



Government Publications

and the second

SESSIONAL PAPERS

Ontern.

VOLUME 20

THIRD SESSION OF THE TWELFTH PARLIAMENT

OF THE

DOMINION OF CANADA

SESSION 1914





VOLUME XLVIII.

63433—1

ALPHABETICAL INDEX

TO THE

SESSIONAL PAPERS

OF THE

PARLIAMENT OF CANADA

THIRD SESSION, TWELFTH PARLIAMENT, 1914.

A		A	
Auditor General for year ended March 31, 1913, Vol. I, Pts. A to J; Vol. II, Pts. K to U, and Vol. III, Pts. V to Y	1	Appointments:—Continued. Of Public Officers in city of Quebec, Depts. of Inland Revenue, Rys., Customs, Immigration, Marine, &c.,	
Agriculture, Report of Minister of, ended March 31, 1914	15	since Oct. 1, 1911, to April 14, 1913; names, duties, &c	77 b
turers, inspectors, &c., belonging to, in Province of Nova Scotia, &c Agriculture, Dept. of; correspondence	253	tions issued to, on appt. as Commissioner in N.S., &c Of Train or Ticket Agents on I.C.Ry.	77 <i>e</i>
with re importation of pure bred animals into Canada	260	and P.E.I.Ry., amts. rec'd, results, &c	77 <i>c</i>
Provinces under	$\frac{298}{256a}$	sioner; date of, number of investigations held, &c Of F. Roy as Postmaster of St. Phil-	77 <i>a</i>
Aldershot Camp, N.S., accounts re supplies for summer and autumn drill at, 1913	256	lipe de Nery, Province of Quebec. Of Mr. J. G. H. Bergeron as Commissioner, &c	77f 77g
Antigonish Harbour, correspondence redredging of, &c	232r	Of Mr. T. J. Oliver, of Humboldt, Sask., to present position; also appt. of successor at	77h
water in, rc expenditures on in 1913, &c	232v $29e$	Of successor to W. S. McKechnie, Dom. Lands Agent, Prince Albert, Susk, &c	774
Arichat, N.S., re Public Building at, expenditures on, &c	232(2m)	Louis, County of Gaspé, &c Of successor to C. A. R. Desjardins, Postmaster at St. André de Ka-	771
city of Sherbrooke, re dismissal, &c. Asiatics: Immigration of, &c., in relation to O, in C, passed Dec. 19,	70(2b)	mouraska, &c	78
1913, restricting such into B.C Appointments:— Of the Moosejaw Post Office em-	261	1, 2, 3, 4, 5, 6, 7, 8, 9, 10 and 11, Dept. of Marine, below Montreal: Appointment of Captains and En-	
ployees, salary, &c Of Mr. Pierre Cournoyer, Postmas- ter at St. Pierre de Sorel, County	77	gineers for 1913 for Tugs 'Car- melia,' 'Chambly,' 'Contreceur,' 'De Lévis,' 'Emilia,' 'Ibery,lle,'	
of Richelieu, &c	77a	'Jas. Howden,' 'Jesse Ilume,' &c.	77 K

A		в	
Of number of additional employees added to Customs Dept., city of Halifax, since Oct. 10, 1911 Of correspondence re appt. of Caretakers of Post Office at Rigaud, &	771 77m	Bourinot, John C., Seizures made by, as Preventive Officer and Collector of at Port Hawkesbury, N.S., &c Bourinot, John C., Return re telegrams, letters, &c., received or sent to, by Dept. Customs, during years 1895-	49 a
Of Morrison, Allan. St. Peter's, N.S., Inspector of dwellings in Gregory Is'and, N.S., 1912-1913.	77n	6-7 Boutillier's Island, Lunenburg Co., N.S., correspondence re tenders, ac-	49
Of names, length of service of all employees, Dept. Interior, in out- side service since Jan. 1, 1912, to		counts, &c., connected with Branch Lines of Ry. of I.C.Ry. re con- struction of into Co. of Guysbor-	168
Dec. 31, 1913	770	ough, &c	86a
1911, names, salaries, &c Of number of Engineers, Asst. Engineers, Clerks, Divers, Dept. of	77 p	ing any or all of, also running rights over I.C.Ry	117
Public Works, in Co. Bonaventure, since Oct. 1, 1911 Of showing whether Louis P. Thibbalt, Alphones Points, I. A.	77 q	dale to Cheticamp, in Inverness Co., N.S., Documents referring to Bruce, Jas., re all documents connected with output and consollation of home	117c
bault, Alphonse Poirier, J. A. Morin, C. F. Rioux, and others, were appointed by Postmaster General	77 <i>r</i>	with entry and cancellation of home- stead entry of British Columbia, Indian Lands in, in- quiry of N. W. White during 1912-	110e
Of corre-pondence re appointment of present Collector of Customs at	•••	1913 as Commissioner Breakwater at Green Point, Glouces-	130
Antigonish	778	ter Co., N.B., re construction of a Breakwater at Goulman's Point, Guys- borough Co., N.S., correspondence	165
Antigonish	77 <i>t</i>	Breakwater at Blue Rock, Antigonish,	232f $232v$
${f B}$		N.S	2021/
Bélanger, Capt. of Stmr. 'Eureka'; correspondence between, and Dept. Marine and Fisheries, year 1912	249	" White Point, N.S., &c. Will's Harbour, N.S., &c. &c. Welleod's, Ingonish,	
Binders, Reap as M. wers, &c., exported to Canada, values, &c., in 1910, 1911, 1912, 1913	184	&c	271
Bonaventure Co., Que., expenditure incurred since Oct. 1, 1911, re investigations held in	93 <i>c</i>	" Cape Dauphin, N.S " Point Anconi, N.S " Jamesville, N.S	
Boring Mill at Lethbridge, Alta., correspondence in Dept. of Customs relating to	213	" at the Graff, Halifax, N.S	232(28)
Banks, Shareholders in Chartered, of the Dominion of Canada, to Dec. 31, 1913	6	respondence re the deportation of, &c	267
Banks, unclaimed balances, &c., in Barre, Etienne, Trudeau, Jos., of municipality of Chambly Basin, re peti-	7	C	
tion of, to Minister of Justice Bergeron, J. G. H., Inquiring Commis-	214	Campbell, John, and Albert E. Milli-	
sioner Report made by, re Dr. J. D. Pagé, Quebec, year 1913 Bergeron, J. G. H., return showing date of appointment, salary, travelling	60	gan correspondence re expropriation of lands of	232(2k)
expenses, number of investigations, &c	77 a	names, &c., of hembers of Chateauguay River, re damming of,	289
mise, re purchase of land from, con- nection with works, &c	232 y	number of employees on, wages, &c. Coal lands situated in 28-19, 27-13, 27-17 and 28-18, west of the Fourth	23 2 q
Boards of Conciliation, Report of for year 1913	36 a	Meridian	1104
Sin · Dec., 1912	39	Commission on conservation of Customs, Report of Department of, year ended March 31, 1913	210a 11
Feb. 1911. Blais, M. C., Documents re resignation from Govt, yards at St. Joseph de	232(28)	Canadian Northern Railway Co.;— No. I. Copy of trust deed, date 30th Lung 1902 between and British	
Sorel, and appointment of successor.	146	June, 1903, between, and British Empire Trust Co. &c	269

\mathbf{c}		С	
No. 2. Copy of trust deed, date 6th May, 1919, between, and British Em- pire Trust Co., &c	269a	Civil Service, for each Dept. of Civil Service, names, salaries, &c., of em- ployees; also names, &c., not in Service, employed in any Dept., since Oct. 10, 1911; also names removed	
Mann, Ltd., and British Empire Trust Co., &c	269 b	from office, &c	104g
of Ry. Co.s in general title of Canadian Northern Ry. System No. 5. Statement of securities pledged as collateral to Temporary Loans of	269c	since March 31, 1913; number refused, and reason for, &c	104h 30
Canadian Northern Ry. System No. 6. Statement of Engineer's Esti- mate of cost of completing Cana-	269d	for year 1913	31
dian Northern Ry. System Statement of Capital Stock authorized and issued of Companies set out in	269e	names, amount paid, number still under pay	115
first schedule. Approximate estimate of betterments for six years of Canadian Northern Ry. System.	269f 269g	1911, Return asking for copy of; copy of evidence taken, report, &c., Commissions created since Oct. 12, 1911, Names and members of, pur-	91a
Statement bearing on financing of Canadian Northern Ry. System to Dec. 31, 1913		poses, salaries, &c	91
Papers and Statements rc Canadian Northern Ry. System, &c Copy of trust deed dated Oct. 4, 1911,	269 i	Cape George, N.S	86
Canadian Northern Ry, to Guardian Trust Co., Limited, &c List of Companies whose total stock is owned by Canadian Northern Ry.	269j	of &c. Criminal Statistics, year ended Sept. 30, 1912 (Appendix to Report of	119a
Co., &c	269k	Minister of Trade and Commerce for year 1912)	17
tem	2694	tenderers, &c	215
Alberta and Sask. re matter of aid. Copy of trust deed, Dec. 28, 1963, Lake Superior Terminals Co., Ltd., &c Colonels, Honorary do, Lieut. do, re	269n 269n	31, 1913, &c	274
return showing number appointed by Minister of Militia since Oct. 11, to March 31, 1914	218	&c., re Canadian Contracting Coy, showing names of promoters and powers given to Company, by letters patent.	121a
Return re number of Honorary appointments to Military rank made by Minister of Militia, &c	218a	Cape Breton Railway, re purchasing of by Govt., and building line from St. l'eter's to Sydney and Louisbourg.	171
1913	20a	Canal, Soulanges, Names of employees on, salary, date of hiring, &c Central Ry, Co. of Canada, rc applica-	127
&c Canadian Pacific Railway Strikes, Return re application for Board of	45	tion of, for change of route, to Dept. of Rys, and Canals Central Ry. Co. of Canada, Annual Report by, to the Railway Dept	82 136
Conciliation, &c Canadian Facific Railway Coy, relands sold by, year ended Oct. 1, 1913	107	'imon, Hon. Mr. Justice, re amount of money received by, from 1890 to 1913, during time of connection with	100
Canadian Pacific Railway, Copy of all contracts with Dept. Rys. with re- joint station at the Palais, Quebec		Kamouraska	280
city	114 <i>b</i> 209	of; date in each case, &c	183
 Civil Service Insurance Act, Statement rc, for year ending March 31, 1913. Civil Service, Superannuation and Re- 	51	1, 1911	94
tiring Allowances in, during year ending Dec. 31, 1913, &c Civil Service, Inside, Number of per- sons appointed, not passing exams.	52	ing of, during fiscal year	223 196
held in May and November each year	104e	Rimouski on steamship in Sept., 1911, by officers of Govt., &c	195

C		D	
Combines Investigation Act, Board		Dredging, Nova Scotia Dredging Co.,	
appt. under, to investigate United Shoe Machinery Co., Report	154	re dredging performed by, or other companies, at Jeddore, N.S	232 <i>l</i>
Commissions, re each issued by Govt.		Dredging in Harbour of St. John. N.B.,	2021
since Oct. 10, 1911; Copy of Evidence, &c	91 b	or tributaries, Number of firms or persons engaged in, since Oct. 1,	
Commissions formed by Govt. since		1911	232n
Oct., 1911; names, occupations of Commissioners, &c	91c	Dredging in Harbour and River, St. John, N.B., Number of tug boats en-	
Commission for purpose of beautify-		gaged in connection with, since	000
ing Ottawa city and vicinity, Correspondence re, &c	91d	Sept. 21, 1911	232p
Commissions created by legislation or Orders in Council since Oct. 12,		documents re, &c	232(2a)
1911, Members of, &c	91e	Bonaventure Co. in 1913	232(2g)
Commission of N. W. White to inquire into Indian Lands in British Colum-		Dredging operations at Port Elgin, N.B., all documents relating to, &c.	232(2p)
bia	139	Dredging, Surrender of contract for, in	202(21)
Commission to investigate the cost of living, copy of O.C. appointing same.	132	Miramichi Bay, N.B., by A. & R. Loggie	232(2t)
Commissions appointed under Inquir-	202	Dry-Dock, Specifications, tenders, &c.,	
ies Act; number of since Oct. 1, 1911; names of Commissioners, &c.	91 f	re proposed, at Lauzon, Que 'Destructive Insect and Pest Act,'	232d
Constitutional History of Canada, 1791-	000	Regulations under	65
1818, Documents re, &c	29 <i>c</i>	Desjardins, C. A. R., Postmaster at St. André de Kamouraska, re resig-	
ers at; number of vessels moored	250	nation of, &c	78
at, &c	250	Demers, Eugène, and Jos. Olivier, Claims of, against the I.C.Ry, &c	85 b
ence re temporary suspension of, re wire rods, &c	116	Deputy Ministers, Number of employees under each, &c., also salary	
Customs Act, Copy of Orders in Coun-	110	of Customs Commissioner &c	104i
cil since June, 1914, altering rates of duties existing under, &c	156	Dog-Fish Reduction Works at Clark's Harbour, N.S., Cost of maintenance,	
Customs Building in Village of Ches-		receipts, &c., years 1910, 1911, 1912.	67
ley, South Bruce, Documents re, &c.	232(2h)	Duties, Remission and refund of, under section 92, Audit Act	66
D		Dubisson, Arthur, re employment of, as	
Dairy and Cold Storage, Report of		Immigration Agent at Gravelburg, Sask	77u
Commissioner of, for year ending		Duchemin, H. P., Return re date of	
March 31, 1913	15a	appointment, number of investiga- tions held since, &c	93 <i>f</i>
in Ottawa by Govt. since Jan. 1, 1912, to March 1, 1914, also cost per	i	Duchemin, H. P., Return re expendi- tures by I.C.Ry. in connection with	
day	247	inquiries held by	33g
Dominion Lands, Order in Council re, between Oct., 1912, and Nov. 30,		Dismissals:—	
1913, Forest Reserves Park Act	110	Return re dismissal of Horace Rin-	
Dominion Lands, Orders in Council re, between Oct. 1, 1912, and Nov. 30,		dress, Quarantine Medical Officer, North Sydney, N.S	44
1913	110c	Return re dismissal of A. T. Dou-	• •
Dominion Lands Regulations re disposition of, from Oct., 1911, to Jan.,		cett, Postmaster and Collector of Customs at Salmon River, Digby	
1912. &c	43	Co., N.S	44a
Dominion Police Force, Average number of men employed on; travelling		que, Storm Signal Agent at Bona-	
expenses, &c Dorchester Penitentiary, re vacancy of	112	venture, Que	44 <i>b</i>
Deputy Warden, and appt. of succes-		way, Lightkeeper, White Head Is-	
sor to Mr. A. B. Pipes, &c Dredging operations in British Colum-	174	land, N.S	44c
hia	101	Smith, Coxswain, Lifeboat at Shel-	
Dredging at Bathurst Harbour, N.B., relating to, done on bar, seasons of		burne, Co., N.S	440
1910, 1911, 1912, 1913	170	Offices, Co. of Kings, N.S., since	44.5
re all tenders for, and contracts	1	Oct. 11, 1911	4 4 C
awarded	170a	Landry, Lighthouse keeper, St. Omer, Que., Copy of charges	
Correspondence re deposit of sand,		against	4 4 f
&c., dumped into S.W. channel., Dredging at Bonaventure River, all	1796	Return re dismissal of Colin Mc- lsaac, Preventive Officer at Port	
documents, &c., connected with	2320	Hood, N.S	449

*			
D		D	
Return re dismissal of Mr. Pesha,		Return re dismissal of Samuel At-	
Postmaster at Kent Bridge, Ont.	441	wood, Atwood's Brook, Shelburne	
Return re dismissal of John F.		Co., N.S	44(2h)
Reeves, Postmaster at Mulgrave,		Return re dismissal of Postmasters	(- ')
N.S	441	in Co. of Berthier, since 21st Sep-	
Return re dismissal of Havelock Mc-		tember, 1911, &c	44(2i)
Leod, Postmaster at Big Intervale,		Return re dismissal of Wilfrid Pelle-	
Inverness Co., N.S	44j	marre, Postmaster at Hervey	44 (91)
Return re dismissal of S. Lapointe, Postmaster, St. Eloi, Témiseouata		Junction, County of Portneuf Return $r\epsilon$ dismissal of Rufus D. Cor-	44 (2j)
Co., Que	44k	rigan, Postmaster at Sand Point,	
Return re dismissal of Wm. Bow,	• • •	Guysborough Co., N.S	44(2k)
Postmaster at Winchester Village,		Return re dismissal of Daniel Dun-	(- ,
Dundas Co., Ont	441	lop, Postmaster at New Campbell-	
Return re dismissal of Mrs. Ellen		ton, North Cape Breton, N.S	44(21)
O'Neill, Postmistress at O'Neill's		Return re dismissal of Duncan Cam-	
P.O., Westmorland Co., N.B	44m	eron, Postmaster, Craigmore, In-	
Return re dismissal of Alex. Labil-	4400	verness Co., N.S	44(2m)
lois, Postmaster at Miguasha	44n	Return re dismissal of Angus Cam-	
Return re dismissal of Madame Z.		eron, Postmaster at Fairlight,	44(2n)
Narcotte, Postmistress, Nouvelle West, Bonaventure Co., Que	440	Sask	44(210)
Return re dismissal of Jos. Venault,	110	Postmaster, Port Janvier, Co. of	
Postmaster at Guay, Co. of Lévis,		Terrebonne	44(20)
Que	44p	Return or dismissal of Donald John-	
Return re dismissal of Postmaster		ston, Postmaster, Leitche's Creek;	
at Osage, Sask., and appointment		changes made in names of	
of successor, &c	449	Leitche's Creek, &c	44(2p)
Return re dismissal of Geo. Taylor,		Return re dismissal of Jas. McLees,	
Postmaster at Bickerton, N.S	447	Postmaster at Bishop's Mills,	44 (90)
Return re dismissal of Mile Paul-		Grenville Co., Ont., &c	44 (2q)
hus, Postmistress, Point St. Victoire, Que	488	Rankin, Postmistress at S. W.	
Return re dismissal of Perker S.	100	Ridge, Mabou, N.S	44(2r)
Hartt Postmaster at South Man-		Return re number of dismissals	
chester, N.S	44t	from public service in County of	
Return re dismissal of Chas. L.		Cumberland, N.S., from June 23,	
Gass, Postmaster at Bayfield, N.S.,		1896, to September 21, 1911, &c	44(28)
also copy of evidence, &c	4411	Return re dismissal of all employees	
Return re dismissal of Madame Bel-	ĺ	in Co. of Three Rivers, and St.	
zil, Postmistress at St. Octave,	4400	Maurice, since Oct. 15, 1911, to April, 1913	44(2t)
Co. of Rimouski, Que	44v	Return re number of dismissals by	44(20)
Return re dismissal of John McDon- nell, Postmaster at Essex, Inver-		present Govt, in constituency of	
ness Co., N.S	44w	Regina, up to Dec. 10, 1912	44(2u)
Return re Jas. Bain, Postmaster of		Return re dismissal of all public offi-	
Ninga P.O., Ninga Manitoba	44x	cers by present Govt, in Co. of	
Return re dismissal of Wm. McKin-		Kamouraska, names, duties, &c.	44(2v)
non, Postmaster at Erinville,	- 1	Return re dismissal of all public offi-	
Guysborough, N.S	44 <i>y</i>	cers by present Govt, in Co. of Prince, P.E.I., up to Feb. 10,	
Return re dismissal of J. N. Clou-	- 1	1913, &c	44 (210)
tier, Postmaster at St. Benoit		Return re dismissal of all public offi-	11(200)
Lake, Beauce Co., Que	44≈	cers by present Govt, in Strath-	
Return re dismissal of Mrs. Weave,		cona Riding, to Dec. 10, 1912	44(2x)
Postmistress at Coal Creek, Queen's Co., N.B	11(20)	Return re dismissal of all public offi-	
Return re dismissal of Postmasters	44 (2a)	cers by present Govt. in Saltcoats	
in Bonaventure Co., by present	i	Riding, to Dec. 10, 1912	44(2y)
Government, &c	44(20)	Return re dismissal of all public offi-	
Return re dismissal of Alex. Fraser,	11(2 /	cers by present Goyt, in Co. of	
Postmaster at Fraser's Grant, An-	I	Champlain since Oct. 15, 1911, to April, 1913	44(2%)
tigonish Co., NS	44(2c)	Return re dismissal of all public offi-	14(=~)
Return re dismissal of all public offi-	1	cers by present Govt, in Co. of	
cers by present Government in	1	Cumberland, N.S., since Oct. 11,	
the district of Portneuf, &c	44(2d)	1911, to March 3, 1913	44(3a)
Return re dismissal of the Postmast-		Return re dismissal of all public offi-	
ters in Co. of Two Mountains, &c.	44(2e)	cers by present Covt. in Co. of	
Return re dismissal of Thos. Chalm-		Westmorland, N.B., since Oct.	
ers McLean, Postmaster at Ivera, North Cape Breton and Victoria,	ł	1911, to Feb. 3, 1913	44(3b)
N.S	44(2f)	Return re dismissal of all public offi- cers by present Govt, in Co. of	
Return re dismissal of C. P. Blan-	,	Annapolis, N.S., since Oct., 1911,	
chard, Posmaster at Truro, N.S.	44(29)	to Mar. 3, 1913	44(3c)
	5		- (-)

D		D	
Return re dismissal of all public offi-		Return re dismissal of Mr. Hicks	
cers by present Govt. in Co. of		from Customs Service, Bridge-	
Nicolet, since Oct., 1911, to April	44(8d)	town, N.S., &c	44(32)
28, 1913	44(30)	Return re dismissal of Ralph Harris, Sub-Collector of Customs at	
cers in constituency of Victoria,		Pelee Island, Ont	44(4a)
Alta., to 29th Jan., 1913, &c	44(3e)	Return re dismissal of Aylmer Orton,	
Return re dismissal of all public offi-		Customs Officer at Windsor, Ont.	44(4b)
eers by present Covt. in Co. of	44 (9 f)	Return re dismissal of Fredk. Fors-	
Shelburne and Queens, N.S Return re number of Postmasters	44(3f)	ter, Sub-Collector of Customs,	44(40)
dismissed in County of Antigon-		Kingsville, Ont	11(10)
ish, N.S	44(39)	ragh, Immigration Officer at	
Return re dismissal of Dr. Freeman		Windsor, Ont., &c	44(4d)
O'Neill, Port Physician, Louis-	44401	Return re dismissal of John Hal-	
burg, C.B., N.S.	44(3h)	stead, Immigration Officer at	44440
Return re dismissal from public offi-		Windsor, Ont., &c	44(40)
ces by present Govt. in County of Digby, N.S., since Oct. 11, 1911,		Return <i>re</i> dismissal of Napoléon Daigle, Lightkeeper at Barre-à-	
to Mar. 3, 1913	44(3i)	Boulard, St. Louis de Lotbinière,	
Return re dismissals from public		Que	44(4f)
offices by present Covt. in Co. of		Return re dismissals from public	
Queens-Shelburne, N.S., since Oct.	41/9ix	offices by present Govt. in Co. of	
11, 1911, to date	41(3j)	Cumberland, N.S., from June 23,	
Return re dismissals from public offices by present Govt, in city of		1896, to Sept., 1911	44(19)
Quebec, Dept. of Rys. and Canals		Return re dismissal of Jas. H. Smart,	44(4h)
and others	44(3k)	Postmaster at Kingsville, Ont., &c. Return re dismissal of John A. Roy,	44(410)
Return re dismissals from public		Postmaster at Maitland, Co. of	
offices by present Govt. in Co. of	11/01.	Hants, N.S	44(4i)
L'Assomption, Que., &c	44(31)	Return re dismissal of Thomas Nel-	
Return re dismissals from public offices by present Govt, from each		son, Postmaster at Scotch Village,	
Dept., names, P.O. address, since		Co. of Hants, N.S	44(41)
Oct. 11, 1911	44(3m)	Return re dismissal of Albert Mc-	
Return re dismissals from public		Heffey, Postmaster, Shubenaca-	14/410
offices by present Govt. in Co. of		die, N.S.	44(4k)
Digby, N.S., since Oct. 11, 1911,	44 (00)	Return re dismissal of C. Stewart, McPhee, Postmaster at Enfield,	
to Mar. 3, 1913 Philong Ha	44(3n)	Hants Co., N.S	44(41)
Return re dismissal of Phileas Ha- bel, Lightkeeper, St. Louis de Lot-		Return re dismissals from public	. ,
binère, Co. of Lotbinière, Que	44(30)		
Return rc dismissal of Fishery Over-		morland Co., N.B., since Feb. 1,	
seer Migneault at Seven Islands,		1913, to Feb. 2, 1914	44(4m)
and appt. of Elzéar Levesque	44(3p)		
Return re dismissals from public		employee of Marine Shipyard at	14/12
offices by present Govt. in Co. of Maskinongé since Oct. 11, 1911, to		Prescott, Ont	44(4n)
April 28, 1913	44(3q)		
Return re dismissals from public		Windsor N.S.	44(40)
offices by present Govt. in Co. of		Return re dismissal of Mr. A.	
Kings, N.S., since Oct. 11, 1911, to	14 (0.4)	Goyette, Postmaster at St. Vale-	
Mar., 1913 from public	44 (3r)	Tien de Billion, Enchorn, Can, Ce.	44(4p)
Return re dismissals from public offices by present Goyt, in Co. of		Return relating to investigation re	
Colchester, N.S., since Oct. 11,		charges against P. D. Bourdage, Lightkeeper, Bonaventure Point,	
1911, to Mar. 3, 1913	44(38)	Que., &c	44(4q)
Return re dismissals from public		Return relating to investigation re	11(14)
offices by present Govt, in Co. of		charges against Louis Bujold,	
Hants, N.S., since Oct. 11, 1911,	44(3t)	Lightkeeper Carleton Pt by W	
to Mar. 3, 1913	41(00)	5. Montgomery and others	44(4r)
Dorion from office of P. O. Inspec-		Return re dismissal of Mr. Shinbine,	
tor, Quebec, &c	44(3u)	Caretaker Immigration Hall, Ed-	44/101
Return re dismissal of Jas. R. Laing,		monton, &c	44(48)
Postmaster, Liscombe, N.S., &c.	44(3v)	Immigration Agent at Edmonton,	
Return re dismissal of A. L. Deséve,		&e	44(4t)
Officer in charge of Fish Hatch-	44(3w)	1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	()
ery, Magog, Que., &c Return re dismissal of Jas. T. Rich-	33 (9 (6.)	Interpreter at Immigration	
ardson, Sub-Collector of Customs,		Agency, Edmonton	44(4u)
Humboldt, Sask	44(3x)	Return re dismissal of P. Tompkins,	
Return re dismissals from public		Dominion Lands Agent at Gir-	
offices in constituency of Regina,	444000	ouard, &c., also name of succes-	44(40)
names, &c., to Dec. 10, 1912	44(3y)		(10)
		6	

D		D	
Return re dismissals of Inland Rev-		Return re dismissal of D. Boivard,	
enue Dept., Bonaventure Co., since Jan. 1, 1913, to Feb. 3, 1914, also		employee of Marine Shipyard, Prescott, Ont	44(5u)
appointments	44(4w)	Return re dismissal of G. Scott, em-	
Return re dismissal of Mr. Arthur Dupuis, Postmaster at Pontbriand,		ployee of Marine Shipyard, Pres- cott, Ont	44(5v)
Megantic Co., &c.,	44(4x)	Return rc dismissal of J. Offspring,	(5-)
Return re dismissal of Jos. Serguis Archambault, Postmaster of Town		employee of Marine Shipyard, Prescott, Ont	44(5w)
of Terrebonne, also appt. of suc-	447491	Return re dismissal of J. Hayes, em-	,
Return re dismissal of Martin Lani-	44(4y)	ployee of Marine Shipyard, Prescott, Ont	44 (5x)
gan, Postmaster, Sexton, Co. of		Return $r\epsilon$ dismissal of P. Bélanger,	(0)
Kent, N.B., minutes of evidence re	44(42)	employee of Marine Shipyard, Prescott, Ont	44 (5y)
Return re dismissal of Felix Ray-		Return re dismissal of L. Place, em-	(05)
mond, Postmaster, Ste. Scholas- tique Village, Que	4.4	ployee of Marine Shipyard, Prescott, Ont	44(52)
Return $r\epsilon$ Sub-Lands Agency at		Return re dismissal of C. Kavanagh,	11(01)
Gravelbourg, Saskatchewan Return re dismissal of all public offi-	44(5b)	employee of Marine Shipyard, Prescott, Ont	44 (6a)
cials by present Govt. in Co. of	44.5	Return re dismissal of J. Roche,	11(04)
Return re dismissal of Postmaster	44 (5€)	employee of Marine Shipyard, Prescott, Ont	44(6%)
at Ainslie Green, Inverness Co.,	44.53	Return re dismissal of J. McInnis,	11(07)
N.S., and appt. of successor Return re appointment of a Post-	44 (5d)	employee of Marine Shipyard, Prescott, Ont	44(60
master at Upper Ohio, Shelburne		Return rc dismissal of E. Scott, em-	(00
Co., N.S., &c	44 (56)	ployee of Marine Shipyard, Prescott, Ont	44(6d)
febvre, Postmaster, Howick Sta-		Return re dismissal of C. Wright,	111000
tion, Chateauguay Co	44(5f)	employee of Marine Shipyard, Prescott, Ont	44(60)
Alexander, Inverness Co., and		Return re dismissal of L. Lalonde,	11(00)
appt. of successor, &c	45(9)	employee of Marine Shipyard, Prescott, Ont	44 (6f)
Leod, N. East Margaree, N.S., offi-	4445	Return re dismissal of H. Birks, em-	11(0)
cial of Geological Survey, &c Return re dismissal of M. Barry	44(5h)	ployee of Marine Shipyard, Prescott, Ont	44(6g)
from Marine Dept. at Prescott,	44.75	Return rc dismissal of W. Jarvis,	,
Return re dismissal of W. Granton,	44(51)	employee of Marine Shipyard, Prescott, Ont	44(6h)
Marine Dept. at Prescott, Ont	44 (5)	Return re dismissal of J. McDermott,	11(0,0)
Return re dismissal of Postmaster at Fletwode, Sask., also changing		employee of Marine Shipyard, Prescott, Ont	44(6i)
of said P.O	44(5k)	Return re dismissal of Geo. L	44(01)
Return re dismissal of all Postmasters and Postmistresses in the Co.		Brown, Lightkeeper, Prescott Depot, Ont., &c	11/65
of Westmorland, N.B., since Feb.	44.71	Return re dismissal of J. Lane, em-	44(6j)
1, 1913, to Feb. 1, 1914, &c Return re dismissal of Postmaster	44+5()	ployee Marine Shipyard, Prescott,	41.26
of St. Henri de Lauzon, County	11.500	Ont	41(6k)
of Lévis, &c	44 (5)11)	ployce Marine Shipyard, Prescott,	11. 41.
Postmaster at Appin, Ont., &c	41(5n)	Ont	41(61)
Return re dismissal of Geo. J. Ryan and Chas. Hamlin, Canadian Cus-		employee Marine Shipyard, Pres-	
toms Service, Newport, Vermont,	44 (50)	cott, Ont	44(6m)
Return re dismissal of J. Shaver,	41(39)	of Parish of St. Lambert, County	
employee of Marine Shipyard, Prescott, Ont	44(50)	of Lévis, &c	11(6 n)
Return re dismissal of R. Lunay,	44 (5p)	in Bonaventure Co., from Jan. 1,	
employee of Marine Shipyard, Prescott, Ont	11(50)	1913, to Feb. 1, 1914, &c Return re dismissal of Customs offi-	41(60)
Return re dismissal of J. Slattery,	44(5q)	cials in Bonaventure Co., from	
employee of Marine Shipyard, Prescott, Ont	4.1 (5.0)	Jan. 1, 1913, to Feb. 1, 1914, &c. Return re dismissal of Postmasters	44 (6p)
Return re dismissal of J. Walsh,	44(5r)	in Albert Co., N.B., since Oct. 1,	
employee of Marine Shipyard, Prescott Ont	44(58)	1911, to Feb. 2, 1911	44(69)
Prescott, Ont	11100	cials by present Govt. in Queens,	
employee of Marine Shipyard, Prescott, Ont	44(5/)	Shelburne, Oct. 11, 1911, to Mar.,	AACCES
- : : : : : : : : : : : : : : : : : : :	11(0,)	1913	44 (6r)

D		D	
Return re dismissal of public offl-		Return re dismissal of Christian L.	
cials by present Govt. in District	11.00	Ehler, Postmaster at Queensport, N.S., appointment of successor, &c.	44(7n)
of Kamouraska, &c	44 (68	Return re dismissal of Christian L.	**(**)
Return re dismissal of W. H. Mc- Kechnie, Dominion Lands Agent,		Ehler, Postmaster at Queensport,	
Prince Albert, Sask., &c	77i	&c	44(70)
Return re names, salaries, &c., of		Return re dismissal of Jas. White, Postmaster at Sydney, B.C., re in-	
persons removed from different	1011	vestigation held, &c	44 (7p)
Depts. since Oct. 10, 1911, &c Return re dismissal of Postmaster,	1046	Return re dismissal of Postmaster	
Parish Notre Dame de Charny,		at Mount St. Patrick, South Ren-	
Co. of Lévis, Correspondence, &c.,		frew; change in location of Post Office in	44 (7q)
re	44(6t)	Return re dismissal of Edwd. Dea,	(-1)
Return re dismissal of Chas. S. Mé-		officer in charge of Lobster Hatch-	
lanson, Postmaster of Corberrie, Digby Co., N.S	44(6u)	ery, Port Daniel West, Que., &c	44 (7r)
Return re dismissal of Gordon Mc-		Return re dismissal of A. C. Cam- eron, Mail Contractor of Fairlight,	
Donald, Homestead Inspector,		Sask., correspondence re	44(78)
Grouard Land Agency, &c	44 (61)	Return re dismissal of Geo. F.	
Return re dismissal of W. F. Slack,		Payne, Postmaster at Granby,	44/54
documents re suspension and reinstating of, &e	44 (6w	Que., appt. of successor, &c Return re dismissal of Postmasters	44 (7t)
Return re dismissal of Wm. Bru-		in Co. of Portneuf, names of, num-	
nelle, Lightkeeper at Point à Cit-		ber of investigations, &c	44(7u)
rouille, Champlain Co., Que., &c.,	44 (6x)	Return re dismissal of Postmuster	
Return re dismissal of Arthur Le-	•	at Havre Boucher, N.S., corre-	
veque, Lightkeeper at Grosse Isle,	44(6y)	spondence <i>re</i> , and appointment of successor	44(7v)
Que., Documents re, &c Return re dismissal of L. Phillipe	111037	Return re dismissal of Wm. Camp-	(,
Carignan, Lightkeeper, Cham-		bell, Lightkeeper, wharf at New	
plain, Co. of Champlain, &c	44 (62)	Richmond, and appt. of succes-	44 (740)
Return re dismissal of Dominique		Return re number of dismissals of	44(7w)
Levesque, Lightkeeper at Rivière		public employees in Co. of West-	
Ouelle Wharf, Co. of Kamouraska, &c	44 (7a)	morland, N.B., since Fcb. 1, 1913,	
Return re number of dismissals by		to Feb. 2, 1914	44(7x)
Govt. in Co. of Shefford, since	• .	Return re number of dismissals from Dept. Marine and Fisheries from	
Oct. 1, 1911, to Feb. 2, 1914, &c.	44(7b)	Dec. 5, 1912, to April 14, 1913	44 (7y)
Return re dismissal of all public officers by present Govt. in Dis-		Return re dismissal of J. R. Deni-	, , ,
trict of Portneuf, &c	44(7€)	son, Postmaster of Richmond,	444500
Return re dismissal of Alex. W. Fin-		Que., and appt. of successor Return re dismissal of Arthur B	44(72)
layson, Lightkeeper, St. Esprit 1s-		Caldwell, Asst. Inspector Weights	
land, Co. Richmond, N.S., &c.	44 (7d)	and Measures, Dist. of Quebec	44 (8a)
Return re dismissal of Lightkeeper of Cape Cove, County of Gaspé,		Return re dismissal of public offi-	
investigation against, in 1911	44(76)	cials in Co. of Annapolis, N.S., since Oct. 11, 1911, to March 3,	
Return re dismissal of Dan. Cormier,		1913	44(8b)
officer in the Life Saving Station		Return re dismissal of public offi-	
at Eastern Harbour, N.S.	44(f)	cials in Prov. of P.E.I. by Govt.,	
Return re dismissal of Ben. V. Willet, Lightkeeper at Point Duthie,		since Oct. 10, 1911, number of, &c	44(8c)
Que., and appt. of successor	44(79)	Return re dismissal of Capt. J. De-	11(00)
Return re dismissal of Postmasters		coste, Mate and Craneman on	
in the Co. of Lévis since Sept.,		dredge No. 6, during season of	444045
1911, number reinstated who were	44(7h)	1912	44(84)
dismissed by late Govt	41(11/2)	E	
Lellan, Lightkeeper at Fish Is-			
land, P.E.L.	44(7i)	Estimates of sums required, for year ending March 31, 1915	3
Return re dismissal of Thos. Le-		Estimates, Supplementary, for year	•
Blanc, Postmaster of Allard,	44 (73)	ending March 31, 1914	3 ½
Bonaventure Co., &c Return re dismissal of Wm. E. Ehler,	44 (7j)	Estimates, Supplementary, for year	
Lightkeeper, Queensport, N.S., ex-		ending March 31, 1915 Elections, General, &c., Resumé of, for	4
penses re investigation, &c	44(7k)	1896, 1900, 1904, 1908, 1911, and	
Return re dismissal of Samuel Dick-		By-elections between July 11, 1896,	
son. Postmaster at Seaforth, Ont.,	447515	and January 1, 1914	18
re investigation held, &c Return re dismissal of Chas. Mc-	44(71)	Elections, By, &c., for House of Commons, for year 1913	18a
Pherson, Postmaster, North River-		Elmira Branch Ry., P.E.I., Total cost	100
side, Guysborough Co., N.S., &c	44 (7m)	of, &c	84
		0	

E		F	
Employees of Depts, at Ottawa, and in all Provinces and Territories, in- side and outside service, who have		Fishery Hatchery at Port Daniel West, Report of operations at, for year 1913	151
left their employment since Oct. I, 1911, up to Jan. 10, 1912, names, &c	104 104a	Fishing Pond at Margaree, Correspondence re men appointed at, &c. Fish exported from Canada to United States, months of Oct., Nov. and	164
" " " Exchequer Court of Canada, General	104 <i>b</i> 104 <i>e</i>	Dec., 1913, and Jan., 1914, also 1912, 1913	186
Rules and Orders of, made on Sept. 24 and Dec. 13, 1913 Express Statistics of Canada, year	64	time Provinces to U.S., documents received by Dept. since Jan. 1, 1914, Forestry Association, Canadian, Do-	264
ended June 30, 1913	20e	cuments, rc. Fraser, Jos., rc purchase of lands from in connection with works at	4.0
eonduct of officials, &c Experimental Farms, Report of Director and Officers of year ending Mar.	93a 16	Cariboo Island, Pictou Co Friar's Head Boat Harbour, rc expenditure of money at, by Simon P.	248
31, 1913 Experimental Farm at Ste. Anne de la Pocatière, Number of employees at,		Doucet, in 1912-13, and 1913-11	232(2b)
in years 1912, 1913, &c Experimental, Farm in Prov. of Que-	221	Geographic Board, Report of	25d
bec, re purchase of horses, cattle, &c., during 1913, expenses, &c External Affairs, Report of	$\frac{297}{29e}$	Gold River, Lunenburg Co., N.S., Correspondence re tenders, contracts, &c., for wharf at	167
Edmonton Power Co., rc lease of power on Saskatchewan River, at Rocky		Governor General's Warrants issued since last session of Parliament on acet. 1913-14	50
Rapids, Alberta, &c	80d	Government Public Buildings at Lunenburg, N.S., re supply of coal for, &c. Government of Canada, showing cash	169
Flour and Grain, Quantities of, shipped from Fort William to Port Arthur by vessel, 1912, &c	46	on deposit to credit of, in last day of each month between April 1, 1913, and Dec. 31, 1913	180
Farm labourers and servants respectively, placed by Govt. Agents in 1912, 1913; where placed, &c	182	Government of Canada Loans placed by on London market in years 1912, 1913: date, copy of prospectus,	161
Falmouth, Township Dyke, Hants Co., Expenditures, pay-lists, &c., on	2321	price, &c	181
Fair, Mrs. Marguerite, Postmistress of Black Cape, Que., Copy of charges		vacant Dominion Lands, &c Gravelburg, Immigration Hall at, do- cuments re, since Jan., 1912	$\frac{149}{232r}$
against, &c Fairen, Frank, Evidence taken before Commissioner to inquire into charges against, of partisanship	207	Irand Trunk Pacific Railway Co.:— Copy of protests of, against changes in grades from Winnipeg east- ward, terminals at Quebec, &c	134
Falardeau, A. O., and Falardeau, C. N., Document re withdrawal of appeal in case of, in Supreme Court.	238	Showing who were from incorpora- tion, and who are the officers and directors of, amt, of capital stock,	
Farmers Bank, Correspondence re appointing Sir Wm. Meredith, Commis-		Estimates of cost re construction of	187
sioner; letters re relief of share- holders, &c	272	Mountain Section of, &c	293
Island, all correspondence appertaining to the proposed, for all seasons of the year	121	hysborough Co., N.S., restatement of salary and expenses of Commis-	241
and P. E. Island, all documents, &c., re Fenian Raid Volunteer Bounty, Report	121a	sioner Duchemin re investigations in	93 đ
of Board of Inquiry rc claims for	100	H	
Bounty in Province of Nova Scotia. Fenian Raid Volunteer Bounty, List of applicants in N.S. whose claims are approved list of, in N.S. not yet con-	188	Harbour Commissioners of Montreal, Documents re proposed advances to, for 1911, 1915, 1916, 1917 Harbour Commissioners of Queb &	157
sidered, &c	188 <i>a</i> 216	Memo, of proposed improvements for 1914 out of advances to, &c	158
Fisher, Ward, of Shelburne, N.S., Inspector, re amounts paid to for sal-	150	construction by them of line of Ry. to connect Trans. Ry. with Union	178

н		Ţ	
Halifax Ocean Terminals, Names of owners from whom land has been expropriated for	172	Intercolonial Railway:— Return re amounts of receipts and expenditures on, during months of April, May and June, 1913, also same re corresponding months of	
fax Harbour, in connection with Terminals	172a	1912; also working expenses, &c., for same periods Total revenue of, during fiscal year	126
building at	232(2j)	1912-1913, revenue east and west of Campbellton, N.B	126a
Oct. 11, 1911	81 <i>e</i>	has been expropriated, in connection with Dartmouth and Dean Settlement branch of Documents re claim for damages	128
with Terminals at	201 $25f$	from fire in Village of Hopewell, Pictou Co., N.S	85 c
I		duct of John W. Gaskin and others, cost of inquiry into, &c Documents re loss of horse killed on	93i
Inland Revenue, Reports, Returns and Statistics for year ended March 31, 1913:—		Sept. 10, 1913, property of John Roy, of Amqui	152
Part I—Excise " II—Inspection of Weights and Measures	12 13	carried over; tariff of May 1, 1913, compared tariff April, 1909. Agreement, Copy of, between Cana-	153
" HI—Adulteration of Food Indian Reserve at Sydney, N.S., re sale and transfer of, and removal of	14	dian Govt. Rys. and C.P.Ry. Co. rc freight and passengers between Halifax and St. John over I.C.Ry.,	
Indians therefrom	198 <i>a</i>	making Halifax terminal port, &c. Rc any arrangement between, and C.P.Ry. in 1913, re hauling C.P.	155
Immigrants, Documents re mental, moral and physical inspection of all entering Canada	228	freight and passenger transit between St. John and Halifax	173
Internal Economy Commission, Report of, for 1912-1913tnerprovincial Conference, Copy of proceedings and resolutions adopted	109	small parcels on, prior to Oct. 10, 1911, also present rate on same to Feb. 12, 1914	189
at last	119	of distance between Pictou and Port Mulgrave and bridge connection	197
sentatives of	$\frac{119a}{129}$	in United States within past few months	199
Imperial Naturalization, Correspondence between Imperial Govt. and Govt. of Canada	111	tenders for coal supply, also P.E.I. Ry.; number received, &c	199 a
passing of an Act in Great Britain and Dominions providing for Indian Affairs, Report of	111a 27	N.B., and Nepisiguit Junction, and other places, &c	200
Inspectors of Agents, Reports made by, re placing farm labourers, do- mestic servants, &c., in years 1912-	200	owned by late P. S. Archibald, now occupied by General Supt Supplementary re property in Mone-	20 2
13. Undustrial Disputes of, 1913, between operators and employees in Coal Mines on Vancouver Island, also be-	290	ton owned by late P. S. Archibald, now occupied by General Supt. Freight rates under old tariff on fresh, dried and cured fish, molas-	202 a
fore or since 1913	147b	ses, &c., from Gloucester Jet. and Bathurst to St. John	20 3
sentatives of Canada on, &c Industrial Disputes of 1913, between operators and employees in Coal Mines on Vancouver Island, also be-	129 <i>a</i>	posed diversion of, from Linwood Station, through Linwood, Cape Jack, &c	117d
fore or since 1913	147 78a	double-tracking, from Chaudière Curve to St. Romuald, Que., from Nelson to D. Junction, N.B	1170
against International Purity Congress, Report of Delegates appt. by Govt. of Can- ada to attend in November, 1913		Re elimination of present grades, replacing light bridges with heavier, and all reports thereon by F. P. Gutelius.	1 17 f

r		L	
Re total earnings on Division 3, in connection with passenger traffic, years 1910, 1911, 1912, 1913 Re purchase of property in Moneton, N.B., formerly owned by late P. S. Archibald, &c	126 b 202 b	Lachine Canal, rr cancellation of leases of water lots by Govt., dates of, names of lessees, &c Lachine Canal, re cancellation of leases of water lots by Govt., length of time said leases were in force,	80a
Re retirement of Amasa E. Killam,		&c	80c
an official of Number of engineers employed at Moncton, and names of; number of formerly in employ of C.P.R.,	229	Labour, Report of Department of Land, Purchases of, made by Dom- inion of Canada since Confedera-	36
&c Rules, regulations <i>re</i> employees on	235	tion, &c	90
IC.R. and P.E.I.Ry.	242	return	90a
All documents rc refusal of Dept. to permit employees of Ry, to attend Militia Camp last year Bringing of, to ballast ground at	270	Loans, Dominion, showing rates of interest paid on all, from 1890 to 1914. Long Sault Development Co., re appli-	225
Sydney, N.S., wharf at Sydney Mines, &c	271	cation of, to dam St. Lawrence River, &c	79
Number of passengers, tons of freight, total earnings, number of cars, &c., carried by C.P.Ry, over		spondence re application made by, &c	79 a
I.C.Ry, under agreement between said Rys., from Nov. 13, 1913, to March 31, 1914, &c	283	Lobster Fishery Regulations, New, by O. in C. of Mar. 25, 1914, in lieu of those of Sept. 30, 1910	234
Showing number of cars purchased in past six months, quantity, price, &c.	1996	Long Beach, St. Marys, Digby Co., N.S., Correspondence, &c., rc pur- chase of property for Lobster Pond.	
Ice-breaker, Documents, &c., re con- struction of, by Canadian Vickers		atLévis Co., Fees and disbursements paid to witnesses in, summoned by Com-	95
Co., of Montreal	301	missioners in, &c Lévis, Quarantine Station at, con-	93
Reports re, made by C. F. McKin- non, F. A. McEchen, John A. Mc- Dougall, J. M. McDonald, Wm. Walkins, S. P. Fream and J. J.		tracts, &c., re purchase by Govt., July 29, 1913	265
Walker, Special Agents, from Nova Scotia	244	bridges on Soulanges Canal Lingan Beach, South Cape Breton, N.S., re work done on, under H. D.	120
both inside and outside services of, in 1911 and 1913	42	McLeanLiquor, Relating to, brought from outside of Canada into Territories by	166
J		special permission, &c Library of Parliament, Report of Joint Committee on	105 33
Jackson, Mr. J. S., Correspondence, &c., re appt. of, Supt. of Govt.	69	Lighthouse at Red Cape, Margaree Harbour, N.S., Correspondence re Lingan Bar, N.S., Names of all em-	232g
Shipyards at St. Joseph de Sorel. Judges, Number of, retired since 1880,		ployees on, wages, &c Life-saving station at Cheticamp,	232k
names, salaries, reasons for, &c Justice, Dept. of, Names of lawyers representing, in Dist. of Quebec	284	N.S., documents, pay-rolls re, &c Lighthouse at Grand Anse, Gloucester	232m
since Sept. 21, 1911, &c Justice, Report of Minister of, for year	237	Co., N.B., re tenders received for Live Stock, re purchase of, by Howard	232x
ended March 31, 1913	34	Corning, of Yarmouth, N.S., in the Maritime Provinces, &c	295
к		. M	
Karluk, Documents containing all information re charter, outfit, instructions, &c., of the stmr Kelly, Wm. J. all documents re im-	191	Magdalen Islands, Documents rc latest changes in Lobster Fishing Regulations at, &c	205
prisonment and proposed libera- tion of, &c	30 2	Manitoba Water-powers. Marine and Pisheries:— Report of Dept of, year 1912-1913	25 e
amount of money spent on, during year 1913	231(2c)	(Marine)	21 22
of, by Govt, from Province of British Columbia, &c	219	(Fisheries) Supplement to Forty-fifth Report of Dept. of (Steamboat Inspection)	23
Kraut Point Wharf, Lunenburg Co.,	991 (94)	Marcaree Hurbour, N.S., re repairs to	9212

M		M	
Margaree, N.S., Correspondence re supplying of coal to Lobster Hatchery at, years 1910-11, 1911-12, 1912-13, 1913-14	206	Mail Carriers, showing contracts cancelled or renewed by present Govt., in Co. of Two Mountains	70d
Margaree, N.S., Correspondence re Sheer Dams on Margaree River, 1911-12, 1912-13	232(2v)	Dept. and party or parties, and can- celled before maturity, from Oct. 15, 1911, to Nov. 15, 1912 Mail Contract between Back Shore and	70e
Meridian, Demarcation of, 141st degree of West Longitude, Joint Report Commissioners, &c	106	Pictou, Co. of Pictou, N.S., since death of late contractor, D. G. Mc-Kay, in 1912	70 <i>f</i>
Bonaventure, Documents re repairing of	2320	Mail Contract between P. O. Dept. and N. LeBlanc, for carrying of, be- tween Carleton Centre and Carleton,	
port of entry in Canada Masinasin, Province of Alberta, documents, rc location of P.O. in,	98 72	&c Mail Contract, re from Noël to Walton, Hants Co., N.S., during 1913	70 <i>g</i> 70 <i>h</i>
Miscellaneous Unforeseen Expenses, from April 1, 1913, to January 14, 1914, &c	54	Mails, Correspondence re carrying of, between Warkworth and Colborne, County of Northumberland	70i
Militia:— Copies of General Orders promulgated to, period from Nov. 18,		Mails, Correspondence <i>re</i> carrying of, between St. François Xavier de Brompton and Windsor Mills, Que.	70 <i>j</i>
1912, to Nov. 25, 1913 Names, addresses, rank or occupation of persons accompanying Min-	59	Mail Contracts cancelled in Nova Scotia since Oct. 10, 1911, names of contractors, &c	70k
ister of, to Old Country and Europe in 1913	143	tou, N.S., since Oct. 1, 1911, names of contractors, &c	701
Commissioners of Montreal, &c Total amount paid for pensions by Dept. of, for year ending March	239	Tatamagouche and Brulé Shore, Colchester, N.S., during 1913 Mail Contracts and tenders received	70m
31, 1913, &c	257	for carrying of, between Antigonish and Livingstone Cove, N.S Mails, Correspondence on file re ser-	70n
petit re organization of 33rd Hussars	258	vice of, and tenders received, be- tween Antigonish and Livingstone Cove, N.S	700
Que., for Military Camp ground Militia, Sydney, N.S., Documents retransportation of, over I.C.Ry. in year 1912	259 97	Mails, Correspondence, &c., rc service between Bridgetown, Fort Lorne and Hampton, Parker's Cove, Annapolis	70 p
Militia Council, Report of	35	Cove, N.S	100
warehouse, by Government Montaguais Band of Indians, re advances made to, through Agency of	232(2u)	&c	70 q
Seven Islands, Que	287 96	routes in Co. of Shelburne, N.S., &c. Mails, Documents re contracts of, be- tween Bridgetown and Port Lorne,	70r
Moravian Indians of the Thames, and Regulations of the Abenakis Indians of St. Francis, approved of by Govt.,		Hampton and Parker's Cove, 1912 Mails, Copy of Contract for carrying of, between North Lochaber and Col-	703
&c., on March 27, 1913, and April 21, 1913	63	legeville, for 1913 Mails, re tenders received for carrying of, between Merigonish and Malig- nant Cove	70t
ing of April 28, 1914	278	Mails, number of Contracts cancelled in County of Inverness since Sept. 1, 1911, to Mar. 19, 1914	70v
monies, &c Mails, re contract for carrying between Sherbrooke, Guysborough Co., N.S.,	85	Mails, Documents re renewal of con- tract with Geo. A. Stewart for carry- ing, between N. Lochaber and West	
and Moser's River, Halifax Co., N.S. Mail Contract between Scotsburn Station and West Branch, River John, Biston Co. N.S. men. 1912	70	Lochaber	70w
Pictou Co., N.S., year 1912 Mail Contract between Scotsburn Sta- tion and West Branch, River John, Pictou Co., N.S., since Oct. 1, 1911.	70a 70b	General and various Ry. Companies. Mails, Names of 82 tenderers for carry- ing of, between Baic St. Paul and Murray Bay, Co. of Charlevoix	70x
Mail Contract, each one awarded, names and figures of tenderer, since Oct. 15, 1911. &c.	70c	Mail Contract between Picton Post Office and Ry. Station, between Dept. and Peter Foley	70 <i>9</i>
Oct. 10, 1011, 000		and leter rowy	4 0 -4

М		N	
Mail Contract awarded to Christophe Leveque of St. Eleuthère, for car- riage of, between St. Eleuthère and		New Carlisle, Bonaventure Co., rc non- erection of public buildings in, &c. Navy, Royal Canadian, Pensions or	232j
Sully	70 (2a) 74 b	Gratuities to Officers of, &c., Copy of Order in Council re	48
Rural Mail service in Parish of Ste. Marguerite de Blairfindie, Co. of St. Johns and Iberville Rural Mail service in Co. of Quebec,	141 <i>e</i>	&c., rc death and burial at Montreal of Jos. LeBlanc, sailor on D.G.S. Canada. Naval Affairs, Correspondence respect-	144
what Parishes of said County, &c Rural Mail route from New Glasgow, through Mount William, Granton	141 <i>d</i>	ing requests that vessels belonging to Navy be present at regattas or celebrations in 1912-1913	227
and Ambercrombie, N.S	141e	Naval Service, Report of Dept. of, for year 1913	38
Théodore d'Acton, Que Mail carriage between Canadian and European Ports, Agreement between	141 <i>f</i>	Niobc, Cruiser, Number of men on duty on, &c	41
Govt. and Stmr. Co.'s re	282 70(2e)	King's Dominions, Interim Report of Royal Commission on National Drop Forge Co., Ltd., show-	135
Mail Contracts cancelled in Counties of Westmorland, Albert, King's, and Kent, N.B., since Oct. 9, 1911	70(2d)	ing names of promoters, powers held by, given by letters patent National Battlefields Commission, Re-	193
Rural Mail Routes in Pictou Co., N.S., re establishment of, also number of	ŕ	ceipts and Expenditures of, to March 31, 1914	268
P.O. closed	141 <i>g</i>	all papers in connection with	110h
for Post Office Building at Montreal, re buildings, offices, &c., oc-	292	Northeast 4 22-11-5-W. 3 M., Supplementary papers in connection with. Northwest 4 Section 20-4, Range 16,	110j
cupied by Govt., rented or otherwise.	291	West of 2nd Meridian North ½ 1-3-16-W-2-M., Copy of all	1101
Me		papers in possession of Dept. re North Cape Breton and Victoria,	110m
McDougall, H. F., of Grand Narrows, N.S., Claim of, against the I.C.Ry. McGillis, Jos., re suspension of, from Dept. of Customs, Ottawa	85a 220	South Cape Breton, Antigonish and Inverness, Names of witnesses in connection with investigations held by H. P. Duchemin in Counties of &c. North Cape Breton and Victoria, South Cape Breton, Antigonish and	93 b
Newspapers in Canada, List of re advertisements in, by Govt., or Minister, Officer, or Dept., between Oct. 10, 1911, and April 28, 1913 Newspapers in Canada, List of re ad-	81	linerness, Names of witnesses in connection with investigations held by H. P. Duchemin in Counties of, &c., Supplementary re North Cape Breton and Victoria, South Cape Breton, Antigonish and Inverness, Names of witnesses in connection with investigations held	930
vertisements in, by Govt., Oct. 10, 1906, ot Oct. 10, 1907, up to Oct. 10, 1911	81 <i>a</i>	by H. P. Duchemin in Counties of, &c. Supplementary re North Cape Breton and Victoria, Ry.	93 ħ
Newspapers in Canada, List of re advertisements in, by Govt., between Oct. 10, 1906, and Oct. 10, 1907, and	011	extension into, Breakwaters, Wharfs, opening of Harbours in, &c	271
years up to 1911. Newspapers in Canada, List of re advertisements in, by Govt., between Oct. 10, 1911, and April 28, 1913,	81 <i>b</i>	Feb. and March, 1913, &c Nova Scotia, New Brunswick and P. E. Island, Memoranda rc claims to rep-	233
amount paid	81 <i>c</i>	resentation, &c	118a
Oct. 10, 1906, and 1907, and years up to 1911	81 <i>d</i>	0	
Newspapers in Nova Scotia, Moneys paid to, during years 1912, 1913, and nature of service	81 <i>f</i> 81 <i>g</i>	Ontario Equipment Co., re Order of the House for production of sam- ple of patent lock and key sold by, to P. O. Dept	74
New London Branch of P.E.I. Railway, re copy of contracts, tenders, in connection with proposed	179	passed on Pobruary 20, 1882, since date of last Return under Resolu- tion.	107a

o		P	
Orders in Council, Return re those published in Canada Gazette between Oct. 1, 1912, and Nov. 30, 1913, in accordance with Dominion Lands Survey Act, Sec. 5, Chap. 21, 7-8	1100	Provident Fund Board of the I.C.Ry. and P.E.I.Ry's employees, Return reproceedings of, from Jan. 1, 1912, to Feb. 2, 1914	125 a
Edward VII. Orders in Council, Return re those published in Canada Gazette between Oct., 1912, and Nov. 30, 1913, in	110a	dresses of persons with whom pure bred animals have been placed Pure Bred Stallions or Bulls, Number of, purchased by Govt. for settlers in	294
accordance with Sec. 77 of Dominion Act, Chap. 20, Statutes of Canada, 1908	110b	Man., Sask., and Alta., since Jan. 1, 1912	296
Orders in Council under a Resolution passed on Feb. 20, 1882 since the date of last Return and Resolution.	110d	Post Offices:— Masinasin P.O., Province of Alberta, re change in location, &c	72
Order in Council, Copy of, No. P.C. 976 re Regulations governing the entry of Naval Cadets	266	Moulin Basinet P.O., St. Jean de Matha, Co. of Joliette, re closing of	73
Order in Council, dated May 18, 1914, re the organization of a Naval Vol-	266a	Post Office Dept., regarding return for production of one sample of patented lock and key, &c	74
unteer Force. Ottawa Improvement Commission, Receipts and Expenditures of, to March	ı	Post Office Dept., Correspondence be- tween, and Alleyn Taschereau, avocat, re locks for mail bags	74a
31, 1913	53	Post Office Dept., Correspondence be- tween, and Messrs. A. de Macdon-	
respondence, &c., re	91d	ald, Uzéar Montpetit and others. Documents re changes in Postmas- tership of Port Daniel Centre,	75
city and Govt. buildings Ouellette, Arsène, re death of, at Trois Pistoles, 1.C.Ry., &c	175 88	Avignon, New Richmond, Black Cape, Que., &c	75a
ristoits, no.tty., cert ii ii iii		Office from store of Alex. Robertson, Red Point, P.E.I, &c Documents re complaints against	75 <i>b</i>
P Public Accounts of Canada for year		John A. Campbell, Postmaster, New Riehmond, Que., &c	75 <i>c</i>
ended March 31, 1913	2	Correspondence between P.O. Dept., P.O. Inspector, St. John, N.B., and Postmaster at Kouchibougac,	5 2
year ended March 31, 1913 (2 Vols.) Public Health Service, Several Branches of: P. S. engaged in	19 99	N.B., re sale of stamps, &c Re new Post Offices made in Co. of L'Islet, names of Postmasters, re-	76
Public Printing and Stationery, Total number of employees in, on Feb. 1, 1914, increased wages, 1913	104d	venues and expenses, &c., Appt. of Caretakers of P.O. at Rigaud, Que., &c.,	142 77m
Public Land of Dominion, Number of acres of, given to Ry. Cos. by Govt.,		Number of persons appointed to Inside Service of, by present Govt., names, salaries, &c	104 f
from 1878 to March, 1914, &c Patrol Boat <i>Davis</i> and Lobster Hatchery, Charges incurred by, season of	275	Documents re opening of Post Office, named Giasson, Parish of St. Au-	
1912	40	bert, Co. of L'Islet Building in Saskatoon, rc purchase	142a 232h
tracts for, &c	224	of a site for	
ing to	108	site for, on Gottingen Street Post Office at Canning, N.S., re purchase of site for Post Office in Village of Eganville,	232u $232w$
wan, Alberta, N. W. Territories, Yukon, &c	148	Correspondence re location and erection of	232≈
mission on, Evidence taken, &c Public Printing and Stationery, Report	252	Supplementary	232 (2 f)
of 1913	32	Post Office in Village of Eganville, re further supplementary, &c	232+2q
Private Secretaries of Members of Liberal Govt., names, salaries,		Postmaster General, Report of, for year ended March 31, 1913	24
grades, on Oct. 11, 1911	139	Pointe Cascades, re tearing down of houses and dependencies erected on	
cial claim of, re representation in House of Commons	118	Govt. grounds at, the property of L. A. Sauvé	176
Prince Edward Island, Nova Scotia		Population of Canada, Provinces and Territories, years 1871, 1881, 1891,	
and New Brunswick, Memo. re-	118a	1901 and 1911, &c	133

P		R	
Potatoes, Quantities and values of, imported monthly during years 1911,		Railway Commissioners, Board of, Copy of all decisions of, made on or after Oct. 10, 1911, re appeals from,	
1912, 1913; countries from which imported	217	&c	124
ported monthly from Provinces, from Sept. 1, 1911, to Jan. 1, 1914, &c. Pictou Bank, Documents re incorpora-	217a	following lands in: Townships 23-24, R. 18; T. 23-24, R. 19; T. 24-25, R. 20, &c	110k
tion and licensing of, also re winding up of business of, &c	243 b	Rainy River Navigation Co., Claim of, against Govt. rc operation of boats, season of 1911, &c	68
ing Commissioner rc claims Atlantic Lake Superior Ry., &c	279	Radio-Telegraphy, Copy of Regulations governing, under Radio-Telegraph Act, 1913	2000
turn relating to, appointment of, &c. Privy Council, Judicial Committee of,	279a	Radio-Telegraphy, Copy of Order in Council, No. P.C. 1386, re Regula-	300a
Documents generally respecting proposed changes of Public Works:—	245	tions governing, &c	300
Return re amount of expenditure in Counties of Rimouski and Gaspé since Oct. 11, 1911, &c Return re amount of expenditure in	232	Campbellton, N.B., and Quebec	103
Antigonish Co. since Oct. 11, 1911, &c	232a	Locks	80 b
proposed building and purchase of site for, at Bear River, N.S Return re expenditure on Mabou	232 b	of	255
Harbour, in years 1911-12, 1912- 13	232c	30, 1913	55
&c., connected with proposed dry- dock at Lauzon, Que Public Building at Gravelburg, all	232d	rc British W. I. service	113 28
documents in connection with, since Jan. 1, 1912 Public Building at Brantford, re all	232(20)	Royal Northwest Mounted Police, Report of Magisterial cases entered by	28 a
specifications and tenders pertaining to	232(2d)	Ross, Jean, or Joseph, of Amqui, Rimouski Co., rc claim of, against I.C.R., for accident to horse, &c	131
all documents received from J. A. Gillies re	232(2e)	Rowell, Newton W., rc sums of money paid to, for legal services during past fifteen years	228a
Co., rc location and erection of Public Works in Co. of Bonaventure since Oct. 10, 1911, to Feb. 2,	232f	Rowell, Newton W., rc payments made by Govt. to, for legal services, &c Roy, Hon, Judge, travelling expenses	288
1911	2320	of, during years 1912, 1913 and 1914. Roy, Mrs. Marcelline, Complaints against, investigation into conduct	236
Q		of, &c	71
Quebec Oriental Ry, and Atlantic, Quebec and Western Ry, Corre- spondence, re acquisition of, by Govt, as branch lines of LCRy, &c	117a	of, for year ending March 31, 1913. Rural Mails, &c.:— Routes established in Co. of Bona-	20
Quebec Harbour Commission, re con- struction of a line of Ry, to connect Trans. Ry, with Union Station at	1114	venture from Oct. 1911, to Feb. 2, 1911, &c	111
the PalaisQuebec Harbour Commissioners, Board	178	of boxes used, delivery, contracts, &c	141a
of, re purchase of stone quarry by, at St. Nicholas, Que	263	Number of Rural Mail Routes established in N.S., names, &c	1416
${f R}$		s	
Railway Statistics of Canada, year ended June 30, 1913	20 <i>b</i>	Shareholders in Chartered Banks to December 31, 1913 Seizures made by John C. Bourinot, as acting Preventive Officer and Collec-	6
Report, year ending March 31, 1913. Railway Commissioners, Board of, appeals from ruling, decisions, find- ings Sc. and action of P.C.	200	tor of Customs for Port Hawkesbury, N.S., from 1584 to 1886, and from 1886 to 1898, also from 1898 to	40.5

\mathbf{s}		s	
Section 36, East ½ of, in Township 6, Range 8, West of Fourth Meridian, Correspondence, &c., re Section 8-49-23-4, and S.W. ¼ of 7-49-	61	South Lake, Lakeville, Antigonish Co., re expenditures in 1913, at Steamship Service between St. John, N.B., and Bear River, N.S., during	232(2i)
28-4, Documents, &c., in Dept. of Interior re	61a	1912, 1913, Memo. re, &c Smith, B. F., re cutting lumber on To- bique Indian Reserve, N.B., also	159
serivce from, to Jordan Bay and Jordan Ferry since Oct. 1, 1911	208	amts. paid since Jan. 1, 1912 Strikes and Lockouts from 1901 to	198
Shareholders Montreal City and Dis- trict Savings Bank and La Caisse d'Economie de Notre-Dame de Qué-	200	'Stevens Dam,' across River Trent, Documents connected with power	36 b
bec, Statement of, as on December 31, 1913	58	privileges relating to	262
Scoles, G. R., re contract entered into by, for completion of Atlantic and Lake Superior Ry.	87	Stellarton, Town of, re purchase of site for public building in, &c Steamer Canada, Memo. of subsidy	2328
S.E. 4 Section 16, Township 25, Range 5, West Fifth Meridian, Papers connected with, &c.		paid to, and copy of reports made by proprietors of, season of 1913 St. Peter's Indian Reserve, Instruc-	160
S.W. 4 23-16-12, W. 3 M., Papers con-	110f	tions issued to C. P. Fullerton and Fawcett Taylor in reference to	198 b
nected with &c	$\frac{110g}{29}$	St. Lin des Laurentides, re public building authorized in Estimates of 1911-12	232i
Surveys made for	100	St. Jean, Bank of, Banque Ville Marie, Banque Jacques Cartier, &c., re in-	
payments made for, purchase of land at, year 1913	230	corporation and licensing of St. Phillipe East and St. Phillipe West, re expenses of, since June 1, 1912,	243
of Marine on, for fiscal year 1912-13 Steamship Service between Canada	23	to Feb. 2, 1914	276
and West Indies, all documents re	000	T	
between May 1, 1913, to Dec., 1913. Strikes in British Columbia coal mines,	286		
Correspondence re, also copy of all Orders in Council, &c	147a	Trade and Commerce, Report of, year ended March 31, 1913:	
Stream Measurements, Report of Sackville, N.B., re proposal to have	25c	(Part I—Canadian Trade) (Part II—Canadian Trade with (1)	10
spur line to connect public wharf at,	117h	France, (2) Germany, (3) United Kingdom, and (4) United States)	100
with I.C.Ry., &c Salisbury and Albert Railway, Annual	117b	(Part III—Canadian Trade with for-	100
Report made by, to the Ry. Dept Salmon Hatchery, Nepisiguit River,	137	eign countries, except France, Germany, the United Kingdom,	
N.B., Copy of tenders for construc- tion received, and contracts let	1.45	and United States)(Part IV—Miscellaneous informa-	10 b
Salmon Fishing in St. John River	145	tion)	100
above tide water, Orders in Council, Documents re, &c	163	(Part V—Report of Grain Commissioners for Canada)	10d
Saturnia Stmr., Report of Commissioner on grounding of, April 28, 1914	277	(Part V1—Subsidized Steamship Services, Statistics, Traffic, &c., to Dec. 31, 1913, and Estimates	
Senate, Opinion of Deputy Minister of	211	for fiscal year 1914-1915 Part VII—Trade of Foreign Coun-	10e
Justice on increased representation in, of the Western Provinces	212	tries, Treaties and Conventions)	10 <i>f</i>
Senate, Copy of Resolution of Assembly of B.C., re increased number of		Treasury Bills discounted since March 31, 1913	57
Senators from said Province Senate, Increased representation in, Copy of Assistant Deputy Minister	212a	Trade Unions, Return respecting, &c Telegraph or Telephone line from Bad- deck, N.S., to Margaree, N.S., re	89
on subject of	212b	construction of, by Govt Telegraph Statistics of Canada, year	232t
ish Empire, or foreign countries, In-		ended June 30, 1913	20f
formation respecting constitution of. Senates or Upper Chambers in Brit-	246	Telephone Statistics of Canada, year ended June 30, 1913	20d
ish Empire, or foreign countries, Supplementary Return re	246a	Temporary Loans, Statement of, since March 31, 1913	56
Smelt Fishing licenses issued in Co. of		Temporary Loans, re total liability of.	
Pictou, N.S., during past season, all correspondence, re	204	between May 1, 1913, and Dec. 31, 1913, rates of interest paid, &c	122
Smelt Fishing licenses issued in Co. of Pictou, N.S., during past season, all		Temporary Clerks, re number employed in Library in Sessions of 1911-12,	
correspondence re	204a	and 1912-13, names, salary, &c Three Biyers, Return re investigations	162
ments, &c., relating to, Reports of Engineers, &c.	285	held in District of, since Oct. 15,	92
Engineers, &C	450	1 1311. LU 2\DIG 4310	J 4

${f T}$		U	
Transcontinental Railway:-		United Shoe Machinery Coy, Report	
Return re changes made in original scheme for terminals at city of		of Board appt. to investigate mut-	4 = 4
Quebec, &c	114	ters of	154
Return re correspondence between N.		Government since October 11, 1911.	94
T.Ry. Commissioner and Minister of Rys., and between N.T.Ry.			
Commissioner and C.P.R. re term-		v	
inals, &c	114a	Veterinary Director General, Report	
pointed to investigate construction		of, year ended March 31, 1913 Veterinary Inspectors employed by	15b
of, eighence and exhibits, &c	123	Govt. in slaughter houses, amt. of	
J. T. Davis in Sept., 1909, of con-		expenses of that branch of Dept	222
tracts Nos. 16 and 17 on, to		\mathbf{w}	
O'Brien, Fowler & McDougall Copy of contract with Jos. Gosselin.	123a		
Locomotive and Car Shops at St.		Wharfs:— Expenditure of Govt. for Wharf at	
Malo, correspondence between De- partment and W. J. Press, M.E.,		Whycocomagh	231
or Chief Engineer re charge of		Re expenditure on Wharf at Feltzen	991 <i>a</i>
price for excaption, &c	123b	South, Lunenburg, N.S., &c., Re expenditure on Wharf at South	231a
Copy of original contract and amended one of Mr. Jos. Gosselin		Gut, Victoria Co., by Govt. dur-	
re car shops at St. Malo, Que	123e	ing summer of 1913	2316
Copy of correspondence re appoint- ment of Messrs. Lynch-Staunton		waters, &c., in Co. of Yarmouth,	
and Gutelius as Commissioner $r\epsilon$.	123d	$R\epsilon$ expenditure on Englishtown	231e
Copy of Report of Geo. S. Hodgins, of New York, re Transcona Shops		Wharf, Co. of Victoria, 1913	231d
of N.T. Railway, of June 10, 1912.	123e	Re expenditure on extension of	
Copy of documents submitted to Sir		Wharf at Finlay Point, Mabou, Inverness Co., year 1910-11	231€
Wm. White by Govt $r\epsilon$ Commission investigating Transcontinen-		Re expenditure on Wharf at Port	
tal Ry	138	Clyde, Shelburne, N.S	231f
Copy of agreements between, and the Canadian Northern Ry, for use		wharf at Finlay Point, Inverness	
of line by trains of Trans. Ry. to		Co., N.S	231 <i>g</i>
St. Malo	177	Wharf in Town of L'Assomption,	
tended construction of, from		Que	231h
Pointe St. Claire, east of Quebec	1024	Re expenditure on construction of Wharf at Bear River, N.S., &c.	231i
Bridge, &c	123f	Re expenditure for Public Wharf at	
at Village of St. Eleuthère, on	4000	Centreville, Shelburne Co., N.S Re expenditure for Public Wharf at	231 <i>j</i>
N.T.Ry., &c	1239	Sainte Croix, Lotbinière Co., Que.	231k
number of, where constructed,	_	Relating to proposed Wharf at Little Cape and Great Shemogue	
names of tenderers, &c	123h	Harbour, N.B	231l
1913	37	Relating to construction of Wharf in	
Interim Report of, for 1913	37a	Town of L'Assomption, Petitions for and against, &c	231m
Taschereau, Alleyn, Que., Correspondence between, and P. O Dept. rc		Relating to expenditure on Wharf at	224
purchase of 'ocks for mail bags	74a	Arichat, N.S., since Oct. 11, 1911. Relating to expenditure on Govt.	231n
Toronto Harbour Works, re letting construction of &c	232(211)	Wharf at Croft's Cove, N.S., in	
Towns in Prov. of Outario having a		1911 Relating to claim re Wharf at Bona-	2310
population larger than town of Ches- ley, S. Bruce, number of, having		venture River, Bonaventure Co	231p
letter boxes, &c	192	Relating to completion of Wharf at Ste. Croix, since Sept. 21, 1911, to	
Trent Valley Canal, Corr spondence re		March, 1914	231 q
investigation by Mr. Ferguson con- cerning affairs of	190	Relating to purchase of site for	004.
Trept Watershed Survey, Report of		Wharf at Bear River, N.S Relating to expenditure on Hall's	231r
Commission of Conservation of Can- ada on	210	Harbour Wharf, N.S., 1913	2318
Trawling, Steam, correspondence since		Relating to expenditure, &c., on Wharf at L'lle Verte, Co, of Te-	
Oct., 1911, between Covt. of Canada and Govt. of United States	226	miscouata	231t
		Relating to copy of pay-list of em- ployees on Wharf to west of	
${f u}$		Rivière Verte, Temiscounta	23114
Unclaimed Balances, dividends un-	-	Relating to completion of Wharf at	0010
paid. &c	7 (Sainte Croix, Co. of Lotbinière	231 v
0.0 1.0.0 2	1	1	

W		w	
Relating to construction of Wharf at Cole Harbour, N.S	231w	Wire Rods, Temporary suspension of, Dumping Clause of Act respecting,	
Relating to repairs on Pier at Margaree Harbour, N.S.	231x	correspondence, &c	116
Relating to construction of Feltzen		erated in the country, &c	140
South Wharf, N.S	231 y	Wright Co., Que., Memo. re sums of money spent in, by Govt. since Sept.,	
Wharf at Port Hood, N.S Relating to expenditure of \$500 on	231≈	1911, &c	161
Finlay Point Wharf, N.S., during	231(2a)	re stmr. Saturnia grounding of, April 27, 1913	277
Relating to expenditure on Wharf at Arichat, N.S., for use of stmr.		Wreck Commissioner, Dominion, Report re stmr. Montfort, grounding of,	
Magdalen	231(2b)	April 28, 1914	278
ceived at elevators at Fort William.	102	Y	
Wheat, Quantities of, by grades re- ceived at elevators at Fort William		Yarmouth, Bank of, Documents re in- corporating and licensing of, also re	
and Port Arthur, 1916-11, 1911-12 Wheat, Freight charges on, from Fort	240	winding up	243a
William or Port Arthur to Canadian Lake Ports, by C. P. stmrs. and		of ice in, by C.G.S. Stanley, in Feb., 1914.	251
other lines, year 1912	254	Yarmouth, North, re Postmaster of,	273
Winnipeg River, re leases of water- powers granted on, dates, to whom,	0.0	selling stamps out of jurisdiction Young, Captain Murdock, investigation	
&c	80	held against, by Mr. Wilson, B.C	101a

See also Alphabetical List. Page 1.

LIST OF SESSIONAL PAPERS

Arrangea in Numerical Order, with their titles at full length; the dates when Ordered and when Presented to the Houses of Parliament; the Names of the Senator or Member who moved for each Sessional Paper, and whether it is ordered to be Printed or Not Printed.

CONTENTS OF VOLUME 1.

(This volume is bound in three parts.)

- 1. Report of the Auditor General for the year ended March 31, 1913. Volumel, Parts A to J, and Volume II, Parts K to U. Presented by Hon. Mr. Foster, January 28, 1914. Printed for distribution and sessional papers.
- 1. Report of the Auditor General for the year ended March 31, 1913, Volume III, Parts V to Y. Presented by Hon. Mr. White, January 19, 1914. Printed for distribution and sessional papers.

CONTENTS OF VOLUME 2.

- 2. The Public Accounts of Canada, for the fiscal year ended March 31, 1913. Presented by Hon. Mr. White, January 19, 1914.........Printed for distribution and sessional papers.
- 3. Estimates of sums required for the service of the Dominion for the year ending March 31. 1915. Presented by Hon. Mr. White, January 29, 1914. Printed for distribution and sessional papers.
- 3a. Supplementary Estimates of sums required for the service of the Dominion for the year ending March 31, 1914. Presented by Hon. Mr. White. March 20, 1914. Printed for distribution and sessional paners.
- 4. Supplementary Estimates of sums required for the service of the Dominion for the year ending March 31, 1915. Presented by Hon. Mr. White, May 28, 1914. Printed for distribution and sessional papers.
- 5. Further Supplementary Estimates of sums required for the service of the Dominion for the year ending March 31, 1915. Presented by Hon. Mr. White, June 9, 1914, Printed for distribution and sessional papers.

CONTENTS OF VOLUME 3.

6. List of Shareholders in the Chartered Banks of the Dominion of Canada as on December 31. 1913. Presented by Hon. Mr. White, January 19, 1914. Printed for distribution and sessional papers,

CONTENTS OF VOLUME 4.

7. Report on dividends remaining unpaid, unclaimed balances and unpaid drafts and bills of exchange in Chartered Banks of the Dominion of Canada, for five years and upwards prior to December 31, 1913. Presented by Hon. Mr. White, March 16, 1914. Printed for distribution and sessional papers.

CONTENTS OF VOLUME 5.

(This volume is bound in two parts.)

- 8. Report of Superintendent of Insurance for year ended 1913. Presented by Hon, Mr. White, June 2, 1914. Printed for distribution and sessional papers.
- 9. Abstract of Statement of Insurance Companies in Canada for the year ended December 31, 1913. Presented by Hon. Mr. White, June 2, 1914. Printed for distribution and sessional papers. 19

63433--23

CONTENTS OF VOLUME 6.

- Report of the Department of Trade and Commerce for the fiscal year ended March 31, 1913, Part I.—Canadian Trade. Presented by Hon. Mr. Foster, April 15, 1914.
 Printed for distribution and sessional papers.
- 10a. Report of the Department of Trade and Commerce, for the year ended March 31, 1913:
 Part II.—Canadian Trade with (1) France, (2) Germany, (3) United Kingdom, and (4)
 United States. Presented by Hon. Mr. Foster, January 22, 1914.

 Printed for distribution and sessional papers.

ORTHODOX OF TOTAL S

CONTENTS OF VOLUME 7.

- 10b. Report of the Department of Trade and Commerce for the fiscal year ended March 31, 1913: Part III.—Canadian Trade with Foreign Countries (except France, Germany, the United Kingdom and United States). Presented by Hon. Mr. Foster, April 15, 1914.
 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 8.

- 10c. Report of the Department of Trade and Commerce, for the fiscal year ending March 21, 1913: Part VI.—Subsidized Steamship Services, with Statistics showing Steamship Traffic to December 31, 1913, and Estimates for fiscal year 1914-1915. Presented by Hon. Mr. Foster, March 25, 1914.......Printed for distribution and sessional papers.
- 10f. Report of Trade and Commerce for fiscal year ended March 31, 1913: Part VII.—Trade of Foreign Countries, Treaties and Conventions. Presented by Hon. Mr. Foster, 1914.
 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 9.

11. Report of the Department of Customs for the year ended March 31, 1913. Presented by Hon. Mr. Reid, January 22, 1914.........Printed for distribution and sessional papers.

CONTENTS OF VOLUME 10.

- 15. Report of the Minister of Agriculture for the Dominion of Canada, for the year ended March 31, 1913. Presented by Hon. Mr. Burrell, January 22, 1914.
 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 11.

- 15b. Report of the Veterinary Director General for the year ending March 31, 1913. Presented by Hon. Mr. Burrell, February 2, 1914. Printed for distribution and sessional papers.
- 16. Report of the Director and Officers of the Experimental Farms for the years ending March 31, 1913. Presented by Hon. Mr. Burrell, April 7, 1914.
 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 12.

- 18. Résumé of General Elections of 1896, 1900, 1904, 1908 and 1911, and of By-Elections held between July 11. 1896 and January 1, 1914. Presented by Hon. r. Coderre, January 27, 1914. Printed for distribution and sessional papers.
- 18a. Return of By-elections for the House of Commons of Canada, held during the year 1913.

 Presented by Hon. Mr. Coderre, January 27, 1914.

Printed for distribution and sessional papers.

CONTENTS OF VOLUME 13.

19. Report of the Minister of Public Works on the works under his control for the fiscal year ended March 31, 1913.

Presented by Hon. Mr. Rogers, January 19, 1914.

Printed for distribution and sessional papers.

CONTENTS OF VOLUME 14.

- 20. Report of the Department of Railways and Canals, for the fiscal period from April 1, 1912, to March 31, 1913. Presented by Hon. Mr. Reid, March 20, 1914.
 Printed for distribution and sessional papers.
- 20b. Railway Statistics of the Dominion of Canada for the year ended June 30, 1913. Presented by Hon. Mr. Cochrane, January 29, 1914.
 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 15.

- 20c. Eighth Report of the Board of Railway Commissioners for Canada, for the year ending March 31, 1913. Presented by Hon. Mr. Cochrane, January 22, 1914. Printed for distribution and sessional papers.
- 20d. Telephone Statistics of the Dominion of Canada, for the year ended June 30, 1913. Presented by Hon. Mr. Cochrâne, February 10, 1914.
 Printed for distribution and sessional papers.
- 20c. Express Statistics of the Dominion of Canada, for the year ended June 30, 1913. Presented by Hon. Mr. Cochrane, February 20, 1914.
 Printed for distribution and sessional papers.
- 20f. Telegraph Statistics of the Dominion of Canada, for the year ended June 30, 1913. Presented by Ilon. Mr. Cochrane, February 10, 1914.
 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 16.

- 21. Forty-sixth Annual Report of the Department of Marine and Fisheries, for the year 1912-1913.—Marine. Presented by Hon. Mr. Hazen, February 2, 1914.
 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 17.

- **22.** Forty-sixth Annual Report of the Department of Marine and Fisheries, 1912-13.—Fisheries, Presented by Hon. Mr. Hazen, January 19, 1914.

 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 18.

CONTENTS OF VOLUME 19.

(This volume is bound in two parts.)

25. Annual Report of the Department of the Interior, for the fiscal year ending March 31, 1913.
—Volume I. Presented by Hon. Mr. Roche., February 23, 1914.

Printed for distribution and sessional papers.

25. Annual Report of the Department of the Interior, for the fiscal year ending March 31, 1913.

--Volume II. Presented by Hon. Mr. Roche, March 9, 1914.

Printed for distribution and sessional papers.

CONTENTS OF VOLUME 20.

- 25d. Twelfth Report of the Geographic Board of Canada, for the year ending June 30, 1913.
 Presented by Hon. Mr. Roche, February 2, 1914.
 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 21.

- 25e. Manitoba Water-powers,
- 25/. Railway Belt Hydrographic Survey for 1911-1912. Presented, 1914.

CONTENTS OF VOLUME 22.

- 26. Summary Report of the Geological Survey, Department of Mines, for the calendar year 1912. Presented by Hon. Mr. Coderre, 1914.
 Printed for distribution and sessional papers.
- **26**a. Summary Report of the Mines Branch for the calendar year 1912. Presented 1914.

 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 23.

27. Report of the Department of Indian Affairs for the year ended March 31, 1913. Presented by Hon. Mr. Roche, January 27, 1914......Printed for distribution and sessional papers.

CONTENTS OF VOLUME 24.

- 29. Report of the Secretary of State of Canada for the year ended March 31, 1913. Presented by Hon. Mr. Coderre, February 9, 1914.... Printed for distribution and sessional papers.
- 23a. Report of the Secretary of State for External Affairs for the year ended March 31, 1913.
 Presented by Hon. Mr. Borden, January 19, 1914.
 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 25.

- 29c. Documents re Constitutional History of Canada.—(Senate).

 Printed for distribution and sessional papers.
- 29c. Public Archives.—Documents relating to the Constitutional History of Canada, 1791-1818, selected and edited with notes by Arthur G. Doughty and Duncan A. McArthur. Presented by Hon. Mr. Coderre, March 27, 1914.

Printed for distribution and sessional papers.

CONTENTS OF VOLUME 26.

- **30.** The Civil Service List of Canada, 1913. Presented, 1914.

 Printed for distribution and sessional papers.
- 31. Fifth Annual Report of the Civil Service Commission of Canada for the year ended August 31, 1913. Presented by Hon. Mr. Coderre, March 18, 1914.
 Printed for distribution and sessional papers.
- 32. Annual Report of the Department of Public Printing and Stationery for the fiscal year

ended March 31, 1913. Presented by Hon. Mr. Coderre, March 11, 1914.

Printed for distribution and sessional papers.

CONTENTS OF VOLUME 27.

- 35. Report of the Militia Council for the Dominion of Canada, for the fiscal year ending March 31, 1913. Presented by Hon. Mr. Hughes, March 9, 1914.
 Presented by Hon. Mr. Hughes, March 9, 1914.
 - Printed for distribution and sessional papers.
- 36. Report of the Department of Labour for the fiscal year ending March 31, 1913. Presented by Hon. Mr. Crothers, January 19, 1914.... Printed for distribution and sessional papers.
- 36a. Sixth Report of the Registrar of Boards of Conciliation and Investigation of the proceedings under "The Industrial Disputes Investigation Act, 1907," for the fiscal year ending March 31, 1913. Presented by Hon. Mr. Crothers, January 19, 1914.

 Printed for distribution and sessional papers.
- 37. Ninth Annual Report of the Commissioners of the Transcontinental Railway, for the year ended March 31, 1913. Presented by Hon. Mr. Cochrane, January 22, 1914. Printed for distribution and sessional papers.
- 37a. Interim Report of the Commissioners of the Transcontinental Railway, for the nine months ended December 31, 1913. Presented by Hon. Mr. Cochrane, February 18, 1914.
 Not printed.
- 38. Report of the Department of the Naval Service, for the fiscal year ending March 31, 1913.

 Presented by Hon. Mr. Hazen, January 22, 1914.

 Printed for distribution and sessional papers.

CONTENTS OF VOLUME 28.

- 40. Return to an Order of the House of April 7, 1913, for a copy of all accounts, vouchers and charges incurred by and relating to the Lobster Hatchery and Patrol Boat Davis during the season of 1912, to December 31, 1912, with the names of the officers and crews, and the wages paid to each. Presented January 19, 1914.—Mr. Kyte.....Not printed.
- 41. Return to an Order of the House April 21, 1913, for a Return showing the names and the respective ranks and positions of the officers now on duty on the Niobe at Halifax, under the Department of Naval Affairs; the number of men now on duty as seamen or other like positions on the Niobe; the number of men dropped from the service on the Niobe since July 1, 1912; and if any efforts have been made to recruit men for the Niobe since July 1, 1912. Presented January 19, 1914.—Mr. Macdonald...Not printed.
- **42.** Return to an Order of the House of May 12, 1913.—1. For a Return showing the respective names, duties and salaries of Officials of the Immigration Department of both Inside and Outside Service on March 31, 1911.
- 43. Return to an Order of the House of February 24, 1913, for a copy of all regulations relating to the disposition of Dominion Lands made by the Minister of the Interior from October 12, 1911, to January 1, 1912, and of the regulations for the placing of half-breed scrip on homestead or other lands, made by the Minister of the Interior from October 12, 1911, to January 1, 1912. Presented January 19, 1914.—Mr. Oliver.

Not printed.

- 44c. Return to an Order of the House of January 29, 1913, for a copy of all letters, petitions, telegrams, complaints, evidence, reports and other papers and documents in the possession of the Department of Marine and Fisheries, or any Department of the Government, relating to the dismissal of Patrick Conway, Lightkeeper at White Head Island, N.S., anl if there was an investigation the names of the witnesses, a copy of the evidence, and a detailed statement of the expenses of such investigation. Presented January 21,
- 44d. Return to an Order of the House of May 7, 1913, for a copy of all papers, documents, telegrams and correspondence in connection with the dismissal of Captain Wm. Smith, Coxswain, of the lifeboat at Blanche, Shelburne County, N.S. Presented January 21,
- 44e. Return to an Order of the House of March 3, 1913, for a Return showing in detail the number of dismissals from public offices and positions of employment by the present Government since the 11th day of October, 1911, to this date, in the County of King's, Province of Nova Scotia, in connection with any of the Departments of the public service, not including eases in which orders have already passed; together with the names of the dismissed officials or employees, the reason for their respective dismissals, the complaints or charges against them, and by whom made; together with a copy of all correspondence, letters, telegrams and other communications with respect to each such case of dismissal, and of all minutes of evidence of investigations, where any such were held, and of all reports relating to such dismissals now in the possession of any of the Departments of the Government, also the names of all parties appointed to fill the vacancies caused by such dismissals, and the names of the persons by whom the same have been respectively recommended for appointment; together with a detailed statement of all amounts and expenses paid, or to be paid, by any Department in connection with the said dismissals and investigations or removals from office. Presented January
- 44f. Return to an Order of the House of the 23rd April, 1913, for a copy of the charges made by Messes, J. A. Mousseau, A. Godbout and J. Blondin, against Jos. E. A. Landry, keeper of the lighthouse at St. Omer, Quebec, on which he was dismissed for alleged political partisanship. Presented January 21, 1914.--Mr. Marcil (Bonaventure).

Not printed.

- 44g. Return to an Order of the House of the 29th January, 1913, for a copy of all charges, correspondence, letters, telegrams and other documents relating to the dismissal of Colin McIsaac, preventive officer at Port Hood, Inverness County, N.S. Presented January
- 44h. Return to an Order of the House of the 19th May, 1913, for a copy of all petitions and
- **44**i. Return to an Order of the House of the 29th January, 1913, for a copy of all letters, petitions, telegrams, complaints, evidence, reports and other papers and documents in the possession of the Post Office Department or any department of the Government, relating to the dismissal of John F. Reeves, postmaster at Mulgrave, N.S., and if there was an investigation, the names of all witnesses examined, a copy of the evidence, and a detailed statement of the expenses of such investigation. Presented January 22, 1914.—
- 44j. Return to an Order of the House of the 29th January, 1913, for a copy of all charges, correspondence, letters, telegrams and other documents relating to the dismissal of Havelock McLeod, postmaster at Big Intervale, North East Margaree, Inverness County, Nova Presented January 22, 1914.-Mr. Chisholm (Inverness)......Not printed.
- 44k. Return to an Order of the House of the 21st April, 1912, for a copy of all documents, petitions, correspondence, messages, inquiries, reports, &c., relating to the dismissal of S. Lapointe, postmaster of St. Eloi, County of Temiscouata, and to the appointment of his Presented January 22, 1914.—Mr. Gauvreau.................Not printed.
- 441. Return to an Order of the House of the 3rd February, 1913, for a copy of all correspondence, letters, telegrams and other documents relative to the dismissal of William Bow, postmaster at Winchester Village, County of Dundas, and of all recommendations for the appointment of his successor. Presented January 22, 1914.—Wr. MacNutt. Not printed.

44m. Return to an Order of the House of the 26th March, 1913, for a copy of all charges, correspondence, letters, telegrams, petitions and other documents relating to the dismissal of Mrs. Ellen O'Neil, postmistress at O'Neil's post office. Parish of Moncton, County of Westmorland, New Brunswick, and of all evidence, if any, taken in regard to the same, and of all reports concerning same; and also a copy of all recommendations, correspondence, letters, telegrams, petitions and other documents relating to the appointment of a successor, or of Robert C. Kelly as postmaster of or at the said O'Neil post office, and of all reports, if any, as to the proper location of the odice. Presented January 22, 1914.

- 44p. Return to an Order of the House of the 28th April, 1913, for a copy of all complaints, accusations, correspondence, petitions, and telegrams respecting the dismissal of Joseph Verault, postmaster at Guay, County of Lévis, of the evidence and report made following the inquiries held by the inquiring Commissioner Smith and the inquiring Commissioner Joliceeur in this matter; also the names of the witnesses summoned and heard, with a copy of the evidence heard at each inquiry, the names of those who represented the Government at these inquiries, and a detailed statement of the expenses caused by these inquiries, with a copy of all documents respecting the appointment of his successor, such as petitions, letters of recommendation, &c. Presented January 22, 1914—Mr. Bourassa.

 Not printed.

- 443. Return to an Order of the House of the 21st April, 1913, for a copy of all correspondence, telegrams, complaints, affidavits, reports, recommendations, requests, certificates and other documents, relating to the dismissal of Mademoiselle Paul Hus, as postmistress of the Parish Ste. Victoire, County of Richelieu, and the appointment of Mr. Paul Bardier, of the same place, as postmaster. Presented January 22, 1914.—Mr. Cardin.

Not printe-1

- 44t. Return to an Order of the House of the 3rd March, 1913, for a copy of all charges, correspondence, letters, telegrams and other documents relating to the dismissal of Parker S. Hart, postmaster at South Manchester, Guysborough County, N.S., and of all evidence taken and report of investigation held by H.P. Duchemin in regard to the same, and also a detailed statement of the expenses of such investigation. Presented January 22, 1914.—Mr. Sinclair. Not printed.

-5

- 44z. Return to an Order of the House of the 7th May. 1913, for a copy of all correspondence, evidence and reports in connection with the dismissal of J. N. Cloutier, postmaster at St. Benoit Labre, County of Beauce, Quebec. Presented January 22, 1914.—Mr. Béland. Not printed.
- 44 (2b). Return to an Order of the House of the 26th May, 1913, for a copy of all correspondence and documents of any kind whatsoever relating to the dismissal of postmasters in Bonaventure County, by the present administration, not already ordered and brought down. Presented January 22, 1911.—Mr. Marcil (Bonaventure)...........Not printed.

- 44 (2e). Return to an Order of the House of the 15th January, 1913, for a return showing a list of the postmasters dismissed or removed by the present Government in the County of Two Mountains, the names of such persons, the reason for their dismissal, the nature of the complaints brought aginst them, and a copy of all correspondence and petitions relating thereto, and reports of inquiry in the cases where such have been held; also the names of their successors. Presented January 22, 1914.—Mr. Ethicr...Not printed.

- 44 (2i). Return to an Order of the House of the 3rd February, 1913, for a return showing the names of the postmasters in the County of Berthier dismissed since the 21st September, 1911; their respective parishes, the date of their dismissals and the reason alleged; if an inquiry was held in each case; on whose recommendation were these dismissals made; the names of those appointed as their successors and on whose recommendation were they appointed. Presented January 22, 1914.—Mr. Béland.......Not printed.

- 44 (2n). Return to an Order of the House of the 29th January, 1913, for a copy of all letters, telegrams, reports, charges and other documents relating to the dismissal of Angus Cameron, late postmaster at Fairlight, Sask., and of the evidence taken at the investigation held by Mr. Dorsett. Presented January 22, 1914.—Mr. Turriff....Not printed.
- 44 (2p.) Return to an Order of the House of the 2nd June, 1913, for a copy of all petitions, letters, telegrams and resolutions in connection with the changes made in the names of the post offices at Letches Creek Crossing and Letches Creek, North Cape Breton, N.S., the dismissal of Donald Johnston, the former postmaster at Letches Creek, and the appointment of his successor. Presented January 22, 1911.—Mr. McKentic.

- 44 (28). Partial Return to an Order of the House of the 19th March, 1913, for a Return showing in detail the number of dismissals from the public service during the period from June 23, 1896, to September 21, 1911, in the County of Cumberland, Nova Scotia, in connection with any department of the public service; together with the names of the dismissed officials or employees, their ages at the time of entering the public service, the length of their period of service with dates, the amount of their remuneration, the reason for their respective dismissals, the complaints or charges against them, and by whom made: together with a copy of all correspondence, letters, telegrams and other communication with respect to each such case of dismissal, and of all minutes of evidence on investigation, where any such were held, and of all reports relating to such dismissals now in the possession of any of the departments of the government; also the names of all persons appointed to fill vacancies caused by such dismissals, their ages at the date of appointment, the amount of their remuneration, and the names of the persons by whom the same have been respectively recommended for appointment: together with a detailed statement of all amounts and expenses paid by any department in connection with said dismissals and investigations or removal from office. Presented
- 44 (2t). Partial Return to an Order of the House of the 29th April, 1913, for a Return showing all employees of the Dominion dismissed in the County of Three Rivers and St. Maurice since October 15, 1911, to date, the date of dismissal, the employment of each man, the salary he was receiving at the time of his dismissal, the reason for dismissal, whether there has been an investigation or not, with the names and places of residence of the men appointed to replace them. Presented January 22, 1911.—Mr. Burcan.
- 44 (2u). Cartial Return to an Order of the House of the 10th December, 1912, for a return showing the number of dismissals from public offices by the present Government to thes date in the constituency of Regina, together with the names of the dismissed officials, the reasons for their dismissals, the complaints against such officials, and a copy of all correspondence relating thereto and reports of inquiries in cases where such have been held in respect of the same. Presented January 22, 1914.—Mr. Martin (Regina).

 Not printed.

- 44 (2v). Return to an Order of the House of the 10th December, 1912, for a return showing all the public officers dismissed by the present Government in the electoral district of Kamouraska, with the names and duties of such persons respectively, the reason for their dismissal, the nature of the complaints brought against them, also of all correspondence relating thereto and reports of inquiries in cases where such have been held. Presented January 22, 1914.—Mr. Lapointe (Kamouraska)............Not printed.
- 44 (2x). Return to an Order of the House of the 10th December, 1912, for a return showing the detail and number of dismissals from public offices by the present Government to this date in the riding of Stratheona, together with the names of the dismissed orcupants, the reasons for their dismissal, the complaints against such officials, and a copy of all correspondence with respect to the same, and of all reports of investigations, where such were held. Presented January 22, 1914.—Mr. Douglas......Not printed.
- 44 (2y). Partial Return to an Order of the House of the 10th December, 1912, for a return showing the detail and number of dismissals from public offices by the present Government to this date in the riding of Saltcoats, Sask., together with the names of the dismissed occupants, the reasons for their dismissal, the complaints against such officials, and a copy of all correspondence with respect to the same, and all reports of investigations, in cases where such were held. Presented January 22, 1914.—Mr. MacNutt.

 Not printed.

- 44 (3b). Return to an Order of the House of the 3rd February, 1913, for a return showing in detail the number of dismissals from public offices and positions of employment, by the present Government since the first day of October, 1911, to this date, in the County of Westmorland, New Brunswick, in connection with any of the departments of the public service; together with the names of the dismissed officials or employees, the reason for their respective dismissals, the complaints or charges against them, and by whom made, save and except the case of George H. Cochrane, Collector of Customs at Moneton (the papers for which have been already moved for); together with a copy of all corresyondence, letters, telegrams and other communications with respect to each such case of dismissal, and of all minutes of evidence of investigations, where any such were held, and of all reports relating to such dismissals now in the possession of any of the d partments of government, or of the Government Railways Managing Board, or of the officials of the Intercolonial and the Prince Edward Island Railway; also the names of all parties appointed to fill the vacancies caused by such dismissals, and the names of the persons by whom the same have been respecitively recommended for appointment; together with a detailed statement of all amounts and expenses paid by any department in connection with the said dismissals and investigations or removals from office. Presented January 22, 1914.—Mr. Emmerson. Not printed.

- **44** (3f). Officials dismissed in the constituency of Shelburne and Queens, N.S.—(Senate).

 $Not\ printed.$

- 44 (3g). Postmasters dismissed in the County of Antigonish, N.S.—(Senate).....Not printed.
- 44 (3h). Return to an Order of the House of the 29th January, 1913, for a copy of all charges, correspondence, letters, telegrams, and other documents relating to the dismissal of Dr. Freeman O'Neil, from the office of port physician at Louisburg, Cape Breton South, Nova Scotia, and of the evidence taken and reports of investigation held by H. P. Duehemin in regard to the same. Presented January 26, 1914.—Mr. Sinclair.

Not printed.

44 (3i). Partial Return to an Order of the House of the 3rd March, 1913, for a return showing in detail the number of dismissals from public offices and positions of employment by the present Government since the 11th day of October, 1911, to this date, in the County of Digby, Nova Scotia, in connection with any of the departments of the public service, but not including cases in which orders have already passed; together with the names of the dismissed officials or employees, the reasons for their respective dismissals, the complaints or charges against them, and by whom made; together with a copy of all correspondence, letters, telegrams and other communications with respect to each such case of dismissal, and of all minutes of evidence of investigations, where any such were held, and of all reports relating to such dismissals now in the possession of any of the departments of the Government; also the names of all parties appointed to fill the vacancies caused by such dismissals, and the names of the persons by whom the same have been respectively recommended for appointment; together with a detailed statement of all accounts and expenses paid by any department in connection with the said d'smissals and investigations or removals from office. And also-Supplementary return to an Order of the House of the 3rd March, 1913, for a return showing in detail the number of dismissals from public offices and positions of employment by the present Government since the 11th day of October, 1911, to this date, in the County of Digby, Nova Scotia, in connection with any of the departments of the public service, but not in luding cases in which orders have already passed; together with the names of the dismissed officials or employees, the reasons for their respective dismissals the complaints or charges against them, and by whom made; together with a copy of all correspondence, letters, telegrams and other communications with respect to each such ease of dismissal, and of all minutes of evidence of investigations, where any such were held, and of all reports relating to such dismissals now in the possession of any of the departments of the Government; also the names of all parties appointed to fill the vacancies caused by such dismissals, and the names of the persons by whom the same have been respectively recommended for appointment; together with a detailed stagement of all accounts and expenses paid by any department in connection with the sucl dismissals and investigations or removals from office. Presented January 22, 1914.

- 44 (3j). Partial Return to an Order of the House of the 3rd March, 1913, for a return showing in detail the number of dismissals from public offices and positions of employment by the present Government since the 11th day of October, 1911, to this date, in the constituency of Queen's, Shelburne, Nova Scotia, in connection with any of the departments of the public service, not including cases in which orders have already been passed; together with the names of the dismissed officials or employees, the reason for their respective dismissals, the complaints or charges against them, and by whom made; together with a copy of all correspondence, letters, telegrams and other communications with respect to each such case of dismissal, and of all minutes of evidence of investigations, where any such were held and of all reports relating to such dismissals now in the possession of any of the departments of the Government, also the names of all parties appointed to fill the vacancies caused by such dismissals, and the names of the persons by whom the same have been respectively recommended for appointment; together with a detailed statement of all amounts and expenses paid by any department in connection with the said dismissals and investigations of removals from office. Pre-
- 44 (3k). Partial Return to an Order of the House of the 19th March, 1913, for a list of public officers employed in the city of Quebec, in the Departments of Inland Revenue, Railways and Canals, the Transcontinental Railway, Customs, Immigration, Marine and Fisheries, Public Works and Militia, the names and duties of such persons, the reason for their dismissal, the nature of the complaints brought against them, also a copy of all correspondence relating thereto, and of reports of inquiry in the cases where such inquiries were held. Presented January 26, 1914.—Mr. Lachance......Not printed.
- 44 (31). Return to an Order of the House of the 29th January, 1913, for a return showing all the public officers removed by the present Government in the District of L'Assomption, together with the names and duties of such persons, the reasons for their dismissal, the nature of the complaints brought against them; also a copy of all correspondence relating thereto and reports of inquiries in cases where such were held, with the names of the successors of the dismissed officers. Presented January 26, 1914.—Mr. Seguin.

- 44 (3m). Further Supplementary Return to an Order of the House of the 7th February, 1912, for a return showing for each department of the Government the names, post office addresses, offices, employment, and salaries of all persons employed either in the inside or outside service thereof, and of such persons not in the Civil Service, employed by the Government in any department, on the tenth day of October, 1911, who have been removed from office or employment by dismissal; specifying in each case the manner of and grounds of such dismissals and the length of notice given to the persons removed. and also indicating in each case whether an inquiry was or was not neld prior to such Presented January 26, 1914.--Mr. Kyte........................ Not printed.
- 44 (3n). Supplementary Return to an Order of the House of the 3rd March, 1913, for a return showing in detail the number of dismissals from public offices and positions of employment by the present Government since the 11th day of October, 1911, to this date, in the County of Digby, Nova Scotia, in connection with any of the departments of the public service, but not including cases in which or lers have already passed; togeaher with the names of the dismissed officials or employees, the reasons for their respective dismissals, the complaints or charges against them, and by whom made; together with a copy of all correspondence, letters, telegrams and other communications with respect to each such case of dismissal, and of all minutes of evidence of investigations, where any such were held, and of all reports relating to such dismissals now in the possession of any of the departments of the Government; also the names of all parties appointed to fill the vacancies caused by such dismissals, and the names of the persons by whom the same have been respectively recommended for appointment; together with a detailed statement of all accounts and expenses paid by any department in connection with the said dismissals and investigations or removals from office. Presented January 28, 1914, —Mr. SinclairNot printed.
- 44 (30). Return to an Order of the House of the 26th May, 1913, for a copy of all correspondence, telegrams, inquiries and reports respecting the dismissal of Philias Hable, light-
- 44 (3p). Return to an Order of the House of the 19th May, 1913, for a copy of all correspondence, complaints, petitions and reports connected with the dismissal of Fishery Overseer Michaeult at Seven Islands, and the appointment in his place of Elzear Levesque. Pre-
- 44 (3q). Return to an Order of the House of the 28th April, 1913, for a return showing all employees dismissed in the County of Maskinonge, since October 15, 1911, to date, the date of dismissal, the employment of each man, the salary he was receiving at the time of his dismissal, the reasons for dismissal, whether there has been investigation or not, and the names and places of residence of the men appointed to replace them. Presented

- 44 (3t). Return to an Order of the House of the 3rd March, 1913, for a return showing in detail the number of dismissals from public offices and positions of employment by the present Government since the 11th day of October, 1911, to this date, in the County of Hants, Nova Scotia, in connection with any of the departments of the public service, not including cases in which orders have already passed; together with the name of the dismissed officials or employees, the reason for their respective dismissals, the complaints or charges against them, and by whom made; together with a copy of all correspondence, letters, telegrams and other communications with respect to each such case of dismissal, and of all minutes of evidence of investigations, where any such were held, and of all reports relating to such dismissals now in the possession of any of the departments of the Government; also of the names of all parties appointed to fill the vacancies caused by such dismissals, and the names of the persons by whom the same have been respectively recommended for appointment; together with a detailed statement of all amounts and expenses paid by any department in connection with the said dismissals and investigations or removals from office. Presented February 10, 1914.—Mr. Chisholm (Inverness)

- 44 (3y). Supplementary Return to an Order of the House of the 10th December, 1912, for a return showing the number of dismissals from public offices by the present Government to this date in the constituency of Regina, together with the names of the dismissed officials, the reasons for their dismissals, the complaints against such officials, and a copy of all correspondence with respect to the same, and of all reports of any investigations held in respect of the same. Presented February 24, 1914.—Mr. Martin
- 44 (32). Return to an Order of the House of the 9th February, 1914, for a copy of all papers, documents, correspondence. &c., in connection with the missal of Mr. Hicks, of Bridgetown, N.S., from the customs service in 1913. Presented February 24, 1914.—Mr. Mac-
- 44 (4a). Return to an Order of the House of the 16th February, 1914, for a copy of all letters, petitions, telegrams, complaints, evidence, reports and other papers and documents in the possession of the Customs Department, relating to the dismissal of Ralph Harris, sub-collector of customs at Pelee Island, Ont., and if there was an investigation, the names of all the witnesses, and a copy of the evidence; and also of all the papers connected with the appointment of his successor. Presented February 26, 1914.—Mr.
- **44** (4b). Return to an Order of the House of the 16th February, 1914, for a copy of all letters, petitions, telegrams, complaints, evidence, reports and other papers and documents in the possession of the Customs Department, relating to the dismissal of Aylmer Orton, customs officer at Windsor, Ont., and if there was an investigation, the names of all the witnesses, and a copy of the evidence; and also of all the papers connected with the appointment of his successor. Presented February 26, 1914.—Mr. Clarke (Essex).

Not printed.

- 44 (4c). Return to an Order of the House of the 16th February, 1914, for a copy of all letters, petitions, telegrams, complaints, evidence, reports and other papers and documents in the possession of the Customs Department, relating to the dismissal of Frederick Forster, sub-collector of customs at Kingsville, Ont., and if there was an investigation, the names of all the witnesses, and a copy of the evidence; and also of all the papers connected with the appointment of his successor. Presented February 26, 1914.—Mr.
- **44** (4d). Return to an Order of the House of the 16th February, 1914, for a copy of all letters, petitions, telegrams, complaints, evidence, reports and other papers and documents in the possession of the Interior Department, relating to the dismissal of Andrew Darragh, immigration officer at Windsor, Ont., and if there was an investigation, the names of all the witnesses, and a copy of the evidence; and also of all the papers connected with the appointment of his successor. Presented March 2, 1914.—Mr. Clarke (Essex).

Not printed.

44 (4c). Return to an Order of the House of the 16th February, 1914, for a copy of all letters, patitions, telegrams, complaints, evidence, reports and other papers and documents in the possession of the Interior Department, relating to the dismissal of John Halstead, immigration officer at Windsor, Ont., and if there was an investigation, the names of all the witnesses, and a copy of the evidence; and also of all the papers connected with the appointment of his successor. Presented March 2, 1914.—Mr. Clarke (Essex).

- 44 (4f). Return to an Order of the House of the 26th May, 1913, for a copy of all correspondence, telegrams, inquiries, and reports, respecting the dismissal of Napoleon Daigle, lighthouse keeper at Barre à Boulard, Parish of St. Louis de Lothinière, Quebec. Pre-
- 44 (49). Supplementary Return to an Order of the House of the 19th March, 1913, for a return showing in detail the number of dismissals from the public service during the period from June 23, 1896, to September 21, 1911, in the County of Cumberland, Nova Scotia, in connection with any department of the public service; together with the names of the dismissed officials or employees, their ages at the time of entering the public service, the length of their period of service with dates, the amount of their remuneration, the reason for their respective dismissals, the complaints or charges against them, and by whom made; together with a copy of all correspondence, letters, telegrams and other communications with respect to each such case of dismissals, and of all minutes of eviden e on investigation, where any such were held, and of all reports relating to such dismissals now in the possession of any of the departments of the government; also the names of all persons appointed to fill vacancies caused by such dismissals, their ages at the date of appointment, the amount of their remuneration, and the names of the persons by whom the same have been respectively recommended for appointment; together with a detailed statement of all amounts and expenses paid by any department in connection with said dismissals and investigations or removal from office. Presented

33

Not printed.

- 44 (4u). Return to an Order of the House of the 11th February, 1914, for a return showing reasons for the dismissal of Jacob Mohr, interpreter for the immigration agency at Edmonton; the date of his appointment and of dismissal, and salary at time of dismissal; also the name of the interpreter appointed in his place with date of appointment, salary and qualifications. Presented March 6, 1914.—Mr. Oliver....Not printed.
- 44 (4w). Return to an Order of the House of the 2nd February, 1914, for a copy of all documents bearing upon dismissals and appointments of officials of the Inland Revenue Department in Bonaventure County since January 1, 1913, to date; together with a statement showing the salaries, emoluments and amounts paid to the new appointees since appointment, compared with amounts paid officials for corresponding periods in 1911 and 1912. Presented March 6, 1914.—Mr. Marcil (Bonaventure)....Not printed.
- 44 (4x). Return to an Order of the House of the 2nd February, 1914, for a copy of all charges, correspondence, letters, telegrams and other documents relating to the dismissal of Mr. Arthur Dupuis, postmaster at Pontbriand, County of Megantic, Quebec, and of the evidence taken and of the reports of investigation held by Dr. W. L. Shurtleff in regard to the same. Presented March 6, 1914...Mr. Pacand.......Not printed.

- 44 (5a). Return to an Order of the House of the 2nd February, 1914, for a copy of all documents, letters, correspondence and petitions asking for the dismissal of Mr. Felix Raymond, postmaster at Ste. Scholastique Village, County of Two Mountains, together with everything in connection with such dismissal. Presented March 6, 1914.—Mr. Ethier.

 Not printed.

- **44** (5d). Return to an Order of the House of the 11th February, 1914, for a copy of all papers, telegrams, correspondence and petitions in any way referring to the dismissal of the postmaster at Ainslie Glen, Inverness County, and the appointment of Neil McKinnon to said office. Presented March 12, 1914.—Mr. Chisholm (Inverness).

- 44 (5f). Return to an Order of the House of the 9th February, 1914, for a copy of all papers, documents, correspondence, letters and telegrams, relating to the dismissal of Jos. H. Lefebvre, postmaster at Howick Station, County of Chateauguay, and the appointment of his successor. Presented March 12, 1914.—Jlr. Robb.....Not printed
- 44 (59). Return to an Order of the House of the 11th February, 1914, for a copy of all correspondence, letters, telegrams, petitions and other documents in any way connected with the dismissal of the postmaster at Alexander, Inverness County, and the appointment of a successor. Presented March 12, 1914.—Mr. Chisholm (Inverness).

Not printed.

44 (5h). Return to an Order of the House of the 2nd February, 1914, for a copy of all correspondence, letters, telegrams and documents of all kinds in possession of the Government or any department thereof, in any way relating to the employment of and dismissal from the Geological Survey of Canada of N.H. McLeod, North East Margaree, Inverness County, N.S. Presented March 12, 1914.—Mr. Chisholm (Inverness).

Not printed

- 44 (5j). Return to an Order of the House of the 15th January, 1913, for a copy of all letters, documents, telegrams, reports, correspondence and recommendations in any way relating to the dismissal of W. Granton, from the service of the Marine Department at Prescott, Ontario. Presented March 17, 1914.—Mr. Thomson (Qu'Appelle).

Not printed.

- 44 (51). Return to an Order of the House of the 2nd February, 1914, for a return showing in detail the number of dismissals or removals from office from 1st February, 1913, of postmasters in the County of Westmorland. New Brunswick; together with the names of the dismissed postmasters, or postmistresses, the reason of their dismissal, and a copy of the charges or complaints against such officials respectively, and of all correspondence with respect to the same; and of all correspondence, recommendations, petitions, protests and other documents, and of all notes of evidence and of the reports of investigations, where such were held, relating thereto, or to the appointment of successors to fill such offices respectively; and also the names of all persons appointed to fill the vacancies caused by such dismissals, and of the persons by whom the same respectively were recommended for appointment. Presented March 17, 1914.—Mr. Emmerson.

- 44 (6m). Return to an Order of the House of the 15th January, 1913, for a copy of all letters, documents, telegrams, reports, correspondence, and recommendations in any way relating to the dismissal of J. A. Mundle, employee of the Marine shipyard at Prescott, Ontario. Presented March 23, 1914.—Mr. Maclean (Halifax)...........Not printed.
- 44 (60). Return to an Order of the House of the 2nd February, 1914, for a return showing the changes in postmasterships in Bonaventure County from January 1, 1913, to date, with a list of dismissals, and reasons therefor, and of new appointments, also a copy of all reports, correspondence, petitions and documents generally bearing on this subject; together with a 1st of post office contracts cancelled in said constituency, with reasons therefor, if any, and of new contracts awarded, with the old rate and the new, and whether tenders were called for, in each case, and whether contracts were awarded to lowest tenderer or not. Presented March 23, 1914.—Mr. Marcil (Bonavintum).

- 44 (6r). Supplementary Return to an Order of the House of the 3rd March, 1913, for a return showing in detail the number of dismissals from public offices and positions of employment by the present Government since the 11th day of October, 1911, to this date, in the constituency of Queen's, Shelburne, Nova Scotia, in connection with any of the departments of the public service, not including cases in which orders have already been passed; together with the names of the dismissed officials or employees, the reason for their respective dismissals, the complaints or charges against them, and by whom made; together with a copy of all correspondence, letters, telegrams and other communications with respect to each such case of dismissal, and of all minutes of evidence of investigations, where any such were held and of all reports relating to such dismissals now in the possession of any of the departments of the Government, also the names of all parties appointed to fill the vacancies caused by such dismissals, and the names of the persons by whom the same may have been respectively recommended for appointment; together with a detailed statement of all amounts and expenses paid by any department in connection with the said dismissals and investigations or removals from office.
- 44 (6s). Supplementary Return to an Order of the House of the 16th December, 1912, for a return showing all the public officers dismissed by the present Government in the electoral district of Kamouraska, with the names and duties of such persons respectively, the reason for their dismissal, the nature of the complaints brought against them, also of all correspondence relating thereto and reports of inquiries in cases where such have been held. Presented March 26, 1914.—Mr. Lapointe (Kamouraska).....Not printed.
- **44** (64). Return to an Order of the House of the 16th March, 1914, for a copy of all telegrams, letters and correspondence in connection with the dismissal of Charles S. Melanson, postmaster of Corberrie, Digby County, N.S. Presented April 1, 1914.—Mr. Law. Not printed.

- **44** (6y). Return to an Order of the House of the 23rd March, 1914, for a copy of all documents, correspondence, petitions, recommendations, &c., in connection with the dismissal of A) thur Levesque, light keeper at Grosse Isle, Kamouraska, and with the appointment of his successor? Presented April 7, 1914.—Mr. Lapointe (Kamouraska)..Not printed.

- 44 (7b). Return to an Order of the House of the 2nd February, 1914 for a return showing in detail the number of dismissals from public offices by the present Government in the electoral district of Shefford from the 1st of October, 1911, not already brought down to the present date; together with the names of the dismissed officers, the reasons for their dismissal, the complaints against such officials, names of the complainants in each case, and the names of their successors in office. Presented April 16, 1914.—Mr. Boirin. Not printed.

- 44 (7h). Return to an Order of the House of the 12th February, 1914, for a return showing the names of the postmasters who have been dismissed in the County of Lévis since the month of September, 1911; the number of the dismissed postmasters, since the month of September, 1911, who have been appointed in the place of postmasters dismissed under the late administration; and the names of the postmasters who were dismissed under the late administration. Presented April 22, 1914.—Mr. Bourassa..Not printed.

- 44 (7k). Return to an Order of the House of the 21st April, 1912, for a copy of all letters, telegrams, petitions, complaints, evidence, reports and other documents relating to the dismissal of William E. Ehler, Lightkeeper, Queensport, N.S., also a detailed statement of the expenses connected with the investigation, distinguishing the allowance paid the commissioner from travelling expenses and witness fees; and of all papers connected with the appointment of Mr. Ehler's successor. Presented May 5, 1911.—Mr. Sincheir, Not privated.

- 44 (7m). Return to an Order of the House of the 6th April, 1914, for a copy of all petitions, letters, complaints and other documents relating to the dismissal of Charles McPherson, postmaster at North Riverside, County of Guysborough, N.S., and of all recommendations and correspondence relating to the appointment of his successor; also a copy of all evidence and of the report of the investigation, if any, and a statement of the expenses of said investigation. Presented May 8, 1914.—Mr. Sinclair.....Not printed.
- 44 (7n). Return to an Order of the House of the 9th March, 1914, for a copy of all letters, telegrams, petitions, notes of evidence, charges, if any, and other papers and documents relating to the dismissal of Christian L. Ehler, postmaster at Queensport, N.S., and of all correspondence, petitions and other papers and documents relating to the appointment of his successor, with a detailed statement of the expenses of the said investiga-
- 44 (70). Return to an Order of the House of the 12th March, 1914, for a return showing:-1. Whether Christian L. Ehler, postmaster at Queensport, N.S., has been dismissed; and if so, when?
 - 2. Whether the charges against this postmaster were in writing, and by whom the said charges were signed?

- 3. What the charges were?4. Who conducted the investigation, if any?
- 5. Whether the investigation took place after the dismissal or before?
- 6. Whether the commissioner recommended the dismissal of this postmaster?
 7. The names of the witnesses examined?
- 8. The expense of the investigation in detail?
- 9. If the Postmaster General is of the opinion that the evidence taken at the investigation justified this dismissal? Presented May 11, 1914.—Mr. Sinclair.

- 44 (7p). Return to an Order of the House of the 19th February, 1913, for a copy of all letters, petitions, telegrams, complaints, findings, reports and other papers in the possession of the Post Office Department, or any Department of the Government, relating to the dismissal or discharge of James White, postmaster at Sidney, British Columbia, and if there was an investigation, the names of the witnesses examined and a detailed statement of the expenses of such investigation; also of all letters, telegrams, recommendat ons and other papers connected with the appointment of his successor. Presented
- 44 (7q). Return to an Order of the House of the 9th March, 1914, for a copy of the petition, recommendations and other correspondence relating to the change in the location of the post office at Mount St. Patrick in South Renfrew, and the dismissal of the postmaster.
- 44 (7r). Return to an Order of the House of the 16th February, 1914, for a copy of all documents bearing on the dismissal of the officer in charge of the Port Daniel West, Quebec, lobster hatchery, Edward Dea, and on the appointment of his successor. Presented
- 44 (78). Return to an Order of the House of the 20th April, 1914, for a copy of all correspondence in connection with the dismissal of A. C. Cameron of Fairlight, Saskatchewan, from his position as mail contractor. Presented May 16, 1914.—Mr. Turriff.

Not wrighted.

44 (7t). Return to an Order of the House of the 16th March, 1914, for a copy of all charges, co respondence, letters, petitions, telegrams and other documents relating to the dismissal of Mr. Geo. F. Payne, postmaster at Granby, Shefford County, Quebec, and of the appointment of his successor, Mr. J. L. Dozois N.P., and also of the transfer of the said office from the one to the other, together with a copy of the evidence taken at all invest gations held in connection with the said dismissal, appointment and transfer, and of the reports of said investigations. Presented May 16, 1914.-Mr. Boivin.

- 44 (7u). Return to an Order of the House of the 30th March, 1914, for a return showing the names of the postmasters who have been dismissed from the office since 1900, in the County of Portneuf, the number of investigations and the names of those whose cases were investigated. Presented May 16, 1914.—Mr. Delisle..... Not printed.
- 44 (7v). Return to an Order of the House of the 23rd March, 1914, for a copy of all letters, telegrams, correspondence, complaints and protests on file, rectiving to the dismissal of the late postmaster at Havre Boucher, N.S., and to the appointment of a successor.
- 44 (7w). Return to an Order of the House of the 6th April, 1914, for a copy of all documents, investigations, reports and letters, concerning the dismissal of William Campbell, light keeper on the wharf at New Richmond, Quebec, and the appointment of James Robertson as his successor; together with a copy of recommendations and the letters respecting the appointment, if any. Presented May 29, 1914.—Mr. Marcil (Bonaventure).

- 44 (7y). Return to an Order of the House of the 14th April, 1913, for a return showing the detail and number of dismissals from public offices in the Department of Marine and Fisheries from December 5, 1912, to this date, in the County of Bonaventure, the names of the dismissal occupants, the reasons for their dismissal, the complaints against such officials, and a copy of all correspondence with respect to the same, and of all reports of investigations, where such were held; as well as a list of the new appointments made by the department, with names, residence, salaries and duties, and a copy of all recommendations of such appointments. Presented June 2, 1914.—Mr. Marcil (Bonaventure).

 Not printed.

- 44 (8b). Surplementary Return to an Order of the House of the 3rd March, 1913, for a return showing in detail the number of dismissals from public offices and positions of employment by the present Government since the 11th day of October, 1911, to this date, in the County of Annapolis Nova Scotia, in connection with any of the departments of the public service, but not including cases in which orders have already possed together with the names of the dismissed officials or employers, the reason for their respective dismissals, the complaints or charges against them, and by whom made: together with a copy of all correst ondence, letters, telegrams and other communications with respect to each such case of dismissal, and of all minutes of evidence of investigations, where any such were held, and of all reports relating to such dismissals now in the possession of any of the departments of the government; also the names of all parties appointed to fill vacancies caused by such dismissals, and the names of the persons by whom the same have been respectively recommended for appointment; together with a detailed statement of all amounts and expenses paid by any department in connection with the solid dismissals and investigations or removals from office. Presented June 8, 1914.—

 Mr. Chisholm (Antigonish). Not printed.
- 44 (8d). Return to an Order of the House of the 1st June, 1941, for a copy of all charges and complaints, letters, telegrams and correspondence respecting the dismissal of Captain Jeremiah Decoste, mate and craneman, employed on dredge No. 6 under Captain Pan Gils during the season of 1942, and of all representations made and correspondence had with the Department of Public Works, or any officer thereof regarding his re-instatement. Presented June 12, 1944.—Mr. Chisholm (Antigonish). ...Not printed.

- 47. Return to an Order of the House of the 7th May, 1913, for a copy of the report concerning Indian Titles which was presented to the Superintendent General of Indian Affairs under date of August 20, 1909. Presented January 19, 1914.—Mr. Thompson (Yukon). Not printed.
- 43. Copy of Order in Council No. P. C. 3002, dated 29th November, 1913, in respect to Pensions or Gratuities to officers of the Royal Canadian Navy, in accordance with section 47 of the Naval Service Act, 1910.

 Presented by Hon. Mr. Hazen, January 19, 1913.

 Not printed.

- **50.** Statement of Governor General's Warrants issued since the last session of parliament on account of 1913-14. Presented by Hon. Mr. White, January 19, 1914.....Not printed.

- 59. Copies of General Orders promulgated to the militia for the period between November 18, 1912, and November 25, 1913. Presented by Hon. Mr. Hughes, January 19, 1914. Not printed.

- 66. Remission of Duties and refund under Section 92. Audit Act.—(Schate)......Not printed.
- 67. Return to an Order of the House of the 19th May, 1913 for a return showing a comparative and detailed statement of costs of production unintenance, operation, and nonagement, and receipts of the Dog Fish Reduction Works at Clark's Harbour, N.S., for the years 1910, 1911 and 1912. Presented January 21, 1914.—Mr. Maclean (Hallifart), Not privide.
- 69. Return to an Order of the House of the 31st March, 1913, for a copy of all correspondence, letters, telegrams, reports, recommendations, certificates, and of all other documents relating to the appointment of Mr. J. S. Jackson as superintendent of the Government shippards at St. Joseph de Sorel. Presented January 22, 1914.—Mr. Cardin.

- 70. Return to an Order of the House of the 29th January, 1913, for a copy of all letters, petitions, telegrams, complaints, reports, honds of indemnity, and all other papers and documents in the possession of the Post Office Department, or any department of the Government, relating to the letting of a contract for carrying the mails between Sherbrooke, County of Guysborough, N.S., and Moser's River, County of Halifax, N.S., during the years 1911 and 1912. Presented January 22, 1914.—Mr. Sinclair......Not printed.

- 70c. Return to an Order of the House of the 2th December, 1912, for a return showing all the mail contracts made between the Post Office Department of Canada and any party or parties, and cancelled before the maturity thereof from October 15, 1911, to the 15th of November, 1912, designating such cancelled mult contracts by giving the name of the contract, the amount of the contract, the period of the unexpired service, the name of the district or districts, and the county and province wherein the service was performed, together with the reasons for such cancellation. Presented February 12, 1941, —Mr. Mayban (Hallifar). Not printed.

- 70j. Return to an Order of the House of the 12th May, 1913, for a copy of all correspondence, papers, &c., in connection with the carrying of the mail between St. François Navier de Brompton and Windsor Mills, Quebec. Presented February 26, 1914.—Mr. Tobin.
 Not printed.

- 70s. Return to an Order of the House of the 9th February, 1914, for a copy of all tenders, contracts, documents, papers and correspondence in connection with tenders and contracts for the carriage of mails between Bridgetown and Port Lorne, Hampton and Parker's Cove, in 1912. Presented March 20, 1911.—Mr. Machem (Halifax).....Not printed.

- 70t. Return to an Order of the House of the 9th February, 1914, for a copy of the contract entered into last year for the carrying of the mails between North Lochaber and Collegeville, and of all letters, telegrams, and correspondence referring to said service and the awarding of said contract. Presented March 23, 1914.—Mr. Chisholm (Antigonish). Not printed.
- 70r. Return to an Order of the House of the 19th March, 1914, for a return showing how many mail contracts have been cancelled in the County of Inverness from September, 1911, up to date.
 - 2. The route of each contract, the name of the contractor, and the amount of each contract.
- 70w. Return to an Order of the House of the 30th March, 1914, for a copy of all letters, telegrams, correspondence, guarantee honds, and other documents and security relating to the renewal of the contract with George A. Stewart for carrying mail between North Lechab r and West Lechaber, in or about the month of May, 1913, of the subsequent cancellation of said renewal contract, and of the contract made with Hugh D. Cameron for said service. Presented April 29, 1914.—Mr. Chisholm (An'igonish)..Not printed.

- 70 (2a. Return to an Order of the House of the 23rd March, 1911, for a copy of all documents, letters, recommendations, &c., in connection with a contract awarded to Christophe Layesque, of St. Eleuthère, for the corveyance of the mail between St. Eleuthère and Sully. Presented May 11, 1914.—Mr. Lapointe (Kamouraska)...........Not printed.
- 70 (2b). Return to an Order of the House of the 11th May, 1914, for a return showing:—

 Whether Mr. David Armstrong, mail carrier of the City of Sherbrooke, has been dismissed. If so, for what cause?
 - 2. Whether an investigation was held at which he was given an opportunity of meeting his accusers and being heard in his own defence?
 - 3. How many years Mr. Armstrong has been in the service.
 - 4. What remuneration he was receiving for his services?
- 70 (2c). Return to an Order of the House of the 18th May, 1911, for a copy of all correspondence, papers, tenders and other documents in any way referring to the transfer from J. A. Campb II to Alexander Macdonnell of the contract for carrying the mail from Port Hool to South West Port Hood. Presented June 2, 1914.—Mr. Chishelm (Inverness)
 Not printed.

- 73. Return to an Order of the House of the 31st March, 1913, for a copy of all letters, telegrams and petitions concerning the closing of the Moulin Basinet post office, Parish of St. Jean de Matha, County of Joliette. Presented January 22, 1914.—Mr. Lemieux. Not printed.
- 74. Return to an Order of the House of the 7th April, 1913, for the production of one sample of a patented lock and key sold by the Ontario Equipment Company of Ottawa to the Post Office Department. Presented January 22, 1914.—Mr. Verville...........Not printed.
- 74a. Return to an Order of the House of the 2nd April, 1913, for a copy of all correspondence between the Post Office Department and Alleyn Taschereau, advocate of Quebec, concerning the purchase of new locks for the mail bags. Presented January 22, 1914.—
 Mr. Carvell
 Not printed.

- 75b. Return to an Order of the House of the 2nd February, 1914, for a copy of all letters, telegrams, papers, and other documents connected with the removal of the post office from the store of Alexander Robertson at Red Point, P.E.I., to the store of J. E. Robertson of the same place. Presented February 20, 1914.—Mr. Hughes (P.E.I.)..Not printed.
- 76. Return to an Order of the House of the 7th May, 1913, for a copy of all correspondence and telegrams exchanged between the Post Office Department, the Government or any member thereof, the post office inspector at St. John, N.B., or any official of the Post Office Department at St. John, N.B., on the one hand, and the postmaster at Kouchibouguac, Kent County, N.B., Mr. Cliff Atkinson, or any other person, corporation or firms, relating to the sale or non-purchase of postage stamps, or the mailing of letters, delivery of mail, &c., at the said post office; together with a copy of all correspondence, reports and other papers and documents in any wise relating thereto, on file in the Post Office Department at Ottawa, or in the office of the post office Department relating to the sale of 10-tage stamps, or the mailing of letters, or the delivery of mails, or generally as to the use of post office by residents and non-residents. Presented January 23, 1914.—Mr. Emmerson
- 77a. Return to an Order of the House of the 24th February, 1913, for a copy of all letters, telegrams, recommendations, petitions and documents, relating to the appointment of Mr. Pierre Cournoyer as postmaster at St. Pierre de Sorel, County of Richelieu. Presented January 22, 1914.—Mr. Cardin.
 Not printed.

77b. Return to an Order of the House of the 14th April, 1913, for a return showing what public officers have been appointed in the City of Qubeec, in the Departments of Inland Revenue, Post Office, Railways and the Transcontinental, Customs, Immigration, Marine and Pisheries, Public Works and Militia, since the 1st October, 1911, up to this date; together with the names and duties of these persons, the dates of their appointment, the salary paid in each case and the increases granted since; also the date of these increases, and which ones of these officers have passed the Civil Service examinations required for the positions which they occupy, and on what dates they passed such examinations; and also a copy of all correspondence, requests, recommendations and reports relating to the appointment of these officers. Presented January 22, 1914.—Mr. Lachance.

- 77e. Return to an Address to His Royal Highness the Governor General of the 29th January, 1913, for a copy of all orders in council, memoranda or instructions issued to or written to H. P. Duchemin in connection with his appointment as a commissioner to conduct investigations regarding political partisanship in the Province of Nova Scotia; also a copy of all letters received by any department of the Government from the said H. P. Duchemin relating to such investigations since the date of his appointment as such commissioner, and all instructions of whatever nature at any time issued to him relating to such investigations. Presented January 22, 1914.—Mr. Lemicux...Not printed.
- 77/. Appointment of F. Roy, as postmaster of St. Phillipe de Nery, &c., Province of Quebec.

 Presented January 22, 1914.—Mr. Lapointe (Kamouraska)......Not printed.

- 77i. Return to an Order of the House of the 9th February, 1914, for a copy of all correspondence, telegrams, letters of instructions, or other documents relating to the removal of W. S. McKechnie, as Dominion Lands Agent at Prince Albert, Saskatchewan, and the appointment of his successor. Presented March 6, 1911.—Mr. Nocly.....Not printed.

- 771. Return to an Order of the House of the 23rd March, 1914, for a return showing:
 - 1. How many additional employees have been added to the Customs Department in the City of Halifax, since October 10, 1911.
 - 2. Their names and salaries at the time of their appointment, their respective salaries at present, and also their respective ages at the time of appointment.
 - 3. Whether all of them passed the necessary Civil Service examinations for the Customs service.
 - 4. How many temporary clerks there are upon the said Customs staff, who they are, and the dates of their appointment. Presented April 2, 1914.-Mr. Maclcan (Hali-
- 77m. Return to an Order of the House of the 25th April, 1913, for a copy of all letters and telegrams exchanged between the Government and Messrs. Arch. Macdonald, Elz. Monpelit and others, on the subject of the appointment of caretakers of the post office at Rigaud, Messrs. Jean Baptiste Charlebois and Napoleon Vallée. Presented April 2, 1914.
- 77n. Return to an Order of the House of the 23rd February, 1914, for a copy of all correspondence, recommendations, &c., relating to the appointment of Allan Morrison, St. Peter's, N.S., as inspector of dwellings erected on Gregory Island, Richmond County, N.S., in 1912-1913, and of all accounts, charges, vouchers, &c., rendered to the Department of Marine and I isheries by the said Allan Morrison as such inspector. Presented April 7,
- 770. Return to an Order of the House of the 9th February, 1914, for a return showing the names, date of appointment, length of service, remuneration and office held by each of all the employees of the Department of the Interior in the outside service since January 1, 1912, to December 31, 1913, not given in the Civil Service list of 1912 or 1913. Pre-
- 77p. Return to an Order of the House of the 16th April, 1914, for a return showing:-
 - 1. How many appointments have been made in the Customs Department at Montreal since the 1st of October, 1911.
 - 2. The names of the persons so appointed, and the dates of their respective appointments.
 - 3. After what recommendations have they been appointed.
 - 4. The salary of each of these new employees.
 - 5. What increases of salaries have been granted in the same department since the same date, and to whom, and why. Presented April 29, 1914.—Mr. Proulx.

- 77q. Return to an Order of the House of the 2nd February, 1914, for a return showing the number of engineers, assistant engineers, draftsmen, elerks, divers, and students in engineering or surveying, or other parties employed by the Department of Public Works in the constituency of Bonaventure, from October 11, 1911, to date, with their names, residences, salaries, nature of their work, time employed, and on whose recommendation, tog ther with a copy of all correspondence, and reports bearing on such employment, and of reports made to the said Department of Public Works in that constituency from January, 1913, to date. Presented April 30, 1914.—Mr. Marcil (Bonaventure).
 - Not printed.
- 77r. Return to an Order of the House of the 12th March, 1914, for a return showing:-1. Whether Louis Philippe Thibault, Alphonse Poirier, J. A. Morin, C. F. Rioux, Thomas Th.bault and Adjutor Demers, of Lévis, have been appointed to positions under
 - the control of the Postmaster General of Canada.
 - ?. If so, to what positions they have been appointed, what their duties are, when they were appointed and their salaries, respectively.
 - 3. The names of the officers who have been dismissed and replaced by the above. 4. The total amount of the annual salaries of said dismissed officers. Presented
- 77s. Return to an Order of the House of the 16th March, 1914, for a copy of all recommendations, protests, petitions, and representations received by the Government or any Department or Minister thereof, regarling the appointment of the present collector of cus.oms at Antigonish, and of all the letters, telegrams and correspondence relating thereto. Presented May 15, 1914.—Mr. Chisholm (Inverness)..........Not printed.
- 771. Return to an Order of the House of the 16th March, 1914, for a copy of all recommendations, protests, petitions, and representations received by the Governmest or any Department or Minister thereof, regarding the appointment of the present collector of customs at Antigonish, and of all the letters, telegrams and correspondence relating thereto.
- 77u. Return to an Order of the House of the 16th February, 1914, for a copy of all papers in conne tion with the employment of Arthur Dubisson as immigration agent at Gravelburg. Sask, and all papers in connection with the said Dubisson, showing the moneys paid to him and the work performed by him. Presented May 30, 1914.—Mr. Knowles, Not printed.

- 79. Return to an Order of the House of the 29th January, 1913, for a copy of all correspondence, papers. &c., concerning the application made by the Long Sault Development Compring, with a view to dam the St. Lawrence river above the Long Sault rapids from the American to the Canadian side. Presented January 22, 1914.—Mr. Lemicux.
- 79a. Supplementary Return to an Order of the House of the 29th January, 1913, for a copy of all correspondence, papers, &c., concerning the application made by the Long Sault Develo; ment Company, with a view to dam the St. Lawrence river above the Long Sault rapids from the American to the Canadian side. Presented February 12, 1914—Mr. Lemieux. Not printed.

- 81b. Supplementary Return to an Order of the House of the 30th April, 1913, for a return showing a list of all the newspapers in Canada in which advertisements have been inserted by the Government, or any minister, officer or department thereof, between the 10th day of October, 1906, and 10th October, 1907, and between said dates in each of the years following up to the 10th of October, 1911, together with a statement of the gross amount paid therefor for the years mentioned, to each of the said newspapers or the proprietors of the same. Presented April 1, 1914.—Mr. Thornton...........Not printed.
- 81d. Supplementary Return to an Order of the House of the 30th April, 1913, for a Return showing a list of all the newspapers in Canada in which advertisements have been inserted by the Government, or any minister, officer or department thereof, between the 10th day of October, 1906, and 10th October, 1907, and between said dates in each of the years following up to the 10th of October, 1911; together with a statement of the gross amount paid therefor for the years mentioned, to each of the said newspapers or the proprietors of the same. Presented April 2, 1914.—Mr. Thornton....Not printed.
- 81/. Return to an Order of the House of the 4th February, 1914, for a return showing the names of all printing and publishing companies, and newspapers in Nova Scotia to whom any sum of money has been paid respectively, by any department of Government, during the calendar years 1912 and 1913 respectively, and the nature of the service rendered therefor. Presented April 29, 1914.—Mr. Maclean (Halifax)...Not printed.

- 83. Return to an Order of the House of the 9th December, 1912, for a copy of all documents, papers, memoranda, rulings, findings, appeals and correspondence relating to any appeal asserted from any decision, ruling or finding of the Board of Railway Commissioners of Canada to the Privy Council of Canada, and the action taken by the Privy Council thereon. Presented January 22, 1914.—Mr. Maclean (Hallfax).......Not printed.
- 85. Return to an Order of the House of the 15th January, 1913, for a copy of all letters, telegrams, correspondence and documents referring in any way to the claim of the municipalities of Pictou, Antigonish, Guyshoro and St. Mary's for payment or refund to them of the monics paid by said municipalities for the right of way of that part of the Intercolonial Railway running through the Counties of Pictou, Antigonish and Guysboro. Presented January 22, 1911.—Mr. Chisholm (Antigonish).....Not printed.

- 86. Return to an Order of the House of the 14th May, 1913, for a copy of all reports, correspondence and other documents on file in the Department of Raiwlays and Canals, relating in any way to a suggested survey and construction of a line of railways from Country Harbour, Guysborough County, N.S., to Cape George, N.S., or any other point in Antigonish County. Presented January 22, 1914.—Mr. Chisholm (Antigonish).
- 86a. Return to an Order of the House of the 29th January, 1912, for a copy of all letters, written to the Right Honourable the Prime Minister, the Honourable the Minister of Railways and Canals, or any other member of the Government since October 10, 1911, by S. R. Griffin, Goldboro, N.S., John S. Wells, White Head, N.S., and G. A. R. Rowlings, Sydney, N.S., relating to the construction of a branch line of the Intercolonial Railway into the County of Guysboro, N.S., also of the replies to the same. Presented January 22, 1914.—Mr. Sinclair.

- 90. Return to an Order of the House of the 29th January, 1913, for a return showing:-
 - 1. What purchases of land have been made by the Dominion of Canada since Confederation?
 - 2. The amount of money paid for same?
 - 3. The approximate area of land so purchased?
 - 4. In what provinces the said land is now situated?
 - 5. The approximate area in each province?
 - 6. The acreage of school lands set aside by the Government for the Provinces of

Manitoba, Saskatchewan and Alberta?

- 7. The present approximate value of the said school lands so set aside in each of the said Provinces?
- 8. The number of acres of the said school lands already sold in each of the said Provinces, and the proceeds of such sales, deducting expenses?
- 9. The acreage of lands set apart at any time by the Government as an endowment to any university, the name of the university, and the Province in which the lands are situate 1?
- 10. The number of acres of swamp lands transferred to the Province of Manitoba under the provisions of Chapter 50 of the Acts if 1885 and amendments thereto?
- 11. The gross amount of cash allowance made at any time by the Federal Government to each or any Province of Canada, to assist in the construction of necessary public buildings?
- 12. The approximate value of the railway, public works and other assets of each of the Provinces of Canada, taken over by the Federal Government at the time that each Province entered the union?
- 13. The annual compensation made to the Province of Manitoba, Saskatchewan and Alberta, by reason of the fact that they are deprived of the public lands as a source of revenue?
- 14. The debt allowance to any time placed to the credit of each of the Provinces of Canada by the Federal Government. Presented January 22, 1911.--Mr. Sinclair.

- 90a. Supplementary Return to an Order of the House of the 29th January, 1913, for a return showing :-
 - 1. What purchases of land have been made by the Dominion of Canada since Confederation?

 - The amount of money paid for same?
 The approximate area of land so purchased?
 - 4. In what Provinces the said land is now situated?

- 5. The approximate area in each Province?
 6. The acreage of school lands set aside by the Government for the Provinces of Manitoba, Saskatchewan and Alberta?
- 7. The present approximate value of the said school lands so set aside in each of the said Provinces?

8. The number of acres of the said school lands already sold in each of the said

- Provinces, and the vroceeds of such sales, deducting expenses. 9. The acreage of lands set apart at any time by the Government as an endowment to any university, the name of the university, and the Province in which the lands are situated?
- 10. The number of acres of swamp lands transferred to the Province of Manitoba under the provisions of Chapter 50 of the Acts of 1885 and amendments thereto?
- 11. The gross amount of cash allowance made at any time by the Federal Government to each or any Province of Canada, to assist in the construction of necessary public buildings?
- 12. The approximate value of the railway, public works and other assets of each of the Provinces of Canada, taken over by the Federal Government at the time that each Province entered the union?
- 13. The annual compensation made to the Provinces of Manitoba, Saskatchewan and Alberta, by reason of the fact that they are deprived of the public lands as a source of revenue?
- 14. The debt allowance to any time placed to the crédit of each of the Provinces of Canada by the Federal Government. Presented March 12, 1914.—Mr. Sinclair.

Not printed.

- 91. Partial Return to an Order of the House of the 12th May, 1913, for a return showing the names and purposes of the several Commissions created by legislation or Orders in Council since October 12, 1911; the names of the members of the several commissioners. with their respective salaries and remuneration; the names of commissions still in existence; and the names of commissions created since October 12, 1911, which have ceased to exist.
- 91a. Partial Return to an Address to His Royal Highness the Governor General of the 4th December, 1912, for a copy of each Commission issued by the Government since October 10, 1911, directing an investigation to be held; and also for a copy of the evidence taken and the report made in each case that has been concluded. Presented January
- 91b. Further Supplementary Return to an Address to His Royal Highness the Governor General of the 4th December, 1912, for a copy of each Commission issued by the Government since October 10, 1911, directing an investigation to be held; and also for a copy of the
- 91c Return to an Order of the House of the 9th December, 1912, for a return showing the number of Commissions formed by the Government since September 21, 1912, the names and the occupations of the Commissioners appointed, their duties, the duration of their services, and their remuneration. Presented February 12, 1914.—Mr. Devlin.

- 91d. Return to an Address to His Royal Highness the Governor General of the 9th February, 1914, for a copy of the Order in Council appointing a Comm ssion for the purpose of beautifying the city of Ottawa and vicintiy, of all correspondence with regard to the same, and of all reports made by the commission up to date. Presented March 6 1911.
- 91c. Supplementary Return to an Order of the House of the 12th May, 1913, for a return showing the names and purposes of the several Commissions created by legislation or Orders in Council since October 12, 1911; the names of the members of the several commissioners, with their respective salaries and remuneration; the names of commissions still in existence; and the names of commissions created since October 12, 1911, which have
- 91%. Return to an Order of the House of the 9th February, 1914, for a return showing the number and particulars of Commissions appointed or issued under the Inquiries Act since October 1, 1911, the purpose or object thereof, the name of the Commissioner or Commissoners, and the cost of each to the present time. Presented May 29, 1914 .-- Mr. Maclean (Halifax)Not printed.

- 93d. Return to an Order of the House of the 26th February, 1913, for a copy of all statements of account for salary or remuneration to the commissioner, and his expenses for witness fees, and all other expenses in connection with the investigation by Commissioner Duchemin, of the following, persons in the Ciunty of Guysboro, Nova Scotia namely:—

H. L. Tory, fishery officer, Guysboro. John W. Davis, fishery officer, Guysboro. Patrick Shea, postmaster, Tompkinsville. John M. Rogers, postmaster, East Roman Valley, James Bowles, postmaster, Alder River. Abner M. Carr, postmaster, St. François Harbour, Everett Hadley, postmaster, Oyster Ponds. Parker S. Hart, postmaster, Lower Manchester. S. M. Ferguson, preventive officer, Oyster Pond. Robert Hendsbee, postmaster, Half Island Cove. A. B. Cox, Manager Reduction Works, Canso, Edward Kelly, engineer, Reduction Works, Canso. D. S. Hendsbee, weigher, Reduction Works, Canso. Al &. Roberts, postmaster, Canso. David Sutherland, caretaker, Canso. Henry Hanlon, chief engineer, Hatchery, Canso. Thos. Sullivan, assistant engineer, Canso. W. G. Matthew, cockswain life-hoat, Canso. Patrick Ryan, assistant cockswain life-boat, Canso. M. McCutcheon, postmaster, Sonora. Stanley McCutcheon, preventive officer, Sonora. Freeman Pride, lightkeeper, Sonora. David Reid, fishery officer, Port Hilford. L M. Pye, customs officer, Liscomb. Stonley Hemlow, lightkeeper, Liscomb. W. H. Hemlow, keeper storm drum, Liscomb. R. Conroy, postmaster, Country Harbour. John Milward, postmaster, Stormont. A. W. Salsman, postmaster, Lower Country Harbour,
 W. B. Harris, postmaster, Whitehead. E. L. Munro, customs officer, Whitehead W. L. Munro, lightkeeper, Whitehead. Patrick Conway, lightkeeper, Whitehea! H. P. Munro, cockswain life-boat, Whitehead, Levi Munro, harbour master, Whitehead. William McKinnon, postmaster, Erinville.

J. H. McMillan, manager hatchery, Isaac's Harbour. Sanford Langley, postmaster, Isaac's Harbour North. Fred. E. Cox, engineer lobster hatchery, Isaac's Harbour. Simon Hodgson, assistant engineer, Isaac's Harbour. Archibald Brass, postmaster, L. New Harbour. Parker Sangster, postmaster, New Harbour West. William Gerrior, customs officer, Larry's River. James M. Webber, lightkeeper, Torbay Point. W. A. Hattie, preventive officer, Mulgrave. J. F. Reeves, postmaster, Mulgrave. John P. Meagher, foreman deck-hand, Mulgrave. Philip H. Ryan, Intercolonial Railway employee, Mulgrave. Alex, Wilkinson, Intercolonial Railway employee, Mulgrave. Alex, McInnis, car inspector, Mulgrave. Frank Feugere, postmaster, Port Felix. Sam. Smith, postmaster, Port Felix, West. Captain Freeman Myers, postmaster, Cole Harbour. George Taylor, postmaster, Beckerton.

- 93e. Supplementary Return to an Order of the House of the 7th May, 1913, for a return showing in detail the names of witnesses summoned by Commissioner H P. Duchemin in connection with all investigations held by him in the Counties of North Cape Breton and Victoria, South Cape Breton, Inverness and Antigonish, Nova Scotia, and the amounts paid in each such case. Presented February 10, 1914.—Mr. Carroll.....Not printed.
- 937. Return to an Order of the House of the 9th December, 1912, for a return showing when H. P. Duchemin, of Sydney, Nova Scotia, was appointed commissioner to hold investigations, the number of investigations held since his appointment, names of officials investigated, if evidence and report in each investigation has been forwarded by Mr. Duchemin to the department interested, if not, in what cases has no evidence and report been submitted, salary or remuneration received in each case, and amount paid for travelling expenses in each case. Presented February 10, 1914.—Mr. Carroll.
- 93h. Supplementary Return to an Order of the House of the 7th May, 1913, for a return showing indetail the names of witnesses summoned by Commissioner H. P. Duchemin in connection with all investigations held by him in the Counties of North Cape Breton and Victoria, South Cape Breton, Inverness and Antigonish, Nova Scotia, and the amounts paid in each such case. Presented March 17, 1914.—Mr. Carroll.........Not printed.
- 93. Return to an Order of the House of the 23rd March, 1914, for a return showing in detail the expenses and cost of an inquiry or investigation held by Commissioner Adair, under the authority of the Department of Railways and Canals, into the affairs of the Electrical Branch of the Intercolonial Railway at Moneton, and the conduct of John W. Gaskin and others, in relation to their services in said branch or otherwise, held during the year 1912; together with the names of the commissioner, the agents, attorneys, counsel, constables, police officers, detectives, witnesses or other persons in connection with said inquiry; the number of days consumed and paid for in the conduct thereof, and the services rendered by each person in connection therewith; and a detailed statement of the sum or sums of money paid to each party therefor, at what rate and the amounts paid to each witness sworn and in attendance or otherwise, together with a copy of all bills, claims or accounts rendered in connection with said inquiry, and of all vouchers for moneys paid, by whom paid and to whom; with a copy of all letters or other correspondence relating to the appointment of a commissioner, and of counsel to be engaged or other officers employed, and relating to the compensation to be paid for services, and in connection with any of said bills, accounts, payments and vouchers, with a statement or summary of the total cost of said investigation, showing the number of ralway employees called as witnesses, the witness fees allowed and paid them, and the cases in which their time respectively was not allowed them while absent to give such evicence and the cases to which such time was allowed and no deduction made from their wages or salaries for the period of their absence in attendance at such inquiry as such witnesses respectively. Presented May 13, 1914.—Mr. Emmerson...Not printed.

- 95. Return to an Order of the House of the 23rd April, 1913, for a copy of all letters, telegrams, papers and documents in any way relating to the purchase of property at Long Beach St. Mary's, Digby County, N.S., for a lobster pond. Presented January 23, 1911.—Mr. Law. Not printed.
- 96. Return to an Order of the House of the 24th February, 1913, for a copy of all requests, petitions, &c., made to the Government, or any department thereof, by the residents of Mira, County of Cape Breton, for subsidies for boats, wharf accommodations, or increased facilities on the Mira river. Presented January 23, 1914.—Mr. Carroll.
- 98. Medical inspection of immigrants at port of entry in Canada.—(Scnate.......Not printed.
- 99. Public health service, several branches of R.S. engaged in.—(Senate)......Not printed.
- 100. Proposed harbour at Skinner's Pond-Surveys made for, &c.-(Scnate).....Not printed.
- 101. Investigation held in 1912 re dredging operations in British Columbia.—(Scnate).
- Not printed. 101a. Investigation held by Mr. Wilson, B.C., against Captain Murdock Young.—(Senate).
- Not printed,
- 102. Quantities of wheat by grades received at elevators at Fort William.—(Scnatc).

 Not printed.
- 104. Relating to the employees of the different departments at Ottawa, the provinces, and territories, &c. Presented January 26, 1914.—Mr. Wilson (Laval).......Not printed.

- 104d. Return to an Order of the House of the 23rd February, 1914, for a return showing the total number of officials and employees in the Department of Public Printing and Stationery on February 1, 1914; and the increase in wages granted to the several groups of employees during the year 1913. Presented March 18, 1914.—Mr. Murphy. Not printed.
- 104c. Return to an Order of the House of the 23rd February, 1914, for a return showing how many persons have been appointed to positions in the inside Civil Service since October 10, 1911, who had not passed the public competitive examination held by the Civil Service Commission in May and November of each year,
 2. How many of such persons were appointed in each department.

- 104f. Return to an order of the House of the 4th March, 1914, for a return showing how many persons have been appointed to the Inside Service of the Post Office Department by the present Government, with the names of the appointees, the grade each of them was appointed to, and the salary in each case; how many of these appointees passed the Cv1 Service examination, and how many did not do so, with the names in each case.
- 104g. Further Supplementary Return to an Order of the House of 11th December, 1912, for a return showing for each department of the Civil Service, the names, ages, offices and salar es of s ch persons employed either in the inside or outside divisions thereof, and of such p rsons not in the Civil Service employed by the Government in any department since the 1th October, 1911; and in cases where no commission of investigation was appoint -, as have been removed from office by dismissal, superannuation or otherwise, specifying neach case the manner of, and grounds for such removal, and the length of notice given to the person removed, and the amount of superannuation or gratuity granted, if any; also showing the name, age, office and salary or remuneration of any and every person appointed to the Civil Service in the place of, or as a consequence of any such removal. Presented April 2, 1914.—Mr. Murphy.......Not printed.
- 104h. Return to an Order of the House of the 2nd April, 1914, for a return showing how mnay certificates for promotion have been asked from the Civil Service Commissioners since the 31st March, 1913; how many of such certificates have been refused, and to whom, and the reasons given in each case for such refusal. Presented April 16, 1914.—Mr
- 104i. Return to an Order of the House of the 30th March, 1914, for a return showing the salary of each deputy minister; the number of clerks or employees under each of the deputy ministers, or over whose work the deputy is supposed to exercise supervision; the salary of the Customs Commissioner, and length of time employed. Presented April 23, 1914.
- 105. Return called for by Section 88, of Chapter 62, Revised Statutes of Canada, requiring that the Minister of the Interior shall lay before Parliament, each year, a return of liquor brought from any place out of Canada into the Territories by special permission in writing of the Commissioner of the Northwest Territories. Presented by Hon. Mr.
- 106. Copy of the Seventh Joint Report of the Commissioners for the Demarcation of the Meridian of the 141st Degree of West Longitude. Presented by Hon. Mr. Roche, January 28, 1913......Not printed.
- 107. Return showing lands sold by the Canadian Pacific Railway Company during the year which ended on the 1st October, 1913. Presented by Hon. Mr. Roche, January 28, 1914. Not printed.
- 108. Regulations relating to the Parcel Post Service, 1914. Presented by Hon. Mr. Pelletier,
- 109. Report of the proceedings of the Commissioners of Internal Economy of the House of Commons for 1912-1913, pursuant to Rule 9. Presented by Mis Honour the Speaker,
- 110. Return of Orders in Council which have been published in the Canada Gazette between the 1st O tober, 1912, and 30th November, 1913, in accordance with the provisions of
- 110a. Return of Orders in Council which have been published in the Canada Gazette, between the 1st October, 1912, and 30th November, 1913, in accordance with the provisions of Section 5 of 'The Dominion Lands Survey Act," Chapter 21, 7-8 Edward VII.
- 110b. Return of Orders in Council which have been published in the Canada Gazette, between 1st October, 1912, and 30th November, 1913, in accordance with the provisions of Section 77 of "The Dominion Lands Act," Chapter 20 of the Statutes of Canada, 1908. Not printed.

- 110c. Return of Orders in Council which have been published in the Canada Gazette and in the British Columbia Gazette, between 1st October, 1912, and 30th November, 1913, in accordance with provisions of subsection (d) of Section 38 of the regulations for the survey, administration, disposal and management of Dominion lands within the 40-mile railway belt in the Province of British Columbia. Presented by Hon, Mr. Roche, February 2, 1914.

- 110h. Return to an Order of the House of the 16th February, 1914, for a copy of all papers in connection with the N.E. 4-22-11-5-W. 3 M. Presented March 23, 1914,-Mr. Knowles, Not printed.
- 110i. Return to an Order of the House of the 2nd February, 1914, for a copy of all letters, telegrams and papers concerning coal lands situate in 28-19, 27-18, 27-17 and 28-18 West of the feurth meridian. Presented April 21, 1914.—Mr. Buchanan..........Not printed.

- 1101. Return to an Order of the House of the 27th April, 1911, for a copy of all letters, telegrams, &c., in the Department of the Interior in connection with the N.W. 4 section 20-4, range 16 west of the second meridian. Presented May 18, 1911.—Mr. Turriff.

 Not printed.

- 114a. Return to an Address to His Royal Highness the Governor General of the 23rd February, 1914, for a copy of all correspondence between the National Transcontinental Railway Commissioner and the Minister of Railways, and between the National Transcontinental Railway Commissioner and the Canadian Pacific Railway regarding the Joint Terminals at Quebec; also a copy of the Order in Council regarding joint terminals at Quebec, and of the final agreement regarding same. Presented March 16, 1914.—Mr. Graham.

- 117a. Return to an Order of the House of the 2nd February, 1914, for a copy of all correspondence, memorials, petitions, engineers' reports and other documents exchanged by or on behalf of the proprietors of the Quebec Oriental Railway and the Atlantic, Quebec and Western Railway, and the Department of Railways and Canals, since last session, with the view of the acquisition by the Government of these roads as branch lines or feeders of the Intercolonial Railway. Presented March 6, 1914.—Mr. Marcil (Bonaventure).

 Not printed.

- 117d. Return to an Order of the House of the 23rd March, 1914, for a copy of all petitions, correspondence, engineers' reports of surveys and of all other reports on file, referring to a proposed diversion of the Intercolonial Railway from, at or near Linwood Station, through the districts of Linwood, Cape Jack and to village of Harbour au Bouché; and more particularly of the petitions and reports relating to such diversion filed in or about the years 1887 and 1891. Presented April 7, 1914.—Mr. Chisholm (Antigonish). Not printed.

- 117f. Return to an Order of the House of the 16th March, 1914, for a copy of all memoranda, instructions and authorizations issued by the Minister of Railways and Canals since October 11, 1911, relating to the eliminating of the present grades and replacing the light bridges with heavier steel structure on the Intercolonial Railway; and of all memoranda, recommendations and reports made by Mr. F. P. Gutelius or the Board of Management of the Intercolonial Railway thereon. Presented May 6, 1914.—Mr. Kytc.
 Not printed,
- 118. Memorandum of special claim on behalf of Prince Edward Island in respect to representation in the House of Commons. Presented by Hon. Mr. Foster, February 10, 1914.
 Printed for distribution and sessional papers.
- 118a. Memorandum on behalf of Nova Scotia, New Brunswick and Prince Edward Island, claiming the right to have their original representation in the House of Commons restored. Presented by Hon. Mr. Foster, February 10, 1914.
 Printed for distribution and sessional papers.
- 119. Copy of the proceedings and resolutions adopted at the last Interprovincial Conference. Presented by Hon. Mr. Foster, February 10, 1914.
 Printed for distribution and sessional papers.

- 121. Return to an Order of the House of the 20th January, 1913, for a copy of all plans, proposals, diagrams, specifications, reports, surveys, requests, correspondence, letters, telegrams and of all other communications and documents in possession of the Department of Railways and Canals, relating or in any wise appertaining to the proposed steam ferry service for all seasons of the year between the mainland of New Brunswick, or of Nova Scotia, and Prince Edward Island, whereby a connection could be made b tween the Intercolonial Railway and the Prince Edward Island Railway, by the trunsfer of railway cars over and across the waters of the Straits of Northumberland by means of said proposed ferry, together with a statement of all estimates and figures as to the total cost of the installation of such ferry, and the items of said estimate or estimates in detail. Presented February 12, 1914.—Mr. Emmerson..........Not printed.

- 123. Report of the Royal Commission appointed to investigate the construction of the National Transcontinental Railway, together with the evidence taken and exhibits filed before the said commission. Presented by Hon. Mr. Cochrane, February 12, 1914.

 Printed for distribution and sessional papers.

- 123d. Return to an Address to His Royal Highness the Governor General of the 23rd February, 1914, for a copy of all correspondence in connection with the appointment of Messrs. Lynch-Staunton and Gutelius as commissioners to investigate the cost of construction of the Eastern division of the National Transcontinental Railway, and also of the Order in Council appointing them. Presented March 12, 1914.—Mr. Graham.

 Not printed.
- 123c. Return to an Order of the House of the 23rd February, 1914, for a copy of the report of Geo. S. Hodgins, of New York, regarding the Transcona shops of the Transcontinental Railway, dated June 10, 1912. Presented March 19, 1914.—Mr. Graham..Not printed.

- 123h. Return to an Order of the House for a return showing .-
 - 1. What kind of coaling plants have been provided on the National Transcontinental Railway?
 - 2. How many have been provided?
 - 3. Where they have been constructed?
 - 4. If any tenders were called for them?
 - 5. The name and address of the lowest tenderer.

- 125a. Return to an Order of the House of the 2nd February, 1914, for a return showing in detail the transactions and proceedings of the so-called Provident Fund Board from the 1st day of January, A.D., 1912, to date, with the names of applicants and their addresses and the nature of their employment, for retirement under the provisions of The Intercolonial and Prince Edward Island Railways Employees' Provident Fund Act, and a statement of the names so retired during that period, showing the amount of their respective retiring allowances, their respective terms of service, their respective ages, and the total of the fixed yearly charges upon the said fund made thereby; together

- 126a. Retuin to an Order of the House of the 4th March, 1914, for a return showing the total revenue of the Intercolonial Railway during the fiscal year 1912-1913, and the revenue from Campbellton and all stations east of Campbellton, and from those west thereof as fer as Halifax, on the main line, including the branches east of Campbellton, Prince Edward Island Railway excluded. Presented March 17, 1914.—Mr. Boulay.

- 126b. Return to an Order of the House of the 2nd February, 1914, for a return showing the total earnings of the Intercolonial Railway on Division 3 in connection with passenger traffic for the calendar years 1910, 1911, 1912 and 1913 respectively, and the monthly passenger traffic earnings for each of the said years; the total expenses or expenditures connected with the said passenger traffic on said division during the said years respectively; together with a statement showing the monthly passenger traffic expenses or expenditures connected with said passenger traffic for each of the months during the said years; and showing, in addition, the loss and surplus for each of said years and the months thereof respectively, in connection with the passenger traffic on said division 3 between St. John and Halifax; also a statement of the revenue and expenditures on the transactions connected with said passenger traffic over said division during the months of December, 1913, and January, 1914, separately; and also a statement showing the gross passenger earnings for December, 1912, and January, 1914, respectively, and the gross expenditures with the passenger traffic for the said months respectively; together with a copy of all reports, returns, letters and correspondence relating to the earnings, expenditures or losses or surpluses on said divi ion either in connection with freight or passenger trailic. Presented April 7, 1914.—Mr. Emmerson....Not printed.
- 128. Return to an Order of the House of the 3rd February, 1911, for a return showing:-
 - 1. The names of all persons from whom land or property has been expropriated for right of way and station purposes in connection with the Dartmouth to Dean Settlement Branch of the Intercolonial Railway of Canada.
 - 2. The quantity of land or property so expropriated.
- 129. Copy of the International Convention for the safety of human life at soa. Presented by Hon. Mr. Hazen, February 16, 1914......Printed for distribution and sessional papers.

- 140. Return to an Order of the House of the 9th February, 1914, for a return showing how many woollen industries are operated in the country; where situated, in which province, and in what city, town or village; the number of hands employed in each, and the output for each during 1913. Presented February 19, 1914.—Mr. Verville.
 - Not printed.

- 141c. Return to an Order of the House of the 18th February, 1914, for a copy of all documents petitions, letters telegrams, &c., exchanged between any one and the Post Oilice Department, in connection with the establishing of a rural mail service in the Parish of Ste. Marguerite de Blairfindie, County of St. Johns and lberville, and of all documents, letters and telegrams, &c., relating to the contracts for the conveyance of rural mail in said parish. Presented April 29, 1914.—Mr. Demers............Not print d.
- 141d. Return to an Order of the House of the 20th April, 1914, for a return showing:—

 Whether the rural postal delivery service has been started in the County of Quebec? If so, when and in what parishes of said county?
 - 2. Whether public tenders have been advertised for such service? If so, when, how many were received and from whom, the amount of each tender, and what tender was accepted?

- 144. Return to an Order of the House of the 11th February, 1914, for a copy of all correspondence, telegrams and other papers to be found in the Department of the Naval Service in connection with the death and burial, at Montreal, of Joseph LeBlanc, a sailor on D.G.S. Canada. Presented February 23, 1911.—Mr. Sinclair...Nat printed.

- 147. Return to an Order of the House of the 9th February, 1914, for a copy of all corresponden e, letters, telegrams, and other documents relating to industrial disputes during the y ar 1913, between the operators and employees of any of the companies operating coal mines on Vancouver Island, and disturbances arising out of the same; and of any correspondence, either before or since the year 1913, with respect to any of the said disputes. And in particular of all correspondence, letters, telegrams, and other documents to or from the Prime Minister, the Honourable the Minister of Labour or any of the officers of the Department of Labour, respecting attempts at conciliation in connection with these disputes, and to or from the Honourable the Minister of Militia, or any officers of the Department of Militia and the Honourable the Minister of Justice, or any officers of the Department of Justice, respecting the calling out and services of the m litia in connection with said disputes; and a statement of the arrests made and of convictions, if any, for infringement of the laws. Also a copy of the evidence taken and reports of investigations made by the Honourable the Minister of Labour, Mr. Samuel Price. Commissioner appointed by the Department of Labour, and of the Deputy Minister of Labour; together with a detailed statement of the expenses of all such investigations and expenses otherwise incurred by any of the Departments of the Government in consequence of said disputes or difficulties arising out of same. Presented
- 147b. Supplementary Return to an Order of the House of the 9th February, 1914, for a copy of all correspondence, letters, telegrams, and other documents relating to industrial disputes during the year 1913, between the operators and employees of any of the companies operating coal mines on Vancouver Island, and disturbances arising out of the same; and of any correspondence, either before or since the year 1913 with respect to any of the said disputes. And in particular of all correspondence, letters, telegrams, and other documents to or from the Prime Minister, the Honourable the Minister of Labour or any of the officers of the Department of Labour, respecting attempts at conciliation in connection with these disputes, and to or from the Honourable the Minister of Militia, or any officers of the Department of Militia and the Honourable the Minister of Justice, or any officers of the Department of Justice, respecting the calling out and services of the militia in connection with said disputes; and a statement of the arrests made and of convictions if any, for infringement of the laws. Also a copy of the evidence taken and reports of investigations made by the Honourable the Minister of Labour, Mr. Samuel Price, Commissioner appointed by the Department of Labour, and of the Deputy Minister of Labour; together with a detailed statement of the expenses of all such investigations and expenses otherwise incurred by any of the Departments of the Government in consequence of said disputes or difficulties arising out of same.
- 148. Regulations, approved by Order in Council ,dated the 19th day of January, 1914, for the disposal of petroleum and natural gas rights, the property of the Crown in Manitoba, Saskatchewan, Alberta, the Northwest Territories, the Yukon Territory, the Railway Belt in the Province of British Columbia, and within the tract containing three and one-half (3½) million acres of land acquired by the Dominion Government from the Province of British Columbia, and referred to in subsection (b) of section 3 of the Dominion Lands Act. Presented by Hon. Mr. Roche, February 23, 1914.

153. Return to an Order of the House of the 16th February, 1914, for a return showing the increase in freight rates on live-stock, including horses, carried over the Intercolonial Railway, by the tariff effective May 1, 1913, as compared with the tariff effective April 15, 1909, for the following distances, respectively:—

Over	5	and not	over	10	miles
**	10	**	**	15	4.6
**	15	44	**	20	**
**	20	**	4.	25	••
**	25	4.6	4.4	3.0	**
4.6	30	**	44	4.0	44
**	40	**	**	50	44
44	50	"	4.6	6.0	44
**	60	**	44	7.0	**
**	70	**	**	8.0	**
**	8.0	**	**	9.0	4.6
44	90	44	**	100	"
* 1	0.0	**	**	110	*1
" 1	10		**	120	44
" 1	20	14	4.4	130	**
" 1	30	14	4.4	140	"
1	10	**	**	150	••
" 1	5.0	**	44	160	**

Presented February 24, 1914.—Mr. Kytc......Not printed.

- 155. Return to an Address to His Royal Highness the Governor General of the 2nd February, 1914, for a copy of memorandum of agreement between the Canadian Government railways and the Canadian Pacific Railway Company, covering the transportation of freig, t and passengers between Halifax and St. John over the Intercolonial Railway, in connection with the Canadian Pacific and Allan Line Steamships, carrying British mails, making Halifax the terminal port; also of all agreements, Orders in Council, petitions, memorials, regulations or orders of the Department of Railways and Canals, or of any officer or officers of the Intercolonial Railway; of letters or other correspondence, interviews with the Prime Minister and other member or members of the Government, and representations to the Prime Minister, or other member or members of the Government, in any manner relating to the said memorandum of agreement; and of all telegrams and letters received by the Government, or any member thereof, or sent by them, either in reply or otherwise; also of all letters, telegrams, representations or other documents relating to the said agreement or in any way connected therewith, received by F. P. Gutelius, the General Manager of the Intercolonial Railway, from the Canadian Pacific Railway, or from any corporation, persons or body, or sent by him, in reply thereto or otherwise, to the said Canadian Pacific Railway or to any other corporation, body or person. Presented February 24, 1914.—Mr. Emmerson. Not printed.

- 158. Memorandum of proposed harbour improvements to be made by the Harbour Commissioners of Quebec during 1911, out of certain proposed advances to be made to the said commission. Presented by Hon. Mr. Hazen, February 27, 1914........................ Not printed.
- 160. Return to an Order of the House of the 2nd February, 1911, for a copy of the reports made by the proprietors of the steamer Canada, on which the subsidy was paid to them for the season of 1913, for the service between Campbellton, N.B., and Gaspé, Que; together with a copy of all complaints regarding the said service and of the correspondence, reports and documents in the possession of the Department of Trade and Commerce in that connection in the said year. Presented March 2, 1914.—Mr. March (Bonaventure)

 Not printed.

- 161. Return to an Order of the House of the 4th February, 1914, for a return showing what sum or sums of money, if any, have been expended by the Government since the 21st
- 162. Return to an Order of the House of the 26th February, 1914, for a return showing:
 - 1. How many temporary clerks were employed in the Library of Parliament during the Sessions of 1911-1912 and 1912-1913, their names and the salary paid to each for such service, and the total so paid?

2. How many temporary clerks are at present so employed, their names and salaries

respectively?

- 3. If any temporary clerks were employed in said library, during the Session of 1910-1911; if so, how many?
- 4. What was the then number of permanent clerks in the library, and the present number of temporary clerks employed in said library?
- 5. Why temporary clerks are employed in said library in positions superior to and at higher pay than that paid to permanent clerks? Presented March 3, 1914.-Mr.
- 163. Return to an Address to His Royal Highness the Governor General of the 2nd February, 1914, for a copy of all correspondence, telegrams, memoranda, Orders in Council, instructions to officers, regulations and other papers and documents relating to a change in the regulations governing the fishing of salmon in the St. John River, above tidal
- 164. Return to an Order of the House of the 2nd February, 1914, for a copy of all letters, telegrams and correspondence in any way relating to the appointment of men in any way connected with the salmon fishing pond at Margaree during the year 1913. Presented
- 165. Return to an Order of the House of the 2nd February, 1914, for a copy of all tenders received in 1912 for the construction of a breakwater at Green Point, Gloucester County, N.B., and of all correspondence, letters and telegrams showing why the contract was not awarded to lowest tenderer. Presented March 3, 1914.-Mr. Turgeon. . Not printed.
- 166. Return to an Order of the House of the 2nd February, 1914, for a copy of all correspondence, letters, telegrams, &c., touching in any way the work done on Lingan Beach, South Cape Breton, under Superintendent H. D. McLean. Presented March 3, 1914 .-
- 167. Return to an Order of the House of the 2nd February, 1914, for a copy of all papers, advertisements, tenders, bids, contracts, reports, vouchers, accounts, receipts, correspondence, &c., in connection with a wharf recently constructed at Gold River, Lunenburg Presented March 3, 1914.—Mr. Maclean (Halifax).........Not printed. County, N.S.
- 168. Return to an Address to His Royal Highness the Governor General, of the 9th February, 1914, for a copy of all documents, Orders in Council, correspondence, telegrams, tenders, accounts, youchers, part, &c., in connection with the construction of a bridge or work between the mainland and an island, known as Boutilier's island, at South West Cove. Lunenburg County, N.S. Presented March 3, 1911.—Mr. Maclean (Halifax)..Not printed.
- 169. Return to an Order of the House of the 9th February, 1914, for a copy of all advertisements, tenders, contracts, documents, letters and correspondence relating to the supply of coal for the Government public buildings at Lunenburg, N.S. Presented March 3,
- 170. Return to an Order of the House of the 2nd February, 1914, for a comparative statement of the quantity of cubic yards of dredging done by the Restigouche, or dredge No. 3, on the outside bar of Bathurst Harbour, during the seasons of 1910, 1911, 1912 and
- 170c. Return to an Order of the House of the 2nd February, 1914, for a copy of all tenders received for the dredging in Bathurst Harbour, and of the contract awarded. Presented
- 170b. Return to an Order of the House of the 2nd February, 1914, for a copy of all correspondence, letters and telegrams relating to the deposit of sand and mud dumped into the southwestern channel by the contractors of dredging in Bathurst Harbour. Presented
- 171. Return to an Address to His Royal Highness the Governor General of the 9th February, 1914, for a copy of all correspondence, telegrams, petitions and memorials received by the Right Honourable R. L. Borden, Premier of Canada, or the Minister of Railways and Canals, from J. A. Gillies, Esq., Sydney, N.S., or from any resident of the County of Richmond, N.S., relative to the purchasing of the Cape Breton Railway by the Government and the building of a line of railway from St. Peters to Sydney and Louisburg, and of replies thereto. Presented March 3, 1914.—Mr. Kyte...........Not printed.

- 172. Return to an Order of the House of the 2nd February, 1911, for a return showing:-
 - 1. The names of all proprietors from whom land and property have been expropriated for the purpose of the Halifax Ocean Terminals between Three Mile House and the proposed site of the railway and shipping terminals?

 2. The price or amount of damages paid therefor, or the amount offeerd and
 - accepted in the case of each proprietor?
 - 3. The amount offered or tendered each proprietor for damages and which has not been accepted.
 - 4. The quantity of land and nature of property so expropriated from each pro-Presented March 3, 1914.—Mr. Maclean (Halifax).......Not printed. prietor.
- 172a. Return to an Order of the House of the 2nd February, 1911, for a copy of all advertisements, tenders, papers, documents, letters and correspondence relating to the construction of the railway from Three Mile House at Bedford Basin to Halifax Harbour, and also to the piers or wharfs and sea walls in connection with the proposed Halifax Ocean Terminals. Presented March 16, 1914.—Mr. Maclean (Halifax).........Not printed.
- 173. Return to an Order of the House of the 2nd February, 1914, for a copy of all agreements, correspondence, papers and documents referring to any arrangement made between the Intercolonial Railway of Canada and the Canadian Pacific Railway in the year 1913, relating to the hauling of Canadian Pacific Railway freight and passenger trains between St. John and Halifax, connecting with any transatlantic steamship lines at Halifax, during the winter season of 1913-14. Presented March 4, 1914.—Mr. Maclean (Hali-
- 174. Return to an Order of the House of the 20th January, 1913, for a copy of all recommendations, correspondence, letters, telegrams and reports now on file in the Department of Justice, relating to the vacancy in the office of deputy warden of the Dorchester penitentiary, and the appointment of a successor to Mr. A. B. Pipes, who was promoted from the position of deputy warden of Dorchester penitentiary to that of warden. Presented March 4, 1914.—Mr. Emmerson
- 175. Correspondence between the City of Ottawa and the Government, on the subject of a pure water supply for the city and Government buildings. Presented by Hon. Mr. Borden,
- 176. Return to an Order of the House of the 2nd February, 1914, for a copy of all letters, correspondence, telegrams and all other documents between the Department of Railways and Canals and Archer, Macdonald, E. Montpetit, C. A. Harwood, and A. Marceau, local engineer, St. Amour, Superintendent of the Canal of Soulanges, L. A. Sauvê, and others, respecting the tearing down of several houses and dependencies erected on the Government grounds at Pointe Cascades, the property of the said L. A. Sauvé. Presented March 5, 1914.—Mr. BoyerNot printed.
- 177. Return to an Order of the House of the 23rd February, 1914, for a copy of all agreements between the Transcontinental Railway Commission and the Canadian Northern Railway for the use of the line of the said company by the trains of the Transcontinental Rail-
- 178. Return to an Order of the House of the 23rd February, 1914, for a copy of all correspondence between the Minister of Railways or the Transcontinental Railway Commission and the Quebec Harbour Commission, with regard to the construction by the said Harbour Commission of a line of railway to connect the said Transcontinental Railway from
- 179. Return to an Order of the House of the 9th February, 1914, for a copy of all advertisements, tenders, contracts and correspondence in connection with the proposed New London Branch of the Prince Edward Island Railway. Presented March 5, 1911.—Mr. GrahamNot printed.
- 180. Return to an Order of the House of the 4th February, 1911, for a return showing the total amount of available cash on deposit to the credit of the Covernment of Canada on the last day of each month between April 1, 1913, and December 31, 1913. Presented
- 181. Return to an Order of the House of the 4th February, 1911, for a return showing the following particulars respectively, of all loans placed or extended by the Government of Canada, upon the London market during the calendar years 1912 and 1913; Loan, date and copy of prospectus; price in prospectus and price realized; date on which loan matures; rate per cent; total issue; amount realized; charges including discount for immediate payments, &c.; net amount of cash realized; and the annual effective rate of interest per unit. Presented March 5, 1911, -Mr. Maclean (Halifax) ... Not printed.

- 182. Return to an Order of the House of the 9th February, 1914, for a return showing the number of farm labourers and public servants respectively, placed by the Government employment agents during the years 1912 and 1913; also the counties where placed and amount of bonus paid. Presented March 6, 1914.—Mr. Sutherland.......Not printed.
- 183. Return to an Order of the House of the 26th February, 1914, for a return showing:—

 1. What chartered banks in Canada have gone into liquidation since Confederation, and at what date in each case;
 - 2. The loss in each case to the depositors, the note holders and the stockholders respectively;
- 185. Return to an Order of the House of the 23rd February, 1914, for a return showing the number of cattle exported from Canada to the United States in the months of October, November and December, 1913, and January, 1914, and for the corresponding months in 1912 and 1913. Presented March 6, 1914.—Mr. Maclean (Halifae)...Not printed.
- 186. Return to an Order of the House of the 23rd February, 1914, for a return showing the quantities and varieties of fish exported from Canada to the United States in the months of October, November and December, 1913, and January, 1914, and for the corresponding months in 1912 and 1913. Presented March 6, 1914.—Mr. Maclean (Halifax).

 Not printed.
- 187. Return to an Order of the House of the 26th February, 1914, for a return showing:-
 - 1. Who were, from incorporation, and who are, the officers and directors of the Grand Trunk Pacific Railway Company;
 - 2. The amount of capital stock of said company, the amount paid up, and who are the holders of such paid up stock, and the amount held, and still held, by each:
 - 3. If this company, or a subsidiary company, has contracted to build any portion of the National Transcontinental Railway; and, if so, the total amount of their contracts for such work;
 - 4. What portion of such contracts or work was sublet, and on such sublet contracts what profit was made by the said company. Presented March 6, 1911.—Mr. Middlebro. Not printed.

- 190. Return to an Order of the House for a copy of all correspondence, reports, evidence taken, and of all other papers in the possession of the Minister of Railways and Canals, relating to the investigation recently held by Mr. Ferguson, M.L.A., concerning the affairs of the Trent Valley Canal. Presented March 9, 1914.—Mr. Burnham.

 Report only printed for distribution and sessional papers.
- 191. Return to an Order of the House of the 16th February, 1914, for a copy of all papers necessary to convey full information as to the charter, outfit and instructions of the Karlak and auxiliary vessels; the names, rank, pay and terms of engagement of their officers and crews; and of all communications received from Mr. V. Steffansson, or any other person who has received such a communication, written after the expedition sailed for the Arctic Ocean. Presented March 10, 1914.—Mr. Oliver......Not printed.
- 192. Return to an Order of the House of the 2nd February, 1914, for a return showing the number of towns in the Province of Ontario which have a population larger than the town of Chesley, South Riding of Bruce, which was 1,734, according to the last census; also the number of such towns served by letter boxes on the street. Presented March 10, 1914.—Mr. Metranty
 Not printed.

- 196. Number of Chinamen entering Canada during years 1911-12-13, &c.—(Senate.).

- 198b. Return to an Order of the House of the 23rd March, 1914, for a copy of all the instructions issued to C. P. Fullerton and Fawcett Taylor, or either of them, in reference to the St. Peter's Indian reserve. Presented April 8, 1914.—Mr. Oliver......Not printed.
- 199a. Return to an Order of the House of the 2nd February, 1914, for a return showing:
 - 1. When the Intercolonial Railway and the Prince Edward Island Railway last called for tenders for its coal supply, and when the tenders were returnable?
 - 2. The number of tenders received, the names of the tenderers, and their respective prices?
 - 3. The date of the last contract or contracts for coal for the Intercolonial Railway, and who was the contractor or contractors respectively?
 - 4. The names of the successful tenderers, as the result of the last call for tenders, and their prices respectively?
 - 5. The amount in tons of the contract made with each, and at what prices per ton respectively?
 - 6. If any coal was purchased for the Government system of railways in the United States since March 21, 1913? If so, by whom, from whom, and through whom it was purchased, and at what price, the cost per ton delivered, inclusive of commissions to the railways. Presented March 18, 1911.—Mr. Emmerson..................Not printed.
- 200. Return to an Order of the House of the 4th March, 1914, for a return showing the freight rates on flour, hay, oats, lumber and firewood per 100 lbs. or per ton, between Bathurst, N.B., and Nepisiguit Junction. Red Pine. Burtibogue, Beaver Brook, and between Bathurst, Berresford, Petit Rocher and Belledune, before the changes made in August, 1913, and the freight rates on the same articles, between the same points, under the new schedule of rates. Presented March 16, 1914.—Mr. Turgeon.......Not printed.

- 202. Return to an Order of the House of the 9th February, 1914, for a copy of all papers, letters or other correspondence, instructions, reports, valuations, appointment of valuators, or appraisers, appraisements, abstracts of titles, deeds or other conveyances, in any Department of the Government or in the railway offices at Moneton, relating to, or in any manner connected with, the purchase by the Intercolonial Railway of a property in Moneton, N.B., at the corner of Archibald and Main streets in said city, formerly owned in his lifetime by the late P. S. Archibald, C.E., and now occupied by the General Superintendent of the Intercolonial Railway, F. P. Brady, as a residence; together with a copy of all bills, accounts and statement of expenditures for repairs made on the buildings of said property; and also of accounts, commissions and bills paid to solicitors, attorneys or other agents, for searches, conveyances, and a statement of all moneys paid for charges and expenses in connection with such purchase or the procuring of a deed of said property? Presented March 16, 1914.—Mr. Emmerson.

- 202b. Further Supplementary Return to an Order of the House of the 9th February, 1911, for a copy of all papers, letters or other correspondence, instructions, reports, valuations, appointment of valuators, or appraisers, appraisements, abstracts of titles, deeds or other conveyances in any department of the Government or in the railway offices at Moneton, relating to, or in any manner connected with, the purchase by the Intercolonial Railway of a property in Moneton, N.B., at the corner of Archibald and Main streets in said city, formerly owned in his lifetime by the late P. S. Archibald, C.E., and now occupied by the General Superintendent of the Intercolonial Railway, F. P. Brady, as a residence; together with a copy of all bills, accounts and statement of expenditures for repairs made on the buildings of said property; and also of accounts, commissions and bills paid to solicitors, attorneys or other agents, for searches, conveyances, and a statement of all monies paid for charges and expenses in connection with such purchase or the procuring of a deed of said property. Presented April 1, 1911.—Mr. Emmerson.
- 203. Return to an Order of the House of the 4th March, 1914, for a return showing the freight rates under the old tariff of the Intercelonial Railway, per 100 lbs. or per ton, on fresh, dried and cured fish, molasses, coal oil, nails, hardware and anthracite coal from Gloucester Junction and Bathurst station to and from St. John, and the present rates for the same articles between the same points. Presented March 17, 1914.—Mr. Turgeon, Not printed.
- 204. Return to an Order of the House of the 23rd February, 1911, for a return showing all smelt fishing licenses issued in the County of Picton during the past season, and of all correspondence in reference to the same. Presented March 17, 1911.—Mr. Macdonald. Not printed.

206. Return to an Order of the House of the 16th February, 1914, for a copy of all correspondence, telegrams, tenders and documents connected in any way with the supplying of coal to the lobster hatchery at Margaree during the years 1910-1911, 1911-1912, 1912-1913 and 1913-1914. Presented March 17, 1914.—Mr. Chisholm (Antigonish).

- 207. Return to an Order of the House of the 16th February, 1914, for a copy of the charges made against Mrs. Marguerite Fair, postmistress of Black Cape, Quebec, on which Mr. Louis Taché of Rimouski, was authorized to hold an investigation, together with the appeal of said investigation, if any was held. Presented March 17, 1914.—Mr. Marcil (Bonaventure)
 Not printed.
 Not printed.
- 208. Return to an Order of the House of the 2nd February, 1914, for a copy of all correspondence, papers, documents, reports, &c., in connection with the proposed increase of mail service from Shelburne, N.S., to Jordan Bay and Jordan Ferry and return since October 1, 1911. Presented March 17, 1914.—Mr. Maclean (Halifax)......Not printed.
- 209. Return to an Order of the House of the 2nd February, 1914, for a copy of all correspondence between the Post Office Department, or any official thereof, and any person or persons, concerning the installation of street letter boxes in the village of Chesley, in the riding of South Bruce. Presented March 17, 1912.—Mr. Graham....Not printed.
- **210a.** Conservation of coal in Canada. Report of Commission of Conservation.—(Senate).

 Not printed.

- 213. Return to an Order of the House of the 9th March, 1911, for a copy of all papers and correspondence in the Department of Customs regarding the entry of a boring mill at Lethbridge, Alberta, shipped in August, 1913, by John Stirk and Company, and billed to the Lethbridge Iron Works. Presented March 20, 1914.—Mr. Buchanan.

 Not printed.
- 214. Return to an Order of the House of the 16th March, 1911, for a copy of a petition dated the 9th of July, 1911, signed by Etienne Barre, Joseph Trudeau and others, taxpayers of the municipality of Chambly Basin, and addressed to the Minister of Justice, together with a copy of all documents and vouchers attached to said petition, and of all correspondence and other documents relating thereto. Presented March 23, 1914.—Mr. Lamarche
 Not printed.

- 220. Return to an Address to His Royal Highness the Governor General of the 9th March, 1914, for a copy of all papers, documents, Orders in Council, correspondence, &c., in reference to the suspension of Mr. Joseph McGillis of the Department of Customs, Ottawa. Presented March 27, 1914.—Mr. Maclean (Halifax)...............Not printed.
- 221. Return to an Order of the House of the 2nd February, 1914, for a return showing the names of all parties who have been employed at the Experimental Farm at Ste. Anne de la Pocatière during the years 1912 and 1913, and the salary and fees paid to each of them. Presented March 30, 1914.—Mr. Lapointe (Kamowaska)..........Not printed.
- 222. Return to an Order of the House of the 9th February, 1914, for a return showing the total number of veterinary inspectors employed by the Government in the slaughter houses of the country; how they are distributed in each Province; the names of the establishments they are connected with, and the number of officers in each of them; if the Government employ some others to supervise the health of the herds on the farms besides the veterinary inspectors connected with the slaughter houses; the number of them, and how they are distributed in each Province; the number of herds of both cattle and hogs that have been submitted to inspection during the years 1911, 1912 and 1913; the number of animals in each Province slaughtered after tuberculosis was found in them; if the Government paid indemnities to the owners on account of such slaughtering, and if so, the amount in each Province; the respective salaries of the veterinary inspectors employed in the slaughter houses; the working hours of those officers; the respective salaries paid to the veterinary inspectors employed for other purposes; the amount of the expenses of that branch of the Department of Agriculture for the years 1911, 1912 and 1913 for internal management, such as salaries, and the salaries and expenses for each of the Provinces. Presented March 30, 1914.—Mr. Boyer. Not printed.
- 224. Return to an Order of the House of the 16th February, 1914, for a return showing .-
 - 1. Whether the Postmaster General has given a contract for rural parcel boxes; and, if so, to whom?
 - 2. Whether tenders for the boxes were asked?
 - 3. From whom tenders were received?
 - 4. The price, if any, of the different tenders?
 - 5. How many boxes were ordered, and at what price?
 - 6. Whether the Postmaster General, since he came into office, has made a contract for rural mail boxes, and, if so, when?
 - 7. The amount of the contract?
 - 8. Who the tenderers were, and the price, if any, of the different tenders?
 - 9. Who received the contract, and the price paid per box?

- 227. Return to an Order of the House of the 11th February, 1914, for a copy of all letters, telegrams, and written requests during the years 1912 and 1913, addressed to the Department of Marine and Fisheries, or the Department of Naval Affairs, or any officer of either Department, or Marine branches of said department, or any officer or persons of either branch, by any person or persons, relating to proposals or requests that the vessels or any vessel under the control of the Naval Branch of said Department, should be present at any regatta or celebration of any description held anywhere on the Atlantic or Pacific Coasts of Canada during said years; also of all
- 228. Return to an Order of the House of the 9th March, 1914, for a copy of all correspondence, memoranda and other documents relating to the moral, mental and physical inspection of all immigrants entering Canada. Presented April 1, 1914.—Mr. Paquet. Not printed.
- 229. Return to an Order of the House of the 16th March, 1914, for a copy of all orders, reports, applications, letters, telegrams and other documents connected with or in any manner relating to the retirement of Amasa E. Killam, an official of the Intercolonial Railway, from the employment of the said railway, and to his claim for a retiring allowance, under the provisions of the Intercolonial and Prince Edward Island Railway Employees' Provident Fund Act; and also of all letters showing the date of his beginning work in the service of the said railway and of his appointment to a position in the employ of said railway on the first of April, 1897, or at any other date. Also a copy of all instructions and letters from the then Minister of Railways to the general manager or to any other official of the Intercolonial, relating to engagement or employment of the said Amasa E. Killam, and of all letters, correspondence, instructions, reports, or other documents in any way relating thereto and to the engagement of the said Amasa E. Killam, during the month of March, 1897, to take the position of bridge and building inspector on the Intercolonial Railway, to commence work on the first day of April, 1897. Presented April 1, 1914 .- Mr. Emmerson... Not printed.
- 230. Return to an Order of the House of the 23rd February, 1914, for a copy of all letters, papers and other documents relating to the payments made at Skinners Cove, Pictou
- 231. Return to an Order of the House of the 2nd February, 1914, for a copy of all papers, correspondence, telegrams, letters, pay rolls, accounts and vouchers in any way referring to the expenditure of money by this Government for the public wharf at Presented April 2, 1914.—Mr. Maclean (Halifax).....Not printed. Whycocomagh.
- 231a. Return to an Order of the House of the 2nd February, 1914, for a copy of all papers,
- 231b. Return to an Order of the House of the 4th March, 1914, for a return showing:-
 - 1. How much money was expended on the repairs to the wharf at South Gut, Victoria County, during the summer of 1913?
 - 2. How much on labour and how much on material, respectively?
 - 3. Who was the foreman, by whom recommended, and his rate of wages per day?
 - 4. How many days he was employed as foreman?
 - 5. How many men he had working for him on the wharf each day, and the wages paid each man?
 - 6. How much was paid for material for the repairs, and where it was obtained? 7. From whom the material was purchased, the nature of it, and the price paid
 - per foot? 8. Who was the paymaster on this work and when the men were paid? Pre-
- 231c. Return to an Order of the House of the 9th February, 1914, for a return showing the amount expended by the Government on wharfs, breakwaters, public works and dredging in the County of Yarmouth since October 11, 1911; and to whom the amounts so expended were paid. Presented April 2, 1911.—Mr. Law....Not printed.
- 231d. Return to an Order of the House of the 4th March, 1914, for a return showing:-1. How much money was expended on repairs to the Englishtown wharf, County
 - of Victoria, in the summer of 1913? 2. How much on labour and how much on material, respectively?
 - 3. Who was the foreman, by whom he was recommended, and his rate of wages per day?
 - 4. How many days he was employed as foreman?
 - 5. How many men he had working for him on the wharf each day, and the wages paid each man?

- 6. From whom the material was purchased, of what it consisted, and the price paid per foot?
 - 7. Who was the paymaster on this work, and when the men were paid?

- 231g. Return to an Order of the House of the 12th May, 1912, for a copy of all papers, telegrams, documents, reports, correspondence, &c., in any way relating to a proposed extension of a wharf or the construction of a new wharf at Finlay Point, Inverness County, N.S. Presented April 2, 1914.—Mr. Chisholm (Inverness).....Not printed.
- 231i. Return to an Address of the 19th May, 1913, to His Excellency the Administrator for a copy of all papers, tenders, contracts, accounts, and Orders in Council, between the Department of Public Works and any other person or persons, relating to the purchase of a site for the public wharf being erected or recently erected at Bear River, N.S., and also relating to the construction of said wharf, and anything in connection therewith. Presented April 2, 1914.— Mr. Maclean (Halifax).................... Not printed.
- 231k. Return to an Order of the House of the 9th March, 1911, for a copy of all correspondence, letters, telegrams, notes, requests, &c., addressed to the Department or the Minister of Public Works, directly or indirectly, in connection with the work necessary for the completion of the wharf at Sainte Croix, County of Lotbinière, since the 21st of September, 1911, to date. Presented April 16, 1914.—Mr. Forticr.....Not printed.

- 231p. Return to an Order of the House of the 9th March, 1914, for a copy of all correspondence, letters, telegrams, petitions and other documents relating to the claim of the Bonaventure and Gloucester Interprovincial Company, Limited, in connection with a wharf on Bonaventure river, Bonaventure County. Presented April 30, 1914.—Mr. Sevigny, Not printed.

- 231q. Supplementary Return to an Order of the House of the 9th March, 1914, for a copy of all correspondence, letters, telegrams, notes, requests, &c., addressed to the Department or the Minister of Public Works, directly or indirectly, in connection with the work necessary for the completion of the wharf at Sainte Croix, County of Lotbinière, since the 21st September, 1911, to date. Presented April 30, 1914.—Mr. Fortir r...... Not printed.
- 231r. Return to an Order of the House of the 2nd February, 1914, for a copy of all tenders, contracts, pay rolls, vouchers, documents, correspondence, &c., in connection with the purchase of a site for the Government wharf at Bear River, N.S., and the construction of the said wharf. Presented April 30, 1914.—Mr. Maclean (Halifax)...Not printed.
- 231s. Return to an Order of the House of the 9th March, 1914, for a return showing :-
 - 1. How much was spent upon Hall's Harbour wharf, Kings County, N.S., in 1913?
 2. The name of the commissioner or foreman, by whom he was recommended, and his remuneration?
- 231t. Return to an Order of the House of the 15th February, 1914, for a copy of the pay-list, including the names and residences, of all those who have worked at the wharf of Lile Verte, County of Témiscouata; the number of days of employment of each of them; the amount received by each of them; who has or have signed the receipt or receipts for said amounts, in connection with the works which have been going on during the summer of 1912 and during the summer of 1913. Presented April 30, 1914.—Mr. Gauvreau
 Not printed.
- 231v. Further Supplementary Return to an Order of the House of the 9th Mrach, 1914, for a copy of all correspondence letters, telegrams, notes, requests. &c., addressed to the Department or the Minister of Public Works, directly or indirectly, in connection with the work necessary for the completion of the wharf at Sainte Croix, County of Lotbinière, since the 21st of September, 1911, to date. Presented May 4, 1914.—3tr.

 Not printed.

- 231: Return to an Order of the House of the 2nd February, 1914, for a copy of all papers, correspondence, telegrams, letters, pay-tolls, accounts and vouchers in any way referring to the expenditure of money by this Government for the building and repair of the public wharf at Port Hood. Presented May 16, 1914.—Mr. Chisholm (Inverness)
- 231 (2a). Return to an Order of the House of the 4th May, 1914, for a copy of all correspondence, telegrams, complaints, pay-rolls, vouchers and all other documents in any way connected with the expenditure of \$500 during the year 1913 on Finlay Point wharf, Inverness County. Presented May 16, 1914.—Mr. Chisholm (Inverness)...Not printed.
- 231 (2b). Beturn to an Order of the House of the 6th April, 1911, for a copy of all correspondence, letters, telegrams, petitions and recommendations relating to the wharf at Arichat, N.S., to be used by SS. Magdalin. Presented May 29, 1914. Mr. Kyte....Not printed.
- 231 (2c). Return to an Order of the House of the 9th March, 1911, for a return showing:—

 How much money was spent upon Kingsport Pier, Kings County, N.S., during the year 1913?
 - 2. The name of the foreman or commissioner, by whom he was recommended, and the remuneration paid him?
 - 3. How much lumber was purchased and used for said pier, from whom it was purchased, and the particulars of the prices paid therefor?

- 232. Return to an Order of the House of the 4th March, 1914, for a return showing:-
 - 1. How much money has been expended in public works in the Counties of Rimouski and Gaspé, respectively, since October 11, 1911.
 - 2. How much of the money so expended was provided for in the estimates of 1911-1912?
 - 3. What amount was expended on the works for which money was not included in the estimates of 1911-1912? Presented April 2, 1914.—Mr. Marcil (Bonaventure).
- 232a. Return to an Order of the House of the 23rd February, 1914, for a return showing how mu h money has been expended on public works in Antigonish County since October 11, 1911.
 - 2. How much of the amount so expended was provided in the estimates for 1911-1912?
 - 3. What amount, not included in the estimates for 1911-1912, was expended on public works in said county? Presented April 2, 1914.—Mr. Chisholm (Antigonish).

- 232d. Return to an Order of the House of the 28th May, 1913, was issued to the proper officer for a copy of the specifications and tenders for materials to be used in connection with the proposed dry dock at Lauzon, Quebec. Presented April 2, 1914.—Mr. Lenicux. Not printed.

- 232h. Return to an Order of the House of the 2nd February, 1914, for a copy of all papers, documents, telegrams, correspondence, &c., in reference to the purchase of a site in Saskatoon for a post office building. Presented April 16, 1914.—Mr. McCrancy.
 - Not printed.

- 232n. Return to an Order of the House of the 12th March, 1914, for a return showing:
 - 1. What firms or persons are or have been engaged in dredging for the Government in the harbour of St. John and upon the St. John river and its tributaries since October 1, 1911.
 - 2. What amount has been paid to each firm or person for this work from October 1, 1911, to the present time?
- 232º. Return to an Order of the House of the 16th February, 1914, for a copy of all documents bearing on the repairing and improvement of the Metapedia Road in the Counties of Rimouski and Bonaventure. Presented April 30, 1914.—Mr. Marcil (Bonaventure). Not wrinted.
- 232p. Return to an Order of the House of the 12th March, 1914, for a return showing:-
 - 1. What tug boats, steam or gasoline tenders, have been employed by the Government since September 21, 1911, in connection with the dredging operations in St. John harbour and in the River St. John and its tributaries?
 - 2. Who are the registered owners of these boats and from whom each is hired?
 - 3. The sum paid per day for each tug boat or tender and how many days each has worked in the period referred to.
 - 4. What amount of money has been paid for the service of each boat in the period referred to and to whom it has been paid. Presented April 30, 1914.—Mr. Carrell.
 - Not printed.

- 232s. Return to an Order of the House of the 23rd March, 1914, for a copy of all letters, papers and other documents relative to the purchase of a lot of land in the town of Stellarton, for a public building. Presented April 30, 1914.—Mr. Macdonald.......Not printed.
- 232t. Return to an Order of the House of the 2nd February, 1914, for a copy of all papers, correspondence, telegrams, letters, pay-rolls, accounts, and vouchers in any way referring to the expend ture of money by this Government in the construction of the new telegraph or telephone line from Baddeck, Victoria County, N.S., to North East Margaree, Inverness County, N.S., thence to Big Intervale, Inverness County, N.S., and also in connection with the lines from South West Margaree to Loch Ban, and from Scots-ville to Whycocomagh, all in Inverness County, N.S. Presented May 4, 1914.—Mr. Chisholm (Antyonish)
 Not printed.

- 232x. Return to an Order of the House of the 2nd February, 1914, for a copy of all tenders received for the construction of a lighthouse at Grand Anse, Gloucester County, N.B., and of the contract awarded. Presented May 5, 1914.—Mr. Turgeon.....Not printed.

- 232 (2c). Return to an Address to His Royal Highness the Governor General of the 9th February, 1914, for a copy of all correspondence, telegrams, petitions and memorials received by the Right Honourable R. L. Borden, Premier of Canada, or any other Minister of the Crown since the first day of October, 1911, from J. A. Gillies, Esq., N.S., or any resident of the County of Richmond, N.S., relative to expenditure of public money on public works in the said County of Richmond. Presented May 8, 1914.—Mr. Kyte. Not printed.
- 232 (2g). Return to an Order of the House of the 2nd February, 1914, for a return showing the dredging operations carried on in Bonaventure County in 1913, together with a copy of estimates, reports, and correspondence. Presented May 11, 1914.—Mr. Marcil, Not printed.
- 232 (2h). Return to an Order of the House of the 9th February, 1914, for a copy of all correspondence and other documents in reference to the erection of a customs building in the village of Chesley, Riding of South Bruce. Presented May 12, 1914.—Mr. Truax.

 Not printed.
- 232 (2i). Return to an Order of the House of the 6th April, 1914, for a copy of all accounts and vouchers covering the expenditure during the calendar year 1913 at South Lake, Lakevale, Antigonish County, and showing in detail, the persons to whom such payments were made, what such payments were for, the number of day labourers employed, and the rate of wages, the quantity of material used and the price paid therefor, the quantity of material hauled to the work and not used, and the persons supplying such material. Presented May 12, 1914.—Mr. Chisholm (Antigonish).

 Not printed.

- 232 (2n). Return to an Order of the House of the 4th March, 1914, for a copy of all correspondence and other documents in connection with the letting of the construction for the Toronto harbour works. Presented May 16, 1914.—Mr. Pardec......Not printed.
- 232 (2p). Return to an Order of the House of the 23rd March, 1914, for a copy of all correspondence, documents, recommendations and reports respecting the dredging at Port Elgin, Westmorland County, N.B., with the names of men employed to perform that work, their salaries, respectively, and the amount of money spent on the same from January 1, 1901, to January 1, 1914. Presented May 27, 1914.—Mr. Robidoux.

Not printed.

- 232 (2t). Return to an Order of the House of the 23rd February, 1911, for a copy of all letters, telegrams, correspondence, contracts and documents relating to the surrender of a contract for dredging in Miramichi Bay, N.B., by Messrs. A. and R. Loggie, and also with reference to the letting of a contract for the same, or any portion of said work, to the Northern Dredging Company; together with a copy of all notices for tenders, tenders and contracts in connection therewith. Presented June 2, 1914.—Mr. Carvell.

- 233. Return to an Order of the House of the 24th April, 1913, for a return showing what officers and men were employed on the dredge Northumberland at Pictou in the months of January, February and March, 1913, and the salaries and wages paid to them respectively; the amounts paid for repairs and supplies respectively, for said dredge during said months and to whom paid respectively. Presented April 2, 1911.—Mr. Macdonald.

 Not printed.
- 235. Return to an Order of the House of the 23rd March, 1911, for a return showing:—

 How many engineers there are in the employ of the Intercolonial Railway at Moncton and at other points on that railway, and their names?
 - 2. How many were formerly in the employ of the Canadian Pacific Railway Company?

- 236. Return to an Order of the House of the 30th March, 1914, for a return showing the travelling expenses paid by the Government to the Honourable Rodolphe Roy, Judge of the Superior Court at Rimouski, during the years 1912-1913 and 1914, for trips from Quebee to Rimouski and return. Presented April 8, 1914—Mr. Boulay..........Not printed.
- 237. Return to an Order of the House of the 23rd March, 1914, for a return showing:—
 1. The names of the lawyers who represented the Department of Justice in the district of Quebec, since the 21st September, 1911.

- 238. Return to an Order of the House of the 4th February, 1914, for a copy of all letters, telegrams and documents generally concerning the withdrawal of an appeal in the Supreme Court of Canada, in the case of His Majesty the King, appellant, and Alfred Olivier Falardeau and Constant Napoleon Falardeau, respondents. Presented April 8, 1914.—
 Mr. Lemicux
 Not printed.
- 239. Return to an Order of the House of the 16th March, 1914, for a copy of all transfers of lands by the Militia Department to the Harbour Commissioners of Montreal, and of all correspondence with regard to the same. Presented April 15, 1914.—Mr. Carvell.

 Not printed.
- 240. Return to an Order of the House of the 2nd March, 1914, for a return showing:—

 1. The quantities of wheat, by grade, received into the terminal elevators at Fort William and Port Arthur, from the date of the weigh-up in 1910, to date of weigh-up in 1911, the same for 1911-1912, and the same for 1912-1913.

2. The quantities, by grade, delivered by each of the said elevators during the same periods.

- 3. The average or shortage, as the case may be, of each grade in each of the said elevators, as shown by the said weigh-ups in each of those above mentioned periods.

 4. The date of the weigh-up in each case. Presented April 15, 1914.—Mr. Neely.
 - . The date of the weigh-up in each case. Presented April 15, 1914.—Mr. Neely.

 Not printed.
- **242.** Return to an Order of the House of the 6th April, 1914, for a copy of the new rules and regulations in regard to employees of the Intercolonial Railway and Prince Edward Island Railways. Presented April 15, 1914.—Mr. Macdonald...........Not printed.

246. Return to an Order of the House of the 2nd March, 1914, for a return giving the following information, as far as may be available, respecting the constitution of Upper Chambers or Senates within the British Empire and in foreign countries, and especially such informat on in respect of the self-governing Dominions and of foreign countries possessing a federal system of Government :-

1. As to the method of appointment, whether by executive authority or by election

by the people, or otherwise,

2. As to the term of appointment, whether for life or for a term of years, or toherwise. 3. As to a re-appointment or re-election, and generally as to the filling of vacancies

occasioned by death or otherwise,

4. As to qual fications, whether by age, residence, possession of real or personal

property or otherwise. 5. As to limitation of the membership, and as to the numerical relation of the

membership to that of the Lower House. 6. As to provisions for dissolution, appeal to the electorate, conferences or a dditional appointments in case of disagreement between the Upper and Lower House.

- 7. As to the operation of the various systems in the several Dominions and countries mentioned, and in what respect defects or difficulties have made themselves mani-
- 8. All other relevant information respecting the constitution and status of such Upper Chambers. Presented April 16, 1914.—Mr. Middlebro.

Printed for sessional papers only.

246a. Further Supplementary Return to an Order of the House of the 2nd March, 1914, for a return giving the following information, as far as may be available, respecting the constitution of Upper Chambers or Senates within the British Empire and in foreign countries, and especially such information in respect of the self-governing Dominions and of foreign countries possessing a federal system of Government :-

1. As to the method of appointment, whether by executive authority or by election

by the people, or otherwise.

2. As to the term of appointment, whether for life or for a term of years, or other

3. As to a re-appointment or re-election, and generally as to the filling of vacancies occasioned by death or otherwise.

4. As to qualifications, whether by age, residence, possession of real or personal property or otherwise,

5. As to limitation of the membership, and as to the numerical relation of the membership to that of the Lower House.

6. As to provisions for dissolution, appeal to the electorate, conferences or additional appointments in case of disagreement between the Upper and Lower Houses.

7. As to the operation of the various systems in the several Dominions and countries mentioned, and in what respect defects or difficulties have made themselves mani-

8. All other relevant information respecting the constitution and status of such Upper Chambers. Presented June 10, 1914.—Mr. Middlebro....

Printed for sessional nances only.

- 247. Return to an Order of the House of the 1st April, 1914, for a return showing:-
 - 1. What it has cost the Government for boitled and distilled water in Ottawa since January 1, 1912, to March 1, 1911?

2. What it is costing the Government per day now for bottled and distilled water?

- 248. Return to an Order of the House of the 11th February, 1914, for a copy of all papers, letters, telegrams, reports and other documents relative to the purchase of land from Joseph Fraser, in connection with the works at Cariboo Island, Pictou County, in the Public Works Department. Presented April 16, 1914.—Mr. Macdonald....Not printed.
- 249, Return to an Order of the House of the 21st May, 1913, for a copy of all correspondence exchanged during the year 1912, between Captain Belanger, commandant of the Eurcka and the Department of Marine and Fisheries, both at Quebec and Ottawa. Pre-
- 250. Return to an Order of the House of the 23rd March, 1914, for a return showing :-
 - 1. The names of the wharfugers at Coteau Landing from 1900 to 1911.
 2. The names of the vessels which moored there during that period.

 - 3. What wharfage each of those vessels paid during that time?
 - 4. What wharfage a coaler paid for unloading between 1900 and 1912? April 17, 1914.—Mr. Paquet......Not printed.
- 251. Return to an Order of the House of the 4th March, 1914, for a copy of all correspondence, letters, telegrams and documents in connection with the removal of ice in Yarmouth, N.S., harbour, by C.G.S. Stanley in February, 1914. Presented April 21, 1914.-Mr. LawNot printed,

- 253. Return to an Order of the House of the 9th March, 1914, for a return showing:-
 - How many professors, lecturers and inspectors the Department of Agriculture has in the Province of Prince Edward Island?
 - 2. Their names, the salaries they receive, and the travelling expenses of each.
 - 3. The duties of these professors, lecturers and inspectors?
 - 4. How many meetings were held or demonstrations given by each of these professors, lecturers and inspectors during the months of March, April, May, June, July, August, September and October last year?
 - 5. Where each meeting was held or demonstration given, and how each was advertised?
 - 6. How many boxes, baskets and barrels of fruit were inspected last season, and the kinds of fruit so inspected?
 - 7. When and where the inspection took place and how many boxes, baskets and barrels were found to be improperly or falsely marked?
 - 8. Whether the Department received a resolution or petition from the Fruit Growers' Association of Prince Edward Island.
 - 9. If so, what prayer or request the said resolution or petition contained, and what the Department has decided to do in regard to the matter?

- 257. Return to an Order of the House of the 1st April, 1914, for a Return showing:-
 - 1. The total amount paid for pensions by the Department of Militia and Defence for the year ending March 31, 1913.
 - 2. The number of militia officers at present on the pay-roll of the permanent corps.
 - 3. How many private soldiers are at present on the pay-roll of the permanent force?
 - 4. How many private soldiers joined the force during 1913?
 - 5. How many deserted during 1913?
 - 6. The gross amount expended by the Department of Militia and Defence for the salaries of officers and officials of every kind in the employ of the Department at Ottawa or elsewhere during the fiscal year 1912-1913.
 - 7. The gross amount paid out for services to the private soldiers of the permanent corps during the said year 1912-1913. Presented April 27, 1914.—Mr. Sinclair.

- 262. Return to an Address to His Royal Highness the Governor General of the 30th March, 1914, for a copy in duplicate of all leases, agreements, correspondence, Orders in Council and other documents relating to the water-power or privileges connected with the Stevens Dam, so called, that had been constructed across the River Trent at the village of Campbellford, together with a copy in duplicate of a license in connection with said dam, granted to the Honourable James Cockburn and others under date December 9, 1869, and of all correspondence with, and opinions of, the Minister of Justice at the time of the granting of said license and since that date; also a duplicate copy of all papers, correspondence, Orders in Council and other documents relating to or connected with the cancellation, termination and revocation of such license on the 12th of August. 1911, and of all correspondence, propositions, agreements or other documents had and made by, to or with the Trent Valley Woollen Manufacturing Company, Limited, and of all correspondence with the Department of Justice and opinions thereof relating thereto; also a duplicate copy of all correspondence, reports, Orders in Council and other documents referred to or mentioned in an Order in Council of date August 25, 1913, set forth on page W 398, in the third volume of the Auditor General's Report, 1913, and of all correspondence with the Auditor General and by and between the Auditor General and any department of Government relating thereto or connected therewith. Presented

- 265. Copy of Order in Council No. P. C. 976, dated 18th April, 1914, "Revised Regulations governing the entry of Naval Cadets." Presented by Hon. Mr. Hazen, April 30, 1914. Not printed.
- 267. Return to an Order of the House of the 4th March, 1914, for a copy of all papers, correspondence and telegrams concerning the deportation of Bhwagan Singh, a Sikh priest, in defiance of a writ of Habeas Corpus. Presented April 20, 1914. Mr. Lemicux.

- 269c. Statement showing the engineer's estimate of the cost of completing the Canadian Northern Railway System. Presented by Hon. Mr. Borden, May 4, 1914.....Not printed.
- 269g. Approximate estimate of betterments for six years of the lines of the Canadian Northern Railway System. Presented by Hon. Mr. Borden, May 6, 1914............Not printed.
- **269**h. Statements as on 31st December, 1913, bearing on the financing of the Canadian Northern Railway System. Presented by Hon. Mr. Borden, May 6, 1914......Not printed.
- 269i. Papers and statements in respect to the Canadian Northern Railway System:-
 - 1. Correspondence, including official application for aid.
 - 2. Detailed statements showing particulars of capitalization, earnings, cost to comblete, &c. Presented by Hon. Mr. Borden, May 6, 1914.
 - Printed for distribution and sessional papers.

Printed for distribution and sessioanl papers.

- 2691. Further statements bearing on the financing of the Canadian Northern Railway System. Presented by Hon. Mr. Borden, May 7, 1914.
 Printed for distribution and sessional papers.
- **269***m*. Correspondence and telegrams received from the premiers of the Provinces of Nova Scotia, British Columbia, Alberta, and the Acting Premier of Saskatchewan, in regard to the granting of aid to the Canadian Northern Railway System. Presented by Hon.
- 269n. Copy of trust deed dated 28th December, 1903.—The Lake Superior Terminals Company, Limited, and the National Trust Company, Limited, and the Canadian Northern Railway Company. Presented by Hon. Mr. Borden, May 11, 1914.............Not printed.

Mr. Borden, May 7, 1914.....

- 270. Return to an Order of the House of the 20th April, 1914, for a copy of all letters, telegrams and other documents relating to the refusal of the Railway Department, or any official of the Intercolonial Railway to permit employees of the railway at Moncton to attend the militia camp in the last year. Presented May 6, 1914.—Mr. Macdonald.

 Not printed.
- 272. Copy of all letters, documents and correspondence relating to action by the Government in regard to the relief of the shareholders and depositors of the Farmers Bank, and of the Order in Council appointing Sir William Meredith as Commissioner, and all correspondence in relation thereto. And also, Statement of Affairs, &c., relating to the Farmers Bank of Canada. Presented by Hon. Mr. White, May 8, 1914....Not printed.

275. Return to an Order of the House of the 9th March, 1914, for a return showing:—
1. How many acres of public land have been given to railway companies in the Dominion of Canada by the Federal Government from 1878, to the present time?

- 276. Return to an Order of the House of the 2nd February, 1914, for a return showing the receipts and expenses of the post office at St. Philippe. East, and of the post office at St. Philippe, West, in the parish of St. Philippe de Néri, since the first of June, 1942, to date. Presented May 11, 1914.—Mr. Lapointe (Kamouraska)......Not priored.
- 278. Report of the Dominion Wreck Commissioner in the matter of a formal investigation into the causes which led to the stranding of the British steamship Monifort, on Beauport Bank, River St. Lawrence on Tuesday, April 28, 1914. Presented by Hon. Mr. Hazen. May 12, 1914. Printed for sessional papers only.
- 279. Return to an Address to H's Royal Highness the Governor General of the 2nd February 1914, for a copy of the Order in Council appointing Arthur Plaunte, Esq., a Commissioner to receive claims against the Atlantic and Lake Superior Railway, the Baie dechaleurs Railway and the Quebec Oriental Railway, and of the report of said Commissioner and of the statement of claims accepted and those rejected by him, with the reasons therefor, as well as of all correspondence, memorials, petitions and documents generally bearing on said subject. Presented May 12, 1911.—Mr. Marcil (Bonaventure)

- 283. Return to an Order of the House of the 15th April, 1914, for a return showing: -
 - 1. How many passengers have been carried over the Intercolonial Railway from St. John to Halifax, and from Halifax to St. John, respectively, under the agreement made on the 30th September, 1913, between the Canadian Government Railways by F. P. Gutelius, General Manager and the Canadian Pacific Railway Comapny, by G. M. Bosworth, General Traffic Manager, from the 15th November, 1913, when the said agreement went into effect, to the 31st March last?

2. How many tons of freight of each of the classes mentioned in said agreement have been carried each way over the Intercolonial Railway between St. John and Hali-

fax, under said agreement during said period?

3. What have been the total earnings by the Intercolonial Railway under said agreement up to the 31st March last, for passengers and freight carried, respectively.

4. What amount has been paid to or earned by the Canadian Pacific Railway for

car hire under said agreement?

5. What number of empty cars of the Canadian Pacific Railway Company havbeen hauled by the Intercolonial Railway free under said agreement, and what has been the cost of such haulage?

6. What would have been the total amount paid by the Canadian Pacific Railway Company to the Interc*onial Railway, under the tariff prevailing at the time of the making of said agreement, for the passengers and the freight so carried, respectively."

7. Whether the said agreement has been submitted, as promised by the Government, to the Board of Railway Commissioners by the Minister of Railways for the barpose of having the Board determine as to whether or not said agreement is discrement tory against the pert of St. John.—If not, why was it not so submitted?

8. If it is the intention of the Minister of Railways to renew the said agreement, or to put in force a similar agreement, during the next Winter Port season.

9. What agreement the Government intends to make as to the Atlantic termini of the fast Atlantic mail steamers for the winter of 1914-1915. Presented May 22, 1914.—

- 284. Return to an Order of the Senate dated 15th May, 1914:-
 - 1. How many judges have been retired since 1880?

- 2. What are their names?3. What salary did they receive in each case? 4. How many years did they serve in each case?
- 5. What was the reason given for their retirement?
- 6. How much did they receive for retirement allowance each year in each case? Ordered, that the same do lie on the table, and it is as follows .- (Senate).

Not printed.

285. Return to an Address to His Royal Highness the Governor General of the 9th March, 1914, for a copy of all petitions, letters, telegrams and documents by any and all parties to and by the Department of Railways and Canals, or any other Department of the Government, with reference to the Southampton Railway Company, also of all reports of engineers and recommendations regarding a subsidy to the said railway, and of all Orders in Council granting same, and of all other documents and memoranda in the possession of the Department of Railways and Canals or other Departments of the Government regarding the said railway. Presented May 27, 1914.-Mr. Carvell.

- 286. Return to an Order of the House of the 2nd February, 1914, for a copy of all correspondence, papers, documents, contracts, &c., between the Government of Canada and any company, firm or individuals from May 1, 1913, to December 1, 1913, referring to the stabl shment of a subsidized steamship service between Canada and the British West
- 287. Return to an Order of the House of the 4th May, 1914, for a copy of all papers, letters, telegrams, accounts and receipts concerning advances made to the Montagnais Band of Indians through the agency of Seven Islands, Quebec. Presented May 29, 1914.—Mr. LemicuxNot printed.
- 288. Return to an Order of the House of the 11th May, 1914, for a copy of all papers, letters, telegrams, accounts and receipts, concerning advances or payments made by the Government to Newton Wesley Rowell, K.C., for legal services in connection with the Oko Indian litigation. Presented May 29, 1914.—Mr. Sharpe (Ontario).....Not printed.
- 2880. Return to an Order of the House of the 6th May, 1914, for a return showing:-
 - 1. Whether the Government paid Newton Wesley Rowell, K.C., any sums of money for legal services during the past fifteen years?
 - 2. If so, the amounts and when?
 - 3. Whether the Government paid the firm of which Mr. Rowell is the senior partner any sums of money for legal services?
 - 4. If so, the amounts and in what years? Presented May 29, 1914.—Mr. Sharpe (Ontario) Not printed.
- 289. Return to an Order of the House of the 20th April, 1914, for a return showing:-
 - 1. The date of the incorporation of the Canadian National Bureau of Breeding, Limited, with the names, addresses and occupations of the charter members of said Company.
 - 2. The amount of capital of the Company and the number of shares into which it
 - is divided.
 - 3. The number of shares taken from the commencement of the Company up to the date of the return.
 - 4. The amount of calls made on each share, the total amount of calls received, the total amount of calls unpaid, and the total number of shares forfeited.
 - 5. The names, addresses and occupations of the persons who have ceased to be members within the twelve months next preceding, and the number of shares held by each of them.
 - 6. The amount of money paid to said Company by the Government in each year since incorporation. Presented May 29, 1914 .- Mr. Sutherland Not printed.
- 290. Return to an Order of the House of the 9th February, 1914, for a copy of all reports made by the inspectors of agents for placing farm labourers and domestic servants in Canada during the calendar years 1912 and 1913. Presented May 29, 1914.-Mr. Sutherland. Not printed.
- 291. Return to an Order of the House of the 2nd March, 1914, for a return showing all the buildings, houses, offices and immoveables, occupied by the Federal Government in Montreal, for the use of the various Departments and services of each branch of the administration, together with the following information in each case; for what Department and for what service; where situated, street and number thereof; whether Government property or under lease; in the latter case, the length of lease, the rent per annum and also the other charges that may be imposed upon the Government. Presented June

292. Return to an Order of the House of the 4th May, 1914, for a copy of all correspondence exchanged by and with the Department of Public Works or the Post Office Department, relating to an application or applications for a post office building at the town of Melville, Province of Saskatchewan. Presented June 4, 1914.—Mr. MacNutt.

tot printe.

- 294. Return to an Order of the House of the 4th February, 1914, for a return showing the names and addresses of the people with whom pure bred animals have been placed by the Department of Agriculture, the breed in each case, and the conditions on which these animals were placed. Presented June 5, 1914.—Mr. Kay............Not printed.
- 296. Beturn to an Order of the House of the 19th March, 1914, for a return showing:—
 1. How many pure bred stallions and bulls have been purchased by the Department of Agriculture for the use of settlers in the Provinces of Manitoba, Saskatchewan and Alberta since the first of January, 1912, to date.?

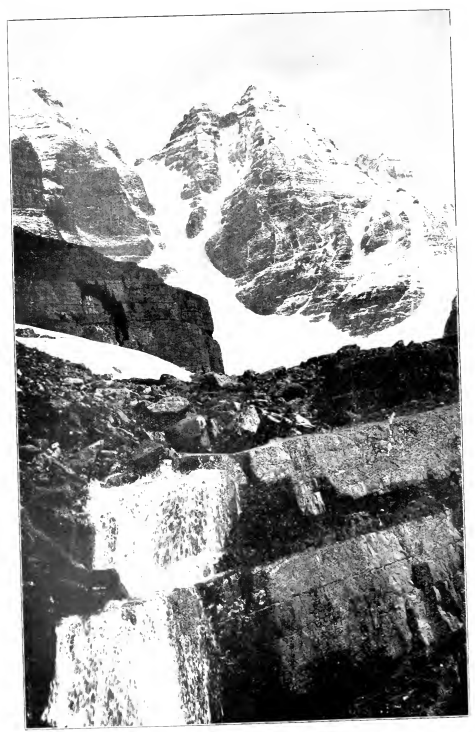
- 297. Return to an Order of the House of the 9th February, 1914, for a copy of all correspondence, including letters, telegrams and accounts, regarding the purchase and disposal during year 1913, of all horses, cattle, sheep and swine for the Department of Agriculture, Province of Quebec for Experimental Farms, or for the improvement of stock, together with a return showing the commission and fees paid, and to whom paid, for and on account of said purchases. Presented June 8, 1914.—Mr. Robb....Not printed.
- 239. Partial Return to an Address to His Royal Highness the Governor General of the 4th March, 1914, for a copy of all correspondence, telegrams, petitions, Orders in Council, and other papers and documents, relating to subventions or assistance given, or to be given, by the Department of Marine and Fisheries or the Department of Agriculture to firms or joint stock companies, or persons operating cold storage plants for the preservation of fish products in Nova Scotia during the years 1908, 1909, 1910, 1911, 1912 and 1913, excluding such correspondence, &c., as relates to companies known as Fishermen's Bait Association. Presented June 10, 1914.—Mr. Sinc'air.......Not printed.

- 302. Return to an Address to His Royal Highness the Governor General of the 16th March, 1914, for a copy of all petitions, letters, affidavits, telegrams and documents to and by the Department of Justice, or any oaher Department of Government, on behalf of or in reference to Wm. J. Kelley, a prisoner in the United States federal prison at Atlanta. Ga., and of all the letters, telegrams and other memoranda between the Department of Justice, or any other Department of the Government, and the British Ambassador at Washington, or the Government of the United States, regarding the imprisonment and proposed liberation of the said Wm. J. Kelley. Presented June 12, 1914.—Mr. Carrell.

 Not printed.







Mount Ringrose, near Laggan, Alberta.

DEPARTMENT OF THE INTERIOR

DOMINION OF CANADA

Irrigation Branch.

REPORT

OF

Progress of Stream Measurements

FOR

THE CALENDAR YEAR 1913

PREPARED UNDER THE DIRECTION OF

F. H. PETERS, C. E.,

COMMISSIONER OF IRRIGATION.

BY

P. M. SAUDER, M. Can. Soc. C.E., Chief Hydrographer;

Assisted by G. H. WHYTE and G. R. ELLIOTT, B.A. Sc.

PRINTED BY ORDER OF PARLIAMENT



OTTAWA

PRINTED BY J. de L. TACHE, PRINTER TO THE KING'S MOST EXCELLENT MAJESTY

CONTENTS

	P_{AGF}
Introduction	7
Scope of work	7
Organization	
Banff district.	,
Calgary district	(
Macleod district	(
Cardston district.	10
Milk River district	îi
Western Cypress Hills district	11
	1:
Eastern Cypress Hills district	13
Saskatoon district	1-
Edmonton district	1-
Athabasea district	1.
Current Meter Rating Station	
Bench-Marks	1.
Office Work	17
Conventions and Conferences	10
Future Work	16
Definitions	17
Explanation and use of tables	17
Convenient equivalents.	18
Methods of measuring stream flow.	18
Methods of determining mean velocity	21
Gauging stations	2.
Low velocity limitations	2:
Office computations	25
Winter records.	2-
Rating current meters	20
Athabasca River drainage basin.	27
North Saskatchewan River drainage basin.	$-\frac{1}{3}$
South Saskatchewan River drainage basin	59
Red Deer River drainage basin.	6.
Bow River drainage basin.	68
Little Bow River drainage basin.	140
Oldman River drainage basin.	1.4
Waterton River drainage basin	18:
Belly River drainage basin.	180
St. Mary River drainage basin.	199
Milly Distart drainings basin.	217
Milk River drainage basin	247
Pakowki River drainage basin.	247
Sage Creek drainage basin	
Lodge Creek drainage basin.	248
Battle Creek drainage basin	261
Frenchman River drainage basin	281
Swiftcurrent Creek drainage basiu	310
Antelope Lake drainage basin	328
Lake of the Narrows drainage basin.	000
Crane Lake drainage basin	338
Hay Lake drainage basin	340
Bigstick Lake drainage basin	351
Many Island Lake drainage bastn	362
Ross Creek dramage basin	369
Sevenpersons River drainage basin	379
Qu'Appelle River drainage basin,	381
Moosejaw Creek drainage basin	384
Souris River drainage basin	389
Souris River drainage basin. Appendix, Report on Athabasea District by Gordon J. Smith, B.A., District Hydro-	
grapher	401
Index	407
Corrected Table on page 232 of 1912 Report inserted between pages 201 at	ad 205
1 0	



ILLUSTRATIONS

PLA	ATE. SCHILLET
1.	Mount Ringrose near Laggan, Alberta
	To Face Page
2.	Discharge, Mean Velocity and Area Curves of North Saskatchewan River at
	Prince Albert, Saskatchewan, for 1913.
3.	Open Water Rating Curves for Spray River near Banff, Alberta
4.	Observations of Gauge Heights on Spray River near Banff, Alberta, with Cor-
	responding Maximum and Minimum Temperature and the Estimated
_	Daily Discharges for the Winter 1912-1913.
5.	Cable station on Athabasea River at Jasper, Alberta.
6.	Gauging station on Lobstick River near Entwhistle, Alberta.
7.	Gauging Station on Sturgeon River near Fort Saskatchewan, Alberta 56
8.	Gauging Station on Battle River at Battleford, Saskatchewan
9.	Gauging Station on Bow River at Banff, Alberta, in Winter
10.	Gauging Station on Forty-mile Creek at Banff, Alberta, in Winter
11.	Gauging Station on the North Branch of Sheep River at Millarville, Alberta 114
12.	Gauging Station on the South Branch of Sheep River near Black Diamond,
	Alberta
13.	View of Pekisko Creek near Pekisko P.O., Alberta
14.	View of Willow Creek near Willows P.O., Alberta
15.	Crowsnest Mountain near Coleman, Alberta. 178
16.	Source of Crowsnest River, a Branch of Oldman River, near Coleman, Alberta. 178
17.	General View of the Current Meter Rating Station at Calgary, Alberta 218
18.	View of the Rating Car at the Current Meter Rating Station at Calgary, Alberta 218
19.	View in Valley of Fairwell Creek near East End, Saskatcheawn
20.	View of Frenchman River near Seventy-mile Crossing, Saskatchewan
21.	View of Upper Athabasea River Valley South of Jasper, Alberta 402
22.	View of Athabasca River above the Falls, South of Jasper, Alberta
23.	Jasper Lake (an Expansion of Athabasea River) and Miette Range of Mountains 404
24.	View of Upper Maligne River Valley. 404
25.	Canyon on Maligne River
26.	Canyon on Rocky River
27.	View of Stony River Valley near its Junction with Athabasca River 406
28.	Headwaters of McLeod River (Mountain Park Pass)
29.	Big Bend in McLeod River near Edson, Alberta
30.	Grand Trunk Railway Bridge over McLead River at Mile 6 on Alberta Coal
	Branch
31.	Map Showing the Gauging Stations in Alberta and Saskatchewan
	Inside Back Cover.



To Field Marshal, His Royal Highness Prince Arthur William Patrick Albert, Duke of Connaught and of Strathearn, K.C., K.T., K.P., etc., etc., ctc., Governor General and Commander in Chief of the Dominion of Canada.

MAY IT PLEASE YOUR ROYAL HIGHNESS:

The undersigned has the honour to lay before Your Royal Highness the report of the Progress of Stream Measurements for the year 1913.

Respectfully submitted,

(Signed) W. J. ROCHE,

Minister of the Interior,

Отгама, July 327, 1914.

DEPARTMENT OF THE INTERIOR,

Ottawa, July 27, 1914.

The Honourable W. J. Roche, M.D., Minister of the Interior.

SIR:--

I have the honour to submit the report of Stream Measurements for the year 1913, and to recommend that it be published as the fifth of a series of progress reports.

I have the honour to be, Sir, Your obedient servant,

W. W. CORY,
Deputy Minister of the Interior.



DEPARTMENT OF THE INTERIOR, Irrigation Branch.

Ottawa, July 27, 1914.

W. W. CORY, Esq., C.M.G., Deputy Minister of the Interior.

SIR:-

I submit herewith the report of Stream Measurements for the year 1913, submitted by F. H. Peters C. E., Commissioner of Irrigation, and would recommend that it be published.

Respectfully submitted,

E. F. Drake, Superintendent of Irrigation.

DEPARTMENT OF THE INTERIOR, IRRIGATION OFFICE, CALGARY, ALBERTA., June 30, 1914.

E. F. DRAKE, Esq.,

Superintendent of Irrigation, Department of the Interior, Ottawa, Canada.

SIR:-

I have the honour to transmit herewith the manuscript of the Report of the Progress of Stream Measurements for the calendar year 1913. This report has been prepared, under my direction, by P. M. Sauder, M. Can. Sec. C. E., Chief Hydrographer, G. H. Whyte, and G. R. Elliott, B. A. Sc.

I beg to recommend that it be published as the fifth of the series of Reports of Pro-

gress of Stream Measurements.

I have the honour to be. Sir. Your obedient servant, F. H. PETERS.

Commissioner of Irrigation.

DEPARTMENT OF THE INTERIOR, IRRIGATION OFFICE.

Calgary, Alberta, June 29, 1914

F. H. Peters, Esq., M. Can. Soc. C. E., Commissioner of Irrigation, Department of the Interior, Calgary Alberta.

SIR:-

I beg to submit herewith the manuscript of the Report of Progress of Stream Measure-

ments for the calendar year 1913.

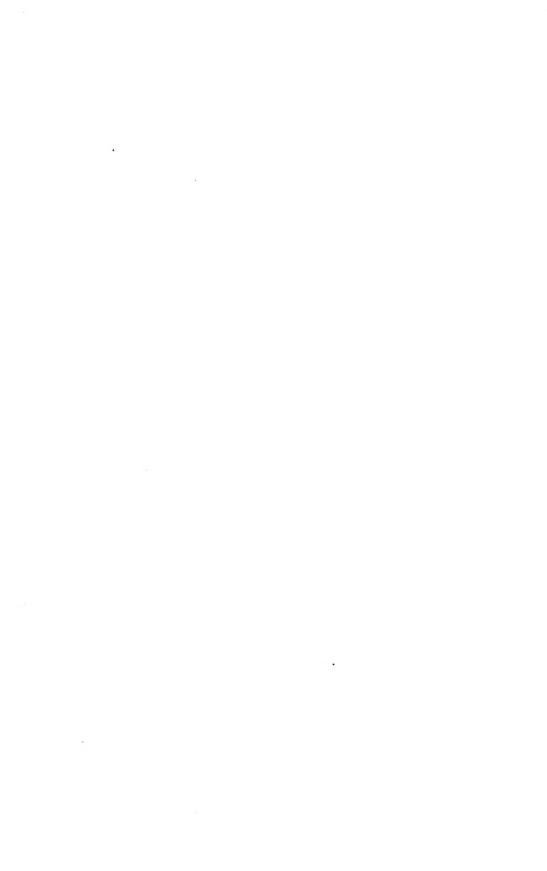
Owing to the fact that much of my time has been taken by other duties, most of the work of preparing this report has fallen to my assistants, G. H. Whyte, and G. R. Elliott, B.A. Sc. The report gives a brief outline of the methods of obtaining and compiling the data contained therein, but owing to the want of space and time, many of the details had to be omitted. There is given in tabulated form all the records of stream flow during 1913.

I beg to recommend that this report be published as the fifth of the series of Reports of

Progress of Stream Measurements.

I have the honour to be, Sir, Your obedient servant,

> P. M. SAUDER. Chief Hydrographer.



REPORT

OF

PROGRESS OF STREAM MEASUREMENTS FOR THE CALENDAR YEAR 1913.

By P. M. SAUDER, G. H. WHYTE and G. R. ELLIOTT.

INTRODUCTION

SCOPE OF WORK

The chief features of the stream measurement work are the collection of data relating to the flow of surface waters and a study of the conditions affecting this flow. Information is also collected concerning river profiles, the duration and magnitude of floods, irrigation,

water-power, storage, seepage, etc., which may be of use in hydrographic studies.

This information is obtained by a series of observation at regular gauging stations which are established at suitable points. The selection of sites for these gauging stations and their maintenance depend largely upon the physical features and needs of the locality. If water is to be used for irrigation purposes the summer flow receives special attention; where it is required for power purposes it becomes necessary to determine the minimum flow; if water is to be stored, information is obtained regarding the maximum flow. In all cases the duration of the different stages of the streams is recorded. Throughout the country gauging stations are maintained for general statistical purposes, to show the conditions existing through long periods. They are also used as primary stations, and their records in connection with short series of measurements will serve as basis for estimating the dow at other points in the drainage basin.

During the open water season of 1913, records were taken at one hundred and forty-six (146) regular gauging stations on various streams in Alberta and Saskatchewan and at seventeen (17) regular gauging stations on irrigation ditches. Winter records, which are so valuable for power investigations and municipal water supplies, are receiving special attention and records are now being secured on almost all the important streams in these two provinces,

during the entire year.

ORGANIZATION.

The methods of carriying on the investigations were similar to those of previous years. Local residents were engaged to observe the gauge height at regular stations. These observations were recorded in a book supplied by the department, and at the end of each week the observer copied the week's records on a postal card which was sent to the chief hydrographer by the first convenient mail. The district hydrographers made regular visits to the gauging stations, usually once in every three weeks. On these visits they examined the observers' records, made discharge measurements and collected such information and data as would be of use in making estimates of the daily flow at the station. The results of the gaugings were transmitted by a postal card to the chief hydrographer. In the office these reports of the gauge height observers and the hydrographers were copied from the postal cards to regular forms and filed. At the close of the open season, some of the hydrographers returned to the office and assisted in the final computations and estimates of run-off. Gauge height-area, gauge height-mean velocity, and gauge height-discharge curves were plotted and rating tables constructed. Tables of discharge measurements, daily gauge height and discharge, and monthly discharge were also compiled. These records have been re-copied and are embodied in this, the Fifth Annual Report of Progress of otream Measurements.

The organization also was very similar to that of previous years, except that owing to the fact that the Chief Hydrographer spent the most of his time on administrative work, and the office work had very materially increased, it was found necessary to increase the office staff to include two assistant engineers. The regular staff for the past year, therefore, included thirteen assistant engineers, a recorder, a computer, and a clerk. Similarly to previous years, the territory, which includes almost all the accessible portions of Alberta and Saskatchewan, was divided, for administrative purposes, into ten districts, viz.; Banff, Calgary, Macleod, Cardston, Milk River, Western Cypress Hills, Eastern Cypress Hills, Saskatoon,

Edmonton and Athabasca. In each district there was one hydrographer, who while in the field, employed temporary assistance, and was equipped with the necessary gauging and surveying instruments. In Banff, Calgary, Macleod, Saskatoon, Edmonton, and Athabasca districts, the hydrographers travelled by train and hired livery, and stopped at hotels and stopping houses; while in the other districts they were supplied with a team, light waggon, and light camping outfit. The thirteenth engineer was employed at rating meters and other extra work.

The number of gauging stations maintained during the winter months was much less than during the summer, and by re-arranging the district six engineers were able to do all the field work during the winter. The other seven engineers together with an extra temporary employee have compiled the records for the annua report. At the request of the Water Powers Branch, and the City of Prince Albert, a special study of the winter flow of the North Saskatchewan River at Prince Albert, was commenced in December last, and an extra assistant engineer was employed for this work.

BANFF DISTRICT.

This district included the following regular gauging stations:

Stream	Location	Date established
Bath Creek	N.E. 32-28-16-5	April 9, 1913
Bow River	S.E. 28-28-16-5a	July 18, 1910
Bow River	S.E. 35-25-12-5	May 25, 1909
Bow River	N.W. 32-24-8-5	Mar. 10, 1912
Caseade River	S.E. 19-26-11-5	August 16, 1911
Forty-mile Creek	S.W. 2-26-12-5	July 31, 1912
Ghost River	N.E. 23-26-6-5	Aug. 17, 1911
Jumpingpound Creek	S.E. 30-24-4-5	May 7, 1908
Kananaskis River	S.W. 34-24-8-5b	Aug. 31, 1911
Louise Creek	N.E. 20-28-16-5	July 5, 1913
Pipestone River	S.W. 27-28-16-5	Aug. 31, 1911
Spray River	N.W. 25-25-12-5	July 15, 1910

In a few cases the conditions have been so unfavourable that gauge readings could not be obtained all winter, but in almost every case discharge measurements have been made regularly at intervals of about two weeks during the whole year at all the above stations excepting those on Bath and Louise Creeks, which were established during the current year, and Jumpingpound Creek which was not maintained during the winter months.

Miscellaneous gaugings were made of Beaupre Creek (N.E. 15-26-5-5), Big Hill Creek (S.W. 10-26-4-5), Bow River (S.W. 32-26-14-5), Grand Valley Creek (S.W. 24-26-5-5), Healy Creek (S.W. 29-25-12-5), Horse Creek (N.E. 8-26-4-5), Spencer Creek (S.E. 18-26-5-5), Spray River (at Spray Lakes) and Vermillion Creek (S.W. 32-26-14-5.)

The records at the two new gauging stations on Bath and Louise Creeks will give some valuable data regarding the run-off from the snow clad regions, as a large portion of the drainage areas above these stations is always covered with snow and ice.

The Calgary Power and Transmission Company have recently completed their new power plant at Kananaskis Falls, and now have a total capacity of 41,000 horsepower (25,000 at the Horseshoe plant and 18,000 at the Kananaskis plant), when there is sufficient water available. The operation of the storage reservoirs in connection with these plants affects the natural flow slightly of Bow River below Cascades River, and backwater from the dam at Kananaskis Falls made it necessary to move the gauging station on Kananaskis River further upstream.

Surveys by the Water Powers Branch indicate that the most favourable undeveloped storage on the head-waters of Bow River is at Spray Lakes and for the purposes of making a comparison of the flow of Spray River at the lakes and at the mouth, a gauging was made at the outlet of the lakes. The one isolated gauging does not, however, give very valuable information and as soon as possible a gauge will be established and gaugings made regularly.

H. C. Ritchie, A. M. Can. Soc. C. E., was in charge of the field work in this district and the final computations were made by G. R. Elliott.

a.—This station was originally located on N.E. 28-28-16-5 but was moved to its present position on August
 31, 1911.
 b.—This station was originally located on N.W. 33-24-8-5 but was moved to its present position on May 13, 1913.

CALGARY DISTRICT.

This district included the following regular gauging stations:

Stream	Location	Date established
Bow River	S.E. 2-21-19-4a	Aug. 20, 1909
Bow River	N.E. 32-21-25-4b	Sept., 1909
Boxelder Creek	N.E. 2-12-30-3	May 24, 1910
Bullshead Creek	S.E. 16-12-5-4	July 26, 1909
Findlay & McDougal Ditch	S.W. 31-18-29-4	June 17, 1911
Fish Creek	S.W. 26-22-3-5	May 13, 1907
Highwood River	S.E. 20-18-2-5	July 27, 1912
Highwood River	N.W. 6-19-28-4	May 28, 1908
Highwood River	N.W. 17-20-28-4	Oct. 3, 1911
Little Bow Ditch	S.W. 6-19-28-4	Aug. 1, 1910
Mackay Creek	N.W. 26-11-1-4	July 29, 1909
Pekisko Creek	N.W. 8-17-2-5	Oct. 6, 1911
Ross Creek	N.W. 31-11-2-4	July 28, 1909
Sevenpersons River	N.E. 30-12-5-4-	April 27, 1910
Sheep River	N.W. 22-20-29-4	May 25, 1908
N.B. Sheep River	S.W. 12-21-3-5	May 22, 1908
S.B. Sheep River	S.W. 17-20-2-5	May 23, 1908
South Saskatchewan River	N.W. 31-12-5-4	May 31, 1911
Stimson Creek	N.W.,2-17-2-5e	Oct. 6, 1911

It will be noted that this district did not include the Bow and Elbow Rivers at Calgary, but included instead several streams at, and east of Medicine Hat. Owing to the difficulty and cost of securing records on Berry and Blood Indian Creeks, the regular gauging stations on these two streams have been abandoned until the district is more accessible, and no gaugings were made of these at all during 1913. The lower station on Bow River had to be moved because of backwater from the Canadian Pacific Railway Company's dam. It is now located below the dam. The other gauging station in this district on Bow River was not satisfactory in its original location and had not been used for over two years. The Southern Alberta Land Company re-established it in its present position and we are co-operating with them in collecting the records.

Miscellaneous gaugings were made of the North and South Branches of Fish Creek near Priddis, Lineham's spillway at High River, Pine Creek near De Winton, Tongueflag Creek near High River and several springs.

The Dams of the Southern Alberta Land Company near Namaka and the Canadian Pacific Railway Company near Bassano are now practically completed and some water will probably be diverted at each of these points during 1914. Arrangements are therefore being made for securing records of the flow in the canals during 1914.

The only gauging stations in the above list that were maintained during the winter were those on Highwood River at High River and the South Saskatchewan River at Medicine Hat, the former being included in the Edmonton and the latter in the Macleod district during the winter months.

F. R. Steinberger, B.E., was in charge of the field work in this district during the open water period, and the final computations were made by G. R. Elliott and E. J. Switzer.

MACLEOD DISTRICT.

This district included the following regular gauging stations:

	Location	Date Established
Belly River	N.W. 1-9-22-4	Aug. 31, 1911
Canyon Creek	N.E. 14-6-2-5-	July 6, 1910
Cow Creek	N.E. 14-8-2-5	May 26, 1910
Crowsnest River	S.W. 12-8-5-5	July 28, 1910
Crowsnest River	N.E. 36-7-4-5	July 28, 1910
Crowsnest River		Sept. 7, 1907
McGillivray Creek	S.E. 7-S-4-5	July 23, 1913
Mill Creek		July 7, 1910
Mosquito Creek	N.E. 30-16-28-4	Aug. 1, 1908
Muddypound Creek		July 27, 1908

a.—This station was originally located on Sec. 13-21-19-4, but was moved to its present position in May, 1913. b.—This station was originally located on Sec. 31-21-25-4, but was moved to its present position in May, 1913 c.—This station was originally located on the S.E. 14-17-2-5, but was moved to its present position on July 4.

1912

4 GEORGE V., A. 1914

Stream	Location	Date Established
Nanton Creek	S.E. 19-16-28-4a	Aug. 3, 1908
Oldman River	N.E. 34-7-1-5	Sept. 15, 1908
Oldman River		July 12, 1910
Pincher Creek	S.W. 23-6-30-4	Aug. 13, 1906
Southfork River	S.W. 2-7-1-5	Aug. 5, 1909
St. Mary River	N.E. 26-7-22-4	Oct. 13, 1911
Todd Creek	S.W. 19-8-1-5	Aug. 3, 1909
Trout Creek	S.E. 33-11-28-4	July 7, 1911
Willow Creek	S.E. 26-9-26-4	July 1, 1909

Miseellaneous gaugings were made of Allisou Creek (S.W. 11-8-5-5), Bellevue Creek (N.E. 29-7-3-5), Connelly Creek (S.E. 36-7-2-5), Dago Creek (S.W. 19-13-2-5), Drum Creek (N.E. 18-7-3-5), Ernest Creek (N.E. 26-10-3-5), Fortier Springs (S.E. 17-7-1-5), Gold Creek (S.E. 30-7-3-5), Jim Creek (N.E. 6-15-1-5), Lyon Creek (Near Blairmore), Nez-Perce' Creek (S.E. 17-8-4-5), Playle Creek (S.W. 32-11-1-5), Summit Creek (S.W. 12-8-6-5), Willow Creek (near Claresholm), York Creek (N.W. 34-7-4-5) and several other spring

As this district has been organized for several years and there have been no extensive developments of the water resources, no changes of any account were made during the past year. Records of the flow of Oldman River have however become very valuable in connection with the investigation of the proposed scheme to irrigate a large tract of land lying between Little Bow River and Oldman River.

Winter records were taken of Belly River, Crowsnest River (three stations), McGillivray Creek (December only,), Oldman River (two stations), Southfork River, St. Mary River and Summit Creek (miscellaneous); Belly and St. Mary Rivers being included in the Cardston district during the winter months.

H. O. Brown, B. A. Sc. was in charge of the field work in this district until early in May when he was transferred to other work and Roundell Palmer was placed in charge for the balance of the year. The final computations were made by H. O. Brown, E. J. Switzer and G. R. Elliott.

CARDSTON DISTRICT.

This district included the following regular gauging stations:

Stream	Location	Date Established
Belly River		Nov. 1, 1911
Belly River	S.E. 21-6-25-4	May 27, 1919
Boundary Creek	N.W. 20-1-26-4	June 18, 1913
Can. Pac. Ry. Co. Canal	S.E. 21-2-24-4	July 26, 1910
Christianson Ditch	S.E. 12-3-28-4	Sept. 14, 1911
Crooked Creek	S.W. 22-2-29-4	Sept. 15, 1909
Fidler Ditch	S.E. 19-1-26-4	Sept. 13, 1911
Lee Creek	N.W. 10-3-25-4	June 28, 1909
Lee Creek	S.E. 27-2-26-4	May 5, 1913
Mami Creek	S.E. 19-2-27-4	Aug. 13, 1909
N.B. Milk River	N.E. H-1-23-4b	July 21, 1909
N.B. Milk River	N.E. 18-2-20-4	July 17, 1909
N. B. Milk River	(S.W. 29-37 N-9 W.P.)	^{d.} (Apr. 23, 1913)
	(Montana, U.S.A.	, -
Rolph Creek St. Mary River	S.E. 21-2-24-4	May 17, 1911
St. Mary River	N.W. 25-1-25-4-	By A.R. I.Co
111	N° 12 C D DO 1	In 1905
Waterton River	N.B. 8-2-29-1	Aug. 26, 1908

In 1912 an arrangement was made with the United States Geological Survey by which regular gauging stations on St. Mary and Milk Rivers would be maintained jointly, each bearing half the cost of construction and maintenance. The upper stations on St. Mary River and the North Branch of Milk River were therefore re-located at better sites and a new station was established on the South Branch of Milk River in the State of Montana. These stations were equipped with automatic recording gauges early in 1913, which have been used since then.

Miscellaneous gaugings were made of Blackfoot Creek (near Standoff), Blakiston Brook (N.E. 30-1-29-4), Boundary Creek (N.E. 27-1-26-4), Cottonwood Creek (S.W. 24-29-4), Drywood River (N.W. 18-1-29-4), Foothill Creek (near Twin Butte P. O.), Oil Creek (8.W. 23-1-30-4), Pine Creek (N.W. 21-3-29-1), and St. Mary River (8.W. 11-3-25-4).

a.—This station was originally located on N.W. 20-16-23-1, but was moved to its present location Sept. 1913. b.—This station was originally located on N.E. 13-1-23-4, but was moved to its present position on May 1, 1913.

Winter records were taken of Belly River., Lee Creek, North Branch of Milk River, St. Mary River, and Waterton River; The station on Belly River at Standoff being included

in the Macleod district during the winter months.

V. Meek, B. Sc., was in charge of the field work in this district from January 1st to January 26th, G. F. Deas from January 27th to April 29th, F. R. Burfield, A.M.I.C.E., from April 30th to September 13th, L. Danielson from September 15th to November 17th, and J. E. Degnan for the balance of the year. The final computations for the annual report were made by L. Danielsen, E. J. Switzer and G. H. Whyte.

MILK RIVER DISTRICT.

This district included the following regular gauging stations:

Stream			tablished
Deer Creek Cattle Co's Ditch	S.W. 36-1-12-4		27, 1912
Hooper and Huckvale's Ditch	S.W. 27-4-6-4	May	2. 1912
Manyberries Creek	S.W. 27-4-6-4a		17, 1910
Milk River	N.E. 21-2-16-4		18, 1909
Milk River	S.W. 35-1-13-4		2, 1909
Milk River	S.W. 21-2-8-4	Aug.	5, 1909
Milk River		L, Aug.	7, 1909
•	Montana, U. S. A.b		
N.B. Milk River	S.W. 19-2-18-4	$_{ m July}$	15, 1909
S.B. Milk River	N.W. 31-1-18-4	$_{ m July}$	14, 1909

It was impossible to secure an observer for the gauge on the North Branch of Milk River on the S.W. 14 Sec. 19, Tp. 2, Rge. 18, W. 4th Mer., but discharge measurements were made at every opportunity.

The gauging station in the State of Montana is maintained jointly with the United States

Geological Survey. It was equipped with an automatic gauge early in the summer of 1913.

Miscellaneous gaugings were made of Beargulch Creek (Sec. 19-2-9-4), Canal Creek (Sec. 6-4-6-4), Deadhorse Coulee (Sec. 4-2-11-4), Deer Creek (N.E. 26, S.W. 36 and S.W. 15-1-12-4), Italfbreed Creek (Sec. 28-2-10-4), Kennedy Creek (Sec. 3-1-5-4), Ketchum Creek (Sec. 15-1-6-4), Greek (Sec. 19-2-11-4), and Police (Sec. 16-4-6-4), Mackie Creek (Sec. 19-2-18-4), Miners Coulee (Sec. 11-2-11-4), and Police Coulee (Sec. 35-1-13-4).

Winter records were taken only at the regular gauging station on Milk River on the N.E. 14 Sec. 21, Tp. 2, Rge. 16, W. 4th Mer., which was included in the Cardston district du-

ring the winter months.

J. E. Degnan was in charge of the field work in this district, and R. J. Srigley made the final computations for the annual report.

WESTERN CYPRESS HILLS.

This district included the following regular gauging stations:

Stream	Location	Date Established
Stream Battle Creek	N.E. 33-5-29-3	June $-3, 1909$
Battle Creek	N.W. 33-5-27-3e	July 5, 1910
Battle Creek	N.E. 3-3-27-3	May 11, 1910
Bullshead Creek	N.W. 15-9-5-4	Oct. 9, 1911
Cheeseman Ditch	S.W. 12-8-29-3	June 24, 1911
Gaff Ditch	S.W. 25-5-29-3	July 11, 1911
Gap Creek	S.E. 4-10-27-3	April 25, 1909
Gap Creek	N.E. 31-11-26-3	May 3, 1910
Grosventre Creek	S.E. 27-9-4-I	Oct. 10, 1911
Lindner Ditch	N.W. 10-6-29-3	July 26, 1910
Lodge Creek	N.W. 10-6-3-4	July 22, 1909
Lodge Creek	N.E. 36-3-1-1	Aug. 31, 1912
Lodge Creek	S.E. 12-1-29-3	Aug. 13, 1909
E.B. Lodge Creek	S.E. 1-7-3-4	Oct. 17, 1911
E.B. Maekay Croek	N.W. 36-10-1-1	Oct. 13, 1911
W.B. Mackay Creek	N.E. 27-10-1-4d	Oct 12, 1911
Maple Creek	N.E. 46-14-26-3	May 9, 1908

a.—This station was originally located on S.E. 3-5-6-1, but was moved to its present position on May 2, 1912. b.—This station was originally located on S.E. 3-1-5-4, but was moved to its present position in the spring of 1913 c.—This station was originally located on the S.W. 2-6-28-3, but was moved to its present position on May 29,

¹⁹¹² d. - This station was originally located on the S.W. 23-10-2-4, but was moved to its present position on September 20, 1912.

No. 25e.--2

4 GEORGE V., A. 1914

Sixmile Creek. Spangler Ditch	Location S.E. 28-11-26-3 S.W. 3-10-27-3 S.W. 35-5-1-4 S.W. 30-5-29-3 N.W. 4-2-29-3 N.E. 20-6-27-3 N.W. 24-9-3-4 S.W. 6-7-28-3a S.W. 6-7-28-3 S.E. 22-3-27-3	Date Established May 4, 1910 April 23, 1909 June 21, 1910 July 20, 1909 June 13, 1910 June 15, 1909 Oct. 11, 1911 July 22, 1909 July 10, 1911 July 11, 1911
Spangler Ditch Stirling and Nash Ditch Tenunile Creek	S.W. 6-7-28-3 S.E. 22-3-27-3 S.E. 4-6-29-3 S.W. 1-9-27-3	

Miscellaneous gaugings were made of Anderson Ditch (S.W. 23-6-3-4), Cypress Creek (S.W. 17-9-27-3), Fourmile Creek (S.E. 11-8-29-3), Maple Creek (N.W. 23-14-26-3), Marshall and Gaff Ditch (N.E. 33-5-29-3), Middle Creek, Mink Creek (S.E. 31-7-29-3), Mitchell Ditch (N.E. 23-14-26-3) Starks and Burton Ditch (S.E. 17-11-5-4), Stoney Creek (N.E. 30-11-1-4), Whitemud Coulee (S.W. 26-7-29-3) and several spring and small creeks.

The station on Lodge Creek near the International boundary was equipped with a cable, car, measuring line and stay line. Gaugings can now be made at all stages of the stream.

During the year several private irrigation ditches were completed and the area in this district under irrigation is being gradually increased. An extensive survey for the purpose of locating reservoir sites and determining the irrigable areas under them was made under the direction of the Commissioner of Irrigation during 1913. The results of the Survey which are of considerable interest will be found in his report on "Irrigation and Irrigation Surveys" for 1913.

During 1913, a part of the Weyburn-Lethbridge Branch of the Canadian Pacific Railway was graded through this district. It will soon be completed and in operation, which will make this district much more accessible and give its development quite an impetus.

No winter records were taken in this district during 1913.

H. D. St. A. Smith, Grad. R.M.C., was in charge of the field work in this district during 1913, and also made the final computations for the annual report.

EASTERN CYPRESS HILLS.

This district included the following regular gauging stations:

Stream	Location	Date Established
Bear Creek	S.E. 18-11-23-3	June 22, 1908
E.B. Bear Creek	S.E. 21-10-23-3	Aug. 18, 1909
W.B. Bear Creek	S.W. 32-10-23-3	Sept. 16, 1909
Belanger Creek	S.W. 18-7-25-3	June 12, 1909
Belanger Creek	S.W. 30-6-25-3	Mar. 31, 1912
Bone Creek	N.W. 34-8-22-3	July 2, 1908
Bridge Creek	S.E. 33-10-22-3	April 8, 1911
Bridge Creek	N.E. 11-11-22-3	July 29, 1909
Davis Creek	N.E. 29-6-25-3	May 24, 1909
Fairwell Creek	N.W. 30-6-24-3	June 10, 1909
Frenchman River	N.W. 16-6-24-3	July 10, 1912
Frenchman River	N.E. 23-6-23-3	July 9, 1912
Frenchman River	N.E. 31-6-21-3	July 31, 1908
N.B. Frenchman River	N.E. 16-7-22-3	July 25, 1908
Hay Creek	S W 29-10-25-3	July 4, 1910
Hay Creek	N.E. 30-10-25-3	April 22, 1909
Jones Creek	S.E. 20-8-20-3	May 15, 1912
Lonepine Creek	N.W. 27-7-26-4	July 17, 1909
Morrison Ditch	S.W. 26-6-21-3	Aug. 22, 1911
Piapot Creek	N.E. 18-11-24-3b	June 17, 1908
Pollock Diteli	N.W. 22-7-21-3	Aug. 10, 1911
Rose Creek	N.E. 26-7-22-3	May 1, 1911
Skull Creek	N.E. 29-10-22-3	April 8, 1911
Skull Creek	N.W. 10-11-22-3	June 29, 1908

a.—This station was originally located on the N.W. 29-7-28-3, but was moved to its present position on July 4, 1911.
b.—This station was originally located on the S.W. 17-11-24-3, but was moved to its present position on May 13, 1909.

Stream	Location	Date Established
Strong and Day's Ditch	N.E. 25-6-22-3a	July 31, 1908
Sucker Creek	N.W. 24-6-26-3	May 26, 1909
Swiftcurrent Creek	S.W. 22-7-21-3	May 18, 1909
Swiftcurrent Creek	S.E. 18-10-19-3	June 15, 1910
Swifteurrent Creek	S.W. 17-10-19-3	May 27, 1910

Miscellaneous gaugings were made of Barroby Ditch (S.E. 33-6-23-3), Bates Ditch (S.E. 7-6-16-3), E.B. Bear Creek (N.E. 29-10-23-3), W.B. Bear Creek (N.E. 29-10-23-3), Blacktail Creek (N.E. 30-6-23-3), Bone Creek (N.E. 10-11-20-3), Calf Creek (Sec. 4-8-22-3), Concrete Coulee (Sec. 2-7-21-3), Cross Ditch N.W. 15-7-22-3), Doyle Coulee (S.E. 17-7-22-3), Dry Coulee (N.W. 16-6-24-3), Frenchman River (Sec. 21-5-17-3), Jones Coulee (N.E. 5 & S.W. 8-8-20-3), Mule Creek (S.E. 34-5-17-3), Petrified Coulee (N.E. 7-4-27-3) Rocky Creek (S.E. 6-8-27-3, Saunders Springs (S.E. 20-10-25-3), and several other springs and small creeks.

Artificial controls were constructed on Skull and Piapot Creeks and proved very satisfactory, and on two very small streams. Rose and Lonepine Creeks, weirs were constructed and also proved very satisfactory. The beds of these streams had always been very unstable and made it difficult to make accurate estimates of the daily discharge. It is proposed to construct weirs or artificial controls at several other stations which have been shifting.

During the year several private irrigation ditches were completed and the area in this

district under irrigation is also being gradually increased.

The Weyburn-Lethbridge Branch of the Canadian Pacific Railway is graded through this district and will soon be completed and in operation. This will very materially assist in the development of the district.

No winter records were taken in this district during 1913.

E. W. W. Hughes was in charge of the field work in this district and also made the final computations for the annual report.

SASKATOON DISTRICT.

This district included the following regular gauging stations:-

Stream Battle River	Location	Date Established
Battle River	S.E. 19-43-16-3	June 17, 1911
Bridge Creek		Mar. 29, 1911
Long Creek		June 22, 1911
Moose Mountain Creek	N.E. 15-3-2-2	Sept. 4, 1913
Moosejaw Creek	N.E. 24-11-19-2	June 21, 1911
do	N.W. 16-16-26-2	Δ pril 7, 1910
Qu'Appelle River	N.W. 33-19-21-2	May 12, 1911
North Saskatchewan River		May 16, 1911
South Saskatchewan River	River Lot No. 76 / Prince Albert	Oct. 2, 1911
do Souris River		May 27, 1911
		June 23, 1911
do	N.E. 36-2-1-2	June 26, 1911
do	S.W. 6-4-26-1	July 20, 1911
Swiftcurrent Creek	S.W. 30-15-13-3	April 30, 1910
do	N.W. 18-15-13-3	May 5, 1913

Miscellaneous gaugings were made of Moosejaw Creek (N. E. 14-15-25-2), Morrison Creek (N.W. 7-8-2-2), Souris River (S.W. 15-2-8-2), Swiftcurrent Creek (S.W. 12 & S.E. 24-15-14-3, and S.W. 19-15-13-3), and Thunder Creek (at Moose Jaw).

During 1913, the City of Swift Current built a dam in Swiftcurrent Creek to store water for domestic purposes during the winter when the flow in the creek is very small and insufficient, and the City of Moose Jaw completed a dam in Moosejaw Creek to store water for fire protection purposes.

As intimated elsewhere, a special study of the winter flow of the North Saskatchewan River at Prince Albert was commenced in December and an extra assistant engineer was engaged for the work. Three careful gaugings were made each week and the gauge was read three times each day. This will not only give very accurate records of the discharge of the river but the results should also furnish some valuable data for research purposes.

Winter records were taken at all of the regular gaugings stations in this district, except on Bridge Creek, Long Creek, Moose Mountain Creek, the upper station on Moosejaw Creek

and the two lower stations on Souris River.

O. H. Hoover, B.A.Sc., was in charge of the field work in this district and also made the final computations for the annual report. W. H. Storey was placed in charge of the special work at Prince Albert.

a. —This station was originally located on Sec. 36-6-22-3, but was moved to its present position on April 17, 1911.

EDMONTON DISTRICT.

This district included the following regular gauging stations:—

Stream	Location	Date Established
Athabasca River	S.E. 20-66-22-4	Feb. 23, 1913
Battle River	S.W. 4-43-25-4	May 7, 1913
Bow River	N.E. 15-24-1-5	Nov. 25, 1910
Can. Pac. Ry. Co's Canal	N.E. 21-23-29-4a	May 18, 1911
Elbow River	S.W. 14-24-1-5b	May 8, 1908
Nose Creek	N.W. 13-24-1-5	April 24, 1911
North Saskatchewan River	N.E. 21-39-7-5	June 2, 1913
do do	N.W. 33-52-24-4	May 14, 1911
Red Deer River	S.E. 20-38-27-4	Dec. 2, 1911
Sturgeon River	Bet. River Lots 27 & 52	2 April 23, 1913
	St. Albert Settlement.	
do	N.W. 28-55-22-4	Dec. 30, 1913

There was no apparatus at the gauging station on Athabasca River for making gaugings during open water and discharge measurements were therefore made only during the winter months. A cable has however since been installed and continuous records will be secured in future.

The new gauging station on the North Saskatchewan River is at Rocky Mountain House, and owing to the poor train service very few gaugings were made. A gauging station was also started on the Clearwater River, at the same place, but was not finished for use in 1913.

A Gurley Self Recording Water Stage Register was installed at the gauging station on Bow River in November, 1913.

Miscellaneous gaugings were made of Blindman River (N.W. 15-39-27-4), Pigeon Creek (at outlet of Pigeon Lake), and Red Deer River (N.E. 6-36-28-4).

Winter records were taken at all of the regular gauging stations in this district, except those on Battle River, Can. Pac. Ry. Co's Canal, and Nose Creek.

While there has been very little water power developed in this district, several concerns have made plans and will probably commence construction in the near future.

F. R. Burfield, A.M.I.C.E., was in charge of the field work in this district from January 1st to February 7th, V. Meek, B.Sc., from February 8th to May 12th, J. S. Wright, Grad. R.M.C., from May 13th to June 19th, H. B. R. Thompson, from June 26th to July 14th, and P. H. Daniells, B.S., from July 15th to the end of the year. The final computations for the annual report were made by E. J. Switzer and G. H. Whyte.

ATHABASCA DISTRICT.

This district included the following regular gauging stations:—

Athabasea River	3
Lobstick River	.3
Miette River	
Rocky River	.3

Miscellaneous gaugings were made of Athabasca River (N.E. 5-51-25-5 and S.E. 20-66-22-4), Edson River (S.E. 16-54-16-5), Embarras River (S.W. 5-52-18-5), Fiddle Creek (near Miette Hot Springs), Macleod River (N.W. 3-54-16-5 and N.W. 5-52-18-5), Maligne River (near Jasper), Pembina River (S.W. 20-53-7-5), Prairie Creek (N.E. 5-51-25-5), Snaring River (N.W. 33-16-1-6), Sundance Creek (N.W. 4-53-18-5), Stoney River (near Jasper House) and Wolf Creek (S.W. 3-51-16-5).

This district ,it will be observed, is a new one, and was until June 1913, a part of the Edmonton distrit. Considerable reconnaissance was done, but because observers were not available only a few regular stations were established. Several more regular stations will however be established during 1914. There are quite a number of every good sites for developing water power and winter records are therefore of especial value and are receiving particular attention.

G. J. Smith, B.A., was in charge of the field work in this district during 1913 and has written a very interesting report of the district and the work done by him, which is attached to this report as an appendix. G. II. Whyte made the final computations for the annual report.

a. - This station was originally located on N.E. 36-23-1-5-, but was moved to its present position in April, 1913. b.—This station was originally located on the S.E. 15-21-1-5, but was moved to its present position in November 1911.

CURRENT METER RATING STATION.

The rating station was kept in operation from early in May until early in November. During this period all the current meters used in the field during 1913 were rated at least

once and most of them were rated twice.

In all fifty-six current meters were rated, thirty-seven for this branch, eight for the Manitoba Hydrographic Survey, six for the British Columbia Hydrographic Survey, two for the British Columbia Dept. of Lands, two for the Canadian Pacific Railway Company and one for Anderson and Warden, Consulting Engineers, at Vancouver, B.C. Each meter was rated in the condition in which it was returned from the field, and again after being cleaned, adjusted and fitted with a new bearing. A rating table was prepared on tracing linen for each rating of each current meter. Blue prints of these were sent out with the meters and the originals were filled in the office for future reference.

The recording apparatus on the rating car was improved early in the season so that now the exact time and distance of the run for an exact number of revolutions of the meter can be

recorded. This simplifies the work and the results are more accurate.

BENCH-MARKS.

When the stream measurement work was first started, the gauges were usually referred to bench marks on wooden stakes or stumps of trees. These were easily shifted or destroyed and were not satisfactory. In 1911, an iron bench-mark was adopted by this branch and now almost all the gauges are either referred to bench-marks on concrete piers or other permanent structures, or to one of these iron bench-marks. Whenever an opportunity is afforded these are tied to the Canadian Pacific Railway or Dominion Government levels, to determine their elevation above sea level, and they are therefore also a convenient reference for local levelling operations.

Description of the iron bench-marks are given in the Report of the Progress of Stream

Measurements for 1911 and 1912.

OFFICE WORK.

As above intimated the reports of the gauge height observers and the hydrographers are transmitted to the office by postal cards. These are copied to office forms and filed in a cabinet, which is earefully indexed and where they can be referred to at any time without trouble. As the engineers complete their computations, the results are entered on convenient

forms and filed in the same cabinet.

A cabinet made up of four styles of drawers is used for filing the records. The top section is used for filing the gauge height books of the observers and the current meter note books of the hydrographers. The gauge height books are filed alphabetically according to the names of the gauging stations while the current meter note books are filed alphabetically, according to the names of the names of the hydrographers. The next section contains the postal cards sent in by the observers and the hydrographers. Both of these are filed alphabetically, according to the names of the gauging stations. The third section is made up of map drawers and contains the gauge height-area, gauge height-mean velocity and gauge height-discharge curves, and plotted cross-sections which are filed alphabetically, according to the names of the gauging stations. The same section contains the maps showing the outlines of the drainage basins, filed numerically according to the number of the sectional sheet. The rating curves for the current meters are also filed in this section numerically, according to the office numbers of the meters. The bottom section of the cabinet consists of letter size pockets, alphabetically arranged for each gauging station. The tables of gauge heights, discharge measurements, daily gauge height and discharge, monthly discharge, a description of the station, and memos of any changes are filed in these pockets. The different rating tables for each meter are also filed numerically in this section and another drawer contains the monthly reports of the meteorological service.

The copying and filing of the reports of the gauge height observers and the hydrographers is entrusted to the office recorder. While doing this he must carefully examine all records to see that there are no errors, and where there are doubtful or impossible records it is his duty to have the data corrected or ascertain the cause of the unusual condition. He also makes out the pay list for the observers and condutes the correspondence relating to the records.

All computations are checked before being used or published. For this reason, as far as possible, men with some technical education, or students in science, are engaged as helpers. The gaugings are computed by the helper and his work is checked by the hydrographer. In some instances where there is a great deal of driving and camping out, the hydrographer cannot secure a helper who can compute discharges, and in that case he computes the discharges himself and his computations are checked in the office.

Gaugings of the flow under ice are usually made by using the multiple point method, and vertical velocity curves have to be plotted to determine the mean velocity in the vertical.

The computation by this method is long and tedious and cannot be done by the hydrographer in the field. There are therefore a great many computations to be made in the office and the services of a computer are required.

During the year 1913, G. H. Nettleton filled the position of office recorder and J. B. Gray

that of office computer.

When the stream measurement work was first started there was a slight tendency to make a big showing in the field work and to overlook the office work. Usually the district hydrographers are young and somewhat inexperienced engineers and do not always realize the importance of some of the details of the work. All the reports and field books should therefore be thoroughly checked as they are received and the results should be plotted on the gauge height-area, gauge height-mean velocity, and gauge height-discharge curves as soon as received in the office. Discrepancies in the records are then discovered at an early date, and the office is able to keep a better check on the results, and direct the work more intelligently. The Chief Hydrographer now spends the greater portion of his time on irrigation work and can only exercise a very general supervision over the stream measurement work. The staff was therefore strengthened early in 1913, by the appointment of two assistants to the Chief Hydrographer, who in addition to performing the duties of office engineers, act also as field inspectors. By constantly checking up the field and office work the assistants are bringing it up to a higher degree of accuracy.

G. H. Whyte was appointed First Assistant to the Chief Hydrographer on January 1st, 1913, and G. R. Elliott, B.A.Sc., was appointed Second Assistant to the Chief Hydrographer

on April 1st, 1913.

CONVENTIONS AND CONFERENCES.

In August P. M. Sauder and G. H. Whyte attended a convention of the Western Canada Irrigation Association at Lethbridge, Alberta. As usual the convention was well attended and the papers and addresses were very interesting and instructive. At the close of the convention the delegates were shown over some irrigated farms in the vicinity of Lethbridge.

In January 1914, G. H. Whyte attended a conference of the Western District Engineers of the Water Resources Branch of the United States Geological Survey, as representative of this office. It was held in the district office of the survey in Boise, Idaho, and was attended by N. C. Grover, Chief Hydrographer of the U. S. Geological Survey, most of the District Engineers of the Water Resources Branch in the Western States, a number of Assistant Engineers, two representatives from the U. S. Reclamation Service, and three representatives from Canada. The other Canadian representatives were R. G. Swan, Chief Engineer, British Columbia Hydrographic Survey, Vancouver, B.C., and C. E. Richardson, District Engineer, British Columbia Hydrographic Survey, Nelson, B.C. While papers were not assigned to the Canadian representatives, they took part in the discussions and were given the same considetion as the District Engineers of the Water Resources Branch, and the conference was always glad to hear how the work is done in Canada. M. Whyte considers himself very fortunate in having had the opportunity to attend this conference, and recommends that representatives be sent to all such conferences that invitations are received for. His report of the conference was submitted some time ago, but as it deals more particularly with details σ_i^* engineering and administrative work, it is not attached for publication.

On February 20th and 21st, advantage was taken of the fact that nearly all the engineers of this branch employed on stream measurement were in headquarters—to hold a conference. All the hydrographers were able to attend but F. R. Steinberger and W. H. Storey. The papers were quite satisfactory and showed that the engineers are taking a keen interest in their work. Many important points were brought out in the papers and discussions.

It is hoped that another conference will be held next winter and that other branches of the government and other organizations doing stream measurement work will be invited to send representatives.

FUTURE WORK.

The appropriation for stream measurements for the fiscal year 1914-1915 is larger than that of previous years and the work is therefore being extended.

A special effort was made this year to get records of the early spring run-off in the Cypress Hills and Milk River districts. To do this two hydrograpers were sent out into each of these districts early in March. Owing to the fact that there was a comparatively small fall of snow during the past winter, the run-off was, it is believed, somewhat below the average but the records will nevertheless be quite valuable.

Records of the flow of Milk River and almost all its important tributaries have been taken near the international boundary for several years, but very few records have been taken of Frenchman River and its tributaries near where it crosses the international boundary, and a hydrographer has therefore been placed in the field to secure complete records of these and other streams crossing the international boundary east of Frenchman River during the present year.

SESSIONAL PAPER No. 25c

Several additional regular gauging stations will be established in Northern Alberta at an early date, and as soon as they can be eached at a reasonable expense records will be taken on all the important streams in Northern Alberta.

In 1913, investigations of the absorption and seepage losses in canals were commenced on the canals of the Canadian Pacific Railway Company near Calgary and Lethbridge. This

work will be continued and given special attention during 1914.

It is also proposed to maintain several additional regular gauging stations during the coming winter.

DEFINITIONS.

The volume of water flowing in a stream is known as run-off or discharge. In expressing it various units are used, depending upon the kind of work for which the data is needed. Those used in this report are "second-feet," "aere-feet," "run-off per square mile" and "run-off in depth in inches" and may be defined as follows:

"Second-foot" is an abbreviation for cubic foot per second and is the body of water

flowing in a stream one foot wide and one foot deep at the rate of one foot per second.

The "acre-foot" is the unit capacity used in connection with storage for irrigation work and is equivalent to 43,560 cubic feet. It is the quantity required to cover an acre to a depth of one foot.

The expression "second-feet per square mile" means the average number of cubic feet of water flowing each second from every square mile of drainage area on the assumption that the

run-off is uniformly distributed.

"Depth in inches" means the depth of water in inches that would have covered the drainage area, uniformly distribut d, if all the water could have accumulated on the surface. This quantity is used for comparing run-off with rain-fall, which quantity is usually given in depth in inches.

It should be noticed that "acre-feet" and "depth in inches" represent the actual quantities of water which are produced during the periods in question, while "second-feet,"

contrary, is merely a rate of flow per second.

EXPLANATION AND USE OF TABLES.

The data obtained and the estimates made therefrom have been compiled in tabulated form and for each regular gauging station are given, as far as available, the following data:—

Description of station.

List of discharge measurements.

 $\frac{2.7}{3.}$ Table of daily gauge heights and discharges

Table of monthly discharges and run-off.

The description of stations gives such general information about the locality and equip ment as would enable the reader to find and use the station. It also gives, as far as possible complete history of all the changes that have occured since the station was established and that might affect the records in any way.

The list of discharge measurements gives the results of all the discharge measurements that have been made at or in the vicinity of the gauging station or have been used in completing the records for the gauging station. It gives the date on which the measurement was made, the name of the hydrographer, the width and area of cross-section, the mean velocity

of the current, the gauge height and the discharge in second feet.

The table of daily gauge heights and discharges given in this report is a combination of two tables kept in the office of the survey, namely the table of daily gauge heights and the station rating table. The table of daily gauge heights gives the daily fluctuations of the surface of the water above the zero of the gauge, as reported by the observer. During high water, two observations of the gauge were made at some stations and the gauge height given in the table is the mean of the observation for the day. The discharge measurements and guage heights are the base data from which the other tables are computed. The table of daily discharges is the discharge in second-feet, corresponding to the stage of the stream, as given by the station rating table.

In the table of monthly discharge the column headed "Maximum" gives the mean flow for the day when the mean gauge height was highest. As the gauge is the mean for the day, there might have been short periods when the water and the corresponding discharge were greater than given in this column. Likewise, in the column "Minimum" the quantity given is the mean flow for the day when the mean gauge height was lowest. The column headed "Mean" is the average flow for each second during the month. The computations for the quantities in the remaining columns have been based upon this mean. The drainage area for each gauging station was marked off on the sectional maps of the Department and the area taken off with a planimeter. In many districts, information regarding topographical features is very incomplete and the computed areas are only approximate. As the surveys of the Department are extended and completed these computations will be checked and, if necessary, corrected.

CONVENIENT EQUIVALENTS.

The following is a list of convenient equivalents for use in hydraulic computations:—

1 cubic foot equals 6.23 British Imperial gallons. 1 cubic foot equals 7.48 United States gallons.

1 acre equals 43,560 square feet; equals 4,840 square yards.

1 acre-foot equals 43,560 cubic feet.

I acre-foot equals 271,472 British Imperial gallons. 1 acre-foot equals 325,850 United States gallons.

1 inch deep on 1 square mile equals 2,323,200 cubic feet. inch deep on 1 square mile equals 0,0737 second-feet per year.

1 second-foot equals 6.23 British Imperial gallons per second; equals 373.8 gallons per minute; equals 538,272 gallons for one day.

1 second-foot equals 7.48 United States gallons per second; equals 448.8 gallons per minute; equals 646,272 gallons for one day.

1 second-foot equals about 1 acre-inch per hour.

1 second-foot for one day equals 1.983 acre-feet.

1 second-foot for one 28-day month equals 55.54 acre-feet.

1 second-foot for one 29-day month equals 57.52 acre-feet.

1 second-foot for one 30-day month equals 59.50 acre-feet. 1 second-foot for one 31-day month equals 61.49 acre-feet.

1 second-foot for 153 days equals 303.47 acre-feet.

1 second-foot for one year equals 724 acre-feet. 1 second-foot for one 28-day month covers 1 square mile 1.041 inches deep.

1 second-foot for one 29-day month covers 1 square mile 1.079 inches deep.

1 second-foot for one 30-day month covers 1 square mile 1.116 inches de p. 1 second-foot for one 31-day month covers 1 square mile 1.153 inches deep.

1 second-foot for 153 days covers 150 acres 24,278 inches or 2.023 feet deep. 1 second-foot for one year covers 1 square mile 13,572 inches or 1.131 feet deep

100 British Imperial gallons per minute equals 0.268 second-feet.

100 United States gallons per minute equals 0.223 second-feet.

1,000,000 British Imperial gallons per day equals 1.86 second-feet.

1,000,000 United States gallons per day equals 1.55 second-feet.

1,000,000 British Imperial gallons equals 3.68 acre-feet.

1,000,000 United States gallons quals 3.07 acre-feet.

1,000,000 cubic feet equals 22.95 aere-feet.

1 foot per second equals 0.682 miles per hour. 1 cubic foot of water weights 62.5 pounds.

1 horse-power equals 550 foot-pounds per second.

1 horse-power equals 746 watts.

1 horse-power equals 1 second-foot falling 8.80 feet.

113 horse power equals 1 kilowatt.

sec. ft. x fall in feet net horsepower on water wheel, realizing 80 per cent of the To calculate water power quickly: theoretical power.

To find the number of acre-feet required for a certain acreage under the prescribed duty of water of one hundred and fifty acres for each cubic foot of water per second flowing continuously during the irrigation season (153 days), multiply the acreage by 2.02314.

1 British Columbia miners' inch equals 1.68 cubic feet per minute or 1 second-foot

approximately equals 35.7 British Columbia miners' inches.

METHODS OF MEASURING STREAM FLOW.

There are three distinct methods of determining the surface flow of streams: (1) by measurements of slope and cross-section and the use of Chezy's and Kutter's formulae; (2) by means of weirs, which include any device or structure that by measuring the depth on a erest or sill of known length and form, the flow of water may be determined; (3) by measuring the velocity of the current and the cross-section. The third method is the one most commonly used by this survey. The second is used when the flow is too small to be accurately determined by the third, while the first is only used in making estimates of the discharge of a stream when the only data available are the cross-section and slope.

SLOPE METHOD OF DETERMINING DISCHARGE.—The slope of a stream, or rather of a section of a stream, is the difference in elevation between the upper and lower ends of the section, commonly called the fall, divided by the distance or the length of the section. Slope sections vary in length from two or three hundred feet to several hundred feet, depending largely upon the nature of the stream.

SESSIONAL PAPER No. 25c

It is difficult to ascertain accurately the slope of the water surface in a stream, since in nearly all streams there are pulsations in the water, causing the surface to rise and fall locally. In most streams the slope of the bottom is far from uniform, and the flow of water in any given section is more or less influenced by the flow in the adjacent section, above or below. For this reason it is a good plan to consider a number of adjacent sections, comprising a considerable length of the stream in one computation, being careful to take into account the diversity of cross-section at various places in the length.

In determining the slope of the surface of a stream, levels are taken of the water surface at each end of the slope section, and referred to some datum or bench mark. A good plan is to set firmly a stout wooden stake below the water surface at each end of the slope section, and then to drive a nail into the top of each stake, so that the nail-head will exactly coincide with the water surface. The difference in elevation between the two nail-heads, divided by the dis-

tance between the stakes, will give the slope.

The wetted perimeter is that portion of a stream channel that is in contact with the water. The form or outline of the wetted perimeter of a stream has an important influence upon the velocity of the current. It is usually determined graphically from the plotted cross-section or may be measured by means of a flexible tape or chain after the flood has subsided.

The hydraulic radius, which is sometimes called the mean radius of the channel below the water surface is found by dividing the area of the cross-section (in sq. ft.) by the length of the wetted perimeter (in feet).

The Chezy formula, which is the fundamental formula for stream discharge, is:

Q = A V

in which

Q = the discharge of the stream in sec. ft.

A =the area of the cross-section in sq. feet.

V= the mean velocity of flow, in ft. per sec. In applying this formula to the determination of stream discharge, the mean velocity of a stream is considered a function of the slope and of the wetted perimeter of the stream. This may be expressed by formula as follows

 $V = C \sqrt{r s}$

in which

er = the hydraulic radius of the channel.

es = the surface slope.

C is a variable coefficient, depending upon the nature of the channel. In determining the value of C for any given case it is customary to make use of Kutter's formula, which is:—

$$C = \frac{41.6 + \frac{.00281}{s} + \frac{1.811}{n}}{1 + \left\{41.6 + \frac{.00281}{s}\right\}\sqrt{\frac{n}{r}}}$$

In this formula r and s have the same significance as in the Chezy formula and the new factor n is called the coefficient of roughness. It is a variable coefficient, and its value is dependent upon the size, shape, slope and degree of roughness of the channel. Tables of values of n are given in various text books, but it is difficult to choose the correct value. It is therefore advisable whenever possible to compute the value of n from a measured discharge. As the slope method of determining discharge is seldom employed except to estimate flood discharge, slope method of determining disenarge is sentoin employed except to estimate hoof disenarge, a current meter measurement is very often made at the slope section, during low water. Having determined the mean velocity, slope and hydraulic radius at the time of the metering, the value of C may be found from the formula $V = C \sqrt{r_s}$ or $C = \frac{V}{r_s}$ Trautwine's Pocket

Book for Civil Engineers and other texts contain tables giving the value of n for different values of r, s, and c. From these tables we can interpolate the proper value of n for a particular section of the stream, at low water stage. In most cases this value of n is applicable to high water and flood conditions of the stream also and is used with values of r and s for the high water or flood cross-section to determine the value of C at the higher stage. Having determined the value of C the computation of the discharge is simple.

The results obtained by the slope method are in general only roughly approximate,

owing to the difficulty in obtaining accurate data and the uncertainty of the value of n to be used.

Weir Method of Determining Discharge.—As yet few permanent weirs have been constructed by this survey, but many regular weir measurements are made on small streams by means of a temporary weir. The weir used consists of a wooden base of 2-inch plank, to which is bolted a rectangular notch of three-eights inch steel with bevelled edges.

In making a measurement by means of a temporary weir, the following directions should be followed as far as possible. The weir should be placed perpendicular and at right angles to the bed of the stream with the crest level. The discharge should be free in so much as the nappe should have sufficient fall to allow air to have free circulation underneath it, and the head or depth on the crest should not exceed one-third of the length. The channel of approach should be several times as wide as the opening and the depth of water in the bay or pond should be at least twice the head on the weir, so as to eliminate velocity of approach and crosseurrents. In choosing a site for a weir, a point should be chosen that will fulfil the above conditions and give a good sized bay or pond.

To set up a temporary weir, a dam of sods and earth is thrown across the stream, the weir is set in place and the sods are tramped firmly around it to stop all leakage. On a stream with a sandy bed, sods or clay must be placed on the bottom for a few feet upstream to form a

mattress to prevent the undermining of the dam.

After the bay has filled up, the head of the water is observed by taking the difference in elevation of the crest of the weir and the elevation of the water surface in the bay at a distance of 4 to 10 feet from the weir, with an engineer's level. Two common methods of getting the elevation of the water surface are (1) hold the levelling rod on a stone or other solid body under water and subtract the depth of water on the rod from the sight on the rod; (2) drive a pin divided into tenths of feet into the bed of the stream so that an even tenth is level with the surface of the water, then hold the levelling rod on the top of the pin and add the length of pin above the water to the sight on the rod.

When the head of water has been determined the discharge, is computed by using one of the standard formulae which will suit the ease. Tables giving the discharges for different

heads and lengths of crests are published in many engineering texts.

The formula used by this survey for rectangular sharp-crested weirs is:

Q=3.33 (L-.2H) H^{3}_{2} being a modification of Francis' formula, allow for end contractions and elimination of velocity of approach.

in which Q = discharge in sec. ft.; L = length of crest in feet; H = head in feet.

Measurements by means of temporary weirs should be made some distance above or below the gauge. If they are made close to a gauge, the gauge must be read before the weir is placed in the stream and the pond must be allowed to run off after the weir is removed before

the gauge is re-read.

VELOCITY METHOD OF DETERMINING DISCHARGE.—There are two methods of determining the velocity of flow of a stream, namely, direct and indirect. In the direct method by which the velocity is determined by means of floats, the liability of error is large, and the results far from satisfactory. This method is seldom used except for very rough estimates or when a current meter cannot be used. There are three common kinds of floats, viz: surface, sub-surface and tube or rod floats. In each the procedure is the same. A straight piece of channel is selected for the run and two cross-sections are taken at some convenient distance apart, usually from 100 to 200 feet. They are then divided into strips by means of a tagged The velocity in each strip is then measured by noting the time taken by the float in traversing the run or distance between the two cross-sections. As the time and distance are both known the velocity can easily be computed. The velocity, whether measured by surface, subsurface or tube floats, must be multiplied by a coefficient less than unity to reduce to the mean velocity before being used to compute the discharge.

The indirect or current meter method is the most reliable and most widely used method of determining the velocity of the flow of a stream. The meter used by this survey is the Price Patent, manufactured by W. & L. E. Gurley, Troy, N.Y. It consists of six cups attached to a vertical shaft which revolves on a conical hardened steel point when immersed in moving water. The number of revolutions is indicated electrically. The rating or relation between the velocity of the moving water and the revolutions of the wheel is determined for each meter by drawing it through still water for a given distance at different speeds and noting the number of revolutions for each run. From this data a rating table is prepared which gives the velocity per second of moving water for any number of revolutions in a given time interval.

In making a measurement with a current meter, a number of points, called measuring points, are measured off above and in the plane of the measuring section, at which observations of depth and velocity are taken. These points are spaced equally for those parts of the section where the flow is uniform and smooth, but should be spaced unequally for other parts according to the discretion and judgment of the engineer. In general, the points should not be spaced farther apart than 5 per cent. of the distance between piers, nor farther apart than the approximate mean depth of the section at the time of measurement.

The measuring points divide the total cross-section into elementary strips at each end of which observations of depth and velocity are made. The discharge of any elementary strip is the product of the average of the depths at the ends, the width of the strip, and the average of the mean velocities at the two ends of the strip. The sum of the discharges of the elementary

strips is the total discharge of the stream.

The accuracy of a discharge measurement taken at a velocity area station is dependent on two factors, the accuracy with which the area of the cross-section and the mean velocity of the flow normal to that section are measured. The greatest, and the most common errors in measurements of discharge are caused by erroneous soundings. Errors in soundings by weight and line are due to the weight being carried down-stream, or, sometimes, to the bowing of the line. Both these causes make the soundings too great. Errors in soundings with rods are due

to the rod not being perpendicular, to the water rising on the rod, and to the rod sinking in the bed. In order to verify the accuracy of soundings made at medium or high stages, they should be compared with those at low water. The mean velocity is also very difficult to measure accurately, because it is constantly changing. It varies not only from the surface to the bottom but from one bank of the stream to the other, making it necessary to measure it at a number of points.

METHODS OF DETERMINING MEAN VELOCITY.

There are a number of different methods of determining the mean velocity at the ends of these strips, or, as it is commonly called, the mean velocity in a vertical, namely, multiplepoint, single-point, and integration. These three principal multiple-point methods in general

use are the vertical velocity-curve, three-point and two-point method.

Vertical Velocity Curve Method of Determining Mean Velocity. — In his method the centre of the meter is held as close to the surface of the water as is possible, being careful to keep it out of reach of all surface disturbances, and then at a number of different depths throughout the vertical. The velocity at each position of the meter is recorded. These observations are then plotted with velocities in feet per second as abscissae and their corresponding depths in feet as ordinates and a mean curve is drawn through the points. The mean velocity for the vertical is obtained by dividing the area bounded by the curve and its axis by the depth. In the absence of a planimeter for measuring the area, the depth is divided into 5 to 10 equal parts, and the velocities of the center ordinates of these parts are noted. The mean of these velocities will very closely approximate the mean in the vertical.

It is often more convenient, when the depth is a number of feet and a fraction, as 7.4. to divide the depth into 7 parts of a foot width, and a part of 0.4 foot width. Then the velocity

to enter for the narrow part is 0.4 of the velocity at the centre of it.

The vertical velocity curve is useful is studying the manner in which velocities occur in a vertical. From a study of a number of these curves the other shorter methods of determining mean velocity are deduced. On account of the length of time taken to complete a measurement, this method is not used in general routine measurements, except during the winter, for a change of stage is almost sure to occur during a measurement on a large stream which conterbalances the increased accuracy. For this reason its use is limited to the determination of the coefficient to be used in the reduction of values obtained by other methods of measuring velocity to the true value, to the measurement of velocities under new and unusual conditions of flow, and for measurements under ice.

THREE-POINT METHOD OF DETERMINING MEAN VELOCITY.—This method gives the greatest accuracy outside of the vertical velocity curve and is the method most commonly used by this survey during the open season. The meter is held at 0.2, 0.6 and 0.8 depth. The mean velocity is then obtained by dividing by 4 the sum of the velocities at 0.2 and 0.8 depth plus twice the velocity at 0.6 depth. It is the best method to use during low water or in wide shallow streams having a rough bed where the thread of mean velocity varies considerably from the 0.6 depth.

Two-Point Method of Determining Mean Velocity. — In studying the vertical curves made at a number of different points and under varied conditions, it has been found that the mean of the velocities occurring at 0.2 and 0.8 depth gives very nearly the mean velocity in the vertical. Use is made of this fact in the two-point method of determining mean velocity, the meter being held at 0.2 and 0.8 depth in the vertical. This method has been found more accurate than the single point method and the time required for a metering is not very much greater. This method has been found to give, also, a very close approximate to the mean velocity in measurements of ice-covered streams, although these flow under very different conditions from those of open water.

SINGLE-POINT METHOD OF DETERMINING MEAN VELOCITY. — Experiments made under most favourable conditions and extending over a long period have established the point of mean velocity in a vertical at 0.6 of the depth. Therefore the error resulting from the use of the 0.6 depth as the depth of mean velocity is very small though in some few cases a study of the vertical velocity curve will show the need of a coefficient to reduce the observed velocities to the mean. The variation of the coefficient from unity in individual cases is, however, greater than in the two or three point method and the general results are not as satisfactory. For that reason this method is not employed very extensively by the survey.

In the other principal single-point method the mater is held near the surface, at from 0.5to I foot below the surface, care being taken to sink the instrument below the influence of wind or waves. The resulting velocities must be multiplied by a coefficient to reduce them to mean velocities. This coefficient as found by a large number of experiments, varies from 0.78 to 0.98, depending upon the depth and speed of the stream. The deeper the stream and the greater the velocity, the larger the coefficient. In flood work coefficients varying from 0.90 to 0.95 should be used. This method is only used when the current is too strong to permit the sinking of the meter to any great depth below the surface of the water. It is often employed at times of flood, or when a stream is carrying a lot of drift wood or ice.

Integration Method of Determining Mean Velocity.—This method of determining the mean velocity in a vertical consists in moving the meter at a slow uniform speed from the bed of the stream to the surface and return in a vertical direction, the time and revolutions being observed. In travelling through all parts of the vertical the meter is acted upon by each and every thread of velocity from the bed to the surface of the stream, and the resulting observations determine the mean in that vertical.

This method is very useful in checking the results of other methods. It is, however, seldom used by this survey as the Price meter is not suited to observations by this method, since the vertical motion of the meter causes the wheel to revolve.

GAUGING STATIONS.

The first step is to select a suitable locality for a gauging station. Although apparently simple, this is really a difficult task. Not only must the water be moving in nearly straight lines over a solid bed and between well defined banks, but the place must be accessible at moderate cost and there must be living near a competent person who can be engaged to serve as observer. Permanent gauging stations should only be selected after a very thorough reconnaissance. In the irrigation districts and in more thickly populated districts there is more or less diversion of water. This is apt to complicate matters for the hydrographer, for a gauging station above all works may not include all the tributaries of the stream and it is often necessary to establish gauging stations at several points along the streams, and on tributaries, canals, and pipe lines in order to obtain complete information regarding the water supply in a particular stream.

There are three classes of gauging stations, namely, wading, bridge and cable stations. The wading station can of course only be used in the case of small streams having a maximum depth at its highest stage of 3 feet or less. The equipment for a wading station is small, consisting usually of a plain staff gauge, graduated to feet and hundredths, and fixed vertically to one of the banks of the stream. For convenience a measuring line, usually a wire with tags, may be fixed permanently at this section. When taking the reading, the hydrographer should

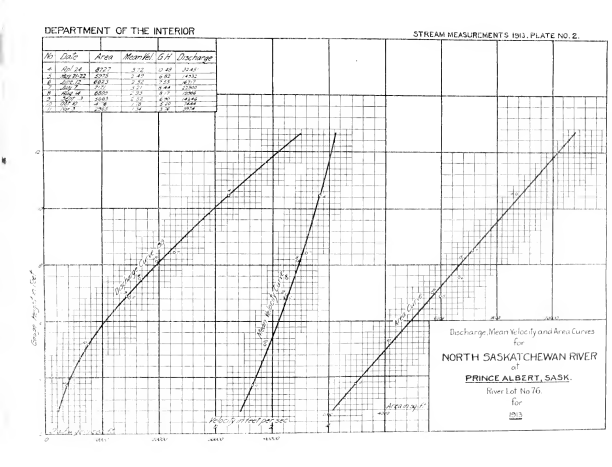
stand below and to one side of the meter so as to not cause eddies in the water.

Bridge stations, because of their permanency and the freedom of movementallowed the hydrographer, are much preferred. Very often, however, more particularly in swift currents, the piers materially affect the accuracy of the results. When the gauge cannot be attached to a pier, it is often attached horizontally to the guard-rail or floor of the bridge, and the height of the stream is found by lowering a weight by a chain over a pulley. It is indicated by a marker on the chain. Distances of three, five or ten feet, according to the size of the stream are marked on the lower chord of the down stream side of the bridge, to serve as a measuring line.

Frequently it is impossible to establish a permanent gauging station at a bridge. In that ease the wire cable of a ferry can be utilized, or, if that is not available, a permanent wire eable is stretched across the river. For spans of average length a galvanized wire cable threefourths of an inch in diameter is safe. It is supported at each bank by means of high struts or by passing it through the crotch of a tree. The cable is run into the ground and anchored securely to a "dead man" buried at least six feet below the surface, or, if convenient, it is anchored to the lower part of the trunk of a tree. A turnbuckle is inserted in the cable between the strut and anchorage to permit tightening the cable when it begins to sag. A permanent measuring line, usually a wire, with tags 5 or 10 feet apart, is stretched across the stream just above the cable. A cage large enough to carry two men and instruments is constructed and suspended from the cable by means of east iron pulleys. The cage is moved from point to point by hand. A stay line, usually quarter-inch guy wire, is stretched across the stream about thirty to forty feet upstream from the cable, and securely fastened. By passing a sash cord through a pulley hung on this stay line the current meter is prevented from being carried down stream.

LOW VELOCITY LIMITATIONS.

Owing to the presence of a slight amount of friction in the current meter, a certain definite velocity is required to make the wheel revolve, i.e., to overcome the frictional resistance of the wheel. For this reason the meter is unsuitable for the measurement of low velocities, approaching this value. This velocity, which is required to overcome friction, and which is obtained from the meter rating curve, is called the velocity of no flow for the particular meter referred to. It varies in different types of meters, and also slightly in meters of the same type, according to the time the meter is in use, but very seldom exceeds 0.2 foot per second in any meter. From a number of observations the low velocity limit, below which values of velocity are unreliable, is found to be 0.5 foot per second. In many cases at low stages the gauging station on a stream becomes unsuitable for a discharge measurement owing to the mean velocity in the section falling below the safe limit. In such instances where it is possible to wade the stream a suitable gauging section may be located within a reasonable distance of the regular station and the discharge measurements made at this point. When



-1

a gauging is made at a cross-section other than the regular station, sufficient soundings should be made at the latter at the time of the gauging to develop the cross-section and compute the area. The measurement is thus referred to the regular gauging station and the mean velocity and area at the regular section is reported and used in the office computations.

OFFICE COMPUTATIONS.

Rating Curves and Tables.—When a series of discharge measurements has been made at a gauging station a rating curve is constructed for that station, showing graphically the discharge corresponding to any stage of the stream within the limits covered by the gaugings. This curve, as it is usually drawn, has as abscissae, the discharges in second-feet and as ordinates, the corresponding gauge heights at which the discharges were made. A smooth curve is drawn through the resulting set of points and from this curve the discharges at any stage within the limits of the curve are taken. Some measurements may be more reliable than others, owing to more or less favourable conditions at different times of gauging, or to other In order to obtain the weight of the different measurements, curves with area and mean velocity, as abscissae, and gauge heights as ordinates, are also drawn. From a study of these curves any discrepancies in a measurement, either in its area or mean velocity, may be detected. Should it be necessary to extend the rating curve beyond the limits of actual discharge measurements the area and mean velocity curves may be constructed to the stages for which the discharge curve is desired and the latter found by taking the product of the two curves. The discharge curve under natural conditions of flow is always convex to the gauge height axis. The area curve is either a straight line or is convex to the gauge height axis, except in the case of overhanging banks when it becomes concave to the axis. The mean velocity curve is always concave to the gauge height axis, except in cases where standing water occurs below the stage of no-flow. In this case the curve will assume a reverse form. starting from the gauge height of zero flow with a curve convex to the gauge height axis and gradually reversing to a curve concave to this axis. In plotting all three curves the horizontal and vertical scales should be chosen that the curves may be used within the limits of accuracy for the work, and in their critical position will make, as nearly as possible, angles of 45 degrees with each axis.

The rating curve being constructed it becomes necessary to prepare a station rating table, giving the discharge at any stage of the stream within the limits of the daily gauge height observations on record. From this rating table the daily discharges corresponding to the daily gauge heights are read and tabulated. The rating table is constructed for tenths, half-tenths, or hundredths of feet, according to the readings of the gauge to which it is to be applied. The discharges for this table are read directly from the rating curve and are then adjusted so that the differences for successive stages shall be either constant or gradually increasing, but never decreasing, unless the station is affected by backwater.

Daily Discharge, Monthly Mean, and Run-Off.—The rating table being made to cover the range of daily gauge height observations, the next procedure in the computations is to make out a table of daily discharges from this rating table. The daily gauge heights are copied as they were sent in by the observer and opposite each the corresponding discharge is filled in from the rating table. The monthly discharge is found by totalling the daily discharges for the month in question, and the monthly mean is obtained by dividing this total by the number of days in the month.

The run-off is computed with two different sets of units, depending upon the kind of work for which the data is intended, as follows: (1) Run-off in inches is the depth to which a plane surface equal in extent to the drainage area would be covered if all the water flowing from it in a given time were conserved and uniformly distributed thereon; it is used for comparing run-off with rain-fall, which is usually expressed in depth in inches. The monthly mean run-off in second-feet is divided by the area of the drainage basin in square miles to find the monthly mean run-off per square mile. This result, reduced to run-off in depth in inches for the monthly period, is in the form required.

(2) The run-off in acre-feet is the form of most use in connection with storage. An acre-foot is equivalent to 43,560 cubic feet, and is the quantity of water required to cover an acre to the depth of one foot. The monthly mean run-off in second-feet is used for the computation of run-off in acre-feet. The monthly mean is reduced to cubic feet per month and this quantity divided by 43,560 gives the run-off in acre-feet.

The run-off of the stream being computed both in depth in inches and in aere-feet for each month, the run-off for the period, during which observations of run-off were made, is found by the summation of the amounts of run-off for the several months making up this period.

Changing Conditions of Channel.—On streams such as Milk River, whose bed is in a constant state of motion, measurements of discharge should be made every few days, otherwise considerable data relating to changes cannot be obtained. For discharges on days other than those on which measurements are taken, the interpolation method is used. The two methods of interpolation in general use are the Stout and Bolster methods.

The Stout method deals with the correction of the gauge heights. A curve is drawn, using the difference between the actual gauge height at the time of measurement and the gauge height corresponding to the measured discharge as ordinates and the corresponding days of the month as abscissae. From an irregular curve drawn through these points corrections for gauge heights can be made for days on which there was no discharge measurement. When the discharge is greater than that given by the curve the correction is positive and vice-versa. Each daily gauge height is corrected by the amount shown on the correction curve, and the corresponding discharge taken from an approximate rating curve for the station.

The Bolster method deals more particularly with the modification of the discharge. Results of discharge measurements covering a whole year or season are plotted, and though considerably scattered, will define one or more regular curves, called standard curves, the number and position of each indicating the radical changes. Where the river bed changes from day to day, the position of the standard curve also varies and must pass through the points indicating the different days. The points indicating two successive measurements are joined by a line, which for short distances on the cross-section paper is a straight line and otherwise a curve. This line is divided into a number of equal parts, each indicating an intervening day, the assumption being that as the change during this period is gradual the daily rating must pass through each point or day, as represented by the divisions. A simple and convenient way of making these interpolations and moving the daily rating curve is to make a tracing of the standard curve with a vertical line of reference. By keeping the lines of reference coincident this curve can be shifted into any desired position and the discharge read for any gauge height.

WINTER RECORDS.

Formation of Ice and Ice Conditions.—Perhaps the greatest difficulties in stream measurements are met with in the early part of the winter, just as the streams are commencing to freeze up. Especially is this true in the swift running streams in or near the mountains. Needle and anchor ice often form in large quantities in rapids and flowing in masses with the water make gaugings very difficult and unreliable. Even after a permanent ice cover is obtained at the gauging station this ice will, in some eases, obstruct the channel below the station and eause "backwater".

A further difficulty is that the surface ice usually forms along the edges of the stream for some time before forming in the centre of the channel. At first this may be broken away if the stream is small and open water measurements made, but later it is necessary to take some observations through holes in the ice along the edge. As the streams get farther away from the mountains their velocity decreases, and fewer rapids occur along their course. There is then less trouble with needle and anchor ice, and a permanent ice cover forms much more quickly.

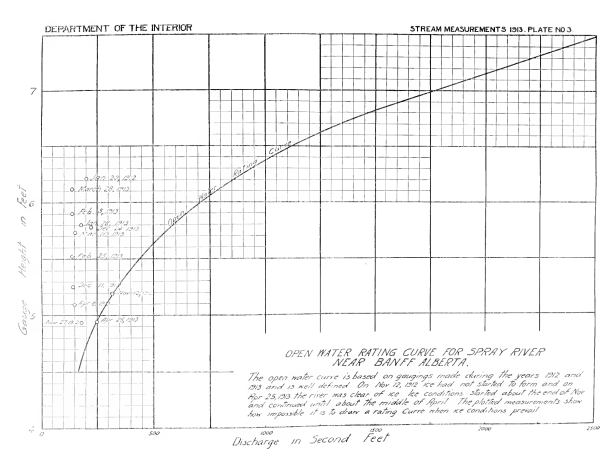
In many cases the section used during the summer is very unsuitable for making measurements during the winter. It may be. (a) too wide and shallow or flowing in two channels during the winter, due to low water; (b) partially open due to swift running water or warm water running in; (c) affected by needle and anchor ice either by flowing in the water, or causing backwater; (d) located where the snow drifts over the ice to a great depth; (e) that it is likely to have a rough ice cover or pile up with ice, due to swift water and a rough bed; (f) that there is a tendancy for ice jams to occur, with consequent backwater, etc.

It is therefore often necessary to choose a new section for winter observations. This should be done before freeze-up, for then the width, depth, uniformity of flow and conditions above and below can be easily noted. The most suitable stations for winter measurements are those which have a long stretch of very smooth, sluggish water above, and a rapid fall below.

DISCHARGE MEASUREMENTS.—In winter as in summer, the daily discharges of a stream are computed from frequent discharge measurements, and daily gauge height observations. The discharge measurements are made through holes in the ice from five to ten or even twenty feet apart, depending upon the size of the stream, and large enough to allow the current meter to pass through freely. The gaugings are made in the same manner as at open sections except that the depth of the stream is taken as the distance from the bottom of the ice to the bed of the stream. The soundings, however, are always referred to the surface of the water in the holes, the distance from the surface of the water to the bottom of the ice being measured and subtracted from the soundings to obtain the depth.

The vertical velocity curve method is usually used for the determination of the mean velocity in the vertical. A curve is plotted for each vertical, and the mean velocity is determined in the usual manner. These curves vary greatly as to form for different kinds and conditions of channel.

The typical curve, however, differs from that obtained from an open water observation in that it is drawn back more at the surface, owing no doubt to greater friction between the ice and the water as compared with the water and the atmosphere. As a result there are two points in the vertical at which the thread of mean velocity occurs under an ice cover. These points are near 0.2 and 0.8 of the total depth below the bottom of the ice, and the mean of the





of the velocities at these two depths will give fairly accurate results, but when close estimates of the discharges are required, and the conditions are not very favourable, the vertical velocity method should be used.

It is found that when all the holes are opened on a small swift stream, there are sometimes vertical pulsations of the water in the holes, which affect the velocity readings. This can usually be avoided by only opening one hole at a time, and filling it in again with ice and snow as soon as the observation is finished. It can also be overcome by inserting a thin sheet of galvanized tin or iron at the bottom of the hole, after the meter has been lowered into the water. The meter should always be held near the upstream side of the hole.

In using the meter care must be taken to keep it under the water as much as possible to prevent ice from forming around the bearings. It is a good plan to clean and oil the meter indoors before starting out to make a gauging.

Gauges and Gauge Observations.—The gauge is usually read once each day, the observer noting the elevation of the water as it rises in a hole cut through the ice, the height of the top of the ice, the thickness of the ice, presence of needle or slush ice, snow on top of ice, ice jams, and any sudden changes in temperature. To do this the observers are provided with an ice chisel for chopping holes, and an L—shaped ice scale to measure the thickness of the ice.

A difficulty which arises, in obtaining the thickness of the ice is that in a hole kept open for some time the ice wears away around the bottom of the hole, and may make it necessary to cut a new hole nearby, or to enlarge the original.

Any form of gauge may be used, but the chain gauge is the most satisfactory as the staff gauge, being frozen to the ice, heaves with it, and also in cutting away the ice from around it the figures are effaced. The automatic gauge gives trouble with the well freezing over.

ESTIMATES OF DAILY DISCHARGE.—While the run-off, particularly during the winter months, does not vary directly in accordance with the precipitation, the rate at which it reaches the streams is of course, dependent almost entirely upon the climatic conditions. The climate in the mountains is subject to great extremes but during the winter almost the entire precipitation is in the form of snow.

There is therefore very little surface run-off and the flow of the streams comes almost entirely from the glaciers, ground waters and lake storage, and except for the losses due to freezing and the slight increases, due to the melting of snow and ice by chinooks (warm winds), the flow in the streams would remain constant or would change gradually.

There are, however, certain local conditions in Western Canada which make it exceptionally difficult to make estimates of the daily discharge during the winter. The gauge height in many cases fluctuates very much, and often sudden rises or drops occur. These rises are often explained by the fact that during very cold spells a great deal of slush, frazil, and anchor ice is formed and chokes up the channel, thus raising the surface of the water, when it reality the discharge is decreasing. Then, again, a chinook causes a sudden rise in temperature and the discharge is often increased while at the same time the gauge height gradually lowers, evidently because the warmer weather and water have melted out a lot of the ice from the channel and given it a greater carrying capacity.

In order to make reliable estimates of the daily discharge, gaugings must be made at short intervals and the weather conditions and temperatures in the whole of the drainage area above the station must be very carefully studied.

W. G. Hoyt, District Engineer, Water Resources Branch, U. S. Geological Survey, has made an exhaustive study of methods for estimating the flow when streams are frozen. The various methods described by him in an article in "Engineering News" on April 10, 1913, and Water-Supply Paper 337, published by the United States Geological Survey, in 1913, and modifications of them are used. The graphic method of interpolation has been found to be generally applicable, but as the precipitation during the winter months has so little affect upon the run-off during that period, it is seldom plotted on the sheets. It is also considered that the extremes and ranges of temperatures are better guides for interpolation than the mean temperatures and the minimum and maximum temperatures are both plotted and given due consideration rather than the mean temperatures.

The weather conditions and temperatures at the gauging station are not always typical for the whole drainage basin above and care must therefore be taken to have the meteorological observations made at some other place, or if necessary, at two or more places. Of course, care must be taken to study all the possible conditions which may affect the estimates.

Plate 4 shows typical conditions and illustrates the graphic method of interpolating the daily discharges,

4 GEORGE V., A. 1914

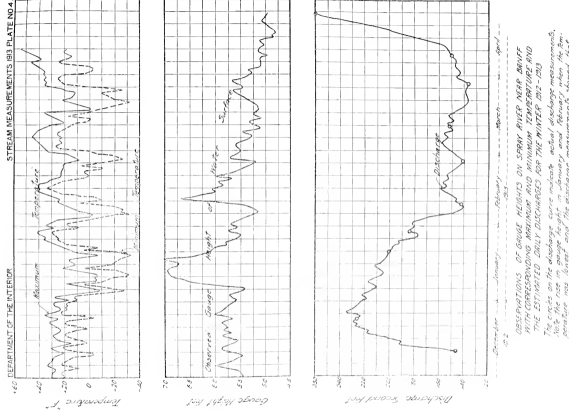
RATING CURRENT METERS.

Each meter is rated before being used, in order to determine the relation between the revolutions of the wheel and the velocity of the water. The meter is driven at a uniform rate of speed through still water for a given distance, and the number of revolutions of the wheel and the time are recorded. From this data the number of revolutions per second and the corresponding velocity per second are computed. Tests are made for speeds varying from the slowest which will cause the wheel to revolve to several feet per second. The results of these runs, when plotted with revolutions per second as abscissae, and velocity in feet per second as ordinates, locate points that define the meter rating-curve, which for all meters is practically a straight line. From this curve a meter rating table is prepared. Theoretically, the rating for all meters of the same make and type should be the same, but as a result of slight variations in construction and in the bearing of the wheel on the axis at different velocities, the ratings differ.

After a meter has been in use for some time the cups may have received small injuries, or the bearing of the wheel on the axis may have changed owing to unavoidable rough usage. These changes will affect the running of the meter and change its rating. As a consequence each meter is re-rated at regular intervals and a new rating curve and table prepared.

Descriptions of the rating station, discussions of the methods employed, and the results of ratings, are given in the Reports of Progress of Stream Measurements for the years 1911

and 1912.



lanuary and February when barge measurements showed a:scharge



ATHABASCA RIVER DRAINAGE BASIN.

General Description.

Athabasca River rises on the eastern slope of Rocky Mountains and flows in a northeasterly direction for about one thousand miles, eventually emptying into Lake Athabasca.

The Athabasca basin forms the most southerly portion of the great Mackenzie system

and the portion dealt with in this report comprises only the headwaters.

Rising in country very similar to the watershed of the other streams of importance in Alberta, it flows out of the mountains and then through foothill country. From the foothills to the lake the basin consists of stretches of muskeg and uplands, well timbered with spruce and pine.

The general character of the basin is such that the winter precipitation or snowcover is conserved to a great extent and floods in the early spring are not usual. However in June, July and August rains and warm winds cause the upper parts of the system to discharge large quantities of the snow water from the higher peaks and glaciers and when rains of any magnitude occur the invariable result is a flood. The muskeg country is a great source of storage but, when its capacity is reached, it accelerates rather than retards the run-off.

The main transcontinental lines of the Grand Trunk Pacific and the Canadian Northern Railways cross the upper portion of this drainage basin, and transportation is now a much

easier problem than in the past.

Many valuable deposits of coal, limestone and other minerals are found in this basin, and, on account of these as well as the many power possibilities and stretches of timber and pulpwood, it is expected that this country will develop very much during the next few years.

During 1913, a few stations were established in this basin and a regular hydrographer employed who made a number of miscellaneous measurements. As the country is settled, more stations will be established where necessary and much better records obtained.

A very full description of this drainage basin is attached as an appendix to this report

MIETTE RIVER NEAR JASPER.

This station was established August 23, 1913, by G. J. Smith. It is located on the S.W. 4 Sec. 9, Tp. 45, Rge. 1, W. 6th, Mer., at the second traffic bridge about 2 ½ miles southwest of Jasper, and about one mile upstream from the mouth of the river.

The gauge, which is a plain staff graduated to feet and hundredths, is attached to the downstream face of the left pier. The zero of the gauge (elev. 88.45) is referred to a spike head (assumed elev. 100.00) located on the top of the left abutment on the downstream side.

The channel is straight for 150 feet above and 100 feet below the station. Both banks are high, well wooded, and not liable to overflow. The bed of the stream is gravel and sand but is not liable to shift. The current is swift.

Measurements are made with a meter and weights from the downstream side of the bridge, which is a three span timber structure. The initial point for soundings is the bench mark referred to.

During 1913, no observations of gauge height were obtained.

DISCHARGE MEASUREMENTS of Miette River, near Jasper, in 1913.

Date.	Hydrographer. Width.		Area of Section.	Mean Velocity,	Gauge Height	Discharge
		Feet	Sq. ft.	Ft. per seτ.	Feet.	Secft.
b. 13	V. Meek.,	48	30	0 64		20
at. 5	do	45	. 26	62		16
oril 5	do	55	32	0.57		18
oril 26	do	51	72	1.54		110
ay 17	J. S. Wright	54	105	1.54		161
ne 5	do	92	831	2 83		2,356
ne 25	G. J. Smith	66	645	2.53		1,643
y 7	do	89	735	1.80		1,325
y 15	do	81	484	1 19		569
y 31	do	80	184	1 13		546
g. 20	do	80	478	1 25		599
pt. 4	do	66	355	1 53	5.53a	544
vt. 9	A. Tallentire	66	409	2 01	6.06	824
pt. 11 .	do	66	337	1 50	5 07	507
pt. 13	do	66	309	1 44	4 98	444
t. 2	G. J. Smith.	66	271	1 04	4 46	280
€. 27	P. H. Daniells	67	87	1 62	3 76	141
ov. 10	do	50	85	1.14	3.34	97
ov. 29	do	58	95	0.72	3 60	68
ec. 10	do	62	87	0.57	2 58	50

a. Guage established Aug. 23.

ATHABASCA RIVER AT JASFER.

This station was established March 4, 1913, by V. Meek. It is located on the N. W. 4 Sec. 15, Tp. 45, Rge. 1, W. 6th Mer., and is one half mile east of the Grand Trunk Pacific Station and about three-fourths of a mile below the mouth of the Miette River.

The gauge, which is a plain staff graduated to feet and hundredths, is placed at the left bank about 200 feet downstream from the cable. The zero of the gauge, (elev. 83.81) is referred to a permanent iron bench mark (assumed elev. 100.00) located 20 feet upstream from the gauge.

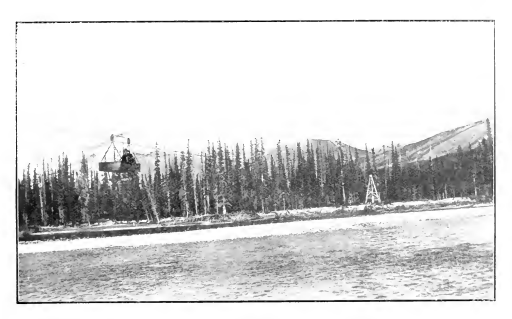
The channel is straight for about 800 feet above and below the station. The left bank is high and will not overflow, while the right is low and liable to overflow. A small channel some 70 yards from the main stream on the right side has to be measured during high water. The bed of the stream is of gravel which shifts slighly during flood stages. At low water the channel is broken into two channels by gravel bars. The current is fairly swift.

Discharge measurements are made from the cable and car. The initial point for soundings is the cable frame on the left bank. Distances are marked on the cable every ten feet. The small channel on the right side is measured by wading.

During 1913 the gauge was read once daily for various periods by Lawrence MacDonald, H. A Nutting and George Thompson.

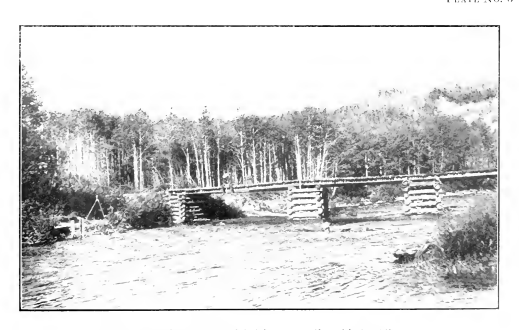
Discharge Measurements of Athabasca River near Jasper, in 1913

						-
Date.	Hydrographer	Width	Area of Section.	Mean Velocity.	Gauge Height.	Discharge,
		Feet.	Sq. ft.	Ft. per sec.	Feet.	Secft.
Feb. 13	V. Meck .	92	382	0.77		293
Mar. 4	do	120		1 63	0.87	265
April 4	do	113		1 61	0.80	258
April 25	do	162		3 03	1 38	691
May 11	L. S. Wright	-1 12	-176	2 11	1 71	1,001
July 1-2	G. J. Smith	107	1.688	5.51	5 22	9,297
July 8-9	do	106	1,558	5:17	4 84	8,063
July 16-17	do	_ 397	931	5 09	3 40	4,740
Aug. 1-2.	do	108	1,769	6 09	5 61	10,768
Aug. 5	do .	416	1.893	6 41	5.89	12,124
Aug. 22	do	405	1,182	5 04	4.07	5,961
Sept. 5	do	106		5.28	4.56	7,405
Sept. 22	do	352		4 68	2 83	3,533
Oct. 4	P. H. Daniells .	267		1 67	2 04	2,625
Oct. 25	do	232		3.80	1.21	1,465
Nov. 11	do	187		3 87	0 72	909
Nov. 26.	do	180		3 53	3 28	804
Dec. 11	do	220	263	2 18	3.02	575



Cable station on Athabasca River at Jasper, Alberta.

PLATE No. 6



Gauging Station on Lobstick River near Entwhistle, Alberta.

SESSIONAL PAPER No. 25c

Daily Gauge Height and Discharge of Athabasca River, near Jasper, for 1913

	Ma	rch	A_{Γ}	rit	М	ay	Ju	ne	Jı	aly
Day	Gange Height.		Gauge Height.	Dis- charge.			Gauge Height.		Gauge Height.	
	Feet	Secft.	Fret	Secft.	Feet	Secft.	Feet	Secit.	Feet	Secjt.
1			1 65 1 65 1 65 1 70 1 75a						5 38 5 15 4 71 4 40 4 74	9,060 9,878 7,699 6,860 7,786
6	0 82a 0 83								4 40 5 79 4 78 4 60 4 50	$\begin{array}{c} 6,860 \\ 11,632 \\ 7,902 \\ 7,390 \\ 7,120 \end{array}$
11	0 85 1 05 1 30 1 47 1 47						5. 15 <i>b</i>		$\begin{array}{c} 4 & 70 \\ 1.51 \\ 3.41 \\ 3.40 \\ 3.42 \end{array}$	$\begin{array}{c} 7.670 \\ 7.147 \\ 4.660 \\ 1.640 \\ 4.680 \end{array}$
16	1 30 1 35 1 40 1 57 1 85						4 80 4 10 3 35 4 63 6 53		$\begin{array}{c} 3.34 \\ 3.30 \\ 3.34 \\ 1.40 \\ 5.21 \end{array}$	1,526 4,450 1,526 6,860 9,266
21	1.87 1.88 1.90 1.95 1.95						5 68 5 20 4 90 4 80 5.50		5 28 5 35	9,518 9,770
26	1.95 1.98 2.00 1.55 1.60						4.91 4.75 4.90 4.43 5.30b			

 $[\]begin{array}{ll} a & \text{Not sufficient data to compute discharge}, \\ b & \text{Not sufficient data to compute discharge}, \\ c & \text{No gauge height observations taken}. \end{array}$

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Athabasca River, near Jasper, for 1913 Concluded

	Aug	ust	Septe	mber	Octo	October		November		December	
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge	
	Feet	Sec,-ft.	Feet	Secft.	Feet	Secft.	Feet	Secfl.	Feet	Secft	
1		11,110	4.45 3.25 3.35 4.60 4.35	6,990 4,355 4,545 7,390 6,735	2.12 2.60 2.22 1.95 1.82	2,548 3,240 2,688 2,310 2,136	1.00 0.89 0.84 0.93 0.90	1,160 1,050 1,000 1,090 1,060	0.60 0.55 0.60 0.58 0.60	780 735 780 762 780	
6	6.14 5.46 5.86 6.01 5.86	13,428 10,178 11,980 12,752 11,980	3.70 3.30 3.25 4.05 3.40	5,250 4,450 4,355 6,015 4,640	1.70 1.65 1.45 1.40 1.35	1,980 1,920 1,680 1,620 1,560	0.92 0.85 0.81 0.86 0.78	1,080 1,010 970 1,020 942	0.57 0.63 0.61 0.62 0.59	753 807 789 700 600	
11 12 13 14	5.69 5.42 5.21 5.01 4.86	11,155 10,026 9,266 8,602 8,140	3.10 3.00 3.40 3.05 3.00	4,080 3,900 4,640 3,990 3,900	1.32 1.67 1.73 1.76 1.68	1,524 1,944 2,019 2,058 1,956	0.70 0.78 0.80 0.79 0.80	870 942 960 951 960	0.55 0.47 0.35 0.27 0.20	575 575 575 519 470	
16 17 18 19 20	4.63 4.52 4.41 4.32 4.28	7,474 7,174 6,886 6,660 6,562	2.90 3.20 3.40 3.00 2.70	3,730 4,260 4,640 3,900 3,400	1.60 1.53 1.40 1.32 1.23	1,860 1,776 1,620 1,521 1,416	0.77 0.66 0.45 0.65 0.80	933 834 650 825 960	0.17 0.13 0.12 0.09 0.03	449 421 414 391 351	
21 22 23 24 25	4.25 4.16 4.32 4.95 4.76	6,490 6,274 6,660 8,415 7,844	2.73 2.70 2.37 2.30 2.12	3,448 3,400 2,898 2,800 2,548	1.20 1.18 1.35 1.38 1.31	1,380 1,358 1,560 1,596 1,512	0.78 0.75 0.73 0.82 0.88	942 915 897 980 1,040	2.95 2.92 2.68 2.57 2.68	381 400 400 425 425	
26	4.63 4.60 4.00 4.85 4.50 4.55	7,474 7,390 5,900 8,110 7,120 7,255	2.03 2.10 2.35 2.23 2.18	2,422 2,520 2,870 2,702 2,632	1.23 1.11 1.05 1.04 1.00 0.95	1,416 1,281 1,215 1,204 1,160 1,110	0.75 0.62 0.57 0.50 0.53	915 798 753 690 717	2.50 2.20 1.85 1.73 1.60 1.70	450 450 475 475 500 500	

d No gauge height observations.

Monthly Discharge of Athabasca River, near Jasper, for 1913

(Drainage area, 1,600 square miles)

	Disc	MARGE IN S	SECOND-FE	ET,	Ru	N-OFF.
Month.	Maximum.	Minimum.	Mean	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
July (1-22) August (5-31) September October November	11,632 13,428 7,390 3,240 1,160 807	4,450 5,900 2,422 1,110 650 351	7,268 8,604 4,114 1,748 930 552	4,540 5.387 2.571 1.092 0.581 0.345	3.71 5.40 2.87 1.26 0.65 0.40	317,157 460,770 244,770 107,458 55,368 33,928
The period					14 29	1,219,45

ROCKY RIVER NEAR HAWES.

This station was established July 3rd, 1913, by G. J. Smith. It is located on the N.W. ¹₄ Sec. 13, Tp. 48, Rge. 28, W. 5th Mer., about three-fourths of a mile east of Hawes Station on the Grand Trunk Pacific Railway and about 300 yards from the point where the Rocky enters the Athabasca River.

The gauge, which is a plain staff graduated to feet and hundredths, is attached to the cribbing of the bridge on the right bank. The zero of the rod, (elev. 90.91) is referred to a bench mark (assumed elev. 100.00) located on the downstream side of the right abutment of

the bridge and marked B.M. with blue paint.

The channel is straight for 150 feet above and 200 feet below the station. Both banks are low above and below the bridge but the protecting wall above and below the bridge will keep the stream from overflowing at the station. The bed of the stream is of gravel and will shift at flood stages. The bridge pier divides the channel into two sections at high stages. The current is swift.

Measurements are made from the downstream side of the railway bridge. The initial point for soundings is the stream face of the right abutment and is marked on the bridge floor

with an arrow and I. P. in blue paint.

During 1913, the gauge rod was read twice each day by H. G. Barden.

DISCHARGE MEASUREMENTS of Rocky River at Hawes, in 1913

	Date.	Hydrographer,	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
			Feet.	Sq. ft.	Ft. per sec	Feet.	Secft.
Feb.	15	V. Meek	40	30	3.08		94
Mar.	10	do	35	28	3.08		88
April	9	do	33	33	2.81		92
pril	30	do	40	33	2.52		83
May	19	I. S. Wright	62	84	2.34		198
une	9	do do	199	485	5.40	3.10	2,618
uly	3,	G. J. Smith	132	305	4.20	2.64	1,282
uly	14	do		250	3.48	2.23	869
uly	29	do	193	334	5.04	2.86	1.683
Aug.	19,	do	135	284	3.72	3.13	1.055
ept.	2	do	120	203	3.01	2.73	617
ept.	16	do	121	155	3.08	2.69	478
	29	do	105	138	2.68	2.51	370
Oct.	7	P. H. Daniells	108	126	2 52	2.48	316
Oct.	24	do	109	121	1.96	2.37	234
vov.	9	do	105	101	1 67	2 20	169
Vov.	25	do	75	84	1.53	2.64	128
Dec.	14	do	128	133	0.51	3.10	79

4 GEORGE V., A .1914

Daily Gauge Height and Discharge of Rocky River at Hawes, for 1913

Day	Ju	ıly	Aug	gust	Septe	ember	Oct	ober	Nove	ember	Dece	mber
DAI	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feel	Secft.	Feet	Secjt.	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft
1 2 3 4 5		1,288 1,105 997	2.42 2.40 2.30 2.34 2.28	1,034 1,014 927 962 906	2.76 2.74 2.68 2.72 2.94	611 589 524 567 818	2.47 2.55 2.59 2.56 2.51	320 392 430 402 354	2.32 2.32 2.34 2.28 2.24	204 204 218 184 172	$\begin{array}{c} 2.93 \\ 3.00 \\ 3.06 \\ 3.02 \\ 3.06 \end{array}$	110 110
6 7 8 9 10	2.35 2.80 2.63 2.38 2.45	$970 \\ 1.556 \\ 1.274 \\ 997 \\ 1.064$	2 .29 2.26 2.60 3.91 3.94	914 890 1.230 4,275 4,190	2.94 2.88 2.85 2.92 2.91	818 747 712 794 782	2.48 2.48 2.46 2.45 2.44	328 328 311 302 294	$egin{array}{c} 2.24 \\ 2.23 \\ 2.21 \\ 2.21 \\ 2.20 \\ \end{array}$	172 169 163 163 160	$\begin{array}{c} 3 & 02 \\ 3 & 24 \\ 3 & 06 \\ 3 & 02 \\ 3 & 21 \end{array}$	100 100 90 90
11 13 13 14 15	2.55 2.34 2.25 2.24 2.23	1,172 962 882 874 866	3 82 3 73 4 06 4 02 3 76	3,790 3,450 4,140 3,925 3,140	2.84 2.78 2.78 2.80 2.76	70 f 633 633 655 611	2.42 2.45 2.50 2.47 2.44	277 302 345 320 294	2.26 2.30 2.30 2.30 2.30	178 190 190 190 184	3.16 3.13 3.14 3.15 3.12	90 80 80 80 80
16 17 18 19 20	2.24 2.23 2.29 2.42 2.52	874 866 914 1,034 1,138	$\begin{array}{c} 3.51 \\ 3.43 \\ 3.32 \\ 3.10 \\ 3.02 \end{array}$	2,410 $2,030$ $1,580$ $1,015$ 915	2.71 2.71 2.74 2.71 2.66	556 556 589 556 503	2.42 2.40 2.38 2.38 2.38	277 260 246 246 246 246	2.28 2.27 2.24 2.26 $2.54b$	184 181 172 178 170	3.22 3.15 3.06 2.40 1.62	80 80 90 90
21 22 23 24 25	$ \begin{array}{c} 2.56 \\ 3.02 \\ 2.76 \\ 2.70 \\ 2.66 \end{array} $	1,182 2,053 1,484 1,386 1,318	2 94 2 92 2 90 2 92 2 89	866 794 770 794 758	2.64 2.64 2.61 2.58 2.56	482 482 450 421 402	2.39 2.36 2.38 2.38 2.38	253 232 246 246 246	2.39 2.41 2.58 2.72 2.67	160 150 140 130 130	2.50	90 90 100 100 100
26 27 28 29 30 31	2.51 2.36 2.93 3.02 2.61 2.48	1,126 979 1,838 2,053 1,245 1,095	2.86 2.86 2.79 2.78 2.76 2.81	$724 \\ 724 \\ 644 \\ 633 \\ 611 \\ 666$	2.55 2.54 2.53 2.52 2.49	392 383 374 364 336	2.36 2.35 2.36 2.32 2.31 2.34	232 225 232 204 197 218	2.66 2.65 2.69 2.78 2.86	130 130 120 120 120	3.30 3.66 3.85 3.68 4.00	100 110 110 110 110 110

Monthly Discharge of Rocky River at Hawes, for 1913.

(Drainage area, 428 square miles).

					OFF.
Maximum.	Minimum.	Mean	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
2,053 4,275 818 430 218 110	866 611 336 197 120 80	1,193 1,636 568 284 165 96	2 79 3 82 1 32 0 66 39 0 22	3.01 4.40 1.47 0.76 .43 0.26	68,622 100,594 33,798 17,462 9,818 5,903
	2,053 4,275 818 430 218	$egin{array}{cccccccccccccccccccccccccccccccccccc$	2,053 866 1,193 4,275 611 1,636 818 336 568 430 197 284 218 120 165	Mile. 2,053 866 1,193 2.79 4,275 611 1,636 3.82 818 336 568 1.32 430 197 284 0.66 218 120 165 .39	Maximum. Minimum. Mean Per square Mile. inches on Drainage Area. 2,053 866 1,193 2,79 3,01 4,275 611 1,636 3,82 4,40 818 336 568 1,32 1,47 430 197 284 0,66 0,76 218 120 165 39 43

a. Station established. b to ϵ . Ice conditions discharges estimated.

LORSTICK RIVER NEAR ENTWISTLE.

This station was established on July 11, 1913, by G. J. Smith. It is located on a wooden bridge on the N.E. ¼ Sec. 30. Tp. 53, Rge. 7, W. 5th Mer., about 1 mile upstream from where this river empties into the Pembina river, and about 2^{1} miles northwest of the village of Entwistle.

The gauge, which is a plain staff graduated to feet and hundredths, is attached to the right bank 40 feet downstream from the bridge. The zero of the gauge (elev. 96, 17) is referred to a bench mark (assumed elev. 100.00); the bench mark is a nail head on top of the 6th log below the bridge floor, on the right side of the first pier, 28.5 feet from the I.P. and on the downstream side of the bridge.

The channel is straight for 100 feet above and 200 feet below the station. Both banks are high and wooded, and will not overflow. The bed of the stream is composed of rocks and gravel and is liable to shift. The current is swift.

Discharge measurements are made from the downstream side of the bridge, with current meter, rods and stay wire. The initial point for soundings is an arrow head marked I.P. cut in the woodwork of the right abutment on the downstream side of the bridge.

During 1913, the gauge was read by C. R. McKillop.

Discharge Measurements of Lobstick River near Entwhistle, in 1913

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge .
		Feet.	Sq. ft.	Ft. per sec.	Feet.	Secft.
Feb. 20	V. Meek	34.0	34.0	1.17		40.0
Mar. 14	do	26.0	25 8	1.48		38.4
May 23	J. S. Wright	77.0	108.0	1.72		186.0
Iun. 11	do	51.4	69.9	2.26		158.0
	G. J. Smith	64.0	130.6	3.47		453,0
July 11	do	63.5	100.8	2.94	3.05	297.0
July 21	do	64.0	104.9	3.22	3.25	337.0
Aug. 9	do	64.5	105.0	3.18	3.14	335.0
Aug. 25	do	64.5	105.0	3 16	3.15	332.0
Sept. 9	G. H. Whyte and G. J. Smith	64.5	94.4	2.81	2.91	265.0
Sept. 23	G. J. Smith	64.5	95.0	2.65	2.86	252.0
Oct. 20	P. H. Daniells	54.5	80.4	2.29	2 58	185.0
Nov. 4	do	37.5	69 4	2.59	2.48	180.0
Nov. 19	do	38.5	70.4	0.20	3.12	144.0
Dec. 31	do	37.0	48.2	1.81	3.36	87.0

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Lobstick River, near Entwhistle, for 1913

	Ju	ly	Aug	ust	Septe	mber	Oct	ober
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet	Secft.	Feet	Seeft.	Feet	Secft.	Feet	Secft.
1			3.12 3.06 3.05 3.05 3.05	313 298 296 296 296	3.08 3.04 3.00 3.00 3.00	303 294 284 284 284	2.75 2.75 2.75 2.75 2.75 2.75	228 229 228 228 228
6			3.08 3.08 3.10 3.06 3.00	303 303 308 298 284	3.00 2.96 2.90 2.98 3.00	284 274 261 279 284	2.70 2.66 2.66 2.66 2.66	217 208 208 208 208 208
11	$egin{array}{c} 3.05a \\ 3.02 \\ 3.00 \\ 3.45 \\ 3.85 \\ \end{array}$	296 289 284 392 488	3.00 3.03 3.10 3.10 3.18	284 291 308 308 327	2.96 2.89 2.90 2.88 2.84	274 259 261 257 248	2.66 2.66 2.67 2.66 2.66	208 208 210 208 208
16	3.85 3.60 3.45 3.35 3.25	488 428 392 368 344	3.42 3.70 3.70 3.55 3.50	385 452 452 416 404	2.80 2.80 2.85 2.96 2.95	239 239 250 274 272	2.66 2.65 2.65 2.65 2.64	208 206 206 206 204
21	3.16 3.09 3.05 3.00 3.02	322 306 296 284 289	3.42 3.36 3.30 3.27 3.18	385 370 356 349 327	2.92 2.86 2.85 2.82 2.77	265 252 250 243 232	2.64 2.63 2.60 2.58	204 204 202 195 191
26	$ \begin{array}{r} 3.00 \\ 3.05 \\ 3.15 \\ 3.24 \end{array} $	289 284 296 320 342 337	3.08 3.09 3.06 3.05 3.05 3.05	303 306 298 296 296 296	2.75 2.75 2.75 2.75 2.75 2.75	228 228 228 228 228 228	2.56 2.56 2.53 2.54 2.36 2.30	186 186 180 182 146 134

a Observations commenced.

Monthly Discharge of Lobstick River, near Entwhistle, for 1913

(Drainage area, 717 square miles)

	Dis	CHARGE IN S	Run-Off.			
Month.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
July (11-31)	452	284 284 228 134	340 329 260 202	0.474 0.459 0.363 0.282	0.37 0.53 0.40 0.32	14,16 20,22 15,47 12,42
The period					1.62	62,28

ATHABASCA RIVER AT ATHABASCA.

This station was established February 27, 1913, by V. Meek It is located on the S.E. ¼ Sec. 20, Tp. 66, Rge. 22, W. 4th Mer., in the town of Athabasca.

The gauge, which is a plain staff divided to feet and half-tenths, is attached to a pier a

little above the ferry cable and about 50 feet from the left bank.

Measurements of the winter discharge were obtained at this station and the Public Works of Canada obtained gauge heights. It is expected that full data on this station will be obtained next year which will be published in the report for 1914.

DISCHARGE MEASUREMENTNS of Athabasca River at Athabasca, in 1913

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
Mar. 29 Dec. 5-6	V. Meekdo P. H. Daniellsdo	Feet. 655 650 703 695	Sq. ft. 1,971 1,853 4,141 3,234	Ft. per sec. 1.43 1.27 1.41 1.26	Feet. 3.45 4.00 3.07	Secft. 2,820 2,368 4,313 4,077

Miscellaneous Discharge Measurements made in Athabasca River drainage basin, in 1913.

Date.	Hydrographer.	Stream	Location	Width.	Area of Section.	Mean Velocity.	Discharge
				Feet.	Sq. ft.	Ft. per sec.	Sec. ft.
Heb. 14 Mar 11	V. Meek	Athabasca River	N.E. 5-51-25-5.	182 193	933 964	1.09	1,017
Apr. 10	do	do	do	235	932	1.49	1,396
Mar. 7	do	do	Athabasca Falls.	36	67	2.74	183
Apr. 8	do	do d	do	63 57	113 87	1.31	$\frac{149}{325}$
May 15	I. S. Wright	. do	do	129	221	2.33	516
July 23	G. J. Smith	Embarras River,	S.W. 5-52-18-5	127	121	2.34	283
					$\frac{207}{116}$	2.66	551
Sept II	do	do do do do do do do do Edson River	do	121	96	1.54	235 148
Oct. 9	P. H. Daniells	do	do	122	220	0.76	168
Nov. 21	do	do	do	105 105	106 111	0 46 0 46	49
Sept. 13	G. I. Smith	do	S. 33-18-21-5	17	12	1.41	51 17
Nov. 7	P. H. Daniells	do	N. 33-48-21-5 .	113	150	0.68	99
Aug. 10	G. J. Smith	Edson River	S.E. 16-54-16-5	49	86	0.88	76
				46 49	83 73	0.78 0.56	$\frac{64}{41}$
Sept. 26	do	do	do	45	33	1.18	39
Oct. 10	P. H. Daniells	do	do	40	31	1.06	33
July 28	G. J. Smith	Fiddle Creek	15-49-27-4,	46 80	44 85	3.24	$\frac{143}{304}$
Sept 1	do	do		47	37	2 50	92
" 16	do do P. H. Daniells	ob cb cb	do	46	32	2.34	75
Oct. 24 Nov. 24	P. H. Daniells	cb	do	30 26	21	2.05	43
Sept. 10	G. L. Smith	do Maligne River	do 45-28-5	50	11 46	$\frac{0.81}{2.70}$	$\frac{9}{124}$
Oct. 6		40	00	26	25	1.28	32
Nov. 13	do	do	do	21 20	21	0 28	6
70v, 13 28	do	do do McLeod River	do	14	8 2	$\begin{array}{c} 0.43 \\ 0.78 \end{array}$	3 2
Feb. 17	V. Meek			140	151	0.64	96
18	rtn	do	N.M. 5-52-18-5	47	46	1.30	59
Mar. 13 Apr. 12	do	do	do	47 80	52 180	1.81	95 304
May 22	J. S. Wright J. S. Wright G. J. Smith do do	do	do,	172	614	3 00	1.840
June 10	J. S. Wright	do	do	176	580	2.87	1,666
July 5	G. J. Smith	do	do	178 155	627 465	2 76 2 03	$\frac{1.731}{947}$
" 22	do	do	do	152	399	1.64	653
Aug. 10	do do do	do do do do	do ,,,,	178	644	2.59	1,670
Sept. 11	do	do	do	144 133	$\frac{394}{313}$	1.45	572
Oct. 9	1'. II. Daniells	(10)	do	131	274	0 97	$\frac{361}{267}$
Sept. 26	G. J. Smith P. H. Daniells	do		260	416	1.23	550
Oct. 10	P. H. Daniells	do	do	248 248	387 316	$\frac{1.27}{1.17}$	493
Nov 7	do	dodo dodo dodododododododo	do		354	1.24	$\frac{448}{440}$
" 20	do	do	do	247	362	0.65	237
Dec. 17	do	Dombine Disco	do	227	232	0.72	167
Feb. 20 Mar. 11	do	do	do	30 31	32 35	1 68 2 02	53 70
Nov. 19	P. H. Daniells		do	123	263	0.29	77
July 26	G. J. Smith	Prairie Creek	N.E. 5-51-25-5	18	16	1 50	23
30	do	do	do do	21 18	26 15	2.58 1.38	67 21
Sept. 15			do	16	14	1 18	16
27	A. Tallentine P. H. Daniells	do	do	16	13	0.92	12
Oct. $\frac{7}{99}$	A. Tallentine	do		16 16	14 13	0.87 1.03	12
NOV. 9	do	do	do	14	9	1.03	14 15
" 22	do	do	do	8	6	0 48	3

Miscellaneous Discharge Measurements made in Athabasca River drainage basin, in 1913.—(Continued).

Date	Hydrographer.	Stream.	Location	Width.	Area of Section.	Mean Velocity.	Discharge
Sept 16	A. Tallentine	Snaring River	N.W. 33-46-1-6.	167	173	3.52	608
	P. H. Daniells	do	do	74	144	1.41	202
28		do	do	71	132	1.16	154
Nov. 12	do	do	do	70	126	0.73	93
27	do	do	do	90	159	0.70	112
	do		do	85	123	0.76	93
	V. Meek		48-28-5	30	43	3.94	170
lar. 10		do	do	31	60	3.01	181
or. 9	do	do	do	29	53	3.28	175
30	do	do	do	64	111	1.67	186
fav 19	J. S. Wright	do	do	84	142	2.69	380
uly 25	G. I. Smith	Sundance Creek		26	37	1.31	49
	do	do	do	27	36	1 26	45
Sept. 12.		do	do	28	32	0.91	30
25	do	do	do	27	32	1.00	32
	do	do	do	0.0	29	0.94	27
	P. H. Daniells	do	do	25	31	0.99	31
	do	do	do	28	31	0.81	26
ug 14	G. I. Smith	Wolf Creek		7.4	120	3.13	377
97	do	do	do	49	52	2.11	112
ent 10	do	do		1.0	34	1.59	54
	P. H. Daniells	do	do	46	37	1.34	49

NORTH SASKATCHEWAN DRAINAGE BASIN.

General Description.

The North Saskatchewan River draws its principal water supply from the eastern slope of the Rocky mountains. The basin is bounded on the south by those of the Red Deer and South Saskatchewan Rivers and on the north by those of the Athabasca and Churchill Rivers. The general trend of the stream from its source to where it joins the South Saskatchewan, a few miles below the City of Prince Albert, and forms the Saskatchetwan River, is easterly.

The basin of the river easily divides itself into five parts or divisions, each of which requires a separate description to enable one to understand clearly the conditions of run-off.

The first or upper section consists of the eastern slope of the Rocky mountains. While this part of the basin is not the greatest in area it supplies the greater part of the run-off. In glaciers and the perpetual snows of the higher peaks, innumerable small streams rise, which form the main stream and its larger tributaries. These streams have well defined rocky valleys and considerable fall. The upper regions of this section are not well wooded and allow of a rapid run-off of melting snows or rains.

East of this first section is a division which consists of the foothills which are for the most part well covered with forest and vegetable growth and forms probably the largest in area of the five sections. Here also is a very large source of supply for the stream but due to its cover it is a more regulated supply than the first section. In this section the main stream is joined by the Clearwater and Brazeau Rivers, two of the most important tributaries of the whole river basin. The streams in this section flow through deep valleys with fairly permanent beds and medium slopes.

From a little west of the City of Edmonton to the mouth of the Vermilion River the country is of a parklike nature with large stretches of prairie. This section is small in area and has not a very large run-off. The principal tributaries are the Sturgeon and Vermilion Rivers, the first of which drains in from the wooded country of the north, the latter from the prairie sections of the south. The main scream is in a well defined valley with large flats along its course and a more or less permanent bed with a small slope.

Below the third section to a little above the City of Prince Albert is a division which has little drainage into the river. It consists of prairie uplands for the most part, with small patches of timber to the north. The stream widens out into shallow reaches full of shifting sand bars and has very little slope. The vall y while still well defined is also much wider. In this section the main stream is fed by the Battle River, which heads in Battle Lake, and flows eastward through park land and prairie sections south of the main river until it empties into it at the town of Battleford.

The last division is one in which the river with a greater's ope and more permanent bed narrows considerably, as does also the valley. The run-off in this division is mostly from the north, which consists of well wooded country drained by a number of small streams.

During 1913, stations were established on the Sturgeon River at St. Albert and on the Battle River at Ponoka, and cables, were erected on the main river and on the Clearwater River near Rocky Mountain House; the latter will enable us to obtain records at these points during 1914.

A description of flood conditions in this basin may be found on pages 30 and 31 in the

Report of the Progress of Stream Measurements for 1912.

NORTH SASKATCHEWAN RIVER AT PRINCE ALBERT.

This station was established October 2, 1911, by J. C. Keith. It is located at the Canadian Northern Railway and traffic bridge in the city of Prince Albert on river lot No.76

Prince Albert Settlement.

The gauge is of the standard chain type reading to feet and hundredths. The zero of the gauge (elev. 1456.097) is referred to a permanent Public Works Department of Canada bench mark(assumed elev.1489.202 Public Works Department=elev.1403.502 above mean sea level, Topographical Surveys Branch 1913,) located on the top of the right abutment on its downstream side and marked "P.W.D.B.M. 176". The gauge is situated in the second span from the right bank on the downstream side of the railway bridge; the length of chain from the bottom of the weight to the marked is 40.41 feet.

The channel is straight for about 1000 feet above and 800 feet below the station. Both banks are high and will not overflow in ordinary floods. The bed is composed of coarse

gravel and boulders with a silting of sand near the piers.

Discharge measurements are made from the downstream side of the bridge, which is a seven-span steel swing structure on cement piers and abutments. The initial point for soundings is 25 feet north of the iron post at the end of the handrail of the bridge on the downstream side, and is suitable marked on the guard rail of the bridge.

During 1913, the gauge was read by W. Moodie, J. A. Fox, and W. H. Storey.

Owing to a request by the City of Prince Albert and the Water Powers Branch of this department, a resident hydrographer was employed to make measurement three times a week through the winter season of 1913-1914; therefore the estimates for the period December 8th to 31st are of a high degree of accuracy.

DISCHARGE MEASUREMENTS of North Saskatchewan River at Prince Albert, in 1913

	Date.	Hyd	rographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge	
				Feet.	Sq, ft,	Ft. per sec	Feet.	Secft.	
an.	4 a	O. H. Hoover		630	2,378	0.98	4.52	2,382	
an.	31	do		709	1,758	0.78	4.07	1,370	
lar.	1 a	do		690	1,749	0.95	4.55	1,650	
pril	24	do		935	8,727	3.72	10.48	32.451	
Jay	21-22	do		878	5,975	2.49	6.82	14.932	
une	12	do		910	6,623	2.52	7.55	16.717	
uly	14	do		918	7,171	3.21	8.44	22,900	
lug.	14	do		899	6,809	2.93	8.17	19,986	
ept.	13	do		879	5,663	2.52	6.90	14,246	
et.	10	do		870	4,176	1.78	5.20	7.444	
vov.	3	do		745	2,965	1 34	3.76	3,974	
iov.	29	do		734	2,456	1 08	4.26	2,676	
Dec.	8 9	W. H. Storey		730	2,091	0.83	3 67	1,737	
ec.	12-13 a	do		640	2,800	0.55	3.65	1,536	
Dec.	15-16 a	do		640	2,859	0.57	3.78	1,634	
ec.	$17 \dots a$	do		640	3,004	0.68	4.05	2.037	
Dec.	19	do		640	2,938	0.64	4 01	1,895	
Dec.	22	do		640	2,824	0.59	3 93	1,662	
ec.	24	do		600	2,798	0.59	3.97	1,641	
ec.	26 a	do		600	2,730	0.57	3.96	1,550	
ec.	29	do		600	2,632	0.53	3 87	1,394	
Dec.	31a	do		600	2.606	0.53	3.90	1.389	

e lee conditions.

4 GEORGE V., A. 1914

 $D_{\rm AILY}$ Gauge Height and Discharge of North Saskatchewan River at Prince Albert, for 1913

	Jani	uary	Febr	uary	Ма	rch	Ar	ril	М	ay	Ju	ne
Day.	Gauge	Dis-	Gauge	Dis-	Gauge	Dis-	Gauge	Dis-	Gauge	Dis-	Gauge	Dis-
	Height.	charge.	Height.	charge.	Height.	charge.	Heigh t .	charge.	Height.	charge.	Height.	charge
	Feet	Secft.	Feet	Sec-ft	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft
l	4.44	2,500 <i>a</i>	4.09	1,376	4.55	1,650	4.94	2,400	7.80	18,600	6.77	13,865
	4.44	2,500	4.09	1,375	4.64	1,675	4.89	2,425	7.28	16,160	6.82	14,090
	4.60	2,675	4.14	1,400	4.66	1,750	4.94	2,425	6.93	14,585	6.77	13,865
	4.43	2,525	4.09	1,400	4.64	1,750	4.99	2,500	6.70	13,550	6.79	13,955
	4.19	2,100	4.25	1,475	4.64	1,750	5.04	2,700	6.45	12,500	7.04	15,080
6 7 8 9	3.95 4.04 4.28 4.24 3.95	1,675 1,875 2,125 2,000 1,500	4.24 4.29 4.34 4.34 4.38	1,475 1,525 1,550 1,550 1,550	4.66 4.69 4.68 4.66 4.66	1,760 1,825 1,850 1,825 1,800	5.29 5.54 5.84 5.99 6.39	5,000a $9,040$ $10,090$ $10,660$ $12,260$	6.28 6.11 5.99 5.82 5.69	11,820 11,140 10,660 10,020 9,565	7.22 7.48 7.60 7.55 7.55	15,890 17,060 17,600 17,375 17,375
1	4.09	1,600	4.34	1,525	4.70	1,830	6.93	14,585	5.51	8,935	7.55	17,375
	4.09	1,625	4.38	1,550	4.69	1,840	7.15	15,575	5.42	8,620	7.58	17,510
	4.14	1,650	4.42	1,575	4.69	1,850	7.38	16,610	5.34	8,340	7.67	17,950
	3.95	1,500	4.46	1,600	4.67	1,825	8.13	20,250	5.34	8,340	7.88	19,000
	3.90	1,350	4.50	1,600	4.67	1,800	8.40	21,600	5.34	8,340	7.75	18,350
6	4.00	1,400	4.50	1,625	4.67	1,800	8.12	20,200	5.24	8,020	7.55	17,379
	4.14	1,540	4.57	1,650	4.68	1,825	7.74	18,300	5.17	7,810	7.82	18,700
	4.14	1,525	4.64	1,700	4.70	1,850	7.39	16,655	5.16	7,780	8.50	22,100
	4.04	1,375	4.62	1,725	4.73	1,870	7.38	16,610	5.14	7,720	9.08	25,000
	4.07	1,350	4.60	1,725	4.73	1,875	7.16	15,620	5.24	8,020	9.09	25,050
1	4.09	1,375	4.65	1,725	4.76	1,925	7.10	15,350	6.12	11,180	8.92	24,200
2	4.09	1,400	4.51	1,650	4.76	2,050	10.28	31,540	7.14	15,530	8.92	24,200
3	4.09	1,400	4.56	1,660	4.83	2,150	10.65	33,575	7.28	16,166	8.79	23,550
4	4.06	1,375	4.62	1,700	4.90	2,275	10.08	30,440	7.34	16,430	8.42	21,700
5	4.09	1,390	4.60	1,675	4.98	2,375	9.56	27,580	7.22	15,890	8.02	19,700
6	4.06	1,350 1,350 1,375 1,400 1,375 1,370		1,675 1,650 1,650	4.98 5.08 5.04 5.02 4.98 4.99	2,425 2,500 2,450 2,450 2,425 2,400	9.10 8.82 8.72 8.64 8.30	25,100 23,700 23,200 22,800 21,100	7.30 7.34 7.22 7.00 6.75 6.72	16,250 16,430 15,890 14,900 13,775 13,640	7.60 7.27 7.70 8.87 9.56	17,600 16,11 18,100 23,950 27,580

a Ice conditions from Jan. 1st to April 6th.

Daily Gauge Height and Discharge of North Saskatchewan River at Prince Albert, for 1913.—Concluded.

	Ju	ly	Au	gust	Septe	ember	Oct	ober	Nove	ember	Dece	mber
DAY	Gauge Height	Dis- charge	Gauge Height	Dis- charge	Gauge Height	Dis- charge	Gauge Height	Dis- charge	Gauge Height	Dis- charge	Gauge Height	Dis- charge
	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft
1 2 3 4 5	9.08 8.66 9.06 10.08 10.28	25,000 22,900 24,900 30,440 31,540	9.70 9.50 9.52 9.29 8.96	28,350 27,250 27,360 26,095 24,400	7.53 7.66 7.75 7.78 7.75	17,285 17,900 18,350 18,500 18,350	5.72 5.66 5.58 5.48 5.39	9,670 9,460 9,180 8,830 8,515	3.66 3.64 3.77 3.96 4.12	3,600 3,550 3,875 4,350 4,750	4.15 4.15 4.08 4.05 4.03	2,600 2,400 2,350 2,300 2,300
6 7 8 9	$10.44 \\ 10.21 \\ 9.86 \\ 9.73 \\ 9.54$	32,420 31,155 29,230 28,515 27,470	8.82 8.73 8.44 8.08 8.02	23,700 23,250 21,800 20,000 19,700	7.70 7.57 7.78 7.85 7.86	18,100 17,465 18,500 18,850 18,900	5.30 5.23 5.20 5.18 5.18	8,200 7,990 7,900 7,840 7,840	$egin{array}{c} 4.27 \\ 4.38 \\ 4.38b \\ 4.37b \\ 4.37b \end{array}$	5,125 <i>c</i> 4,000 <i>a</i> 2,750 2,750 2,725	4.03 4.02 3.84 3.75 3.68	2,300 2,250 2,000 1,737 1,650
11 12 13 14	9.26 9.52 8.75 8.98 8.36	25,930 27,360 23,350 22,000 21,400	8.16 8.42 8.52 8.59 8.64	20,400 21,700 22,200 22,550 22,800	7.51 7.04 6.88 7.08 7.22	17,195 15,080 14,360 15,260 15,890	5.15 5.18 5.20 5.22 5.18	7,750 7,840 7,900 7,960 7,840	$egin{array}{c} 4.36b \\ 4.36b \\ 4.35b \\ 4.35b \\ 4.34b \end{array}$	$\frac{2,700}{2,675}$	3.66 3.65 3.66 3.78	1,600 1,575 1,536 1,575 1,600
16 17 18 19	8.86 8.86 8.58 8.48 8.55	23,900 23,900 22,500 22,000 22,350	8.68 9.68 10.25 10.00 10.28	23,000 $28,240$ $31,375$ $30,000$ $31,540$	7.00 6.70 6.58 6.62 6.68	14,900 13,550 13,020 13,190 13,460	5.12 4.99 4.90 4.84 4.81	7,660 7,270 7,000 6,820 6,730	$egin{array}{c} 4.34b \\ 4.33b \\ 4.33b \\ 4.32b \\ 4.32b \end{array}$	2,675	3.91 4.05 4.06 4.01 3.93	1,634 1,950 2,050 1,950 1,825
21 22 23 24 25		25,710 33,190 31,540 27,690 24,950	11.03 10.99 10.45 9.84 9.32	35,665 35,445 32,475 29,120 26,260	6.45 6.28 6.15 6.15 6.10	12,500 11,820 11,360 11,340 11,100	4.74 4.68 4.70 4.70 4.72	6,520 6,340 6,400 6,400 6,460	$\begin{array}{c} 4.31b \\ 4.31b \\ 4.30b \\ 4.30b \\ 4.30b \end{array}$	$\frac{2,650}{2,650}$	3.89 3.93 3.99 3.97 3.99	1,725 1,675 1,675 1,650 1,625
26. 27. 28. 29. 30.	8.57 8.95 9.72	22,900 22,200 22,450 24,350 28,460 30,055	8.96 8.60 8.26 7.98 7.70 7.64	24,400 22,600 20,900 19,500 18,100 17,800	5.98 5.88 5.86 5.85 5.81	10,620 10,230 10,160 10,125 9,985	4.61 4.30 4.10 3.93 3.80 3.80	6,130 5,200 4,700 4,275 3,950 3,950	4.29b 4.29 4.33 4.33 4.30	2,650 2,650 2,675 2,675 2,675 2,650	3.96 3.90 3.87 3.87 3.87 3.90	1,580 1,575 1,500 1,440 1,400 1,375

b Interpolated.

Monthly Discharge of North Saskatchewan River at Prince Albert, for 1913.

(Drainage area (a) square miles)

MONTH.	Disch.	Run-off,		
	Maximum	Minimum	Mean,	Total in acre-fi
anuary	2,675	1,350	1,663	102,254
ebruary	1,725	1,375	1,583	87,915
Iarch	$\frac{2,500}{33.575}$	1,650 2,400	1,981	121,807
prillay	18,600	7.720	16,330 12.119	$\begin{array}{c} 971,702 \\ 747,013 \end{array}$
ine	27,580	13.865	19.042	1.133,078
aly	33,190	21,400	26.186	1.610.114
ugust	35,665	17,800	25.096	1.543.093
eptember	18,900	9,985	14,576	867,332
ctober	9,670	3,950	7,114	437,423
ovember	5,125	2,600	3,022	179,821
December	2,600	1,375	1,819	111,846

a The results obtained from the drainage area would be misleading; thus no results involving the drainage area were computed.

c Ice conditions from Nov. 6 to Dec. 31.

4 GEORGE V., A. 1914

 $D_{\rm AHJY}$ Gauge Height and Discharge of North Saskatchewan River at Prince Albert, for 1910

	Ju	ne	Ju	ly	Aug	gust	Septe	mber	Oct	ober
DAY.	Gauge Height.	Dis- charge.	Gauge Height.			Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft.
1			7.67 7.27 6.92 6.97 7.02	15,916 14,062 12,504 12,714 12,928	8.12 7.87 7.92 7.17 6.87	18,100 16,876 17,116 13,602 12,300	$\begin{array}{c} 7.42 \\ 7.22 \\ 6.92 \\ 6.77 \\ 6.52 \end{array}$	14.752 13.832 12,504 11.906 10.982	6.52	10,982
6		1		16,636 16,876 17,850 16,876 15,916	6.77 6.57 6.47 6.57 6.62	$\begin{array}{c} 11,906 \\ 11,162 \\ 10,805 \\ 11,162 \\ 11,342 \end{array}$	6.57 6.62 6.72 6.72 6.52	11,162 11,342 11,716 11,716 10,982	5.77 5.67 5.57	8,355 8,005 7,655
11	ł:::::::		8.07 7.32 7.17 7.12 6.92	17,850 14,292 13,602 13,372 12,504	6.82 6.62 6.42 6.52 6.62	$\begin{array}{c} 12,100 \\ 11,342 \\ 10,630 \\ 10,982 \\ 11,342 \end{array}$	6.47 6.42 6.42 7.32 8.12	$\begin{array}{c} 10,805 \\ 10,630 \\ 10,630 \\ 14,292 \\ 18,100 \end{array}$	5.47 5.42 5.27 5.22 5.22	7,308 7,138 6,644 6,484 6,484
16			$\frac{7.02}{6.82}$	12,100 13,148 12,928 12,100 13,832	6.82 7.12 7.12 7.17 7.42	$12,100 \\ 13,372 \\ 13,372 \\ 13,602 \\ 14,752$	8.52 8.17 7.82 7.47 7.17	20.100 $18,350$ $16,636$ $14,982$ $13,692$	5.12 5.17 5.22 5.27 5.67	6,172 6,327 6,484 6,644 8,005
21		23.985 16,156 14,062 13,148	7.32 7.57 8.02 7.97 7.87	$14,292 \\ 15,422 \\ 17,600 \\ 17,356 \\ 16,876$	$\begin{array}{c} 7.52 \\ 7.57 \\ 7.77 \\ 8.22 \\ 8.17 \end{array}$	$\begin{array}{c} 15.212 \\ 15.442 \\ 16.396 \\ 18.600 \\ 18.350 \end{array}$	6.97 6.57 6.47 6.37 6.42	$12,714 \\ 11,162 \\ 10,805 \\ 10,455 \\ 10,630$	6 02 6 02 5 97 5 82 5 82	9,230 9,230 9,055 8,530 8,530
26		14,752 18,350 16,636 15,916 16,396	7.92 8.22 8.12 8.07 7.87 8.02	$17,116 \\ 18,600 \\ 18,100 \\ 17,850 \\ 16,876 \\ 17,600$	7.87 7.77 7.42 7.17 7.12 7.27	16,876 16,396 14,752 13,602 13,372 14,062	6.47 6.52 6.47 6.42 6.32	10,805 10,982 10,805 10,630 10,280	5.92 6.07 6.22 6.12 5.92 5.97	8,880 9,405 9,930 9,580 8,880 9,055

Note. - Gauge heights supplied by Dep. of Public Works, Canada.

Daily Gauge Height and Discharge of North Saskatchewan River at Prince Albert, for 1911.—Concluded.

	М	ay	Ju	ne	Jı	ily	Au	gust	Septe	ember	Chrt	ober
Day	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge	Gauge Height.	Dis- charge	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge	Gauge Height.	Dis- charge.
1 2 3 4 5	Feet	Secft.	Feet 6 40 6 20 6 10 6 10 6 10	Secft. 10.560 9.860 9.510 9.510 9.510	Fret 8 0 9 0 9 95 9 80 9 3	Necft. 17,500 22,500 27,800 26,900 21,150	Feet 10-9 10-5 10-0 9-8 9-6	\$ecft. 34.200 31.400 28.100 26,900 25,800	Feet 9 6 9 5 9 4 9 1 8 85	-5.77. 25.800 25.250 24,700 23,050 21,750	Feet 6 35 6 30 6 25 6 20 6 15	Sec/t. 10.385 10.210 10.025 9.860 9.685
6. 7. 8 9	5 8 5 55 5 55	8,460 7,585 7,585	5 80 5 80 6 20 7 40 8 30	8,160 8,460 9,860 14,600 19,600	9 75 9 25 9 60 8 90 12 00	$\begin{array}{c} 26,625 \\ 23,875 \\ 25,800 \\ 22,000 \\ 42,200 \end{array}$	9 2 9 1 9 0 9 0 9 0	$\begin{array}{c} 23,600 \\ 23,050 \\ 22,500 \\ 22,500 \\ 22,500 \end{array}$	8 65 8 45 8 40 8 40 8 30	$\begin{array}{c} 20,750 \\ 19,750 \\ 19,500 \\ 19,500 \\ 19,000 \end{array}$	6 10 6 10 6 05 6 00 5 90	9,510 9,510 9,335 9,160 8,810
11 12 13 14 15	5 50 5 50 5 45 5 40 5 50	$\begin{array}{c} 7.410 \\ 7.410 \\ 7.240 \\ 7.070 \\ 7.410 \end{array}$	8 5 5 8 7 4 7 1	$\begin{array}{c} 20.000 \\ 20.000 \\ 14.200 \\ 14.660 \\ 13.280 \end{array}$	$\begin{array}{c} 11 & 0 \\ 10 & 8 \\ 10 & 1 \\ 9 & 65 \\ 9 & 8 \end{array}$	34,900 $33,500$ $28,700$ $26,075$ $26,900$	9 1 9 1 9 3 9 9 9 9	23,050 $23,050$ $24,150$ $27,500$ $27,500$	8 25 8 25 8 35 8 20 7 75	18,750 18,750 19,250 18,500 16,300	5 85 5 80 5 80 5 80 5 70	8,635 8,460 8,460 8,460 8,110
16. 17. 18 19 20	6 00 6 30 6 20 6 10 6 15	9,160 10,210 9,860 9,510 9,685	6 8 6 6 6 7 6 6	$\begin{array}{c} 12.020 \\ 11.270 \\ 11.270 \\ 11.640 \\ 11.270 \end{array}$	10 0 9 7 9 3 9 1 8 9	$\begin{array}{c} 28,100 \\ 26,350 \\ 24,150 \\ 23,050 \\ 22,000 \end{array}$	9 8 9 9 9 8 9 7 9 5	26,900 $27,500$ $26,900$ $26,350$ $25,250$	7 35 7 30 7 15 7 10 6 95	14,430 14,200 13,510 13,280 12,630	5 60 5 55 5 40 5 35 5 30	7,760 7,585 7,070 6,935 6,740
21 22 23 24 25	6 15 6 00 5 75 5 60 6 10	9,685 9,160 8,285 7,760 9,510	6 9 9 9 9 3 3 8 8 8 8 8 8	$\begin{array}{c} 11.270 \\ 22.000 \\ 22.000 \\ 22.000 \\ 22.000 \\ 22.000 \end{array}$	8 7 8 5 8 2 8 1 9 1	$\begin{array}{c} 21,000 \\ 20,000 \\ 18,500 \\ 19,500 \\ 23,050 \end{array}$	9 2 8 9 8 6 8 1 8 2	23,600 22,000 20,500 19,500 18,500	6 85 6 80 6 80 6 80 6 70	12,200 12,220 12,020 12,020 11,640	5 25 5 20 5 20 5 10 5 10	6,580 6,420 6,420 6,110 6,110
26 27 28 29 30 31	6 95 7 25 7 90 7 45 7 00 6 60	12,630 13,970 17,020 11,890 12,840 11,270	8 9 8 8 8 3 8 1 7 7	$\begin{array}{c} 22,000 \\ 21,500 \\ 19,000 \\ 18,000 \\ 16,060 \end{array}$	9 60 9 55 9 60 9 90 10 40 10 90	$\begin{array}{c} 25,800 \\ 25,525 \\ 25,800 \\ 27,500 \\ 30,700 \\ 34,200 \end{array}$	8 2 9 8 9 5 11 9 10 8 9 95	$\begin{array}{c} 18,500 \\ 26,900 \\ 25,250 \\ 41,400 \\ 33,500 \\ 27,800 \end{array}$	6 60 6 55 6 35 6 40	$\begin{array}{c} 11.270 \\ 11.270 \\ 11.090 \\ 10.385 \\ 10.560 \end{array}$	5 05 5 00 4 95 4 85	5,960 5,810 5,665 5,380

Nor .-Gauge heights supplied by Dep. of Public Works, Canada.

MONTHLY DISCHARGE of North Saskatchewan River at Prince Albert, for 1910-11.

Month.	Disc	HARGE IN SECOND-FE	E1,	Rus-Ou.
MOSTI.	Maximum.	Minimum.	Mean,	Fotal in Acre-feet.
1910 June (22-30) Jul August September . October (1, 8, 34	23,985 18,600 18,600 20,100 10,982	$\begin{array}{c} 13.148 \\ 12.100 \\ 10.630 \\ 10.280 \\ 6.172 \end{array}$	16,600 15,346 13,901 12,609 8,120	296-333 943,589 854,924 750,288 102-629
The period, 1941 May (8-31) June, July, August, September October (129)	17,020 22,000 12,200 41,400 25,800 10,385	7.070 8.460 17.500 18.500 10.385 5.380	9.817 14.828 25.956 25.682 16.438 7.902	3.247,763 467,336 882,327 1,595,972 1,579 125 978,179 154,529
The period				5.957,468

NORTH SASKATCHEWAN RIVER AT BATTLEFORD.

This station was established May 16, 1911, by H. R. Carscallen. It is located at the traffic bridge in the town of Battleford, on the N.E. ¼ Sec. 29, and the S. W. ¼ Sec. 33, Tp. 43, Rge. 16, W. 3rd Mer. A large island in the river at this point divides the stream into two channels and the river is spanned by two steel bridges, one over each channel. The bridge over the north channel is a five-span steel structure on cement piers and abutments; the south bridge is a three-span steel structure on cement piers and abutments. The two channels necessitate the existence of two gauges, one in each channel.

The gauge in the north channel is of the standard chain type, located on the floor of the bridge at the centre of the left span. The zero of the gauge (elev. 81.90) is referred to a bench mark (elev. 95.26) on the downstream side of the left abutment, marked D.I.; this is referred

to a permanent iron bench mark (assumed elev. 100.00) used for the south channel.

The gauge in the south channel is of the standard chain type located on the floor of the bridge at the centre of the right span. The zero of the gauge (elev. 81.16) is referred to a permanent iron bench mark (assumed elev. 100.00, located on the right bank 200 feet southeast of the right abutment.

The north channel is straight for about 1500 feet above and 1200 feet below the station. The right bank is high, gravelly and free from brush. The left bank is comparatively low, wooded and will overflow at high stages. The bed of the stream is very sandy and shifts

continually. Numerous sand bars appear in the channel at low stages of the stream.

The south channel is straight for about 1500 feet above and 600 feet below the station. The left bank is comparatively low, wooded and will overflow at high stages. The right bank is higher wooded and not liable to overflow. The bed of the stream is composed of sand and gravel and will shift.

Discharge measurements are made from the downstream side of the bridges. The initial point for soundings for each channel is the north end of the handrail on the downstream side of the bridge and distances are marked every ten feet on the handrail.

During 1913 gauge height observations were made by H. W. Fisher.

DISCHARGE MEASUREMENTS of North Channel of North Saskatchewan River, at Battleford, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
		$Fe\epsilon t.$	Sq. ft.	Ft. per sec.	Feet.	Secft.
an, 10	O. H. Hoover.	230	340	0.59	3.05	200
eb. 7	do	97	293	0.68	3.61	191
Iar. 10	do					
pril 18	do	624	1,968	2.13	4.175	4,195
lay 16 ine 23	do	$\frac{379}{875}$	$\frac{1,109}{3.357}$	1.89 2.37	2.97 5.66	2,098 7,973
uly 17	do	1062	4.318	2 33	6.36	10,055
uly 21	do	1096	5.484	2.45	7.45	13,439
ug. 15	do	1174	5,405	3.11	8.19	16,820
ept. 16	do	711	2.391	2.39	4.62	5.724
ct. 14	do	470	1,365	1.81	3.23	2,475
ov. 6	do	207	873	1.47	2.89	1,286
lov. 25	do	324	1,050	1 29	3.39	1,350
ec. 16,,	F. R. Steinberger	225	838	0.63	3.02	527

a Water on ice.

Daily Gauge Height and Discharge of North Channel of North Saskatchewan River, at Battleford, for 1913.

	Janı	ary	Febr	uary	Ма	rch	Ar	oril	М	ay	Ju	ine
Day	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft.
1 2 3 4 5	$ \begin{array}{ccccccccccccccccccccccccccccccccccc$	300 280 270 250 250	3.40 3.50 3.65 3.65 3.50	350 460 570 590 540	3 95 3 97 3 97 3 98 3 80	460 580 600 600 530	4.15 4.00 3.85 4.00 4.07	720 700 670 670 750	4.25 4.10 3.91 3.85 3.50	4.340 4.040 3.660 3.550 2,920	4 97 4 99 5 28 5 69 5 67	6,069 6,123 6,906 8,052 7,996
6 7 8 9 10	3.10 3.10 3.10 3.10 3.10	230 230 230 220 210	$\begin{array}{c} 3.40 \\ 3.20 \\ 3.00 \\ 2.98 \\ 2.98 \end{array}$	340 210 180 180 200	3.80 3.81 3.95 3.95 4.00	$490 \\ 520 \\ 600 \\ 630 \\ 630$	4.08 4.10 4.20 4.78 4.92	800 810 820 1,080 1,610	3.46 3.41 3.35 3.30 3.28	2.856 2.776 2.630 2.600 2.568	5.67 5.69 5.69 5.75	7,996 8,052 8,024 8,052 8,230
11 12 13 14 15	3 10 3 10 3 10 3 10 3 10 3 10	$\begin{array}{c} 190 \\ 210 \\ 230 \\ 250 \\ 250 \end{array}$	3.00 3.00 3.05 3.10 3.25	200 200 210 210 270	$\begin{array}{c} 4.00 \\ 4.00 \\ 4.00 \\ 4.05 \\ 4.05 \end{array}$	$\begin{array}{c} 640 \\ 640 \\ 650 \\ 670 \\ 670 \end{array}$	5.15 5.34 4.78 4.80 5.15	1.700 1.870 1.980 2.140 $6.555b$	3.20 3.14 3.09 3.05 3.00	2,440 2,440 2,266 2,200 2,140	5.97 5.95 5.76 6.00 6.33	8,890 8,830 8,260 8,980 9,970
16 17 18 19 20	3.10 3.10 3.10 3.10 3.07	$\begin{array}{c} 250 \\ 240 \\ 220 \\ 210 \\ 200 \end{array}$	3.40 3.50 3.55 3.55 3.55	340 430 480 490 480	4.05 4.15 4.20 4.25 4.25	680 720 780 810 810	5.15 4.55 4.36 4.11 8.60	6,555 7,660 4,584 4,060 18,450	2.97 3.03 5.24 5.24 5.29	2,089 2,182 6,798 6,793 6,933	7.14 10.79 10.70 6.92 6.89	$\begin{array}{c} 12.744 \\ 27.210 \\ 26.850 \\ 11.952 \\ 11.846 \end{array}$
21 22 23 24 25	3.05 3.10 3.10 3.10 3.10	150 210 230 230 210	3.60 3.60 3.60 3.60 3.60	519 510 510 510 500	4 29 4 39 4 40 4 40 4 37	840 890 890 890 890	7.45 6.99 $7.04a$ 7.10 6.17	13.895 12.204 12.384 12,600 9,490	5.32 5.26 5.29 5.22 5.13	7,016 6,852 6,933 6,744 6,501	6 84 6 40 5 89 5 49 5 55	11,676 10,180 8,650 7,492 7,660
26 27 28 29 30	3.13 3.15 3.15 3.15 3.20 3.25	210 250 250 220 210 270	3 65 3 65 3 70		4.30 4.20 4.16 4.14 4.16 4.15	820 760 750 720 710 710	6.15 5.69 5.41 4.90 4.49	9,430 8,052 7,268 5,880 4,896	5.00 4.86 4.96 4.95 4.99 4.97	6,150 5,784 6,042 6,015 6,123 6,069	6.00 6.89 6.91 6.85 6.88	8,980 11,846 11,916 11,710 11,812

 $[\]begin{array}{ll} a & \text{Interpolated.} \\ b & \text{Ice conditions from Jan. 1st to April 15.} \end{array}$

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of North Channel of North Saskatchewan River at Battleford, for 1913.—Concluded.

	Jı	ıły	Au	gust	Septe	ember	Oct	ober	Nove	ember	Dece	mber
Day	Gange Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.		Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft.
1 2 3 4 5	$\begin{array}{c} 6.93 \\ 7.19 \\ 8.34 \\ 8.08 \\ 7.73 \end{array}$	$\begin{array}{c} 11,988 \\ 12,924 \\ 17,410 \\ 16,370 \\ 14,987 \end{array}$	6.39 6.39 6.41 6.57 6.31	$\begin{array}{c} 10,150 \\ 10,150 \\ 10,214 \\ 10,857 \\ 9,910 \end{array}$	5.69 5.67 5.67 5.62 5.58	8,052 7,996 7,996 7,856 7,744	3,75 3,53 3,61 3,55 3,47	3,370 $2,974$ $3,118$ $3,010$ $2,872$	$ \begin{array}{r} 3.98 \\ 4.32 \\ 4.17 \\ 3.98 \\ 3.72 \end{array} $	3,800 4,488 4,180 3,800 3,316	2 97 2 82 2 75 2 75 2 72	$\begin{array}{c} 1.200 \\ 1.050 \\ 880 \\ 640 \\ 570 \end{array}$
6 7 8 9	7.69 7.42 6.99 6.62 6.41	$\begin{array}{c} 14.831 \\ 13.778 \\ 12.204 \\ 10.928 \\ 10.214 \end{array}$	$\begin{array}{ccc} 7 & 25 \\ 7 & 20 \\ 7 & 19 \\ 7 & 00 \\ 6 & 99 \end{array}$	$\begin{array}{c} 13,140 \\ 12,960 \\ 12,924 \\ 12,240 \\ 12,204 \end{array}$	5.46 5.42 5.42 5.41 4.81	7,408 7,296 7,296 6,447 5,664	3.47 3.46 3.46 3.42 3.48	2,872 2,856 2,856 2,792 2,888	2 89 2 82 2 82 2 77 2 77	1,286a $1,300$ $1,300$ $1,290$ $1,290$	2 69 2 69 2 77 2 85 2 92	500 470 470 410 420
11 12 13	6 41 6 47 6 46 6 46 6 44	$\begin{array}{c} 10.214 \\ 10.418 \\ 10.384 \\ 10.384 \\ 10.316 \end{array}$	6 71 6 36 6 17 5 98 7 76	$11,234 \\ 10,060 \\ 9,490 \\ 8,924 \\ 15,104$	$\begin{array}{c} 5 & 23 \\ 5 & 20 \\ 4 & 71 \\ 4 & 65 \\ 4 & 58 \end{array}$	6,771 6 690, 5.424 5.280 5.112,	3 62 3 57 3 38 3 31 3 24	3.136 3.046 2.728 2.616 2.504	2-73 2-72 2-77 2-97 3-37	$\begin{array}{c} 1.280 \\ 1.270 \\ 1.280 \\ 1.290 \\ 1.370 \end{array}$	3.00 3.09 3.12 3.14 3.14	460 490 510 550 580
6	6 41 6 39 6 44 6 54 6 29	$\begin{array}{c} 10,214 \\ 10,150 \\ 10,316 \\ 10,656 \\ 9,850 \end{array}$	7 52 7 62 7 75 7 96 7 96	14,168 14,558 15,065 15,890 15,890	$\begin{array}{c} 1 & 51 \\ 4 & 27 \\ 4 & 25 \\ 4 & 22 \\ 4 & 20 \end{array}$	4,944 4,380 4,340 4,280 4,240	3 21 3 17 3 17 3 12 3 10	2,456 2,392 2,392 2,312 2,280	3 47 3 51 3 52 3 52 3 52 3 52	1,440 1,490 1,490 1,490 1,480	3 17 3 16 3 16 3 12 3 08	570 540 540 520 480
21 22 23 24	7.77 7.76 7.62 7.80 7.85	15.143 15.104 14,558 15,260 15,455	7 69 7 12 6 75 6 59 6 06	$\begin{array}{c} 14,831 \\ 12,672 \\ 11,370 \\ 10,826 \\ 9,160 \end{array}$	$\begin{array}{c} 4.20 \\ 4.17 \\ 4.12 \\ 1.06 \\ 4.09 \end{array}$	1,240 $4,180$ $4,080$ $3,960$ $4,020$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2,238 2,224 2,168 2,098 2,098	3 52 3 52 3 52 3 52 3 39	1,470 $1,470$ $1,470$ $1,460$ $1,370$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	420 390 390 350 350
26 27 28 29 30 31 .	7 79 7 73 7 09 6 41 6 41 6 10	15,221 14,987 12,564 10,214 10,214 10,180	6 04 5 86 5 85 5 80 5 79 5 68	$\begin{array}{c} 9,100 \\ 8,560 \\ 8,530 \\ 8,380 \\ 8,350 \\ 8,024 \end{array}$	4 08 4 03 3 87 3 87 3 78	4,000 3,900 3,586 3,586 3,424	2 98 2 97 2 97 2 97 2 93 2 92	2,112 2,098 2,098 2,098 2,042 2,028	3 12 3 13 3 87 2 97 3 02	1,370 1,490 1,540 1,370 1,300	3 10 3 15 3 14 3 09 3 07 3 02	350 350 370 390 390 380a

a Ice conditions from Nov. 6 to Dec. 31.

Monthly Discharge of North Channel of North Saskatchewan River at Battleford, for 1913.

	Disc	HARGE IN SECOND-FEE	£1.	RUN-OFF.
Month.	Maximum.	Minimum.	Mean.	Total in acre-feet
January .	300	150	231	11.204
February	590	180	391	21.715
March	890	469	696	12,795
April	18,450	600	5,343	317.931
May	7.016	2.098	4.465	274.542
lune	27,210	6,069	10.431	620,687
July	17,410	9.850	12,498	768.472
August	15.890	8.020	11.149	703.972
September	8,052	3.424	5.473	325,666
October	3.370	2.028	2.541	156.240
November	4.488	1.270	1.808	107.583
December	1,200	350	512	31.482
The year				3 385 289

DISCHARGE MEASUREMENTS of South Channel of North Saskatchewan River at Battleford, in 1913.

Date.	Hydrographer.			Area of Section	Mean Velocity.	Gauge Height.	Discharge
			Feet.	Sq, f_i	Ft. per sec.	Feet.	Secft.
Jan, 10	O. H. Hoover		154	968	0.82	4 29	793
Feb. 7	do		159	805	1 36	4 89	1,096
Mar. 10	do		157	704	1.50	5 00	1.164
April 19	do		229	1,387	3.65	5.90	5,060
May 17	do		311	1.399	2.44	4 18	3,407
June 6	do		472	2,952	2.53	6 23	7.479
July 18	do		505	3,448	2.70	7 25	9.312
July 21	do		519	3,890	2.55	8 10	9.931
Aug. 16	do		521	4,297	2.92	8 42	12,550
Sept. 17			455	2,695	2.28	5 64	6.149
Oct. 15	do		314	1,752	2 32	4 22	4.076
Nov. 7	do		314	1,646	1.21	4 20	1.995
Nov. 26	do		310	1,168	1 92	3.15	1.081
Dec. 17	F. R. Steinber	ger	310	1,105	1 63	3.98	1,803

Daily Gauge Height and Discharge of South Channel of North Saskatchewan River at Battleford, for 1913.

	Jani	uary	Febr	uary	Ма	rch	A_1	oril	М	ay	Jυ	ne
DAY	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Fret	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft.	Fret	Secft,
1 2 3 4 5	4.25	1,350b $1,280$ $1,230$ $1,140$ $1,000$	$egin{array}{c} 4.60 \\ 4.60 \\ 4.70 \\ 4.75 \\ 4.75 \end{array}$	1,060 $1,100$ $1,160$ $1,200$ $1,220$	5.17 5.17 5.17 5.17 5.17	1.110 1.120 1.120 1.080 1.080	5.18 5.17 5.15 5.15 5.14	$\substack{1,280\\1,280\\1,280\\1,280\\1,270}$	5.10 1.97 4.78 4.74 4.70	5,170 $4,936$ $4,594$ $4,540$ $4,450$	$\begin{array}{c} 5.76 \\ 5.78 \\ 6.11 \\ 6.50 \\ 6.47 \end{array}$	6,384 6,422 7,070 7,870 7,807
6	4.45 4.39 4.45 4.49 4.50	950 920 930 920 850	4 75 4 70 4 60 4 70 4 80	$\substack{1,200\\1,120\\1,060\\1,110\\1,170}$	5 15 5 19 5 19 5 20 5 25	1.080 1.080 1,090 1.130 1,170	5 14 5 15 5 31 5 60 5 73	1,270 $1,300$ $1,500$ $1,610$ $1,710$	4 48 4 29 4 20 4 17 4 15	4,120 $3,836$ $3,710$ $3,671$ $3,645$	$\begin{array}{c} 6 & 47 \\ 6.50 \\ 6 & 49 \\ 6.50 \\ 6.58 \end{array}$	7.807 7.870 7.849 7.870 8,038
11 . 12 . 13 . 14 . 15	4 50 1 50 1 50 4 50 4 50	820 870 900 930 950	$\begin{array}{c} 4.90 \\ 4.95 \\ 4.95 \\ 4.97 \\ 4.97 \end{array}$	1.270 1.310 1.350 1.350 1.310	5 35 5 35 5 35 5 35 5 35	$\begin{array}{c} 1.190 \\ 1.220 \\ 1.220 \\ 1.220 \\ 1.220 \\ 1.230 \end{array}$	5 80 5.92 6 19 6 19 6 19	$\begin{array}{c} 1.800 \\ 1.880 \\ 1.990 \\ 2.030 \\ 2.030 \end{array}$	$\begin{array}{c} 4.10 \\ 1.00 \\ 4.09 \\ 1.05 \\ 3.95 \end{array}$	3,580 3,450 3,567 3,515 3,390	6 84 6 80 6 63 6 67 7 00	8,622 8,530 8,146 8,234 8,990
16 17 18 19 20	$\begin{array}{c} 4 & 50 \\ 4 & 50 \\ 4 & 48 \\ 4 & 47 \\ 4 & 45 \end{array}$	950 960 960 960 970	$\begin{array}{c} 4 & 97 \\ 4 & 90 \\ 4 & 90 \\ 4 & 85 \\ 4 & 85 \end{array}$	$\begin{array}{c} 1.280 \\ 1.220 \\ 1.150 \\ 1.120 \\ 1.080 \end{array}$	5 36 5 46 5 50 5 56 5 56	1,270 1,340 1,400 1,440	6 20 5 48 5 19 1 98 9 37	2,030b $5,851$ $5,332$ $3,620$ $12,980$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3,306 3,515 6,950 7,010 7,290	$\begin{array}{c} 7.85 \\ 11.50 \\ 11.42 \\ 7.65 \\ 7.61 \end{array}$	$\begin{array}{c} 11.055 \\ 21.002 \\ 20.796 \\ 10.555 \\ 10.455 \end{array}$
21 22 23 24 25	4 45 1 45 1 47 4 47 4 19	970 970 970 980 980	$\begin{array}{ccc} 4 & 90 \\ 5 & 00 \\ 5 & 00 \\ 5 & 00 \\ 5 & 00 \end{array}$	1,060 1,090 1,090 1,080 1,070	5 60 5 67 5 65 5 60 5 40	$\begin{array}{c} 1.460 \\ 1.520 \\ 1.530 \\ 1.500 \\ 1.100 \end{array}$	$\begin{array}{c} 8 & 36 \\ 7 & 40 \\ 7 & 00 \\ 6 & 60 \\ 7 & 00 \end{array}$	$\begin{array}{c} 10,560 \\ 8,120 \\ 7,740 \\ 7,060 \\ 8,010 \end{array}$	6 13 6 11 6 18 6 03 5 70	$\begin{array}{c} 7,310 \\ 7,130 \\ 7,210 \\ 6,911 \\ 6,270 \end{array}$	7 58 7 20 6 69 6 26 6 34	10,380 9,460 8,278 7,370 7,531
26 27 28 29 30 31	1 19 1 49 4 15 4 10 1 50 1 50	980 980 980 990 1.000 1.020	5 05 5 05 5 10	1.080 1.090 1.100	5 33 5 26 5 26 5 26 5 21 5 18	$\begin{array}{c} 1,340 \\ 1,320 \\ 1,300 \\ 1,300 \\ 1,300 \\ 1,280 \end{array}$	6 87 6 32 6 17 5 75 5 40	7,880 6,920 6,760 6,060 5,560	5 78 5 67 5 68 5 77 5 79 5 76	$\begin{array}{c} 6.122 \\ 6.213 \\ 6.232 \\ 6.403 \\ 6.441 \\ 6.384 \end{array}$	7 67	8,553 10,680 10,605 10,505 10,555

Interpolated.
Jan. 1st to April 16.—lce conditions.

Daily Gauge Height and Discharge of South Channel of North Saskatchewan River at Battleford, for 1913.—Concluded.

	Ju	ly	Au	gust	Septe	mber	Oct	ober	Nove	ember	Dece	mber
Day	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
1 2 3 4 5	Feet 7.70 7.96 9.11 8.87 8.50	Secft. 10,680 11,336 14,387 13,739 12,740	Feet 7.18 7.20 7.24 7.40 7.20	Secft. 8,460 8,580 8,720 9,180 8,760	Feet 6.68 6.65 6.60 6.53 6.50	Secft. 8,256 8,190 8,080 7,933 7,870	Feet 4.75 4.67 4.66 4.59 4.46	Secft. 4,540 4,405 4,390 4,285 4,090	Feet 4.01 4.35 4.80 4.65 4.30	Secft. 3,463 2,400d 2,730 2,550 2,200	Feet 3.34 3.33 3.33 3.33 3.29	Secft. 1,300 1,300 1,310 1,290 1,250
6	8.45 8.20 7.80 7.40 7.27	12,610 11,960 10,930 9,940 9,628	8.05 8.00 7.96 7.80 7.78	10,900 10,840 10,800 10,440 10,460	6.50 6.40 6.34 6.26 5.92	7,870 7,660 7,534 7,370 6,690	4.47 4.47 4.47 4.45 4.45	4,105 4,105 4,105 4,075 4,105	4.12 4.20 4.20 4.20 4.18	1,950 1,980 2,010 2,040 2,040	3.15 3.12 3.17 3.25 3.35	1,210 1,210 1,210 1,280 1,390 1,500
1	7.27 7.25 7.24 7.24 7.22	9,628 9,580 9,556 9,556 9,508	7.50 7.15 6.98 6.79 8.39	9,860 9,080 8,740 8,360 12,300	6.31, 6.30 5.81 5.76 5.69	7,471 7,450 6,479 6,384 6,251	4.57 4.52 4.33 4.32 4.22	4,255 4,180 3,895 3,880 3,738	4.15 4.10 4.00 3.90 3.60	2,010 1,950 1,870 1,770 1,610	3.45 3.57 3.65 3.77 2.75	1,630 1,700 1,750 1,790 1,800
6	7.19 7.17 7.22 7.32 8.60	9,436 9,388 9,312 9,020 11,700	8.35 8.52 8.65 8.84 8.82	12,350 12,794 13,145 13,658 13,604	5.65 5.37 5.35 5.31 5.29	6,175 5,656 5,620 5,548 5,512	4.14 4.10 4.09 4.05 4.04	3,632 3,580 3,567 3,515 3,502	3.55 3.52 3.50 3.50 3.50	1,460 1,430 1,410 1,400 1,390	3.74 3.76 3.76 3.74 3.73	1,810 1,810 1,810 1,810 1,810
11	8.55 8.57 8.43 8.60 8.65	11,040 11,140 10,860 11,400 11,580	8.57 8.03 7.56 7.50 6.97	12,929 11,518 10,330 10,180 8,921	5.29 5.25 5.20 5.14 5.16	5,512 5,440 5,350 5,242 5,278	3.99 3.99 3.97 3.95 3.95	3,438 3,438 3,414 3,390 3,390	3.50 3.50 3.50 3.40 3.28	1,370 1,360 1,350 1,300 1,180	3.72 3.72 3.74 3.74 3.76	1,820 1,840 1,860 1,890
26	8.60 8.55 7.90 7.20 7.20 7.19	11,540 11,480 9,900 8,360 8,400 8,440	6.95 6.76 6.75 6.71 6.70 6.70	8,875 8,438 8,415 8,323 8,300 8,300	5.15 5.10 5.00 5.00 4.90	5,260 5,170 4,990 4,990 4,810	3.97 3.97 3.98 4.15 4.52 5.29	3,414 3,414 3,426 3,645 4,180 5,512	3.15 3.09 3.13 3.21 3.34	1,100 1,050 1,100 1,200 1,290	3.79 3.81 3.79 3.79 3.74 3.73	1,880 1,870 1,860 1,830 1,810 1,810

d Nov. 2 to Dec. 31.—Ice conditions.

Monthly Discharge of South Channel of North Saskatchewan River at Battleford for 1913.

	Dis	CHARGE IN SECOND-F	EET.	Run-off,
Монти.	Maximum.	Minimum.	Mean,	Total in acre-feet
January February March April May June July August September October November December	1,350 1,350 1,530 12,980 7,310 21,020 14,387 13,658 8,256 4,540 3,463 1,890	820 10,60 1,080 1,270 3,306 6,380 8,360 8,300 4,810 3,390 1,050 1,210	989 1,162 1,267 4,278 5,199 9,510 10,606 10,182 6,401 3,891 1,598 1,649	60,811 64,534 77,905 254,558 319,674 565,884 652,137 626,067 380,886 239,248 112,939 101,393
The year				3,456,036

Monthly Discharge of North Saskatchewan River at Battleford, for 1913

(Drainage area (a) square miles).

in.	Disc	Run-Off.		
Month.	Maximum.	Minimum.	Mean.	Total in Acre-feet
January February March April May June July August September October November December	1,650 1,790 2,420 31,430 14,326 48,230 31,797 29,548 16,308 7,910 7,263 2,500	1,010 1,240 1,570 1,950 5,404 12,453 18,574 16,324 8,234 5,488 2,470 1,680	1,220 1,553 1,963 9,621 9,664 19,941 23,104 21,631 11,874 6,432 3,706 2,161	75,015 86,249 120,701 572,489 594,216 1,186,571 1,420,610 1,330,039 706,552 395,489 220,522 132,875
The year				6,841,328

a The drainage area of this stream cannot be obtained with any degree of accuracy and in any case would be misleading so no computations involving the same have been made.

NORTH SASKATCHEWAN RIVER AT EDMONTON.

This station is located at the low-level traffic and railway bridge in the city of Edmonton,

on the N.W. ¼ of Sec. 33, Tp. 52, Rge. 24, West of the 4th meridian.

There are two plain staff gauges at the station, a low level one reading from zero to ten feet and a high level one reading from ten to thirty-four feet. The high level gauge is spiked perpendicularly to a high timber pier a short distance above the mill of the Edmonton Lumber Company. The low level gauge is attached to a pier about 75 feet above the other and some 200 feet from the right bank. Both gauges are graduated to feet and tenths and are about 300 yards downstream from the bridge. The zero of the gauges (elevation 1991.085) is referred to a permanent iron bench mark (elevation 2025.04) located under the stay line to the stack of the mill and about 50 feet from the high level gauge. This bench mark is referred to the Department of Public Works bench mark on the left abutment of the bridge, which is elevation 2025.00 feet above sea level.

The channel is straight for about 700 feet above and 200 feet below the station. Both banks are high, of an earth formation and sparsely covered with brush. The bed of the stream is composed of sand and gravel and is liable to shift slightly. The stream is divided

into four channels by the three bridge piers.

Discharge measurements are made from the downstream side of the bridge. The initial point for soundings is the stream face of the left or north abutment. Distances are marked on

the handrail of the bridge.

The bridge is a four span steel structure supported by concrete piers and abutments. Between the right pier and the shore and extending for some distance above and below the bridge, there is a row of timber piers with a long string of booms attached to them. This boom is for the purpose of conducting logs to the Edmonton Lumber Company's mill, a short distance below the bridge. The boom is sometimes full of logs and at such times it becomes very hard to obtain velocity observations in this span.

This station was first used by this survey during 1911 and the gauge height observations were supplied by the Edmonton Lumber Company. Mr. Schneider made the observations

for the Company during 1913.

4 GEORGE V., A. 1914

Discharge Measurements of North Saskatchewan River at Edmonton, in 1913.

	Date.	te. Hydrographer.		Area Mean of Section. Velocity.		Gauge Height,	Discharge.
			Feet.	S., ft.	IFt. per sec.	Feet.	Secft.
Jan.	17-18	F. R. Burfield	170	982	1 23	8.95	1,207
Feb.	1	do	470	1.082	1.43	9.59	1,552
Feb.	10	V. Meek	470	1,015	1.26	9.31	1,280
Feb.	25	do	470	1,043	1.19	9.35	1,239
April	2	do	411	1.088	1.82	9.81	1,972
April	21	do	560	4,863	3.43	13.78	16,705
May	2	G. R. Elliott	437	2,338	1.67	9.*04	3,908
May	12	V. Meek	454	2,616	2.41	9.90	6,313
June	2-3	J. S. Wright	560	3,944	3.24	13.50	12,785
June	23	G. J. Smith	575	6,661	4.04	17.37	26,890
July	3	H. B. R. Thompson	512	6,000	3.78	15.74	22,639
July	21	P. H. Daniells	569	5,370	3.52	14.10	18,906
Aug.	1	do	558	5,247	3.44	13.60	18,034
Aug.	23	do	540	4,340	2.67	12.53	11,663
Sept.	1	G. H. Whyte and P. H. Daniells.	555	4,571	3.12	13.21	14,450
Sept.	15	P. H. Daniells	491	3,307	2.43	10.75	8,031
Sept.	23	do	496	3,000	2.31	10.50	6,924
Oct.	2	do	458	2,561	2.13	9 77	5,467
Oct.	14	do	411	2,421	1.76	8.93	4,278
Oct.	30	do	402	2,241	1.48	8.37	3,187
Nov.	15	do	368	1,877	1.23	7.86	2,315
Dec.	2-3	do	444	2,131	0.79	8.26	1,684
Dec.	26-27	do	460	1,422	0.46	7.09	652

Daily Gauge Height and Discharge of North Saskatchewan River at Edmonton, for 1913.

	Janu	ary	Febr	uary	Ma	rch	A	pril	M	ay	Ju	ıne
Day,	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet	Sectt.	Feet	Sec-ft	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft.
1 2 3 4 5	9 5 9 7 9 9 9 8 9 1	$\begin{array}{c} 1.720 \\ 1.710 \\ 1.700 \\ 1.660 \\ 1.610 \end{array}$	9.6 9.6 9.6 9.6 9.5	1,560 1,520 1,480 1,450 1,410	9.2 9.2 9.2 9.2 9.2	$\begin{array}{c} 1.230 \\ 1.240 \\ 1.250 \\ 1.260 \\ 1.270 \end{array}$	$9.2 \\ 9.4 \\ 9.6 \\ 9.6 \\ 9.6 $	1,900 $1,970$ $2,000$ $2,030$ $2,060$	$\begin{array}{c} 9.40 \\ 9.20 \\ 9.10 \\ 9.20 \\ 9.20 \\ 9.20 \end{array}$	5,100 4,700 4,500 4,700 4,700	13 4 13 4 13 4 13 3 13 4	15,400 15,400 15,400 15,100 15,400
6 7 8 9 10	9 1 8 9 8 9 8 9 8 9	1.560 1.450 1.360 1.310 1.280	9 6 9 6 9 5 9 4 9 3	1,380 1,360 1,330 1,300 1,280	9 3 9 3 9 3 9 4 9 4	$\begin{array}{c} 1.270 \\ 1.270 \\ 1.260 \\ 1.240 \\ 1.230 \end{array}$	$10.0 \\ 10.2 \\ 10.1 \\ 10.0 \\ 10.0$	2,080 $2,110$ $2,140$ $2,170$ $2,200$	9 20 9 10 9 00 9 00 9 20	4,700 4,500 4,300 4,300 4,700	13.7 14.0 13.7 13.2 13.9	16,300 17,300 16,300 14,800 16,950
11 12 13 14 15	8 9 8 8 8 8 8 9 8 8	1,260 1,240 1,230 1,220 1,210	9.3 9.1 9.1 9.5 9.6	$\begin{array}{c} 1.270 \\ 1.260 \\ 1.280 \\ 1.290 \\ 1.310 \end{array}$	9.4 9.4 9.4 9.4 9.4	$\begin{array}{c} 1.220 \\ 1.220 \\ 1.220 \\ 1.210 \\ 1.210 \end{array}$	$\begin{array}{c} 9 & 9 \\ 10.2 \\ 10 & 6 \\ 10 & 8 \\ 11 & 0 \end{array}$	2,500 3,000 5,000 7,000 8,700	$\begin{array}{c} 9 & 20 \\ 9.40 \\ 12 & 50 \\ 12.70 \\ 12.70 \end{array}$	4.700 5.100 12.700 13.300 13.300	14.9 15.5 15.6 15.1 15.1	20,600 23,000 23,400 21,400 21,400
16 17 18 19 20	8 8 8 9 9 0 9 0 9 0	$\begin{array}{c} 1.210 \\ 1.210 \\ 1.210 \\ 1.220 \\ 1.230 \end{array}$	9 5 9 5 9 5 9 5 9 5	$\begin{array}{c} 1.310 \\ 1.280 \\ 1.270 \\ 1.260 \\ 1.250 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 1.210 \\ 1.210 \\ 1.210 \\ 1.220 \\ 1.230 \end{array}$	16 2 14 3 16 4 13 9 13 8	$\begin{array}{c} 26,100 \\ 18,350 \\ 27,000 \\ 16,950 \\ 16,600 \end{array}$	13 00 12 80 12 70 12 80 12 80	14,200 13,600 13,300 13,600 13,600	15.0 14.3 14.3 13.3 12.3	21,000 18,350 18,350 15,100 12,100
21. 22. 23. 24. 25.	9 1 9 1 9 1 9 2 9 3	$\begin{array}{c} 1.260 \\ 1.280 \\ 1.320 \\ 1.360 \\ 1.390 \end{array}$	9 5 9 4 9 4 9 4 9 4	$\begin{array}{c} 1.250 \\ 1.250 \\ 1.240 \\ 1.240 \\ 1.240 \end{array}$	9 0 9 0 8 9 8 9 9 0	1,230 1,230 1,250 1,320 1,390	13 7 13 6 12 9 11 8 11 0	$\begin{array}{c} 16,300 \\ 16,000 \\ 13,900 \\ 10,700 \\ 8,700 \end{array}$	$\begin{array}{c} 12.30 \\ 11.90 \\ 12.00 \\ 12.10 \\ 12.40 \end{array}$	$\begin{array}{c} 12.100 \\ 10.950 \\ 11.200 \\ 11.500 \\ 12.400 \end{array}$	12.7 16.1 16.9 15.5 14.8	13,300 25,650 29,250 23,000 20,200
26 27 28 29 30 31 -	9,3 9,3 9,3 9,1 9,5 9,7	$\substack{1.440\\1.470\\1.480\\1.500\\1.520\\1.570}$	9 4 9 3 9 2	1,230 1,230 1,230	9 1 9.1 9.2 9 2 9 2 9 1	$\substack{1.450\\1.480\\1.530\\1.650\\1.750\\1.820}$	10 3 10 0 9 6 9 6 9 1	6,950 6,300 5,500 5,500 5,100	12 20 12 20 12 70 12 80 13 10 13 20	11,800 11,800 13,300 13,600 14,500 14,800	14 4 16.1 16.5 16 5 17 0	18,700 25,650 27,450 27,450 29,700

Daily Gauge Height and Discharge of North Saskatchewan River at Edmonton. for 1913.-Concluded.

	Ju	ly	Aus	gust	Septe	mber	Oct	tober	Nove	ember	Des	milier
Day	Gauge Height.	Dis- charge	Gauge Height.	Dis- charge	Gange Height.	Dis- charge.	Gauge Height.	Dis- charge.	Dis- Height.		, Gauge Height.	Dis- charge
	$F\epsilon\epsilon t$	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft
1 2 3 4 5	16.7 16.1 16.0 15.7 15.1	$\begin{array}{c} 28.350 \\ 25.650 \\ 25.200 \\ 23.850 \\ 21,400 \end{array}$	14.6 13.2 13.6 13.7 13.2	19,400 14,800 16,000 16,300 14,800	13 4 13 3 13 0 12 9 12 6	15,400 15,100 14,200 13,900 13,000	9 70 9 7 9 7 9 7 9 8	5.700 5.700 5.700 5.700 5.700	8 0 7 9 7 7 7 8 7 9	2,650 2,500 2,200 2,360 2,500	8 1 8 1 8 1 7 9 7 7	1,740 1,700 1,670 1,630 1,600
6 7 8 9	14 1 13 9 13 6 11 6 14 7	17.650 16,950 16,000 19,400 19,800	13 3 14 4 14.2 14 5 14 6	$\begin{array}{c} 15.100 \\ 18.700 \\ 18.000 \\ 19.050 \\ 19.400 \end{array}$	$12 \ 4$ $12 \ 0$ $12 \ 3$ $12 \ 0$ $11 \ 5$	$\begin{array}{c} 12.400 \\ 11.200 \\ 12.100 \\ 11.200 \\ 9.950 \end{array}$	9 9 9 8 9 7 9 5 9 4	6.100 5.900 5.700 5.300 5.100	8 2 8 2 8 1 8 1	2,950 2,950 2,950 2,800 2,800	8 3 7 9 8 0 7 9 7 9	1.570 1.530 1.480 1.430 1.370
11 12 13 14 15	$14 \ 0$ $14 \ 3$ $14 \ 0$ $13 \ 9$ $15 \ 2$	$\begin{array}{c} 17.300 \\ 18.350 \\ 17.300 \\ 16.950 \\ 22.200 \end{array}$	$ \begin{array}{c} 17 & 3 \\ 16 & 2 \\ 16 & 2 \\ 16 & 3 \\ 17 & 6 \end{array} $	31.100 26.100 26.100 26.550 32.600	11 3 11 6 11 3 11 0 10 9	$\begin{array}{c} 9,450 \\ 10,200 \\ 9,450 \\ 8,700 \\ 8,450 \end{array}$	301210121 39999	4.900 4.700 4.700 4.700 4.700	8 2 8 0 8 1 7 8 7 7	2,950 2,650 2,800 2,360 2,320	- - - - - - - - - -	1,310 1,230 1,120 1,020 950
16 17 18 19 20	17 0 15 9 14 9 14 2 14 0	29,700 $24,750$ $20,600$ $18,000$ $17,300$	17 4 16 9 15 6 14 4 14 0	31.600 25.200 23.400 18.700 $17,300$	11 0 10 8 10 7 10 5 10 7	8,700 8,200 7,950 7,450 7,950	9 1 9 0 9 0 9 0 8 9	4,500 4,300 4,300 4,300 4,100	$\begin{array}{c} 7.6 \\ 7.4 \\ 9.3 \\ 10.1 \\ 10.1 \end{array}$	2,290 2,280 2,250 2,230 2,200	9.981+1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	\70 830 780 750 720
21 22	$ \begin{array}{r} 14 & 1 \\ 14 & 4 \\ 15 & 0 \\ 16 & 3 \\ 15 & 9 \end{array} $	$\begin{array}{c} 17.650 \\ 18,700 \\ 21,000 \\ 26,550 \\ 24,750 \end{array}$	13 5 13 0 12 5 11 9 11 1	$\begin{array}{c} 15,700 \\ 14,200 \\ 12,700 \\ 10,950 \\ 9,700 \end{array}$	10.6 10.6 10.5 10.4 10.4	7,700 7,700 7,450 7,200 7,200	88888	3.910 3.740 3.740 3.740 3.740	9 3 9 1 9 0 8 8 8 9	$\begin{array}{c} 2.170 \\ 2.130 \\ 2.090 \\ 2.040 \\ 2.000 \end{array}$	(+ (+ (+ (+ (+ (+ (+ (+ (+ (+ (+ (+ (+ (690 670 660 650
26 27 28 29 30	15 6 15 5 15 3 15 7 15 6 15 6	23,400 23,000 22,200 23,850 23,400 23,400	11 8 12 9 13 0 12 9 12 8 12 9	10,700 13,900 14,200 13,900 13,600 13,900	10 2 10.0 9 9 9 8 9 7	6,700 6,300 6,100 5,900 5,700	8 6 8 5 8 4 8 3 8 5 8 3	3,570 3,410 3,250 3,100 3,410 3,100	8 1 7 3 7 5 7 7 7 9	1,950 1,900 1,850 1,810 1,770	7.3 7.1 6.9 6.8 7.0	650 660 670 690 730 770

MONTHLY DISCHARGE of North Saskatchewan River at Edmonton, for 1913

Drainage area, 10,780 square miles:

	Disc	CHARGE IN S	ECOND-FE	Er.	Rus	,-() _i :
Мохин.	Maximum.	Minimum.	Mean	Per square Mile.	Depth in inches on Drainage Area,	Total in A re-feet.
January February March April May June July August September October November. December.	1.720 1.560 1.820 27.000 14.800 29.700 32.600 15.400 6.100 2.950 1.740	1.210 1.230 1.210 1.900 4.300 12.100 16,000 9.700 5,700 3,100 1.770 650	1.393 1.313 1.315 8.227 9.727 19.780 21.439 18,505 9.130 4.539 2.357 1.058	0 129 0 122 122 768 0 902 1 830 1 990 1 720 0 875 121 219 0 098	0 119 .127 .141 0 851 1 040 2 040 2 290 1 980 0 976 485 221 0 113	85,65; 72,920 80,857 189,544 598,088 1,176,992 1,318,233 1,137,828 561,12) 279,092 140,251 65,054
The year					10 436	6 005 633

NORTH SASKATCHEWAN RIVER NEAR ROCKY MOUNTAIN HOUSE.

This station was established June 2, 1913, by G. H. Whyte. It is located on the N. E. ¼ Sec. 21, Tp. 39, Rgc. 7, W. 5th Mer., and about one mile from the village of Rocky Mountain House.

The gauge, which is an inclined staff reading to feet and tenths, is located on the left bank of the river some 60 feet above the ferry cable and about 1,000 feet below the railway bridge. The zero of the gauge (elev. 3108.39) is referred to a stump (assumed elev. 3127.74 "Public Works of Canada") located on the left bank in front of the ferry cable-tower.

In October 1913, a cable station was constructed about 500 feet below the gauge which will enable the survey to make regular gaugings at this point throughout the year and it is expected that the daily discharges for 1913 will be computed and included in the 1914 report.

The gauge was read until November by D. Hayes and after that date by W. Austin.

MEAN DAILY GAUGE HEIGHT, in feet, of North Saskatchewan River, near Rocky Mountain House, for 1913.

Day.	June.	JULY.	August.	SEPTEMBER.	Остовек	November.	DECEMBER
1 2 3 4 5	7.60 7.50 7.55 7.55	8.65 8.70 8.20 8.75 8.25	7.65 8.30 8.60 8.90 9.00	7.90 7.05 7.45 7.45 7.90	5.60 5.50 5.75 5.65 5.50	4.40 4.50 4.30 4.50 4.50	3.90 4.00 4.10 4.00 3.90
6	7.50 7.20 7.55 8.55 9.00	7.05 7.50 9.15 8.00 7.75	8.85 8.90 8.55 9.85 10.35	7.45 6.75 7.45 7.30 6.70	5.40 5.25 5.20 5.10 5.10	4.10 4.30 4.20 4.20 4.30	3.70 3.80 4.00 4.00 4.20
1	9.35 9.05 8.80 8.65 8.20	7.90 7.80 7.50 8.05 7.50	9.80 9.85 10.80 10.30 9.60	6.85 6.65 6.55 6.75 6.65	5.00 5.00 5.00 4.80 4.90	4.30 4.20 4.10 3.90 4.10	4.70 4.40 4.30 4.70 4.80
6. 7. 8. 9.	7.25 7.20 7.35 7.45 7.75	$\begin{array}{c} 7.05 \\ 6.95 \\ 7.05 \\ 7.40 \\ 8.25 \end{array}$	8.65 8.10 7.70 7.40 7.00	6.50 6.35 6.45 6.65 6.45	5.00 4.90 4.85 4.75 4.70	4.20 4.30 4.30 4.10 4.00	5.20 5.10 5.20 4.70 4.60
21 22 33 44 55	9.25 8.30 7.75 7.55 7.65	8.85 9.90 10.35 9.90 9.80	6.65 7.05 6.70 7.30 7.65	6.30 6.20 6.25 6.15 6.05	4.60 4.50 4.55 4.60 4.50	4.00 3.70 3.90 4.00 4.30	5.80 <i>a</i> 5.60 5.40 5.50 5.30
6	8.55 8.25 8.40 8.45 8.50	9.75 9.20 8.85 8.80 8.30 7.65	7.65 7.80 7.65 7.30 7.65 7.90	5.90 5.80 5.70 5.60 5.80	4.50 4.50 4.50 4.50 1.50 4.40 4.40	4.40 4.30 4.00 3.80 3.70	5.60 5.70 5.90 5.80 5.80 5.60b

a to b Ice conditions.

BATTLE RIVER AT BATTLEFORD.

This station was established on June 17, 1911, by H. R. Carseallen. It is located at the traffic bridge in the town of Battleford on the S.E. 1/2 Sec. 19, Tp. 43, Rgc. 16, W. 3rd Mer. The gauge, which is of the standard chain type, is located level with the floor of the bridge

The gauge, which is of the standard chain type, is located level with the floor of the bridge at chainage 45. The zero of the gauge (elev. 72.53) is referred to a bench mark (assumed elv. 100.00), situated on the top of the left abutment on the outer downstream corner.

The channel is straight for 300 yards above and half a mile below the station. Both banks are fairly high and clean. The bed of the stream is composed of sand which shifts considerably. Backwater from floods on the North Saskatchewan, into which this stream empties some three miles below the station, gives trouble in computing accurate discharges.

Discharge measurements are made with a current meter from the bridge which is a three-span steel structure. The initial point for sounding is the inner face of the left abutment. Distances are marked on the handrail on the downstream side of the bridge.

During 1913, Mr. C. J. Johnson of the Indian Agency staff took the observations.

DISCHARGE MEASUREMENTS of Battle River at Battleford, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
		Feet.	S., ft.	Ft. per sec.	Feet.	Secft.
Jan. 8	b O, H. Hoover	105	89.8	0.38	4,69	34
Feb. 6	.b do	50	56.9	0.53	4.95	30
April 4	. do	244	839.0	1.80	9.15	1,514
April 21	. do	199	866.0	2.89	6.66	2,504
May 19		179	386.0	1.78	4.47	687
June 21	. do	113	226.0	1.59	3.80	359
July 19	do	174	368.0	1.33	4.62	491
Aug. 18	do	175	375.0	.91	4.46	340
Sept. 19	do	166	296.0	1.51	4.05	446
Oct. 16,	do	126	276.0	1.34	3.87	370
Nov. 8		114	219.0	.95	3.90	208
Nov. 24		86	164.0	.87	3.99	144
Dεc. 18	F. R. Steinberger	78	118.0	. 51	4.12	60

a Discharge on top of winter ice. b Ice conditions.

Daily Gauge Height and Discharge of Battle River at Battleford, for 1913

	Jan	uary	Febr	uary	Ma	rch	A _I	oril	M	ay	Ju	ine
Day,	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.		Gauge Height.	Dis- charge
	Feet	Secft.	Feet	Sec-ft	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft
1 2 3 4 5	5.08 5.10 5.12	$100a \\ 100 \\ 100 \\ 100 \\ 110$	$\begin{array}{c} 4.82 \\ 4.83 \\ 4.85 \\ 4.89 \\ 4.90 \end{array}$	30 30 30 30 40	5.23 5.26 5.31 5.32 5.32	50 60 70 80 85	5.42 5.75 7.72 9.10 9.32	1,366 1,635 3,620 5,120 5,362	6.02 5.88 5.73 5.52 5.50	1,878 1,752 1,617 1,446 1,430	4.26 4.25 4.22 4.24 4.22	586 580 562 574 562
6 7 8 9	5.25	130 120 34 40 50	4.95 4.97 5.00 5.01 5.01	30 30 40 40 50	5.34 5.34 5.28 5.14 5.09	85 70 60 50 50	9.14 9.66 9.64 9.28 8.42	5,164 5,736 5,714 5,318 4,376	5.50 5.44 5.25 5.14 5.06	1,430 1,382 1,230 1,148 1,092	4.20 4.16 4.16 4.14 4.10	550 526 526 514 490
1	$4.76 \\ 4.76 \\ 4.78$	40 30 30 30 30 35	5.02 5.04 5.06 5.09 5.11	60 65 60 60 65	5.54 5.14 5.09 4.89 4.98	70 60 40 25 30	8.22 7.63 7.77 7.74 7.31	4,160 3,523 3,674 3,641 3,181	5.02 5.01 4.96 4.92 4.74	1,064 1,057 1,022 994 874	4.05 4.05 4.03 3.99 3.97	460 460 418 425 415
6	4.78 4.80	35 40 50 40 30	5.17 5.22 5.24 5.21 5.21	70° 90 100 80 80	5.04 5.19 5.38 5.54 5.61	50 70 110 150 150	6.58 6.40 6.95 6.96 6.96	2,420 2,240 2,802 2,813 2,813	4.65 4.60 4.55 4.50 4.55	820 790 760 730 760	4.01 4.02 4.01 3.96 3.94	454 442 436 410 400
1	4.82 4.83 4.83	50 50 40 40 50	5.23 5.24 5.27 5.31 5.25	85 85 70 65 60	5.44 5.52 5.55 5.59 5.17	140 150 150 90 70	6.68 6.48 6.18 5.94 5.92	2,520 2,320 2,022 1,806 1,788	4.60 4.52 4.47 4.44 4.44	790 742 712 694 694	3.84 3.84 3.80 3.80 3.80 3.80	350 350 330 330
36 27 29 30	4.89 4.85 4.71	60 70 60 55 40 20		60 65 50	5.25 5.20 5.16 5.42 5.08 5.11	50 40 40 40 50 100a	6.45 6.14 6.09 6.11 6.08	2,290 1,986 1,941 1,959 1,932	4.42 4.38 4.36 4.32 4.28 4.25	682 658 646 622 598 580	3.86 3.90 3.87 3.86 4.00	360 386 365 360 430

a Jan. 1st to March 31.—Ice conditions.

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Battle River at Battleford, for 1913.—Concluded.

	Jı	dy	Aug	gust	Septe	ember	Oct	ober	Nove	mber	Dece	mber
DAY.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft
1 2 3 4	4.41	634 616 718 676	4.02 4.00 4.01 4.02	442 430 436 442	3.98 3.98 4.02 4.02	420 420 444 444	3.97 3.97 4.01 1.05	415 415 436 460	3.73 3.82 3.90 3.96	$280\epsilon \\ 320 \\ 325 \\ 320$	3.99 3.97 3.98 3.99	140 130 130 140
5	4.26	586 520	4.05	490	4.04	454 478	4.02 3.96	410	3 94	270 270	3 99 4.00	145 140
7 8 10	4 10 4 10 4 07 4 05	490 490 472 460	4.09 4.08 4.06 4.02	484 478 466 442	4.11 4.10 4.10 4.10	496 490 490 490	3.94 3.93 3.92 3.92	400 395 390 390	3.90 3.90 3.89 3.86	260 250 208 200	4.00 4.02 4.03 4.03	150 150 150 150
11 12 13 14	4.01	$\begin{array}{c} 430 \\ 430 \\ 436 \\ 436 \\ 454 \end{array}$	4.00 3.98 3.96 4.05 4.21	$\begin{array}{c} 430 \\ 420 \\ 410 \\ 405 \\ 465 \end{array}$	$\begin{array}{c} 4.10 \\ 4.10 \\ 4.10 \\ 4.10 \\ 4.09 \end{array}$	490 490 490 490 484	3.91 3.89 3.91 3.89 3.87	385 375 385 375 365	3.80 3.75 3.78 3.82 3.84	190 180 160 170 180	4.05 4.08 4.08 4.08 4.09	140 140 140 140 140
16	$\frac{4.38}{4.45}$	$502 \\ 560a \\ 455 \\ 400 \\ 455$	4 22 4 26 4 61 4 76 4 64	375 320 430 575 580	$\begin{array}{c} 4.08 \\ 4.05 \\ 4.08 \\ 4.07 \\ 4.08 \end{array}$	478 460 478 472 478	3.87 3.87 3.90 3.86 3.81	365 365 380 360 335	3.88 3.90 3.90 3.94 3.92	190 190 170 160 150	4.09 4.09 4.12 4.00 4.03	120 90 60 55 60
21 22 23 24 25	$\begin{array}{c} 4 & 44 \\ 4 & 38 \\ 4 & 46 \\ 4 & 50 \\ 4 & 41 \end{array}$	460 460 530 590 580	$\begin{array}{c} 4.30 \\ 4.16 \\ 4.12 \\ 4.10 \\ 4.10 \end{array}$	465 460 $502b$ 490 490	$\begin{array}{c} 4.17 \\ 4.11 \\ 4.08 \\ 4.07 \\ 4.05 \end{array}$	532 496 478 472 460	3.79 3.77 3.77 4.77 3.76	325 315 315 315 310	3.94 3.95 3.99 3.99 3.99	130 130 130 144 150	4.07 4.12 4.12 4.11 4.11	. 80 70 60 60 70
26	4 14	540 $525a$ 514 502 484	4.08 4.08 4.06 1.06 4.03	478 478 466 466 448	$\begin{array}{c} 4 & 03 \\ 4 & 01 \\ 4 & 01 \\ 4 & 00 \\ 3 & 99 \end{array}$	448 436 436 430 425	3.76 3.83 3.93 3.73 3.69	310 345 395 295 275	3.99 3.99 3.99 3.99 3.99	140 140 140 140 140	4.11 4.10 4.10 4.12 4.13	65 60 50 40 38

a-a-Gauge height affected by back water from North Saskatchewan River. b-b-Gauge height affected by back water from North Saskatchewan River. c- Lee conditions Nov. 1st to Dec. 31.

MONTHLY DISCHARGE of Battle River at Battleford, for 1913

(Drainage area 11,850 square miles).

				Dis	CH.	ARGE IN S	ECOND-FE	ET.		RUN	RUN-OFF,		
	Mo	NIII.		Maximum.	M	inimuo .	Mean	Pe	er square Mile,	Depth in inches on Drainage Area,	Total in Acre-feet,		
January				130		20	57		0.005	0 006	3.529		
February.				100		30	58		0 005	.005	3,216		
3.1 1				150		25	75		. 006	.007	4,630		
April				5.736		1.366	3.175		.268	299	188,925		
May				4 (3 40 5)		580	990		083	096	60.873		
				586		330	447		038	042	26,598		
July				718		400	512		043	050	31,482		
				580		320	457		.038	044	28,100		
September.				532		420	468		039	.044	27,848		
				460		275	365		031	. 036	22,443		
November				325		130	194		.016	-018	11,544		
December				150		38	101		0.008	0.009	6,210		
The year										0.656	415,398		

BATTLE RIVER AT PONOKA.

This station was established May 7, 1913, by V. Meek.—It is located in the village of Ponoka, at the steel traffic bridge 300 yards southeast of the C.P.R. depot, in the S.W. ¹₄ Sec. 4, Tp. 25, Rge. 43, West of the 4th Mer.

The gauge, which is a plain staff graduated to feet and hundredths, is situated at the eft bank 30 feet upstream from the bridge. It is referred to the top of a spike in a pile on the upstream side of the left abument (elev. 11.69 above the zero of the gauge.)

The channel is straight for 100 feet above and 50 feet below the station. Both banks are

clay and covered with brush and are not likely to overflow. The bed of the stream is sandy.

Measurements are made from the downstream side of the bridge. The initial point for

soundings is the inner face of the left abutment. Distances are marked every five feet on the handrail.

During 1913 the gauge was read by G. R. Edwards.

Discharge Measurements of Battle River at Ponoka, in 1913

Date.	 Hydrographer.		Width.	Area of Section	Mean Velocity,	Gauge Height,	Discharge	
			Feet.	Sq. ft.	Et. per sec.	Feet.	Sec#.	
May 7	V. Meek		66.0	174	0.69	3.36	119	
May 26	J. S. Wrigh	t	67.8	188	0 65	3.45	123	
une 16	G. I. Smith		49.0	142	0.94	3.98	134	
uly 9		nompson,	70.2	230	0.83	3.96	191	
1 17	P. H. Danie	ells	81.0	451	1 36	6.54	611	
uly 29	do		64.0	182	0.44	3.16	81	
Aug. 8	do		62.0	152	0.33	2.65	51	
Aug. 20	do		67.0	244	0.90	4.10	217	
ept. 5	do		60.0	160	0.55	3.03	88	
ept, 17	do		60.0	133	0.30	2.53	40	
ept. 25	do	* * * * * * * * * * * * * * * * * * * *	60.0	133	0.25	2.51	33	
et. 18	do		61.0	136	0.32	2.45	44	
ov. 3	do		60.0	127	0.29	2.42	37	
Dec. 9	do		25.0	20	0.76	2.29	16	

4 GEORGE V., A. 1914

$\overline{\text{Daily Gauge Height}}$ and $\overline{\text{Discharge}}$ of Battle River at Ponoka, for 1913.

•	Ma	y	Ju	ne	Ju	ly	Au	gust
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft.
1			3.19 3.15 3.14 3.20 3.32	99 95 94 100 112	4.98 4.70 4.52 4.30 4.20	345 301 274 241 227	3.10 3.06 3.00 2.80 2.70	90 86 80 62 54
6	3.36 3.36 3.36 3.39	117 117 117 117 120	3.61 3.58 3.51 3.42 3.30	146 143 134 123 110	4.25 4.15 4.05 3.85 3.69	234 220 206 178 157	2.65 2.60 2.65 2.65 2.65	50 47 50 50 50
11 12 13 14 15	3.41 3.38 3.33 3.43 3.57	122 119 113 125 141	3.25 3.21 3.40 3.36 3.78	105 101 121 117 168	3.60 3.50 3.68 4.22 5.85	145 133 155 230 490	2.75 2.70 2.85 3.33 4.05	58 54 66 113 206
16 17. 18. 19.	3.72 3.75 4.02 3.88 3.79	161 164 202 182 170	3.98 3.92 3.92 3.84 3.75	196 188 188 177 164	6.48 5.53 5.54 5.56 4.95	600 436 438 441 340	4.50 4.32 4.20 4.18 3.87	271 244 227 224 181
21	3.71 3.66 3.61 3.58 3.52	159 153 146 143 135	4.20 4.15 4.12 3.85 3.73	227 220 216 178 162	4.43 4.45 4.42 3.39 3.38	$ \begin{array}{r} 260 \\ 264 \\ 259 \\ 120 \\ 119 \end{array} $	3.68 3.55 3.35 3.18 3.05	155 139 116 98 85
26	3.50 3.36 3.32 3.26 3.24 3.21	133 117 112 106 104 101	3.75 3.97 4.80 5.04 5.14	164 195 316 354 370	3.36 3.27 3.20 3.15 3.12 3.10	$ \begin{array}{c} 117 \\ 107 \\ 100 \\ 95 \\ 92 \\ 90 \end{array} $	3.00 2.93 2.87 2.81 2.77 2.90	80 74 68 63 60 71

a Gauge established.

Daily Gauge Height and Discharge of Battle River at Ponoka, for 1913.—Concluded.

	Septe	mber	Octo	ober	Nove	mber	Dece	ember
DAY.	Gauge Height.		Gauge Height.		Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft.
1	$\begin{array}{c} 3.05 \\ 3.20 \\ 3.11 \\ 3.04 \\ 3.04 \end{array}$	85 100 91 84 84	2.45 2.54 2.56 2.58 2.70	37 43 44 46 54	2.48 2.45 2.43 2.41 2.40	39 37 36 35 34	2.25 2.25 b	26 26
6	2.97 2.90 2.84 2.75 2.72	77 71 66 58 56	2.68 2.65 2.65 2.64 2.60	53 50 50 50 47	2.40 2.42 2.43 2.45 2.44	34 35 36 37 36		
11	2.67 2.64 2.62 2.61 2.59	52 50 48 48 46	2.60 2.60 2.60 2.61 2.55	47 47 47 48 48	2.37 2.33 2.34 2.35 2.35	33 30 31 32 32	 	
16	2.56 2.55 2.59 2.64 2.63	$ \begin{array}{r} 44 \\ 44 \\ 46 \\ 50 \\ 49 \end{array} $	2.58 2.60 2.40 2.48 2.53	46 47 34 39 42	2.35 2.36 2.35 2.36 2.34	32 32 32 32 31		
21 22 23 24 25	2.60 2.53 2.53 2.53 2.53 2.52	47 42 42 42 41	2.55 2.55 2.53 2.50 2.45	41 44 42 40 37	2.30 2.29 2.27 2.25 2.24	29 28 28 26 26		
26	2.51 2.50 2.51 2.48 2.45	41 40 41 39 37	2.45 2.43 2.42 2.46 2.50 2.50	37 36 35 38 40 40	2.25 2.26 2.25 2.25 2.25	26 27 26 26 26		

b No observer after Dec. 2.

Monthly Discharge of Battle River at Ponoka, for 1913

(Drainage area 670 square miles)

	Dis	CHARGE IN S	Run-Off,			
Month.	Maximum.	Minimum.	Mean	Per square Mile.	Depth in inches on Drainage Area.	Total in Area-feet
May (7-31) June. July. August. September. October. November. December (1 and 2)	$370 \\ 600 \\ 271 \\ 100 \\ 54$	101 94 90 47 37 34 26	135 169 239 106 55 43 - 31	0.201 0.252 0.357 0.158 0.082 0.064 0.046	0.187 0.281 0.412 0.182 0.091 0.074 0.052 0.003	6,69 10,05 14,69 6,51 3,27 2,64 1,84

STURGEON RIVER NEAR FORT SASKATCHEWAN.

This station was established December 30, 1913, by P. H. Daniells. It is located on the N.W. 4 Sec. 28, Tp. 55, Rgc. 22, W. of the 4th Mer., on the Traffic bridge about five miles worth of Fort Saskatchewan and about one and a half miles from the mouth of the river.

The gauge, which is a plain staff graduated to feet and hundredths, is nailed to a pile near the right bank about 20 feet from the initial point. The zero of the gauge (elev. 87.52) is referred to a bench mark (assumed elev. 100.00), located on the top of the downstream side of the left abutment.

The channel is straight for 200 feet above and 100 feet below the station. Both banks are low but not liable to overflow. The bed of the stream is sandy with a gravel control about 100 feet below which should be fairly permanent. The current is moderate.

Measurements are made from the downstream side of the steel traffic bridge with meter and weights. The initial point for soundings is the stream face of the right abutment.

It was not possible to obtain an observer during 1913 and therefore discharge measurements only were made.

Discharge Measurements of Sturgeon River near Fort Saskatchewan, in 1913

	Date.	Hydr	rographer,	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
				Feet.	$Sq. \dot{ft}$,	Ft. per sec.	Feet.	Secjt.
lay	6	J. S. Wright.		65 0	182	2.10		383
lav	30			54 5	143	1 09	2 99	156
une	13			52.5	135	0.72	2.76	98
uly	7	H R R Tho	moson	53.0	144	1.10		159
uly	19			55.0	150	1.20	3 19	180
alv	30	do		72 0	175	1 43	3.58	261
ury .ug.	11	do		61 0	164	1.40	3.47	229
ug.	22	do		 62.0	166	1.46	3.50	243
ept.	2	do		 62.0	169	1.42	3.46	240
ept.	13	do		60 0	157	1 36	3 39	213
ept. Oct.	15	do		53 - 0	142	1.00	3 16	143
ec.	8	do		46.0	95	0.60	3 27	57
	30	do		43_0	88	0.42	3.70	37

STURGEON RIVER AT ST. ALBERT.

This station was established on April 23, 1913, by V. Meek. It is located between river lots 27 and 52 in St. Albert Settlement, Alberta, at the highway bridge crossing the Sturgeon River in the village of St. Albert.

The gauge, which is a plain staff graduated to feet and hundredths is fastened to a pile in the bed of the stream 20 feet above the bridge. The zero of the gauge (elev. 90.23) is referred o a bench mark (assumed elev. 100.00), located on the cement sill of the east basement window of the St. Albert Hotel and marked "B.M., D.1." and broad arrow, in white paint.

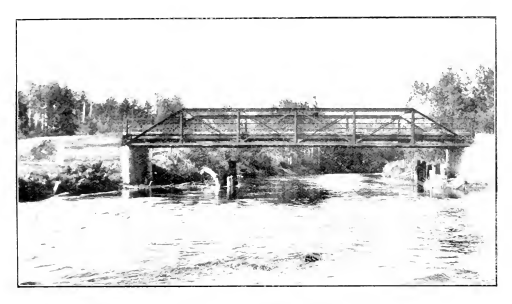
The channel is straight for 500 feet above and below the station. Both banks are fairly high, clean and not liable to overflow. The bed of the stream is sandy, with considerable growth of vegetation which usually causes a change of control during the summer. The current is rather sluggish.

Discharge measurements are made from the downstream side of the steel traffic bridge. The initial point for soundings is a zero marked on the handrail of the bridge; the chainage is marked on the rail every five feet.

During 1913, the gauge was read daily by Lawrence Farrell and later by Chas. Pelletier.

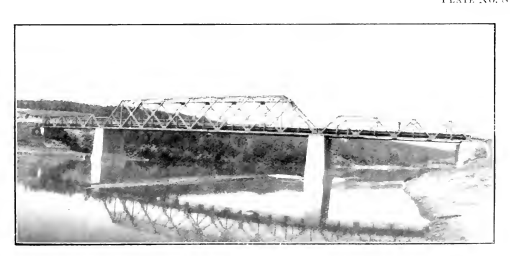
DISCHARGE MEASUREMENTS of Sturgeon River at St. Albert, in 1913

	Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge,
			Feet.	Sq. ft.	Ft. per sec.	Feet.	Secoft.
April	23	V. Meek.	110 0	464	1.27	5.05	589
May	2	do	79 0	306	1.41	3.86	429
May		J. S. Wright	70 0	159	0.80	1.95	131
June	21		70 0	156	0.59	1.94	93
July	5	H. B. R. Thompson,	85.5	227	0,636	2.58	144
July	18	P. H. Daniells.	87 0	271	0.60	3 24	168
July	31	do	87 0	366	0.68	4.12	247
Aug.	9	do	87 0	363	0.63	3 98	228
Aug.	21	do	87.5	367	0.62	4 09	228
Sept.	3	do .	86.0	343	0.63	3 94	215
Sept.	12	do	86 0	312	0.59	3 63	183
Sept.	24	do	86 0	261	0.58	3 165	152
Oct.	13	do	86.0	239	0.57	2 77	137
Oct.	31	do	86 0	179	0.59	2.38	107
Nov.	17	do	76.0	167	0 61	1 96	103
Dec.	1	do .	93 0	132	0 46	2 14	61
Dec.	29	do	85 0	82	0 34	2 06	28



Gauging Station on Sturgeon River near Fort Saskatchewan, Alberta.

Plate No. 8



Gauging Station on Battle River at Battleford.



Daily Gauge Height and Discharge of Sturgeon River at St. Albert, for 1913

	Ap	ril	M	ay	Ju	ne	Jul	y.
Day.	Gauge Height.	Dis- charge		Dis- charge.			Gauge Height.	
	Feet	Secft.	Feet	Secjt.	Feet	Secft.	Feet	Secit.
1			4 00 3 86 3 80 3 65 3 47	417 429 422 404 383	1 85 1 86 1 75 1 65 1 60	111 111 109 107 106	2 65 2 60 2 65 2 55 ± 2 58	140 137 140 134 136
6 7 8 9			3.30 3.15 3.00 2.96 2.90	364 348 331 327 321	1.75 1.65 1.65 1.70 1.75	109 107 107 108 109	2 63 2 68 2 58 2 55 2 63	138 141 136 134 138
11 12			$\frac{2.84}{2.78}$ $\frac{2.78}{2.74}$	315 309 305 296 293	1 70 1 65 1 70 1 75 1 80	108 107 108 109 110	2 68 2 63 2 68 2 78 2 88	141 138 141 146 151
16			2.54 2.54 2.54 2.50 2.45	285 285 285 281 276	1,85 1,85 1,90 1,85 1,90	111 111 112 111 112	2.93 + 2.98 = 3.13 = 3.28 = 3.38	15 4 157 166 176 183
21 22 23 24 25	5.05a 4.96 4.76	579 566 538	2 38 2 35 2 30 2 25 2 20	$\begin{array}{c} 269 \\ 266 \\ 261 \\ 256 \\ 251 \end{array}$	$\begin{array}{c} 1.95 \\ 1.95 \\ 2.00 \\ 2.10 \\ 2.10 \end{array}$	113 113 114 117 117	3.53 3.68 3.83 3.93 4.03	193 204 216 224 233
26	$\begin{array}{ccc} 4 & 50 \\ 4 & 35 \\ 4 & 24 \end{array}$	510 512 482 478 460	2 15 2 10 2 05 2 00 1 95 1 90	246 241 238 234 229 224	2 25 2 35 2 50 2 55 2 60	122 126 132 134 137	$\begin{array}{c} 4.03 \\ 3.98 \\ 1.03 \\ 4.13 \\ 4.08 \\ 4.10 \end{array}$	233 228 233 242 237 239

¹ Observations commenced.

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Sturgeon River at St. Albert, for 1913. Concluded

	Aug	gust	Septe	ember	Oct	ober	Nove	mber	Dece	ember
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge,	Gauge Height.	Dis- charge
	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft
12333445	4.13 4.18 4.13 4.08 4.13	242 246 242 237 242	3.94 3.93 3.87	215 214 208	2.99 2.98 2.95 2.94 2.84	142 142 140 139 134	2.21 2.20 2.18 2.17 2.16	107 107 106 106 106	2.10 2.10 2.10 2.10 2.11	61 60 62 63 65
6	4.08 4.10 4.08 3.98	237 239 237 228	3.75 3.75 3.74 3.73 3.72	198 198 197 196 196	2.76 2.72 2.75 2.73 2.70	130 128 130 128 127	2.13 2.12 2.11 2.12 2.11	105 105 104 105 104	2.10 2.10 2.10 2.10 2.10	67 65 62 58 57
1 2 3 4 5			3.71 3.69 3.68 3.66 3.54	195 193 192 191 181	2.64 2.60 2.57 2.59 2.58	124 122 121 122 121	2.10 2.13 2.08 2.03 1.98	104 105 103 102 100	2.09 2.10 2.10 2.10 2.10	55 55 58 60 63
16 7 8 9			3.46 3.32 3.37 3.39 3.34	175 164 168 169 166	2.55 2.53 2.50 2.46 2.45	120 119 118 116 116	1.98 1.96 2.00 2.06 2.11	100 100 101 103 104	2.09 2.08 2.07 2.06 2.05	64 63 61 58
21			3.25 3.25 3.02 3.16 3.12	160 160 144 153 150	2.44 2.44 2.42 2.41 2.39	116 116 115 114 114	2.15 2.16 2.11 2.10 2.10	106 106 104 104 104	2.05 2.04 2.03 2.02 2.01	53 51 49 46 48
26				150 148 145 144 143	2.35 2.33 2.30 2.28 2.25 2.24	112 111 110 109 108 108	2.10 2.11 2.11 2.11 2.11	104 104 100 90 80	2.01 2.00 2.00 2.01 2.01 2.01	40 36 32 28 29 32

a No observations obtained.

Montrly Discharge of Sturgeon River at St. Albert, for 1913.

(Drainage area, 920 square miles).

	Disc	CHARGE IN S	SECOND-FE	ET.	Run-Off.		
Монти.	Maximum.	Minimum.	Mean	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.	
April (23-30) May. June. July. August (1-9). September (3-30). October. November. December.	579 447 137 242 246 215 142 107 67	460 224 106 134 228 143 108 80 28	516 304 114 174 239 175 122 103 53	0.561 0.330 124 189 .260 .190 .133 .112 0.058	0.167 .380 .138 .218 .087 .198 .153 .125 0.067	8,188 18,692 6,785 10,699 4,264 9,719 7,500 6,129 3,259	
The period					1.533	75,234	

Miscellaneous Discharge Measurements made in North Saskatchewan River drainage basin, in 1913.

D	ate	Hydro	ographer.	Stream		Location.	Width	Area of Section		Discharge
	1						Feet.	Sq. ft.	Ft. per sec.	Sec. ft.
ulv	9	R. Ful	cher	Brazeau Rive	r	39-21-5				702
	11	do		do						751
4.4	13	do	'	do	!					802
	15	do	1	do						20
						zeau Lake				208
ug.	13	P. H.	Daniells	Pigeon Creek	'	Outlet of Pigeon				
						Lake	11.0	5.0	0.42	$\frac{1}{2} \cdot \frac{1}{2}$
**	24	do		do			12.0	5.3	0.24	1.3
	4	do		Vermilion Ri	ver	N.W. 32-50-6-4	65.0	193.0	0.25	47.0
	16,	do		do		do		4.3	0.48	2.1
	17	do		do		do	16.0	7.6	1.12	8.5

SOUTH SASKATCHEWAN RIVER DRAINAGE BASIN.

General Description.

The upper portion of this drainage basin will be dealt in the descriptions of the drainage basins of Bow, Little Bow, Oldman Waterton, Belly and St. Mary Rivers. These streams are all conjoined at a point known as the Grand Forks, to form the South Saskatchewan River. From the Grand Forks the river flows in a north and easterly direction to its junction with the North Saskatchewan River a short distance east of the city of Prince Albert. From this point onward the stream takes the name of the Saskatchewan River.

After the confluence of the Bow and Belly Rivers the stream receives comparatively little drainage, the principal tributaries being the Red Deer River, draining that portion of the basin between the North and the South Saskatchewan River, and Sevenpersons River and Swiftcurrent creek emptying into the main stream from the south. Descriptions of the

drainage basins of all these streams are given elsewhere in this report.

The drainage basin of this stream is quite similar to that of all such streams which have their source in the mountains and flow across the prairies. The upper part of the basin has considerable fall, with rock and gravel formation and a good growth of timber. In contrast to this the prairie section of the basin is sparsely wooded, except along the banks of the stream, and the rock formation changes to earth; also the stream is more apt to change its channel, especially in times of flood. The high water occurs in the hot months of summer and is caused by the melting of the snow fields in the mountains. The low water occurs in the winter months when there is no melting snow to augment the stream flow.

In addition to the gauging stations on the tributaries, which are taken up in detail elsewhere in this report, there were two stations established on the main stream during the season of 1911, and daily gauge height observations and discharge measurements have since been taken at regular intervals. These stations are located at the cities of Medicine Hat

and Saskatoon.

Up to the present the chief value of this stream has been as a source of municipal water

supply. There are no irrigation schemes or water power developments on the main stream.

The cities of Medicine Hat and Saskatoon derive their water supply from this stream. The South Saskatchewan is also being considered as a possible source of supply for the cities of Moose Jaw and Regina. In this connection surveys were carried out during 1913 by this Department and also by the Provincial Government.

SOUTH SASKATCHEWAN RIVER AT SASKATOON.

This station was established May 27, 1911, by H. R. Carseallen. It is located at the Canadian Northern Railway bridge in the city of Saskatoon, on the S.W. ¼ Sec. 28, Tp.36

Rge. 5, W. 3rd Mer.

The gauge, which is of the standard chain type, is placed on the downstream side of the bridge at chainage 190. The length of chain from the bottom of the weight to the marker is 44.26 feet. The zero of the gauge (elev. 1528.59) is referred to a bench mark (elev. 1553.35), on the side of the downstream end of the left abutment. The latter elevation is referred to a waterworks bench mark (elev. 1571.31 of the City of Saskatoon, located on the top of a hydrant situated approximately 300 feet northeast of the left abutment.

The channel is straight for about 500 feet above and 800 feet below the station. Both banks are high and sandy. The right bank is covered with a dense growth of trees and brush above and below the station. The left bank is clear of brush. The bed of the stream is sandy

and shifts.

Discharge measurements are made from the bridge, which is a six-span timber structure supported by cement piers and abutments. The remains of the piers of a former bridge affect velocity observations in their vicinity. Distances are marked on the handrail on the downstream side of the bridge. The face of the left abutment is the initial point for sounding.

During 1913, the gauge was read by James White.

DISCHARGE MEASUREMENTS of South Saskatchewan River at Saskatoon, in 1913.

	Date.	Hydrographer.	Width.	Area of Section,	Mean Velocity,	Gauge Height.	Discharge
			Feet.	Sq. ft.	Ft. per sec.	Feet.	Secft.
Jan.	14	O. H. Hoover	316	1.119	1.01	3.13	1,124
lau.	27	do		1,231	1.01	2.88	1,246
Mar.	5-6-7,	do	475	2,074	1.20	3.83	2.496
April	28	do	588	4,036	3.90	6.765	15,749
day	26-27	do	605	4,544	3.87	6.69	17,614
une	20	do		7,798	4.79	10.17	37,386
uly	24	do		4,938	3.63	6.60	17,935
lug.	20	do		5,639	4.03	7.27	22,750
ept.	23	do		3,221	3.08	4.32	9,944
et.	18	do		2,783	2.46	4.21	6,841
Jov.	12	do	446	2,751	2.09	4.34	5,768
ec.	4	do		2,495	1.80	4.47	4,495
Dec.	20	F. R. Steinberger	466	1,970	1.18	4.58	2,328

Daily Gauge Height and Discharge of South Saskatchewan River at Saskatoon, for 1913

	Janı	uary	Febr	uary	Ма	rch	$A_{\rm I}$	ril	M	ay	Ju	ine
Day	Gauge Height.	Dis- charge.	Gauge Height.		Gauge Height.		Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft
1 2 3 4 5	$egin{array}{c} 3 \ .41 \\ 3 \ .40 \\ 3 \ .42 \\ 3 \ .41 \\ 3 \ .39 \\ \hline \end{array}$	1,425d $1,420$ $1,390$ $1,370$ $1,320$	3 03 3.04 3.05 3.13 3.23	1,310 1,320 1,320 1,350 1,425	3.79 3.78 3.77 3.77b 3.76	2,400 2,410 2,400 2,390 2,390	4.80 c 5.28 5.00 5.00 5.00	2,550 3,790 3,680 3,670 3,670	6.40 6.04 5.52 5.28 5.17	15,900 14,450 12,370 11,530 11,145	6.65 7.44 8.22 9.32 9.90	17,025 20,700 24,860 31,580 35,500
6 7 8 9 10	3.32 3.05 3.10 3.06 3.01	1,250 1,170 1,180 1,150 1,130	3.30 3.31 3.37 3.40 3.41	1,580 1,670 1,770 1,830 1,870	3.79 3.84 3.80 3.82 3.84	2,410 2,460 2,496 2,480 2,500	4.90 4.70c 5.10 5.30 5.38	3,550 $3,380$ $3,420$ $7,650d$ $11,880$	5.02 4.95 4.76 4.55 4.44	10,620 10,375 9,780 9,150 8,820	9.92 10.02 10.15 10.27 10.16	35,640 36,340 37,250 38,090 37,320
11 12 13 14	3,10 3,10 3,05 3,02 3,11	1,150 1,160 1,150 1,130 1,150	3.48 3.54 3.60 3.64 3.67a	1,880 1,900 1,970 2,070 2,125	3.84 3.80 3.80 3.80 3.80 3.82	2,520 2,500 2,440 2,440 2,450	5.70 6.01 8.27 c 10.50 8.05	3,050 $14,410$ $25,135$ $37,950$ $23,925$	4.34 4.18 4.14 4.09 4.06	8,520 8,040 7,920 7,770 7,680	10.10 10.00 9.95 9.74 9.80	36,900 36,200 35,850 34,380 34,800
16 17 18 19 20	$ \begin{array}{r} 3.20 \\ 3.19 \\ 3.18 \\ 3.20 \\ 3.19 \end{array} $	1,180 1,240 1,240 1,250 1,260	$egin{array}{c} 3.69b \\ 3.70 \\ 3.70 \\ 3.72 \\ 3.74 \\ \end{array}$	2,175 2,220 2,250 2,275 2,300	3.82 3.79 3.79 3.77 3.76	2,450 $2,420$ $2,410$ $2,380$ $2,370$	6.98 7.05 7.39 8.11 8.14	18,510 18,825 20,450 24,420 24,420	3.97 3.92 3.95 4.05 4.16	7,410 7,260 7,350 7,650 7,980	$\begin{array}{c} 9.90 \\ 10.19 \\ 10.29 \\ 10.23 \\ 10.14 \end{array}$	35,500 37,530 38,230 37,810 37,180
21 22 23 24 25	$egin{array}{c} 3.16 \\ 3.15 \\ 3.10 \\ 3.05 \\ 2.99 \end{array}$	1,250 1,250 1,260 1,250 1,250	3.74 3.76 3.76 3.76 3.76	2,320 2,310 2,340 2,360 2,370	3.80 3.82 3.82 3.82 3.82	2,380 2,410 2,420 2,425 2,425	8.16 8.10 7.98 7.81 7.67	24,530 21,200 23,510 22,605 21,850	4.35 5.69 6.97 7.27 6.97	8.550 13,010 18,465 19,850 18,465	9.94 9.74 9.42 9.00 8.83	35,780 34,380 32,230 29,500 28,395
26	2 94 2 88 2 94 3 07 3 08 3 01	1.240 1.240 1.240 1.260 1.350 1.350		2,370 2,375 2,390	3.80 3.80 4.10 4.10 4.20 4.27	2,410 $2,410$ $2,425$ $2,440$ $2,460$ $2,480$	7.32 7.02 6.75 6.69 6.65	20,100 18,690 17,475 17,205 17,025	6.75 6.73 6.76 6.48 6.39 6.31	17,475 17,385 17,520 16,260 15,855 15,495	8.87 8.61 8.52 8.48 8.47	28,020 27,060 26,520 26,290 26,235

Gauge heights from Jan. 24 to Feb. 15 interpolated. Gauge heights interpolated from Feb. 16th to March 4th from gauge heights of top of ice. Gauge height interpolated.

Daily Gauge Height and Discharge of South Saskatchewan River at Saskatoon for 1913. (Concluded)

	Ju	ıly	Aug	gust	Septe	ember	Oct	ober	Nove	ember	Dece	mber
Day	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet	Secft.	Feet	Secft.	$F\epsilon\epsilon t$	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft
1	8.65 8.60 8.77 9.10 10.75	$\begin{array}{c} 27,300 \\ 27,000 \\ 28,020 \\ 30,150 \\ 41,350 \end{array}$	6.07 6.45 6.38 6.30 6.26	14,530 16,125 15,675 15,450 15,290	5.31 5.02 4.91 4.85 4.60	$\begin{array}{c} 11,635 \\ 10,620 \\ 10,235 \\ 10,050 \\ 9,300 \end{array}$	3.85 3.78 3.71 3.71 3.84	7,050 6,840 6,630 6,630 7,020	3.30 3.36 5.46 3.95 4.99	5,600 5,750 1,260 7,350.1 7,240	4.05 4.42 4.44 4.18 3.68	4,950 4,800 4,650 4,530 4,450
6	$10.93 \\ 10.90 \\ 10.25 \\ 9.97 \\ 9.62$	42.710 42.500 37.950 35.990 33.540	6.19 6.07 5.86 5.84 5.70	15,010 14,530 13,690 13,610 13,050	4.71 4.66 4.63 4.65 4.47	9,630 9,480 9,390 9,450 8,910	3.95 4.20 4.11 4.09 4.02	7,350 8,100 7,830 7,770 7,560	5.00 4.79 4.71 4.61 4.50	7,040 6,840 6,600 6,350 6,200	$\begin{array}{c} 3.73 \\ 4.02 \\ 4.17 \\ 4.20 \\ 4.42 \end{array}$	4,420 4,410 4,450 4,500 4,590
11 12 13 14 15.	$\begin{array}{c} 9.15 \\ 8.85 \\ 8.52 \\ 8.08 \\ 7.55 \end{array}$	30,475 $28,525$ $26,520$ $24,090$ $21,250$	5.48 5.40 5.35 5.38 5.32	12,230 11,950 11,775 11,880 11,670	4.72 4.78 4.70 4.60 4.49	9,660 9,840 9,600 9,300 8,970	$\begin{array}{c} 4.14 \\ 4.24 \\ 4.17 \\ 4.12 \\ 4.12 \end{array}$	7,920 8,220 8,010 7,860 7,860	4.41 3.29 4.06 3.80 3.78	6,200 $6,150$ $5,925$ $5,530$ $5,450$	4 13 4 20 4 22 4 30 4 40	4,680 4,720 4,730 4,710 4,670
16	7.49 7.50 7.54 7.00 6.98	20,950 21,000 21,200 18,600 18,510	5,41 5,43 5,53 6,53 7,20	11,985 12,055 12,405 16,485 19,500	4.88 5.12 5.06 4.75 4.61	$10.140 \\ 10.970 \\ 10.760 \\ 9.750 \\ 9.330$	4.12 4.20 4.19 4.18 4.20	7,860 8,100 8,070 8,040 8,100	3.73 3.86 4.54 4.75 4.55	5,370 5,380 5,54 0 5,730 5,770	4.53 4.60 4.55 4.54 4.54	4,700 4,400 4,000 3,350 2,600
21	6.89 6.82 6.62 6.65 6.56	18,105 17,790 16,890 17,025 16,620	7.15 6.99 7.04 7.08 6.94	19,275 18,555 18,780 18,960 18,330	4.49 4.40 4.25 4.10 4.02	8,970 8,700 8,250 7,800 7,560	$\begin{array}{c} 4.19 \\ 4.20 \\ 4.24 \\ 4.28 \\ 4.46 \end{array}$	8,070 8,100 8,220 8,340 8,880	4.40 4.41 4.26 4.85 3.58	5,760 5,600 5,290 5,370 5,500	4,60 4,62 4,64 4,63 4,70	2,250 2,190 2,150 2,150 2,180
26 27 28 29 30	6.38 6.27 6.99 5.90 5.86 5.87	15,810 15,330 14,610 13,850 13,690 13,730	6.64 6.33 6.09 5.98 5.89 5.56	16,980 15,585 14,610 14,170 13,810 12,510	4.06 3.94 3.86 3.82 3.82	7,680 7,320 7,080 6,960 6,960	4.43 4.40 4.42 4.46 4.34 3.87	8,790 8,700 8,760 8,880 8,520 7,110	3.46 3.24 3.12 3.41 3.73	5,525 5,480 5,340 5,200 5,080	4.83 4.95 5.00 4.89 4.54 4.25	2,300 2,450 2,690 3,400 3,340 3,360

d Ice conditions from Jan. 1st to April 9 and from Nov. 5th to Dec. 31.

Monthly Discharge of South Saskatchewan River at Saskatoon, for 1913

Month.	Disc	Discharge in Second-Peet.								
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Maximum.	Minimum.	Mean,	Total in Acre-feet						
January	1,425	1,130	1.217	76.675						
February		1,310	1.981	110,019						
Maich		2,370	2,432	149,538						
April	37,950	2,550	15,852	943,260						
May	. 19,850	7,260	11,937	733,978						
une	38,230	17,025	32,436	1,930,076						
uly	42,710	13,690	24,232	1,489,967						
\ugust	19,500	11,670	14,851	913,336						
September	11,635	6,960	9,143	544,046						
October	8,880	6,630	7,909	486,305						
\ovember	12,160	5,050	6,079	361,726						
December	4,950	2,150	3,752	223,259						
				-						
The year				7,962,185						

Note. — The drainage area for this station would be mislealing hence no computations involving the area are made.

No. 25e.—51

SOUTH SASKATCHEWAN RIVER AT MEDICINE HAT.

This station was established May 31, 1911, by H. R. Carseallen. It is located at the traffic bridge in the city of Medicine Hat on the N.W. 4 Sec. 31, Tp. 12, Rgc. 5, W. 4th Mer.

The bridge is a five-span structure supported by concrete abutments and piers.

On September 27, 1913, a chain gauge was installed on the traffic bridge crossing this river. The gauge box is fixed to the sidewalk of the downstream side of the bridge, and is situated at the middle of the second span from the right bank. The zero of the gauge (elev. 79.78) is referred to a permanent iron bench mark (assumed elev. 100.00), situated on the right bank at the Canadian Pacific Railway bridge, 500 feet upstream. The length of gauge chain from marker to bottom of weight is 40.85 feet.

The channel is straight for about 600 yards above and below the station. The current is moderate and uniform, except in the vicinity of the piers. At these points eddies, and in some cases stretches of backwater, occur, making it difficult to obtain the mean velocity. The banks are high and sandy and clear of undergrowth. The bed is composed of sand and

gravel and is liable to shift at high stages of the stream.

Open water measurements are made from the traffic bridge. The initial point for soundings is the stream face of the left or west abutment and is suitably marked on the handrail.

During 1913, the gauge was read by B. H. Solomon, George J. Kroft, E. G. Hitchins and James Mowat.

DISCHARGE MEASUREMENTS of South Saskatchewan River at Medicine Hat, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height,	Discharge
		Feet.	Sq. ft.	Ft. per sec.	$F\epsilon\epsilon t$.	Secft.
n. 13	11. O. Brown	444.0	2,596	0.42	2 59	1.197
eb. 3-4		439.0	2,579	0.82	2 96	2,106
b. 18	do	439.0	2.581	0.78	3.15	2,085
ar. 5-6		499.0	2.472	1.38	2.85	1.789
ar. 31		429.0	2.515	0.89	2.96	2,244
oril 11		510.0	4.031	2.11	4 26	9,618
ay 6		513.5	3,639	1.92	3 33	6,974
ay 24		641.0	5.290	3.04	5.73	16,083
ne 17		777.5	6.998	4.10	8.24	28,726
ly 8		688.0	5.742	3.28	5.36	18,871
ly 25		592.0	4 3 10	2.57	4.80	11.884
ig. 18	de	645.0	5,000	3.21	5.61	16,185
pt. 9		585 0	4.203	2.66	4.51	11,187
pt. 27-29		497.0	3,329	1.73	2.92	5.774
t. 18		510.0	3,536	1.98	3.34	6,983
ov. 18	P. Palmer	434.0	2,602	0.88	1.30	2,290
ec. 23		478	2.805	0.72	2.75	2.006

Daily Gauge Height and Discharge of South Saskatchewan River at Medicine Hat, for 1913.

	Jan	uary	Febr	uary	Ma	rch	Aı	oril	M	ay	Ju	ine
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet	Secft.	$F\epsilon\epsilon t$	Sec-ft	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft
1	2.37 2.35 2.62 2.75 2.52	a 2,175 2,230 2,100 1,875 1,550	2.94 2.95 2.96 3.05 3.06	2,130 $2,125$ $2,105$ $2,110$ $1,730$	$\begin{array}{c} 3.20 \\ 3.00 \\ 3.10 \\ 3.09 \\ 2.87 \end{array}$	1,885 1,900 1,940 1,830 1,800	3.09 3.11 3.14 3.31 3.42	2,300 2,345 2,380 2,415 2,420	3.83 3.72 3.52 3.38 3.40	8,303 7,970 7,396 7,018 7,070	9.06 9.09 9.25 9.35 9.32	32,936 33,089 33,905 34,415 34,262
6 7 8 9	2.80	1,380 1,455 1,710 1,750 1,740	3.05 3.05 3.05 3.07 3.05	1,680 1,650 1,640 1,650 1,675	2.95 2.99 3.05 3.20 3.30	1,790 1,705 1,660 1,670 1,750	3.03 2.96 $2.94b$ 3.97 3.86	2,380 2,380 2,435 c 8,744 8,396	3.38 3.30 3.26 3.20 3.16	7,016 6,800 6,692 6,530 6,422	9.18 9.02 8.85 8.72 8.65	33,548 32,732 31,865 31,202 30,845
1 2 3 4 5	2.60 2.68 2.56 2.59 2.55	1,620 1,350 1,195 1,160 1,150	3.09 3.09 3.05 3.05 3.05	1,750 1,840 1,900 1,935 1,980	3.40 3.70 4.15 4.60 4.45	2,010 2,165 2,260 2,370 2,485	3.83 4.44 5.18 4.93 5.46	8,616 10,368 13,372 12,296 14,652	3.24 3.34 3.40 3.60 4.30	6,638 6,908 7,070 7,620 6,810	9.00 9.15 9.26 9.20 8.92	32,630 33,395 33,956 33,650 32,222
6	2.65 2.65 2.70 2.78 2.65	1,145 1,130 1,085 975 980	3.02 3.05 3.15 3.11 3.07	2,090 1,975 2,025 2,050 2,115	4.06 4.06 3.84 3.63 3.45	2,540 2,550 2,535 2,465 2,380	5.73 5.19 5.19 5.07 4.85	15,960 13,416 13,416 12,891 11,883	4.74 5.31 5.09 5.03 5.03	11,520 13,956 12,977 12,719 12,719	8.73 8.48 7.88 7.50 7.62	31,253 29,978 26,918 24,980 25,592
1		1,030 1,180 1,510 1,900 2,335	3.09 3.30 3.32 3.40 3.05	2,225 2,310 2,350 2,370 2,370	3.30 3.24 2.99 2.94 2.85	2,310 2,245 2,140 2,015 1,885	4.74 4.94 5.08 5.02 4.74	11,520 12,338 12,934 12,676 11,520	5.15 5.00 4.79 4.78 5.29	13,240 12,590 11,720 11,680 13,865	7.35 7.42 7.60 7.55 7.29	24,215 24,572 25,490 25,235 23,909
66	2.90 2.93 2.85 2.87 2.70 2.76	2,370 2,350 2,300 2,210 2,145 2,125	3.00 2.97 2.95		2.71 2.65 2.76 3.00 3.03 3.07	1,815 1,775 1,805 1,860 2,050 2,240	4.37 4.14 3.98 3.88 3.93	10,112 9,306 8,776 8,458 8,616	5.97 6.59 7.18 8.00 8.67 8.93	17,177 20,339 23,348 27,530 30,847 32,273	7.19 7.15 7.86 8.43 8.97	23,399 23,195 26,816 29,723 32,477

a to b Ice conditions.
c Stream clear of ice.

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of South Saskatchewan River at Medicine Hat for 1913.—(Concluded)

	Jι	ıly	Au	gust	Septe	ember	Oct	ober	Nove	ember	Dece	mber
DAY	Gauge Height.	Dis- charge.	Gauge Height.	Dis- cha r ge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- cha r ge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft
1 2 3 4 5	8.80 8.41 8.11 7.90 7.53	31,610 29,621 28,091 27,020 25,133	4.81 4.99 4.78 4.54 4.43	$\begin{array}{c} 11,801 \\ 12,548 \\ 11,680 \\ 10,742 \\ 10,331 \end{array}$	4.06 4.36 4.34 4.46 4.39	9,038 10,076 10,004 10,442 10,184	2.68 2.65 2.72 2.74 2.78	5,184 5,115 5,278 5,326 5,422	2.75 2.80 2.76 2.60 2.55	5,350 5,470 5,374 5,000 4,908	2.28 2.48 3.65 4.25 5.15	e 4,020 4,050 4,070 4,060 4,030
6 7 8 9 10	$\begin{array}{c} 7.24 \\ 6.92 \\ 6.60 \\ 6.32 \\ 6.16 \end{array}$	23,654 22,022 20,390 18,962 18,146	4.42 4.62 4.62 4.59 4.55	$10,294 \\ 11,048 \\ 11,048 \\ 10,932 \\ 10,780$	4.26 4.13 4.15 4.46 4.41	9,720 9,272 9,340 10,442 10,257	2.72 2.74 2.78 2.77 2.76	5,278 5,326 5,422 5,398 5,374	2.72 2.62 2.57 2.58 2.50	5,278 5,046 4,931 4,954 4,770	4.35 2.74 2.75 2.88 2.75	3,990 3,930 3,800 3,700 3,650
11 12 13 14	6.17 6.04 5.85 5.86 5.77	18,197 17,534 16,565 16,616 16,160	4.71 5.61 6.51 6.12 5.76	11,400 15,369 19,931 17,942 16,110	4.21 4.04 3.95 3.85 3.64	9,545 8,972 8,680 8,365 7,736	2.75 2.73 2.71 2.74 2.74	5,350 5,302 5,254 5,326 5,326	2.54 2.50 2.32 2.45 2.19	4,862 4,770 4,364 4,655 4,078	2.60 2.74 2.92 3.43 3.48	3,650 3,720 3,770 3,770 3,720
16 17	$\frac{5.16}{4.94}$	15,418 14,324 13,284 12,338 11,282	5.73 5.84 5.77 5.45 5.15	15,960 16,514 16,160 14,605 13,240	3.35 3.16 2.93 2.85 2.82	6,935 6,422 5,801 5,595 5,520	2.83 3.24 3.38 3.36 3.24	5,545 6,638 7,016 6,962 6,638	1.78 1.32 2.08 2.64 2.54	3,208 2,242 3,838 5,092 4,862	3.50 3.52 3.50 3.48 3.50	3,600 3,450 3,200 2,800 2,450
21 23 23 24 24	4.53 4.44 4.42 4.45 4.70	10,704 10,368 10,294 10,405 11,360	5.28 4.90 4.73 4.53 4.34	13,820 12,170 11,480 10,704 10,004	2.78 2.77 2.81 2.90 2.87	5,422 5,398 5,495 5,720 5,645	3.17 3.08 3.67 3.14 2.86	6,449 6,206 7,823 6,368 5,620	2.65 2.65 2.80 $2.70d$ $2.55d$	5,115 5,115 5,470 5,230 4,885	2.74 2.75 2.80 2.60	2,250 2,100 2,010 1,980 1,960
26	5.00 4.96 4.96 5.00 4.90 4.96	12,590 12,422 12,422 12,590 12,170 12,422	4.14 4.07 3.99 4.01 3.96 3.95	9,306 9,071 8,808 8,873 8,712 8,680	2.81 2.86 2.92 2.82 2.71	5,495 5,620 5,774 5,520 5,326	2.86 3.76 3.22 2.98 2.88 2.70	5,620 8,090 6,584 5,936 5,670 5,230	2.40d 2.25 2.02 2.18 2.15	4,570 4,210 3,712 4,056 3,990	2.45 2.55 2.75 2.40 2.87 2.20	1,930 1,920 2,000 2,220 2,420 f 2,100

 $[\]begin{array}{ll} d & \text{Interpolated.} \\ \textit{e to } f & \text{Ice conditions.} \end{array}$

MONTHLY DISCHARGE of South Saskatchewan River at Medicine Hat, for 1913.

(Drainage area, 20,870 square miles).

	Dis	CHARGE IN	Run-Off.				
Монтн.	Maximum.	Minimum.	Mean	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.	
January	2,370	975	1,652	0 079	0.091	101,57	
February	2,370	1,640	2.013	0.096	0 100	111,79	
March	2,550	1,660	2,059	0.099	0.114	126,59	
April	15,960	2,300	8,977	0 425	0.474	535,17	
May	32,273	6,422	12,412	0.595	0.686	763,13	
lune	34,415	23,195	29.747	1 42	1.58	1,770,0	
uly	31,160	10,294	16,907	0 810	0 934	1,039,5	
\ugust	19,931	8,680	12,260	0.587	0.677	753,84	
September	10.442	5,326	7,592	0.364	0.406	451,7	
October	8,090	5,115	5,873	0 281	0 324	361,1	
November	5,470	2,242	4,647	0.223	0 249	276,5	
December	4,070	1,920	3,117	0.149	0 172	191,6	
The year					5 807	6,482,8	

RED DEER RIVER DRAINAGE BASIN.

General Description.

Red Deer River rises in the Sawback Range of the Rockies in the Northern portion of the Rocky Mountain Park, near the boundary between the Provinces of Alberta and British Columbia. It flows eastward for about 40 miles, then northeastward for 70 or 80 miles to a point near Red Deer, Alberta. From here the river flows in a southeasterly and easterly direction to its junction with the South Saskatehewan River just east of the Fourth Meridain, in Tp. 22, Rge. 28, W. 3rd Mer. It has a length of approximately 400 miles.

The valley of the Red Deer is wide and deep, the banks being very rough and cut up with a large number of deep coulees, draining into the river. Near its source the basin is well timbered and a good growth of timber is found along its banks for some distance out into the prairie. Seams of coal, well suited for domestic use, are found in the valley and form the principal source of fuel supply for the settlers along the stream in the prairie section.

The river carries a considerable supply of water at all times of the year, but the volume is subject to sudden variations, due to the melting of snow in the mountains and to heavy summer rains.

Of the tributaries of the Red Deer, the most important are Panther River, near its head, Little Red Deer, entering in Tp. 36, Rge. 1, W. 5th Mer., and Rosebud River, emptying into it in Tp. 28, Rge. 19, W. 4th Mer. In addition, there are innumerable small streams draining into the main river in the western portion of the basin. From the mouth of the Rosebud River eastward there is very little drainage into the river.

Very little water is taken from the Red Deer and its branches for irrigation purposes. There are only a few small schemes on some of the smaller tributaries. The land along the valley, though lacking moisture, is extremely fertile, and with the help of irrigation much of it might be cultivated and fine crops produed. The irrigation of the bench land from the river would be difficult on account of the small fall in the river, the depth of the valley, and the rolling nature of the lands in the drainage basin.

Very little hydrographic work has been done in this basin as yet. A gauging station was established on the Red Deer River near Innisfail, in 1910, but an observer could not be secured and only periodic discharge measurements have been secured at this station. In the Fall of 1911, another gauging station was established at the town of Red Deer, and continuous records have been obtained since then.

Of the tributaries of Red Deer River, Berry and Blood Indian Creeks are the only ones that have been given any attention. These small creeks, which drain into the river in the prairie section, have a few small irrigation rights registered against them and gauging stations were established on them in 1911, but owing to the high cost of obtaining data they were abandoned in 1913.

RED DEER RIVER AT RED DEER.

This station was established December 2, 1911, by J. E. Degnan. It is located at the traffic bridge in the town of Red Deer, on the S.E. 4 Sec. 20, Tp. 38, Rgc. 27, W. 4th Mer.

The gauge, which is of the standard chain type, is fixed to the floor of the bridge at a point about the middle of the north span, on the upstream side of the bridge. The length of the chain from the bottom of the weight to the marker is 29.52 feet. The zero of the gauge (elev. 84.40) is referred to two bench marks on the northwest face of the north abutment at assumed elevations 100.00 and 95.00.

The stream flows in one channel at all stages. This channel is straight for about 600 feet above and 1,300 feet below the gauge. At very high stages the river may overflow the right bank, but not the left, as it is high and steep. The bed of the stream is composed of gravel, but it is firm and not liable to shift.

Discharge measurements are made from the downstream side of the bridge during the open season. The initial point for soundings is a point near the north end of the bridge and is marked on the handrail of the bridge.

During 1913, the gauge was read by C. H. Snell.

4 GEORGE V., A. 1914

DISCHARGE MEASUREMENTS of Red Deer River at Red Deer, in 1913

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge	
		Feet.	Sq. ft.	Ft. per sec.	Feet.	Secft.	
an. 14	F. R. Burfield	268	463	0.935	5.13	432	
an. 30	do	262	455	0.830	5.28	377	
eb. 22	V. Meek	273	477	0.796	5.43	398	
1ar. 25	do	317	534	0.860	5.69	408	
pril 17	do	372	1,785	4.610	7.31	8,235	
lay 5	G. R. Elliott	221	603	2.260	4.12	1.367	
lay 9	V. Meek.	261	667	2.300	4.38	1.534	
lay 28	J. S. Wright	340	1.202	3.230	5.78	3,878	
une 18		271	907	2.840	5.16	2,580	
ıly 16	P. H. Daniells	356	1.359	3.700	6.00	5.031	
uly 26	do	343	1.216	3.820	5.95	4,649	
ug. 7	do	270	822	3.420	5.13	2,815	
ug. 19	do	331	1.091	3.070	5.47	3,350	
ept. 8	do	268	816	2.670	4.50	2.180	
ept. 18	do	259	671	2.590	4.00	1.543	
ept. 26	do	244	610	2.100	3.77	1.284	
ct. 27	F. R. Steinberger	234	528	1.730	3.52	913	
Dec. 6	J. S. Tempest	320	386	1.075	4.45	415	
ec. 15	do	305	338	1.150	4.34	388	
ec. 27	do	210	171	0.600	3.67	103	

Daily Gauge Height and Discharge of Red Deer River at Red Deer, for 1913.

DAY.	January,		February.		March.		April.		May.		June.	
	Gauge Height.	Dis- charge.	Gauge Height.		Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet	Secft.	Feet.	Secft.	Feet.	Secft.	Fect.	Secft.	Feet.	Secft.
1 2 3 4 5	5.10 5.01 4.96 5.03 5.00	a 435 433 430 421 414	532 536 539 535 540	370 368 368 370 380	5.52 5.52 5.52 5.52 5.53	370 395 405 406 405	5.69 5.70 5.80 5.94 6.33	460 485 515 565 600	4.16 4.12 4.16 4.20 4.20	1,306 1,262 1,306 1,350 1,350	5.18 5.77 5.81 5.54 5.64	3,964 3,868 3,964 3,334 3,556
6 7 8 9	5.01 4.92 4.96 5.04 4.99	416 420 415 412 412	539 535 534 534 534	388 390 393 398 404	5,55 5,58 5,68 5,83 6,25	407 414 415 415 414	7.17 8.34 8.85 17.06 16.56	1,500 b 2,000 3,000 4,000 5,000	4.20 4.23 4.35 4.46 4.56	1,350 1,383 1,515 1,636 1,752	5.66 5.66 5.53 5.77 5.85	3,604 3,210 3,313 3,868 4,060
1 2 3 4 5	5.08 5.14 5.09 5.18 5.18	414 417 425 432 436	534 536 539 542 540	410 416 420 424 427	6.56 6.44 6.33 6.24 6.20	417 d 421 424 424 423	16.30 7.07 7.69 7.78 7.92	6,000 c 7,467 9,477 9,774 10,236	5,35 7,21 7,52 7,69 7,52	2,950 7,912 8,916 9,477 8,916	6.08 6.11 5.89 5.78 5.65	4,638 4,716 4,156 3,892 3,580
6 7 8 9	5.22 5.22 5.26 5.28 5.28	435 433 430 420 414	540 545 545 545 547	429 431 431 427 420	5.76 5.76 5.80 5.78 5.78	420 413 404 395 392	7.65 7.15 6.50 6.42 6.14	9,345 7,720 5,750 5,526 4,794	6.99 6.64 6.62 6.38 6.07	7,219 6,150 6,090 5,418 4,612	5.37 5.26 5.18 5.19 5.44	2,990 2,782 2,648 2,664 e3,130
1 2 3 4 5	5.22 5.24 5.25 5.25 5.25 5.24	414 418 425 427 425	548 543 547 547 536	410 400 390 380 372	5.67 5.68 5.69 5.67	391 393 395 400 406	5.94 5.63 5.25 4.90 4.69	4,280 3,532 2,765 2,210 1,917	5.91 5.87 5.93 5.94 5.79	4,205 4,108 4,255 4,280 3,916	6.47 6.59 6.18 5.81 5.77	5,700 6,075 5,450 4,040 3,975
6	5.21 5.20 5.22 5.27 5.29 5.34	420 408 395 386 377 373	550 550 556		5.70 5.66 5.66 5.66 5.66 5.66	412 416 420 425 430 440	4.52 4.43 4.41 4.28 4.21	1,704 1,603 1,581 1,438 1,361	5.76 5.85 5.76 5.94 6.09 5.75	3,844 4,060 3,844 4,280 4,664 3,820	6.31 7.39 8.20 8.60 8.18	5,400 8,720 11,850 13,500 f11,720

 $a\ lo\ b$ lce conditions. $b\ lo\ c$ lce breaking up and going out. d Gauge height interpolated. $e\ to\ f$ Shifting conditions.

Daily Gauge Height and Discharge of Red Deer River at Red Deer, for 1913. (Concluded.)

	Ju	ly.	Aug	ust.	Septer	mber.	Octo	ber.	Nove	nber.	Dece	mber.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Di charge.	Gauge Height.	Dis- charge
	Fest.	Secft.	$F\epsilon\epsilon t.$	Secft	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1 2 3 4 5	7 98 7.83 7.38 6.94 6.60	$\begin{array}{c} \text{a } 11,960 \\ 10,400 \\ 8,760 \\ 7,340 \\ 6,320 \end{array}$	5.07 5.07 5.07 5.05 5.13	2,992 2,992 2,992 2,960 3.088	4.79 4.80 4.69 4.54 4.50	2,545 2,560 2,396 2,192 2,140	3.84 3.86 3.85 3.91 3.87	1,364 1,386 1,375 1,441 1,397	3.34 3.40 3.56 3.51 3.52	892 940 1,080 1,030 1,040	$\begin{array}{c} 4.62 \\ 4.64 \\ 4.67 \\ 4.60 \\ 4.67 \end{array}$	555 515 495 470 440
6 7 8 9	6.28 6.05 5.98 5.82 5.76	5,440 $4,980$ $4,650$ $4,260$ $4,120$	5.01 5.11 5.16 5.24 6.33	2,896 3,056 3,136 3,268 5,482	5.04 4.66 4.51 4.43 4.43	2,944 2,354 2,153 2,049 2,049	3.87 3.85 3.83 3.80 3.79	1,397 1,375 1,353 1,320 1,310	3.36 3.47 3.47 3.44 3.45	908 996 996 972 980	4.37 4.53 4.50 4.30 4.39	415 420 420 410 410
1	5.64 5.60 5.60 5.92 6.08	3,820 $3,700$ $3,710$ $4,500$ $4,940$	$\begin{array}{c} 6.14 \\ 5.79 \\ 5.72 \\ 5.99 \\ 5.92 \end{array}$	5.042 4.290 4.150 4.709 4.562	4.35 4.25 4.19 4.13 4.11	1,945 1,820 1,749 1,683 1,661	3.77 3.75 3.76 3.79 3.81	1,290 1,270 1,280 1,310 1,331	$\begin{array}{c} 3.46 \\ 3.50 \\ 3.32 \\ 3.23 \\ 3.13 \end{array}$	$\begin{array}{c} 988 \\ 1,020 \\ 876 \\ 804 \\ 724 \end{array}$	4.20 4.31 4.45 4.37 4.38	415 400 380 365 385
6	6.03 6.03 6.02 6.12 6.10	$^{4,820}_{b4,840}$ $^{4,774}_{4,996}$ 4,950	5.84 5.56 5.43 5.47 5.34	4,394 3,834 3,594 3,666 3,438	$\begin{array}{c} 4.05 \\ 4.01 \\ 4.03 \\ 3.99 \\ 3.99 \end{array}$	1,595 1,551 1,573 1,529 1,529	3.72 3.65 3.65 3.62 3.65	1,240 1,170 1,170 1,140 1,170	3.30 3.44 3.38 3.40 3.02	860 972 924 940 640	4.26 4.25 4.26 4.24 4.07	380 370 360 345 315
1 2 3 1	5.98 6.02 6.63 6.41 6.16	4,688 4,774 6,201 5,675 5,088	5.11 4.95 4.83 4.75 4.72	3,056 $2,800$ $2,608$ $2,485$ $2,440$	3.93 3.93 3.89 3.87 3.83	1,463 1,463 1,419 1,397 1,353	3.62 3.63 3.61 3.63 3.61	1.140 1,150 1,130 1,150 1,130	4.92 4.90 4.87	$\begin{array}{c} c640 \\ c630 \\ d630 \\ 635 \\ 645 \end{array}$	4.00 3.79 3.76 3.61 3.48	280 250 220 190 160
6 7 8 8 9 0	5.89 5.71 5.49 5.47 5.40 5.23	4,499 4,130 3,702 3,666 3,540 3,251	$\begin{array}{c} 4.69 \\ 4.61 \\ 4.59 \\ 4.51 \\ 4.61 \\ 4.76 \end{array}$	2,396 2,284 2,257 2,153 2,284 2,500	3.81 3.79 3.76 3.76 3.78	1,331 1,310 1,280 1,280 1,300	3.54 3.56 3.57 3.48 3.47 3.35	1,060 1,080 1,090 1,004 996 900	5.19 5.11 5.12 4.94 4.92	625 610 595 585 585	3.50 3.59 3.75 3.86 4.03	130 105 €110 125 140 €160

<sup>a to b Shifting conditions.
c Discharge's interpolated.
d to e Ice conditions.</sup>

MONTHLY DISCHARGE of Red Deer River at Red Deer, for 1913.

(Drainage area 3862 square miles.)

	Dı	SCHARGE IN S	SECOND-FI	SET.	Run-Off.		
Монтн.	Maximum.	Minimum.	Mean	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet	
anuary		373	417	0.108	0.124	25,640	
ebruary	431	360	396	. 103	. 107	21,993	
larch	440	370	410	0.106	0.122	25,210	
pril	10,236	460	3,887	1.006	1.123	231,292	
fay	9,477	1,262	4,101	1.062	1.224	252,160	
une	13,500	2,648	4,946	1.281	1.429	294,308	
uly	11,960	3,251	5.242	1.358	1.566	322,318	
ugust	5,482	2,153	3,284	0.850	0.980	201,925	
eptember	2,944	1,280	1,787	.463	0.516	106,334	
etober	1,441	900	1,223	.317	.366	75,200	
ovember	1,080	585	825	.214	. 239	49,091	
December	555	105	327	0.085	0.098	20,106	
he year					7.894	1.625.577	

BERRY CREEK AT FORSTER'S RANCHE.

This station was established on May 30, 1911, by R. T. Sailman. It is located on the N.W. 14 Sec. 21, Tp. 23, Rge. 13, W. 4th Mer., about ten miles east of the village of Hutton. Owing to the excessive cost of obtaining discharge measurements this station was abandoned in 1913.

BLOOD INDIAN CREEK AT HALLAM'S RANCHE.

This station was established on June 26, 1911, by R. T. Sailman. It is located on the S.W. ¼ Sec. 10, Tp. 23, Rgc. 8, W. 4th Mer. about one and one-half miles above J. R. Hallam's house and 800 feet downstream from his irrigation dam.

Owing to the excessive cost of obtaining discharge measurements this station was aban-

doned in 1913.

Miscellaneous Discharge Measurements made in Red Deer River Drainage Basin, in 1913.

Date	Hydrographer.	Stream	n.	Location	۱.	Width.	Area of Section.	Mean Velocity.	Discharge
						Feet.	Sq. ft.	Ft. per sec.	Secft.
Apr 16	V. Meek	Blindman l	River	N.W. 15-39	-27-4.	104	509	1.69	860
May 8		do		do		98	324	0.35	113
27		do		do		82	252	0.46	116
	G. J. Smith	do		do	11	99	388	0.84	325
July 9	H. B. R. Thomp-	40					000		
July V	son	do		do		98	394	0.63	247
" 17	P. H. Daniel s	do		do		104	674	2.04	1.374
" 28	do	do		do		97	329	0.31	102
Aug. 8	do	do		do		98	320	0.22	70
20	do	do		do		100	436	0.93	408
Sept. 6	do	do		do		97	320	0.32	102
26	do	do		do		98	301	0.23	71
Oct. 14		do		do		96	311	0.21	67
Dec. 17		do		do		45	35	0.51	17
29		do		do		35	25	0.41	10

BOW RIVER DRAINAGE BASIN.

General Description.

Bow river rises in lakes Bow and Hector, which are situated in the Rocky Mountains Park, north of the main line of the Canadian Pacific Railway and just east of the Great Divide, and whose elevations are 6,420 and 5,694 feet, respectively, above mean sea level. It flows in a south and easterly direction to the city of Calgary, where it takes a big bend to the south, and then continues in a south and easterly direction to its junction with Belly River at the Grand Forks. Below this point the united stream is known as the South Saskatchewan River.

Bow River has a large number of tributaries in the western portion of its course. Of these, the principal are Cascade and Ghost Rivers draining the northern portion of the basin, and Spray, Kananaskis, Elbow, Sheep, and Highwood Rivers draining the southern portion. Below the mouth of Highwood River very little draining reaches Bow River, and in consequence it depends for its supply almost wholly upon the run-off from the mountains and foothills. As a result, Bow River possesses a normally steady flow throughout the year, but is subject to sudden freshets caused by melting snow and heavy rains in the mountains. The minimum flow occurs in the frozen season, when there is little run-off from the snow fields in the western part of the drainage basin.

The valley of the Bow is deep and well defined throughout its course. In the mountain section it is comparatively narrow and very heavily timbered, while the bed is stony and the banks high and rocky. The nature of the valley changes gradually until, when it reaches the prairie, it is wide, of a clay formation, and devoid of trees, the bed consisting for the most part of gravel. The water is clear and pure.

A large quantity of water is diverted from the Bow River for irrigation purposes. The two chief users are the Department of Natural Resources, Canadian Pacific Railway Company and the Southern Alberta Land Company.

The Department of Natural Resources diverts water at two points, one just east of the City of Calgary and the other three miles southwest of Bassano.. The first system has been in operation for several years and distributes water over the Western section of the Irrigation block which extends east as far as Gleichen. The works at Bassano comprise a very large

earth fill dam and concrete spillway, which were completed in 1913. This system is to serve the Eastern section of the Irrigation block, which extends east from Bassano. In all, it is proposed to irrigate about 1,000,000 acres of land.

The Southern Alberta Land Company have a dam and reservoir near Namaka. These works were practically completed in 1913. It is proposed to irrigate by this system about

300, 00 acres.

There are many favourable sites for power development on the Bow River but only one company has up to the present developed power. The Calgary Power Compnay has two plants; one is at Kananaskis Falls at the junction of the Kananaskis and Bow Rivers and two miles east of Kananaskis station; the other is at Horseshoe Falls one mile below. The latter plant has been in operation for some years, and has a capacity of 19,500 horse power. The dam at Kananaskis Falls was completed in 1913 and this plant has a rated capacity of 11,600 horse power. All the power developed is used by the City of Calgary.

The City of Calgary takes its domestic water supply from Elbow River. The intake is

about twelve miles southwest of Calgary, above which point the course of the river is through

a wild and unset led country, where there is no possibility of human contamination.

The run-off in this drainage basin for 1913 was slightly above the average. No floods

occurred during the year. The highest stage on the Bow River at Calgary was in June.

A full description of flood conditions during previous years in the Bow basin may be found on pages 65 and 66 of the Report of Progress of Stream Measurements for 1912.

BATH CREEK NEAR LAGGAN.

This station was established April 9, 1913, by H. C. Ritchie. It is located on the N.E. 4 Sec. 32, Tp. 28, Rge. 16, W. 5th Mer., on the main line of the Canadian Pacific Railway, one

mile west of Laggan station.

The gauge, which is a plain staff graduated to feet an hundredths, is fixed to the downstream end of the right abutment of the steel railway bridge. The zero of the gauge (elev. 89.59) is referred to the downstream corner of the right concrete abutment (assumed

elev. 100.00).

The channel is straight for 135 feet above and 110 feet below the station. The left wight bank is high, rocky, wooded and not bank is low, sandy and liable to overflow. The right bank is high, rocky, wooded and not

liable to overflow. The bed is of clean coarse gravel and is not liable to shift.

Discharge measurements are made 200 feet above the gauge with a current meter by

wading. The initial point for soundings is a stake driven into the right bank.

The gauge was read by J. Dickson from May 25th to September 20th. During the remainder of the year there was no observer available.

Measurements made on this stream previous to April 9 will be found under miscellaneous measurements.

Discharge Measurements of Bath Creek near Laggan, in 1913

Date.	Hydrographer.	"	Vidth.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
			Feet.	Sq. ft.	Ft. per sec.	Feet.	Secft.
April 9	H. C. Ritchie		17.4	14.9	0.65	2.00	9 6
April 30	do		17.6	16.3	0.62	2.10	10 3
day 27	do .,		22 - 8	21.3	3 06	2.70	65 0
une 17	H. B. R. Thompson		40.5	38.8	3 23	3.10	125.0
uly 5.	H. C. Ritchie		41.0	42 8	3 62	3.32	155 0
uly 15	do		41.0	36.1	3 26	2.99	118 0
uly 30	do		41.0	38.4	3.33	3.05	128.0
.ug. 13 .	do		43.0	55.0	4.39	3.48	241 0
ept. 10	do		41.0	36.1	3.29	3 00	119.0
ept. 23	do		31.0	24 4	2.45	2 60	60.0
Oct. 10 .	G. R. Elliott		29.0	21.0	2.00	2 36	42 0
et. 24	H. C. Ritchie		28.0	18.9	1.70	2 30	32.0
iov. 6	do		27.0	16.7	1.58	2.20	26 0
ov. 22	do		27.0	15.5	1 19	2.08	18.4
Dec. 5 .	do .		26.0	14.8	1.10	2.05	16.3
Dec. 18 Dec. 30	do .		26.0	14 4	1.16	2 05	16 7
Dec. 30	do .		26 - 0	14.6	1 07	2.04	15.6

Daily Gauge Height and Discharge of Bath Creek, near Laggan, for 1913

	M	ay.	Jur	ie.	Ju	ly.	Au	gust.	Septe	mber.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge	Gauge Height	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secfl.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft	Feet.	Sec.ft
1 2 3 4 5			3.09 3.05 3.09 3.07 3.22	$\begin{array}{c} 126 \\ 120 \\ 126 \\ 123 \\ 144 \end{array}$	$\begin{array}{c} 3.87 \\ 3.80 \\ 3.72 \\ 3.50 \\ 3.42 \end{array}$	235 225 214 183 172	3.26 3.45 3.48 3.53 3.55	149 176 180 187 190	3.05 2.90 2.85 2.93 3.16	120 100 93 104 135
6			3.29 3.35 3.45 3.49 4.02	154 162 176 182 256	3.37 3.60 3.55 3.50	165 197 190 183 170	3.64 3.64 3.58 3.49 3.55	203 203 194 182 190	$egin{array}{c} 3.14 \\ 3.00 \\ 2.95 \\ 2.85 \\ 2.84 \\ \end{array}$	133 113 106 93 92
11			4.09 4.13 4.17 4.12 3.75	266 271 277 270 218	2.99	150 140 130 120 112	3.51 3.54 3.48 3.55 3.26	184 189 180 162 149	2.82 2.80 2.75 2.70 2.65	90 87 80 74 67
16			$ \begin{array}{r} 3.43 \\ 3.10 \\ 2.97 \\ 3.09 \\ 3.37 \end{array} $	173 127 109 126 165	2.96 3.00 3.05 3.15 3.32	108 113 120 134 158	$egin{array}{c} 3.15 \\ 3.05 \\ 3.00 \\ 2.95 \\ 2.90 \\ \end{array}$	134 120 113 106 100	2.67 2.75 2.76 2.70 2.62	70 80 82 74 64
21			3.45 3.56 3.65 3.70 3.67	176 191 204 211 207	3.38 3.46 3.55 3.62 3.64	166 177 190 200 203	2.87 2.93 3.11 3.22 3.20	96 104 128 144 141		
26. 27. 28. 29. 30.	2.73 2.75 3.12 3.18 3.39 3.75	78 80 1.30 1.38 1.68 2.18	3.50 3.47 3.30 3.56 3.70	183 179 155 191 211	3.65 3.62 3.49 3.32 3.05 3.12	204 200 182 158 120 130	3.14 3.10 3.12 3.16 3.20 3.12	133 127 130 135 141 130		

Gauge washed out. Disch. interpolated July 10 to 14. No observer before May 25 and after Sept. 20.

Monthly Discharge of Bath Creek near Laggan, for 1913.

(Drainage area 30 square miles.)

	Dı	SCHARGE IN	SECOND-FI	EET.	RUN	G-OFF.
Монтн.	Maximum.	Minimum.	Mean	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-fect.
May (25 to 31). June July August September (1 to 20).	277 235 203	78 109 108 96 34	$127.0 \\ 183.0 \\ 166.0 \\ 152.0 \\ 92.8$	4.23 6.10 5.53 5.07 3.09	$ \begin{array}{r} 1.10 \\ 6.81 \\ 6.38 \\ 5.84 \\ 2.30 \end{array} $	1,763 10,889 10,207 9,346 3,681
The period					22 43	35,886

BOW RIVER AT LAGGAN.

This station was established on July 18, 1910, by J. C. Keith. It was at first located at an old traffic bridge on the N.E. 4 Sec. 28, Tp. 28, Rgc. 16, W. 5th Mer., about one third of a mile west of Laggan. This site did not prove satisfactory and a cable station was therefore established by H. C. Ritchie near the east boundary of the S.E. 4 Sec. 28, Tp. 28, Rgc. 16, W. 5th Mer., on August 30, 1911. The new station is about one half mile southeast of Laggan and 300 feet above the mouth of the Pipestone River.

The gauge, which is of the standard chain type, is situated at the left bank, 8 feet downstream from the cable. The length of the chain from bottom of weight to marker is 11.00 feet. The zero (elev. 89.14) is referred to a permanent iron bench mark (assumed elev. 100.00), situated about 11 feet southeast of the cable tower on the left bank. The elevation of the bench mark referred to Canadian Pacific Railway elevations is found to be 4942.82 feet above mean sea level.

The river flows in one channel at all stages. It is straight for 75 feet above and 200 feet below the station. Both banks are high and not liable to overflow. The right bank is covered with a good growth of spuce but the left is almost clear. The bed of the stream is composed of gravel and boulders but is not liable to shift. The current has a fairly high velocity.

Discharge measurements are made by means of a cable, car, tagged wire and stay wire. The initial point for soundings is the centre of the lower on the left bank, and distances are marked on the measuring wire by tags at five foot intervals.

During 1913, the gauge was read by E. Braund.

Discharge Measurements of Bow River at Laggan, in 1913

	Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
			Feet.	Sq. ft.	Ft. per sec.	Feet.	Sectt.
lan.	3	H. C. Ritchie	41.0	61.2	1.12		69
lan.	16	do	47 0	59 4	0.93		55
an.	31	do	44.0	54.4	0.90	4 99	49
eb.	10	do	47.0	54.4	0.66	4.11	36
eb.	27	do	48 0	59 0	0.70	4 64	4.1
Mar.	13	do ,, ,	49 5	56 0	0.74	4.94	42
dar.	26	do , , ,	49.0	61 2	0.75	5.37	15
April	9	do	50 0	56 6	0.82	5 16	46
April	28	do	45 - 0	43 0	2 17	4 64	94
Jay	26	do	70.5	179 - 0	3 81	6 88	687
une	17	H. B. R. Thompson,	71.5	214 - 0	4.45	7 25	952
uly	4	H. C. Ritchie	71.0	206.0	4 81	7 19	991
uly	15	do	71.0	184.0	4.37	6 87	801
uly	30	do	73.0	217.0	5 01	7 25	1.086
Aug.	13	eb	75.0	254 - 0	5.28	7 80	1,342
ept.	9	do	70.5	179.0	4.23	6.85	759
Sept.	23	do	63.0	113 0	3.07	5.82	346
Oct.	10	G. R. Elliott	51.0	80-8	2.46	5.22	199
Oct.	24	11. C. Ritchie	49.0	74 8	2.15	5.11	161
Vov.	5	do	46.0	61.9	1.73	4.50	107
Nov.	21	do	15 0	56 5	1 44	1.79	81
Dec.	17	do	77.5	83 2	0.89	5 80	74
Dec.	29	do	73.0	74 7	0.83	5.20	62

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Bow River at Laggan, for 1913

DAY.	Janı	iary.	Febr	uary.	Ma	arch.	A	pril.	7	lay.	Jı	ine.
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1 2 3 4 5	5 86 5 94 5 94 5 74 5 74	$50b \\ 50 \\ 50 \\ 48 \\ 48$	4 96 4 71 4 57 4 57 1 79	42 41 40 40 41	4.57 4.60 4.67 4.74 4.74	40 40 40 41 41	5.81 6.00 5.57 5.41 5.40	49 51 47 45 45	4.55 4.46 4.48 4.46 4.46	66 56 58 56 56	7.97 8.05 8.11 8.11 8.02	1,467 1,515 1,552 1,552 1,497
6	5 86 5 75 5 73 5 54 5 40	50 48 48 46 45	4.59 4.39 4.38 4.38 4.40	40 39 39 39 39	4.80 4.91 4.87 4.89 4.89	41 42 41 41 41	5.25 5.98 6.08 5.57 5.54	44 51 52 47 46	4.46 4.45 4.46 5.03	56 56 55 56 145	7.98 7.81 8.19 8.44 8.73	$\begin{array}{c} 1,473 \\ 1,369 \\ 1,601 \\ 1,753 \\ 1,930 \end{array}$
11	5 22 5 25 4 84 4 90 1 4 95 a		4 40 4 40 4 48 4 46 4 65	39 39 39 39 40	4.86 4.94 5.59 5.38 5.05	41 42 47 45 42	5 60 6.11 5.70 5.09 5.09	56 78 85 100 128b	5.12 5.14 5.16 5.18 5.21	163 168 172 177 183	$\begin{array}{c} 8.74 \\ 8.50 \\ 8.36 \\ 8.24 \\ 7.75 \end{array}$	1,936 1,790 1,705 1,631 1,332
16 17 18 19 20	5.001 5.051 5.10 5.04 4.81		4.86 5.06 5.37 6.09 5.58		4.83 4.72 4.84 5.15 5.79	41 41 41 43 49	4.80a 4.64 4.68 4.80 5.01	102 78 83 102 141	5.19 5.31 5.39 5.38 5.73	179 206 226 224 322	$\begin{array}{c} 7.44 \\ 7.21 \\ 7.07 \\ 7.34 \\ 8.14 \end{array}$	1.143 1.003 918 1.082 1.570
21	$\begin{array}{c} 4.80 \\ 4.80 \\ 4.71 \\ 4.71 \\ 4.60 \end{array}$	41 41 41 41 40	5.79 5.73 5.29 5.21 4.98	49 48 41 43 42	6.57 6.31d 6.02 5.60 5.54	57 54 51 47 46	5 07 4.94 4 95 4.83 4.76	153 128 128 107 96	5.95 6.15 6.34 6.38 6.57	394 468 515 562 649	7.72 7.51 7.45 7.56 7.48	1,314 1,186 1,149 1,217 1,168
26 27 28 29 30 31	4.88 4.80 4.70 4.79 4.78 5.07	$\begin{array}{c} 41 \\ 41 \\ 40 \\ 41 \\ 41 \\ 41 \\ 42 \end{array}$		41 40 40	4.97	44 43 42 42 42 43	4 67 4 66 4 64 4 61 4 56	82 80 78 73 67	6.88 7.04 7.41 7.64 7.65 7.84	803 900 1,125 1,265 1,271 1,387	7.36 7.24 7.11 7.26 7.35	1.095 1.021 942 1.034 1.088

<sup>a Gauge height interpolated.
b Ice conditions Jan. 1st to April 15th.</sup>

Daily Gauge Height and Discharge of Bow River at Laggan, for 1913.

DAY.	Jı	ily	A	ugust	Septe	mber.	Oct	ober.	Nove	mber	Dec	ешьет
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.		Gauge Height.	Dis- charge.	Gauge Height.		Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft
1	7.43 7.50 7.36 7.16 7.05	1,137 1,180 1,095 973 906	7.26 7.45 7.58 7.62 7.58	1,034 1,149 1,229 1,253 1,229	6.83 6.59 6.54 7.91 7.53	779 658 635 1,430 1,198	5.59 5.82 5.66 5.59 5.47	281 350 301 281 248	5.05 4.78 4.64 4.85 4.87	149 99 78 111 115	5.47 5.60 6.24 6.65 6.94	
6	$7.84 \\ 7.53 \\ 7.44$	906 1,387 1,198 1,143 1,198	7.79 7.74 7.63 7.71 7.48	1,257 1,326 1,359 1,308 1,168	7.04 6.84 6.65 6.82 6.64	900 785 687 774 683	5.45 5.41 5.32 5.26 5.24	243 232 209 195 190	4.89 4.92 4.86 4.86 4.84	118 124 113 113 109	7.35 7.44 7.35 7.42 7.51	89 90 89 90 91
11	7.46 7.21 7.18 7.10 6.85	1,156 1,003 985 936 791	7.52 7.70 7.79 7.55 7.26	1,192 1,302 1,257 1,210 1,034	6.46 6.37 6.37 6.31 6.16	598 558 558 532 471	5.21 5.46 5.54 5.46 5.39	183 245 267 245 227	$egin{array}{c} 4.65 \\ 4.79 \\ 4.60 \\ 4.62 \\ 4.79 \\ \end{array}$	$\begin{array}{c} 79 \\ 100 \\ 72 \\ 75 \\ 100 \end{array}$	7.28 7.04 6.74 6.41 6.20	89 86 83 80 78
6	6.74 6.66 6.74 6.95 7.27	732 692 732 847 1,040	7.03 6.82 6.82 6.69 6.60	994 774 774 707 663	6.12 6.06 6.24 6.11 6.03	456 433 503 452 422	5.28 5.24 5.19 5.14 5.12	199 190 179 168 163	4.84 4.86 4.93 5.04 5.05	109 113 126 147 149	6.04 5.85 6.64 5.54 5.86	76 74 82 71 75
21 22 23 24	$7.55 \ 7.91 \ 7.82 \ 7.85 \ 7.91$	1,210 1,430 1,375 1,393 1,430	6.52 6.52 6.64 6.85 6.94	625 625 683 791 841	5.96 5.89 5.81 5.76 5.68	397 373 347 332 307	5.12 5.05 5.14 5.11 5.06	163 149 168 161 151	$ \begin{array}{r} 4.84 \\ 5.02 \\ 5.04 \\ 5.07 \end{array} $	b 109 104 98 90 78	5.51 5.48 5.53 5.48 5.23	71 71 71 71 68
26	7.79 7.67 7.60 7.47 7.20 7.14	1,257 1,284 1,241 1,162 997 960	7.04 7.04 6.94 7.05 7.05 7.05	900 900 841 906 906 906	5.65 5.64 5.60 5.75 5.64	298 296 284 329 296	4.99 5.04 5.02 4.97 4.93 4.74	137 147 143 133 126 92	5.05 5.06 5.10 5.32 5.13	66 67 67 69 67	5.06 5.21 5.23 5.20 5.25 5.24	67 68 68 68 68 b 68

b Ice conditions Nov. 21 to Dec. 31.

MONTHLY DISCHARGE of Bow River at Laggan, for 1913.

(Drainage area 163 square miles.)

		Di	SCHARGE IN S	SECOND-F	EET.	Rus	-Off.
Молтн.	Maxim		Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage area,	Total in Acre-feet
January.		50	40	44	0.270	0.31	2,708
ebruary.		52	39	42	0.258	0.27	2,333
larch		57	40	44	0.270	0.31	2,70
.pril		153	-1-1	81	0.496	0.55	4.820
lay		1,387	55	389	2.39	2.76	23,949
une		1,936	918	1.368	8.40	9.37	81,40
uly		1,430	692	1.090	6.70	7.72	67.020
ugust		1,359	625	1.005	6.17	7.11	61.79
eptember		1,430	284	559	3.43	3 83	33,263
ctober		350	92	199	1.22	1 41	12,230
ovember		1.19	66	100	0 614	0.68	5,950
December		91	67	77	0.472	0.54	4,73
he year						31.86	302,883

PIPESTONE RIVER NEAR LAGGAN.

This station was established August 31, 1911, by H. C. Ritchie. It is located on the S.W. ¹₄ Sec. 27, Tp. 28, Rge. 16, W. 5th Mer., seven-eights of a mile east of Laggan station, 1,000 feet below the Canadian Pacific Railway bridge and 500 feet above where the stream

enters the Bow River.

The gauge, which is of the standard chain type, is supported over the water by two posts set upright in the left bank of the stream, twelve feet south and downstream from the cable. The length of the chain is 10.51 feet from the bottom of the weight to the marker. The zero (elev. 91.54) is referred to a bench mark (assumed elev. 100.00), on an iron spike driven into the side of a spruce tree on the left bank, 22 feet north of the cable. The elevation of the bench mark referred to Canadian Pacific Railway elevations is found to be 4943.77 feet above mean sea level.

The channel is straight for 60 feet above and 100 feet below the station. Both banks are low, but are not liable to overflow. They are covered with low scrub and a sparse growth of spruce. The bed is rocky but fairly smooth at the cross-section. The fall of the stream is

considerable and the current is swift.

Discharge measurements are made with a cable, ear, tagged wire and stay wire. The initial point for soundings is the centre of the left tower supporting the cable and distances are marked every five feet by tin tags.

During 1913, the gauge was read by E. Braund.

DISCHARGE MEASUREMENTS of Pipestone River near Laggan, in 1913

	Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
			Feet.	Sq. ft.	Ft, per sec.	Feet.	Secft.
Ian.	3	H. C. Ritchie	50 0	43.5	1.05	1 84	46
Jan.	17	do	37 0	25.5	1.64	4.45	42
Feb.	11.	do	35.0	28.5	1.37	4 23	39
Feb.	11	do	38 0	20.8	1.82	4 25	38
Feb.	28	do	37.0	28.4	1.12	4 15	32
	4.1	do	37.0	27.4	1.00	4 22	27
Mar.		1	37.0	27.2	1 10	4 30	30
Mar.			37.0	$\frac{1}{27}$. $\frac{1}{2}$	0.85	4.30	23
Mar.	27	do	37.0	30.9	0.91	3.90	28
April	10		42.0	35.1	1.61	4.16	56
April	28	do	$\frac{45.0}{75.0}$	134.5	3.94	5 62	663
Мау	26	do	74.5	125.0	3.93	5.55	492
June	17	H. B. R. Thompson.	75.0		3.66	5.50	432
July	4 .	H. C. Ritchie		118.0			358
July	15	do	72.0	104.0	3.44	5.29	429
July	30	do	74.0	114.0	3.77	5 35	
Aug.	13	do	76.0	145.0	5.08	5.83	738
Sept.	9	do	73.5	110.0	3.62	5.39	399
Sept.	23	do	61.5	$73 \ 2$	2.65	4.78	194
Oct.	10	G. R. Elliott	57.0	56 9	2.28	4.56	130
Oct.	24	11. C. Ritchie	57.0	52.4	1.96	4.52	103
Nov.	5,	do	39 0	49 2	1.70	4.60	84
Dec.	4	do	43.0	59.3	1.30	5.54	77
Dec.	17	do	42.0	41.1	1 16	4 95	48
Dec.	29	do	36.0	21 2	1 57	6 03	33

Daily Gauge Height and Discharge of Pipestone River, near Laggan, for 1913

	Janu	ary.	Febr	uary,	Mai	rch.	Ар	ril.	Ma	λy.	Ju	ine.
Day.	Gauge Height,	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Heignt.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secf!.	Feet.	Secf
1	4.86 4.86 4.84 4.75 4.64	a 48 47 46 46 46	4.25 4.23 4.21 4.16 4.18	40 40 39 39 39	$egin{array}{c} 4.10 \\ 4.11 \\ 4.14 \\ 4.13 \\ 4.13 \end{array}$	32 32 33 33 34	4.14 4.14 4.14 4.15 4.24	27 27 27 27 27 28	4.06 4.03 4.05 3.90 3.93	$ \begin{array}{r} 44 \\ 40 \\ 43 \\ 28 \\ 31 \end{array} $	6.12 6.14 6.17 6.13 6.05	862 874 892 868 818
6 7 8 9	$egin{array}{c} 4.61 \\ 4.60 \\ 4.60 \\ 4.65 \\ 4.60 \\ \end{array}$	45 45 45 46 45	4.16 4.15 4.15 4.20 4.20	38 37 37 39 39	$egin{array}{c} 4.17 \\ 4.17 \\ 4.17 \\ 4.14 \\ 4.07 \\ \end{array}$	36 36 35 32 30	4.15 4.05 4.01 3.95 3.92	28 28 28 28 29 30	3.95 4.05 4.05 4.07 4.48	32 43 43 45 111	$\begin{array}{c} 6.01 \\ 5.93 \\ 6.24 \\ 6.36 \\ 6.55 \end{array}$	793 742 937 1,013 1,133
1	4.51 4.50 4.46 4.46 4.41	44 44 44 44 43	$\begin{array}{c} 4.17 \\ 4.16 \\ 4.16 \\ 4.10 \\ 4.14 \end{array}$	38 37 37 35 36	4.16 4.25 4.52 1.43 4.35	29 28 28 27 27	3.91 3.91 4.00 4.02 4.02	29 29 37 39 39	4.55 4.48 4.46 4.45 4.47	127 111 107 104 109	6.53 6.30 6.19 6.45 5.81	1,120 975 906 880 666
6 7 8 9	4.44 4.41 4.36 4.35	43 42 42 42 42	4.17 4.18 4.18 4.31 4.20	37 38 39 40 41	$\begin{array}{c} 4.28 \\ 4.20 \\ 4.18 \\ 4.35 \\ 4.38 \end{array}$	27 27 26 25 25	4.10 4.19 4.27 4.35 4.60	48 60 71 85 139	4.46 4.55 4.63 4.60 4.83	107 127 147 139 204	5.63 5.55 5.50 5.74 6.22	556 510 482 623 925
21 22 23 24 25	4.26 4.32 4.23 4.26 4.26	$\begin{array}{r} 40 \\ 41 \\ 41 \\ 40 \\ 40 \end{array}$	4.23 4.26 4.21 4.16 4.16	40 39 38 37 36	$\begin{array}{c} 4.67 \\ 4.92 \\ 4.80 \\ 4.34 \\ 4.30 \end{array}$	25 26 27 28 28	4.45 4.36 4.30 4.25	155 104 87 76 68	4.94 5.16 5.28 5.32 5.45	240 322 373 392 456	5.91 5.68 5.65 5.79 5.75	726 586 568 654 629
26 27 28 28 29 30	4.27 4.26 4.26 1.25 4.24 4.24	40 40 40 40 39 39		36 34 32	1.25 4.24 4.17 4.15 4.05 4.12	27 26 25 25 27	4.23 4.30 4.15 4.12 4.11	65 76 54 51 49	5.60 5.62 5.86 5.90 5.99 6.10	538 550 698 723 723 849	5 66 5 56 5 47 5 64 5 66	574 516 466 562 574

b Ice conditions Jan. 1 to April 9

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Pipestone River, near Laggan, for 1913.

Day.	Ju	ly.	Aug	ust.	Septe	mber.	Octo	ber.	Noven	aber.	Decem	ber.
2	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft
1	5.72 6.10 5.53 5.57 5.42	610 849 499 521 440	5.46 5.57 5.58 5.58 5.58	461 521 527 527 499	5.12 5.01 4.98 6.10 5.62	306 265 254 849 550	4.68 4.87 4.71 4.68 4.56	160 216 168 160 219	4.56 4.25 4.18 4.37 4.62	52b 57 58 69 84	5.09 5.20 5.49 5.78 5.49	67 65 69 77 70
6 7 8 9	5.42 5.98 5.61 5.54 5.67	440 773 544 504 580	5.64 5.53 5.47 5.79 5.71	562 499 466 654 604	5.37 5.26 5.22 5.39 5.23	416 364 347 425 351	4.59 4.67 4.59 4.57 4.56	137 157 139 132 129	4.58 4.50 4.59 4.70 4.66	80 76 85 90 76	5.67 5.65 5.59 5.62 5.68	70 69 69 69
11 12 13 14		538 430 430 406 373	5.62 5.75 5.83 5.62 5.47	550 629 679 550 466	5.15 5.11 5.12 5.07 5.00	318 302 306 287 261	4.54 4.70 4.70 4.61 4.57	125 165 165 142 132	4.23 4.61 4.15 4.48 4.83	54 51 48 48 51	5.57 5.46 5.22 5.09 4.99	63 58 54 52 52
16 17 18 19	5.25	364 360 416 538 586	5.38 5.27 5.30 5.24 5.18	420 369 382 356 330	4.98 4.95 5.09 4.97 4.90	254 244 294 250 226	4.49 4.43 4.52 4.47 4.43	113 100 120 109 100	4.80 4.96 5.13 5.48 5.59	54 58 61 61 57	4.93 4.94 4.97 4.84 5.03	49 48 47 45 44
21 22 23 24	$\frac{5.92}{5.81}$	623 736 666 654 654	5.18 5.18 5.20 5.36 5.32	330 338 373 411 392	4.88 4.87 4.80 4.78 4.77	220 216 194 188 185	4.55 4.47 4.58 4.52 4.46	127 109 134 120 109	5.74 5.89 5.89 5.97 5.84	52 57 60 63 65	5.09 5.27 5.58 5.49 6.02	43 43 41 39 39
26 27 28 29 30	5.70 5.63 5.57 5.52 5.35 5.35	598 556 521 493 406 406	5.35 5.33 5.24 5.28 5.27 5.30	406 396 356 373 369 382	4.75 4.72 4.71 4.82 4.71	179 171 168 200 168	4.40 4.47 4.47 4.46 4.20 4.15	94 109 109 107 61 54	5.77 5.59 5.43 5.27 5.26	65 64 61 61 69	6.27 6.38 6.20 6.03 5.97 5.88	39 38 37 33 33 321

b Ice conditions Nov. 1 to Dec. 31.

Monthly Discharge of Pipestone River near Laggan, for 1913.

(Drainage area 118 square miles).

		Dı	SCHARGE IN	SECOND-FI	EET.	RUN	COFF.
	MONTH.	Maximum.	Minimum.	Mean,	Per square Mile.	Depth in inches on Drainage Area,	Total in Acre-feet
January.		48	39	43	0.364	0.42	2,644
February.		 41 36	32 25	38 29	$0.322 \\ 0.246$	$0.34 \\ 0.28$	2.110 1.783
March		155	27	55	0.466	0.52	3,273
April		849	28	245	2.08	2.40	15.064
May une		1.133	466	748	6.34	7.07	44.509
uly		849	406	533	4.52	5.21	32,773
August		679	330	457	3.87	4 46	28,100
eptember		849	168	292	2.47	2 76	17,375
October		216	54	127	1.08	1.24	7.809
Sovember.		90	48	63	0.534	0.60	3.749
December		77	32	52	0.441	0.51	3.197
The year						25.81	162,386

LOUISE CREEK NEAR LAGGAN.

(1)

This station was established July 5, 1913, by H. C. Ritchie. It is located on the N.E. ¹₄ Sec. 20, Tp. 28, Rgc. 16, W. 5th Mer., near the Chateau Lake Louise, at the wooden culvert crossed by the Chateau Railway from Laggan station, 500 feet downstream from the outlet of Lake Louise, the source of the stream.

The gauge, which is a plain staff graduated to feet and hundredths, is nailed to the culvert at the right bank. The gauge is referred to a bench mark at the upstream end of the right timber abutment (elev. 5.92 above the zero of the gauge).

The channel makes a sharp angle immediately at the gauge. Both banks are low but are not liable to overflow. The bed is composed of coarse gravel which is not liable to shift.

Discharge measurements are made with a current meter by wading near the gauge.

During 1913, the gauge was read by Samuel Farquhar.

Water is piped from the lake to the turbines of the Chateau power plant, situated one half mile below this station. Measurements of the tail race, which are given under miscellaneous measurements, show this discharge to remain fairly constant at approximately ten sec. ft. This discharge must be added to obtain the total run-off for the station.

(1) This stream appears in the list of miscellaneous measurements in the 1912 report as

Chalet Creek.

DISCHARGE MEASUREMENTS of Louise Creek near Laggan, in 1913

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity,	Gauge Height.	Discharge.
		Feet.	Sq. ft.	Ft. per sec.	Feet.	Secft.
	do d	$\begin{array}{c} 15.2 \\ 15.1 \\ 15.0 \\ 16.0 \\ 27.0 \\ 15.5 \\ 15.8 \\ 8.0 \\ 12.1 \end{array}$	14 30 13.90 11.80 15.70 29.00 16.80 11.20 2.64 5.40	3.09 3.08 3.20 3.15 3.36 3.36 2.51 0.54 1.56	1.95 1.85 1.75 2.00 2.25 1.83 1.60 1.03 1.26	44 00 43.00 38 00 49.00 98.00 56.00 28.00 1.44 8.40

Daily Gauge Height and Discharge of Louise Creek, near Laggan, for 1913.

		Ju	1y.	Aug	gust	Sept	ember.	Octo	ber.	Nove	mber.	Dece	mber.
Day.	l	Gauge leight.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
-			Secft.	2 14 2 24 2 26	Secft. 81 96 100 106 100	Feet. 1.88 1.85 2.21 2.10 2.10	Secft. 50.0 48.0 92.0 76.0 76.0	Feet. 1.53 1.55 1.48 1.46 1.88	Secft. 22.0 24.0 19.3 18.2 50.0	Feet. 1.26 1.27 1.28 1.27 1.27	Secft. 8.6 9.0 9.3 9.0 9.0	Feet. 1.20 1.18 1.16 1.16 1.16	Secfl 6.3 5.8 5.1 5.1 5.1
6 7 8 9				2.32 2.26 2.28 2.19 2.25	109 100 103 88 98	1.91 1.88 1.86 1.84 1.78	53.0 50.0 48.0 46.0 41.0	1.36 1.28 1.06 1.05 1.03	12.9 9.3 2.2 2.0 1.4	1 25 1 26 1 26 1 25 1 25	8.2 8.6 8.6 8.2 8.2	1.15 1.15 1.15 1.15 1.15	4.8 4.8 4.8 4.8
1		1 91 1 91 1 91 1 82 1 77	56 56 56 45 40	2.26 2.40 2.30 2.27 2.17	100 122 106 101 86	1.52 1.30 1.22 1.16 1.14	$\begin{array}{c} 22.0 \\ 10.1 \\ 7.1 \\ 5.1 \\ 15.4 \end{array}$	1 07 1 15 1 20 1 18 1 18	2.5 4.8 6.3 5.8 5.8	1 26 1 25 1 26 1 26 1 26	8.6 8.6 8.6 8.6	1 15 1 13 1 13 1 13 1 13	$\begin{array}{c} 4.8 \\ 4.1 \\ 4.1 \\ 4.1 \\ 4.1 \end{array}$
6 7. 8 9 80		1.71 1.71 1.80 1.85 1.98	38 38 43 48 61	$\begin{array}{c} 2 & 16 \\ 2 & 05 \\ 2 & 01 \\ 2 & 00 \\ 1 & 90 \end{array}$	84 70 61 63 52	1.46 1.68 1.82 1.82 1.78	$\begin{array}{c} 18 & 2 \\ 33 & 0 \\ 45 & 0 \\ 45 & 0 \\ 41 & 0 \end{array}$	1 20 1 22 1 22 1 21 1 24	$\begin{array}{c} 6.3 \\ 7.1 \\ 7.1 \\ 7.8 \\ 7.8 \end{array}$	1 25 1 25 1 26 1 25 1 25 1 25	8.2 8.6 8.2 8.2	1.13 1.14 1.14 1.13 1.13	$egin{array}{c} 4.1 \\ 4.06 \\ 4.0 \\ 3.9 \\ 3.9 \end{array}$
21 22 23 24 25		$\begin{array}{c} 2 - 16 \\ 2 - 19 \\ 2 - 18 \\ 2 - 16 \\ 2 - 21 \end{array}$	84 88 87 84 92	1 90 1 90 1 92 1 95 1 96	52 52 54 58 59	1.78 1.78 1.70 1.68 1.64	41 0 41 0 34.0 33 0 30.0	$\begin{array}{c} 1.21 \\ 1.26 \\ 1.30 \\ 1.30 \\ 1.30 \end{array}$	7.8 8.6 10.1 10.1 10.1	1 26 1 25 1 25 1 25 1 25 1 23	$8.6 \\ 8.2 \\ 8.2 \\ 8.2 \\ 7.4$	1.13 1.12 1.12 1.11 1.10	3.9 3.8 3.8 3.8 3.7
26 27 28 29 30 .		2 20 2 26 2 21 2 15 1 95 2 00	90 100 94 83 58 63	2 09 2 10 2 09 2 10 2 10 2 10	74 76 71 76 76 76	1.58 1.56 1.58 1.55 1.51	$\begin{array}{c} 26 & 0 \\ 24 & 0 \\ 25 & 0 \\ 21 & 0 \\ 23 & 0 \\ \end{array}$	1.28 1.25 1.25 1.27 1.27 1.27	9 3 8 2 8 2 9 0 9 0 9 3	1 23 1 22 1 22 1 20 1 20	7.4 7.1 7.1 6.3 6.3	1.10 1.09 1.09 1.09 1.08 1.08	3 7 3 6 3 6 3 6 3 5 3 5

No observer before July 11. Ice conditions Dec. 17 to 31: discharge approximate.

Monthly Discharge of Louise Creek near Laggan, for 1913.

(Drainage area 9 square miles).

	Di	SCHARGE IN	Second-Fe	ET.	Run-Off.		
Month.	Maximum.	Minimum.	Mean,	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet	
July (11 to 31). August. September. October. November. December.	100 122 92 50 9.3 6.3	38 52 5.1 14 6.3 3.5	66.9 82.5 37.4 10.4 8.17 4.29	7.43 9.17 4.15 1.16 0.908 0.476	5.80 10.57 4.63 1.34 1.01 0.55	2,787 $5,073$ $2,226$ 640 486 264	
The period					23.90	11,476	

FORTYMILE CREEK NEAR BANFF.

This station was established July 31, 1912, by H. C. Ritehie. It is located at the traffic bridge, on the S.W. ¼ Sec.2, Tp. 26 Rge. 12, W. 5th Mer., on the trail leading from Banff to Castle. It is about a quarter of a mile from the Canadian Pacific Railway depot in Banff and about a mile from the mouth of the creek.

The gauge, which is a plain staff graduated to feet and hundredths, is driven into the bed of the stream near the left bank, four feet upstream from the bridge, and stayed to two trees. It is referred to a bench mark on the right abutment of the bridge, elevation 8.94 above the

zero of the gauge.

The channel is straight for about 50 feet above and 100 feet below the station. Both banks are high and wooded and not liable to overflow. The bed of the stream is of clean sand and gravel and not likely to shift.

Discharge measurements are made from the lower side of the bridge with a current meter and eable. The initial point for soundings is at the left abutment and is marked with a knife cut on the handrail.

During 1913, the gauge was read by J. Anderson who lives 500 feet distant.

DISCHARGE MEASUREMENTS of Fortymile Creek at Banff, in 1913.

	Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
			Feet.	Sq. ft.	Ft. per sec.	Feet.	Secft.
an.	21	II. C. Ritchie	26.0	33.1	0.67	3.65	22.0
an.	30	do	24.5	40.7	0.66	2.84	27.0
řeb.	17	do	26.0	35_0	0_82	2 55	29.0
Mar.	3	do	25.0	43.7	0.48	2.89	21.0
Mar.	29	do	26.0	42.8	0 .17	2 90	19.8
April	13	do	26.0	38.2	0.77	$\frac{5}{2}$. $\frac{17}{17}$	29.0
April	26	do	27.5	46.2	1.17	2.89	54 0
Mav	31		32.5	132 0	2 59	5.56	343.0
une		H. C. Ritchie	32.5	108 0	2.20	4.75	238.0
une	30	do	32.5	109.9	2.15	4.85	236.0
uly	18	do	32.5	73.1	1.67	3.73	122.0
Aug.	1	do	31.5	67.8	1.60	3.59	109 0
Aug.	12		32.5	78.8	1.64	3.94	129.0
Sept.	4	do	29.0	58.6	1.41	3.38	82.0
Sept.	26	do	28.5	56.9	1.42	3.30	80.0
Oct.	4	G. R. Elliott.	28.0	59.0	1.20	3,29	71 0
Oct.	21	do	27.0	51.1	1.05	3.12	57.0
Nov.	3	11 (2 (01) (1)	27.0	46.6	1.19	3.05	56.0
Sov.	15	1	26.5	-12.0	0.96	2.77	40.0
vov.	29		25.5	35.8	0.90	2.65	32.0
Dec.	16	do	25.0	36.2	0 93	2 64	34 0

Daily Gauge Height and Discharge of Fortymile Creek, at Banff, for 1913.

DAY.	Janu	ary	Febr	uary,	Ma	rch.	Ap	ril.	Ma	ıy.	Ju	ne.
	Gauge Height.		Gauge Height.		Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.		Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft
1	2.75	44b 41 41 43 35	2.60 2.68 3.40 2.85 3.00	28.0 27.0 26.0 23.0 23.0	2.98 3.10 2.75 2.70 2.68	$\begin{array}{c} 19.5 \\ 20.0 \\ 21.0 \\ 24.0 \\ 24.0 \end{array}$	2.48 <i>a</i> 2.48 2.48 2.48 2.48	23 23 23 23 23 23	2.94 2.81 2.79 2.76 2.72	49 42 42 40 39	6.11 6.14 6.18 6.21 5.91	426 430 436 440 396
6 7 8 9	$\frac{2.98}{3.10}$	34 32 32 33 29	3.12 3.17 3.30 3.38 3.38	$\begin{array}{c} 24.0 \\ 24.0 \\ 24.0 \\ 25.0 \\ 27.0 \end{array}$	2.65 2.60 2.55 2.55 2.55	24.0 24.0 24.0 24.0 24.0	2.48 2.48 2.48 2.48 2.48	24 24 24 24 25	2.75 2.79 2.67 2.64 2.94	40 42 37 36 49	5.72 6.11 6.21 6.31 6.42	$ \begin{array}{r} 367 \\ 426 \\ 440 \\ 456 \\ 472 \end{array} $
11 12 13 14	$\frac{3.60}{3.72}$ $\frac{3.72}{3.70}$	26 26 25 25 27	3.35 3.60 3.32 2.70 2.65	25.0 27.0 28.0 29.0 30.0	2.55 2.60 2.65 2.58 2.55	23.0 23.0 22.0 21.0 21.0	$egin{array}{c} 2.48a \ 2.47 \ 2.69 \ 2.65 \ 2.72 \ \end{array}$	$25b \ 29 \ 37 \ 36 \ 39$	2 98 2 94 2 98 2 94 2 92	52 49 52 49 48	6.55 6.98 6.33 6.11 5.72	492 556 458 426 367
16	$\frac{3.80}{3.80}$ $\frac{3.72}{3.72}$	25 24 22 21 22	2.65 2.63 3.12 3.05 2.60	29.0 29.0 33.0 32.0 27.0	2.55 3.05 3.25 3.15 3.20a	22.0 19.2 18.2 17.5 17.0	2.81 2.82 2.84 2.91 3.02	42 43 44 48 54	3.21 3.01 3.14 3.26 3.12	67 54 62 70 60	5.24 5.11 4.98 4.82 5.55	297 278 260 240 342
21 22 23 24	3.57 3.40 3.25 3.15 2.95	22 24 21 26 27	2 65 2 65 2 63 2 68 2 75	27.0 21.0 23.0 19.0 18.0	3.25 3.30 3.35 3.40a 3.50	17.5 17.7 17.9 18.0 18.0	3.14 3.04 2.94 2.85 2.82	62 55 49 44 43	$\begin{array}{c} 3 & 02 \\ 2 & 92 \\ 3 & 40 \\ 3 & 60 \\ 4 & 12 \end{array}$	54 48 81 99 153	5 12 5 24 4 92 5 91 5 42	280 297 253 396 322
26	2.75 2.68 2.65 2.65 2.64 2.64	28 27 29 28 27 28	2.88 2.95 2.98		3.45 3.45 3.15 2.65 2.50 2.48	18.5 19.0 19.4 19.8 20.0 21.0	2.84 2.84 2.92 2.87 2.74	45 44 48 46 40	4 42 4.61 4.83 4.92 5 12 5 55	188 212 241 253 280 342	$\begin{array}{c} 5.65 \\ 5.32 \\ 5.12 \\ 4.92 \\ 4.85 \end{array}$	356 308 280 253 244

Gauge height interpolated March 20 to 24 and April 1 to 11. Ice conditions Jan. 1 to April 11.

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Fortymile Creek at Banff, for 1913.—Concluded.

	Ju	ly.	Aug	ust.	Septe	mber.	Octo	ber.	Nove	mber.	Dece	mber.
DAY.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.		Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1		240 308 253 246 214	3.59 3.58 3.56 3.52 3.51	98 97 95 92 91	3.49 3.47 3.40 3.80 3.98	89 87 81 119 138	3.33 3.32 3.31 3.30 3.34	75 75 74 73 76	3.05 3.05 3.05 3.01 2.98	56 56 56 54 52	2.66 2.66 2.66 2.66 2.66	36 36 36 36 36
6	$\begin{array}{c} 4 & 21 \\ 4 & 35 \\ 4 & 38 \end{array}$	176 163 180 184 192	3.49 3.47 3.52 3.87 3.90	89 87 92 126 129	3.92 3.89 3.85 3.81 3.78	131 128 124 120 117	3.36 3.35 3.33 3.32 3.32	78 77 75 75 75	2.97 2.96 2.95 2.92 2.91	51 51 50 48 48	2.67 2.67 2.67 2.66 2.66	37 37 37 36 36
1		175 166 163 153 142	3.95 4.05 4.20 4.32 4.34	135 146 162 176 179	3.75 3.67 3.61 3.58 3.56	114 106 100 97 95	3.29 3.28 3.27 3.26 3.24	72 72 71 70 69	2.89 2.85 2.83 2.81 2.77	46 44 43 42 41	2.66 2.65 2.65 2.65 2.65	36 36 36 36 36
6 7 8 9		138 136 130 121 120	4 29 4 11 4 02 3 98 3 94	173 152 142 138 133	3.52 3.49 3.57 3.55 3.55	92 89 96 94 92	3.23 3.20 3.10 2.99 2.98	68 66 59 52 52	2.76 2.76 2.76 2.75 2.75	40 40 40 40 40	2.65 2.65 2.65 2.55 2.45	35 35 34 33 32
1	4.12 4.32 4.39	119 153 176 185 144	3.89 3.82 3.79 3.73 3.71	128 121 118 112 110	3.50 3.48 3.46 3.43 3.41	90 88 86 84 82	3.05 3.04 3.03 3.09 3.08	56 55 55 58 58	2.73 2.72 2.72 2.71 2.71	39 39 39 38 38	2.65 2.29 2.19 2.09 2.09	31 30 28 26 26
6 7 8 9	3.98 3.95 3.92 3.89 3.78 3.62	138 134 131 128 117 101	3.69 3.68 3.61 3.58 3.55 3.55	108 107 100 97 94 91	3.39 3.37 3.36 3.35 3.34	80 79 78 77 76	3.08 3.07 3.06 3.05 3.05 3.04	58 57 57 56 56 56	2.70 2.68 2.66 2.65 2.65 2.65	38 37 36 36 36 36	2.09 2.13 2.19 2.19 2.13 2.09	26 27 27 27 27 26 25

b Ice conditions Dec. 16 to 31.

Monthly Discharge of Fortymile Creek at Banff, for 1913.

(Drainage area 58 square miles).

	Di	SCHARGE IN	SECOND-FE	EET.	Run	-Off.
Молтн.	Maximum.	Minimum.	Mean.	Per square Mile,	Depth in inches on Drainage Area.	Total in Acre-feet.
January February March April May July August. September October November	44 33 24 62 342 556 308 179 138 78 56	21 18.0 17.0 23 36 244 101 87 76 52 36 25	28 8 25 1 20 6 37 0 94 5 366 165 120 97 6 65 3 43.8 32.6	0 496 0 432 0 355 0 638 1 63 6 31 2 84 2 07 1 68 1 12 0 755 0 562	0 57 0 45 0 41 0 71 1 88 7 04 3 27 2 39 1 87 1 29 0 84 0 65	1,771 1,394 1,267 2,202 5,811 21,779 10,145 7,378 5,808 4,015 2,606 2,004
The year					21.37	66,180

BOW RIVER AT BANFF.

This station was established May 25, 1909, by P. M. Sauder. It is located at the highway bridge in the village of Banff, about one mile from the Canadian Pacific Railway Station. It is on the quartering line in the S. ½ Sec. 35, Tp. 25, Rge. 12, W. 5th Mer., and is about a mile above the mouth of Spray River, and a short distance below Vermilion lakes.

The gauge, which is a plain staff graduated to feet and hundredths, is attached to the downstream side of the centre pier. The zero (elev. 92.36) is referred to a permanent iron bench mark (assumed elev. 100.00) situated on the right bank 40 feet east of the southern extremity of the bridge.

The channel is straight for about 300 feet above and 400 feet below the station. Both banks are low and are partly covered with brush and timber, but are not liable to overflow The bed is composed of gravel and boulders. There is a deep hole near the right bank, part of which is backwater at low stages. The current is sluggish above the station but increases in velocity until rapids are reached about 300 feet below. Bridge piers divide the stream into four channels.

Discharge measurements are made from the downstream side of the bridge. The initial point for soundings is one and a half feet from the north end of the bridge; distances are marked on the bottom chord of the downstream side of the bridge at five foot intervals.

During 1913, the gauge was read by N. B. Sanson, Meteorological Observer at Banff.

DISCHARGE MEASUREMENTS of Bow River at Banff, in 1913.

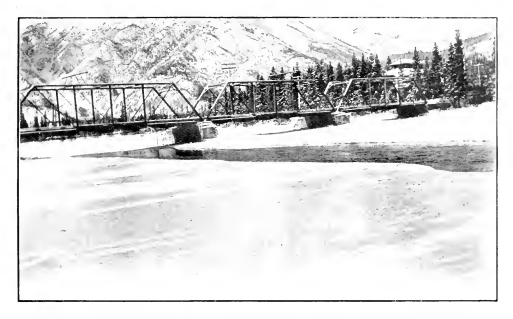
	Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
			Feet.	Sq. ft.	Ft. per sec.	Feet.	Secft.
an.	14	H. C. Ritchie	56.0	155	2.22	0.65	345
an.	29	do	57.0	146	2.38	0.85	347
èb.	12		56.0	137	2.17	0.47	297
eb.	24		56.0	157	1.76	0.23	276
lar.	10	do	54.0	150	1.88	0.18	283
dar.	25	do	53.0	152	1.73	0.19	263
pril	7	do	54.0	148	1.71	0.12	253
Dril	21	do	197.0	498	1.95	1.26	970
lav	2	do	123.0	513	0.98	0.40	504
day	19	do	234.5	734	1.29	1.11	945
day	30	H. C. Ritchie and H. B. R.	201.0		1.20		
1147	••••••	Thompson	318.5	1.444	3.56	3.40	5,136
une	21	H. C. Ritchie	319.5	1.438	3.42	3.61	4,988
ulv	7	do	319.0	1.349	3.20	3.25	4,321
uly	17	do	308.0	1.080	2.26	2.45	2,439
uly	29	do	315.5	1.254	3.04	2.92	3,815
lug.	16	do	313.0	1,201	2.66	2.69	3,194
ept.	8	do	311.0	1,109	2.30	2.46	2,549
ept.	22	do	299.0	944	1.84	1.95	1,740
Oct.	6	G. R. Elliott	267.0	850	1.41	1.60	1.198
ct.	11	do	253.0	815	1.25	1.42	1.019
ct.	27	H. C. Ritchie	246.0	728	1.10	1.24	799
vov.	8	do	200.0	639	1.05	1.00	674
vov.	20	do	125.0	539	1.12	0.84	602
Dec.	1	do	125.0	519	0.76	0.67	413
ec.	13	do	88.0	215	2.21	0.70	476
Dec.	27	do	64.0	178	1.97	0.51	351
,	41	40	04.0	110	1.31	0.01	001

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Bow River, at Banff, for 1913.

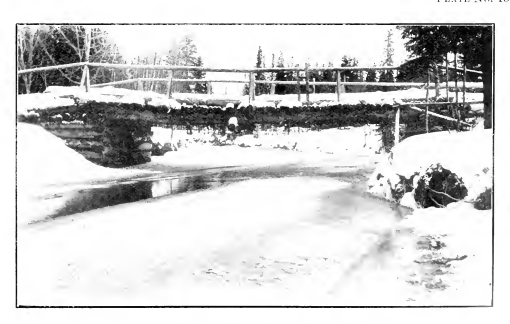
DAY.	Jan	uary	Febr	uary.	Mar	ch.	Aı	oril.	Ма	у.	Ju	ne.
2	Gauge Height.		Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Fect.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1 2 3 5	$0.69 \\ 0.69 \\ 0.73 \\ 0.59 \\ 0.50a$	323b 323 328 311 300	$\begin{array}{c} 0.52 \\ 0.46a \\ 0.40 \\ 0.31 \\ 0.32 \end{array}$	302 295 288 277 278	$egin{array}{c} 0.16 \ 0.15a \ 0.13 \ 0.19 \ 0.17 \end{array}$	259 258 256 263 260	$egin{array}{c} 0.12 \\ 0.11 \\ 0.01n \\ 0.07 \\ 0.07 \end{array}$	254 253 239 248 248	$\begin{array}{c} 0.41 \\ 0.38 \\ 0.38 \\ 0.25 \\ 0.28 \end{array}$	350 337 337 290 299	3.85 3.87 3.84 3.95 3.86	6,125 6,179 6,098 6,395 6,152
6	0.33 0.66 0.67 0.63 0.58	280 319 320 316 310	$\begin{array}{c} 0.35 \\ 0.39 \\ 0.39 \\ 0.42a \\ 0.46 \end{array}$	282 284 287 290 295	$egin{array}{c} 0.17 \\ 0.16 \\ 0.19 \\ 0.17a \\ 0.15 \\ \end{array}$	260 259 263 260 258	$\begin{array}{c} 0.10a \\ 0.12 \\ 0.02 \\ 0.02 \\ 0.06 \end{array}$	$\begin{array}{c} 252 \\ 254 \\ 242 \\ 242b \\ 251 \end{array}$	$\begin{array}{c} 0.27 \\ 0.27 \\ 0.29 \\ 0.40a \\ 0.51 \end{array}$	296 296 302 345 395	3.60 3.61 3.97 4.25 4.51	5,450 5,477 6,449 7,205 7,907
11	0.56 0.58a 0.59 0.65 0.66	307 310 311 318 319	$\begin{array}{c} 0.45 \\ 0.47 \\ 0.52 \\ 0.51 \\ 0.43 \end{array}$	294 296 302 301 292	$egin{array}{c} 0.17 \\ 0.12 \\ 0.08 \\ 0.11 \\ 0.12 \\ \end{array}$	$\begin{array}{c} 260 \\ 254 \\ 250 \\ 253 \\ 254 \end{array}$	$egin{array}{c} 0.13 \\ 0.18 \\ 0.33 \\ 0.46 \\ 0.60 \\ \end{array}$	261 271 317 372 440	0.88 0.93 0.94 0.96 0.96	598 630 636 649 649	4.62 4.42 4.22 4.09 3.64	8,204 7,664 7,124 6,773 5,558
16	$egin{array}{c} 0.69 \\ 0.73 \\ 0.74 \\ 0.75a \\ 0.77 \end{array}$	323 328 329 330 332	$egin{array}{c} 0.37a \\ 0.31 \\ 0.29 \\ 0.24 \\ 0.26 \\ \end{array}$	284 277 275 269 271	$egin{array}{c} 0.00 \\ 0.08n \\ 0.20n \\ 0.02n \\ 0.08 \end{array}$	240 230 216 238 250	0.67 0.73 0.77 0.93 1.16	478 511 533 630 790	0.95 1.09 1.14 1.10 1.24	642 738 775 745 854	3.35 3.03 2.99 3.14 3.72	4,775 3,911 3,804 4,208 5,774
21	0.78 0.77 0.80 0.82 0.86	334 332 336 338 343	$\begin{array}{c} 0.26 \\ 0.20 \\ 0.22a \\ 0.23 \\ 0.25 \end{array}$	$\begin{array}{r} 271 \\ 264 \\ 266 \\ 268 \\ 270 \end{array}$	$egin{array}{c} 0.10a \ 0.12a \ 0.14a \ 0.16a \ 0.17 \end{array}$	$\begin{array}{c} 252 \\ 254 \\ 257 \\ 259 \\ 260 \end{array}$	1.29 1.04 0.84 0.77 0.66	896 703 574 533 473	$\begin{array}{c} 1.54 \\ 1.64 \\ 1.74 \\ 2.09 \\ 2.28 \end{array}$	1,130 1,234 1,348 1,839 2,182	3.68 3.32 3.30 3.36 3.46	5,666 4,694 4,640 4,802 5,072
26	0.85a 0.84 0.79 0.64 0.54	$ \begin{array}{r} 342 \\ 341 \\ 335 \\ 317 \\ 305 \\ 304 \end{array} $		257 254 257	$\begin{array}{c} 0.20 \\ 0.24 \\ 0.29 \\ 0.24 \\ 0.20 \\ 0.17 \end{array}$	264 269 275 269 264 260	$\begin{array}{c} 0.65 \\ 0.64 \\ 0.58 \\ 0.48 \\ 0.43 \\ \end{array}$	468 462 430 381 358	2.48 2.68 3.13 3.45 3.40 3.65	2,588 3,034 4,181 5,045 4,910 5,585	3.42 3.25 3.14 3.25 3.24	4,964 4,505 4,208 4,451 4,478

<sup>a Gauge height interpolated.
n Negative gauge height.
b Ice conditions Jan. 1 to April 9.</sup>



Gauging Station on Bow River at Banff, Alberta, in Winter.

PLATE No. 10



Gauging Station on Forty-mile Creek at Banff, Alberta.



Daily Gauge Height and Discharge of Bow River, at Banff, for 1913.—Concluded.

Day.	Ju	ly.	Aug	ust.	Septe	mber.	Octo	ber.	Nove	ember.	Dece	mber.
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft
1 2 3 4 5	3.18 3.37 3.17 2.58 2.13	4,316 $4,829$ $4,289$ $2,806$ $1,907$	2.60 2.72 2.80 2.82 2.82	2,850 3,128 3,320 3,370 3,370	2.35 2.20 2.10 2.32 3.12	2320 2,030 1,855 2,260 4,154	1.70 1.70 1.77 1.74 1.64	1,300 1,300 1,384 1,348 1,234	1.39 0.79 0.94 1.03 1.05	982 544 636 696 710	$\begin{array}{c} 0.67 \\ 0.46 \\ 0.47 \\ 0.44 \\ 0.38 \end{array}$	478 372 376 363 337
6 7 8 9	2.13 3.18 3.24 3.12 3.16	1,907 4,316 4,478 4,154 4,262	2.87 2.88 2.97 2.98 2.94	3,495 3,520 3,752 3,778 3,674	2.81 2.58 2.43 2.45 2.44	3,345 2,808 2,483 2,525 2,504	1.62 1.55 1.51 1.46 1.44	1,212 1,140 1,100 1,052 1,033	1.05 1.05 1.00 0.97 1.01	710 710 675 655 682	$egin{array}{c} 0.05 \ 0.52a \ 0.54 \ 0.45 \ 0.44 \end{array}$	390 400 410 367 363
1	3.20 2.96 2.78 2.75 2.60	4,370 3,726 3,272 3,200 2,850	2.84 2.92 3.26 3.07 2.88	3,420 $3,622$ $4,532$ $4,019$ $3,520$	2.17 2.21 2.16 2.16 2.06	1,977 2,049 1,960 1,960 1,791	1.42 1.45 1.57 1.59 1.51	1,014 1,043 1,160 1,180 1,100	$\begin{array}{c} 0.92 \\ 0.90 \\ 1.32 \\ 0.58 \\ 0.77 \end{array}$	$623 \\ 610 \\ 923 \\ 430 \\ 533$	0.54 0.64 0.60 0.64 0.60	410 462 440 462 440
6 7 8 9	2.51 2.39 2.39 2.48 2.68	2,652 2,400 2,400 2,588 3,034	2.70 2.54 2.56 2.56 2.40	3,080 2,718 2,762 2,762 2,420	1.98 1.95 2.08 2.07 1.97	1,666 1,622 1,823 1,807 1,652	1.45 1.37 1.37 1.35 1.31	1,043 968 968 950 914	$\begin{array}{c} 0.93 \\ 0.90 \\ 0.89 \\ 0.77 \\ 0.84 \end{array}$	630 610 592 533 574	$\begin{array}{c} 0.56 \\ 0.45 \\ 0.42 \\ 0.35 \\ 0.25 \end{array}$	420 367 354 325 290
21	2.87 3.16 3.21 3.19	3,495 4,262 4,397 4,343 4,343	2.32 2.30 2.30 2.42 2.45	2,260 2,220 2,220 2,462 2,525	1.91 1.95 1.87 1.82 1.78	1,564 1,622 1,511 1,446 1,396	1.28 1.27 1.25 1.31 1.24	888 879 862 914 854	$\begin{array}{c} 0.62 \\ 0.27 \\ 0.63 \\ 0.81 \\ 0.84 \end{array}$	$\begin{array}{c} 451 \\ 296 \\ 456 \\ 556 \\ 574 \end{array}$	0.40a 0.60 0.80 0.76 0.47	345 440 550 528 376
26	3.18 3.11 2.95 2.93 2.67 2.54	4,316 4,127 3,700 3,648 3,011 2,718	2.47 2.49 2.42 2.38 2.44 2.42	2,567 2,609 2,462 2,380 2,504 2,462	1.74 1.73 1.72 1.74 1.76	1,348 1,336 1,324 1,348 1,372	1.19 1.23 1.19 1.17 1.02 0.89	812 845 812 796 689 604	0.82 0.78 0.78 0.77 0.76	562 539 539 533 528	0.50 0.43 0.49 0.50 0.49 0.49	390 358 386 390 386 386

a Gauge height interpolated.

Monthly Discharge of Bow River at Banff, for 1913.

(Drainage area 836 square miles.)

	Đi	SCHARGE IN	SECOND-FE	EET.	Rus	S-OFF.
Month.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area,	Total in Acre-feet
January . February . March . April . May . June . July . August . September . October . November . December .	896 5,585 8,204 4,829 4,532 4,154 1,384 982	280 254 216 239 290 3,804 1,907 2,220 1,324 604 296 290	321 280 256 412 1,395 5,624 3,552 3,025 2,028 1,013 603 399	$\begin{array}{c} 0.384 \\ 0.335 \\ 0.306 \\ 0.492 \\ 1.67 \\ 6.72 \\ 4.24 \\ 3.62 \\ 2.42 \\ 1.21 \\ 0.721 \\ 0.477 \end{array}$	0.44 0.35 0.35 0.55 1.92 7.50 4.89 4.17 2.70 1.40 0.80 0.55	19,738 15,550 15,741 24,516 85,770 334,650 218,400 120,676 62,287 35,881 24,534
The year					25.62	1,143,743

SPRAY RIVER NEAR BANFF.

This station was established July 15, 1910, by J. C. Keith. It is located at a traffic bridge about one mile southeast of the village of Banff, on the N.W. 4 of Sec. 25, Tp. 25, Rge.

12, W. 5th Mer., and about 100 yards above the junction with Bow River.

The gauge, which is of the standard chain type, is nailed to the downstream end of the left or west abutment of the bridge, and projects about five feet over the water. The length of the chain is 14.67 feet from bottom of weight to marker. The zero of the gauge (elev. 88.71) is referred to a permanent iron bench mark (assumed elev. 100.00), situated on the left bank 50 feet downstream from the bridge.

The channel is straight for 75 feet above and 100 feet below the station. The right bank is low and may overflow at high stages of the stream. The left bank is steep and high. The bed is composed of coarse gravel and is not liable to shift. From the middle of the section to the right bank, the depth of water decreases at the lowest stages to barely sufficient to cover the gravel. The greatest depth is near the left bank. At the left bank there is a quantity of large rocks which interfers slightly with the accuracy of measurement.

Discharge measurements are made from the downstream side of the bridge with current meter, cable and stay line. The initial point for soundings is the extreme west end of the bottom chord of the bridge.

During 1913, the gauge was read by N. B. Sanson, Meteorological Observer, at Banff.

DISCHARGE MEASUREMENTS of Spray River near Banff, in 1913.

	Date.	Hydrographer.	Width.	Area of Section,	Mean, Velocity,	Gauge Height.	Discharge
			Feet.	Sq. ft.	Ft. per sec.	Feet.	Secft.
an.	20	H. C. Ritchie	31.0	115.2	1.74	6.21	200
an.	28	do	31.0	95.5	1.93	5.80	184
eb.	8	do	31.5	97.0	1.47	5.90	142
eb.	25	do	31.0	87.0	1.62	5.52	141
Iar.	11	do	32.5	91.0	1.66	5.73	151
lar.	28	do	32.5	106.0	1.29	6.12	136
pril	8	do	32.5	75.0	2.00	5.10	150
pril	25	do	38.5	77.3	3.22	4.96	249
lav	3	do	38.0	73.5	3.15	4.87	232
lav	28	do	119.5	259.0	5.24	6.77	1,358
une	30,	do	119.5	274.2	5.62	6.85	1.543
ulv	19	do	118.0	198.0	4 85	6.11	952
ury ug.	4	do	118.0	241.0	4.10	6.40	987
ug.	15	do	118.0	231.0	5.24	6.38	1,211
ept.	6	do	118.0	228.0	5.26	6.46	1,198
ept.	25	do	115.0	156.0	4.14	5.80	644
cpt. Oct.	7	G. R. Elliott.	114.0	124.0	3.76	5.56	466
ot.	23	H. C. Ritchie.	112 0	108.0	3.90	5.45	422
lov.		do	77.5	95.9	3.59	5.25	345
	6	.1	42.5	79.9	3.73	5.15	298
ov.	19	do	42.5	78.0	3.61	5.07	282
ov.	29	do			3.60	5.28	278
Dec. Dec.	12 26	do	$\frac{37.5}{28.0}$	77.2 78.8	2.36	5.53	186

Daily Gauge Height and Discharge of Spray River near Banff, for 1913.

Day.	Janua	ary	Febr	iary.	Ma	arch.	AI	oril.	М	ay.	Ju	ne.
	Gauge Height.			Dis- charge.			Gauge Height.		Gauge Height.		Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secfi
1 2 3 4 5	5.56 5.72 5.74 5.55 5.48a	$\begin{array}{c} 220b \\ 221 \\ 222 \\ 216 \\ 212 \end{array}$	$egin{array}{c} 5.60 \\ 5.50a \\ 5.42 \\ 5.22 \\ 5.10 \end{array}$	180 175 170 152 146	5.50 5.55 <i>a</i> 5.60 5.56 5.41	151 154 156 156 158	5.29 5.37 5.19 5.12 5.11	143 144 146 147 147	4.92 4.90 4.86 4.85a 4.84	240 235 227 225 223	7.44 7.44 7.49 7.46 7.35	2,420 2,420 2,495 2,450 2,285
6 7 8 9	5.41 6.14 6.39 6.56 6.73	210 214 217 214 214	5.20 5.34 5.72 6.20 <i>a</i> 6.71	140 141 142 148 145	5.37 5.26 5.46 5.33a 5.20	154 152 156 150 149	5.12a 5.14 4.96 5.15 5.16	146 147 150 152 152	4.83 4.85 4.85 4.85 4.93	221 225 225 225 242	7.30 <i>a</i> 7.23 7.40 <i>a</i> 7.62 7.75	2,210 $2,105$ $2,360$ $2,690$ $2,885$
11	6.94 $6.95a$ 6.96 6.93 6.73	206 207 209 212 206	6.37 6.27 6.01 6.06 5.86	$\begin{array}{c} 141 \\ 150 \\ 154 \\ 160 \\ 154 \end{array}$	5.73 5.35 5.16 5.23 5.26	151 154 148 149 152	5.10 5.03 5.08 <i>a</i> 5.14 4.86	154 156 160 166 171	4.96a 4.99 5.02 5.05 5.06	250 258 266 275 278	7.80 7.74 7.65 7.61 7.35a	2,960 2,870 2,735 2,675 2,285
16 17	$\begin{array}{c} 6.76 \\ 7.02 \\ 6.51 \\ 6.35a \\ 6.19 \end{array}$	$205 \\ 204 \\ 202 \\ 201 \\ 200$	5.90 <i>a</i> 5.95 5.67 6.02 5.76	156 157 152 154 152	5 20 <i>a</i> 5 13 5 00 5 15 5 24	150 146 143 140 137	4.87 4.78 4.83 4.89 5.00a	178 186 194 202 212	5.09 5.09 5.10a 5.11 5.16	287 287 290 293 308	7.08 6.81 6.77 6.98 7.37	1,880 1,484 1,432 1,730 2,315
21	6.03 6.02 5.77 5.79 5.62	198 198 190 190 186	5.59 5.50a 5.40a 5.31 5.16	150 148 145 143 141	5.30a 5.40a 5.50a 5.60a 5.66	136 137 138 139 138	$\begin{array}{c} 5.09 \\ 5.06a \\ 5.04 \\ 5.00 \\ 4.96 \end{array}$	222 234 $244b$ 260 250	5.26 5.43 5.65 5.90 $6.10a$	341 408 515 655 790	7.28 7.10 <i>a</i> 6.90 7.15 7.30	2.180 1.910 1.610 1.985 2.210
26 27 28 29 30	5.56 <i>a</i> 5.50 5.77 5.64 5.57 5.70	178 176 184 180 180	5.71 5.70 5.55	142 146 148	5.45 5.47 6.01 5.69 5.50a 5.36	138 137 • 136 140 146 144	4.97 4.98 4.98 4.96 4.94	252 255 255 255 250 245	$\begin{array}{c} 6.30 \\ 6.45 \\ 6.77 \\ 6.95 \\ 6.95 \\ 7.15 \end{array}$	945 1,078 1,432 1,685 1,685 1,985	7.00 6.89 6.80 6.80a 6.79	1,760 1,596 1,470 1,470 1,458

<sup>a Gauge height interpolated.
b Ice conditions Jan. 1 to April 23.</sup>

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Spray River, near Banff, for 1913.—Concluded.

Day.	Jul	v	Au	gust.	Septe	mber.	Octo	ber.	Nove	ember.	Decer	nber.
2	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Fee t.	Secft
1 2 3 4	6.89 6.81 6.69 6.61 6.65a	1,596 1,484 1,333 1,242 1,288	6.26 6.29 6.32 6.36 6.40	913 937 962 996 1,030	5.91 5.90 6.06 6.20 6.40	661 655 762 865 1,030	5.73 5.69 5.69 5.65 <i>a</i> 5.65 <i>a</i>	556 535 535 515 515	5.29 5.20 <i>a</i> 5.14 5.21 5.23	352 320 302 324 330	4.90a 4.83 4.86 4.85 4.92	235 221 227 225 240
6 7 8 9	$\begin{array}{c c} 6.70a \\ 6.73 \\ 6.60 \\ 6.50 \\ 6.53 \end{array}$	1,345 1,382 1,230 1,125 1,156	6.38 6.36 6.44 6.45 6.40	1,013 996 1,068 1,078 1,030	6.47 6.24 6.20a 6.20a 6.10a	1 096, 897 865 865 790	5.63 5.59 5.59 5.59 5.55	505 485 485 485 465	5.20 5.20 5.20 $5.23a$ 5.26	$ \begin{array}{r} 320 \\ 320 \\ 320 \\ 330 \\ 341 \end{array} $	4.99 4.95a 4.89 4.98 4.85	2588 265 268 270 266
1	6.40 6.30a	1,125 $1,030$ 945 865 790	6.36 6.34 6.40 6.36 6.35	996 979 1,030 996 987	$egin{array}{c} 6.10a \\ 6.00a \\ 5.97 \\ 5.93a \\ 5.89 \end{array}$	790 720 700 675 649	5.55 5.58 <i>a</i> 5.61 5.59 5.59	465 480 495 485 485	5.24 5.20 4.99 4.97 5.16	334 320 258 252 308	5.16 5.10 5.09 5.08 <i>a</i> 5.06	275 278 266 262 264
6 7 8 9,	6.06 6.07 6.03 6.08 6.20	762 769 741 776 865	6.29 6.31 6.35 6.35 6.30	937 953 987 987 945	5.84 5.80 5.93 5.92 5.85	619 595 675 668 625	5.56 5.51 5.51 5.50a 5.46	470 445 445 440 422	5.16a $5.15a$ 5.15 5.16 5.16	308 305 305 308 290	5.06 4.87 4.93 4.84 4.89	235 224 208 194 196
1		913 987 1,013 979 979	$\begin{array}{c} 6.21 \\ 6.15 \\ 6.12 \\ 6.10 \\ 6.05 \end{array}$	873 828 805 790 755	5.86a 5.86 5.81 5.80 5.79	631 631 601 595 590	5.46 5.42 5.41 5.43 5.39	$\begin{array}{c} 422 \\ 404 \\ 400 \\ 408 \\ 391 \end{array}$	4.88 5.03 5.04a 5.05 5.12	231 269 272 275 296	4.95a 5.00 5.15 5.05 5.28	194 192 189 186 184
6 7 8 9 0 1	$6.28 \\ 6.30 \\ 6.31$	962 945 929 945 953 805	6.03 6.05 6.06 5.95 5.92 5.92	741 755 762 687 668 668	5.76 5.75 5.74 <i>a</i> 5.74 5.76	573 568 562 562 573	5.40 <i>a</i> 5.41 5.33 5.35 5.15 5.05	395 400 367 375 305 275	5.07 5.05 5.05 5.06 5.00	281 275 275 278 260	5.52 5.51 5.25a 5.02 4.99 5.29	186 190 200 196 194 196

Monthly Discharge of Spray River near Banff, for 1913.

(Drainage area 305 square miles).

anuary. 'ebruary March April. day. une. 2,	222 180 158 260 985	180 140 136 143	Mean, 202 151 146 191	Per square Mile. 0.663 0.496 0.480	Depth in inches on Drainage Area. 0.76 0.52 0.55	8,386 8,977
Pebruary Jarch Jpril. July Jay 1, une 2,	$180 \\ 158 \\ 260$	140 136 143	151 146	0.496 0.480	0.52 0.55	12, 42 0 8,386 8,977
August 1, September 1, October 1, November 1,	960 596 578 078 096 556 352 278	221 1,432 741 668 562 275 231 184	535 2,144 1,041 908 703 447 298 225	0.627 1.75 7.03 3.42 2.98 2.30 1.47 0.978 0.738	0.70 2.02 7.84 3.94 3.44 2.57 1.70 1.09 0.85	11,365 32,896 127,576 64,008 55,831 41,831 27,485 17,732 13,835

a Gauge height interpolated.b Ice conditions Dec. 6 to 31.

CASCADE RIVER AT BANKHEAD.

This station was established August 16, 1911, by P. M. Sauder. It is located on the S.E. ¹₄ Sec. 19, Tp. 26, Rge. 11, W. 5th Mer., at the Bankhead mines. It is located at a foot bridge, 100 feet below an old crib dam and one mile below the dam and reservoir of the Calgary Power Company at Lake Minnewanka.

The gauge, which is a plain staff graduated to feet and hundredths, is spiked to the cribbing which supports the north end of the bridge. It is referred to a bench mark on a tree stump on the left bank a few feet downstream from the bridge; elevation above gauge datum,

5.51 feet.

The channel is straight for 100 feet above and below the station. The left bank is low, but not liable to overflow. The right bank is built high by a coal dump. The bed is coarse gravel which is not liable to shift. The current is swift near the left bank and dead at the right bank.

Discharge measurements are made from the downstream side of the bridge with a meter and rods. The initial point for soundings is the left end of the bridge and is marked "O' on

the handrail.

During 1913, the gauge was read once each day by J. B. Mackinlay, Accountant at the

Bankhead mines.

Abnormal conditions of discharge will be found in the tables due to the effect of the reservoir of the Calgary Power Company above the station.

DISCHARGE MEASUREMENTS of Caseade River at Bankhead, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
		Feet.	Sq. ft.	Ft. per sec.	Feet.	Secft.
ın. 20	H. C. Ritchie	51.0	177.5	1.12	4.75	199
in. 29		50.0	105.0	1.28	2.05	134
eb. 17		52.0	113.0	1.31	2.09	148
eb. 26	do	51.0	125.0	1.28	2.46	160
lar. 28	do	52.0	115.0	1.46	2.15	168
pril 11	do	52.0	142.0	2.54	2.73	370
pril 26	do	53.0	138.0	2.09	2.58	289
lay 28	do	41.0	63.3	0.10	1.21	64
ine 20	do	53.0	190.5	4.84	3.76	922
ily 3	do	51.6	195.4	4.64	3.66	907
ıly 19	do	52.2	98.8	1.89	1.94	178
ıly 28	do	53.0	147.0	3.32	2.85	486
ug. 11	do	57.0	167.0	3.80	3.15	633
ept. 15	do	53.0	142.0	3.23	2.75	458
ept. 25	do	52.0	78.4	1.75	1.60	84
ct. 7	G. R. Elliott	53.0	106.0	1.53	1.96	162
ct. 21	do	52.5	109.0	2.04	2.19	223
ov. 3	H. C. Ritchie	53.0	124.0	2.42	2.38	300
ov. 19	do	52.6	110.0	1.87	2.05	206
ov. 28		53.0	136.0	2.72	2.52	370
ec. 15	do	53.5	158.0	3.85	3.02	607

a Discharge estimated.

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Cascade River, at Bankhead, for 1913.

DAY.	Jan	uary.	Febr	uary.	Ma	rch.	Aı	oril.	7	Iay.	J	une.
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.			Gauge Height.		Gauge Height	Dis- charge
	Feet.	Secft.	Feel.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet	Secft
1	2.21 2.80 2.70	183c 175 164 156 153	2.04 2.03 2.50 2.80 3.05	138 136 133 128 106	3.00 2.85 2.80 2.75 2.65	165 177 180 175 186	2.53 2.78 2.59 2.60 2.55	283 376 304 308 291	2.99 2.91 2.86 2.77 2.70	464 429 409 372 345	1.24 1.12 1.40 1.89 3.35	25 104 634
6 7 8 9	3.45 3.50 3.37	158 167 177 158 148	3.19 2.99 2.70 2.60 <i>a</i> 2.50	115 124 128 136 128	2.55 2.49 2.29 2.35 2.35	180 189 209 225 225	2.78 2.75 2.73 2.64 2.81	376 365 357 323 388	3.09 3.09 3.09 3.18 3.16	508 508 508 551 541	3.93 4.07 4.20 4.35 4.47	929 1,001 1,067 1,144 1,205
1	3.65	140 148 158 175 158	2.30 2.20 2.10 2.10 2.10	128 133 140 153 153	2.33 2.30 2.68 2.60 2.58	$\begin{array}{c} 225 \\ 209 \\ 205 \\ 194 \\ 209 \end{array}$	2.75 $2.80a$ 2.84 2.79 2.75	365 384 400 380 365	$\begin{array}{c} 3.07 \\ 3.00 \\ 2.92 \\ 2.86 \\ 2.80 \end{array}$	499 468 434 409 384	4.54 4.47 4.42 4.30 4.20	1,240 1,220 1,203 1,153 1,120
6 7 8 9	4.68	148 140 133 133 194	2.10 2.09 2.12 2.16 2.08	153 150 158 169 148	2.59 2.56 2.78 2.67 2.33	215 206 191 180 166	2.73 2.69 2.66 2.65 2.63	357 341 330 326 319	$\begin{array}{c} 2.65 \\ 2.20 \\ 2.20 \\ 2.20 \\ 2.23 \end{array}$	326 180 180 180 189	$\begin{array}{c} 4.10 \\ 3.95 \\ 3.90 \\ 3.78 \\ 3.77 \end{array}$	1,080 1,013 1,000 950 943
1 2 3	4 45 4.18 4.20 3.78 3.45	$\begin{array}{c} 225 \\ 221 \\ 209 \\ 205 \\ 194 \end{array}$	2.05 2.51 2.05 2.05 2.08	140 140 140 140 140	2.28 2.26 2.37 2.34 2.28	153 158 175 180 167	2.61 2.60 2.59 2.56 2.61	312 308 304 294 312	1.23 1.29 1.20 1.38 1.56	$ \begin{array}{r} 8b \\ 13 \\ 6 \\ 23 \\ 46 \end{array} $	3.77 3.72 3.68 3.67 3.74	94 92 90 89 93
6 7 8 9	$\begin{array}{c} 2.80 \\ 2.40 \\ 2.05 \end{array}$	180 167 153 110 153 128		158 153 158	2.23 2.19 2.15 2.13 2.11 2.09	167 167 167 161 156 150	2.57 2.56 2.56 2.86 3.10	297 294 294 409 513	1 25 1.10 1.13 1.22 1.21 1.24	10 3 4 8 7	3 78 3.75 3 73 3.75 3.77	950 93 92 93 94

a Gauge height interpolated. Water being stored by the Calgary Power Co.; these small discharges only approximate, c Ice conditions Jan. 1 to March 27.

Daily Gauge Height and Discharge of Cascade River, at Bankhead, for 1913. Concluded.

DAY.	Jı	ıly.	Au	gust.	Sept	mber.	Oct	ober.	Nove	ember.	Dece	mber.
	Gauge Heisht		Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis charge.	Gauge Height.	Dis. charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Sec,-ft.	Feet.	Secft.
1 2 3 4 5	3.77 3.75 3.73 3.63 3.55	945 935 925 875 835	2.87 2.87 2.81 2.85 2.85	501 501 501 491 491	2.39 2.44 2.44 2.56 2.75	307 325 325 370 448	1.69 1.75 1.81 1.84 1.90	101 114 127 135 150	2.13 2.48 2.38 2.35 2.35	220 340 404 294 294	2.75 2.57 3.03 3.19 3.23	448 374 576 655 675
6 7 8 9	3.47 3.39 2.16 2.18 2.31	795 755 229 235 280	2.84 2.79 2.84 3.01 3.12	487 465 487 566 620	2.75 2.82 2.85 2.87 2.87	$\begin{array}{r} 448 \\ 476 \\ 491 \\ 500 \\ 500 \end{array}$	1.93 1.96 1.99 2.05 2.03	158 167 175 194 187	2.58 2.52 2.46 2.43 2.41	377 355 333 322 315	3.13 3.37 3.23 3.06 3.30	625 745 675 590 710
11	2.46 2.54 1.87 1.91 2.01	333 362 142 153 181	3.15 3.22 3.69 3.65 3.53	635 670 905 885 825	2.89 2.87 2.86 2.85 2.74	507 500 496 491 443	2.02 2.06 2.12 2.12 2.14	184 196 216 216 222	2.38 2.58 2.53 2.71 2.65	304 377 358 430 405	3.16 3.02 3.35 3.18 3.02	640 571 735 650 571
16 17 18 19 20	1.69 1.76 1.86 1.94 2.14	$ \begin{array}{c} 101 \\ 116 \\ 140 \\ 161 \\ 222 \end{array} $	3.52 3.44 3.39 3.28 3.24	820 780 755 700 680	2.69 2.72 2.68 2.68 2.68	422 434 418 418 414	2.14 2.14 2.14 2.14 2.14 2.14	222 222 222 222 222 222	2.65 2.62 2.55 2.05 2.07	405 393 366 194 19 9	3.36 3.20 3.09 3.83 3.60	740 660 605 975 860
21 22 23 24 25	2.22 2.44 1.95 2.15 2.24	249 325 164 225 256	3.18 3.13 3.10 3.00 2.96	650 625 610 561 542	2.63 2.66 2.45 1.62 1.61	397 410 329 88 86	2.19 2.16 2.16 2.23 2.18	239 229 229 252 235	2.85 3.49 3.38 2.82 2.72	$\begin{array}{r} 491 \\ 805 \\ 750 \\ 478 \\ 435 \end{array}$	3.39 3.25 3.13 3.51 3.30	755 685 625 815 710
26	2 78 2.88 2.88 2.92 2.89 2.87	460 505 505 523 510 500	2.73 2.75 2.72 2.73 2.27 2.36	439 448 435 439 266 297	1.61 1.63 1.63 1.63 1.68	86 90 90 90 99	2.16 2.17 2.15 2.15 2.15 2.15	229 232 225 225 225 225 220	2.55 2.60 2.52 2.46 2.42	366 385 355 333 318	3.15 3.02 2.93 2.85 2.73 2.65	635 571 528 491 439 405

Monthly Discharge of Cascade River at Bankhead, for 1913.

(Drainage area 246 square miles.)

	Dı	SCHARGE IN S	SECOND-F	EET.	Run-Off.			
Монти.	Maximum.	Minimum.	Mean,	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet		
January	225	128	166	0.675	0.78	10,207		
February	169	106	140	0 569	0.59	7,775		
March	225	150	184	0.748	0.86	11,314		
April	513	283	342	1.39	1.55	20,350		
May	551	3	259	1.05	1.21	15,925		
June	1,240	3	878	3.57	3.98	52,245		
fuly	915	101	117	1.70	1.96	25,640		
August	905	266	583	2.37	2.73	35,847		
September	507	86	350	1.42	1.58	20.826		
October	252	101	200	0.813	0.94	12,298		
November	805	191	377	1.53	1.71	22.133		
December	975	374	637	2.59	2.99	39,168		
The year					20.88	271,028		

BOW RIVER NEAR KANANASKIS.

This station was established on March 10, 1912, by H. C. Ritchie, to replace the old station near Morley. It is located at the Canadian Pacific Railway bridge on N. W. 4 Sec. 32, Tp. 24, Rge. 8, W. 5th Mer. The upper dam of the Calgary Power Company, completed November, 1913, is situated one mile below the station at the point where the Kananaskis River enters.

The gauge, which is of the standard chain type, is securely fastened to the inside of the guard rail on the first span from the right bank. The length of the chain from the marker to the bottom of the weight is 18.48 feet. The zero of the gauge (elev. 91.05) is referred to a

bench mark (assumed elev. 100.00) on the side of the east pier.

The channel is straight for 600 feet above and 900 feet below the station. The right bank is high and is not liable to overflow, while the left is low and is liable to overflow in high stages of the stream. Both banks have considerable growths of willow and cottonwood. The bed of the stream is of solid rock with fairly smooth and level surface and will not change. The current is fairly swift at this section.

Discharge measurements are made from the bottom chord of the downstream side of the bridge with meter, cable and stay line. At a very low stage measurements may be made by wading. The initial point for soundings is at the left abutment and is marked "O" painted on the bottom chord. Distances from the initial point are painted every ten feet across the bridge.

During 1913, the gauge was read by J. Gipson for the Calgary Power Co.

DISCHARGE MEASUREMENTS of Bow River near Kananaskis, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharg
		Feet.	Sq. ft.	Ft. per sec.	Feet.	Secft.
n. 7	H. C. Ritchie	290.0	626	1.06	4.50	668
n. 24	do	330.0	378	2.03	3.76	777
b. 5	do	332.0	355	2.00	3.70	710
eb. 19	do	345.0	416	1.41	3.53	589
ar. 5	do	360.0	486	2.19	3.85	1.065
oril 2	do	339.0	320	2.54	2.02	813
oril 16	do	361.0	397	3.18	2.20	1.259
ay 6	do	360.0	362	3.08	2.11	1,113
av 12	do	370.0	436	3.60	2.42	1.573
ne 3	H. B. R. Thompson	419.0	1.190	5.33	4.12	6,342
ne 26	H. C. Ritchie	415.0	1.129	6.26	4.02	7,060
ly 8	do	413.0	1,030	6.23	3.58	6,420
ly 22	do	403.0	864	5.95	3.28	5,141
ıg. 5	do	406.0	838	6.13	3.28	5,134
ig. 26	do	400.0	757	5.59	3.10	4,230
pt. 16	do	383.0	665	5.10	2.74	3,392
pt. 30	G. R. Elliott	369.0	559	4.21	2.53	2,351
t. 14	do	368.0	511	3.95	2.47	2.016
t. 29	H. C. Ritchie	373.0	450	3.58	2.32	1,608
ov. 11	do	367.0	430	3.39	2.24	1,459
ov. 25	do	357.0	573	3.31	2.66	1.895

Daily Gauge Height and Discharge of Bow River, near Kananaskis, for 1913.

	Janu	ary.	Febru	iary.	Ма	rch.	Ap	ril.	Ma	y.	Jur	ie.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.		Gauge Height.		Gauge Height.	
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secfl
134		b 695 690 688 683 680	$egin{array}{c} 4.05 \\ 4.03 \\ 3.57 \\ 3.77 \\ 3.72 \\ \end{array}$	770 770 740 700 710	$ \begin{array}{r} 3.84 \\ 4.06 \\ 4.11 \\ 4.12 \\ 3.89 \end{array} $	670 760 850 950 1,065	$ \begin{array}{r} 2.03 \\ 2.01 \\ 2.06 \\ 2.04 \\ 2.05 \end{array} $	886 842 952 908 930	2 29 2 24 2 20 2 10 2 12	$\begin{array}{c} 1.552 \\ 1.412 \\ 1.300 \\ 1.040 \\ 1.092 \end{array}$	3 98 4 03 4 13 4 15 4 19	8,200 8,422 8,862 9,952 9,126
6 7 8 9	a 4.40 4.42 4.50 4.46 4.40	673 668 690 680 670	3.73 3.74 3.74 3.89 3.80	720 720 720 740 730	$\begin{array}{c} 3 & 72 \\ 2 & 58 \\ 3 & 07 \\ 2 & 53 \\ 2 & 08 \end{array}$	1,052 1,038 1,020 b 1,008 996	2.11 2.07 2.09 2.00 2.15	1,066 974 $1,018$ 820 $1,170$	$\begin{array}{c} 2.11 \\ 2.18 \\ 2.20 \\ 2.24 \\ 2.21 \end{array}$	1,066 1,248 1,300 1,412 1,328	$\begin{array}{c} 4 & 22 \\ 4 & 10 \\ 4 & 16 \\ 4 & 30 \\ 4 & 42 \end{array}$	$\begin{array}{c} 9.258 \\ 8,730 \\ 8,994 \\ 9,610 \\ 10,138 \end{array}$
11 12 13 14	4.02 3.95 3.89 3.71 3.70	650 655 658 660 658	$ \begin{array}{r} 3.71 \\ 3.75 \\ 4.73 \\ 4.00 \\ 4.10 \end{array} $	743 757 770 760 750	$\begin{array}{c} 2 & 01 \\ 1 & 99 \\ 1 & 93 \\ 1 & 90 \\ 1 & 96 \end{array}$	842 805 715 670 760	2.13 2.10 2.17 2.21 2.20	1.118 1.040 1.222 1.328 1.300	2 32 2 42 2 45 2 33 2 41	1.640 1.944 2.040 1.670 1.912	$\begin{array}{c} 4.49 \\ 4.56 \\ 4.65 \\ 4.43 \\ 4.31 \end{array}$	$10,446 \\ 10,752 \\ 11,150 \\ 10,182 \\ 9,654$
16 17 18 19	3.74 3.75 3.79 4.00 3.89	652 648 643 640 650	3 80 3 57 3 56 3 53 3 64	740 730 660 589 585	$\begin{array}{ccc} 2 & 06 \\ 2 & 10 \\ 2 & 35 \\ 2 & 47 \\ 2 & 40 \end{array}$	952 b 900 860 800 750	2 23 2 19 2 20 2 13 2 38	1,384 1,274 1,300 1,118 1,820	2 39 2 45 2 45 2 43 2 42	$\begin{array}{c} 1,850 \\ 1,040 \\ 2,040 \\ 1,976 \\ 1,944 \end{array}$	4 27 4 05 3 89 3 69 3 90	9,474 8,510 7,705 6,895 7,840
21	3.71 3.67 3.68 3.76 3.77	730 720 750 777 780	$\begin{array}{c} 3-60 \\ 2.32 \\ 3.58 \\ 3.52 \\ 3-47 \end{array}$	580 570 573 572 571	2.43 2.33 2.37 a 2.35 2.33	755 760 755 750 750	$\begin{array}{c} 2.44 \\ 2.38 \\ 2.32 \\ 2.27 \\ 2.29 \end{array}$	2,008 $1,820$ $1,640$ $1,496$ $1,552$	$\begin{array}{c} 2 & 40 \\ 2 & 49 \\ 2 & 51 \\ 2 & 60 \\ 2 & 76 \end{array}$	$\begin{array}{c} 1.880 \\ 2.168 \\ 2.234 \\ 2.540 \\ 3.156 \end{array}$	$\begin{array}{c} 4 & 16 \\ 4 & 04 \\ 3 & 90 \\ 4 & 01 \\ 4 & 07 \end{array}$	8,994 8,466 7,840 8,334 8,598
26	3.80 3.74 3.76 3.86 3.80 3.82	785 788 790 783 778 770	3 49 3.53 3 59	570 577 590	a 2 32 a 2 31 a 2 30 a 2 30 a 2 30 a 2 30 2 30	755 760 810 810 812 b 815	2 30 2 27 2 21 2 29 2 31	1,580 1,496 1,328 1,552 1,610	2.89 3.13 3.12 3.55 3.92 4.02	3,583 4,510 4,470 6,270 7,930 8,378	$egin{array}{c} 4.03 \\ 3.97 \\ 3.81 \\ 3.71 \\ 3.75 \\ \end{array}$	8,422 8,155 7,435 6,985 7,165

a . Gauge height interpolated, b . Ice conditions Jan, 1 to March 9 and March 17 to 31.

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Bow River, near Kananaskis, for 1913. Concluded

Day,	Ju	ıly.	Au	gust.	Septe	mber.	Oct	ober.	Nove	ember.	Dece	mber.
	Gauge	Dis-	Gauge	Dis-	Gauge	Dis-	Gauge	Dis-	Gauge	Dis-	Gauge	Dis-
	Height.	charge.	Height.	charge.	Height.	charge.	Height.	charge.	Height.	charge.	Height.	charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	3.84	7,570	3.23	4,913	a 2.98	3,924	2.55	2,370	2.24	1,412	2.70	1,660
2	3.93	7,975	3.26	5,036	2.83	3,361	a 2.58	2,472	2.29	1,552	2.53	1,540
3	3.81	7,435	3.30	5,200	2.79	3,214	2.60	2,540	2.14	1,144	2.51	1,520
4	3.62	6,580	3.50	6,050	2.82	3,324	2.68	2,820	2.16	1,196	2.50	1,500
5	3.39	5,578	3.26	5,036	3.26	5,036	2.58	2,472	2.14	1,144	2.53	1,510
6	3.42	5,706	3.29	5,159	3.38	5,536	2.46	2,072	2.18	1,248	2.56	1,520
7	3.49	6,007	3.37	5,494	3.21	4,831	2.48	2,136	2.23	1,384	2.58	1,530
8	3.62	6,580	3.43	5,749	3.09	4,351	2.47	2,104	2.28	1,524	2.80	1,540
9	3.42	5,706	3.49	6,007	3.07	4,273	2.60	2,540	2.26	1,468	a 2.85	1,580
10	3.47	5,921	3.54	6,226	3.11	4,430	2.40	1,880	2.35	1,730	a 2.90	1,586
11	3.41	5,663	3.44	5,792	3.03	4,117	2.39	1,850	2.37	1,790	2.93	1,592
12	3.37	5,494	3.51	6,094	2.93	3,734	2.40	1,880	2.17	1,222	2.84	1,600
13	3.34	5,368	3.59	6,446	2.87	3,509	2.40	1,880	2.24	1,412	2.81	1,580
14	3.20	4,790	3.54	6,226	2.84	3,398	2.44	2,008	2.26	1,468	2.60	1,540
15	3.18	4,710	3.50	6,050	2.81	3,287	2.55	2,370	2.15	1,170	2.61	1,440
16	3.01	4,039	3.41	5,663	2.76	3,106	2.48	2,136	2.24	1,412	2.42	1,260
17	2.97	3,886	3.43	5,749	2.71	2,926	2.45	2,040	2.24	1,412	2.40	1,250
18	2.89	3,583	3.32	5,284	2.67	2,785	2.46	2,072	2.20	1,300	2.43	1,220
19	2.91	3,658	3.23	4,913	2.86	3,472	2.44	2,008	2.54	b1,740	2.91	1,220
20	2.87	3,509	3.17	4,670	2.90	3,620	2.40	1,880	2.43	1,660	3.12	1,240
21	2.96	3,848	3.00	4,000	2.87	3,509	2.36	1,760	2.55	1,760	3.15	1,260
22	3.27	5,077	3.02	4,078	2.84	3,398	2.37	1,790	2.24	1,500	3.45	1,240
23	3.51	6,094	2.98	3,924	2.69	2,855	2.25	1,440	2.34	1,580	2.81	1,220
24	3.59	6,446	3.02	4,078	2.62	2,610	a 2.28	1,524	2.70	2,000	3.95	1,200
25	3.53	6,182	3.02	4,078	2.53	2,302	2.34	1,700	2.50	1,900	4.65	1,260
26	3.60 3.41 3.31 3.44 3.41 3.37	6,490 5,663 5,242 5,792 5,663 5,494	3.09 3.04 3.00 2.97 2.93 3.12	4,351 4,156 4,000 3,886 3,734 4,470	2.48 2.43 2.45 2.43 2.56	2,136 1,976 2,040 1,976 2,404	2.37 2.45 2.44 2.30 2.31 2.45	1,790 2,040 2,008 1,580 1,610 2,040	2.60 2.30 2.28 a 2.40 2.50	1,940 1,500 1,480 1,550 1,620	5.43 5.02 5.05 5.35 5.34 5.45	1,320 1,280 1,290 1,280 1,285 b 1,290

Monthly Discharge of Bow River near Kananaskis, for 1913.

(Drainage area 1601 square miles.)

	Di	SCHARGE IN	SECOND-FE	ET.	Run	-Off.
Month.	Maximum.	Minimum.	Mean,	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
January. February. March April. May. June July. August September. October November. December.	770 1,065 2,008 8,378 11,150 7,975 6,446 5,536	640 570 670 820 1,040 7,165 3,509 3,734 1,976 1,440 1,144 1,200	703 679 839 1,285 2,546 8,776 5,540 5,049 3,381 2,026 1,507 1,398	0.439 0.424 0.524 0.083 1.58 5.48 3.46 3.15 2.11 1.26 0.941 0.873	0.51 0.44 0.60 0.90 1.82 6.11 3.99 3.63 2.35 1.45 1.05	43,226 37,710 51,588 76,463 156,547 522,210 340,640 310,453 201,183 124,570 89,673 85,960
The year					23.86	2,040,223

Gauge height interpolated. Ice conditions Nov. 19 to Dec. 31.

KANANASKIS RIVER NEAR KANANASKIS.

This station was established August 31, 1911, by P. M. Sauder. On May 13th, 1913, the station was moved by H. C. Ritchie to its present position one and one half miles upstream, on account of backwater from the Calgary Power Company's new dam. The station is located on the S.W. ¹4 Sec. 34, Tp. 24, Rgc. 8, W. 5th Mer., one and one-half miles above the junction with the Bow River. The upper dam of the Calgary Power Company, completed November, 1913, is situated immediately below the junction of the two rivers and is two miles east of Kananaskis station.

The gauge, which is of the standard chain type, is supported on posts at the right bank, 60 feet upstream from the gauging section. The length of the chain is 11.10 feet from bottom of weight to marker. The zero of the gauge (elev. 88.17) is referred to a permanent iron beuch mark (assumed elev. 100.00), situated on the right bank between the gauge and the cable

tower.

The channel is straight for 400 feet above and 700 feet below the station. Both banks are high, wooded and not liable to overflow. The channel at the station is of coarse gravel and very uniform; below the station it is somewhat rocky. The current is swift; at low stages there is backwater at the left bank.

Discharge measurements are made with a current meter and rods by means of a cable and car. The initial point for soundings is the centre line of the tower on the left bank. Distances are marked every five feet by a tagged wire stretched between the cable towers.

During 1913, the gauge was read by J. Gipson for the Calgary Power Company.

DISCHARGE MEASUREMENTS of Kananaskis River, near Kananaskis, for 1913,

	Date.	Hydrographer.	Width.	Atea. Of section.	Mean. Velocity.	Gauge Height.	Discharg
			Feet.	Sq. ft.	Ft per. scc.	Fcct.	Secft.
an.	7	H. C. Ritchie.	61.0	150.4	0.89	6.33	134
an.	23	do	60.0	86.0	2.27	6.08	195
eb.	4	do	60.0	78.5	1.89	5.44	148
eb.	18	do	60.0	73.5	2.46	5.78	180
far.	4	do	60.0	65.5	2.22	5.97	145
pril	1	do	55.0	61.2	1.83	5.57	112
pril	15	do	58.0	81.2	1.98	5.20	161
lay	13a	do	105.0	210.0	1.16	4.98	244
une	4	H. B. R. Thompson	125.0	401.0	4.75	6.85	1,909
une	24	H. C. Ritchie	123.0	414.6	3.61	6.66	1,496
uly	9	do	123.0	374.1	3.52	6.32	1,316
uly	23	do	122.0	369.0	3.41	6.32	1,260
lug.	6	do	122.0	363.0	3.53	6.25	1,281
lug.	27	do	122.0	335.0	3.38	6.14	1,132
ept.	17	do	118.0	295.0	2.85	5.80	841
ot.	1	G. R. Elliott	116.0	274.0	2.45	5.68	670
Ct.	15	do	110.0	254.0	2.02	5.45	512
Oct.	28	H. C. Ritchie	110.0	223.0	1.65	5.28	369
lov.	10	do	108.0	214.0	1.47	5.16	314
Jov.	24	do	107.0	211.0	1.28	5.06	269
Dec.	8	do	105.0	202.0	1.09	4.99	220

a This and succeeding measurements made at new station.

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Kananaskis River, near Kananaskis, for 1913.

Day.	Janu	iary.	Feb	ruary.	Ma	arch	A_1	pril.	, M	ay.	Jı	une
	Gauge Height.		Gauge Height.	Dis- charge	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet	Secft,	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secf
1 2 3 4 5	7 06 7 36 7 03 6 97 6 72	c 187 185 175 175 160	$\begin{array}{c} 5 & 78 \\ 5 & 71 \\ 5 & 47 \\ 5 & 40 \\ 5 & 42 \end{array}$	180 175 150 148 150	5.84 6.25 6.22 5.99 5.77	140 142 144 145 155	5 57 5 60 5 80 6 91 6 89	112 122 130 145 142	4.85 4.87 a 4.86 4.84 4.82	183 190 186 180 173	6.75 6.84 6.78 6.84 6.85	1,703 1,787 1,731 1,787 1,796
6 . 7 . 8 9 .	$\begin{array}{c} 6.52 \\ 6.33 \\ 7.50 \\ 7.24 \\ 7.42 \end{array}$	145 134 155 155 155	5 67 5 60 5 57 5 56 5 50	160 175 178 180 185	5.68 5.77 5.72 5.68 5.67	160 165 170 165 160	6 75 6 50 6 42 6 71 6 55	$\begin{array}{c} 140 \\ 140 \\ 155 \\ 168 \\ 175 \end{array}$	4 88 4.86 a 4.86 4.86 4.90	193 186 186 186 200	6.83 6.83 7.00 7.23	1,778 1,750 1,778 1,936 2,150
11 12 13 14 15	$\begin{array}{c} 6 & 56 \\ 7 & 43 \\ 6 & 79 \\ 7 & 08 \\ 6 & 47 \end{array}$	145 155 150 150 145	5 55 5 53 5 56 a 5 60 a 5 65	180 183 185 188 190	5.58 5.48 5.25 5.00 5.53	155 150 150 150 148	5.82 5.13 5.10 5.14 5.19	175 175 169 164 161	4.94 4.95 4.98 5.00 5.01	$\begin{array}{c} 216 \\ 220 \\ 232 \\ 240 \\ 245 \end{array}$	a7.16 7.10 6.95 6.82 6.72	2,085 2,029 1,889 1,769 1,676
16 17 18 19 20	7.60 5.98 6.12 6.04 5.88	155 • 150 150 150 165	a 5.70 a 5.70 5.78 5.51 5.64	187 184 183 180 180	5.37 5.52 5.28 5.22 5.34	$\begin{array}{c} 145 \\ 140 \\ 130 \\ 125 \\ 115 \end{array}$	5.30 5.32 5.37 $5.4.91$ 4.98	$\begin{array}{c} 170 \\ 180 \\ \in 190 \\ 204 \\ 232 \end{array}$	5 03 5 06 5 07 5 09 5 10	254 268 272 281 286	6.55 6.52 6.43 6.51 6.64	$\substack{1,517\\1,490\\1,406\\1,480\\1,601}$
21 22 23 24 25	6.00 5.98 6.08 5.70 6.00	175 185 195 190 192	5.67 5.36 5.53 5.39 5.14	170 165 160 160 150	5.30 5.54 5.41 5.52 5.20	$\begin{array}{c} 115 \\ 120 \\ 120 \\ 118 \\ 117 \end{array}$	5 04 5 02 4 94 4 90 4 89	258 249 216 200 197	5.19 5.27 5.50 5.67 5.81	335 383 550 700 829	6 62 6.57 a 6.60 5.62 6.73	1,683 1,536 1,564 1,683 1,685
26 27 28 29 30 31	6.10 6.05 6.02 5.99 5.90 5.92	195 193 190 188 185 185	5.31 5.33 5.59	145 140 140	a5.40 5.67 5.74 5.62 5.76 5.67	116 115 115 114 113 112	4.91 4.88 4.89 4.87 4.89	204 193 197 190 197	5 97 6 07 6 34 6 52 6 61 6 69	978 1,071 1,322 1,490 1,573 1,648	6.71 6.67 6.61 6 62 6 67	1,666 1,629 1,573 1,583 1,629

 $[\]begin{array}{ll} a & \text{Gauge height interpolated.} \\ b & \text{Reading commenced at new stations.} \\ \epsilon & \text{Ice conditions Jan, 1 to April 18.} \end{array}$

Daily Gauge Height and Discharge of Kananaskis River, near Kananaskis, for 1913. Concluded.

Day.	Jı	ıly.	Aug	gust.	Septe	mber.	Oct	ober.	Nove	mber	Dec	ember.
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Heght	Dis- charge	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet	Secft.	Feet	Sec-ft	Feet	Secft.	Feet	Secft.	Feet	Secft.	Feet	Secft.
1	6.58 6.51 6.43 6.39 6.34	1,545 1,480 1,406 1,369 1,322	$ \begin{array}{r} 6.14 \\ 6.11 \\ 6.31 \\ 6.34 \\ 6.27 \end{array} $	1,136 1,108 1,294 1,322 1,257	a 6.06 6.08 6.05 6.01 6.69	1,099 1,080 1,052 1,015 1,648	5.65 a 5.68 5.71 5.73 5.74	682 709 736 755 764	5.18 5.20 5.10 5.16 5.18	$ \begin{array}{r} 329 \\ 340 \\ 286 \\ 318 \\ 329 \end{array} $	5.05 5.06 5.08 5.04 5.04	263 268 277 258 258
6	$\begin{array}{c} 6.44 \\ 6.38 \\ 6.31 \\ 6.27 \\ 6.30 \end{array}$	1,415 1,359 1,294 1,256 1,285	6.26 6.29 6.37 6.47 6.52	1,248 1,276 1,350 1,443 1,490	6.78 6.43 6.31 6.24 6.15	1,731 1,406 1,294 1,229 1,145	5.63 5.58 5.55 5.65 5.47	663 618 593 682 527	5.17 5.16 5.14 5.18 5.16	$ \begin{array}{r} 324 \\ 318 \\ 308 \\ 329 \\ 318 \end{array} $	5.08 5.06 5.04 a 5.00 a 4.95	277 268 258 240 220
11 12 13 14	6.34 6.31 6.26 6.19 6.12	1,322 1,294 1,248 1,183 1,118	6.73 6.64 6.71 6.66 6.53	1,685 $1,601$ $1,666$ $1,620$ $1,499$	6.09 6.00 5.96 5.93 5.90	1,090 1,006 969 941 913	5.44 5.43 5.40 5.49 5.48	503 495 472 542 532	5.18 5.16 5.19 5.15 5.18	329 318 335 313 329	4.90 4.92 4.94 4.95 4.99	200 208 216 220 236
6 7 8 9 80	6.07 5.95 5.92 5.90 5.95	1,071 959 932 913 959	$\substack{6.47\\6.53\\a6.44\\6.34\\6.20}$	1.443 1.499 1.415 1.322 1.192	5.85 5.82 5.90 5.94 5.90	866 839 913 950 913	5.45 5.37 5.34 5.34 5.36	511 451 430 430 444	5.20 5.18 5.15 5.16 5.16	340 329 313 318 318	4.95 4.94 4.93 5.19 5.29	$\begin{array}{c} 220 \\ 216 \\ 212 \\ c 210 \\ 209 \end{array}$
11 22 33 44 55	6.07 6.31 6.43 6.37 6.29	1.071 1.294 1.406 1.350 1.276	$\begin{array}{c} 6.16 \\ 6.03 \\ 6.05 \\ 6.04 \\ 6.01 \end{array}$	1,155 $1,034$ $1,052$ $1,043$ $1,015$	5.86 5.70 a 5.75 5.80 5.77	876 727 773 820 792	5.30 5.35 5.30 5.29 a 5.29	402 437 402 396 396	5.10 5.10 5.10 5.06 5.08	286 286 286 268 277	5.63 5.91 5.50 5.61 5.62	208 206 205 200 203
36	6.25 6.27 6.20 6.32 6.28 6.21	1,238 1,257 1,192 1,304 1,267 1,201	6.08 6.09 6.03 6.06 6.04 6.13	1,080 1,090 1,034 1,062 1,043 1,127	5.71 5.70 5.67 5.70 5.68	736 727 700 727 709	5.29 5.27 5.29 5.25 5.10 5.16	396 383 396 371 286 318	5.10 5.06 5.08 a 5.06 5.04	286 268 277 268 258	5.78 5.81 6.12 6.11 6.13 6.92	205 207 208 210 205 c 203

a Gauge height interpolated.
 c Ice conditions Dec. 19 to 31.

Monthly Discharge of Kananaskis River near Kananaskis, for 1913.

(Drainage area 395 square miles).

	Dis	SCHARGE IN S	ECOND-FE	ET.	Run-Off.		
Монтн.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.	
January	195	134	168	0.426	0.49	10,330	
February	190	140	169	0.428	0.45	9,386	
March	170	112	136	0.345	0.40	8,362	
April	258	112	178	0.151	0.50	10,592	
May	1,648	173	492	1.25	1.41	30,252	
June	2,150	1,406	1,712	4.31	1 84	101,870	
July	1,545	913	1.215	3 15	3.63	76,550	
August	1.685	1,015	1.277	3 23	3.72	74.830	
September	1.731	700	989	2.50	2.79	58,850	
October	761	286	507	1.28	1.48	31,174	
November	310	258	306	0.775	0.86	18,208	
December	277	200	226	0.572	0.66	13.896	

c Tee conditions Dec. 19 to 31.

GHOST RIVER AT GILLIES' RANCHE.

This station was established on August 17, 1911, by L. R. Brereton. It is located on the N.E. \(\frac{1}{4} \) Sec. 23, Tp. 26, Rge. 6, West of 5th Mer., opposite Gillies' ranche buildings and one mile above the highway bridge which crosses the stream just above its junction with the Bow River

The gauge, which is a plain staff graduated to feet and hundredths, is nailed to a post sunk in the bed of the stream at the left bank. The zero of the gauge (elev. 90.87) is referred to a permanent iron bench mark (assumed elev. 100.00), situated on the right bank of the river 270 feet due north of the quarter mound on the east boundary of Sec. 23, Tp. 26, Rge. 6,

W. 5th Mer., and 469 feet east and slightly south of the gauge.

The channel curves just above the gauge but is straight for 200 feet below. The right bank is a steep clay cut bank and will not overflow. The left is low, gravelly and slightly wooded and will not overflow. The bed of the stream is uniform and is composed of gravel which were shift at high strange.

which may shift at high stages.

Discharge measurements during high water are made at the highway bridge below. The initial point for soundings is the face of the right abutment. At low stages the stream is waded near the gauge.

During 1913, the gauge was read by Miss E. Gillies.

DISCHARGE MEASUREMENTS of Ghost River at Gillies' Ranche, in 1913.

Date.	Hydrographer	Width	Area of Section.	Mean Velocity.		
		Feet.	Secft.	Ft. per sec.	Feet.	Secf1.
an. 9	H. C. Ritchie				2.54	a
an. 25	do	45.0	78.0	1.76	2.10	137
eb. 6	do	45.0	64.7	2.12	1.42	137
eb. 20	do	40.0	59.5	2.14	1.40	127
Iar. 6	do	40.0	54.5	2.29	1.22	125
pril 3	do	38.0	50.6	1.74	0.95	88
pril 17	do	74.0	133.0	3.12	1.59	415
lay 15	do	76.0	146.0	3.68	1.74	538
une 5	H. B. R. Thompson	70.8	114.0	2.17	1.29	247
uly 11	H. C. Ritchie	79.0	167.0	3.88	2.13	649
uly 24	do	77.0	151.0	3.27	2.13	494
ug. 7	do	75.0	148.0	2.46	1.75	364
ug. 28	do	79.0	86.5	3.95	1.93	342 331
ept. 18	do	78.5	86.5	3.83	1.88	303
ct. 2	G. R. Elliott	77.5	89.2	3.40	1.86	244
Oct. 16	do	76.0	79.2	3.07	$\frac{1.73}{1.65}$	208
ct. 30	H. C. Ritchie	77.0	69.2	3.00	1.56	189
lov. 13	do	$\frac{76.5}{77.0}$	$72.0 \\ 72.8$	2.62 3.07	1.59	224
lov. 27	do	77.0		3.11	$\frac{1.59}{1.50}$	196
Dec. 10	do	59.0	63.0	0.11	1.30	130

Daily Gauge Height and Discharge of Ghost River at Gillies' Ranche, for 1913.

Day.	Jan	uary.	Febr	ruary.	Ma	rch.	Aı	oril.	M	ay.	Ju	ne.
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Guage Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secfi.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1 2 3 4	$\frac{1.80}{1.85}$	b 176 176 175 170 165	1.60 1.58 1.40 1.30 1.22	143 143 138 132 126	1.10 1.10 1.30 1.50 1.30	117 120 124 124 125	1.10 1.12 1.10 1.08 1.15	88 88 88 89 90	0.68 0.64 0.79 0.74 0.71	101 96 118 110 106	1.24 1.22 1.03 0.91 1.03	. 260 252 179 143 179
6 7 8 9 10	1.90 2.60 2.60 2.59 2.59	160 161 162 155 150	1.42 1.50 1.45 1.60 2.10	137 139 139 139 140	1.18 1.35 1.32 1.30 1.34	125 126 126 125 123	3.40 2.79 2.76 2.23 3.54	150 160 170 180 250	0.69 0.69 a 0.70 0.71 0.74	103 103 104 106 110	0.93 1.33 1.55 1.39 1.19	148 297 387 322 240
11 12 13 14 15	2.80 3.02 2.00 2.30 2.32	144 143 142 141 142	1.60 1.69 1.69 1.59 1.60	140 141 141 142 142	1.45 1.38 1.30 1.28 1.28	122 120 117 119 119	3.50 3.50 3.50 a 2.00 a 1.80	250 250 b 300 572 490	1.69 1.99 1.98 2.18 1.75	445 568 564 645 469	1.16 1.13 1.13 1.03 0.99	228 216 216 179 165
16	$\frac{2.55}{a2.70}$	141 139 137 135 132	$\begin{array}{c} 1.50 \\ 1.45 \\ 1.42 \\ 1.00 \\ 1.40 \end{array}$	140 138 136 127 129	1.20 1.22 1.20 1.20 1.12	114 112 112 97 91	a 1.70 1.59 1.39 1.29 1.27	449 404 322 281 273	1.74 1.59 1.39 1.31 1.44	465 404 322 289 342	0.93 0.92 0.97 1.68 1.58	148 146 159 441 400
21	2.95 2.85 2.36 2.40 2.28	134 134 134 136 137	1.38 0.98 1.12 1.12 1.10	129 122 122 123 118	1.10 1.15 1.10 1.10 1.10	92 94 93 93 92	1.19 1.14 0.99 0.84 0.79	240 220 165 128 118	1.59 1.75 1.84 1.79 1.41	404 469 506 486 330	1.49 1.23 1.19 1.43 1.78	363 256 240 338 482
26	1.90 1.69 1.55 1.60 1.62 1.70	139 140 142 144 146 147	1.00 1.40 1.00	112 112 113	1.10 1.20 1.20 1.23 1.15 1.10	91 90 90 89 89 88	0.74 0.74 0.74 0.71 0.69	110 110 110 106 103	1.51 1.29 1.54 1.51 1.39 1.33	371 281 383 371 322 297	a 2.50 a 3.30 a 3.00 a 3.00 a 2.50	777 1,225 982 982 777

Gauge height interpolated. Ice conditions Jan. I to April 13.

Daily Gauge Height and Discharge of Ghost River at Gillies' Ranche, for 1913. Concluded.

DAY,	Ju	ly.	Aug	gust.	Septe	ember.	Oct	ober.	Nove	ember.	Dece	mber.
	Gauge Height.	Dis- charge.	Gauge Height.		Gauge Height.	Dis- charge.	Gauge Height.		Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Sec,-ft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Fcet.	Secft	Feet.	Secft.
1	a 2.50 a 2.30 a 2.20 a 2.20 a 2.30	777 695 654 654 695	1.87 1.87 1.85 1.83 1.83	400 400 391 383 383	2.13 2.09 2.07 2.05 2.28	426 410 402 393 488	1.86 1.86 1.85 1.85 1.85	316 316 311 311 311	1.65 1.67 1.67 1.69 1.72	231 239 239 246 258	1.63 1.65 1.53 1.53 1.53	223 231 192 192 192
6	a 2.20 a 2.20	$\begin{array}{c} 654 \\ 654 \\ 654 \\ 613 \\ 654 \end{array}$	1.83 1.83 1.85 2.38 2.35	383 383 388 600 588	2.09 2.05 2.01 2.01 1.99	410 393 377 377 369	1.84 1.86 1.85 1.83 1.83	307 316 311 303 303	1.69 1.69 1.69 1.68 1.68	246 246 246 242 242	1.55 1.58 1.68 1.63 1.50	198 206 242 223 184
11	a 2.13 2.08 2.14 2.15 2.08	$\begin{array}{c} 649 \\ 600 \\ 615 \\ 610 \\ 575 \end{array}$	2.18 2.17 2.27 2.17 2.14	510 510 540 495 480	1.98 1.96 1.96 1.92 1.88	365 357 357 340 324	1.83 1.83 1.85 1.85 1.85	303 303 311 311 299	1.67 1.65 1.55 1.53 1.55	239 231 198 192 198	1.49 1.48 1.49 1.50 1.50	182 179 182 184 184
16	1.97 1.90 1.90 1.88 1.87	518 480 470 456 438	2.08 2.15 2.13 2.09 2.05	452 480 464 445 425	1.88 1.88 1.89 1.87 1.87	$\begin{array}{r} 324 \\ 324 \\ 328 \\ 320 \\ 320 \end{array}$	1.78 1.73 1.78 1.78 1.78	283 262 283 283 283	1.69 1.67 1.62 1.63 1.58	246 239 220 223 206	1.48 1.48 1.50 1.55 1.50	179 179 184 198 184
21	1.98 2.13 2.09 2.13 2.11	476 526 500 506 498	2.04 2.03 1.99 1.98 1.97	420 410 390 380 375	1.87 1.89 1.88 1.87 1.86	$\begin{array}{c} 320 \\ 328 \\ 324 \\ 320 \\ 316 \end{array}$	1.78 1.77 1.78 1.73 1.79	283 279 283 262 287	1.53 1.62 1.68 1.79 1.69	192 220 242 287 246	1.68 1.60 1.69 1.62 a 1.65	182 180 178 177 176
26	1.99 1.89 1.89 1.83 1.88	449 449 408 424 404 400	1.97 1.96 1.93 1.93 1.99 2.03	370 364 344 344 369 385	1.86 1.85 1.85 1.85	316 316 311 311 316	1.76 1.77 1.73 1.72 1.67 1.65	275 279 262 258 239 231	1.59 1.59 1.58 1.67 1.65	209 209 206 239 231	1.67 1.63 1.62 1.65 1.72 1.98	175 174 173 172 171 170

Monthly Discharge of Ghost River at Gillies' Ranche, for 1913.

(Drainage area 360 square miles).

	Dı	SCHARGE IN	SECOND-FE	ET.	Run-Off.		
Монтн.	Maximum.	Minimum.	Mean,	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet	
January	176	132	148	0.411	0.47	9,100	
February		112	132	0.367	0.38	7,331	
March		88	108	0.300	0.35	6,641	
April		88	212	0.589	0.66	12,615	
1ay		96	316	0.879	1.01	19,430	
une		143	371	1.03	1.15	22,076	
uly		400	553	1.54	1 78	34,003	
ugust		344	428	1.19	1.37	26,317	
eptember	488	311	353	0.98	1.09	21,005	
October	316	231	289	0.803	0.93	17,770	
Vovember	287	192	230	0.639	0.71	13,68€	
December	242	170	189	0.525	0.60	11,621	
The year					10.50	201.595	

a Gauge height interpolated.b lce conditions Dec. 21 to 31.

JUMPINGPOUND CREEK NEAR JUMPING POUND.

This station was established May 7, 1908, by P. M. Sauder. It is located at a traffic bridge on a road diversion on the S.E. 14 Sec. 30, Tp. 24, Rge. 4, West 5th Mer., and is about 300 yards from Jumping Pound P. O.

The gauge, which is a plain staff graduated to feet and hundredths, is attached vertically to the downstream face of the first pile bent west of the main truss of the bridge. The zero (elev. 89.84 is referred to a permanent iron bench mark (assumed elev. 100.00) situated 30

feet northeast of the east end of the bridge.

The channel is straight for 600 feet above and 500 feet below the station. The current is sluggish at and above the station, but breaks into rapids about 150 feet below the station. The right bank is composed of gravel and boulders, mixed with clay, and is not liable to overflow. The left bank is similar, but not so high, and is liable to overflow in excessive floods. The bed of the stream is composed of coarse gravel and boulders. It is rough and may shift in flood stages. The stream is divided into several channels during its higher stages by a pier and pile bents supporting the bridge.

At low water stages of the stream discharge measurements are made at wading sections, either above or below the bridge. During higher stages of the stream, discharge measurements are made from the down stream side of the bridge. The initial point for soundings is the west side of the right abutment. Distances are marked on the railing of the bridge, at

very five feet from the initial point.

During 1913, the gauge was read by John Bateman, the postmaster at Jumping Pound.

DISCHARGE MEASUREMENTS of Jumping pound Creek near Jumping Pound, for 1913

	Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
			Feet.	Sq. ft.	Ft. per sec.	Feet.	Secft.
	17	H. C. Ritchie	106.0	221.0	1.17	2.74	257
June	6	H. B. R. Thompson	96.5	194.0	0.61	2.40	119
July		H. C. Ritchie	97.0	192.0	0.74	2.38	143
July	$25 \dots \dots$	do	97.5	174.0	0.46	2.25	81
Aug.	8	do	89.0	162.0	0.30	2.06	49
Sept.	19	do	a31.0	36.4	1.08	2.14	39
Oct.		G. R. Elliott	a42.0	32.8	0.85	2.08	28 28
Oct.	17	_ do	a43.5	41.8	0.66	2.09	28
Oct.	31	H. C. Ritchie	a31.0	34.3	1.07	2.01	37

a Width, Area, etc., refers to wading section 400 ft. downstream.

Daily Gauge Height and Discharge of Jumpingpound Creek, near Jumping Pound, for 1913.

	A	oril.	М	ay.	Ju	ne.	Ju	ly.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft	Feet.	Secft.
1			2.05 2.09 2.06 2.04 2.09	22 28 24 20 28	2.51 2.49 2.45 2.42 2.40	160 152 137 126 119	2.60 2.55 2.60 2.70 2.60	196 176 196 240 196
6	4.05 4.06 4.10 3.75 3.65	a	2.15 2.20 2.21 2.20 2.30	42 55 58 55 85	2.35 2.31 2.36 2.55 2.55	102 88 105 176 176	2.59 2.55 2.49 2.43 2.55	192 176 152 130 176
11	3.40 3.55 3.15 2.75 2.60	a 196	2.30 2.85 3.05 3.00 2.85	85 315 441 405 315	2.60 2.55 2.50 2.48 2.45	196 176 156 149 137	2.50 2.49 2.43 2.45 2.41	156 152 130 137 123
16	2.35 2.55 2.50 2.49 2.35	102 176 156 152 102	2.70 2.63 2.60 2.50 2.32	240 209 196 156 92	2.40 2.30 2.25 2.25 2.75	119 85 70 70 264	2.38 2.34 2.29 2.25 2.23	112 99 82 70 64
21	2.25	85 79 70 70 55	2.45 2.40 2.40 2.39 2.39	137 119 119 116 116	2.65 2.50 2.35 2.60 2.80	218 156 102 196 288	2.20 2.19 2.21 2.21 2.28	55 53 58 58 79
26	2.11	42 40 32 32 22	2.36 2.55 2.55 2.55 2.54 2.53	105 176 176 176 176 172 168	3.25 3.40 3.25 3.09 3.05	613 778 613 471 441	2.27 2.25 2.26 2.26 2.23 2.23	76 70 73 73 64 64

a Ice conditions to April 14 not sufficient data to compute discharge.

Daily Gauge Height and Discharge of Jumpingpound Creek, near Jumping Pound, for 1913.—Concluded.

Day.	Aug	ust.	Septe	ember.	Octo	ber.
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	2.22 2.21 2.20 2.19 2.17	61 58 55 53 48	2.45 2.35 2.35 2.34 2.34	137 102 102 99 99	2.10 2.10 2.09 2.08 2.08	30 30 28 27 27
6	2.15 2.17 2.55 2.59 2.60	42 48 176 192 196	2.33 2.32 2.30 2.20 2.15	95 92 85 55 42	2.08 2.07 2.07 2.07 2.07 2.06	27 25 25 25 25 24
11	2.95	218 245 288 374 196	2.05 2.05 2.04 2.05 2.04	22 22 20 22 20	2.06 2.06 2.07 2.07 2.07	24 24 25 25 25 25
16 17 18 19 20	$\begin{array}{c} 2 & 55 \\ 2 & 53 \\ 2 & 51 \end{array}$	176 176 168 160 152	$\begin{array}{c} 2.04 \\ 2.04 \\ 2.05 \\ 2.15 \\ 2.14 \end{array}$	20 20 22 42 40	2.09 2.08 2.07 2.06 2.06	27 25 25 24 24
21 22 23 24 25	2.36	130 119 105 95 85	2.19 2.10 2.25 2.20 2.15	53 30 70 55 42	2.06 2.07 2.07 2.07 2.07 2.06	24 25 25 25 25 25
26	2.28 2.30 2.25 2.25 2.24 2.50	79 85 70 70 67 156	2.15 2.10 2.10 2.08 2.05	42 30 30 27 22	2.06 2.05 2.04 2.03 2.04 2.01	27 27 27 28 30 37

MONTHLY DISCHARGE of Jumping pound Creek near Jumping Pound, for 1913.

(Drainage area 181 square miles).

	Dı	SCHARGE IN	Run-Off.			
Монтн.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet
April (15 to 30) May. Jay. Jugust September October	$\begin{array}{r} 441 \\ 778 \\ 240 \\ 374 \\ 137 \end{array}$	22 20 70 53 42 20 24	$\begin{array}{c} 88 \\ 144 \\ 221 \\ 119 \\ 134 \\ 52 \\ 26 \end{array}$	0.486 0.796 1.22 0.657 0.740 0.287 0.144	0.29 0.92 1.36 0.76 0.85 0.32 0.17	2,792 8,854 13,150 7,317 8,239 3,094 1,599

BOW RIVER AT CALGARY

This station was established on November 25, 1910, by H. R. Carscallen. It is located at the Langevin traffic bridge, on Fourth Street East, in the N.E. ¼ Sec. 15, Tp. 24, Rgc. 1, W. 5th Mer., two miles above the original station at the Cushing bridge, established May 5, 1908 by P. M. Sauder. As the cross-section at the Langevin bridge was affected by some old bridge piers, a plain staff gauge was at first fixed to a breakwater several hundred feet upstream from the bridge but on November 14, 1911, a chain gauge was established on the Langevin bridge and the observations have been made with it since that date.

This gauge, which is of the standard chain type, is fixed to the floor of the bridge at a point about the centre of the downstream side of the north span. The length of the chain from the bottom of the weight to the marker is 22.28 feet. The zero of the gauge (elevation 82.59) is referred to a permanent iron bench mark (assumed elevation 100.00) situated at the intersection of Second and Third Avenues and about 60 feet west of First Street East. There is a gauge embedded in the cement on the north side of the centre pier, (whose zero is 87.20

above the same assumed datum), which is usually used to check the chain gauge.

The river flows in one channel at all stages. It is almost straight for about half a mile above and a quarter of a mile below the station. Both banks are low but are not liable to overflow. The bed of the stream is composed of coarse gravel and may shift in flood stages of the stream.

Discharge measurements are made from the downstream side of the bridge, which is a two span steel structure supported by concrete abutments and a pier. The initial point for soundings is the south face of the left abutment.

During 1913 the gauge was read by C. A. Lang.

DISCHARGE MEASUREMENTS of Bow River at Calgary, in 1913.

Da	ite.	Hyd	lrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
				Feet.	Sq. ft.	Ft. per sec.	Feet.	Secft.
an. 9		F. R. Burfiel	d	259.5	744	1.41	5.10	1.052
	7	do			662	1.91	6.80	1.267
					893	1.02	6.02	908
		H. C. Ritchie	e		728	1.50	6.00	1.192
		do		0.00	861	1.78	5.97	1,539
				270.0	456	1.90	4.98	864
			e	274.0	829	1.46	5.30	1.210
		do		000 0	946	2.21	4.19	2,095
		do		202 0	983	2.35	4.26	2.313
			ompson		2,008	5.33	7.53	10,711
			lls		1.734	4.61	6.21	7.991
		do		010.0	1.653	5.09	6.28	8,407
		do		907.0	1.549	3.89	5.91	6.022
		do		910 0	1.778	4.53	6.30	8,069
ug. 29.		do		201.0	1,401	3.64	5.52	5.108
		do		300.0	1.405	3.98	5.60	5.582
ept. 20.		do		296.0	1.307	3.37	5.21	4,416
		do		283.0	1.148	2.78	4.75	3.182
Oct. 23.			erger		1.012	2.32	4.32	2,354
		G. H. Whyt	e		1.059	1.91	4.09	2,017
			st		821	2 15	4.04	1,703

Daily Gauge Height and Discharge of Bow River at Calgary, for 1913.

	Jani	nary,	Feb	ruary.	Ma	rch.	A	pril.	М	ay,	Ju	ine.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height	Dis- charge
	Feet.	Secft.	Feet.	Sec11.	Feet.	Secft.	Feet.	Secit.	Feet.	Secjt.	Feet.	Sec11.
1	b 4 55 4 46 4 42 4 67 4 86	1.003 1.015 1.025 1.035 1.045	5.56 5.53 5.48 5.40 5.80	1,060 1,020 1,000 960 910	a 5 72 5 94 6 15 6 25 6 25	1.295 1.370 1.380 1.410 1.440	5.18 5.23 5.18 5.23 5.33	1.180 1.214 1.224 1.210 1.195	3 93 3 93 3 92 3 96 3 96	1.658 1.658 1.642 1.706 1.706	$\begin{array}{c} 6 & 69 \\ 6 & 81 \\ 7 & 05 \\ 6 & 99 \\ 7 & 11 \end{array}$	$\begin{array}{c} 9.830 \\ 10.310 \\ 11.270 \\ 11.030 \\ 11.510 \end{array}$
6 7 8 9,	4.88 4.92 4.96 5.12 5.16	1,055 $1,065$ $1,070$ $1,052$ $1,064$	5.58 6.05 6.07 6.10 6.15	908 1,020 1,060 1,100 1,115	6.30 6 22 5 88 5 78 5 58	1,420 1,539 1,495 1,460 1,435	5 36 5 50 5 53 5 38 5 47	1.18 0 1.200 1.185 1.260 1.350	3 94 3 92 3 87 3 91 4 02	$\begin{array}{c} 1.674 \\ 1.642 \\ 1.565 \\ 1.626 \\ 1.804 \end{array}$	7 19 $ 7.11 $ $ 7.34 $ $ 7.49 $ $ 7.70$	11,830 11,510 12,430 13,030 13,870
11	4.99 5.11 5.25 5.36 5.67	1,041 1,020 1,060 1,105 1,140	$\begin{array}{c} 6 & 30 \\ 6 & 36 \\ 6 & 47 \\ 6 & 45 \\ 6 & 39 \end{array}$	1,180 1,210 1,250 1,245 1,242	5 64 5 43 5 48 5 50 5 50	$\substack{1,415\\1.430\\1.310\\1.210\\1.220}$	5 63 5 56 a 5 36 5 16 5 20	$\substack{1,440\\1,530\\1,620\\1,720\\1,810}$	4 36 4 64 5 12 5 06 4 61	2,427 2,991 4,082 3,932 2,931	7 86 7.90 7 80 7 76 7 35	$\begin{array}{c} 14,510 \\ 14,670 \\ 14,270 \\ 14,110 \\ 12,470 \end{array}$
16	5 89 6 12 6 16 6 23 6 35	1,120 1,112 1,110 1,090 1,070	$\begin{array}{c} 6.31 \\ 6.20 \\ 6.14 \\ 6.11 \\ 6.05 \end{array}$	1,236 1,228 1,220 1,210 1,200	5.52 5.54 5.22 4.72 4.98	1,165 $1,100$ $1,020$ $1,020$ 864	4.70 4.61 4.54 4.96 c.4.30	$\begin{array}{c} 1,900 \\ 1,990 \\ 2,080 \\ 2,170 \\ 2,310 \end{array}$	4 53 4 35 4 23 4 31 4 23	2,766 2,408 2,177 2,330 2,177	7 19 6.95 6.66 6 37 6 35	$11.830 \\ 10.870 \\ 9,710 \\ 8,550 \\ 8,470$
21 22 23 24 25	$\begin{array}{c} 6.50 \\ 6.68 \\ 6.72 \\ 6.65 \\ 7.02 \end{array}$	1,180 1,230 1,190 1,235 1,267	$\begin{array}{c} 6.00 \\ 5.93 \\ 5.84 \\ 5.71 \\ 5.62 \end{array}$	$\begin{array}{c} 1,192 \\ 1,150 \\ 1,130 \\ 1,110 \\ 1,130 \end{array}$	5.12 $ 5.25 $ $ 5.05 $ $ 5.08 $ $ 5.02$	910 903 884 910 880	$\begin{array}{c} 4 & 34 \\ 4 & 29 \\ 4 & 19 \\ 4 & 09 \\ 4 & 00 \\ \end{array}$	2,388 2,291 2,102 1,923 1,770	$egin{array}{c} 4 & 25 \\ 4 & 38 \\ 4 & 46 \\ 4 & 84 \\ 4 & 95 \\ \end{array}$	2.215 2.466 2.625 3.423 3.670	7 00 6 95 6 68 6 60 6 84	$\begin{array}{c} 11,070 \\ 10,870 \\ 9,790 \\ 9,470 \\ 10,430 \end{array}$
26	6 93 6 81 6 73 6 62 6 51 6 23	1,260 1,270 1,210 1,185 1,170 1,165		1,080 1,120 1,200	a 5 10 a 5 18 a 5 25 5 32 5 34 5 15	930 1,030 1,090 1,150 1,140 1,126	4.00 4.00 4.02 3.96 3.90	1,770 1,770 1,804 1,706 1,610	5 18 5 50 5 71 6 03 6 31 6 50	4,238 5,190 5,928 7,190 8,310 9,070	7 08 7 32 7 35 a 7 17 6 99	11,390 12,350 12,470 11,750 11,030

 $[\]begin{array}{ll} a & \text{Gauge height interpolated.} \\ b & to \ c. & \text{Ice conditions.} \end{array}$

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Bow River at Calgary, for 1913.—Concluded.

Day.	Ju	ly.	Aug	ust .	Septer	mbe r.	Octo	ber.	Nove	mber.	Dece	mber.
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1 2 3 4 5	6.96 6.90 6.88 6.62 6.43	10,910 10,670 10,590 9,550 8,790	5.84 5.79 5.75 6.10 5.98	6,430 6,232 6,080 7,470 6,990	5.63 5.59 5.45 5.30 5.51	5,638 5,496 5,030 4,570 5,224	4.75 4.70 4.69 4.75 4.76	3,228 3,120 3,099 3,228 3,249	4.00 4.06 4.18 4.23 4.20	1,770 1,872 2,084 2,177 2,120	4.13 4.00 3.78 3.33 3.85	1,994 1,770 1,432 890 1,535
6 7 8 9 10	6.22 6.16 6.30 6.41 6.22	7,950 7,710 8,270 8,710 7,950	5.93 5.83 5.90 6.10 a 6.31	6,790 6,390 6,670 7,470 8,310	6.24 6.10 6.05 5.70 5.65	8,030 7,470 7,270 5,890 5,710	4.75 4.62 4.61 4.52 4.44	3,228 2,952 2,931 2,746 2,585	4.14 4.11 4.21 4.12 4.18	2,012 1,958 2,139 1,976 2,084	3.93 3.99 4.13 4.21 4.04	1,658 1,754 1,994 2,139 1,838
11	6.24 6.15 6.06	7,790 8,030 7,670 7,310 6,830	6.51 6.34 6.37 6.55 6.50	9,110 8,430 8,550 9,270 9,070	5.65 5.50 5.40 5.26 5.33	5,710 5,190 4,870 4,458 4,660	4.54 4.41 4.54 4.49 4.50	2,787 2,525 2,787 2,685 2,705	4.13 4.05 4.12 4.04 4.09	1,994 1,855 1,976 1,838 1,923	4.13 4.20 4.26 4.26 4.20	1,994 2,120 2,234 2,234 2,120
16 17 18 19 20	$\frac{5.59}{5.51}$	6,080 5,496 5,224 4,966 4,870	6.31 6.10 6.06 6.00 5.94	8,310 7,470 7,310 7,070 6,830	5.28 5.18 5.11 5.12 5.20	4,514 4,238 4,056 4,082 4,290	4.51 4.53 4.50 4.39 4.44	2,726 2,766 2,705 2,486 2,585	4.03 4.14 4.14 4.12 4.11	1,821 2,012 2,012 1,976 1,958	$\begin{array}{c} 4.13 \\ 4.11 \\ d4.04 \\ 4.01 \\ 3.91 \end{array}$	1,994 1,958 1,703 1,690 1,680
21 22 23 24 25	6.15	5,638 6,870 7,670 8,350 8,110	5.84 5.71 5.62 5.50 5.62	6,430 5,928 5,602 5,190 5,602	5.08 5.09 5.04 4.97 4.93	3,981 4,005 3,907 3,716 3,624	4.35 4.39 4.23 4.25 4.35	2,408 2,486 2,177 2,215 2,408	3.98 3.66 3.87 4.00 4.40	1,738 1,268 1,565 1,770 2,505	3.93 3.91 4.00 3.88 3.78	1,655 1,657 1,625 1,658 1,678
26	6.15 6.13 6.07	7,910 7,870 7,670 7,590 7,350 6,790	5.60 5.61 5.61 5.57 5.55 5.48	5,530 5,566 5,566 5,428 5,360 5,126	4.87 4.76 4.72 4.77 4.75	3,489 3,249 3,163 3,270 3,228	4.23 4.20 4.25 4.20 4.20 4.20	2,177 2,120 2,215 2,120 2,120 2,120	4.36 4.16 4.13 4.02 4.04	2,427 2,048 1,994 1,804 1,838	3.74 4.31 4.39 4.61 4.31 e 4.81	1,740 1,765 1,800 1,760 1,755 1,775

a Gauge height interpolated.
 d to e Ice conditions.

Monthly Discharge of Bow River at Calgary, for 1913.

(Drainage area 3056 square miles.)

	Dı	SCHARGE IN	SECOND-FI	EET.	Run-Off.		
Month.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.	
fanuary. iebruary. March. April May. une. luly. August. September. October. November.	10,910 9,270 8,030	1,003 908 864 1,180 1,565 8,470 4,870 5,126 3,163 2,120 1,268 890	1,118 1,124 1,192 1,663 3,201 11,557 7,651 6,825 4,561 2,635 1,951 1,794	0.366 0.368 0.390 0.544 1.05 3.78 2.50 2.23 1.49 0.862 0.638 0.587	$\begin{array}{c} 0.42 \\ 0.38 \\ 0.45 \\ 0.61 \\ 1.21 \\ 4.22 \\ 2.88 \\ 2.57 \\ 1.66 \\ 0.99 \\ 0.71 \\ 0.68 \end{array}$	68,744 62,424 73,294 98,955 196,822 687,684 470,442 419,655 271,399 162,020 116,090	
The year					16 78	2,737,837	

ELBOW RIVER AT CALGARY.

This station was established May 8, 1908, by P. M. Sauder. It is located at the traffic bridge between Eleventh and Twelfth Avenues East, in the S.W. ¹/₄ Sec. 18, Tp. 24, Rge. 1, W. 5th Mer.

The gauge, which is of the standard chain type, is fixed to the side-walk on the upstream side of the bridge. The zero (elev. 84.75) is referred to a bench mark (assumed elev. 100.00) on the extreme upstream corner of the cement wing wall of the left abutment of the bridge. The length of the chain from the bottom of the weight to the marker is 16.03 feet.

The stream is confined to one channel. Both banks are high and do not overflow. The bed of the stream is composed of boulders and gravel and is not liable to change at the station, but may do so farther up the stream where there is a small ripple. The channel is straight for about 500 feet below and 50 feet above the station. The current is swift at all stages of the stream. This station is so close to the mouth of the river that there will be backwater at the gauge when the Bow River is in flood.

Discharge measurements are made by means of a cable-car, tagged wire, and stay wire. The initial point for soundings is the zero of the tagged wire, at its fastening to the cable support, on the left bank.

During 1913, the gauge was read by Mrs. I. S. White.

There are no tributaries below this station and there is no water diverted from the river except that used by the City of Calgary, whose intake is about eleven miles west of Calgary.

DISCHARGE MEASUREMENTS of Elbow River at Calgary, in 1913.

	Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
			Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
Jan.	20	F. R. Burfield	117	152.8	0.64	1.72	98
Jan.	28	do	115	173.4	0.72	1.80	126
Feb.	5	V. Meek	121	189.0	0.66	1.79	124
Feb.	22	H. C. Ritchie	95	181.0	0.71	1.81	128
Mar.	8	do	110	204.0	0.69	1.91	141
April	5	do	120	224.0	0.70	1.93	158
April	23	do	131	288.0	1.04	2.17	298
May	22	do	137	345.0	1.51	2.46	521
June	11	H. B. R. Thompson	140	420.0	2.17	3.24	910
July	11	P. H. Daniells	136	346.4	1.42	2.57	491
July	23	do	137	353.1	1.46	2.65	517
Aug.	6	do	132	312.0	1.17	2.40	365
Aug.	15	do	140	420.0	2.00	3.07	839
Aug.	28	do	139	305.0	1.20	2.37	366
Sept.	11	do	132	318.0	1.12	2.34	378
Sept.	20	do	128	271.0	1.03	2.09	280
Sept.	29	do	127	259.0	0.91	2.08	236
Oct.	22	F. R. Steinberger	129	254.0	0.98	2.01	241
Nov.	14	do	124	252.0	1.01	2.04	255
Nov.	22	do	129	254.0	0.98	2.01	241
Dec.	9	J. S. Tempest	125	237.0	0.70	1.88	167
Dec.	12	do	125	225.0	0.72	1.88	164
Dec.	19	do	123	212.0	0.55	1.87	118
$_{ m Dec.}$	23	do	68	52.0	1.44	1.63	76

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Elbow River at Calgary, for 1913.

	Janu	ary.	Febr	ary.	Mai	ch.	Ap:	ril.	Ma	ay.	Ju	ne.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.		Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	$F\epsilon\epsilon t$.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	1.58 1.59 1.63 1.65 1.69	80 78 76 74 72	1 75 1 78 1 82 1 77 1.75	125 129 120 118 124	1.76 1.79 1.81 1.80 1.80	116 120 123 124 124	1.89 1.90 1.89 1.92 1.94	136 141 136 151 162	$\begin{array}{c} 1.97 \\ 2.00 \\ 2.00 \\ 2.01 \\ 1.96 \end{array}$	$ \begin{array}{c} 178 \\ 194 \\ 194 \\ 200 \\ 172 \end{array} $	2.86 2.84 2.84 2.71 2.81	742 712 700 578 676
6 7	1 62 1 61 1 59 1 58 1 57	69 67 80 89 82	$\begin{array}{c} 1.71 \\ 1.64 \\ 1.68 \\ 1.67 \\ 1.67 \end{array}$	$\begin{array}{c} 127 \\ 130 \\ 122 \\ 126 \\ 132 \end{array}$	1.84 1.87 1.91 1.98 1.91	128 134 146 183 146	$\begin{array}{c} 1.95 \\ 2.06 \\ 2.23 \\ 2.16 \\ 2.23 \end{array}$	167 228 340 291 340	$\begin{array}{c} 1.98 \\ 2.05 \\ 2.08 \\ 2.04 \\ 2.10 \end{array}$	$\begin{array}{c} 183 \\ 222 \\ 240 \\ 216 \\ 252 \end{array}$	2.80 2.81 2.71 2.67 2.85	630 624 530 485 625
11 2. 3. 4.	1 80 1 79 1 76 1 77 1 81	78 74 74 83 83	1.68 1.65 1.68 1.67 1.68	124 130 136 138 134	$egin{array}{c} 1.92 \\ 1.97 \\ 1.86 \\ 1.84 \\ 1.85 \\ \end{array}$	151 178 121 111 116	2.46 2.64 2.87 3.04 3.27	524 676 869 1,012 1,205	2.66 2.67 3.16 3.08 2.94	$\begin{array}{c} 692 \\ 701 \\ 1,112 \\ 1,045 \\ 928 \end{array}$	$\begin{array}{c} 3.20 \\ 3.19 \\ 3.12 \\ 3.00 \\ 2.79 \end{array}$	905 898 849 765 618
6. × 7 8 9	1.86 1.78 1.77 1.83 1.70	79 82 81 80 98	1.71 1.76 1.77 1.78 1.78	131 127 124 129 131	1.84 1.84 1.82 1.74 1.74	111 111 102 66 66	2.75 2.58 2.49 2.45 2.51	768 625 550 516 566	2.71 2.83 2.67 2.46 2.38	734 835 701 524 457	2.75 2.60 2.51 2.53 2.71	591 495 461 455 565
21	1.68 1.87 1.76 1.69 1.77	$\begin{array}{c} 97 \\ 110 \\ 103 \\ 112 \\ 124 \end{array}$	1 77 1 80 1 84 1 79 1 79	130 128 126 120 116	1.74 1.75 1.73 1.76 1.74	66 70 62 74 66	2.43 2.32 2.17 2.20 2.06	499 408 298 318 228	2.35 2.45 2.44 2.45 2.50	432 516 494 492 524	$ \begin{array}{r} 2.80 \\ 2.68 \\ 2.59 \\ 2.55 \\ 2.70 \end{array} $	625 545 489 466 558
26. 27. 28. 29.	1 88 1 86 1 85 1 74 1 79 1 74	120 129 126 122 126 122		118 116 114	1.74 1.75 1.78 1.77 1.81 1.84	66 70 83 79 97	2.03 2.01 2.04 2.03 1.98	211 200 216 211 183	2.55 2.73 2.80 2.96 2.98 2.80	552 695 742 865 872 704	3.32 3.46 3.58 3.40 3.31	989 1,087 1,171 1,045 982

Daily Gauge Height and Discharge of Elbow River, at Calgary, for 1913.—Concluded.

Day.	Ju	ly.	Aug	ıst.	Septer	nber.	Octo	ber.	Nove	nber.	Dec	ember,
Dan	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.		Gauge Height.		Gauge Height.		Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secfl
1	$\begin{array}{c} 3.28 \\ 3.18 \\ 3.09 \\ 2.84 \\ 2.76 \end{array}$	961 891 828 653 598	2 43 2.38 2.30 2.41 2.48	$ \begin{array}{r} 405 \\ 382 \\ 348 \\ 396 \\ 429 \end{array} $	2.29 2.40 2.36 2.29 2.44	344 391 373 344 409	$\begin{array}{c} 2.03 \\ 2.05 \\ 2.03 \\ 2.05 \\ 2.02 \end{array}$	252 258 252 258 248	1.99 1.98 1.98 1.98	239 236 236 236 236	1.91 1.92 1.90 1.86 1.85	$\begin{array}{c} 200 \\ 200 \\ 194 \\ 188 \\ 182 \end{array}$
6	2.63 2.55 2.51 2.57 2.54	514 466 444 478 461	2.46 2.38 2.36 2.43 3.86	419 382 373 105 1,367	2.54 2.47 2.40 2.42 2.42	$\begin{array}{c} 461 \\ 424 \\ 391 \\ 400 \\ 400 \end{array}$	2.02 2.01 2.01 2.01 2.02	248 245 245 245 248	1.98 1.98 1.97 1.97 1.97	236 236 234 234 234	1.85 1.85 1.85 1.81 1.87	182 183 178 167 172
1 2 3 14 15	2.53 2.52 2.63 2.54 2.47	$\begin{array}{c} 455 \\ 450 \\ 514 \\ 461 \\ 424 \end{array}$	3.37 3.31 3.19 3.16 3.10	1,024 982 898 877 835	2.32 2.22 2.14 2.16 2.23	356 317 288 295 320	$ \begin{array}{c} 2.01 \\ 2.00 \\ 1.99 \\ 2.08 \\ 2.06 \end{array} $	245 242 239 268 261	1.97 1.97 1.97 2.08 1.98	234 234 234 268 236	1.89 1.92 1.87 1.98 1.86	168 164 158 163 170
16 17 18 19 20	2.44 2.39 2.35 2.31 2.24	409 387 369 352 324	2.81 2.76 2.89 2.76 2.73	632 598 688 598 578	2.20 2.19 2.17 2.18 2.13	309 305 298 302 284	$ \begin{array}{c} 2.05 \\ 2.00 \\ 1.98 \\ 1.98 \\ 2.07 \end{array} $	258 242 236 236 264	$egin{array}{c} 1.91 \\ 1.90 \\ 2.00 \\ 2.02 \\ 1.92 \\ \end{array}$	218 215 242 248 220	1.82 1.81 1.81 1.88 1.68	164 156 138 118 118
21 22 23 24 25	2.22 2.41 2.52 2.51 2.46	317 396 450 444 419	2.69 2.60 2.47 2.54 2.51	552 495 424 461 444	$\begin{array}{c} 2.08 \\ 2.10 \\ 2.10 \\ 2.08 \\ 2.04 \end{array}$	$\begin{array}{c} 268 \\ 274 \\ 274 \\ 268 \\ 255 \end{array}$	2.05 2.02 2.00 2.00 2.00	258 248 242 242 242 242	1.89 1.99 1.90 1.97 1.98	213 239 225 234 233	1 69 1 63 1 63 1 63 1 60	109 88 76 76 74
26	2.42 2.40 2.38 2.35 2.35 2.40	400 391 382 369 369 391	2.46 2.44 2.43 2.35 2.33 2.33	419 409 405 369 361 361	$ \begin{array}{c} 2.03 \\ 2.03 \\ 2.01 \\ 2.01 \\ 2.02 \end{array} $	252 252 245 245 248	1.99 2.02 2.01 1.99 1.99 1.99	239 248 245 239 239 239	1.92 1.95 1.92 1.90 1.89	221 218 214 206 198	1.53 1.54 1.57 1.70 1.80 1.77	69 70 74 84 100 95

Monthly Discharge of Elbow River at Calgary, for 1913.

(Drainage area 482 square miles.)

	Dı	SCHARGE IN	RUN-OFF.			
Молтн.	Maximum.	Minimum.	Mean,	Per square Mile.	Depth in inches on Drainage Area,	Total in Acre-feet
anuary.	129	67	92.6	0.192	0 22	5,694
ebruary	138	114	126.0	0.261	0.27	6,998
Jarch	183	62	107.0	0.222	0.26	6,579
pril	1,205	136	406.0	0 842	0.94	24,159
day	1,112	172	538.0	1.120	1 29	33,080
une	1,171	455	695.0	1.444	1 61	41,355
uly	961	317	476.0	0.988	1 14	29,268
August	1,367	348	559.0	1.160	1.34	34,372
eptember	461	245	320.0	0 664	0.74	19,041
October	268	236	247.0	0 512	0.59	15,187
Sovember	268	198	230.0	0.477	0.53	13,686
December	200	69	138.0	0.286	0.33	8,485

NOSE CREEK NEAR CALGARY.

This station was established April 24, 1911, by H. C. Ritchie. It is located at the traffic bridge on the N.W. ¹/₄ Sec. 13, Tp. 24, Rge. 1, W. 5th Mer. The station is about one and one-half miles east of the centre of the city and about one quarter mile above the junction of Nose Creek with Bow River.

The gauge, which is a plain staff graduated to feet and hundredths, is spiked to the upstream face of the upper pile of a row near the left bank. The zero (elev. 92.81) is referred to a permanent iron bench mark (assumed elev. 100.00) on the left bank near the end of the bridge.

The channel is straight for about 50 feet above and 150 feet below the station. A small island just below the bridge divides the stream into two channels in low water and causes cross-currents at the bridge. Both banks are high, steep, gravelly and clear of brush. The bed of the stream is composed of coarse gravel.

Discharge measurements are made from the downstream side of the bridge at high stages

and at a wading section downstream in low water.

During 1913, the gauge was read by C. A. Lang.

DISCHARGE MEASUREMENTS of Nose Creek near Calgary, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
		Feet.	Sq. ft.	Ft. per sec.	Feet.	Secfi.
	H. C. Ritchie	23.0	18.6	1.30	1.90	24.0
May 22	do	25.0	24.4	1.77	2.01	43.0
July 16	P. H. Daniells	22.0	17.5	1.58	1.94	28.0
July 25	do	22.2	19.4	0.84	1.88	16.2
Aug. 5	do	18.5	17.0	0.75	1.82	12.6
Aug. 16	do	28.0	28.8	1.51	1.96	43.0
Aug. 27	do	23.0	19.4	0.84	1.85	16.2
Sept. 9	do	22.0	16.0	0.99	1.82	15.6
Sept. 19	do	20.3	16.1	0.74	1.78	12.0
Oct. 24	F. R. Steinberger	26.0	16.0	0.91	1.80	14.5

Daily Gauge Height and Discharge of Nose Creek, near Calgary, for 1913.

	A	oril.	М	ay.	Ju	ne.
Day.	Gauge Height.	Dis- charge.	Gauge Height	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1			1.86 1.85 1.88 1.86 1.86	17.2 16.2 19.3 17.2 17.2	1.85 1.85 1.85 1.84 1.87	16.2 16.2 16.2 15.6 18.3
6	2.55	177.0	1.84 1.85 1.89 1.90 1.96	$\begin{array}{c} 15.6 \\ 16.2 \\ 20.0 \\ 21.0 \\ 32.0 \end{array}$	1.90 1.88 1.86 1.87 1.87	21.0 19.3 17.2 18.3 18.3
11 12 13 13 14 15	2.63 2.75 2.70a 2.65 2.26	197.0 227.0 214.0 202.0 105.0	2.16 2.45 2.55 2.54 2.35	80.0 152.0 177.0 174.0 127.0	2.04 2.11 2.03 1.94 1.91	50.0 68.0 48.0 28.0 23.0
16. 17. 18. 19.	2.24 2.14 2.17 2.12 2.01	100.0 75.0 83.0 70.0 50.0	2.35 2.37 2.27a 2.18 2.13	$127.0 \\ 132.0 \\ 108.0 \\ 85.0 \\ 73.0$	1.87 1.81 1.77 1.79 2.03	18.3 13.6 11.6 12.5 48.0
21	1.98 1.98 1.90 1.87 1.84	36.0 36.0 21.0 18.3 15.6	2.04 2.01 1.97 1.96 1.96	50.0 43.0 34.0 32.0 32.0	2.06 2.06 1.96 1.93 1.96	56.0 56.0 32.0 26.0 32.0
26	1.86 1.85 1.84 1.86 1.86	17.2 16.2 15.6 17.2 17.2	1.94 1.91 1.87 1.91 1.87 1.85	28.0 23.0 18.3 23.0 18.3 16.2	2.06 2.24 2.51 2.47a 2.43	56.0 100.0 167.0 157.0 147.0

a Gauge height interpolated.

Daily Gauge Height and Discharge of Nose Creek, near Calgary, for 1913.—Concluded.

	Ju	ly.	Au	gust.	Septe	mber.	Oct	ober.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
1	Feet. 2.38 2.31 2.27 2.21 2.15	Secft. 135.0 118.0 108.0 93.0 78.0	Feet. 1.83 1.81 1.81 1.79 1.82	Secft. 14.9 13.6 13.6 12.5 14.3	Feet. 1.94 1.94 1.95 1.94 1.91	Secft. 28.0 28.0 29.0 28.0 23.0	Feet. 1.74 1.74 1.74 1.74 1.74 1.74	Secft. 10.4 10.4 10.4 10.4 10.4
6	2.10 2.03 1.98 1.95 1.90	$\begin{array}{c} 65.0 \\ 48.0 \\ 36.0 \\ 29.0 \\ 21.0 \end{array}$	1.82 1.76 1.75 1.78 1.82	14.3 11.2 10.7 12.1 14.3	1.87 1.85 1.83 1.83 1.82	18.3 16.2 14.9 14.9 14.3	1.74 1.74 1.73 1.73 1.76	10.4 10.4 10.1 10.1 11.2
11		18.3 23.0 20.0 26.0 26.0	1.84 1.85 1.93 1.95 1.95	15.6 16.2 26.0 29.0 29.0	1.82 1.80 1.80 1.79 1.79	14.3 13.0 13.0 12.5 12.5	1.76 1.76 1.75 1.75 1.75	11.2 11.2 10.7 10.7 10.7
16 17 18 19 20	$\frac{1.96}{1.96}$	28.0 32.0 32.0 29.0 26.0	1.95 1.98 1.94 1.92 1.91	$\begin{array}{c} 29.0 \\ 36.0 \\ 28.0 \\ 25.0 \\ 23.0 \end{array}$	1.79 1.78 1.78 1.78 1.78	12.5 12.1 12.1 12.1 12.1	1.75 1.75 1.75 1.75 1.77	10.7 10.7 10.7 10.7 11.6
21. 22. 23. 24.	$\frac{1.90}{1.88}$	23.0 21.0 21.0 19.3 17.2	1.91 1.88 1.86 1.84 1.83	23.0 19.3 17.2 15.6 14.9	1.78 1.78 1.78 1.76 1.74	12.1 12.1 12.1 11.2 10.4	1.77 1.77 1.77 1.77 1.77	11.6 11.6 11.6 11.6
26	1.84 1.83 1.85 1.85	16.2 15.6 14.9 16.2 16.2	1.82 1.80 1.82 1.80 1.84 1.88	14.3 13.0 14.3 13.0 15.6 19.3	1.74 1.74 1.74 1.74 1.74	10.4 10.4 10.4 10.4 10.4	1.77 1.75 1.75 1.75 1.75 1.75	11.6 10.7 10.7 10.7 10.7 10.7

Monthly Discharge of Nose Creek near Calgary, for 1913.

(Drainage area 294 square miles).

	Dr	Run-Off.				
Month.	Maximum.	Minimum.	Mean,	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
April (10.30). May. June. June. July. August. September. October.	177	15.6 15.6 11.6 14.9 10.7 10.4 10.1	81.4 56.3 44.2 38.3 18.3 15.0 10.8	$\begin{array}{c} 0.277 \\ 0.191 \\ 0.150 \\ 0.130 \\ 0.062 \\ 0.051 \\ 0.037 \end{array}$	0.216 0.220 0.167 0.150 0.072 0.057 0.043	3,391 3,462 2,630 2,355 1,125 893 664
The period					0.925	14,520

CANADIAN PACIFIC RAILWAY COMPANY CANAL AT OGDEN.

This station was established May 18, 1911, by H. C. Ritchie. It is located at Bridge No. 3, about six miles below the headworks of main canal "A". It is on the N.E. ¼ Sec. 21, Tp. 23, Rgc. 29, W. 4th Mer., one half mile from Ogden Post Office.

The gauge, which is a plain staff graduated to feet and hundredths, is fastened in a wooden bay at the left bank, 100 feet upstream from the bridge. The gauge is referred to an iron post in the left bank, two feet from the lower end of the left abutment (elev. 13.35).

above the zero of the gauge).

The channel is straight for about 300 feet above and 500 feet below the station. The banks are high, composed of clay and cut to a uniform slope. The bed is also composed of

clay. The current is moderate and uniform.

Discharge measurements are made from the downstream side of the bridge, which is a wooden structure supported by piles. The initial point for soundings is a spike driven into the rail at the inner face of the left abutment.

The gauge was read during 1913 by A. Hatcher for the Canadian Pacific Railway

Company.

An automatic gauge is maintained by the Company and is situated in the same position as the staff gauge. The readings of the automatic gauge were used as a check upon the observer's readings.

DISCHARGE MEASUREMENTS of Canadian Pacific Railway Company Irrigation Canal at Ogden, in 1913.

	Date.	Ну	drographer.	Width.	Area of Section,	Mean Velocity,	Gauge Height.	Discharge
				Feet.	Sq. ft.	Ft. per sec.	Feet.	Secft.
May	23	H. C. Ritch	nie	52.0	87.0	1.75	1.80	152
Iune	12	H. B. R. T.	hompson	55 0	135.0	1.75	2.57	235
lune	24	do		E9 ()	104.0	1.87	2.06	196
luly	14	P. H. Danie	ells	60 3	170.8	2 11	3.15	360
Iuly	25	do		58.0	180.3	2.17	3.32	392
Aug.	5	do		44 0	62.0	1.11	1.45	69
Aug.	18	do		56.5	98.0	1.36	1.91	134
Aug.	27	do		. 56.0	133 0	1.58	2.55	210
Sept.	9	do		58.0	137.0	1.66	2.65	228
Sept.	19	do		63.0	203.9	2.25	3.95	455
Sept.	30	do		50.0	41.4	0.72	0.70	30

Daily Gauge Height and Discharge of Canadian Pacific Railway Company Irrigation Cánal at Ogden, for 1913.

	۸.	orit.	\1	May,		ne.
	A)	JIII.	./1	ay.	311	
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1			2.60 2.60 2.65 2.65 2.65	276 276 284 284 284	$egin{array}{c} 1.65 \\ 1.70 \\ 1.70 \\ 2.05 \\ 2.11a \end{array}$	130 138 138 192 201
6			$\begin{array}{c} 2.65 \\ 2.60 \\ 2.60 \\ 2.80 \\ 3.00 \end{array}$	284 276 276 307 338	$\begin{array}{c} 2.18 \\ 2.25 \\ 2.30 \\ 2.40 \\ 2.30 \end{array}$	212 222 230 246 230
11				346 346 338 369 222	2.30 <i>a</i> 2.30 <i>a</i> 2.30 2.25 2.30	230 230 230 222 230
16			$\frac{2.20}{1.85}$ $\frac{1.85}{1.80}$	215 215 161 153 153	$egin{array}{c} 2.25 \\ 2.20 \\ 2.20 \\ 1.80 \\ 1.90 \\ \end{array}$	222 215 215 153 169
21			1.90	153 153 169 184 199	$egin{smallmatrix} 2 & 15 \\ 2 & 10 \\ 2 & 20 \\ 1 & 90 \\ 1 & 92a \end{bmatrix}$	207 199 215 169 172
26 27 28 29 30 31	$\begin{array}{c} 2.40 \\ 2.50 \\ 2.40 \end{array}$	230 246 261 246 261	2.10 2.05 2.00 2.00 1.65	199 192 184 184 130 130	1.95 2.15 2.20 1.50 1.50	176 207 215 107 107

a Gauge height interpolated.b Head gates opened.

Daily Gauge Height and Discharge of Canadian Pacific Railway Company Irrigation Canal, at Ogden, for 1913.—Concluded.

	Jul	у.	Aug	ust.	Septe	ember.	Oct	tober.
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Seeft.	Feet.	Secft.	Feet.	Secft.
1 2 3 4 5	1.50 1.70 1.70 1.60 1.50	107 138 138 122 107	2.00 1.85 .90 1.00 1.10	135 117 39 45 51	2.20 2.20 2.40 2.40 2.30	161 161 189 189 175	0.50 b	
6		99 92 92 176 276	$\begin{array}{c} 1.05 \\ 1.05 \\ 1.30 \\ 2.00 \\ 2.60 \end{array}$	48 48 66 135 220	2.20 2.60 2.75 2.60 2.55	161 220 244 220 212		
11	3.25 3.25 a3.15 3.05 2.50	376 376 361 346 261	2.50 2.50 2.40 2.60 2.70	204 204 189 220 236	2.40 2.30 3.90 3.80 3.80	189 175 446 428 428		
16	1.80 a 1.70 1.60 a 1.85 2.10	153 138 122 161 199	1.65 1.50 1.55 1.10 1.10	96 82 86 51 51	3.75 3.60 3.50 3.75 3.70	419 392 374 419 410		
21	$\begin{array}{c} 2.70 \\ a 2.90 \\ 3.10 \end{array}$	199 292 323 353 353	1.00 1.20 .95 1.75 2.20	45 58 42 106 161	2.70 2.80 3.80 3.90 3.75	236 252 428 446 419		
26. 27. 28. 29. 30.	3.25 a 3.25 a 3.10 2.25 2.10	376 376 376 302 168 147	2.30 2.40 2.30 2.40 2.30 2.20	175 189 175 189 175 161	3.60 3.60 2.50 1.50 0.75	392 392 204 82 32		

Gauge height interpolated.

MONTHLY DISCHARGE of Canadian Pacific Railway Company Irrigation Canal, at Ogden, for 1913.

Are-feet Area. Mile. Drainage Area.		Dı	Run-Off.				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Month.	Maximum.	Minimum.	Mean.		inches on Drainage	Total in Acre-feet
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	pril (26-30)	261					2,469
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							
ugust. 236 39 123 7,56 eptember. 446 32 283 16,840	ine						
eptember. 446 32 283 16,840							
ctober 1st	ptember						
	ctober 1st	22					44

FISH CREEK NEAR PRIDDIS.

This station was established May 13, 1907, by P. M. Sauder. It is on the S.W. 4 Sec. 26, Tp. 22, Rge. 3, W. 5th Mer., about one mile from Priddis, and near Perceval's buildings. A plain staff gauge, graduated to feet and hundredths, is placed vertically at the left bank, about 200 yards north of Mr. Perceval's house. The zero of the gauge (elev. 90.81) is referred to a permanent iron bench mark (assumed elev. 103.00) situated 36 feet west and a little south of the gauge.

Head gates closed.

The channel is straight for 300 feet above and 150 feet below the station. The left bank is high, and will not overflow. The right bank is low, covered with brush and timber, and is liable to overflow in extreme high water. The bed is composed of gravel, but not liable to

shift. The current is sluggish in extreme low stages of the stream.

Measurements during low stages of the stream are made by wading at or near the gauge.

High water discharges are computed from slope measurements by the use of Kutter's formula, During 1913, the gauge was read by Fred Perceval.

DISCHARGE MEASUREMENTS of Fish Creek near Priddis, in 1913.

Date.	Hyd	rographer.	Widht.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
April 25 May 15 June 6 June 27 July 14 Aug. 7 Aug. 26 Sept. 16 Oct. 5 Nov. 1	do do do do do do	rger	Feet. 38.0 83.0 41.5 57.5 40.4 33.9 32.4 31.5 32.7 22.5	Sq. ft. 40.6 91.2 53.6 86.8 51.8 33.9 31.5 28.5 31.7 11.0	Ft. per sec. 0.67 2.32 0.96 3.04 1.07 0.55 0.44 0.38 0.50 1.21	Feet. 1.33 2.80 1.69 2.72 1.70 1.17 1.09 1.00 1.12 1.14	Secft. 27.0 212.0 53.0 264.0 56.0 17.5 13.7 9.9 15.8 13.3

Daily Gauge Height and Discharge of Fish Creek near Priddis, for 1913.

Day.	AI	oril.	M	ay,	June.	
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Seeft.
1			1.25 1.29 1.31 1.37 1.39	22 24 26 29 30	1.46 1.45 1.45 1.47 1.49	35 34 34 35 36
6			1.30 1.37 1.35 1.37 2.19	25 29 28 29 115	1.55 1.69 1.56 1.56 1.45	41 53 42 42 34
1			2.93 2.55 2.75 2.77 2.90	289 188 237 243 280	$egin{array}{c} 1.45 \\ 1.45 \\ 1.46 \\ 1.46 \\ 1.38 \\ \end{array}$	3- 3- 3: 3: 3:
6			2.60 2.45 2.45 2.11 2.09	200 164 164 103 101	1.34 1.34 1.29 1.30 2.90	27 27 24 28 280
1	1.75 1.55 1.44 1.35 1.34	59 41 33 28 27	2.10 1.99 1.90 1.86 1.73	102 87 75 70 57	2.28 2.00 1.71 1.66 1.80	131 88 55 50 64
6	1.33 1.32 1.28 1.38 1.40	27 26 24 30 31	1.70 1.63 1.60 1.63 1.57	54 47 45 47 43	2.20 2.70 2.90 3.00 2.47	$ \begin{array}{r} 117 \\ 224 \\ 280 \\ 310 \\ 169 \end{array} $

Daily Gauge Height and Discharge of Fish Creek, near Priddis, for 1913.—Concluded.

	Ju	ly.	Aug	gust.	Sept	ember.	Oct	ober.
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secf t.	Feet.	Secft.	Feet	Secft
1	2.20 2.10 1.99 2.00 1.94	117.0 102.0 87.0 88.0 80.0	1 29 1 15 1 10 1 09 1 11	24.0 16.0 13.0 12.6 13.1	1.55 1.66 1.70 1.48 1.26	$\begin{array}{c} 41.0 \\ 50.0 \\ 54.0 \\ 36.0 \\ 23.0 \end{array}$	1.00 1.01 1.02 1.10 1.15	9.6 9.4 9.8 13.6 16.0
6	1.78 1.68 1.56 1.45 1.36	62.0 52.0 42.0 34.0 29.0	1.21 1.19 1.19 1.45 2.05	20.0 18.4 18.4 34.0 95.0	1.18 1.13 1.10 1.07 1.06	17.8 14.8 13.0 11.8 11.4	1.13 1.13 1.10 1.09 1.16	14.8 14.8 13.0 12.6 16.1
11	1.56 1.66 1.63 1.69 1.55	$\begin{array}{c} 42.0 \\ 50.0 \\ 47.0 \\ 53.0 \\ 41.0 \end{array}$	1.81 1.61 1.60 1.49 1.81	$\begin{array}{c} 65.0 \\ 46.0 \\ 45.0 \\ 36.0 \\ 65.0 \end{array}$	1.04 1.02 1.05 1.00 1.00	$10.6 \\ 9.8 \\ 11.0 \\ 9.0 \\ 9.0$	1.14 1.14 1.18 1.29 1.25	15.4 15.4 17.8 24.0 22.0
16	$egin{array}{c} 1.46 \\ 1.40 \\ 1.38 \\ 1.32 \\ 1.26 \\ \end{array}$	$35.0 \\ 31.0 \\ 30.0 \\ 26.0 \\ 23.0$	1.59 1.46 1.65 1.50 1.39	$\begin{array}{c} 44.0 \\ 35.0 \\ 49.0 \\ 37.0 \\ 30.0 \end{array}$	1.00 1.00 1.00 1.06 1.06	$9.0 \\ 9.0 \\ 9.0 \\ 11.4 \\ 11.4$	1.24 1.23 1.23 1.24 1.15	21.0 21.0 21.0 21.0 21.0 21.0
21	1.23 1.25 1.35 1.34 1.16	21.0 22.0 28.0 27.0 16.1	1.36 1.26 1.20 1.11 1.14	29.0 23.0 19.0 15.4 15.4	1.05 1.10 1.09 1.09 1.09	11.0 13.0 12.6 12.6 12.6	1.16 1.46 1.06 1.06 1.04	$16.1 \\ 35.0 \\ 11.4 \\ 11.4 \\ 10.6$
26. 27. 28. 29. 30.	$egin{array}{c} 1.16 \\ 1.15 \\ 1.26 \\ 1.25 \\ 1.31 \\ \end{array}$	$\begin{array}{c} 16.1 \\ 16.1 \\ 16.0 \\ 23.0 \\ 22.0 \\ 26.0 \end{array}$	$\begin{array}{c} 1.11 \\ 1.06 \\ 0.96 \\ 0.95 \\ 1.10 \\ 1.26 \end{array}$	$\begin{array}{c} 13.1 \\ 11.4 \\ 7.4 \\ 7.0 \\ 13.0 \\ 23.0 \end{array}$	1.08 1.08 1.07 1.06 1.06	12.2 12.2 11.8 11.4 11.4	1.15 1.14 1.25 1.24 1.24 1.25	16.0 15.4 22.0 21.0 21.0 22.0

Monthly Discharge of Fish Creek near Priddis, for 1913.

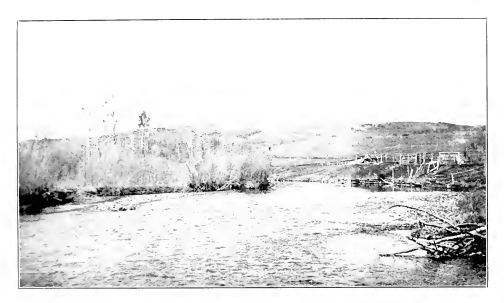
(Drainage area 109 square miles).

	Dı	SCHARGE IN	Run-Off.			
Монтн.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet
April (21-30)	59.0	24.0	32.6	300	0.11	647
lay		22.0	96.6	0.886	1.02	5,940
une	310.0	24.0	80.8	0.741	0.83	4,808
uly	117.0	16.0	42.1	0.386	0.44	2,589
August	95.0	7.0	28.8	0.264	0.30	1,771
eptember	54.0	9.0	16.4	0 150	0.17	976
October	35.0	9.0	16 9	0.155	0.18	1,039
The period		i			3.05	17,770

NORTH BRANCH OF SHEEP RIVER AT MILLARVILLE.

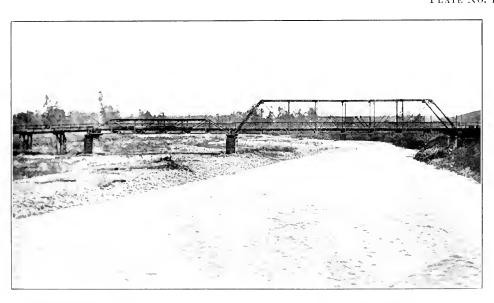
This station was established May 22, 1908, by P. M. Sauder. It is located on the S.W. 4 Sec. 12, Tp. 21, Rge. 3, W. 5th Mer., 100 feet from Malcolm T. Millar's house.

The gauge, which is a plain staff graduated to feet and hundredths, is nailed to the cribwork a the left side of the stream. The zero (elev. \$2.67) is referred to a permanent iron bench mark (assumed elev. 100.00), situated 36 feet southwest of the N.E. corner of Sec. 2, Tp. 21, Rge. 3, W. 5th Mer., and about 100 yards west of the gauge.



Gauging Station on the North Branch of Sheep River at Millarville, Alberta.

PLATE No. 12



Gauging Station on the South Branch of Sheep River, near Black Diamond, Alberta.

The channel is straight for about 300 feet above and below the station; the banks are high and clean and not liable to overflow and there will be but one channel at all stages.

During high water discharge measurements are made at the traffic bridge about one mile downstream, on the road allowance on the east boundary of Sec. 12. At low stages the stream is gauged at a wading section about 200 feet downstream from the gauge. The cross-section at the gauge is unsuitable for gauging, as the stream is very deep and sluggish at this point.

During 1913, the gauge was read once daily by Malcolm T. Millar.

DISCHARGE MEASUREMENTS of North Branch of Sheep River, at Millarville, in 1913.

	Date.	Hydrographer.		Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
				Feet.	Sq. ft.	Ft. per sec.	Feet.	Secjt.
April	24	F. R. Steinbe	erger		184_0	0.25	2.60	46 0
May	14			82.5	269.4	1.54	3.76	416 0
June	5			65.0	198.0	0.50	2.92	100 0
	28			86.5	293.8	1.83	3.95	540.0
July	12	do		67.5	206.8	0.57	2.99	119 0
Aug.	5			33.4	31.4	1.08	2.38	34.0
Aug.	24			37.0	41.5	1.37	2 69	57.0
Sept.	15			30.8	28.8	0.84	2.32	24.0
Oct.	3	do		30.2	25.9	0.62	2.26	16.2
Oct.	30	do		30.7	13.5	1.08	2 - 28	14.7

Daily Gauge Height and Discharge of North Branch of Sheep River at Millarville, for 1913.

	Day.	A	oril.	N1	ay.	Ju	ne.
		Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
		 Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1		 		2.28 2.41 2.51 2.31 2.44	$19.2 \\ 28.0 \\ 36.0 \\ 21.0 \\ 30.0$	$\begin{array}{c} 3.03 \\ 2.98 \\ 2.95 \\ 2.95 \\ 2.94 \end{array}$	130,0 117.0 110.0 110.0 108.0
6 7. 8. 9.		 		2.46 2.51 2.55 2.71 3.01	$\begin{array}{c} 32.0 \\ 36.0 \\ 40.0 \\ 60.0 \\ 125.0 \end{array}$	2.99 3.13 3.13 2.98 2.93	120.0 158.0 158.0 117.0 105.0
11 12 13 14 15			248.0	3.21 3.15 3.81 3.95 3.58	$182.0 \\ 164.0 \\ 442.0 \\ 546.0 \\ 317.0$	2.97 2.93 2.93 2.93 2.75	115.0 105.0 105.0 105.0 66.0
16		3.26 2.96 2.90 2.95 2.98	$197.0 \\ 112.0 \\ 98.0 \\ 110.0 \\ 117.0$	3 40 3.40 3.33 3.18 3.18	$\begin{array}{c} 241.0 \\ 241.0 \\ 220.0 \\ 173.0 \\ 173.0 \end{array}$	2.73 2.73 2.68 2.81 3.13	63.0 63.0 55.0 78.0 158.0
21 22 23 24 25		 2.83 2.66 2.66 2.51 2.41	$83.0 \\ 52.0 \\ 52.0 \\ 36.0 \\ 28.0$	3.18 $ 3.42 $ $ 3.31 $ $ 3.22 $ $ 3.20$	$173.0 \\ 252.0 \\ 213.0 \\ 185.0 \\ 179.0$	$ \begin{array}{r} 3.13 \\ 3.03 \\ 2.85 \\ 2.85 \\ 3.03 \end{array} $	158.0 130.0 87.0 87.0 130.0
26. 27. 28. 29. 30.		2.53 2.46 2.46 2.36 2.31	$38.0 \\ 32.0 \\ 32.0 \\ 21.0 \\ 21.0$	3.20 3.22 3.22 3.19 3.03 3.03	179.0 185.0 185.0 176.0 130.0	3.14 3.74 3.88 3.81 3.84	$\begin{array}{c} 259 & 0 \\ 398 & 0 \\ 491 & 0 \\ 462 & 0 \\ 462 & 0 \end{array}$

Daily Gauge Height and Discharge of North Branch of Sheep River at Millarville, for 1913.—Concluded.

		July	Au	gust	Septe	ember	Octo	ber
Day	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
123	3.91 3.71 3.53 3.66 3.51	514.0 382.0 296.0 355.0 287.0	2.66 2.61 2.58 2.52 2.39	52.0 46.0 43.0 37.0 26.0	2.81 2.80 2.68 2.68 2.51	78.0 76.0 55.0 55.0 36.0	2.23 2.21 2.23 2.29 2.29	17.2 16.4 17.2 20.0 20.0
6	3.37 3.27 3.17 3.16 3.10	233.0 200.0 170.0 167.0 149.0	2.39 2.39 2.43 2.75 3.46	26.0 26.0 29.0 66.0 267.0	2.50 2.48 2.40 2.40 2.40	35.0 33.0 27.0 27.0 27.0	2.29 2.28 2.28 2.28 2.90	20.0 19.2 19.2 19.2 20.0
11	$ \begin{array}{r} 3.12 \\ 3.24 \\ 3.08 \end{array} $	155.0 155.0 191.0 143.0 143.0	3.28 3.10 3.03 3.28 3.18	204.0 149.0 130.0 204.0 173.0	2.38 2.38 2.33 2.33 2.33	25.0 25.0 22.0 22.0 22.0	2.29 2.29 2.29 2.48 2.40	20.0 20.0 20.0 33.0 27.0
16	2.96 2.87 2.87 2.81 2.76	112.0 91.0 91.0 78.0 68.0	3.08 3.08 3.08 2.93 2.90	143.0 143.0 143.0 105.0 98.0	2.31 2.28 2.33 2.38 2.38	21.0 19.2 22.0 25.0 22.0	2.33 2.33 2.33 2.28 2.28	22.0 22.0 22.0 19.2 19.2
21	2.76 2.76 2.71 2.71 2.71	68.0 68.0 60.0 60.0 60.0	2.78 2.73 2.70 2.63 2.55	72.0 63.0 58.0 49.0 40.0	2.30 2.38 2.38 2.38 2.38 2.33	20.0 25.0 25.0 25.0 25.0 22.0	2.28 2.28 2.34 2.33 2.33	19.2 19.2 22.0 22.0 22.0
26. 27. 28. 29. 30.	2.62	60.0 57.0 47.0 78.0 96.0 60.0	2.55 2.53 2.48 2.43 2.48 2.57	40.0 38.0 33.0 29.0 33.0 42.0	2.31 2.30 2.28 2.28 2.25	21.0 20.0 19.2 19.2 18.0	2.30 2.35 2.30 2.28 2.18 2.11	20.0 23.0 20.0 19.2 15.2 12.4

Monthly Discharge of North Branch of Sheep River at Millarville, for 1913.

(Drainage area 194 square miles.)

Per square Mile.	Depth in inches on Drainage Area,	Total in Acre-feet
.412 .851 .825 .778 .434 .153 .104	0.24 0.98 0.92 0.90 0.50 0.17	2,539 10,151 9,521 9,285 5,171 1,761 1,242
.1 .6 .2	.6 .2 .153 .104	.6 .153 0.17

SOUTH BRANCH OF SHEEP RIVER NEAR BLACK DIAMOND.

This station was established May 23, 1908, by P. M. Sauder. It is located at the steel highway bridge on the road allowance between Secs, 8 and 17, Tp. 20, Rgc. 2, W. 5th Mer. It is one half mile from Black Diamond.

The gauge, which is of the standard chain type, is fastened to the downstream side of the standard chain type.

The gauge, which is of the standard chain type, is fastened to the downstream side of the floor of the bridge, about midway between the west abutment and the centre pier. The zero of the gauge (elev. 93,66) is referred to a permanent iron bench mark (assumed elev. 100.00) located in f ont of the downstream end of the centre pier 75 feet north of the northeast corner of the N.W. 4 Sec. 8, Tp. 20, Rge. 2, W. 5th Mer.

The channel is straight for about 150 feet above the station, then swings sharply to the The channer is straight for about 100 feet above the station, then swings sharply to the left. It is straight for about 500 feet below the station, then turns gradually to the right. Both banks are composed of gravel. The right bank is low, partly covered with brush and overflows during the higher stages of the stream. The left bank is high and cannot overflow. The bed is composed of coarse gravel, and is permanent in low water stages of the stream, but a gravel bar at the right bank, which is covered durin, high water stages, is liable to shift. The river has considerable fall and the current is swift.

Displaying measurements are made from the downstream side of the builder.

Discharge measurements are made from the downstream side of the bridge. The initial point for soundings is the outer edge of the bed plate on the west end of the bridge. Distances from the initial point are marked at every five feet on the bottom chord of the bridge. . . During 1913 the gauge was read by Herbert Arnold, merchant at Black Diamond.

DISCHARGE MEASUREMENTS of South Branch of Sheep River at Black Diamond, in 1913.

Date.		Hydrographer.		Width.	Area of Section,	Mean Velocity.	Gauge Height.	Discharge
				Feet.	Sq. ft.	Ft. per sec.	Feet.	Secft.
April	24	F. R. Steinb	erger	69.0	75.0	0.95	0.62	71.0
May	14	do		79.0	127.0	2.14	1.30	273.0
June	5	do		85.5	150.0	3.02	1.59	452.0
June	28	do		109.2	216.4	4.37	2.27	947.0
July	12	do		78.6	122.3	2.36	1.27	289.0
Aug.	5	do		76.7	101.0	1.75	0.95	176.0
Aug.	23	do		77.2	107.0	1.93	1.04	207.0
Sept.	14	do		76.3	90.6	1.47	0.84	134.0
Oct.	3	do		74.1	82.0	1.32	0.73	108.0
Oct.	30	do		71.0	78.7	0.95	0.68	75.0

DAILY GAUGE HEIGHT AND DISCHARGE of South Branch of Sheep River at Black Diamond, for 1913.

Day.	Ap	oril.	Ma	ıy.	Ju	ne.
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1 2 3 4 4			$\begin{array}{c} 0.51 \\ 0.56 \\ 0.61 \\ 0.48 \\ 0.53 \end{array}$	37 51 66 28 42	1.63 1.78 1.58 1.68 1.70	48 58 44 51 52
			0.55 0.60 0.58 0.63 0.83	48 63 57 72 135	1.68 1.78 1.73 1.73 <i>a</i> 1.73	51 58 54 54
	1,43 1,28	361 295	0.96 0.96 1.23 1.38 1.18	178 178 276 336 257	1.80 1.65 1.70 1.60 1.40	59 49 52 46 34
	1.26 1.05 0.98 0.98 1.10	288 210 185 185 228	1.08 1.08 1.10 0.98 0.98	221 221 228 185 185	1.32 1.30 1.25 $1.57a$ 1.70	31 30 28 44 52
	1.03 0.86 0.71 0.66 0.61	203 144 96 81 66	1.06 1.26 1.41 1.41	214 288 288 350 350	1.48 1.30 1.28 1.40 1.82	38 30 29 34 60
	$\begin{array}{c} 0.64 \\ 0.56 \\ 0.56 \\ 0.51 \\ 0.51 \end{array}$	75 51 51 37 37	1.56 1.71 1.88 1.86 1.74 1.76	436 533 653 638 553 567	2.10 2.20 2.40 2.20 2.10	81 89 1,03 89 81

Gauge heights interpolated.

Daily Gauge Height and Discharge of South Branch of Sheep River at Black Diamond, for 1913.—Concluded.

	Jι	ıly.	Au	gust.	Septe	mber.	Oc	tober.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secfl.	Feet.	Secft.	Feet.	Secft.
12 23 33 45	2.15 1.80 2.03 1.70 1.50	853 595 764 526 400	$\begin{array}{c} 1.11 \\ 1.06 \\ 1.06 \\ 1.04 \\ 0.96 \end{array}$	232 214 214 206 178	1.10 a 1.10 1.10 1.10 1.32	228 228 228 228 228 311	0.80 0.75 0.75 0.80 0.77	125 109 109 125 115
6	$egin{array}{c} 1.45 \\ 1.45 \\ 1.40 \\ 1.45 \\ 1.40 \\ \end{array}$	$ \begin{array}{r} 371 \\ 371 \\ 345 \\ 371 \\ 345 \end{array} $	$\begin{array}{c} 0.94 \\ 0.91 \\ 1.06 \\ 1.64 \\ 2.06 \end{array}$	172 161 214 487 786	1.27 1.00 1.02 1.00 0.95	292 192 199 192 175	0.70 0.70 0.72 0.73 0.70	93 93 99 103 93
1	$egin{array}{c} 1.70 \\ 1.30 \\ 1.35 \\ 1.30 \\ 1.10 \\ \end{array}$	526 303 323 303 228	1.98 a 1.87 a 1.75 1.63 1.56	$727 \\ 646 \\ 560 \\ 480 \\ 436$	0.90 0.85 0.85 0.85 0.85	158 141 141 141 131	0.70 0.85 0.95 0.95 a 0.88	93 141 175 175 151
6	$egin{array}{c} 1.12 \\ 1.10 \\ 1.10 \\ 1.00 \\ 1.10 \\ \end{array}$	235 228 228 192 228	$egin{array}{c} 1.45 \\ a 1.38 \\ 1.30 \\ a 1.30 \\ 1.30 \\ \end{array}$	371 336 303 303 303	0.80 0.80 0.85 0.82 0.82	125 125 141 131 125	0.80 0.75 0.80 0.75 0.75	125 109 125 109 109
1. 2. 3. 4. 5.	1.20 1.30 a 1.38 1.45 1.25	$\begin{array}{c} 265 \\ 303 \\ 336 \\ 371 \\ 284 \end{array}$	1.15 1.10 1.05 1.00 1.10	$\begin{array}{c} 246 \\ 228 \\ 210 \\ 192 \\ 228 \end{array}$	$\begin{array}{c} 0.82 \\ 0.85 \\ 0.85 \\ 0.83 \\ 0.80 \end{array}$	131 141 141 135 125	$\begin{array}{c} 0.75 \\ 0.72 \\ 0.75 \\ 0.72 \\ 0.72 \\ 0.70 \end{array}$	109 99 109 99 93
6	1.08 0.98 0.98 1.28 1.28 1.18	221 185 185 295 295 257	1.03 1.02 1.00 1.00 1.00 0.98	203 199 192 192 192 185	0.78 0.80 0.78 0.80 0.80	119 125 119 125 125	$egin{array}{c} 0.72 \\ 0.75 \\ a 0.74 \\ 0.72 \\ 0.65 \\ 0.63 \end{array}$	99 109 106 99 78 72

a Gauge height interpolated.

MONTHLY DISCHARGE of South Branch of Sheep River at Black Diamond, for 1913.

(Drajnage area 236 square miles.)

	Di	SCHARGE IN	Run-Off.			
Мохти.	Maximum.	Minimum	Mean.	Per square Mile.	Depth. in inches on Drainage Area.	Total in Acre-feet
April (14-30)		37	152	0 644	0.41	5,126
May	653	28	250	1.06	1.22	15,372
[une	1,038	281	532	2.25	2.51	31,656
July	853	185	346	1.47	1.70	21,275
August	786	161	310	1 31	1.51	19,061
September	311	119	164	0 695	0.78	9,759
October	175	.72	111	0 470	0.54	6,825
The period					8.67	109.074

SHEEP RIVER NEAR OKOTOKS.

This station was established May 25, 1908, by P. M. Sauder. It is located at the Cana-

dian Pacific Railway bridge about one mile from Okotoks, on the N.W. 4 Sec. 22, Tp. 20, Rge. 29, W. 4th Mer.

The gauge, which is a plain staff graduated to feet and hundredths, is spiked to the cribwork on the left side of the centre pier. There is also a plain staff gauge graduated to feet and tenths embedded in the cement on the left face of the centre pier near the downstream end, for use during flood stages. The gauges are referred to a bench mark on the top of the left abutment at the southwest corner. This is a Canadian Pacific Railway bench mark and

the elevation 3431.57 marked upon it, is used for reference. The elevation of the zero of the

regular gauge is 3417.12 whilst that of the high water gauge is 2.00 feet higher.

The channel is straight for 500 feet above and below the station. The current is sluggish the station, but swift both above and below. The right bank is high and not liable to overflow. The left bank is lower and may overflow in very high stages. Both banks are covered with brush and trees. The bed of the stream is composed of sand and gravel and is liable to shift. A number of piles, remnants of the old wooden bridge, still stand in the bed and affect the velocity observations.

Discharge measurements are made from the downstream side of the bridge, except

in low water, when wading sections can be obtained. During 1913 the gauge was read by Miss M. B. Henderson.

Discharge Measurements of Sheep River near Okotoks, in 1913.

Date	Hydrographer	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
		Feet.	Sq. ft.	Ft. per sec.	$F\epsilon\epsilon t$.	Secft,
April 23	F. R. Steinberger	100 0	324 0	0.71	2 60	230
May 12	do	98.0	380.0	1 24	2 93	472
June 3	do	105 2	264 - 2	2 24	3 21	591
June 22	do	104 6	229.5	1.89	2 99	434
July 15 .	do	103 - 0	201.2	1 66	2 87	335
Aug. 8	do	100 0	178.0	1 24	2.58	221
Aug. 22	do	101 0	203 0	1 61	2.78	327
Sept. 24	do	98 0	276 - 0	0.60	2 43	164
Oct. 2	do	98 0	275.0	0.51	2 37	139
Oct. 29	do	93 0	276 - 0	0.50	2.36	139

Daily Gauge Height and Discharge of Sheep River near Okotoks, for 1913.

	Apr	il.	Ma	y.	Jı	ine.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge	Gauge Height.	Dis- charge.
	Feet.	Secft-	Feet.	Secft.	Feet.	Secft.
1	4.03 3.93 3.87 <i>a</i> 3.80 <i>a</i> 3.73	100 <i>b</i> 150 200 300 400	2 25 2 27a 2 29a 2 30 2 30a	105 111 117 120 120	$\begin{array}{c} 3.35 \\ 3.27a \\ 3.20 \\ 3.23 \\ 3.23 \end{array}$	701 638 584 607 607
6	$egin{array}{cccc} 4 & 73 \\ 4 & 28 \\ 4 & 03 \\ 3 & 78 \\ 3 & 78a \end{array}$	500 600 700 800 900h	$\begin{array}{c} 2.30 \\ 2.35 \\ 2.41 \\ 2.46 \\ 2.63a \end{array}$	120 136 157 175 244	3 30 3 33 3 43 3 43 3 37	661 685 765 765 717
11 . 12 . 13	3.78 3.78a 3.78 3.20a 2.63a	1.045 1.045 1.045 584 244	$\begin{array}{c} 2.80 \\ 3.13a \\ 3.45 \\ 3.60 \\ 3.37 \end{array}$	325 533 781 901 717	3 40 3 20 3 35 3 32 <i>a</i> 3 28	741 584 701 677 645
16 17	$\begin{array}{c} 2 & 06 \\ 2 & 06 \\ 2 & 86 \\ 2 & 86a \\ 2 & 86 \end{array}$	54 54 54 54 54	3 15 3 10 3 05 3 00 2 95	$547 \\ 511 \\ 476 \\ 442 \\ 410$	3 05 2 89 2 85 3 00 3 57	476 374 352 442 877
21 22 23 24 25	$\begin{array}{c} 2.11a \\ 2.36a \\ 2.61 \\ 2.56 \\ 2.51 \end{array}$	67 139 235 214 194	3 00a 3 05 3 20 3 20 3 30	442 476 584 581 661	3 30 3 05 3 05a 3 05 3 12	661 476 476 476 757
26	2.43a 2.36 2.34a 2.31a 2.28a	164 139 133 123 114	3.30 3.15a 3.60 3.50 3.45 3.53	661 781 901 821 781 701	3 80 4 17 4 45 4 07 1 15	1.061 1.357 1,581 1.277 1,341

Gauge heights interpolated. Ice conditions, discharge estimated.

Daily Gauge Heights and Discharge of Sheep River near Okotoks, for 1913.—Concluded.

	Jι	ıly.	Aug	ust.	Septe	mber.	Octo	ober.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
1	Feet. 4.15 3.90 3.60 3.50 3.40	Secft. 1,341 1,141 901 821 741	Feet. 2.63 2.58 2.61 2.61 2.58	Secft. 244 223 235 235 235 223	Feet. 2.63 2.78 a 2.76 a 2.75 a 2.74	Secft. 244 315 305 300 295	Feet. a 2.39 2.39 2.39 2.39 2.39 2.39	Secft. 150 150 150 150 150
6	3.20 3.10 3.05 3.05 3.00	584 511 476 476 442	2.58 2.54 2.63 3.13 4.08	223 206 244 533 1,285	2.73 2.67 a 2.58 2.49 2.46	290 262 223 186 175	2.37 2.37 a 2.37 2.37 2.37 2.37	143 143 143 143 143
11	3.10 3.05 3.00 a 2.90 2.80	511 476 442 380 325	3.88 3.38 3.33 3.38 3.28	$\begin{array}{c} 1,125 \\ 725 \\ 685 \\ 725 \\ 645 \end{array}$	2.48 2.48 2.48 2.48 2.48	182 182 182 182 182	2.39 2.39 2.39 a 2.39 2.39	150 150 150 150 150
16	a 2.80 2.79 2.75 2.75 2.75 2.73	325 320 300 300 290	3.16 3.08 3.08 3.05 a 3.04	554 497 497 496 469	a 2.45 2.43 a 2.41 2.39 2.39	171 164 157 150 150	2.39 2.39 a 2.39 2.39 2.39	150 150 150 150 150
21. 22. 23. 24.	2.70 2.75 2.80 2.75 a2.72	276 300 325 300 286	3.03 2.78 2.70 2.56 2.53	462 315 276 214 202	2.39 2.39 2.39 2.44 2.42	150 150 150 167 160	2.39 2.39 a 2.39 2.39 a 2.39	150 150 150 150 150
26	2.70 2.70 2.75 2.80 2.80 2.70	276 276 300 325 325 276	2.53 a 2.53 2.53 2.50 a 2.54 2.58	202 202 202 190 206 223	2.39 a 2.38 2.36 2.39 2.39	150 146 139 150 150	2.39 2.37 a 2.37 2.37 a 2.37 a 2.37 2.37	150 143 143 143 143 143

a Gauge heights interpolated.

Monthly Discharge of Sheep River near Okotoks, for 1913.

(Drainage area 618 square miles).

	Dı	SCHARGE IN	Run-Off.			
Month.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet
April. day. une. uly. ugust. eptember.	1,581 1,341 1,285	54 105 352 276 190 139 143	345 466 735 463 411 194 148	0.558 0.754 1.190 0.749 0.665 .314 0.239	0.62 0.87 1.33 0.86 .77 .35 0.28	20,529 28,653 43,736 28,469 25,271 11,544 9,100
he period					5.08	167,302

NORTH BRANCH OF HIGHWOOD RIVER AT BROWN'S RANCHE.

This station was established on July 27, 1912, by F. R. Burfield. It is located on the S.E & Sec. 20, Tp. 18, Rgc. 2, W. 5th Mer., about eight miles north of Pekisko and five miles west of Longview Post Office.

The gauge, which is a plain staff gauge graduated to feet and hundredths, is nailed to a post driven into the bed of the stream near the right bank. The zero (elev. 91.97) is referred to a permanent iron bench mark (assumed clay, 100.00), situated on the right bank. to a permanent iron bench mark (assumed elev. 100.00), situated on the right bank, 55 feet S. 70°. W. from the gauge.

The channel is straight for 300 feet above and below the gauge. The right bank is low and wooded, and may overflow in flood stages: the left bank is very high and rocky. The bed is of clean coarse gravel and shifts during floods. The current is swift.

Discharge measurements are made from the downstream side of the traffic bridge one

Discharge measurements are made from the downstream side of the traffic bridge one and one half miles downstream with meter and weights, where also miscellaneous measurements were made previous to the establishment of the station.

During 1913 the gauge was read by B. F. Brown.

Discharge Measurements of North Branch of Highwood River, near Brown's Ranche, in 1913.

	Date.	Hyd	lrographer.	Width.	Area of Section.	Mean Velocity,	Gauge Height.	Discharge
				$F\epsilon\epsilon t.$	Sq. ft.	Ft. per sec.	Feet.	Secft.
lav	1	F. R. Steinb	erger	121.0	136.8	1.59	0.83	218
lay	22	do		151.5	244.9	2.57	1.35	631
une	13	do		174.5	408.8	3.75	2.65	1,534
uly	3	do		183.8	323.9	3.23	1.80	1,054
uly	21			148.5	185.0	2.46	1.10	455
lug.	14	do		171.0	281.0	3.11	1,68	873
ept.	2	do		133.3	170.7	2.52	1.12	433
ept.	22	do		120.0	145.0	2.34	0.94	339
ct.	11	do		120.0	131.0	2.17	0.83	283
vov.	8	do		121.0	103.0	1.91	0.69	197

Daily Gauge Height and Discharge of North Branch of Highwood River near Brown's Ranche, for 1913.

Day.	Aı	pril.	М	ay.	Ju	ine.
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1			$\begin{array}{c} 0.81 \\ 0.81 \\ 0.86 \\ 0.79 \\ 0.80 \end{array}$	263 263 292 251 257	2.39 2.47 2.36 2.35 2.39	1,590 1,670 1,560 1,550 1,590
6 7 8 9			$\begin{array}{c} 0.77 \\ 0.80 \\ 0.83 \\ 0.89 \\ 0.93 \end{array}$	240 257 274 309 333	2.36 2.22 2.30 2.44 2.38	1,560 1,420 1,500 1,640 1,580
11	1.41	674 496	1.00 1.01 1.10 1.27 1.27	376 382 441 562 562	2.45 2.48 2.65 2.52 2.38	1,650 1,680 1,850 1,720 1,580
16	$ \begin{array}{c} 1.28 \\ 1.26 \\ 1.12 \end{array} $	570 570 555 455 548	1.27 1.19 1.19 1.12 1.07	562 503 503 455 422	2.10 2.02 1.92 2.10 2.32	1,380 1,224 1,129 1,302 1,520
21	. 1.24 1.00 0.96	570 540 376 352 346	1.21 1.37 1.80 1.90 1.99	518 641 1,017 1,110 1,196	2.10 1.92 1.82 2.00 2.18	1,302 1,129 1,036 1,205 1,380
26 27 28 29 30 31	0.94 0.90 0.84 0.82	346 339 315 280 269	2.11 2.30 2.45 2.63 2.53 2.39	1,312 1,500 1,650 1,830 1,730 1,590	2.42 2.58 2.72 2.28 2.02	1,620 1,780 1,920 1,480 1,224

Daily Gauge Height and Discharge of North Branch of Highwood River near Brown's Ranche, for 1913.—Concluded.

Day	Jul	у.	Aug	ust.	Septer	nber.	Octo	ber.
	Gauge Height.	Dis- charge.	Gauge Height.		Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet,	Secft.
1	$\begin{array}{c} 2 & 08 \\ 1.88 \\ 1.72 \\ 1.78 \\ 1.62 \end{array}$	1.283 1.091 944 999 855	1.10 1.10 1.10 1.07 1.05	441 441 441 422 408	1.19 1.12 1.10 1.09 1.12	503 455 441 434 455	$ \begin{array}{c} 0.83 \\ 0.84 \\ 0.84 \\ 0.84 \\ \end{array} $	274 280 280 280 280
6	$\begin{array}{c} 1 & 52 \\ 1 & 52 \\ 1 & 46 \\ 1 & 42 \\ 1 & 32 \end{array}$	767 767 716 682 601	1.02 1.00 1.01 1.70 2.65	389 376 382 926 1,850	$\begin{array}{c} 1.14 \\ 1.12 \\ 1.09 \\ 1.04 \\ 1.03 \end{array}$	469 455 434 402 396	$\begin{array}{c} 0.84 \\ 0.84 \\ 0.83 \\ 0.77 \\ 0.79 \end{array}$	280 280 274 240 251
l	1.42 1.35 1.35 1.33 1.27	682 625 625 609 562	$ \begin{array}{r} 2.00 \\ 1.80 \\ 1.70 \\ 1.65 \\ 1.60 \end{array} $	1,205 1,017 926 882 837	1.00 0.98 0.95 0.95 0.93	376 364 346 346 333	$\begin{array}{c} 0.79 \\ 0.83 \\ 0.79 \\ 0.81 \\ 0.83 \end{array}$	251 274 251 263 274
3 3	$\begin{array}{c} 1.20 \\ 1.20 \\ 1.10 \\ 1.09 \\ 1.09 \end{array}$	510 510 441 434 434	1.55 1.75 1.70 1.65 1.60	794 972 926 882 837	0.90 0.90 0.88 0.85 0.90	315 315 303 286 315	0.96 0.89 0.89 0.84 0.84	292 309 309 280 280
1	$egin{array}{c} 1.09 \\ 1.28 \\ 1.28 \\ 1.24 \\ 1.22 \\ \end{array}$	43-1 570 570 540 525	1.40 1.30 1.20 1.15	665 585 510 476 448	0.90 0.94 0.90 0.90 0.87	315 339 315 315 298	$\begin{array}{c} 0.83 \\ 0.79 \\ 0.79 \\ 0.77 \\ 0.76 \end{array}$	274 251 251 240 235
5	$ \begin{array}{c} 1.12 \\ 1.12 \\ 1.08 \\ 1.11 \\ 1.12 \\ 1.09 \end{array} $	455 455 428 448 455 434	1.09 1.07 1.04 1.02 0.99 1.24	434 422 402 389 370 540	0.85 0.85 0.86 0.87 0.85	286 286 292 298 286	$\begin{array}{c} 0.76 \\ 0.74 \\ 0.74 \\ 0.74 \\ 0.74 \\ 0.74 \\ 0.74 \end{array}$	235 223 223 223 223 223

Monthly Discharge of North Branch of Highwood River near Brown's Ranche, for 1913.

(Drainage area 465 square miles).

	Di	SCHARGE IN	RUN-Off,			
Month.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area,	Total in Acre-feet.
April (14-30) May une uly Mugust September	674 1,830 1,920 1,283 1,850 503 309	269 240 1.036 428 370 286 223	447 697 1,492 627 664 359 251	0.96 1.50 3.21 1.35 1.43 0.77 0.55	0.61 1 73 3 58 1.56 1 65 0.86 0.63	15,072 42,857 88,780 38,553 40,828 21,362 15,618
					10.62	263,070

PEKISKO CREEK AT PEKISKO.

This station was established on October 6, 1911, by L. R. Brereton. It is located on the N.W. ¹₄ Sec. 8, Tp. 17, Rgc. 2, W. 5th Mer., about 200 yards from Mr. Geo. Lane's ranche house, and is about twenty-five miles southwest of High River

The gauge, which is a plain staff, graduated to feet and hundredths, is spiked to a post driven into the bed of the stream at the right bank about 10 feet downstream from the bridge. The zero (elev. 93.99) is referred to a permanent iron bench mark (assumed elev. 100.00), situated on the left bank 125 feet N. 55° E. from the gauge.

The channel is straight for 200 feet above and 150 feet below the station. Both banks are fairly low, sparsely covered with brush and trees, and liable to overflow in high stages of the stream. The bed is composed of fine gravel.

Discharge measurements are made from a small suspension foot-bridge at high stages and at a wading section near the station in low water. The initial point for soundings is the stream side of the large tree on the left bank to which the end of the bridge is attached.

During 1913 the gauge was read by Mrs. R. W. L. Cowell.

DISCHARGE MEASUREMENTS of Pekisko Creek at Pekisko, in 1913.

Date.	Ну	drographer.	Width.	Area of Section.	Mean Velocity,	Gauge Height.	Discharge.
			Feet.	Sq. ft.	Ft. per sec.	$F\epsilon\epsilon t.$	Secft.
April 30	F. R. Steinl	erger	54.0	32 2	1 07	1 43	34
May 21			15.5	. 48.9	1 54	1.78	76
June 11			48.5	44.7	1.59	1.75	71
July 1			55.0	62 2	2 51	2 18	156
July 19			52.5	56 4	0.48	1 43	27
Aug. 11				81 2	1.51	1.96	123
Aug. 30	do			49.7	0.50	1.37	25
Sept. 21	do		44 0	32.2	0.62	1 28	20
Oct. 9			45.0	36.1	0.57	1.33	21
Nov. 7	do		45.6	29.0	0.73	1.31	21

Daily Gauge Height and Discharge of Pekisko Creek at Pekisko, for 1913.

Day.	Ap	ril.	М	ay.	Ju	ne.
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft-
1		,	$egin{array}{c} 1.44 \\ 1.45 \\ 1.49 \\ 1.44 \\ 1.41 \\ \end{array}$	28 29 32 28 26	1 95 1.88 1 85 1.88 1.85	113 97 91 97 91
6		122 122 117 102 91	$\begin{array}{c} 1.43 \\ 1.47 \\ 1.45 \\ 1.49 \\ 1.62 \end{array}$	28 31 29 32 48	1.87 1.82 1.80 1.79 1.74	95 85 80 78 68
11	1.86 1.82	97 135 93 85 74	1.68 1.74 1.84 1.89 1.80	57 68 89 100 80	1 73 1 73 1 69 1 65 1 59	66 66 59 52 44
16	$1.72 \\ 1.64 \\ 1.72$	74 64 51 64 70	1.78 1.81 1.79 1.76 1.76	76 82 78 72 72	1 58 1 55 1 62 1 77 1 82	42 39 48 74 85
21 22 23 24 25	1 54	68 54 39 38 35	1.77 1.86 1.93 1.94 1.91	$\begin{array}{c} 74 \\ 93 \\ 108 \\ 110 \\ 104 \end{array}$	1 71 1 61 1 60 1 62 1 70	62 46 45 48
26	1.49 1.48 1.47 1.43	32 32 32 31 28	$\begin{array}{c} 1 & 94 \\ 1 & 96 \\ 2 & 00 \\ 2 & 08 \\ 1 & 99 \\ 1 & 96 \end{array}$	110 115 124 142 122 115	2.14 2.39 2.42 2.32 2.40	155 211 218 196 214

Daily Gauge Height and Discharge of Pekisko Creek at Pekisko, for 1913.—Concluded.

Day,	Jul	у.	Aug	gust.	Septer	nber.	Octo	ber.
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1. 2. 3. 4. 5	2.23 2.06 2.02 1.97 1.91	176 137 128 117 104	1.33 1.32 1.36 1.32 1.31	22 22 24 22 21	1.65 1.53 1.46 1.42 1.38	52.0 36.0 30.0 27.0 25.0	1.27 1.27 1.28 1.34 1.36	19.8 19.8 20.0 23.0 24.0
6	1.82 1.76 1.72 1.67 1.66	85 72 64 56 54	1.31 1.33 1.38 2.05 1.99	21 22 25 135 122	1.37 1.35 1.33 1.32 1.31	24.0 23.0 22.0 22.0 21.0	1.32 1.32 1.32 1.34 1.33	22.0 22.0 22.0 23.0 22.0
11	1.78 1.67 1.65 1.60 1.56	76 56 52 45 40	$ \begin{array}{c} 2.03 \\ 1.88 \\ 1.81 \\ 1.84 \\ 1.69 \end{array} $	131 97 82 89 59	1.29 1.28 1.28 1.27 1.27	20.0 20.0 20.0 19.8 19.8	1.35 1.56 1.63 1.63 1.52	23.0 40.0 49.0 49.0 35.0
16	1.53 1.48 1.46 1.44 1.42	36 32 30 28 27	1.65 1.67 1.66 1.59 1.55	52 56 54 44 39	1.27 1.25 1.28 1.28 1.28	19.8 19.2 20.0 20.0 20.0	1.50 1.48 1.46 1.44 1.43	33.0 32.0 30.0 28.0 28.0
21	1.41 1.48 1.44 1.39 1.38	26 32 28 25 25	1.52 1.48 1.45 1.42 1.41	35 32 29 27 26	1.26 1.31 1.35 1.34 1.33	19.5 21.0 23.0 23.0 22.0	1.42 1.40 1.38 1.37 1.37	27.0 26.0 25.0 24.0 24.0
26	1.39 1.37 1.32 1.49 1.46 1.35	25 24 22 32 30 23	1.38 1.38 1.36 1.35 1.35	25 25 24 23 23 36	1.30 1.28 1.28 1.28 1.28	21.0 20.0 20.0 20.0 20.0 20.0	1.37 1.37 1.37 1.36 1.34 1.33	24.0 24.0 24.0 24.0 23.0 22.0

Monthly Discharge of Pekisko Creek at Pekisko, for 1913.

(Drainage area 84 square miles).

	Dı	SCHARGE IN	Run-Off.			
Month.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
April (6-31)	135	28.0 26.0	70.0	0.833	0.77	3,471
Aayuneune		39.0	$74.0 \\ 91.0$	0.881 1.080	$\frac{1.02}{1.20}$	4,550 $5,415$
uly	176	22 0	55.0	0.655	0.76	3,382
ugust		21.0	47.0	0.560	0.65	2,890
eptember	52	19 2	23.0	0.274	0.31	1,369
October	49	19.8	26.8	0.319	0.37	1,648
The period				1	5.08	22.725

STIMSON CREEK NEAR PEKISKO.

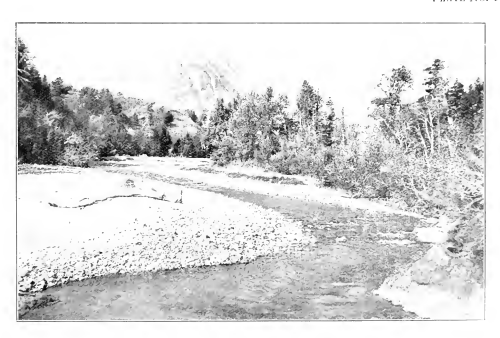
This station was established on June 30, 1912, by F. R. Burfield, to replace the station established October 6, 1911, on the S.E. 4 Sec. 14, Tp. 17, Rgc. 2, W. 5th Mer. It is located on the N.W. 4 Sec. 2, Tp, 17, Rgc. 2, West of the 5th Mer., near E. R. Baker's ranche.

The gauge, which is a plain staff graduated to feet and hundredths, is spiked to a post driven into the bed of the stream near the right bank. The zero (elev. 90.20) is referred to a permanent iron bench mark (assumed elev. 100.00), situated on the right bank 19.5 feet northwest of the gauge.



View of Pekisko Creek near Pekisko P.O., Alberta.

PLATE No. 14



View of Willow Creek near Willows P.O., Alberta.



The channel is straight for 100 feet above and below the gauge. Both banks are fairly high, grassy and not liable to overflow. The bed is of gravel, clean, and not liable to shift. Discharge measurements are made at a wading section about 15 feet downstream from

Discharge measurements are made at a wading section about 15 feet downstream from the gauge. In high water, measurements may be made from a bridge about 10 feet upstream from the gauge.

During 1913 from April 12th to October 4th the gauge was read by E. R. Baker.

DISCHARGE MEASUREMENTS of Stimson Creek near Pekisko, in 1913.

Date.	Hydr	rographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
April 30 May 20 June 10 July 1 July 19 Aug. 11 Aug. 30 Sept. 20 Oct. 8 Nov. 6	do do do	rger.	Feet. 24.0 28.0 35.0 35.0 30.1 35.1 14.4 16.7 16.4	Sq. ft. 21.4 29.4 28.0 42.2 48.0 32.1 4.2 5.1 6.7 6.2	Ft. per sec. 0.63 1.21 1.19 2.65 0.26 1.01 0.99 0.98 1.62 1.66	Feet. 1.69 1.85 1.75 2.39 1.54 1.78 1.34 1.45 1.49 1.48	Secft. 13.5 36.0 33.0 130.0 12.7 33.0 4.1 5.0 10.9 10.3

Daily Gauge Height and Discharge of Stimson Creek near Pekisko, for 1913.

	A	oril.	M	ay.	Jui	ne.
D_{AY} .	Gauge Height.	Dis- charge.	Gauge Height.		Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1			1.62 1.59 1.56 1.56 1.62	18.0 16.1 14.5 14.5 18.0	1.72 1.75 1.75 1.70 1.72	25 27 27 29 25
6			1.66 1.64 1.62 1.79 1.86	21.0 19.3 18.0 30.0 37.0	1.78 1.75 1.72 1.72 1.80	29 27 25 25 31
1	$\begin{array}{c} 3.10b \\ 2.38 \\ 2.40 \end{array}$	301.0 128.0 133.0 121.0	1.86 1.86 1.92 1.96 1.96	37.0 37.0 43.0 48.0 48.0	1.82 1.82 1.75 1.72 1.65	3; 2; 2; 2; 2;
6	$ \begin{array}{cccc} & 2.10 \\ & 2.04 \\ & 2.04 \end{array} $	77.0 68.0 59.0 59.0 45.0	1.96 1.96 1.94 1.86 1.86	48.0 48.0 45.0 37.0 37.0	1.65 1.70 1.90 2.02 1.98	20 23 4 50 50
1 2 3 4 5	1.74 1.64 1.64	35.0 26.0 19.3 19.3 19.3	1.86 1.86 1.86 1.84 1.84	37.0 37.0 37.0 35.0 35.0	1.92 1.82 1.82 1.82 2.08	43 33 33 66
66	$egin{array}{cccc} 1.66 \\ 1.66 \\ 1.66 \\ 1.64 \\ \end{array}$	21.0 21.0 21.0 21.0 21.0 19.3	1.76 1.76 1.76 1.76 1.76 1.76 1.69 1.72	28.0 28.0 28.0 28.0 23.0 25.0	2.80 2.95 2.82 2.72 2.45	229 265 234 210 143

b Observations commenced.

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Stimson Creek, near Pekisko, for 1913.—Con.

	Jı	ıly.	Aug	gust.	Septe	mber.	Octo	ber.
DAY.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft,	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	2.35 2.25 2.12 2.05 1.92	$\begin{array}{c} 121.0 \\ 98.0 \\ 72.0 \\ 60.0 \\ 43.0 \end{array}$	1.54 1.53 1.54 1.54 1.59	13.4 12.9 13.4 13.4 16.1	1.51 1.51 1.49 1.48 1.46	$ \begin{array}{r} 11.8 \\ 11.8 \\ 10.8 \\ 10.3 \\ 9 4 \end{array} $	1.61 1.61 1.58 1.61	17.4 17.4 15.6 17.4
6	1.82 1.82 1.70 1.68 1.62	$33.0 \\ 33.0 \\ 23.0 \\ 22.0 \\ 18.0$	1.60 1.53 1.61 1.90 2.13	16.7 12.9 17.4 41.0 73.0	$egin{array}{c} 1.48 \\ 1.43 \\ 1.42 \\ 1.45 \\ 1.46 \\ \end{array}$	$ \begin{array}{r} 10.3 \\ 8.0 \\ 7.6 \\ 8.9 \\ 9.1 \end{array} $		
1	1.62 1.68 1.68 1.68 1.62	18.0 22.0 22.0 22.0 18.0	1.78 1.78 1.69 1.65 1.63	$\begin{array}{c} 29.0 \\ 29.0 \\ 23.0 \\ 20.0 \\ 18.7 \end{array}$	$egin{array}{c} 1.43 \\ 1.44 \\ 1.42 \\ 1.41 \\ 1.45 \\ \end{array}$	8 0 8.5 7.6 7.1 8.9		
6	$\frac{1.58}{1.57}$	18.0 16.7 15.6 15.0 15.0	1.58 1.63 1.58 1.52 1.53	$\begin{array}{c} 15 & 6 \\ 18.7 \\ 15 & 6 \\ 12.3 \\ 12 & 9 \end{array}$	$egin{array}{c} 1.44 \\ 1.41 \\ 1.41 \\ 1.41 \\ 1.49 \\ \end{array}$	$\begin{array}{c} 8.5 \\ 7.1 \\ 7.1 \\ 7.1 \\ 7.1 \\ 10.8 \end{array}$		
1	$\begin{array}{c} 1.62 \\ 1.65 \\ 1.58 \\ 1.60 \\ 1.57 \end{array}$	18.0 20.0 15.6 16.7 15.0	1 56 1.58 1.57 1.57 1.56	$11.5 \\ 15.6 \\ 15.0 \\ 15.0 \\ 14.5$	a 1 50 a 1 51 a 1 52 a 1 53 a 1 54	11.3 11.8 12.3 12.9 13.4		
6	1 54 1 61 1 59 1 63 1 73 1 64	13.4 17.4 16.1 18.7 26.0 19.3	1 59 1 55 1 43 1 47 1 46 1 51	$16 \ 1 \ 13.9 \ 8.0 \ 9.9 \ 9.4 \ 11.8$	a 1.55 a 1.55 a 1.56 1.56 1.58	13.9 13.9 14.5 14.5 15.6		

a Gauge heights interpolated.

MONTHLY DISCHARGE of Stimson Creek near Pekisko, for 1913.

(Drainage area 75 square miles).

	Dı	DISCHRAGE IN SECOND-FEET.				
Мохги.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet
April (12-30)	$\begin{smallmatrix} 301 & 0 \\ 48 & 0 \end{smallmatrix}$	$\frac{19}{14} \frac{3}{5}$	63 9 31 5	$\begin{array}{c} 0.852 \\ 0.420 \end{array}$	$\begin{array}{ccc} 0 & 60 \\ 0 & 48 \end{array}$	$\frac{2,408}{1,937}$
June July	$\begin{array}{c} 265 & 0 \\ 121 & 0 \end{array}$	$\begin{array}{ccc} 20 & 0 \\ 13 & 4 \end{array}$	$\begin{array}{ccc} 62 & 7 \\ 29 & 1 \end{array}$	$\begin{array}{ccc} 0 & 836 \\ 0 & 388 \end{array}$	0 93 0 45	$\frac{3,731}{1.789}$
August.	73 0	8 0	18 3	0 244	$\begin{array}{c} 0.45 \\ 0.28 \end{array}$	1,125
September	15 6	7 1	10 4	0.139	0 16	619
October 1-4)	17 4	15.6	16 9	0 225	0 03	130
The period					2 93	11,739

FINDLAY AND MCDOUGAL DITCH NEAR HIGH RIVER.

This station was established on June 17, 1911, by J. C. Milligan. It is located on the S.W. ¹⁴ Sec. 31, Tp. 18, Rgc. 29, W. 4th Mer., about four and half miles west of the town of High River.

The gauge is a plain staff, graduated to feet and inches. It is nailed to a post driven into the left bank of the ditch. The zero (elev. 99.25) is referred to a permanent iron bench mark assumed elev. 100.00) situated on the right bank, about 50 feet downstream from the gauge.

The channel is straight for 150 feet above and below the station. The right bank is built up from the excavation of the ditch, and would overflow if the headgates were opened to their fullest extent. The left bank is high and clean and will not overflow. The bed is of mud, but is not liable to shift.

Discharge measurements are made with meter and rods at a wading section near the

gauge

The gauge was not read during 1913 and in consequence the daily discharges cannot be computed.

DISCHARGE MEASUREMENTS of Findlay & McDougal Ditch near High River, in 1913.

	Date.	Hydrographer.		,	Width.	Area of Section.	Mean Velocity,	Gauge Height.	Discharge
				-	Feet.	Sq. ft.	Ft. per sec.	Feet.	Secft.
May	1	F. R. Steinb	erger		4.0	1.00	0.48	0.63	0.48
May	22	do			6.3	1.87	0.31	0.68	0.58
Iune	13	do			7.0	5.60	0.52	0.97	2.90
July	4	do		!	7.5	6.00	0.55	1.30	3.30
July	22	do			8.0	6.80	0.62	1.27	4.20
Aug.	14	do			8.0	7.10	0.65	1.50	4.60
Sept.	2	do			8.0	6.00	0.58	1.30	3.10
Sept.	23	do			8.8	8.00	0.70	1.49	5.60
	12	do			7.0	6.10	0.51	1.31	4.00
	10	do			5.7	2.20	0.16	0.92	0.35

LITTLE BOW DITCH AT HIGH RIVER.

This station was established August 1st, 1910, by J. C. Keith. It is located on the S.W. & Sec. 6, Tp. 19, Rgc. 28, W. 4th Mer. 100 feet from the power station and pumping well of the town of High River.

The gauge, which is a plain staff graduated to feet and hundredths, is fastened to the left bank. The zero (elev. 92.07) is referred to a permanent iron bench mark (assumed elev.

100.00), situated on the right bank 60 feet upstream from the gauge.

The channel is straight for several hundred feet above and below the station. Both

banks are high, clean, and steep and will not overflow.

Discharge measurements are made by wading, or from planks laid across the ditch, with current meter and rods.

During 1913 the gauge was read daily by Philip Weinard.

This canal, about 2,000 feet in length, was built by the Alberta Government, to divert water from Highwood River into Little Bow River. At a point about two miles above the town of High River, water is turned from the Hoghwood River into a spring creek, and at the confluence of that creek with the Highwood a dam diverts the waters of spring creek into the Little Bow Ditch, and thence into the Little Bow River.

DISCHARGE MEASUREMENTS of Little Bow Ditch at High River, in 1913.

Date.	Hydrographer.	Width.	Area of Section,	Mean Velocity,	Gauge Height.	Discharg	
		Feet.	Sq. ft.	Ft. per sec.	Feet.	Secft.	
n. 3	F. R. Burfield	16.7	26.0	1.05	1 20	27.0	
n. 22		17.0	19 0	1.58	2.09	30.0	
ar. 15	H. O. Brown	11.7	12.9	2.58	1.19	33.0	
oril 28	F. R. Steinberger	17.0	27.0	1 06	1.13	29.0	
ay 19	do	17.0	28.1	1.07	1 30	30.0	
ne 9 .	do	17.8	39.7	1.54	1.90	61.0	
ne 30.,	do	17.8	34.9	1.41	1.65	49.0	
ly 17	do	16.9	24.1	0.89	0.96	22.0	
ıg. 9	do	17.5	26.0	1.05	1.17	27.0	
ig. 28 .	do	17.3	27.4	1.08	1.16	30.0	
pt. 19	do	16.7	22.4	0.87	0.88	19.5	
t. 7	. do .,	17.1	25.4	1.08	1.14	27 4	
ov. 5	do	17.0	20.6	0.82	0.80	16 9	
ec. 11	J. S. Tempest	12.5	8.5	1.99	0.77	16 9	
2C. 22	do	12.2	7.2	1.65	0.74	11.9	

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Little Bow Ditch at High River, for 1913.

	Janu	ary.	Febr	uary.	Mai	rch.	Ap	ril.	Ma	ay.	Ju	ne.
DAY.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Fect.	Secfl.
1 2 3 4	b1.81 1.83 1.45 a3.00 a2.02	29 29 28 33 30	1.75 1.76 1.80 2.15 1.65	29 29 29 30 29	1.85 1.90 1.87 1.66 1.60	59 61 60 49 47	1.56 1.60 1.44 1.48 1.70	45 47 39 41 51	1.11 1.11 1.11 1.11 1.11	26 26 26 26 26 26	2.02 1.94 1.85 1.89 1.85	67 63 59 60 59
6 7 8 9	1.55 1.84 1.83 1.73 1.53	29 29 29 29 29 28	1.65 2.00 1.98 2.10 2.22	29 30 30 30 31	$\begin{array}{c} 1.54 \\ 1.52 \\ 1.95 \\ 2.00 \\ 2.01 \end{array}$	44 42 63 66 66	2.05 2.15 2.05 2.05 2.04	68 73 68 68 68	1.11 1.11 1.14 1.13 1.14	26 26 27 27 27	1.85 1.83 1.85 1.90 1.84	59 58 59 61 58
11 12 13 14	1.64 1.78 1.82 1.84 1.78	29 29 29 29 29	2.28 2.28 2.15 2.15 2.15	31 31 30 30 30	2.00 1.60 1.50 1.50 1.15	66 47 42 42 28	2.07 2.04 1.95 1.65 1.61	69 68 63 49 47	1.22 1.24 1.32 1.34 1.33	30 31 34 35 35	1.75 1.64 1.61 1.52 1.45	54 48 47 43 40
16 17 18 19	2.05 1.60 1.75 1.95 2.20	30 29 29 30 30	2.10 2.08 1.85 1.70 1.25	30 30 29 29 29 28	1.45 1.70 1.30 1.60 1.75	40 51 33 47 54	1.43 1.40 1.37 1.40 1.42	39 38 36 38 38	1.33 1.33 1.32 1.30 1.36	35 35 34 33 36	1.39 1.36 1.32 1.52 1.67	37 36 34 43 50
21	2.05 2.10 1.98 2.12 2.41	30 30 30 30 31	1.47 1.35 1.23 1.50 c 1.50	f 30 f 35 f 40 f 50 f 60	1.85 1.55 1.42 1.36 1.95	59 44 38 36 63	1.43 1.43 1.41 1.40 1.37	39 39 38 38 36	1.37 1.40 1.47 1.47 1.49	36 38 41 41 42	1.52 1.47 1.40 1.41 1.40	43 41 38 38 38
26 27 28 29 30	2.48 2.50 2.40 2.20 1.75 1.75	31 31 31 30 29 29	2.10 2.03 2.05	71 67 68	1.70 1.25 1.16 1.22 1.35 1.90	51 31 28 30 36 61	1.35 1.15 1.10 1.10 1.10	36 28 26 26 26 26	1.59 1.74 1.84 2.15 1.95 2.00	46 53 58 73 63 66	1.62 1.88 1.90 1.73 1.65	47 60 61 53 49

 $[\]begin{array}{ll} a & \text{High gauge height probably caused by jam.} \\ b \ to \ c & \text{Ice conditions.} \\ f & \text{Ice going out, discharge interpolated.} \end{array}$

Daily Gauge Height and Discharge of Little Bow Ditch at High River, for 1913.— Concluded.

DAY.	Jul	ly.	Aug	ust.	Septe	nber.	Octo	ber.	Nove	mber.	Dece	mber.
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft
1 2 3 4 5	1.61 1.52 1.49 1.47 1.40	47 43 42 41 38	1.00 1.00 1.00 1.00 1.00	23 23 23 23 23 23	1.08 1.02 0.98 0.95 0.98	25.0 23.0 22.0 21.0 22.0	1.48 1.47 1.47 1.48 1.48	41.0 41.0 41.8 41.0	0.86 0.93 0.88 0.85 0.88	18.8 21.0 19.3 18.5 19.3	0.96 0.93 0.88 0.92 0.99	$\begin{array}{c} 22.0 \\ 21.0 \\ 19.3 \\ 20.0 \\ 22.0 \end{array}$
6 7 8 9 10	1.24 1.14 1.32 1.29 1.27	31 27 34 33 32	1.03 1.05 1.05 1.10 1.16	24 24 24 26 28	1.03 0.98 0.95 0.88 0.89	24.0 22.0 21.0 19.3 19.5	1.13 1.13 1.12 1.12 1.16	27.0 27.0 27.0 27.0 28.0	0.90 0.88 0.88 0.85 0.85	19.8 19.3 19.3 18.5 18.5	0.73 0.98 0.72 0.69 0.91	15.5 22.0 15.3 14.6 20.0
11 12 13 14	1.23 1.20 1.20 1.18 1.18	31 30 30 29 29	1.50 1.48 1.18 1.18 1.16	42 41 29 29 28	0.88 0.88 0.88 0.88	19.3 19.3 19.3 19.3 19.3	1.08 1.11 0.88 0.93 0.91	25.0 26.0 19.3 21.0 20.0	0.83 0.80 0.95 1.13 0.98	18.0 17.2 21.0 27.0 22.0	$0.75 \\ 0.66 \\ 0.73 \\ 0.78 \\ 0.91$	16.0 13.9 15.5 16.7 20.0
16	1.16 1.16 1.13 1.10 1.09	28 28 27 26 26	1.16 1.17 1.17 1.19 1.08	28 28 28 29 25	0.88 0.88 0.88 0.88	19.3 19.3 19.3 19.3 19.3	0.93 0.93 0.93 0.82 0.85	21.0 21.0 21.0 17.7 18.5	0.88 0.86 0.85 0.96 0.78	19.3 18.8 18.5 22.0 16.7	0.76 0.91 0.84 0.79 d 0.63	16.2 20.0 18.2 17.0 26.0
21	1.10 1.07 1.05 1.05 1.03	26 25 24 24 24	1.08 1.03 1.02 0.99 0.98	25 24 23 22 22	1.78 1.62 1.63 1.63 1.63	$55.0 \\ 48.0 \\ 48.0 \\ 48.0 \\ 48.0$	0.87 0.85 0.85 0.83 0.82	19.0 18.5 18.5 18.0 17.7	0.72 0.58 0.58 0.78 0.92	15.3 12.3 12.3 16.7 20.0	0.62 0.73 0.73 0.93 1.03	26.0 26.0 26.0 27.0 27.0
26	1.00 1.00 1.00 0.98 0.98 0.98	23 23 23 22 22 22 22	0.93 1.16 1.14 1.13 1.17 1.12	21 28 27 27 28 27	1.62 1.23 1.43 1.48 1.48	48.0 31.0 39.0 41.0 41.0	0.82 0.80 0.80 0.83 0.85 0.85	17.7 17.2 17.2 18.0 18.5 18.5	0.85 0.83 1.07 0.85 0.83	18.5 18.0 25.0 18.5 18.0	1.21 1.25 1.35 1.35 1.03 e 0.93	28.0 28.0 28.0 28.0 27.0 27.0

d to e Ice conditions.

MONTHLY DISCHARGE of Little Bow Ditch at High River, for 1913.

(Drainage area square miles).

	Di	SCHARGE IN	Run-Off.			
Month.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
January February March April May June July August September October November December	71 66 73 73 67 47 42 55 41	28.0 28.0 26.0 26.0 22.0 21.0 19.3 17.2 12.3 13.9	29.6 36.3 47.9 46.2 37.4 50.1 29.4 26.5 28.6 24.2 18.9 21.6			1,820 2,016 2,945 2,749 2,300 2,981 1,808 1,629 1,702 1,488 1,125 1,328
The year						23,891

HIGHWOOD RIVER AT HIGH RIVER.

This station was first established some years ago, by the Irrigation Surveys. It was re-established on May 28, 1908, by P. M. Sauder. It is located at the highway bridge in the town of High River, on the N.W. & Sec. 6, Tp. 19, Rge. 28, W. 4th Mer.

A plain staff gauge, graduated to feet and hundredths, is fastened vertically to the downstream face of the centre pier. The zero (elev. 9162) is referred to a bench mark (assumed elev. 100.00) on the southwest corner of the concrete pier supporting the north end of the

Canadian Pacific Railway Bridge.

The channel is straight for about 300 feet above and below the station. The right bank is low and liable to overflow. It is composed of gravel and sand and covered with brush. The left bank is low, but is protected from overflow by a crib work. The current is swift at

high stages of the stream, but is sluggish in low water.

Discharge measurements are made from the downstream side of the bridge. The initial point for soundings is the inside edge of the crib abutment, supporting the north end of the bridge. Distances are marked on the bottom chord of the bridge at every five feet from the initial point. There is an eddy about the centre pier and special care must be exercised by the hydrographer in making discharge measurements at this station. At extreme low water, a check measurement is made at a wading station about 300 yards below the bridge.

During a flood in 1908, Highwood River overflowed its left bank some distance above the traffic bridge and did considerable damage to property. To prevent a repetition of this occurrence, a highwater overflow channel has been constructed from the Lineham mill pond to the river. The water carried off through this spillway does not pass the gauging station. Miscellaneous measurements of this flow were made on the same day that Highwood River was measured. The discharge of this spillway and that of Little Bow Ditch should both be added to the discharge of Highwood River to obtain the total yield of the drainage area.

During 1913, from April 27th to December 31st the gauge was read by W. E. M. Holmes.

DISCHARGE MEASUREMENTS of Highwood River at High River, in 1913.

	Date.	Hydrogr	apher.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
				Feet.	Sq. ft.	Ft. per sec.	Feet.	Secft.
an.	4	F. R. Burfield		70.0	49.0	1.16	1.62	57
an.	22	do		34.0	22.6	1.62	1.84	37
Mar.	15	H. O. Brown		40.0	27.8	1.54	1.65	43
April	28	F. R. Steinberger		130.0	408.0	0.88	2.44	362
Mav	19	do		141.0	479.6	1.24	2.83	594
une	9	do		149.5	738.8	2.78	4.32	2,000
une	30	do		147.0	717.6	2.44	4.00	1,748
uly	17	do		138.0	482.5	1.01	2.73	486
Aug.	9	do		138.0	479.0	1.13	2.81	540
Aug.	29	do		124.2	417.9	0.86	2.50	359
Sept.	19	do		128.0	371.0	0.89	2.40	323
Oct.	7	do			359.0	0.66	2.18	241
Nov.	4	J. S. Tempest		134.0	134.0	1.69	2.12	226
Dec.	10	do		84.0	81.5	1.29	2.10	105
Dec.	20	do		77.5	50.7	0.83	1.50	42
Dec.	22	do		16.0	8.6	2 85	1.35	25

Daily Gauge Height and Discharge of Highwood River at High River, for 1913.

	A	oril.	М	ay,	Ju	ne.	July.	
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft
1			2.24 2.28 2.28 2.24 2.23	264 278 278 264 260	4.37 4.35 4.25 4.25 4.28	2,106 2,082 1,968 1,968 2,002	3.97 3.85 3.67 3.59 3.45	1,646 1,508 1,302 1,214 1,070
6			2.24 2.26 2.27 2.27 2.28	264 271 274 274 274 278	4.23 4.22 4.19 4.26 4.18	1,944 1,933 1,898 1,979 1,887	3.34 3.25 3.20 3.11 3.13	963 880 835 758 776
11	['] <i></i> 		2.30 2.30 2.51 2.69 2.83	285 285 375 470 554	$egin{array}{c} 4.10 \\ 3.96 \\ 3.91 \\ 3.67 \\ 3.80 \\ \end{array}$	1,795 1,634 1,576 1,302 1,450	3.14 3.16 3.08 3.02 3.00	78- 80 73- 686 670
6			2.85 2.84 2.86 2.92 2.99	568 561 574 614 663	3.52 3.31 3.25 3.44 a 3.38	$\begin{array}{c} 1.141 \\ 934 \\ 880 \\ 1.060 \\ 1.001 \end{array}$	3.04 3.06 a 2.77 2.47 2.64	70: 71: 51: 35: 44:
21			$\begin{array}{c} 3.01 \\ 3.21 \\ 3.38 \\ 3.53 \\ 3.66 \end{array}$	$\begin{array}{c} 678 \\ 844 \\ 1,001 \\ 1,152 \\ 1,291 \end{array}$	$\begin{array}{c} 3.31 \\ 3.27 \\ 3.21 \\ 3.08 \\ 3.32 \end{array}$	934 898 844 734 944	2.75 2.67 2.59 2.51 2.50	50 45 41 37 37
66	$\begin{array}{ccc} 2.50 \\ 2.39 \end{array}$	370 321 301 282	3.82 3.94 4.03 4.36 4.35	1,473 1,611 1,714 2,094 2,082 2,220	3.37 3.78 3.95 4.04 4.01	992 1,427 1,622 1,726 1,692	2.59 2.57 2.53 2.49 2.47 2.48	41 40 38 36 35 36

a Gauge heights interpolated. b No observations before April 27th.

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Highwood River at High River, for 1913. Concluded.

	Aug	gust.	Septe	mber.	Octo	ber.	Nov	ember.	Dece	mber.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft
1	2.50 2.48 2.46 2.67 2.89	370 361 352 458 594	2.62 2.58 2.56 2.55 2.54	431 410 400 395 390	2.15 2.15 2.13 2.25 2.19	235 235 229 268 247	2.26 2.25 2.18 2.12 2.12	271 268 244 226 226	2.17 2.16 2.19 2.22 2.21	116 113 113 12 12
6	a 2.89 a 2.90 a 2.90 a 2.91 a 2.91	594 600 600 607 607	2.51 2.49 2.48 2.47 2.44	375 366 361 356 343	2.21 2.10 2.09 2.11 2.16	254 220 218 223 238	2.12 2.09 2.02 2.07 2.05	226 218 200 212 208	2.21 2.06 1.98 1.94 2.11	12: 10: 9: 9: 10:
1	a 2.92 a 2.92 a 2.93 a 2.93 a 2.94	614 614 621 621 628	2.42 2.40 2.35 2.35 2.33	334 325 305 305 297	2.13 2.29 2.46 2.57 2.53	229 282 352 405 385	2.05 2.05 1.97 1.79 2.25	208 208 189 153 268	$\begin{array}{c} 2.13 \\ 2.11 \\ 2.13 \\ 2.01 \\ 2.03 \end{array}$	11 10: 11 9 10
6	a 2.95 a 2.95 2.96 2.87 2.84	635 635 642 580 561	2.30 2.27 2.31 2.38 2.33	285 274 289 317 297	2.42 2.39 2.38 2.34 2.31	334 321 317 301 289	2.22 2.14 2.09 1.90 1.98	257 232 218 174 191	2.03 1.95 1.73 1.71 1.52	10 9 6 6 4
1	2.81 2.78 2.71 2.69 2.68	542 523 481 470 464	2.25 2.31 2.33 2.30 2.25	268 289 297 285 268	2.30 2.29 2.28 2.27 2.26	285 282 278 274 271	1.81 1.97 b2.15 2.37 2.72	157 189 114 138 176	1.42 1.35 1.39 1.52 1.75	3 2 3 4 7
26	2.68 2.67 2.69 2.68 2.53 2.49	464 458 470 464 385 366	2.25 2.25 2.25 2.25 2.18	268 168 268 268 244	2.25 2.28 2.24 2.21 2.20 1.85	268 278 264 254 250 164	2.44 2.39 2.35 2.28 2.25	145 140 136 128 124	1.75 1.75 1.77 1.78 1.89 1.79c	7 7 7 7 8

a Gauge height interpolated. b to c Ice conditions.

MONTHLY DISCHARGE of Highwood River at High River, for 1913.

(Drainage area 746 square miles).

	Dı	SCHARGE IN	Run-Off.			
Монтн.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet
April May June July August September October November	2,220 $2,106$ $1,646$ 642 431 405	$\begin{array}{c} 282 \\ 260 \\ 734 \\ 356 \\ 352 \\ 244 \\ 164 \\ 114 \\ 26 \end{array}$	318 768 1.478 702 528 319 273 195 86	0.426 1.03 1.98 0.941 0.708 0.428 0.366 0.261 0.115	0.06 1.19 2.21 1.08 0.82 0.48 0.42 0.29 0.13	2,522 47,222 87,948 43,164 32,465 18,982 16,786 11,603 5,288
The period					6.68	265,980

HIGHWOOD RIVER NEAR ALDERSYDE.

This station was established October 3, 1911, by L. R. Brereton. It is located at the traffic bridge on the surveyed trail about one mile east of Aldersyde, in the N.W. ¹₄ Sec. 17, Tp. 20, Rge. 28, W. 4th Mer.

A chain gauge of the standard type was installed in 1913. It is fastened on the right span of the bridge. The length of the chain is 21.02 feet from bottom of weight to marker The zero (elev. 90.64) is referred to a permanent iron bench mark (assumed elev. 100.00)

situated on the left bank, near the north end of the bridge.

The channel is straight for 1000 feet above and 150 feet below the station. Both banks are high, clear of brush and not liable to overflow. The bed is of coarse gravel with a scattering of large stones and boulders at and near the section. The latter affect the velocity observations to some extent. The current is swift.

Discharge measurements are made from the downstream side of the bridge. The initial

point for soundings is the stream face of the north or left abutment.

During 1913 the gauge was read by L. W. Barrett.

The discharge of the Little Bow Ditch at High River should be added to those given to obtain the total yield of the drainage area.

DISCHARGE MEASUREMENTS of Highwood River near Aldersyde, in 1913.

Date.	Hydrographer.		Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
			Feet.	Sq. ft.	Ft. per sec.	Feet.	Secft.
April 26	F. R. Steinb	erger	91.0	167.0	2.00	1.42	335
lay 13	do		134.0	235.9	2.14	1.82	505
une 4	do		209.3	428.4	4.62	2.83	2,090
une 23	do		170.0	320.6	2.87	2.17	921
uly 16	do		158.3	264.9	2.15	1.93	568
Aug. 8	do		144.0	226.0	1.67	1.62	378
Sept. 5	do		147.5	236.4	2.06	1.75	487
Sept. 24	do		134.0	198.0	1.58	1.38	312
Oct. 15	do		140.0	222.0	1.94	1.63	429
Nov. 11	do		110.0	171.0	1.19	1.28	204

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Highwood River near Aldersyde, for 1913.

	Ap	ril.	М	ay.	Ju	ne.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1			1.36 1.31 1.36 1.33 1.41	312 303 312 307 323	2.87 2.82 2.82 2.77 2.67	2,166 2,069 2,069 1,973 1,785
6			$egin{array}{c} 1.32 \\ 1.29 \\ 1.37 \\ 1.32 \\ 1.40a \end{array}$	$ \begin{array}{r} 305 \\ 300 \\ 314 \\ 305 \\ 320 \end{array} $	2.67a 2.67 2.72 2.75 2.85	1,785 1,785 1,878 1,935 2,128
11	2.13	860	$\begin{array}{c} 1.47 \\ 1.52 \\ 1.62 \\ 2.02 \\ 2.02 \end{array}$	340 356 394 711 711	2.72 2.77 2.67 2.62 2.47	1,878 1,973 1,785 1,692 1,422
16	$\frac{1.67}{1.84}$	724 737 416 524 541	2.00 1.85 1.75 1.84 1.75	685 532 460 524 460	$egin{array}{c} 2.27 \ 2.26a \ 2.24a \ 2.23 \ 2.38a \end{array}$	1,031 1,015
21 22 23 24 25	2.02 1.99 1.77 1.75 1.53	$711 \\ 674 \\ 472 \\ 460 \\ 359$	1.71 1.71 1.95 2.05 2.24	436 436 630 750 1,031	$egin{array}{c} 2.52 \\ 2.34 \\ 2.17 \\ 2.26 \\ 2.52 \\ \end{array}$	1,511 1,198 920 1,064 1,511
26. 27. 28. 29. 30.	1.42 1.51 1.52 1.46 1.41	326 352 355 337 323	2.32 2.34 2.64 2.84 2.89 2.97	1,164 1,198 1,729 2,108 2,206 2,365	2.77 2.92 3.14 2.82 2.83	1,973 2,265 2,705 2,069 2,088

a Gauge heights interpolated.

Daily Gauge Height and Discharge of Highwood River near Aldersyde, for 1913.— Concluded.

Day.	Jul	ly.	Aug	ıst.	Septer	nber.	Octo	ber.
	Gauge Height.	Dis- charge.	Gauge Height.		Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	2.73 2.51 2.57 2.45 2.35	1,897 1,493 1,501 1,388 1,215	1.88 1.84 1.78 1.80 1.76	558 524 478 490 466	1 40 1 38 1 34 1 50 1 48	320 316 309 348 342	1.30 1.30 1.30 1.33 1.33	301 301 301 307 305
6	$\begin{array}{c} 2 & 35 \\ 2 & 22 \\ 2 & 15 \\ 2 & 13a \\ 2 & 11 \end{array}$	$\begin{array}{c} 1.215 \\ 998 \\ 890 \\ 860 \\ 830 \end{array}$	1 68 1 65 1 65 1 88 <i>a</i> 2 12	121 407 407 558 845	$egin{array}{c} 1.47 \\ 1.55 \\ 1.50 \\ 1.45 \\ 1.45 \end{array}$	340 366 348 334 334	1.33 1.35 1.35 1.34 1.33	307 310 310 309 307
11	2.15 $2.08a$ 2.01 2.12 2.01	890 789 698 845 698	1 85 1 76 1 70 <i>a</i> 1 65 1 54	532 466 430 407 363	1 44 1.45 1.43 1.40 1.43	331 334 328 320 328	1 35 1.29 1.40 1.50 1.64	310 300 320 348 403
16	1.91 2.47 2.30 2.37 2.36	586 1,422 1,130 1,249 1,232	1 46 1,56 1,54 1,56 1,45	337 370 363 370 334	$\begin{array}{c} 1.40 \\ 1.38a \\ 1.35 \\ 1.35 \\ 1.35 \end{array}$	320 316 310 310 307	1 58 1 53 1 53 1 50 1 17a	378 359 359 348 340
21	2 35 2 35 2 38 2 44 2 36	$\begin{array}{c} 1.215 \\ 1.215 \\ 1.266 \\ 1.370 \\ 1.232 \end{array}$	$egin{array}{cccc} 1 & 50 \\ 1 & 48a \\ 1 & 46 \\ 1 & 45 \\ 1 & 40 \\ \end{array}$	348 342 337 334 320	$egin{array}{c} 1.34 \\ 1.40 \\ 1.35a \\ 1.30a \\ 1.25 \end{array}$	$ \begin{array}{r} 309 \\ 320 \\ 310 \\ 301 \\ 294 \end{array} $	$\begin{array}{c} 1 & 44 \\ 1 & 40 \\ 1 & 38 \\ 1 & 36 \\ 1 & 35 \end{array}$	331 326 316 312 310
26. 27. 28. 29. 30.	$egin{array}{cccc} 2.25a \\ 2.14a \\ 2.09 \\ 1.98 \\ 2.00 \\ 1.98 \end{array}$	1.048 875 802 663 685 663	$ \begin{array}{r} 1.38 \\ 1.30 \\ 1.26 \\ 1.14 \\ 1.22 \\ 1.28 \end{array} $	316 301 296 284 291 298	1.30 1.34 1.34 1.29 1.37	301 309 309 300 314	1.34 1.35 1.35 1.35 <i>a</i> 1.35 <i>a</i>	309 310 310 310 310 310

a Gauge height interpolated.

Monthly Discharge of Highwood River near Aldersyde, for 1913.

(Drainage area 880 square miles).

	Dı	SCHARGE IN	SECOND-F	EET.	RUN-OFF.		
Month.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.	
April (15-30)	860 2.365	323 300	$\frac{511}{720}$	$\begin{array}{c} 0.581 \\ 0.818 \end{array}$	0 35 0 94	16.217 44.271	
June		920	1.703	1 94	2 16	101.336	
aly	1,897	586	1,060	1 20	1 38	65.180	
August	845	284	406	0.461	0.53	21,961	
eptember	366	294	324	0.368	0.41	19,279	
October	403	300	322	0.366	0 42	19.500	
					6 19	291.047	

BOW RIVER NEAR NAMAKA.

This station was established in September, 1909, by P. M. Sauder. It was originally located on Sec. 31, Tp. 21, Rge. 25, W. 4th Mer. During 1911 and 1912 no records were obtained, on account of the interference of construction work on the Southern Alberta Land Company's dam, which crosses the river at Johnstone Island. In May, 1913, the station wasmoved by the Company to its present position one half mile above the dam, on the N. E. 4 Sec. 32, Tp. 21, Rge. 25, W. 4th Mer.

The gauge is a 6"x 2" plank, graduated to feet and tenths and is driven into the river bed at the right bank. The gauge readings give the water elevation in feet above mean sea level, (C.P.R. datum. The elevation of the gauge is referred to a bench mark (elev. 2969.10) on a tree stump 30' N. 80°. W. of the N. W. corner of the right cable tower.

The channel is straight for 1,000 feet above and 1,500 feet below the station. The right bank is low, gravelly and liable to overflow at high stages. The left bank is high, covered mostly with large boulders, and is not liable to overflow. The bed of the stream is rocky and is not liable to shift. There is one channel at all stages.

Discharge measurements are made by means of a cable and car. The initial point for

soundings is the north face of the bottom stringer of the cable tower on the right bank.

During 1913, the gauge was read by R. B. Bowen, timekeeper in the employ of the Southern Alberta Land Company.

DISCHARGE MEASUREMENTS of Bow River near Namaka, in 1913.

	Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity,	Gauge Height.	Discharge.
	1		$F\epsilon\epsilon t.$	Sq. ft.	Ft. per sec.	$F\epsilon\epsilon t.$	Secft.
Aug. Sept. Sept. Oct. Oct. Oct. Nov.	4 15 9 14 30	F. R. Steinberger. do T. H. Hatch. do F. R. Steinberger. T. H. Hatch. F. R. Steinberger.	358.0 350.0 346.0 340.0 343.0 338.0 336.0	1,788 1,826 1,581 1,374 1,357 1,276 1,146	3.94 3.48 3.08 2.52 2.72 2.26 2.18	57.65 57.35 57.05 56.45 56.52 36.10 56.09	7,055 6,353 4,866 3,461 3,709 2,889 2,498

Daily Gauge Height and Discharge of Bow River near Namaka, for 1913.

DAY.	M	ay.	Ju	ne.	Ju	ily.	Aug	gust.	Septe	ember.	Octo	ber.
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1 2 3 4 5			59.30 59.50 59.70 59.70 59.75	13,365 14,340 15,375 15,375 15,645	59.80 59.70 59.50 59.20 59.10	15,915 15,375 14,340 12,900 12,450	57.75 b57.70 57.65 57.95 57.85	7,295 7,125 6,960 7,970 7,630	57.60 57.80 57.60 57.35 57.40	6,795 7,460 6,795 5,995 6,150	56.70 56.70 56.60 56.60 56.60	4,125 4,125 3,870 3,870 3,870
6 7 8 9			59.75 59.75 59.60 59.75 60.20	15,645 15,645 14,850 15,645 18,225	58.80 58.70 58.50 58.70 58.50	11,160 10,750 9,960 10,750 9,960	57.90 57.90 58.00 58.12 59.55	7,800 7,800 8,145 8,565 14,595	58.45 58.25 58.00 57.75 57.60	9,770 9,030 8,145 7,295 6,795	56.60 56.55 56.50 56.50 56.50	3,870 3,745 3,620 3,620 3,620
11 12 13 14 15	a57.90 57.70	7,800 7,125 5,225	60.55 60.80 60.90 60.70 60.40	20,445 22,140 22,845 21,450 19,470	58.40 58.40 58.40 58.30 58.30	9,580 9,580 9,580 9,210 8,145	59.25 59.00 58.90 59.10 59.12	13,130 12,010 11,580 12,450 12,540	57.60 57.72 57.40 57.35 57.10	6,795 7,190 6,150 5,995 5,225	56.40 56.40 56.35 56.60 56.60	3,380 3,380 3,265 3,870 3,870
16	$\frac{57.00}{56.80}$	4,935 4,935 4,385 4,385 4,125	59.90 59.40 58.90 58.70 59.00	16,470 13,845 11,580 10,750 12,010	57.90 57.80 57.60 57.50 b57 50	7,800 7,460 6,795 6,470 6,470	58.80 58.70 58.45 58.35 58.20	11,160 10,750 9,770 9,395 8,850	57,00 57,00 56,90 56,90 56,90	4,935 4,935 4,655 4,655 4,655	56.55 56.50 56.50 56.40 56.40	3,745 3,620 3,620 3,380 3,380
21	$\frac{56.90}{57.05}$	4,125 4,125 4,655 5,080 6,150	59.50 59.50 59.20 59.00 59.10	14,340 14,340 12,900 12,010 12,450	57.70 58.00 58.20 58.25 58.20	7,125 8,145 8,850 9,030 8,850	58.00 57.90 57.70 57.60 57.60	8,145 7,800 7,125 6,795 6,795	57.00 56.95 56.90 56.85 56.75	4,935 4,795 4,655 4,520 4,255	56.35 56.30 56.30 56.30 56.20	3,265 3,150 3,150 3,150 2,925
26. 27. 28. 29. 30.	58.00 58.30 58.55 59.20	6,795 7,460 9,210 10,155 12,900 13,365	59.60 60.20 60.40 60.10 59.90	14,850 18,225 19,470 17,625 16,470	58.15 58.15 58.10 58.10 58.00 57.85	8,675 8,675 8,495 8,495 8,145 7,630	57.50 57.50 57.50 57.50 57.55 57.55	6,470 6,470 6,470 6,470 6,630 6,630	56.65 56.60 56.60 56.55 56.55	4,000 3,870 3,870 3,745 3,745	56.20 56.20 56.20 56.20 56.10 56.10	2,925 2,925 2,925 2,925 2,925 2,710 2,710

Observations commenced May 13.

b No observations between July 19 and Ang. 3. Gauge heights interpolated.

Monthly Discharge of Bow River near Namaka, for 1913.

(Drainage area 6,075 square miles.)

	Di	SCHARGE IN	Run-Off.			
Мохтн.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet
May (13 to 31). June. July. August September. October.	$\begin{array}{c} 22,845 \\ 15,915 \\ 14,595 \end{array}$	4,125 10,750 6,470 6,470 3,745 2,710	6,681 15,926 9,573 8,752 5,727 3,439	1.10 2.62 1.58 1.44 0.943 0.566	0.78 2.92 1.82 1.66 1.05 0.65	251,779 947,666 588,566 538,146 340,786 211,456
The period		,			8.88	2,878,375

BOW RIVER NEAR BASSANO.

This station was established on August 20, 1909, by the Department of Natural Resources, Canadian Pacific Railway Company. The station was moved in May 1913 from its original position one mile above the Company's dam to a position one half mile below the dam. It is located near the quarter line of the S. ½ Sec. 2, Tp. 21, Rgc. 19, W. 4th Mer., at the Horseshoe bend, three and one half miles southeast of the town of Bassano.

The gauge, which is a 2" x 8" timber graduated to feet and tenths, is driven into the bed of the river at the left bank at the cable, and stayed from the bank. The gauge readings give

The gauge, which is a 2" x 8" timber graduated to feet and tenths, is driven into the bed of the river at the left bank at the cable, and stayed from the bank. The gauge readings give the water elevation in feet above mean sea level (C.P.R. datum). The elevation of the gauge is referred to a bench mark (elev. 2526.14) on a tree stump on the right bank, 27 feet and 16 feet from the upstream and downstream sides of the cable tower, respectively.

The channel is straight for about one half mile above and below the station. The left bank is high steep bluffs, clean and not liable to overflow. The right bank is high, lightly wooded and not liable to overflow. The bed of the stream is composed of large boulders which may shift at high stages. There is one channel at all stages.

Discharge measurements are made by means of a cable and car. The initial point for soundings is a stake on the left bank and the distances are marked on a tag wire upstream from the cable.

During 1913, the gauge was read by employees of the Canadian Pacific Railway, Department of Natural Resources. Readings were taken until July on a gauge at the dam, but these could not be used for computing daily discharge.

DISCHARGE MEASUREMENTS of Bow River near Bassano, in 1913.

	Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
			Feet.	Sq. ft.	Ft. per sec.	Fect.	Secft.
une	10	F. S. Jackson	580.0	4,070	4.28	17.55	17.418
uly	30	F. R. Steinberger	575.0	3,010	2.07	16.00	8.056
		F. S. Jackson.	580.0	3,541	3.52	16.92	12,478
ug.	16	F. R. Steinberger	578.0	3,671	3.20	16.75	11,708
		F. S. Jackson	550.0	2,836	2.79	16.00	7.921
ept.	8	F. R. Steinberger	567.0	3,094	2.74	16.10	8,472
ept.	26	do	558.0	2,420	1.70	14.85	4.111
ct.	17	do	558.0	2,289	1.58	14.70	3,613
ov.	17	do	535.0	2,093	1.29	14.35	2,700

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Bow River near Bassano, for 1913.—Concluded.

Day.	Jı	ıly.	Au	gust.	Sept	ember.	Oct	ober
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Sec,-ft.
1 2 3 3 4		!	15.93 15.75 15.80 15.80 15.85	7,689 6,940 7,140 7,140 7,350	15.52 15.65 15.75 15.67 15.50	6,072 $6,550$ $6,940$ $6,626$ $6,000$	14.50 14.50 14.60 14.60 14.60	3,100 3,100 3,330 3,330 3,330
8 9			15.87	7,350 7,350 7,140 7,434 9,340	15.45 16.10 16.00 15.90 15.87	5,830 8,430 7,990 7,560 7,434	14.50 14.45 14.45 14.43 14.50	3,100 $2,990$ $2,990$ $2,946$ $3,100$
1	1		$\begin{array}{c} 17.17 \\ 16.92 \\ 16.74 \\ 16.73 \\ 16.68 \end{array}$	14,274 12,596 11,544 11,488 11,234	15 65 15.40 15.20 15.17 15.05	6,550 5,660 5,010 4,917 4,550	14.61 14.70 14.75 14.67 14.60	3,354 3,570 3,700 3,498 3,330
6		5,830	16.65 16.60 16.42 16.32 16.27	11,055 16,790 9,906 9,434 9,202	14.90 14.80 14.80 14.80 14.80	4,110 3,830 3,830 3,830 3,830	b	
1	15.46 15.50 15.50 16.05 16.13	5,864 6,000 6,000 8,210 8,565	$\begin{array}{c} 16.22 \\ 16.00 \\ 15.80 \\ 15.70 \\ 15.67 \end{array}$	8,972 7,990 7,140 6,740 6,626	14.80 14.80 14.90 14.80 14.85	3,830 3,830 4,110 3,830 3,970	,	
6	16.05 16.13 16.13 16.00 15.97 15.95	8,210 8,565 8,565 7,990 7,861 7,775	15.65 15.60 15.60 15.60 15.57 15.55	6,550 6,360 6,360 6,360 6,252 6,180	$14.65 \\ 14.50 \\ 14.50 \\ 14.50 \\ 14.50 \\ 14.50$	3.450 3.100 3.100 3.100 3.100		

 $[\]begin{array}{ll} a & \text{Observations commenced at new station.} \\ b & \text{Observations discontinued for the season.} \end{array}$

Monthly Discharge of Bow River near Bassano, for 1913.

(Drainage area 7,613 square miles.)

	Dı	SCHARGE IN	Second-Fe	EE1.	RUN	-Off.
Монтн.	Maximum.	Minimum.	Mean.	Per square Mile	Depth in inches on Drainage Area,	Total in Acre-feet.
July (20 to 31)	14.274	5,830 6,180 3,100 2,946	7.453 8.449 5.032 3.251	0.978 1.11 0.661 0.427	0 40 1.28 0 74 0.24	177,391 519,513 299,429 96,725
The period					2 66	1.093,058

Miscellaneous Discharge Measurements made in Bow River drainage basin, in 1913.

Date.	Hydrog	rapher.	Stream		Location	1.	Width.	Area of Section.	Mean velocity.	Dischar
							Feet.	Sq. Ft.	Ft. per sec.	Secft
an. 2	H. C. Ri	itchie	Bath Creek		N.E. 32-28-	16-5	20.7	10.9	1.14	12.4
" 16	do						16.6	15.5	0.76	11.8
" 31	do		do		do		16.4	15.3	0.69	10.5
eb. 10	do		do		do		15.5	15.6	0.59	9.3
27	do		do	'				15.7	0.64	10.1
Iar. 13	do		do		do		16.4	14.8	0.60 0.61	8.9
26	do do		do Beaupre Creel	'	do V F 15.26	5.5	$\frac{16.4}{5.4}$	$\frac{14.2}{2.44}$	0.94	$\frac{8.7}{2.3}$
aly 11 24	do		do		do	· J- J	4.1	1.41	1.10	1.5
ug. 7	do		do		do		4.9	1.52	0.53	0.8
en. 18	do		do		do					a 0.5
ct. 2	G. R. El	liott	do		do		3.0	0.36	0.50	0.1
16	OD		do				4.3	1.22	0.98	1.1
., 30	H. Ç. R		do		do					a0.5
uly 11	do		Bighill Creek.				$\frac{11.2}{11.2}$	7.64	1.75	13.3
24	do do		do do		do do		11.0	$\frac{7.38}{6.25}$	$\frac{1.96}{2.00}$	$\frac{14.5}{12.5}$
ug. 7 ep. 18	do		do		do			5.80	1.98	11.5
ct. 2		lliott	do						1.93	11.7
16	do		do					6.38	1.64	10.5
30	H. C. R	itchie	do		do		12.0	11.4	1.25	14.3
an, 3		itchie	Bow River	1	S.E. 28-28-	16-5 .	41.0	61.2	1.12	67
ep. 11	do		do		S.W. 32-26	-14-5.	124.0	390	3.48	1,358
ine 6		einberger	FishCreek(N.			3-5	21.0	25.2	0.66	14.5
27	do						30.0	35.5	2.94	105
ug. 6	do		do		do			18.4	0.50	9.2
27	do do		do do		do do			$\frac{15.9}{15.0}$	$0.32 \\ 0.28$	$\frac{4.8}{4.2}$
ep. 17 ct. 4	do		do		do do		10 7	17.2	0.28	7.4
" 31	do		do		do		17.0	10.2	0.60	6.2
uly 14	do		Fish Creek S.			3-5	35.0	39.8		37
ug. 6	do		do		do		22.4	17.2	0.55	9.5
" 27	do		do		do		32.7	28.9	0.32	9.1
ep. 17	do		do		do		16.5	12.8	0.40	5.6
ct, 4	do		do		do		15.5	10.3	0.87	9.0
31	do n	1 . 7	do Com d Volles	CI.	do		16.0	5.85	$\frac{1}{1.25}$	8.0
aly 11 21	do do		Grand Valley do					$\frac{9.08}{8.05}$	$\frac{1.25}{1.20}$	11.5 9.7
ug. 7	do				do			7.32	0.77	5.6
ep. 18	do				do			5 60	0.71	4.0
ct. 2		lliott	do		do			2.77	0.74	2.1
" 16	do		do		do		6.5	2.52	1.45	3.6
ct. 30	H. C. R	itchia	Grand Valley							
			Creek Healey Creek. Ilorse Creek		S.W. 24-26	-5-5 .	7.0	_2.80	1.90	5 6
ep. 2	do		Healey Creek.		S.W. 29-25	-12-5	49.9	56 9	1.94	. 111
ıly 11	do		Horse Creek		N.E. 8-26-	1-0	12 0	8 30	0.54	4 3
ug. 7	do do		do do				11.5	7.60	0.39	2.5 a0.
ep, 18 ct. 2	G R F	lliott	do		do		9.5	5 11	0.23	1.:
16	do		do		do		8 3	3.43	0.67	2.5
uly 16	- H. C. R	itchie	Lake Louise		N.W. 21-28	5-16-5.		5.06	2.00	10
** 31	do		Tail-race of p	ower						
			house		do		6.6	5 06	2 01	10.1
ug. 14	do		do		do		6.9	6.88	2 16	14.5
ep. 10	do		do		do			5.06	2 01	10.1
- t	C B E	Hiott	do		do			4 56 3 33	$\frac{2}{2}.81$	11 :
ct. 10 25	- U. K. E	lliott itchie	do do		do do		5 3 5 4	3.33	$\frac{2.81}{1.92}$	9 7
une 9	F R St		Lineham Spi	llway	Z W 6-1	9.28.3		8 20	1.16	9.
30		emberger		mway	do do	J- <u>-</u> -09		7 79	2.18	16
uly 17	do		do				0.0	8 30	1.66	13
ug. 9			do		do			16 9	1.39	24
29	do		do		do			7.65	1.73	13.3
ep. 19	do		do		do		10.7	7.87	1.68	13 :
ct. 7	do		do		do			8.35	2.04	1 17.0

a Estimated.

MISCELLANEOUS DISCHARGE MEASUREMENTS made in Bow River drainage basin in 1913. (Concluded.).

Date.	Hydrographer.	Stream	Location.	Width.	Area of Section.	Mean Velocity.	Discharge
				Feet.	Sq. ft.	Ft. per sec.	Sec. ft.
Nov. 5	F. R. Steinberge	Lineham Spillway.	N.W. 6-19-28-4	11.0	6.35	1.36	8.6
July 15	do .			11.2	4.11	0.73	3.0
Aug. 7	do .		do	5.0	1.92	0.36	0.68
27	do	. do	do		2.40	0.42	1.02
Sep. 18	do .		do		1.50	0.66	1.00
Oct. 6	do .		do		2.28	0.92	2.11
Nov. 2	do		_do	5.5	1.90	0.38	0.74
July 11	H. C. Ritchie			10.0	5.90	1.34	7.9
" 24	do				5.53	1.22	6.8
Aug. 7	do			10.0	5.30	1.09 0.89	5.8 6.1
Sep. 18	do				6.80		
Oct. 2	G. R. Elliott				6.20	0.83 1.00	5.1 5.1
" 16	do		do		5.09	0.74	3.7
" 30	H. C. Ritchie		do	7.8	$\frac{4.96}{41.9}$		108
Aug. 21	[Spray Lakes (overflow)		38.8	1		
" 22	do	Spray River (Channel 1)	do	81.5	154	3.94	608
" 22	do		do	26.0	28.2	1.47	42
Aug. 23	F. R. Steinberge		N.E. 15-20-1-5	4.5	1.10	0.57	0.64
Sep. 14					1.63	0.50	0.81
14	do			4.4	1.96	0.42	0.77
" 20	do .			1			b0.18
Oct. 8	do .						b0.25
Nov. 6	do	do	do				b0.27
July 18	do .	Tongue Flag Creek.	S.E. 24-19-29-4	6.3	1.97	0.84	1.66
Aug. 28	do .	. do	do	6.0	2.80	0.45	1.27
Sep. 11	H. C. Ritchie	Vermilion Creek	S.W. 32-26-14-5	27.5	29.8	2.89	86

b Weir measurement.

LITTLE BOW RIVER DRAINAGE BASIN.

General Description.

The source of Little Bow River is a spring in the Town of High River in section 6, township 19, range 28, west of the fourth meridian. From here it flows in a southeasterly direction for one hundred miles and empties into the Belly River. In the first few miles, the natural flow is dependent entirely on a number of small springs and coulees which are dry most of the year, but later is augmented by the flow from Mosquito Creek, which drains the south and westerly part of the drainage basin.

There is a comparatively large flow in this stream during the spring freshets, but during summer it would under natural conditions dry up. There are a large number of ranchers and settlers on this stream and it is very important that there should be a good flow for domestic and stock watering purposes. For this reason, the Provincial Government has constructed a canal and diverts water from Highwood River into Little Bow River whenever required.

MOSQUITO CREEK NEAR NANTON.

This station was established August 1, 1908, by H. C. Ritchie. It is located at a traffic bridge, about four miles from Nanton, on the road from Nanton to Cayley. The bridge is on a road diversion on the N.E. 4 Sec. 30, Tp. 16, Rge. 28, W. 4th Mer

The gauge, which is a plain staff graduated to feet and hundredths, is fixed in a stilling box in the left bank a few yards upstream from the bridge. It is referred to two spike heads on the south side of the bridge pier at the right bank; elevation 10.22 above the zero of the gauge.

The channel is straight for about 175 feet below the station, then curves to the left. Above the station the channel curves slightly to the left for about 500 feet, then it turns sharply to the left. The right bank is low near the water's edge but is high a few feet from it. Sand and mud deposit on this bank in high water. The left bank is high and is of solid clay with a few boulders. There is only one channel at low water. The bridge piers divide the stream into three channels at flood stage.

Discharge measurements are made from the bridge at high water and flood stages. The initial point for soundings is the north end of the bridge. The current is very sluggish at the bridge during low water and during this stage discharge measurements are made at wading sections above or below the bridge.

During 1913, the gauge was read by Wm. Monkman. •

DISCHARGE MEASUREMENTS of Mosquito Creek near Nanton, in 1913.

Date.	Hydrogrpaher.	Width.	Area of Section.	Mean Velocity.	G auge Height.	Discharge
		Feet.	Sq. ft.	Ft. per sec.	$Fe\epsilon t.$	Secft.
April 14	H. O. Brown	37.5	43.40	1.59	3.23	69.0
May 6	J. S. Wright	23.7	15.70	0.63	2.34	9.9
May 30	R. Palmer	28.0	19.60	0.70	2.40	13.7
June 19	do	27.0	21.99	0.48	2.30	10.5
July 12,	do	55.0	65.10	1.23	2.99	80.0
Aug. 1	do	35.5	34.70	0.53	2.70	18.4
Aug. 20	do	33.0	30.50	0.55	2.60	16.9
Sept. 8		25.5	22.90	0.30	2.40	6.9
Sept. 24		33.5	31.00	0.42	2.30	13.1
Oct. 13	do ,	26.0	20.10	0.30	2.37	5.9
Nov. 13	do	24.0	15.40	0.26	2.20	4.1

Daily Gauge Height and Discharge of Mosquito Creek near Nanton, for 1913.

	A	pril.	M	ay.		June.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
1 2 3			Feet. 2.44 2.42 2.42 2.42 2.40	Secft. 15.1 14.4 14.4 13.7	Feet. 2.40 2.42 2.38 2.38	Secft. 13.7 14.4 13.0 13.0
5			2.40 2.42 2.44 2.48 2.50 2.54	13.7 14.4 15.1 16.6 17.4 19.2	2.39 2.38 2.40 2.40 2.41 2.42	13.4 13.0 13.7 13.7 14.0 14.4
11			2.50 2.70 2.80 3.00 2.85	17.4 27.0 33.0 48.0 37.0	2.40 2.40 2.38 2.40 2.38	13.7 13.7 13.0 13.7 13.0
16			2.80 2.67 2.62 2.57 2.50	33.0 26.0 23.0 20.0 17.4	2.37 2.38 2.40 2.44 2.44	12.7 13.0 13.7 15.1 17.6c
21	. 2.82 2.78 2.74	35.0 35.0 32.0 30.0 26.0	2.48 2.47 2.45 2.42 2.40	16.6 16.2 15.4 14.4 13.7	2.42 2.44 2.48 2.60 2.80	$18.0 \\ 22.0 \\ 26.0 \\ 35.0 \\ 52.0$
26	. 2.58 . 2.54 . 2.48 . 2.42	$\begin{array}{c} 23.0 \\ 21.0 \\ 19.2 \\ 16.6 \\ 14.4 \end{array}$	2.42 2.44 2.44 2.42 2.40 2.40	14.4 15.1 15.1 14.4 13.7 13.7	3.20 3.50 3.40 3.20 3.10	92.0 120.0 112.0 94.0 86.0

Observations commenced.
 Shifting conditions from June 20 to July 42.

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Mosquito, near Nanton, for 1913.—Concluded

Day.	Ju	ıly.	Aug	gust.	Septe	ember.	Oct	ober.
	Gauge Height.		Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secfl.
1	$\begin{array}{c} 3.00 \\ 3.00 \\ 2.90 \\ 2.87 \\ 2.70 \end{array}$	77.0 78.0 69.0 66.0 52.0	2.78 2.78 2.78 2.78 2.78 2.78	28.0 28.0 28.0 28.0 28.0	$\begin{array}{c} 2.50 \\ 2.60 \\ 2.58 \\ 2.50 \\ 2.50 \end{array}$	$\begin{array}{c} 10.4 \\ 14.8 \\ 13.8 \\ 10.4 \\ 10.4 \end{array}$	2,40 2,40 2,45 2,47 2,47	7.2 7.2 8.7 9.4 9.4
6	$\begin{array}{c} 2.70 \\ 2.60 \\ 2.60 \\ 2.60 \\ 2.70 \end{array}$	$\begin{array}{c} 52 & 0 \\ 44 & 0 \\ 45 & 0 \\ 45 & 0 \\ 53 & 0 \end{array}$	$\begin{array}{c} 2.80 \\ 2.90 \\ 3.00 \\ 3.10 \\ 3.10 \end{array}$	$\begin{array}{c} 30.0 \\ 43.0 \\ 88.0 \\ 168.0 \\ 168.0 \end{array}$	2.45 2.40 2.40 2.38 2.37	8.7 7.2 7.2 6.7 6.5	2 45 2.45 2.47 2 50 2.47	$\begin{array}{c} 8.7 \\ 8.7 \\ 9.4 \\ 10.4 \\ 9.4 \end{array}$
1	2.84 2.90 2.90 2.80 2.80	$\begin{array}{c} 66.0 \\ 71.0c \\ 43.0 \\ 30.0 \\ 30.0 \end{array}$	2 80 2 70 2 70 2 60 2 60	30.0 21.0 21.0 14.8 14.8	2 35 2 33 2 30 2 30 2 30	6.0 5.6 5.0 5.0 5.0	2 45 2.40 2 37 2 37 2 37 2.35	8.7 7.2 6.5 6.5 6.0
6	2.70 2.70 2.60 2.60 2.60	$\begin{array}{c} 21.0 \\ 21.0 \\ 14.8 \\ 14.8 \\ 14.8 \end{array}$	$\begin{array}{c} 2.80 \\ 2.80 \\ 2.80 \\ 2.70 \\ 2.60 \end{array}$	30 0 30 0 30 0 21 0 14 8	2 30 2 30 2 33 2 35 2 35	5.0 5.0 5.6 6.0 5.6	2.35 2.37 2.35 2.37 2.35	6.6 6.6 6.6 6.6
1	$\begin{array}{c} 2.60 \\ 2.60 \\ 2.60 \\ 2.60 \\ 2.60 \end{array}$	14.8 14.8 14.8 14.8 14.8	$\begin{array}{c} 2.60 \\ 2.50 \\ 2.50 \\ 2.50 \\ 2.50 \end{array}$	$\begin{array}{c} 14.8 \\ 10.4 \\ 10.4 \\ 10.4 \\ 10.4 \\ 10.4 \end{array}$	2 30 2 35 2 35 2 37 2 37	5 0 6 0 6 0 6.5 6.5	2.35 2.37 2.35 2.35 2.35	6.0 6.5 6.0 6.0
26	2.60 2.65 2.70 2.78 2.80 2.78	$\begin{array}{c} 14.8 \\ 17.6 \\ 21.0 \\ 28.0 \\ 30.0 \\ 28.0 \end{array}$	$\begin{array}{c} 2.40 \\ 2.37 \\ 2.30 \\ 2.30 \\ 2.40 \\ 2.50 \end{array}$	7.2 6.5 5.0 5.0 7.2 10.4	2 35 2 35 2 35 2 37 2 37	6 0 6.0 6.0 6 5 6.5	2.37 2.40 2.40 2.38 2.37 2.37	6.5 7.2 7.3 6.5 6.5

c Shifting conditions from June 20 to July 12.

Monthly Discharge of Mosquito Creek near Nanton, for 1913.

(Drainage area 186 square miles.)

		Di	SCHARGE IN S	SECOND-FI	EET.	Run-Off.		
Монтн.		Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Aera.	Total in Acre-feet.	
April (20-30) May June July August September October		35.0 48.0 120.0 78.0 168.0 14.8 10.4	$\begin{array}{c} 14.4 \\ 13.9 \\ 12.7 \\ 14.80 \\ 5.00 \\ 6.00 \\ \end{array}$	$\begin{array}{c} 25.90 \\ 19.30 \\ 31.10 \\ 36.20 \\ 31.00 \\ 7.03 \\ 7.27 \end{array}$	0 139 0 104 0 167 0 194 0 166 0 038 0 039	$\begin{array}{c} 0 & 06 \\ 0.12 \\ 0.19 \\ 0.22 \\ 0.19 \\ 0.04 \\ 0.04 \end{array}$	565 1,187 1,851 2,226 1,906 418 447	
The period						0 86	8,600	

NANTON CREEK NEAR NANTON.

This station was established August 3, 1908, by P. M. Sauder. It was originally located on the N.W. ⁴ Sec. 20, Tp. 16, Rgc. 28, W. 4th Mer., but was moved in September 1913, by R. Palmer to the S.E. ¹/₄ Sec. 19, Tp. 16, Rgc. 28, W. 4th Mer., The station is at the wooden highway bridge three and one half miles northwest of the village of Nanton and one half mile south of Mr. Monkman's house.

The gauge, which is a plain staff graduated to feet and hundredths, is fastened to the south abutment of the bridge. The zero of the gauge (elev. 93.33) is referred to a permanent iron bench mark (assumed elev. 100.00), situated at the old station on the right bank.

The channel is straight for 50 feet above and below the station. Both banks are high, grassy and not liable to overflow. The bed of the stream is composed of gravel, not liable to shift.

Measurements are made 50 feet downstream from the gauge, by wading. The initial point for soundings is a stake at the left bank.

During 1913, from September 9th to October 31st, the gauge was read by W. Monkman. During the earlier part of the season no observer was available.

Discharge Measurements of Nanton Creek near Nanton, in 1913.

	Date.	Hydrographer.	Width.	Width. Area Mean Gauge of Section. Velocity. Height.				
			$F\epsilon\epsilon t.$	Sq. ft.	Ft. per sec.	Feet.	Secft.	
April	14	H. O. Brown	13.8	14.40	1.00	6.12	14.4	
May	6	J. S. Wright		5,74	0.78	3.67	4.5	
May	30	R. Palmer	6.8	5.64	0.70	6.34	4.0	
June	19	do	8.0	6.78	0.79	6.20	5.4	
July	12	do	7.5	10.20	1.67	a	17.0	
Aug.	1	do	6.5	7 64	1.21		9.3	
Aug.	20	do	12.9	7.20	0.91		6.6	
Sept.	8	do	11.5	5.45	0.66	1.95	3.6	
Sept.	24	do	12 5	5.85	0.72	1.95	4.2	
Oct.	13	do	13 0	6.29	0.75	2 00	4.8	
Nov.	13	do	12.5	6.27	0.77	2.00	4.8	

a - Gauge out.

Daily Gauge Height and Discharge of Nanton Creek near Nanton, for 1913.

	Septe	mber.	Octo	ber.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge,
	Feet.	Secft.	Feet.	Secjt.
			1.92	3.6
•			1.95	3.9
			1.92	3 6
			1.95	3.9
5			2.00	4.8
8			2.00	4.8
,			1.98	4.4
S	1.95	3.9	1.98	4.4
)	1.95	3.9	2.00	4.8
)	1.90	3.3	1.98	4 4
3	1.90 1.90 1.90 1.90 1.85	3.3 3.3 3.3 3.3 2.9	1.97 1.97 2.00 1.98 1.97	4.2 4.2 4.8 4.4 4.2
	1.90 1.90 1.92 1.90 1.90	3.3 3.3 3.6 3.3 3.3	1.98a 1.98 1.98 1.97 1.95	4 4 1 4 4 4 4 2 3 9
	1.80 1.85 1.87 1.84 1.85	2 6 2.9 3 1 2 8 2.9	1 95 1 93 1 90 1 90 1 88	3 9 3 6 3 3 3 3 3 2
	1.85 1.88 1.91	2 9 3 2 3.4	$\frac{1.88}{1.95}$	3 2 3 9 4 8
	1.90	3.3	2 00	1.8
	1.90	3.3	1.97	1 2
*************************	1.50	1, 1,	1 95	3 9

a - Gauge height interpolated.

4 GEORGE V., A. 1914

Monthly Discharge of Nanton Creek near Nanton, for 1913.

(Drainage area 46 square miles).

	Dı	SCHARGE IN	Run-Off.			
Монтн.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
September (8-30)	3.9 4.8	2.6 3.2	$\frac{3.23}{4.12}$	0.070 0.090	0.06 0.10	147 253
The period					0.16	400

Miscellaneous Discharge Measurements made in Little Bow River drainage basin in 1913.

Date.	Hydrographer.	Stream.	Location.	Width.	Area of of Section.	Mean Velocity.	Discharge.
				Feet.	Sq. fect.	Feet per	Secji.
April 29 May 20 June 10 July 1 19 Aug. 11 Ang. 30 Oct. 8	F.R.Steinberger do	Spring do	do do do do do				0.1616 0.149

OLDMAN RIVER DRAINAGE BASIN.

General Description.

Oldman River, one of the principal tributaries of the South Saskatehewan River, is formed in the Livingstone range of the Rocky Mountains by the junction of four small rivers, viz.-Livingstone, Northwest Branch, West Branch and Racehorse Creek; it flows in a south and easterly derection to near Cowley, where it is joined by the Crowsnest and Southfork Rivers. Between Cowley and Kipp, where it empties into the Belly River, the Oldman River is augmented by several ereeks; its course being easterly and northerly. It drains the area bounded on the north by the parallel of latitude through 59° 20′, on the south by the parallel through 49° 20′, and on the west by the Great Divide, this area being estimated to contain about 2,235 square miles, with topography varying from mountains to rolling prairie.

The bed of the river is of rock and gravel and has a large fall, with consequent swift water interspersed with falls and rapids, but it changes to quick sand and mud after reaching the prairie region where the current is more sluggish.

The flow of this river, draining as it does mountain ranges with peaks extending above the snow line, is subject to great changes, caused by melting snow and heavy summer rains in the mountains. Floods occur regularly in both May and June, the one in June generally rising higher and lasting longer. From this time on, however, the flow is normally steady but gradually decreases until the minimum is reached during January and February.

Up to the present, however, no power has been developed on this river, but investigations with that end in view are being made.

TROUT CREEK AT LOCKWOOD'S RANCHE.

This station was established on July 7, 1911, by A. W. P. Lowrie. It is located on the S.E. ¼ Sec. 33, Tp. 11, Rge. 28, W. 4th Mer., and is about 180 feet from Mr. Lockwood's house.

The gauge, which is a plain staff graduated to feet and hundredths, is fastened to the stump of a tree on the right bank. The zero (elev. 92.19) is referred to a permanent iron bench mark (assumed elev. 100.00), located 75 feet downstream from the gauge.

The channel is straight for eighty feet above and seventy feet below the gauge. The right bank is wooded and may overflow during high water. The left bank is wooded and low. The bed of the channel is stony, and not liable to shift.

Discharge measurements are made by wading, twenty feet upstream from the gauge. The initial point for soundings is a post on the left bank.

During 1913, the gauge was read by F. N. Loekwood.

DISCHARGE MEASUREMENTS of Trout Creek at Loekwood's Ranche, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
		Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
	H. O. Brown	39.0	58.2	1.49	4.04	87.0
May. 7	J. S. Wright	38.5	47.3	1.30	3.79	61.0
May 29		45.0	68.7	1.53	4.61	105.0
June 18	do	32.0	32.3	1.90	3.74	61.0
July 11	do	35.5	50.6	2.23	4.48	113.0
July 30	do	31.0	31.9	1,60	3.64	52.0
Aug. 21	do	27.5	20.0	1.52	3.31	30.0
Sep. 9	do	26.5	18.0	1.19	3.07	21.0
Sep. 22	do	27.0	18.2	1.16	3.19	21.0
Oct. 11	do	27.0	18.2	0.95	3.14	17.3
Nov. 12	do	26.0	15.3	0.85	3.03	13.0

Daily Gauge Height and Discharge of Trout Creek at Lockwoods' Ranche, for 1913.

	Aı	pril.	М	ay.	Jun	e.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Seeft.
1	5.67 5.57 5.43 5.91	 	3.80 d 3.86 3.86 3.69 3.71	64 68 68 56 57	4.20 4.13 4.10 4.07 4.03	93 88 86 83 80
6	5.99 5.80 5.53 5.45 5.41		3.71 3.76 3.86 3.89 3.91	57 61 68 70 71	4.03 4.03 3.95 3.92 3.91	80 80 74 72 71
11. 12. 13. 14.	5.27 5.14 4.39 4.01 3.91	108 81 71	3.91 d 3.95 4.37 4.63 4.75	$71 \\ 74 \\ 106 \\ 127 \\ 137$	4.92 3.99 3.89 3.86 3.83	151 77 70 68 66
16	3.92 4.13 4.07 4.09 4.11	72 88 83 85 86	4.79 4.74 4.70 4.65 4.65	140 136 133 128 128	3.77 3.76 3.71 3.79 3.99	61 61 57 63 77
21	4.17 4.11 3.97 3.91 3.89	91 86 76 71 70	4.61 4.56 4.50 4.44 4.41	125 121 116 112 109	3.73 3.67 3.65 3.79 3.86	58 54 53 63 68
26	3.89 3.86 3.85 3.85 3.81	70 68 67 67 64	4.39 4.34 4.31 4.31 4.23 4.20	108 104 102 102 95 93	4.43 4.83 4.31 4.66 4.69	111 143 102 129 132

[.] Ice conditions previous to April 13; not sufficient data to compute discharge.

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Trout Creek at Lockwood's Ranche, for 1913.

Day.	Jul	ly.	Aug	ust.	Septe	mber.	Octob	er.
	Gauge Height.	Dis- charge	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis; charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1 2 3 4 5	4.73 4.48 4.42 4.41 4.31	135 115 110 110 102	3.58 3.53 3.49 3.45 3.47	48 45 42 39 40	$egin{array}{c} 3.40 \\ 3.25 \\ 3.21 \\ 3.14 \\ 3.09 \\ \hline \end{array}$	36.0 26.0 23.0 18.7 15.8	3.06 3.06 3.07 3.23 3.21	14.4 14.4 14.9 24.0 23.0
6	4.29 4.29 4.31 4.18 4.15	100 100 102 92 89	$egin{array}{c} 3.43 \\ 3.40 \\ 3.54 \\ 4.02 \\ 3.71 \\ \end{array}$	38 36 45 79 57	3.09 3.11 3.09 3.07 3.07	15.8 16.8 15.8 14.9 14.9	3.17 3.21 3.19 3.22 3.19	21.0 23.0 22.0 24.0 22.0
11	4.33 4.29 4.23 4.08 3.98	103 100 95 84 76	3.51 3.45 3.45 3.49 3.41	43 39 39 42 36	-3.07 3.09 3.10 3.11 3.11	14.9 15.8 16.2 16.8 16.8	3.14 3.16 3.15 3.15 3.15	18.7 20.0 19.4 19.4 19.4
16	3.99 3.97 3.90 3.89 3.88	77 76 71 70 69	3.34 3.38 3.44 3.34 3.31	$\begin{array}{c} 32 \\ 34 \\ 38 \\ 32 \\ 30 \end{array}$	3.11 3.11 3.17 3.17 3.17	16.8 16.8 21.0 21.0 16.8	2.87 2.90 3.01 3.10 3.13	9.0 9.4 12.2 16.2 18.2
21 22 23 24 25	3.85 3.85 3.82 3.78 3.74	67 67 65 62 59	3 29 3 25 3 21 3 21 3 21	28 26 23 23 23	3.10 3.19 3.17 3.15 3.13	16.2 22.0 21.0 19.4 18.2	3.11 3.09 3.07 3.07 3.07	16.8 15.8 14.9 14.9 14.9
26		61 58 60 63 56 52	3.19 3.19 3.17 3.17 3.17 3.32	22 22 21 21 21 21 30	3.12 3.08 3.07 3.07 3.07	17.5 15.3 14.9 14.9 14.9	3.06 3.05 3.07 3.19 3.04 3.09	14.4 14.0 14.9 22.0 13.5 15.8

Monthly Discharge of Trout Creek at Łockwood's Ranche, for 1913.

(Drainage area 164 square miles).

	Dis	SCHARGE IN S	Run-Off.			
Мохти.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet
April (13-30)	108.0 140.0	64.0 56.0	$\frac{78.0}{97.0}$	0.476 0.591	0.32 0.68	2,785 5,964
une	$151.0 \\ 135.0$	53 0 52.0	82 I 82 I	0 502 0 501	0.56	4,903
uly	79.0	21.0	35 3	0.215	$0.58 \\ 0.25$	5,048 2,170
September	$\frac{36.0}{24.0}$	$\begin{array}{cccc} 14 & 9 \\ 9 & 0 \end{array}$	$\frac{10}{17.3}$	$\begin{array}{ccc} 0 & 111 \\ 0 & 105 \end{array}$	$\begin{array}{ccc} 0 & 12 \\ 0 & 12 \end{array}$	1,083 1,064
Γhe period					2 63	23.017

MUDDYPOUND CREEK AT HART'S RANCHE.

This station was established July 27, 1908, by H. C. Ritchie. It is located at the foot bridge on L. O. Hart's ranche on the S.W. 4 Sec. 27, Tp. 11, Rgc. 28, W. 4th Mcr.

The gauge, which is a plain staff graduated to feet and hundredths, is placed at the left bank, 15 feet upstream from the bridge. The zero (elev. 90.06) is referred to a permanent iron bench mark (assumed elev. 100.00) 35 feet northeast of the gauge.

The channel is straight for 30 feet above and 110 feet below the station. Both banks are high, composed of elay, but liable to overflow in extreme floods. The bed is of clean gravel.

The current is fairly swift.

Discharge measurements are made from the bridge in high water, the initial point for soundings being marked at the left end of the bridge. In low stages the creek is waded about 100 feet upstream.

During 1913, the gauge was read by Mrs. M. E. Hart.

DISCHARGE MEASUREMENTS of Muddypound Creek at Hart's Ranche, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
		Feet.	Sqjt.	Ft. per sec.	Feet.	Secft.
	H. O. Brown	13.5	12.30	1.05	2.44	12.90
May 7	J. S. Wright	11.0	8.34	0.88	2.30	7 40
	R. Palmer	13.0	10.70	0.83	2.45	8.80
June 18	do	12.0	8,60	0.51	2.20	4 40
July 11	do	12.5	10.50	0.79	2 40	8.32
July 30	do	11.5	8.17	0.48	2 22	3 90
Aug. 21	do	12.5	7.10	0.21	2.10	1.48
Sep. 9	do	12.5	6.52	0.08	2.07	0.54
Sep. 22	do	11.6	7.56	0.20	2 15	1 49
Oct. 11	do	12.0	7.72	0.25	2.15	1.95
Nov. 12	do	12.0	7.20	0.23	2.13	1 66

Daily Gauge Height and Discharge of Muddypound Creek at Hart's Ranche, for 1913.

Day.	Ap	ril.	Ma	ay.	Jun	ie.
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	3.80	a	2.31 2.30 2.30 2.30 2.30	$\begin{array}{c} 6.3 \\ 6.0 \\ 6.0 \\ 6.0 \\ 6.0 \end{array}$	2.33 2.32 2.31 2.30 2.30	6.9 6.6 6.3 6.0
6	$\begin{array}{c} 3.03 \\ 2.91 \\ 2.90 \\ 2.84 \\ 2.81 \end{array}$		2.30 2.30 2.30 2.30 2.30	$\begin{array}{c} 6.0 \\ 6.0 \\ 6.0 \\ 6.0 \\ 6.0 \end{array}$	2.29 2.29 2.29 2.29 2.30	5.7 5.7 5.7 5.7 6.0
1 2 3 4 5	2.80 2.74 2.65 2.60 2.58	17.3 15.6 14.9	2.30 2.30 2.30 2.35 2.35	6.0 6.0 6.0 7.5 7.5	2.30 2.28 2.26 2.25 2.24	6.0 5.4 4.9 4.6 4.3
6	2.56 2.55 2.54 2.54 2.53	14.2 13.9 13.6 13.6 13.2	2.34 2.33 2.32 2.31 2.31	7.2 6.9 6.6 6.3 6.3	2.24 2.33 2.40 2.40 2.38	4.3 6.9 9.0 9.0
2	2.53 2.45 2.45 2.40 2.33	13.2 10.6 10.6 9.0 6.9	2.30 2.30 2.30 2.29 2.29	$\begin{array}{c} 6.0 \\ 6.0 \\ 6.0 \\ 5.7 \\ 5.7 \end{array}$	2.37 2.38 2.40 2.90	8.1 8.4 9.0 26.0
9. 7. 3. 9.	2.28 2.27 2.26 2.24 2.23	5.4 5.2 4.9 4.3 4.1	2.29 2.29 2.30 2.40 2.38 2.35	5.7 5.7 6.0 9.0 8.4	2.60 2.60 2.70 2.60 2.50	15.6 15.6 19.0 15.6 12.2

a Ice conditions previous to April 13; not sufficient data to compute discharge.

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Muddypound Creek at Hart's Ranche, for 1913.

	Ju	ıly.	Au	gust.	Septe	mber.	Oct	ober.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
1	Feet. 2.45 2.40 2.38 2.35 2.52	Secft. 10.60 9.00 8.40 7.50 12.90	Feet. 2.10 2.10 2.10 2.10 2.10 2.10	Secft. 1.10 1.10 1.10 1.10 1.10 1.10	Feet. 2.20 2.25 2.23 2.10 2.15	Secft. 3.30 4.60 4.10 1.10 2.10	Feet. 2.08 2.07 2.06 2.12 2.14	Secft. 0.86 0.74 0.62 1.50 1.90
6	2.20 2.30 2.30 2.30 2.30 2.40	3.30 6.00 6.00 6.00 9.00	2.10 2.15 2.35 2.40 2.30	1.10 2.10 7.50 9.00 6.00	2.10 2.10 2.09 2.07 2.06	1.10 1.10 0.98 0.74 0.62	2.15 2.15 2.15 2.15 2.15 2.15	2.10 2.10 2.10 2.10 2.10 2.10
11	2.34 2.30 2.28 2.25 2.24	7.20 6.00 5.40 4.60 4.30	2.20 2.20 2.20 2.17 2.17	3.30 3.30 3.30 2.15 2.15	2.05 2.04 2.04 2.05 2.05	0.50 0.46 0.46 0.50 0.50	2.15 2.15 2.15 2.14 2.14	2.10 2.10 2.10 1.90 1.90
16	2.22 2.20 2.20 2.00 2.00	3.80 3.30 3.30 0.30 0.30	2.15 2.15 2.15 2.15 2.14	2.10 2.10 2.10 2.10 2.10 1.90	2.05 2.05 2.05 2.05 2.05 2.06	0.50 0.50 0.50 0.50 0.62	2.13 2.13 2.13 2.13 2.13	1.70 1.70 1.70 1.70 1.70
21	2.00 2.00 2.00 2.00 2.00	0.30 0.30 0.30 0.30 0.30	2.13 2.12 2.10 2.10 2.10	1.70 1.50 1.10 1.10	2.09 2.15 2.13 2.12 2.11	0.98 2.10 1.70 1.50 1.30	2.13 2.13 2.13 2.13 2.14	1.70 1.70 1.70 1.70 1.90
26	2.00 2.00 2.20 2.30 2.20 2.25	0.30 0.30 3.30 6.00 3.30 4.60	2.10 2.10 2.10 2.10 2.15 2.30	1.10 1.10 1.10 1.10 2.10 6.00	2.10 2.10 2.10 2.09 2.09 2.09	1.10 1.10 1.10 0.98 0.98	2.14 2.14 2.14 2.14 2.15 2.15	1.90 1.90 1.90 1.90 2.10 2.10

MONTHLY DISCHARGE of Muddypound Creek at Hart's Ranche, for 1913.

(Drainage area 43 square miles).

	Dı	SCHARGE IN	SECOND-FE	ET.	R	un-Off.
Month.	Maximum.	Minimum.	Mean	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
April. May. une. July. August. September. October.	9.0 26.0 12.9 9.0 4.6	4.10 5.70 4.30 0.30 1.10 0.46 0.62	$10.60 \\ 6.40 \\ 8.70 \\ 4.40 \\ 2.41 \\ 1.25 \\ 1.78$	0.246 0.149 0.202 0.102 0.056 0.029 0.041	0.16 0.17 0.22 0.12 0.06 0.03 0.05	378 394 518 270 148 74 109
The period					0.81	1,89

WILLOW CREEK NEAR MACLEOD.

This station was established July 1, 1909, by H. C. Ritchie. It is located at the traffic bridge on the S.E. ¹₄ Sec. 26, Tp. 9, Rgc. 26, W. 4th Mer.

The gauge, which is a plain staff graduated to feet and hundredths, is located about 300

The gauge, which is a plain staff graduated to feet and hundredths, is located about 300 yards upstream from the bridge and near Mr. McLean's stable. It is driven into the bed of the creek and fixed to the bank with braces. The zero of the gauge (clev. 90.84) is referred to a permanent iron bench mark (assumed clev. 100.00), located 39 feet northeast of the gauge and 160 feet southwest from the corner of Mr. McLean's stable.

The channel is straight for about 600 feet above and below the station. The right bank is high and wooded. The left bank is low, wooded, and liable to overflow in high water stages. The bed of the stream is of clean gravel. The slope is uniform and the current swift.

Discharge measurements are made from the bridge during high stages, the initial point

Discharge measurements are made from the bridge during high stages, the initial point for soundings being marked on the downstream handrail on a line with the face of the north abutment. During low stages the river is waded at the same section, and when very low it is waded at the gauge.

During 1913, the gauge was read by Hugh McLean.

DISCHARGE MEASUREMENTS of Willow Creek near Macleod, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity,	Gauge Height.	Discharge
		Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
	H. O. Brown J. S. Wright R. Palmer do	98.6 98.5 99.0 81.0 99.0 71.0 70.0 56.0 57.0 56.0	217.0 165.0 225.0 138.2 198.7 115.0 106.0 88.2 90.9 89.8 88.3	2.42 1.76 2.13 1.61 2.33 1.45 1.40 0.97 1.09 0.97	3.77 3.65 2.90 3.66 2.64 2.55 2.10 2.20 2.15	524 290 479 223 462 167 149 86 99 87

Daily Gauge Height and Discharge of Willow Creek near Macleod, for 1913.

	A	pril.	71	ay.	Ju	ne.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1			2.85 2.81 2.92 2.86 2.85	212 202 228 214 212	3.50 3.42 3.35 3.35 3.35 3.32	415 386 362 362 351
6	4.25 4.30	692 692 711 729	2.87 2.92 3.05 3.10 3.15	216 228 264 279 295	$egin{array}{c} 3.26 \\ 3.20 \\ 3.15 \\ 3.12 \\ 3.10 \\ \end{array}$	331 311 295 285 279
1	$\frac{4.40}{4.12}$	748 755 748 644 526	$\begin{array}{c} 3.22 \\ 3.36 \\ 3.43 \\ 3.84 \\ 3.90 \end{array}$	$ \begin{array}{r} 318 \\ 365 \\ 390 \\ 541 \\ 563 \end{array} $	3.16 3.27 3.18 2.95 2.92	298 33- 301 230 220
6	$\begin{array}{c} 3.80 \\ 3.70 \\ 3.68 \end{array}$	526 526 489 482 463	3.80 3.73 3.82 3.87 3.74	526 500 533 552 504	2.85 2.76 2.72 2.75 2.85	212 19: 183 189 211
12 23 34 45	3.22	422 415 362 318 289	3.68 3.61 3.65 3.65 3.65	482 456 470 470 470	2.82 2.82 2.85 2.85 2.85	205 205 215 215 215
6	$\begin{array}{c} 3.07 \\ 3.00 \\ 2.98 \\ 2.95 \end{array}$	270 249 241 236 223	3.65 3.65 3.65 3.65 3.67 3.62	470 470 470 470 470 478 459	3.15 3.80 4.10 4.10 4.05	295 526 637 637 618

a Observations commenced.

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Willow Creek near Macleod, for 1913.

	Ju	ly.	Au	gust.	Septe	ember.	Oct	ober.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	$egin{array}{c} 4.10 \\ 4.12 \\ 3.50 \\ 3.65 \\ 3.65 \\ \end{array}$	637 644 415 470 470	2.68 2.64 2.64 2.60 2.55	175 168 168 160 151	2.36 2.45 2.50 2.43 2.35	120 134 142 131 119	2.03 2.03 2.03 2.05 2.07	78 78 78 80 82
6. 7. 8. 9. 10	3.55 3.47 3.35 3.26 3.20	433 404 362 331 311	$\begin{array}{c} 2.51 \\ 2.50 \\ 2.50 \\ 2.65 \\ 2.80 \end{array}$	144 142 142 170 200	$\begin{array}{c} 2.20 \\ 2.16 \\ 2.15 \\ 2.13 \\ 2.10 \end{array}$	79 94 92 90 86	2.08 2.09 2.10 2.09 2.10	84 85 86 85 86
1 2 3 4 4 5	3.16 3.12 3.09 3.06 3.03	298 285 276 267 258	3.50 3.52 3.25 3.08 3.05	415 422 327 373 264	2.08 2.05 2.05 2.03 2.00	84 80 80 78 74	$\begin{array}{c} 2.10 \\ 2.10 \\ 2.10 \\ 2.10 \\ 2.10 \\ 2.10 \end{array}$	86 86 85 86
6	3 00 2 98 2 95 2 95 2 93	249 244 236 236 231	2.98 2.80 2.78 2.75 2.70	244 200 196 189 179	1.97 1.90 1.87 1.96 2.05	71 64 62 70 80	$\begin{array}{c} 2.10 \\ 2.12 \\ 2.12 \\ 2.10 \\ 2.10 \end{array}$	86 89 89 86 86
21	2 90 2 87 2 85 2 85 2 85	223 216 212 212 212 212	$\begin{array}{c} 2.60 \\ 2.60 \\ 2.46 \\ 2.40 \\ 2.36 \end{array}$	160 160 136 126 120	$\begin{array}{c} 2.10 \\ 2.25 \\ 2.23 \\ 2.20 \\ 2.20 \end{array}$	86 105 103 99 99	2.10 2.12 2.12 2.15 2.15	86 89 89 92 92
26, 27, 28, 29, 30,	2.80 2.80 2.75 2.75 2.75 2.75	200 200 189 189 189 189	2.30 2.28 2.28 2.26 2.25 2.30	112 109 109 107 105 112	2.16 2.11 2.05 2.05 2.04	94 87 80 80 79	2.15 2.15 2.12 2.08 2.05 2.02	92 92 89 84 80 76

Monthly Discharge of Willow Creek near Macleod, for 1913.

(Drainage area 1,016 square miles).

	Dı	SCHARGE IN S	Run-Off.			
Мохін.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet
April (7-31)	755	223	490	0.482	0.43	23.325
May	563	202	397	0.391	0.45	24,411
une		183	317	0.312	0.35	18.863
uly	644	189	300	0.295	0.34	18,446
ugust	422	105	187	0.184	0.21	11,498
eptember	142	62	92	0 091	0.10	5,474
October	92	76	85	0.084	0.10	5,226
he period					1.98	107.243

OLDMAN RIVER NEAR MACLEOD.

This station was established on July 12, 1910, by H. C. Ritchie. It is located at the traffic bridge on the N.W. ¼ Sec. 10, Tp. 9, Rge. 26, W. 4th Mer.

The gauge, which is a plain staff graduated to feet and hundredths, is fastened to a crib protecting the pier near the right bank. The zero of the gauge (elev. 91.84) is referred to a bench mark on spikes in a wooden bent (assumed elv. 100.00) located 93 feet east of the gauge

The channel is straight for 400 feet above and 1,000 feet below the station. Both banks are low, wooded and liable to overflow in extreme high water. The bed is composed of clean gravel, and shifts during high water stages. The current is swift, especially during high water.

Discharge measurements are made from the bridge, the initial point for soundings being at the north end of the handrail on the downstream side of the bridge.

During 1913 the gauge was read by Mrs. Walter Jackson.

DISCHARGE MEASUREMENTS of Oldman River near Macleod, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
		Feet.	$S_{q,\sim tt}$.	Ft. per sec.	Feet.	Secft.
an. 2	H. O. Brown	82.7	285.9	1 11	3 20	316
an. 22	do	86.2	252 0	1 15	4.00	289
Peb. 8	do	85.9	224	1 22	3 43	272
Feb. 22	do	90 4	253	1 05	3.78	267
Mar. 11	do	113	290	1 77	4 40	515
April 3	do	d 130	318	1.38	4.33	540
April 17	do	120	597	5.99	5.36	3,575
Iay 8	J.S. Wright	111	420	4.11	4.51	1,827
Iay 26	R. Palmer	404	1988	6.25	8.12	12,418
une 16	do	275	1013	4 13	6.00	4,190
uly 5	G. H. Why te	118	526	4.79	5.15	2,521
aug. 1	R. Palmer	102	371	3.04	3.80	1,130
ug. 22	do	102	364	2 93	3.57	1,066
€pt. 10	do	99	349	2 29	3.21	801
ept. 25	do	96	316	2 00	2.90	632
Oct. 14	do	96	299	1.93	2.85	578
Oct. 25	do	99	324	2.50	3.25	812
ov, 20	do	9.4	288	1 78	2.78	511
Dec. 9	do	92	283	2 00	2.65	565
Dec. 27	do	95	250	1.26	2.70	315

d Different section.

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Oldman River near Macleod, for 1913.

DAY.	Janı	iary.	Febr	uary.	Ma	arch.	A	oril.]	May.	Ju	ne.
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	3.25 3.20 3.15 3.30 3.60	a310 317 320 320 317	3.90 3.85 3.83 3.80 3.70	318 312 302 278 252	2.89 3.70 3.65 4.35 4.37	$\begin{array}{c} 241 \\ 310 \\ 420 \\ 470 \\ 500 \end{array}$	4.15 4.32 4.35 4.33 4.25	503 526 540 550 556	4.90 4.80 4.65 4.55 4.50	2,640 2,470 2,235 2,090 2,020	8.20 8.10 7.90 7.65 7.50	12,760 12,305 11,395 10,255 9,575
6	$\begin{array}{c} 4.00 \\ 4.10 \\ 4.25 \\ 4.50 \\ 5.00 \end{array}$	313 311 310 308 305	3.45 3.25 3.45 3.99 3.80	236 255 272 282 292	4.35 4.32 4.40 4.60 4.70	517 530 538 542 536	4.20 4.20 4.00 3.90 3.90	565 b1,650 1,430 1,330 1,330	4.40 4.35 4.51 4.53 4.60	1,890 1,830 2,034 2,062 2,160	7.40 7.20 7.15 7.20 7.20	9,120 8,210 7,990 8,210 8,210
1 2 3 4 5	5.10 5.00 5.00 4.95 4.89	302 300 298 295 295	3.60 3.40 4.25 4.60 4.70	303 314 326 332 335	4.40 4.20 4.10 3.60 3.00	515 482 432 390 334	4.25 4.50 4.60 4.72 5.00	1,710 2,020 2,160 2,342 2,810	4.75 4.95 5.15 5.40 5.40	2,390 2,725 3,080 3,580 3,580	7.10 7.00 6.95 6.60 6.40	7,770 7,340 7,130 5,860 5,220
6 7 8 9	4.70 4.55 4.40 4.30 4.25	293 292 290 290 288	4.60 4.50 4.10 3.30 3.90	332 328 322 312 296	3.40 3.30 3.20 3.00 2.80	300 270 258 247 247	5.20 5.40 5.70 5.50 6.00	3,180 $3,580$ $4,210$ $3,790$ $4,920$	5.40 5.40 5.42 5.42 5.43	3,580 3,580 3,622 3,622 3,643	6.00 5.70 5.55 5.40 6.00	4,150 3,480 3,185 2,920 4,150
1 2 3 4 5	4.17 4.00 4.00 4.00 3.98	288 289 293 302 312	3.85 3.90 3.75 5.60 3.45	284 267 248 235 228	2.90 3.00 3.00 3.00 3.20	250 257 270 282 302	6.50 6.15 5.70 5.40 5.20	6,350 5,315 4,210 3,580 3,180	5.43 5.90 6.38 6.70 7.25	3,643 4,670 5,980 7,020 9,070	5.95 5.70 5.40 5.35 5.26	4,035 3,480 2,920 2,840 2,700
6	3.98 3.99 4.00 4.00 3.98 3.95	318 321 323 322 321 321	3.20 3.00 3.10		3.10 3.40 3.70 4.00 4.10 4.12	330 360 390 430 470 487	5.00 5.30 5.50 5.20 5.00	2,810 3,380 3,790 3,180 2,810	7.69 8.17 8.34 8.39 8.35 8.20	10,756 12,637 13,395 13,624 13,440 12,760	5.40 5.80 6.20 6.00 5.90	2,920 3,690 4,650 4,150 3,920

a-b Ice conditions.

Daily Gauge Height and Discharge of Oldman River near Macleod, for 1913. (Concluded).

	Jui	ly.	Aug	gust.	Septe	embe r.	Octo	ber.	Nov	ember.	Dece	mber.
DAY.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secf
1	5.70 5.58 5.40 5.25 5.15	3,480 3,242 2,920 2,685 2,535	3.80 3.80 3.70 3.65 3.60	1,220 1,220 1,140 1,105 1,070	3.30 3.32 3.25 3.20 3.30	860 874 830 800 860	2.90 2.87 2.85 3.83 2.82	630 618 610 602 598	3.10 3.07 3.07 3.07 3.07 3.07	740 722 722 722 722 722	2.60 2.55 2.50 2.50 2.45	510 490 470 470 450
6 7 8 9	5.00 4.90 4.82 4.75 4.70	2,320 2,200 2,104 2,030 1,980	3.55 3.50 3.45 3.75 3.90	1,035 1,000 965 1,180 1,300	3.40 3.40 3.35 3.30 3.25	930 930 895 860 830	2.80 2.80 2.80 2.80 2.78	590 590 590 590 590 582	3.07 3.07 3.07 3.05 3.02	722 722 722 710 692	2.60 2.55 2.55 2.50 2.50	510 490 490 470 470
1 2 3 4 5	4.60	1,930 1,880 1,880 1,835 1,745	4.30 4.30 4.20 4.15 4.10	1,620 1,620 1,540 1,500 1,460	3.19 3.17 3.15 3.12 3.09	794 782 770 752 734	2.75 2.70 2.65 2.60 3.65	570 550 530 510 1,105	3.00 3.00 3.00 2.97 2.93	680 680 680 665 645	2.55 2.60 2.57 2.54 2.50	490 510 493 480 470
6 7 8 9	$\begin{array}{c} 4.32 \\ 4.15 \\ 4.05 \\ 4.00 \\ 3.90 \end{array}$	1,636 1,500 1,420 1,380 1,300	4.05 4.00 3.95 3.90 3.80	1,420 1,380 1,340 1,300 1,220	3.07 3.05 3.04 3.04 3.04	722 710 704 704 704	3.75 3.70 3.60 3.53 3.49	1,180 1,140 1,070 1,021 993	2.98 3.02 3.05 3.00 3.00	670 692 710 680 680	2.50 2.49 2.47 2.40 2.25	47 46 45 43 37
1	3.90 3.90 3.90 3.85 3.85	1,300 1,300 1,300 1,260 1,260	3.75 3.67 3.60 3.55 3.40	1,180 1,119 1,070 1,035 930	3.04 3.04 3.04 3.00 3.00	704 704 704 680 680	$egin{array}{c} 3.45 \\ 3.40 \\ 3.35 \\ 3.20 \\ 3.20 \\ \end{array}$	965 930 895 800 800	2.85 2.70 2.50 2.80 3.00	610 550 470 590 680	2.10 2.00 2.00 2.00 2.20	28 28 28 28 28
6	3.85 3.80 3.75 3.85 4.05 4.00	1,260 1,220 1,180 1,260 1,420 1,380	3.35 3.25 3.23 3.21 3.19 3.19	895 830 818 806 794 794	3.00 3.00 3.00 2.97 2.95	680 680 680 665 655	3.20 3.20 3.25 3.30 3.25 3.20	800 800 830 860 830 800	3.00 3.00 2.90 2.78 2.70	680 680 630 582 550	2.35 2.75 2.85 3.00 3.00 3.00	30 31 31 31 31 d30

c-d Ice conditions.

MONTHLY DISCHARGE of Oldman River near Macleod, for 1913.

(Drainage area 2,235 square miles).

February. 335 March. 542 April. 6,350 May. 13,624 June. 12,760 July. 3,480 August. 1,620 September. 930	288 225	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
February. 335 March. 542 April. 6,350 May. 13,624 June. 12,760 July. 3,480 August. 1,620 September. 930	225		0.137	0.159	
April. 6,350 May. 13,624 June. 12,760 July. 3,480 August 1,620 September. 930	241	384	$\begin{array}{c} 0.127 \\ 0.172 \end{array}$	0.132 0.198	18,815 15,773 23,611
uly 3,480 August 1,620 September 930	503 1,830 2,700	2,610 $5,220$ 6.151	$1.160 \\ 2.340 \\ 2.750$	$\frac{1.290}{2.700}$ $\frac{3.070}{3.070}$	$\begin{array}{r} 155,305 \\ 320,976 \\ 366,010 \end{array}$
	1,180 794	1,811 1,158	0.810 0.518	0.934 0.598	$111,354 \\ 71,141$
	655 510 470	765 774 667	$\begin{array}{c} 0.341 \\ 0.346 \\ 0.298 \end{array}$	0.380 0.399 0.332	$\begin{array}{r} 45,402 \\ 47,591 \\ 39,689 \end{array}$
Sovember. 740 December. 510	280	412	0.184	0.212	25,333

PINCHER CREEK AT PINCHER CREEK.

Under the direction of Arthur O. Wheeler, a regular gauging station was established on Pincher Creek at Pincher Creek, in the spring of 1898. On August 13, 1906, J. F. Hamilton replaced the old gauge by a new one. Owing to local improvements the gauge has since been changed but the station remains practically in the same place as established by Mr. Wheeler. It is located on the S.W. ¼ Sec. 23, Tp. 6, Rge. 30, W. 4th Mer., at the steel traffic bridge in the town of Pincher Creek.

The gauge, which is a plain staff graduated to feet and hundredths is securely fastened to the breakwater on the right bank, about twenty feet below the traffic bridge. The zero of the gauge (elev. 86.35) is referred to a bench mark (assumed elevation 100.00) located on

the right concrete abutment of the bridge.

The channel is straight for about 200 yards above and 300 yards below the bridge. Both banks are high, the right being well cribbed; neither is liable to overflow. The bed is rock and free from vegetation. At the wading section, the channel is straight for about 500 yards above and 70 yards below. Both banks are high, clean and not liable to overflow. The bed is gravel, mixed with heavy gumbo clay.

During high water, discharge measurements are made from the downstream side of the

bridge. At low stages, the creek is waded 450 yards upstream.

During 1913 the gauge was read by Hugh Bertles.

The town of Pincher Creek has a gravity waterworks system, which diverts water from the creek at a point about three and one quarter miles above the bridge, and the records at this station do not include the water used by the town.

DISCHARGE MEASUREMENTS of Pincher Creek at Pincher Creek, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
		Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
April 26	H. O. Brown	49.4	42.2	2.26	2.85	96.0
	R. Palmer		49.9	2.65	2.93	132.0
une 7	do	52.0	54.5	2.73	3.01	149.0
une 25	do		35.3	1.73	2.68	61.0
uly 14	d o		23.9	1.55	2.42	37.0
Aug. 4	do		16.6	1.05	2.19	17.4
Aug. 25	do	33.0	16.0	0.99	2.19	15.9
Sept. 18	do		15.8	0.91	2.09	14.4
Sept. 26,	do	29.0	14.3	0.94	2.11	13.4
Oct. 16	do	46.0	38.0	1.67	2.69	63.0
Nov. 11	do	32.0	19 0	1.11	2.26	21.0

Daily Gauge Height and Discharge of Pincher Creek at Pincher Creek, for 1913.

	Ap	ril.	М	ay.	Ju	ne.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
12 2			2.80 2.79 2.79 2.70 2.70	85 83 83 65 65	3.10 3.12 3.11 3.06 3.06	191 199 195 175
6	$egin{array}{c} 3.06 \\ 3.01 \\ 2.95 \\ 2.75 \\ 2.85 \\ \end{array}$	175 155 132 74 98	2.70 2.72 2.85 2.85 2.82	65 69 98 98 90	3 02 2.96 2.96 2.96 2.95	159 136 136 136 132
1 <u>2</u> 3	$\begin{array}{c} 3.07 \\ 3.02 \\ 3.05 \\ 3.07 \\ 3.00 \end{array}$	179 159 171 179 151	2.89 2.90 2.90 2.90 2.90	111 111 114 114 111	2.94 2.94 2.92 2.86 2.84	128 128 121 101 98
6	3.32 3.00 3.00 3.17 3.18	$\begin{array}{c} 279 \\ 151 \\ 151 \\ 219 \\ 223 \end{array}$	$\begin{array}{c} 3.05 \\ 3.01 \\ 3.08 \\ 3.08 \\ 3.02 \end{array}$	171 155 183 183 159	2.74 2.70 2.70 2.86 2.88	7: 65 65 101 108
12 23 34 45	3.09 3.02 2.98 2.88 2.82	187 159 143 108 90	$ \begin{array}{r} 3.01 \\ 3.08 \\ 3.11 \\ 3.09 \\ 3.08 \end{array} $	155 183 195 187 183	2.70 2.74 2.72 2.69 2.70	65 72 69 63 63
6	2.84 2.85 2.84 2.80 2.80	95 98 95 85 85	3.03 3.08 3.30 3.20 3.12 3.10	183 183 271 231 199 191	3.00 3.20 3.20 3.05 2.90	151 231 231 171 114

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Pincher Creek at Pincher Creek, for 1913.

	Ju	ily.	Aus	gust.	Sept	ember.	Oc	tober.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height,	Dis- charge.
1 2 3 4	2.85	Secft. 114 98 85 65 65	Feet. 2.49 2.51 2.49 2.19 2.19	Secft. 38.0 40.0 38.0 17.4 17.4	Feet. 2.20 2.19 2.14 2.16 2.10	Secft. 18.0 17.4 14.6 15.6 13.0	Feet. 2.11 2.11 2.11 2.19 2.19	Secft. 13.4 13.4 13.4 17.4 17.4
6	$2.64 \\ 2.59 \\ 2.54$	63 56 49 43 38	2.19 2.19 2.39 2.69 2.69	17.4 17.4 30.0 63.0 63.0	2.09 2.09 2.09 2.08 2.09	12.6 12.6 12.6 12.2 12.6	2.19 2.19 2.17 2.19 2.19	17.4 17.4 16.2 17.4 17.4
11	2.49 2.49 2.44 2.42 2.39	38 38 34 33 30	2.59 2.54 2.49 2.44 2.39	49.0 43.0 38.0 34.0 30.0	2.09 2.09 2.09 2.08 2.08	12.6 12.6 12.6 12.2 12.2	2.19 2.62 2.74 2.69 2.54	17.4 53.0 72.0 63.0 43.0
16	2.37 2.32 2.29 2.39 2.39	29 25 23 30 30	$\begin{array}{c} 2.34 \\ 2.37 \\ 2.37 \\ 2.34 \\ 2.31 \end{array}$	$\begin{array}{c} 26.0 \\ 29.0 \\ 29.0 \\ 26.0 \\ 25.0 \end{array}$	2.06 2.06 2.04 2.09 2.08	$\begin{array}{c c} 11.4 \\ 11.4 \\ 10.6 \\ 12.6 \\ 12.2 \end{array}$	2.46 2.40 2.39 2.39 2.39	36.0 31.0 30.0 30.0 30.0
21	2.37 2.39 2.42 2.44 2.47	29 30 33 34 37	2.27 2.24 2.19 2.19 2.19	22.0 20.0 17.4 17.4 17.4	2.08 2.10 2.19 2.18 2.16	$\begin{array}{c} 12.2 \\ 13.0 \\ 17.4 \\ 16.8 \\ 15.6 \end{array}$	2.39 2.37 2.36 2.34 2.33	30.0 29.0 28.0 26.0 26.0
26 27 28 29 30 31	2.47 2.49 2.47 2.49 2.51 2.49	37 38 37 38 40 38	2.17 2.15 2.14 2.13 2.13 2.19	16.2 15.0 14.6 14.2 14.2 17.4	2.11 2.10 2.10 2.11 2.12	13.4 13.0 13.0 13.4 13.8	2.33 2.32 2.29 2.32 2.29 2.27	26.0 25.0 23.0 25.0 23.0 22.0

Monthly Discharge of Pincher Creek at Pincher Creek, for 1913.

(Drainage area 53 square miles).

	Dı	SCHARGE IN	Second-Fe	Run-Off.		
Монти.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet
April 6 to 30) day une uly August September	$\begin{array}{c} 279.0 \\ 271.0 \\ 231.0 \\ 114.0 \\ 63.0 \\ 18.0 \\ 72.0 \end{array}$	$\begin{array}{c} 71.0 \\ 65.0 \\ 63.0 \\ 23.0 \\ 14.2 \\ 10.6 \\ 13.4 \end{array}$	$146.0 \\ 141.0 \\ 123.0 \\ 41.4 \\ 27.6 \\ 13.4 \\ 27.1$	$\begin{array}{c} 2.750 \\ 2.700 \\ 2.420 \\ 0.838 \\ 0.521 \\ 0.253 \\ 0.517 \end{array}$	2.56 3.11 2.70 0.97 0.60 0.28 0.60	7,240 8,670 7,617 2,730 16,97 797 1,685
The period					10.82	30,436

SOUTHFORK RIVER NEAR COWLEY.

This station was established on August 5, 1909, by H. C. Ritchie. It is located at G. W. Buchanan's ranche on the S.W. ¹₄ Sec. 2, Tp. 7, Rgc. 1, W. 5th Mer. The gauge, which is a plain staff graduated to feet and hundredths, is securely fastened

by braces to supports on the right bank, and is about five minutes' walk from Mr. Buchanan's house. The zero of the gauge (elev. 92.34) is referred to a permanent iron bench mark (assumed elevation 100.00), located on the left bank of the river, 25 feet southwest from the

The river flows in one channel, which is slightly curved for some distances above and below the gauge. The left bank is high and will not overflow. The right bank is low and liable to be submerged during flood stages of the stream. The bed is composed of coarse

gravel. The current is moderate.

Discharge measurements are made from the downstream side of the traffic bridge on the S.E. ¹₄ Sec. 2, Tp. 7, Rge. 1, W. 5th Mer. The initial point for soundings is marked on the superstructure in line with the face of the abutment on the left bank.

During 1913 the gauge was read by G. W. Buchanan.

DISCHARGE MEASUREMENTS of Southfork River near Cowley, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
		Feet.	$S_{q,-ft}$.	Ft. per sec.	$F\epsilon\epsilon t.$	Sec. ft.
an. 8	H. O. Brown.	76	215	. 64	2.92	135
eb. 11	do	4.4	68.2	1.28	3.28	87.
Feb. 27	do	49	75.3	1.01	2.60	76.
Jar. 26	do	50	77.0	1.10	2.90	85.
April 8	do	50	87.0	1.73	2.71	150.
April 26	do	147	328	3.09	3.72	1.015.
une 5	R Falmer	253	626	5.57	5.40	3,489
une 27	do	226	513	4.51	4.65	2.315
uly 18	do	111	230	2.47	3.22	567
Aug 14	do	108	250	2.59	3.25	648
Aug 25	do	7.1	98.4	3.36	2.70	331
ept 13	do	68	90.5	3.14	2.67	284
ept 26	do	60	76 9	3.00	2.55	231.
Oct 17	do	102	219.	2.20	3.05	481.
Sôv 11	do	98	192.	1.81	2.85	351.
Nov 29	do	62	91 6	3.15	2.70	289.
Dec 12	do	84	55.6	2.08	2.85	116

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Southfork River near Cowley, for 1913.

DAY.	Janı	ary	Feb	ruary	М	arch	A_{I}	oril	N	lay	Jı	une
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft
1	2.90 <i>a</i> 2.85 2.67 2.78 2.70	132 133 132 132 132	3.52 3.53 3.52 3.50 3.50	124 123 120 117 114	2.80 2.95 2.60 2.32 2.53	76 76 77 79 85	2.83 2.85 2.85 2.88 2.88	112 118 126 132 137	$ \begin{array}{r} 3.62 \\ 3.47 \\ 3.47 \\ 3.52 \\ 3.56 \end{array} $	920 779 779 824 862	6.27 6.22 6.10 5.90 $5.40c$	4,859 4,780 4,592 4,278 3,493
6 7 8 9	3.10	133 134 135 135 132	3.48 3.40 3.33 3.25 3.20	104 99 94 91 88	2.78 3.05 3.18 3.00 2.82	93 99 101 103 102	2.85 2.78 2.71 2.70 2.70	142 147 150 153 156	3.57 3.52 3.47 3.49 3.52	871 824 779 796 824	5.10 5.10 5.20 5.30 5.35	3,022 3,022 3,179 3,336 3,414
1 2 3 4	3.15 3.17 3.20 3.24 3.24	128 124 118 110 101	3.28 3.25 3.25 3.30 3.32	87 88 90 93 97	2.80 2.85 2.83 2.85 2.84	101 99 92 88 84	$egin{array}{c} 2.63b \\ 2.91 \\ 3.02 \\ 3.17 \\ 3.24 \\ \end{array}$	158 400 462 555 603	3.71 3.77 3.82 3.85 3.87	1,010 1,070 1,124 1,160 1,184	5.40 5.30 5.10 4.80 4.70	3,493 3,336 3,022 2,551 2,394
6 7 8 9	3.27 3.30 3.35 3.32 3.30	99 97 97 96 97	3.35 3.35 3.34 3.15 3.02	103 106 108 108 107	2.85 2.87 2.90 2.93 2.95	S3 82 80 79 79	3.35 3.49 3.67 3.72 3.75	683 796 970 1,020 1,050	3.92 3.94 3.97 3.99 4.13	1.246 1,272 1,313 1,341 1,537	4.40 4.35 4.35 4.35 4.45	1,930 1,855 1,855 1,855 2,005
1	3.32 3.35 3.37 3.38 3.35	100 104 108 114 118	2 83 2.85 2.90 2.93 2.80	104 100 96 86 82	3.00 2.97 2.90 2.84 2.73	79 80 80 81 83	3.79 3.84 3.87 3.85 3.74	1,090 1,148 1,184 1,160 1,040	4.27 4.37 4.77 5.17 5.32	1,740 1,885 2,503 3,131 3,367	4.20 4.20 4.15 4.15 4.20	1,640 1,640 1,565 1,565 1,640
6	3.39 3.45 3.50 3.60 3.63 3.55	121 122 124 125 126 125	2.68 2.60 2.67	78 76 76	2.65 2.68 2.70 2.75 2.78 2.80	85 88 91 96 101 107	3.67 3.67 3.65 3.65 3.65	970 970 950 950 920	5.47 5.77 6.27 6.37 6.37 6.37	3,602 4,074 4,859 5,016 5,016 4,859	4.40 4.65 4.75 4.65 4.40	1,930 2,315 2,472 2,315 1,930

 $a{-}b$ -1ce conditions. c -Rod out May 29—June 5th. Gauge heights estimated by observer.

Daily Gauge Height and Discharge of Southfork River near Cowley, for 1913. (Concluded).

DAY.	Ju	ily.	Aug	gust.	Sept	ember.	Oct	ober.	Nove	mber.	Dece	mber.
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- chare
	Feet.	Seeft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft
1 2 3 4 5	4.20 4.15 4.00 3.95 3.90	1,640 1,565 1,355 1,285 1,220	3.00 2.95 2.95 2.90 2.88	450 422 422 395 385	2.70 2.70 2.70 2.65 2.65	298 298 298 275 275	2.55 2.55 2.55 2.55 2.55 2.55	232 232 232 232 232 232	2.85 2.85 2.80 2.80 2.80	370 370 345 345 345	2.80 2.85 2.80 2.80 2.80	254 240 225 210 192
6 7 8 9	3.80 3.80 3.75 3.60 3.65	1,100 1,100 1,050 900 950	2.90 2.95 2.95 3.40 3.35	395 422 422 720 683	2.75 2.75 2.70 2.70 2.70	321 321 298 298 298	2.60 2.65 2.68 2.70 2.95	252 275 289 298 422	2.75 2.75 2.75 2.75 2.75 2.83	321 321 321 321 321 360	2.85 2.85 2.83 2.85 2.85	173 162 152 142 133
1 2 3 4 5	3.55 3.50 3.50 3.40 3.30	852 805 805 720 646	3.20 3.15 3.15 3.10 3.10	574 542 542 510 510	2.65 2.67 2.65 2.65 2.60	275 284 275 275 252	3.00 3.00 3.20 3.25 3.25	450 450 574 610 610	2.85 2.85 2.85 2.85 2.85 2.85	370 370 370 370 345	2.85 2.85 2.80 2.83 2.80	124 116 110 102 107
6 7 8 9	3.35 3.25 3.25 3.22 3.20	683 610 610 588 574	$\begin{array}{c} 3.05 \\ 3.00 \\ 3.00 \\ 2.95 \\ 2.90 \end{array}$	480 450 450 422 395	2.60 2.60 2.55 2.55 2.55	252 252 232 232 232 232	3.15 3.05 3.00 2.98 2.95	542 480 450 439 422	2.80 2.80 2.80 2.80 2.80	345 345 345 345 345	2.78 2.75 2.70 2.70 2.70	115 110 103 110 122
1 2 3 4 5	3.15 3.10 3.10 3.10 3.10	542 510 510 510 510	2.85 2.85 2.85 2.80 2.80	370 370 370 345 345	2.55 2.60 2.60 2.60 2.60	232 252 252 252 252 252	2.95 2.95 2.95 2.95 2.95 2.95	422 422 422 422 422	2.85 2.85 2.85 2.80 2.80	370 370 370 €370 362	2.73 2.60 3.15 2.90 3.50	120 105 101 108 105
6	3.10 3.05 3.05 3.00 3.00 3.00	510 480 480 450 450 450	2.75 2.70 2.70 2.70 2.70 2.70	321 298 298 298 298 298	2.55 2.55 2.55 2.55 2.55 2.55	232 232 232 232 232	2.95 2.95 2.95 2.90 2.90 2.85	422 422 422 395 395 370	2.75 2.75 2.75 2.85 2.85	344 325 310 289 274	3.58 3.45 3.55 3.45 3.25 3.05	$\begin{array}{c} 114\\ 135\\ 140\\ 121\\ 109\\ d109\end{array}$

c-d lce conditions.

MONTHLY DISCHARGE of Southfork River near Cowley, for 1913.

(Drainage area 374 square miles).

	Dı	SCHARGE IN	SECOND-FE	ET.	Run	N-OFF.
Month.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet
anuaryebruary	135 124	96 76	119.0 98.5	0.318 0.263	$\frac{0.37}{0.27}$	7,317 5,470
Jarch	107	76	88.0	0.235	0.27	5,411
April	1,184	112	612.0	1,640	1.83	36,417
day	5,016	779	1,954.0	5.220	6.02	120,148
une	4,859	1,565	2,709.0	7.240	8.08	161,196
u ľy	1,640	450	789.0	2.110	2.43	48,514
ugust	720	298	426.0	1.140	1.31	26,191
eptember	321	232	265.0	0.709	0.79	15,769
October	610	232	395.0	1 060	1.22	24,288
November	370	274	345.0	0.928	1.03	20,529
December	254	101	138.0	0 369	0.42	8,485
The year					21.04	479,738

MILL CREEK NEAR MOUNTAIN MILL.

This station was established July 7, 1910, by H. C. Ritchie. It is located on the S.W 44 Sec. 18, Tp. 6, Rgc. 1, W. 5th Mer., at the site of the abandoned Government mill, nine and a half miles west of Pineher Creek P. O.

The gauge, which is a plain staff graduated to feet and hundredths, is placed at the left bank. It is referred to a bench mark on a spike at the northeast corner of the mill, (elev. 10.97 above the zero of the gauge).

The channel is straight for 200 feet above and 300 feet below the station. Both banks are high, clean rocky and will not overflow. The bed of the stream is of gravel, giving a stable cross section. The current is swift.

Discharge measurements in flood stages are made from the bridge. In normal and low water stages the creek is waded 50 feet upstream from the gauge, the initial point for soundings being a stake on the left bank.

During 1913 the gauge was read by K. B. Parsons.

DISCHARGE MEASUREMENTS of Mill Creek near Mountain Mill, in 1913.

Date.	Hydrographer,	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
	U O Prown	$Fe\epsilon t.$	Sqf.	Ft. per sec.	Feet.	Secft.
April 28 May 15 fully 2 fully 16 Aug 8 Aug 26 sept 15 sept 27 Oct 15 Nov 10	H O Brown R Palmer do	$\begin{array}{c} 46.0 \\ 48.0 \\ 51.0 \\ 43.0 \\ 40.0 \\ 32.0 \\ 39.0 \\ 36.0 \\ 51.0 \\ 40.0 \end{array}$	43.6 58.2 61.4 32.4 24.1 22.1 21.6 23.2 49.2 29.0	3 04 3.56 3.87 2.54 1.97 1.71 1.66 1.29 3.20 2.12	2.16 2.40 2.55 1.95 1.75 1.73 1.65 2.25 1.89	133 207 238 82 48 38 36 30 157 62

Daily Gauge Height and Discharge of Mill Creek near Mountain Mill, for 1913.

	M	ay.	Ĵι	ine.	Jul	ly.	Aug	gust.	Septe	mber.	Octob	er.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Secft.	Feet,	Feet.	Secft.	Feet.	Secft,	Feet.	Secft.
1	2.20 2.16 2.15 2.16 2.13	144 133 130 133 125	$\begin{array}{r} 3.30 \\ 3.26 \\ 3.14 \\ 3.10 \\ 3.00 \end{array}$	468 456 420 408 378	2.60 2.55 2.54 2.54 2.26	258 243 240 240 161	1.75 1.75 1.75 1.75 1.75	45 45 45 45 45	1.76 1.75 1.75 1.73 1.73	$\begin{array}{c} 46 \\ 45 \\ 45 \\ 42 \\ 42 \end{array}$	1.32 1.32 1.30 1.38 1.50	12.8 12.8 12.0 15.2 20.0
6	2.25	117 120 138 158 158	2.84 2.76 2.71 2.73 2.74	330 306 300 297 300	2.25 2.20 2.19 2.13 2.11	158 114 141 125 120	1.77 1.77 1.98 2.55 2.21	48 48 87 243 147	1.73 1.73 1.72 1.71 1.68	42 42 41 39 36	1.50 1.50 1.66 1.73 1.65	20.0 20.0 33.0 42.0 32.0
11	$\frac{2.45}{2.49}$	172 186 214 225 200	2.89 2.79 2.72 2.70 2.53	345 315 294 288 237	2.09 2.05 2.02 2.00 1.87	111 104 97 92 64	2 11 1 99 1 96 1 88 1 83	120 90 82 65 57	1.67 1.66 1.65 1.64 1.63	34 33 32 31 30	1.65 1.65 2.25 3.01 2.50	$\begin{array}{c} 32.0 \\ 32.0 \\ 158.0 \\ 381.0 \\ 228.0 \end{array}$
16 17 18 19 20	$\frac{2.80}{2.75}$	243 249 318 303 348	2.44 2.39 2.36 2.34 2.33	211 197 189 183 180	1 85 1 84 1 84 1 83 1 81	60 58 58 57 54	1.81 1.91 1.96 1.92 1.88	54 71 82 73 65	1 67 1 61 1 70 1 68 1 64	34 31 38 36 31	$\begin{array}{c} 2.10 \\ 1.99 \\ 1.94 \\ 1.91 \\ 1.98 \end{array}$	$\begin{array}{c} 117.0 \\ 90.0 \\ 78.0 \\ 71.0 \\ 87.0 \end{array}$
21	$\frac{3.30}{3.31}$	384 405 468 471 477	2 32 2 32 2 31 2 30 2 30	178 178 175 172 172	1 80 1.78 1.76 1.76 1.76	52 49 46 46 46	1.78 1.76 1.76 1.73 1.73	49 46 46 42 42	$\begin{array}{c} 1.60 \\ 1.72 \\ 1.72 \\ 1.70 \\ 1.67 \end{array}$	27 41 41 38 34	1.88 1.91 1.95 1.89 1.85	65.0 71.0 80.0 67.0 60.0
26	3.31	483 516 483 471 471 468	3 01 3 43 3 51 3 51 3 10	381 507 540 531 408	1.78 1.77 1.78 1.78 1.76 1.76	49 48 49 49 46 46	1 73 1 73 1 73 1 73 1 73 1 75 1 86	42 42 42 42 45 62	1 . 63 1 . 65 1 . 64 1 . 63 1 . 63	30 32 31 30 30	1 85 1 86 1 86 1 88 1 89 1 88	60.0 62.0 62.0 65.0 67.0 65.0

MONTHLY DISCHARGE of Mill Creek near Mountain Mill, for 1913.

(Drainage area 66 square miles).

	Dı	SCHARGE IN	SECOND-FE	ET.	RUN	RUN-OFF.		
Мохти.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.		
May. June. July. August. September. October.	$\begin{array}{c} 540 \\ 258 \\ 243 \end{array}$	$\begin{array}{c} 117.0 \\ 172.0 \\ 46.0 \\ 42.0 \\ 27.0 \\ 12.0 \end{array}$	$288.0 \\ 311.0 \\ 100.0 \\ 66.4 \\ 36.1 \\ 71.5$	4.360 4.710 1.520 1.010 0.547 1.080	5.03 5.26 1.75 1.16 0.61 1.24	17,708 18,506 6,149 4,083 2,148 4,396		
The period					15.05	52,990		

CANYON CREEK NEAR MOUNTAIN MILL.

This station was established July 6, 1910, by H. C. Ritchie. It is located on the N.E. 14

Sec. 14, Tp. 6, Rge. 2, W. 5th Mer., near G. Biron's ranche.

The gauge, which is a plain staff graduated to feet and hundredths., is placed at the left bank within 75 feet of Mr. Biron's corral. It is referred to a bench mark on a spike in a tree within fifteen feet; elevation 14.49.

The channel is straight for 150 feet above and 30 feet below the station. Both banks are high, wooded, and will not overflow. The bed of the stream is of clean gravel and rock. The current is very swift and turbulent. On this account discharge measurements are made about one half mile upstream at the traffic bridge on the road allowance to the Beaver coal mines.

During high water stages, discharge measurements are made from the bridge; the initial point for soundings is on a line with the face of the left abutment. At ordinary stages the stream is waded about 100 yards downstream, the initial point for soundings being marked by a hub on the left bank.

During 1913 the gauge was read by G. Biron.

DISCHARGE MEASUREMENTS of Canyon Creek near Mountain Mill, in 1913.

Date.	Hydrographer,	Width.	Area of Section,	Mean Velocity.	Gauge Height.	Discharge
		Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
April 28	H O Brown	21.5	26.6	1.94	5.13	52.00
	R Palmer	25.0	31.8	1.55	5 03	49.00
une 6	do	22.5	21.9	1 21	4.79	27.00
uly 2	do	23 0	16.8	0.84	4.51	14.10
uly 16	do	18.0	13.0	0 52	4.29	6.80
Aug 8.,	do	18.5	11.7	0.34	4.18	4.00
Aug 26	do	17.0	10.1	0.29	4.07	2.90
Sept 15	do	18.5	10.9	0.22	3.99	2.40
Sept 27	do	17.0	10.3	0.19	3.99	1.97
Oct 15	do	18-5	11.0	0.20	3 99	2.20
Nov 10	do	18.5	12.9	0.36	4.11	4.70

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Canyon Creek near Mountain Mill, for 1913

	Aı	oril	М	lay	Ju	ine
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1 2 3 4 5			5.03 5.03 5.01 4.99 4.91	46 46 43 42 35	4.92 4.88 4.83 4.81 4.77	36.0 33.0 29.0 28.0 26.0
6			4.91 4.94 4.99 5.07 5.11	35 37 42 50 54	4.74 4.72 4.69 4.65	24.0 23.0 22.0 21.0 19.4
11 12 13 14 15	a 4.99 5.29	42 76	5.09 5.09 5.14 5.09 5.04	52 52 58 52 47	4.62 4.63 4.65 4.61 4.57	18.1 18.6 19.5 17.7 16.1
16 17 18 19	5.34 5.33 5.39 5.49 5.59	83 82 89 102 115	5.05 5.19 5.24 5.29 5.23	47 64 70 76 69	4.43 4.52 4.52 4.53 4.61	11.1 14.2 14.2 14.5 17.7
21	5.64 5.49 5.29 5.23 5.14	122 102 76 69 58	5.19 5.14 5.19 5.14 5.10	64 58 64 58 53	4.52 4.48 4.44 4.44 4.43	14.2 12.7 11.4 11.4 11.1
26	5.19 5.19 5.14 5.09 5.02	64 64 58 52 44	5.07 5.09 5.07 5.03 4.99 4.95	50 52 50 46 42 38	4.67 4.72 4.80 4.67 4.60	20.0 23.0 27.0 20.0 17.2

a Observations commenced.

Daily Gauge Height and Discharge of Canyon Creek near Mountain Mill, for 1913.

	Jι	ıly.	Aug	gust.	Septe	mber.	Oct	ober.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Fcet.	Secft.	Feet.	Secft.	Feet.	Secft.	$F\epsilon\epsilon t.$	Secft.
1	4.53 4.51 4.49 4.47 4.42	14.5 13.8 13.1 12.4 10.8	4.14 4.14 4.12 4.10 4.09	4.0 4.0 3.7 3.4 3.3	4.07 4.04 4.05 4.05 4.01	3.1 2.8 2.9 2.9 2.5	3.99 3.98 3.98 4.08 4.09	2.3 2.3 2.3 3.2 3.3
6	4.34 4.34 4.29 4.26 4.24	$8.4 \\ 8.4 \\ 7.1 \\ 6.4 \\ 5.9$	4.08 4.07 4.18 4.22 4.22	3.2 3.1 4.7 5.5 5.5	4.01 4.01 4.02 4.02 4.02	2.5 2.5 2.6 2.6 2.6	4.06 4.05 4.05 4.06 4.07	3.0 2.9 2.9 3.0 3.1
11	4.24 4.29 4.31 4.27 4.26	5.9 7.1 7.6 6.6 6.4	4.21 4.16 4.14 4.15 4.25	5.2 4.4 4.0 4.2 6.2	4.01 3.99 3.99 3.98 3.99	2.5 2.3 2.3 2.3 2.3	4.09 4.10 4.10 4.08 4.07	3.3 3.4 3.4 3.2 3.1
16	4.26 4.26 4.21 4.19 4.19	6.4 6.4 5.2 4.8 4.8	4.15 4.14 4.14 4.13 4.12	4.2 4.0 4.0 3.9 3.7	3.97 3.96 3.96 3.99 4.01	2.2 2.2 2.3 2.5	4.07 4.07 4.09 4.09 4.10	3.1 3.3 3.3 3.3 3.4
21	4.19 4.22 4.22 4.15 4.15	4.8 5.5 5.5 4.2 4.2	4.11 4.10 4.10 4.09 4.19	3.6 3.4 3.4 3.3 4.8	$\begin{array}{c} 4.01 \\ 4.06 \\ 4.05 \\ 4.03 \\ 4.03 \end{array}$	2.5 3.0 2.9 2.7 2.7	4.10 4.12 4.10 4.14 4.13	$3.4 \\ 3.7 \\ 3.4 \\ 4.0 \\ 3.9$
26	$\begin{array}{c} 4.15 \\ 4.14 \\ 4.13 \\ 4.24 \\ 4.27 \\ 4.16 \end{array}$	4.2 4.0 3.9 5.9 6.6 4.4	4.07 4.08 4.07 4.05 4.06	3.1 3.2 3.1 2.9 3.0 3.0	4.01 3.99 3.99 3.98 4.01	2.5 2.3 2.3 2.3 2.5	4.14 4.15 4.16 4.16 4.14 4.13	4.0 4.2 4.4 4.4 4.0 3.9

Monthly Discharge of Canyon Creek near Mountain Mill, for 1913.

(Drainage area 27 square miles).

	D_{I}	SCHARGE IN	Run-Off.			
Мохти.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet
April (11-30) May. lune. July. August. September. October.	$\frac{76.0}{36.0}$	42.0 35.0 11.1 3.9 2.9 2.2 2.3	76.40 51.40 19.70 6.94 3.90 2.53 3.36	$\begin{array}{c} 2.830 \\ 1.900 \\ 0.730 \\ 0.257 \\ 0.114 \\ 0.094 \\ 0.124 \end{array}$	1.79 2.19 0.81 0.30 0.17 0.10 0.14	2,576 3,160 1,172 427 240 150 207
The period					5.50	7,932

OLDMAN RIVER NEAR COWLEY.

This station was established by H. C. Ritchie, on September 15, 1908. It is located at a ford on the N.E. 4 Sec. 34, Tp. 7, Rgc. 1, W. 5th Mer., and is approximatively four miles northeast of Cowley.

The gauge, which is a plain staff graduated to feet and hundredths, is securely fastened to a post on the right bank. The zero of the gauge (elev. 92. 8) is referred to a permanent iron bench mark (assumed elev. 100.00) located on the right bank of the river 90 feet east of the gauge.

gauge.

The channel is straight for about 900 feet above and 250 feet below the section. The bed is of rock and gravel and is free from vegetation. The current has considerable velocity but

flows smoothly untill about 150 feet below the section, where it breaks into small rapids. Both banks are high and wooded, neither being liable to overflow.

Discharge measurements are made at the gauge, where a cable station has been erected for use during high water stages. During low water the river is waded at the same section. The points for soundings are permanently marked by a tagged wire, stretched directly above the cable.

During 1913, the gauge was read by J. H. Hughes.

DISCHARGE MEASUREMENTS of Oldman River near Cowley, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
		Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
Jan 7 Feb. 10 Feb. 26 Mar. 25 April 23	H O. Brown	140 140 135 130 193 200	97.0 103.0 96.5 82.5 317.0 470.0	1.06 1.10 1.18 0.90 3.12 4.20	2.74 3.65 3.64 3.60 2.65 3.39	102 113 114 74 990 1.974
June 12 June 28 July 15 Aug. 9 Aug. 27	R. Palmer do	194 185 180 180	350.8 244.0 195.0 193.0	3.01 2.23 1.90 1.80	$\begin{array}{c} 2.89 \\ 2.23 \\ 2.04 \\ 1.98 \end{array}$	1,054 344 371 349
Sept. 13	dodo do do	182 146 180 155	183.0 157.0 194.0 158.0	1.76 1.55 1.79 1.66	1.94 1.81 2.00 1.85	322 244 348 263
Nov. 27 Dec. 11	dodo	100 100	$130.0 \\ 129.0$	1.43 1.42	1.80 1.80	186 184

Daily Gauge Height and Discharge of Oldman River near Cowley, for 1913.

	Janu	ary,	Febr	uary.	Mai	rch.	Ap	ril.	Ma	ay.	Jui	ne.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	2.65 2.67 2.69 3.00 2.80	a145 141 138 126 113	3.44 3.44 3.46 3.49 3.49	124 120 116 111 107	3.80 3.80 3.90 3.90 4.00	113 115 118 121 122	3.60 3.59 3.59 3.70 3.82	130 150 180 200 250	2.43 2.43 2.47 2.41 2.38	698 698 736 680 652	3.49 3.49 3.48 3.47 3.46	2,143 2,143 2,126 2,109 2,092
6 7 8 9	2.90 2.90 3.00 3.00 3.20	105 102 102 105 106	3.51 3.50 3.49 3.60 3.65	106 106 108 110 113	4.00 4.00 4.10 4.00 3.70	124 125 126 125 124	3.86 3.65 3.52 3.35 3.23	300 350 400 450 500	2.28 2.28 2.18 2.16 2.37	563 563 480 465 643	3.46 3.45 3.47 3.55 3.50	2,092 2,075 2,109 2,245 2,160
11	3.30 3.30 3.60 2.83 2.86	105 102 103 103 102	3.65 3.65 3.66 3.68 3.70	116 118 120 121 122	3.67 3.66 3.61 3.60 3.58	118 117 115 111 105	$\begin{array}{c} 3.10 \\ 2.60 \\ 2.40 \\ 2.30 \\ 2.40 \end{array}$	$a600 \\ 865 \\ 670 \\ 580 \\ 670$	2.83 3.53 3.36 3.58 3.60	1,123 2,211 2,381 2,296 2,330	3.49 3.39 3.43 3.41 3.39	2,143 1,973 2,041 2,007 1,973
16	2.88 2.94 2.98 3.00 3.05	99 97 97 98 99	3.90 3.90 3.70 3.70 3.70	123 123 123 122 122	3.60 3.60 3.58 3.57 3.56	102 97 93 88 86	2.50 2.55 2.80 2.90 3.09	765 815 1,085 1,210 1,475	3.61 3.63 3.62 3.60 3.58	2,347 2,381 2,364 2,330 2,296	3.34 3.24 3.18 2.99 2.92	1,888 1,718 1,618 1,332 1,237
21 22 23 24 25	3.08 3.11 3.14 3.14 3.13	101 104 107 111 115	3.90 3.70 3.65 3.65 3.64	121 120 118 117 115	3.53 3.50 3.46 3.44 3.42	84 80 77 76 74	3.09 3.10 2.65 2.63 2.68	1,475 1,490 918 897 949	3.56 3.56 3.57 3.57 3.58	2,262 2,262 2,279 2,279 2,296	2.84 2.79 3.09 3.19 2.87	1,135 1,074 1,475 1,634 1,173
26	3.14 3.16 4.35	118 121 123 125 125 126		114 113 113	3.60	75 79 92 107 114 119	2.73 2.67 2.53 2.39 2.38	1,004 939 795 661 652	3.55 3.54 3.54 3.54 3.53 3.53	2,215 2,228 2,228 2,228 2,211 2,211	2.85 2.89 2.92 2.87 2.83	1,147 1,197 1,237 1,173 1,123

Daily Gauge Height and Discharge of Oldman River near Cowley, for 1913. (Concluded).

	Jul	ly.	Aug	gust.	Septe	inber.	Oct	tober.	Nov	ember.	Dece	mber.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gange Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft,	Feet.	Secft.
1 2 3 4 5	$\begin{array}{c} 2.67 \\ 2.64 \\ 2.62 \end{array}$	1,446 939 907 886 835	2.25 2.09 2.22 2.18 2.05	537 413 512 480 388	$\begin{array}{c} 2.13 \\ 2.13 \\ 2.14 \\ 2.14 \\ 2.14 \end{array}$	442 442 450 450 450	1.79 1.80 1.84 1.79 1.86	245 250 270 215 280	1.85 1.84 1.84 1.83 1.83	275 270 270 265 265	1.78 1.78 1.81 1.82 1.83	180 185 180 175 180
6	$\begin{array}{c} 2.37 \\ 2.37 \\ 2.32 \end{array}$	785 643 643 598 607	1.96 2.44 2.79 2.65 2.59	333 708 1,074 918 855	$\begin{array}{c} 2.14 \\ 2.08 \\ 2.08 \\ 2.08 \\ 2.03 \\ 2.00 \end{array}$	450 407 407 375 355	1.85 1.85 1.84 1.83 1.84	275 275 270 265 270	1.82 1.83 1.85 1.87 1.87	$\begin{array}{c} 260 \\ 265 \\ 275 \\ 285 \\ 285 \end{array}$	1.83 1.84 1.82 1.82 1.81	180 175 170 175 180
1	$\begin{array}{c} 2.27 \\ 2.22 \\ 2.17 \end{array}$	555 555 512 472 480	2 54 2 50 2 44 2 39 2 34	805 765 708 661 616	1.98 1.92 1.92 1.91 1.90	344 311 311 306 300	1.84 1.86 1.86 1.86 1.87	$\begin{array}{c} 270 \\ 280 \\ 280 \\ 280 \\ 285 \end{array}$	1.90 1.91 1.91 1.93 1.93	a290 292 292 295 295	1.80 1.80 1.80 1.80 1.81	185 185 185 185 186
6 7 8 9	2 15	465 458 465 458 458	2 28 2 24 2 24 2 24 2 17	563 529 529 529 472	1.88 1.88 1.88 1.87 1.86	290 290 290 235 280	1 87 1.88 1.88 1.89 1 91	285 290 290 295 305	1.94 1.94 1.95 1.95 1.97	$\begin{array}{c} 297 \\ 295 \\ 290 \\ 260 \\ 230 \end{array}$	1.80 1.81 1.83 1.83 1.84	185 185 185 180 175
1 2 3 3 4	$\frac{2.17}{2.17}$	458 465 472 472 472	$\begin{array}{c} 2 & 17 \\ 2 & 14 \\ 2 & 11 \\ 2 & 09 \\ 2 & 09 \end{array}$	472 450 428 413 413	1.86 1.86 1.88 1.88	280 230 290 290 290	1 91 1 91 1 93 1 92 1 92	305 305 316 311 311	1.97 1.98 1.98 2.02 1.94	230 220 240 250 230	1.84 1.85 1.85 1.85 1.87	170 175 175 170 160
36 27 28 29 30	$2.29 \\ 2.24 \\ 2.24$	480 438 571 529 529 529	2 09 2.07 2 06 2.07 2 08 2 10	413 400 394 400 407 420	1.85 1.85 1.83 1.81 1.81	275 275 265 255 255	1.90 1.88 1.88 1.87 1.87	300 290 290 285 285 280	1.85 1.78 1.78 1.77 1.77	200 185 185 180 180	1.88 1.90 1.91 1.91 1.92	$ \begin{array}{r} 160 \\ 160 \\ 170 \\ 170 \\ 165 \\ a160 \end{array} $

a Ice conditions Nov. 11 to Dec. 31.

MONTHLY DISCHARGE of Oldman River near Cowley, for 1913.

(Drainage area 820 square miles).

	Di	DISCHARGE IN SECOND-FEET.					
Монти.	Maximum.	Minimum.	Mean,	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.	
January. February. March April May June July August September October November December.	145 124 126 1.190 2.381 2.245 1.146 1.074 150 316 297	$\begin{array}{c} 97 \\ 106 \\ 74 \\ 130 \\ 465 \\ 1.074 \\ 458 \\ 331 \\ 255 \\ 215 \\ 180 \\ 160 \\ \end{array}$	112 116 104 71:1 1,709 1,720 601 548 333 283 255 176	0 136 0 141 0 127 0 871 2 080 2 100 0 733 0 668 0 106 0 315 0 311	$\begin{array}{c} 0.16 \\ 0.15 \\ 0.15 \\ 0.97 \\ 2.40 \\ 2.34 \\ 0.84 \\ 0.77 \\ 0.15 \\ 0.40 \\ 0.35 \\ 0.25 \end{array}$	6,887 6,112 6,395 42,186 105,082 102,317 36,951 33,695 19,815 17,401 15,171 10,822	
The year					9 23	403,500	

TODD CREEK AT ELTON'S RANCHE.

This station was established by H. C. Ritchie on August 3, 1909. It is located seven miles northwest of Cowley, at a private foot bridge about twenty feet from Cecil Elton's house, on the S.W. 4 Sec. 19, Tp. 8, Rge. 1, W. 5th Mer.

The gauge, which is a plain staff graduated to feet and hundredths, is driven into the bed of the stream and securely braced to the left bank. The zero of the gauge (elev. 93.02) is referred to a permanent iron bench mark (assumed elev. 100.00), twelve feet northeast of the

gauge.

The channel is straight for about 55 feet above and 60 feet below the gauge. The right bank is high and wooded and liable to overflow in extreme high water. The left bank is wooded, and liable to overflow for about six feet. The bed lies in one channel and is composed of clean sand and gravel. The current is inclined to be swift at high stages, but is quite sluggish at low.

Discharge measurements are made from the foot bridge with current meter and rods. During high stages measurements are made from a private traffic bridge 1000 feet downstream.

During 1913, the gauge was read by Cecil Elton.

Cecil Elton and Capt. Cardwell have irrigation ditches which divert water at points above this station.

DISCHARGE MEASUREMENTS of Todd Creek at Elton's Ranche, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
		Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
April 25	H. O. Brown	19.7	31.6	0.93	3.12	29.0
	R. Palmer		31.4	2.14	3,50	67.0
une 11	do	19.4	27.9	1.67	3.30	46.0
une 30	do		25.0	1.04	3.05	26.0
July 17	do		18.1	0.71	2.81	12.9
Aug. 12	do		17.4	0.41	2.70	7.2
Aug. 28	do		21.3	0.22	2.60	4.7
Sept. 12	do	20.0	20.9	0.20	2.62	4.2
Oct. 2	do		20.3	0.22	2.60	4.4
Oct. 18	do		23.2	0.23	2.70	5.4
Nov. 5	do	21.0	21.6	0.26	2.70	5.5

Dahly Gauge Height and Discharge of Todd Creek at Elton's Ranche, for 1913.

Day.	Ap	rił.	М	ay.	Ju	ne.
	Guage Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1			3 07 3 14 3.09 3.09 3.08	27 32 28 28 28	3.41 3.41 3.41 3.43 3.43	58 58 58 60 60
6		a	$\begin{array}{c} 3.07 \\ 3.05 \\ 3.09 \\ 3.18 \\ 3.17 \end{array}$	27 26 28 35 35	$\begin{array}{c} 3.41 \\ 3.40 \\ 3.37 \\ 3.37 \\ 3.37 \end{array}$	58 57 54 54 54
11	6.49	'	3.25	33 31 40 42 38	3.39 3.40 3.39 3.35 3.27	56 57 56 52 44
16	$ \begin{array}{r} 4.57 \\ 3.84 \\ 3.45 \end{array} $	104 63 63	$\begin{array}{c} 3.27 \\ 3.36 \\ 3.29 \\ 3.49 \\ 3.47 \end{array}$	44 52 46 67 65	$\begin{array}{c} 3.21 \\ 3.17 \\ 3.13 \\ 3.13 \\ 3.17 \end{array}$	38 35 31 31 35
21 22 23 24 24	$\frac{3.24}{3.03}$	61 57 41 24 30		56 46 46 46 46	3.11 3.05 3.03 3.05 3.03	30 26 24 26 24
26	3.13 3.09 3.09 3.06 3.02	31 28 28 26 23	3.31 3.36 3.43 3.45 3.47 3.50	48 52 60 63 65 68	3.09 3.18 3.16 3.06 2.99	28 35 34 26 21

a lee conditions April 6 to 17; not sufficient data to compute discharge.

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Todd Creek at Elton's Ranche, for 1913.

	Ju	ıly.	Aug	gust.	Septe	ember.	Octo	ber.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	$F\epsilon\epsilon t$.	Secft.	Feet.	Secft.
1 2 3 3 4 5	2.99 3.00 2.96 2.95 2.95	21.0 22.0 19.6 19.0 18.4	2.75 2.73 2.70 2.69 2.68	9.2 8.4 7.3 7.0 6.7	2.71 2.72 2.65 2.64 2.63	7.7 8.1 5.9 5.6 5.3	2.61 2.59 2.59 2.64 2.64	· 4.8 4.3 4.3 5.6 5.6
6	2.92 2.88 2.88 2.85 2.87	17.2 15.0 15.0 13.5 14.5	2.67 2.69 2.73 2.89 2.90	$\begin{array}{c} 6.5 \\ 7.0 \\ 8.4 \\ 15.5 \\ 16.0 \end{array}$	2.61 2.60 2.59 2.59 2.58	4.8 4.5 4.3 4.3 4.1	2.63 2.63 2.63 2.64 2.63	5.3 5.3 5.6 5.3
1	2.86 2.86 2.86 2.85 2.83	14.0 14.0 14.0 13.5 12.6	2.77 2.73 2.70 2.71 2.71	10.0 8.4 7.3 7.7 7.7	2.60 2.60 2.60 2.60 2.59	4.5 4.5 4.5 4.5 4.3	2.65 2.72 2.75 2.73 2.71	5.9 8.1 9.2 8.4 7.7
6	2.81 2.81 2.79 2.79 2.78	11.6 11.6 10.7 10.7 10.3	2.69 2.71 2.73 2.71 2.66	7.0 7.7 8.4 7.7 6 2	2.59 2.59 2.59 2.59 2.59	4.3 4.3 4.3 4.3 4.3	2.65 2.66 2.75 2.68 2.63	5.9 6.2 9.2 6.7 5.3
1	2.78 2.87 2.83 2.79 2.80	10.3 14.5 12.6 10.7 11.1	2.64 2.63 2.63 2.63 2.61	5.6 5.3 5.3 5.3 4.8	2 59 2 61 2 64 2 62 2 61	4.3 4.8 5.6 5.1 4.8	2.61 2.61 2.61 2.61 2.61	4.8 4.8 4.8 4.8
26	2.96 2.86 2.78 2.77 2.85 2.77	19.6 14.0 10.3 10.0 13.5 10.0	2.61 2.61 2.59 2.60 2.67	4.8 4.8 4.8 4.3 4.5 6.5	2 61 2 60 2 59 2 59 2 61	4.8 4.5 4.3 4.3 4.8	2.61 2.63 2.61 2.64 2.68 2.57	4.8 5.3 4.8 5.6 6.7 3.9

MONTHLY DISCHARGE of Todd Creek at Elton's Ranche, for 1913.

(Drinage area 57 square miles).

	1	DISCHARGE IN	RUN-OFF.			
Монти.	Maximur	n. Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet
April (18-30)		23.0	44.80	0.787	0.38	1,155
May		26.0	43.50	0.763	0.88	2,575
une		21.0	42.70	0.750	0.84	2,511
uly	22.0	10.0	14 - 00	0.246	0.28	861
August	16.0	4.3	7.29	0.128	0.15	448
eptember	. 8.1	4.1	4 86	0.085	0.09	289
October	. 9.2	3.9	5.78	0.101	0.12	355
The period					2.74	8,324

COW CREEK NEAR COWLEY.

This station was established on May 26, 1910, by H. C. Ritchie; it replaced the station on Sec. 12, Tp. 8, Rgc. 2, W. 5th Mer., established August 2, 1909. It is located on the N.E. 4 Sec. 14, Tp. 8, Rgc. 2, W. 5th Mer., at John Ross's ranche, five miles north of Lundbreck station

The gauge, which is a plain staff graduated to feet and hundredths, is located at the right bank. The zero (elev. 94.53) is referred to a permanent iron bench mark (assumed lev. 100.00), located on the right bank of the creek, 30 feet north of the gauge and 20 feet from the edge of the creek.

The channel is curved above the gauge and is straight 50 feet below. Both banks are low and partly covered with bushes, but are not liable to overflow. The bed is of clean sand and gravel. The current is swift.

Discharge measurements are made with meter and rods from a temporary foot bridge at the gauge. The initial point for soundings is a stake on the left bank.

During 1913, the gauge was read by William McKay.

DISCHARGE MEASUREMENTS of Cow Creek near Cowley, in 1913.

Date.	Hydrographer.	Width.	Area of Section,	Mean Velocity.	Gauge Height.	Discharge
7.04		Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
April 24	H. O. Brown	8.9	11.14	1.32	2.30	14.70
	R. Palmer	*8.0	9.65	3.03	2.51	29.00
une 11		9.7	8.39	2.24	2.30	18.80
une 30	do	7.8	6.51	1.23	2.06	8.00
uly 17	do	7.5	4.85	0.79	1.87	3.80
Aug. 12	do	8.0	4.41	0.44	1.68	1.95
Aug. 28	do	8.5	4.22	0.30	1.60	1.25
Spet. 12	do	8.5	3.69	0.25	1.65	0.92
Oct. 2	do	8.5	4.62	0.32	1 65	1.47
Oct. 18	do	8.5	5.01	0.34	1.70	1.68
Nov. 5	do	9.5	6.88	0.73	1.90	5.00

Daily Gauge Height and Discharge of Cow Creek near Cowley, for 1913.

Day.	Ap	oril.	M	ay.	Ju	ine.
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft
1	1.91 1.72 1.70 1.90 4.00	a	$\begin{array}{c} 2.21 \\ 2.24 \\ 2.20 \\ 2.34 \\ 2.20 \end{array}$	12.8 13.9 12.4 17.7 12.4	2.61 2.59 2.58 2.58 2.49	29.0 28.0 27.0 27.0 24.0
6	$\begin{array}{c} 4.54 \\ 4.85 \\ 3.60 \\ 4.20 \\ 3.29 \end{array}$		2.18 2.19 2.28 2.39 2.38	11-8 $12-1$ 15.4 19.6 19.2	2.49 2.39 2.39 2.39 2.37	24 6 19.6 19.6 19.6 18.8
1	2.83 3.70 4.02 3.29 3.01	67.0 45.0	2.29 2.29 2.54 2.39 2.30	15.7 15.7 26.0 19.6 16.1	$\begin{array}{c} 2.37 \\ 2.40 \\ 2.37 \\ 2.29 \\ 2.29 \end{array}$	18.8 20.0 18.8 15.7 15.7
6	2.94 2.80 2.83 2.78 2.85	$\begin{array}{c} 42.0 \\ 37.0 \\ 38.0 \\ 36.0 \\ 39.0 \end{array}$	2.30 2.40 2.75 2.49	$\begin{array}{c} 16.1 \\ 20.0 \\ 20.0 \\ 34.0 \\ 24.0 \end{array}$	2.25 2.23 2.20 2.19 2.19	14.5 13.5 12 12.1
11	2.78 2.55 2.31 2.29 2.25	$\begin{array}{c} 36.0 \\ 26.0 \\ 16.5 \\ 15.7 \\ 14.2 \end{array}$	2.40 2.40 2.39 2.39 2.40	$20.0 \\ 20.0 \\ 19.6 \\ 19.6 \\ 20.0$	$\begin{array}{c} 2.18 \\ 2.18 \\ 2.16 \\ 2.15 \\ 2.14 \end{array}$	11.8 11.8 11.1 10.8 10.8
26	2.29 2.30 2.21 2.21 2.19	$\begin{array}{c} 15.7 \\ 16.1 \\ 12.8 \\ 12.8 \\ 12.1 \end{array}$	2,44 $2,58$ $2,61$ $2,63$ $2,67$ $2,66$	22.0 27.0 29.0 30.0 31.0 31.0	2.38 2.20 2.18 2.17 2.10	19.2 12.4 11.8 11.4 9.4

a Ice conditions April 1-13; not sufficient data to compute discharge.

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Cow Creek near Cowley, for 1913.—(Concluded).

	Ju	ly.	Au	gust.	Septe	mbe r.	Oct	ober.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	2.10 2.02 2.00 2.00 2.00	9.2 7.1 6.6 6.6 6.6	1.82 1.81 1.81 1.80 1.80	3.30 3.20 3.20 3.00 3.00	1.75 1.70 1.64 1.64 1.62	1.96 1.90 1.48 1.48 1.34	1.61 1.61 1.61 1.63 1.69	1.27 1.27 1.27 1.41 1.83
6	1.99 1.98 1.93 1.91 1.90	6.4 6.2 5.1 4.7 4.5	1.79 1.68 1.74 1.96 1.83	$\begin{array}{c} 2.90 \\ 1.76 \\ 1.94 \\ 5.80 \\ 3.40 \end{array}$	1.61 1.60 1.60 1.60 1.59	1.27 1.20 1.20 1.20 1.13	1.70 1.64 1.68 1.63 1.62	1.90 1.48 1.76 1.41 1.34
11	1.99 1.94 1.90 1.90 1.88	$6.4 \\ 5.3 \\ 4.5 \\ 4.5 \\ 4.2$	1.79 1.71 1.70 1.70 1.69	2.90 1.91 1.90 1.83	$\begin{array}{c} 1.65 \\ 1.64 \\ 1.62 \\ 1.62 \\ 1.61 \end{array}$	1.55 1.48 1.34 1.34 1.27	1.64 1.80 1.73 1.71 1.69	$\begin{array}{c} 1.48 \\ 3.00 \\ 2.23 \\ 1.91 \\ 1.83 \end{array}$
16	1.88 1.87 1.86 1.86 1.84	$\begin{array}{c} 4.2 \\ 4.0 \\ 3.9 \\ 3.9 \\ 3.6 \end{array}$	1.69 1.69 1.69 1.69 1.68	1.83 1.83 1.83 1.83 1.76	1.61 1.60 1.60 1.61 1.61	1.27 1.20 1.20 1.27 1.27	1.67 1.67 1.68 1.70 1.70	1.69 1.69 1.76 1.90 1.90
21	1.84 1.91 1.86 1.85 1.84	3.6 4.7 3.9 3.8 3.6	1.68 1.68 1.66 1.61 1.61	1.76 1.76 1.62 1.27 1.27	1.61 1.67 1.69 1.69 1.68	1.27 1.69 1.83 1.83 1.76	1.69 1.68 1.68 1.67 1.66	1.83 1.76 1.76 1.69 1.62
26. 27. 28. 29. 30. 31.	2.09 1.89 1.84 1.87 1.86 1.80	8.9 4.3 3.6 4.0 3.9 3.0	1.61 1.60 1.60 1.60 1.60	$egin{array}{c} 1.27 \\ 1.20 \\ 1.20 \\ 1.20 \\ 1.20 \\ 1.62 \\ \end{array}$	1.67 1.63 1.63 1.62 1.61	1.69 1.41 1.41 1.34 1.27	1.67 1.68 1.67 1.67 1.67	1.69 1.69 1.76 1.69 1.69

Monthly Discharge of Cow Creek near Cowley, for 1913.

(Drainage area 28 square miles).

	D	ISCHARGE IN	Run-Off.			
Монтн.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet
April (14-30)	$67.00 \\ 34.00$	$\frac{12.10}{11.80}$	$\frac{28.30}{20.10}$	$\frac{1.010}{0.718}$	0 64 0.83	954 1,236
uneuly	$\frac{29.00}{9.20}$	9,40	17.00 5.00	0.609 0.179	0.68	1,012 307
wgust	5,80	1.20	2.14	0.076	0.09	132
eptember		1.13	1.43	0.051	0.06	85
October	3.00	1.27	1.72	0 061	0.07	106
The period					2.58	3.832

CONNELLY CREEK NEAR LUNDBRECK.

This station was established on July 31, 1909, by H. C. Ritchie. It is located at a footbridge on the trail in the S.E. ¼ Sec. 36, Tp. 7, Rge. 2, W. 5th Mer., and is about 100 feet from the mouth of the creek.

There is no observer for the gauge at this station.

DISCHARGE MEASUREMENTS of Connelly Creek near Lundbreck, in 1913.

Date.	Hydrographer.	Width.	Area of Section,	Mean Velocity.	Gauge Height.	Discharge.
		$F\epsilon\epsilon t.$	Sqft.	Ft. per sec.	Feet.	Secft.
Juue 30	H. O. Brown R. Palmer do do do do	12.0 11.7 10.5 10.0 12.0	8.30 5.80 4.52 4.18 5.15	1.24 0.75 0.37 0.08 0.14	2.58 2.43 2.40 2.25 1.60	$10.30 \\ 4.35 \\ 1.76 \\ 0.32 \\ 0.73$

CROWSNEST RIVER AT LUNDBRECK.

This station was established September 7, 1907, by P. M. Sauder. It is located on the N.E. 4 Sec. 26, Tp. 7, Rge. 2, W. 5th Mer., at the traffic bridge just north of Lundbreck.

The gauge, which is a plain staff graduated to feet and hundredths, is placed at the left bank twenty feet downstream from the bridge. The zero of the gauge (elev. 91.76) is referred to a bench mark (assumed elev. 100.00) located on the north abutment of the traffic bridge.

The channel is straight for 250 feet above and 1,500 feet below the station. The right bank is high, wooded and will not overflow. The left bank is low, wooded and liable to overflow in extreme high water. The bed of the stream is of rock, giving a stable cross-section. The current is swift and tumultuous.

Discharge measurements are made from the bridge, the initial point for soundings being marked on the lower downstream chord, on a line with the face of the left abutment.

During 1913 the gauge was read by Ed. Marlow.

DISCHARGE MEASUREMENTS of Crowsnest River at Lundbreck, in 1913.

	Date.	Hydrographer.	Width.	Area of Section.	Mean Veolcity.	Gauge Height.	Discharge
			Feet.	Sqjt.	Ft. per see.	Feet.	Secft.
an.	30	H. O. Brown	. 52.0	67.0	1.05	3.71	70.2
eb.	12	do	40.0	60.8	1.11	3.76	67.4
4.4	28	do	F.O. 0	67.2	0.89	3.42	59.9
Mar.	27	do	* 0 0	59.6	1.12	3 16	72.0
April	7	do	40 =	71.7	1.44	1.63	103.0
	24	do	1 20 0	154.0	3.75	2.91	578.0
May	20	R. Palmer		159.0	3.76	2.96	599.0
une	1	do		141.5	3.25	2.72	460.0
ti IIC	11	do	00.0	195.0	4.29	3.46	838.0
ulv	17	do	0.0	105.0	2 41	2.12	252.0
Aug.	13	1	CO 15	101.0	$1 \overline{2}.\overline{26}$	2.01	228.0
MUK.		1		88.9	1.57	1.90	175.0
ont	28		# C ()	93.6	1.88	1.89	176.0
ept.	12	do	0	81.0	1.49	1.65	121.0
Oct.	2	do	77 0				
	18	do	7.7	87.4	2.00	1.89	175.0
Vov.	5	do	F 0 0	77.8	1.56	1.69	121 0
	28	do		76.6	1.49	1.66	111.0
Dec.	11	do	. 55.0	74.4	1 53	1.66	111.0

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Crowsnest River at Lundbreck, for 1913.

Day.	Janu	ary.	Febr	uary.	Ma	rch.	Ar	oril.	М	ay.	Jun	ie.
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge,	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	2.56a 2.34 2.40 2.48 2.28	90 85 80 79 78	2.68 2.69 2.60 2.35 2.64	64 63 62 61 60	2.45 2.50 2.52 2.48 2.52	60 61 64 68 72	2.12 2.15 2.16 2.20 2.25	90 94 96 98 100	2.62 2.61 2.61 2.52 2.51	448 444 444 407 403	4.09 4.04 3.96 3.86 3.76	1,149 1,124 1,084 1,034 984
3	2.32 2.36 2.74 2.65 2.60	78 79 79 78 78	2.77 2.70 2.75 2.75 2.76	60 60 60 61 62	2.50 2.56 2.52 2.50 2.45	80 84 88 90 91	2.40 $2.08a$ 1.68 1.67 1.73	102 103 117 114 130	2.52 2.66 2.60 2.59 2.61	407 465 440 436 444	3.71 3.66 3.52 3.54 3.52	959 934 864 874 864
3	2.65 2.68 2.70 2.72 2.60	77 76 75 74 74	2.82 2.70 2.80 2.85 2.82	64 68 71 76 79	2.38 2.40 2.22 1.85 2.05	91 91 91 90 86	1.81 2.01 2.11 2.39 2.67	153 215 250 355 469	2.91 3.01 3.06 3.14 3.02	573 619 642 679 623	3.50 3.41 3.34 3.24 3.12	854 809 775 726 669
3 3	2.74 2.73 2.75 2.75 2.75	74 75 76 78 80	2.98 2.95 2.80 2.46 2.75	81 82 82 82 82 81	2.05 1.96 1.60 1.90 1.95	80 74 70 68 66	2.79 2.84 2.97 3.39 2.64	521 543 601 799 924	3.01 2.96 2.91 3.02 3.06	619 596 573 623 642	2.96 2.86 2.81 2.78 2.91	596 551 529 516 573
	2.75 2.76 2.76 2.76 2.76 2.76	81 82 82 82 82	2.76 2.52 2.50 2.45 2.36	78 76 72 68 64	2.05 2.06 2.10 2.05 2.03	65 65 66 68 70	3.71 3.36 2.96 2.91 2.96	959 784 596 573 596	3.04 3.24 3.61 3.76 3.86	632 726 909 984 1,034	2.86 2.68 2.66 2.68 2.62	551 474 465 474 448
6 7 8 9 1	2.76 2.72 2.70 2.74 2.69 2.70	80 77 74 70 70	2.25 2.24 2.36	62 61 60	2.05 2.08 2.15 2.11 2.15 2.08	74 76 78 80 84 88	3.01 3.06 2.96 2.91 2.76	619 642 596 573 508	3.98 4.16 4.24 4.21 4.16 4.14	1,094 1,184 1,224 1,209 1,184 1,174	2.71 2.76 2.86 2.89 2.81	486 508 551 565 529

a Ice conditions Jan. 1 to April 7.

Daily Gauge Height and Discharge of Crowsnest River at Lundbreck, for 1913. (Concluded).

DAY.	Jt	dy.	Au	gust.	Septe	mber.	Oct	ober.	Nov	ember.	Dec	ember.
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secfi
1 2 3 4 5	2.74 2.70 2.62 2.58 2.52	499 482 448 432 407	2.16 2.14 2.14 2.10 2.07	268 260 260 246 236	1.96 1.91 1.88 1.89 2.04	199 183 174 177 226	1.70 1.69 1.66 1.71 1.71	122 119 112 125 125	1.74 1.71 1.71 1.71 1.71	133 125 125 125 125	1.68 1.61 1.81 <i>a</i> 2.01 1.61	111 99 108 116 104
6	2.51 2.48 2.46 2.34 2.41	403 391 383 336 363	2.06 2.04 2.10 2.21 2.31	232 226 246 286 324	$ \begin{array}{ccc} 2 & 12 \\ 2 & 09 \\ 2 & 01 \\ 1 & 96 \\ 1 & 93 \end{array} $	253 243 215 199 190	1.70 1.70 1.68 1.68 1.67	122 122 117 117 114	1.71 1.70 1.66 1.68 1.71	125 122 112 117 125	$\begin{array}{c} 1.66 \\ 1.60 \\ 2.04 \\ 2.16 \\ 2.28 \end{array}$	108 106 108 110 112
1	2.44 2.40 2.36 2.32 2.26	375 359 343 328 305	2.28 2.21 2.21 2.21 2.21	312 286 286 286 286	1.89 1.86 1.81 1.81 1.80	177 168 153 153 159	$ \begin{array}{r} 1.66 \\ 1.70 \\ 1.92 \\ 2.06 \\ 2.01 \end{array} $	112 122 186 232 215	1.72 1.71 1.66 1.68 1.68	128 125 112 117 117	2.16 2.01 2.16 2.26 2.06	114 110 112 114 108
6	2.21 2.18 2.16 2.16 2.16	286 275 268 268 268	$egin{array}{c} 2.21 \\ 2.14 \\ 2.16 \\ 2.11 \\ 2.06 \\ \end{array}$	286 260 268 250 232	1.79 1.78 1.76 1.79 1.77	$147 \\ 144 \\ 139 \\ 147 \\ 142$	1.96 1.96 2.00 1.86 1.84	199 199 212 168 162	1.71 1.74 1.74 1.72 1.68	125 133 133 128 117	2.11 2.26 3.06 3.51 3.06	110 108 105 102 100
1	2.21 2.26 2.21 2.16 2.16	286 305 286 268 268	2.01 2.00 1.96 1.96 1.94	226 212 199 199 193	1.76 1.81 1.80 1.77 1.76	139 153 150 142 139	1.82 1.80 1.80 1.78 1.78	156 150 150 144 144	1 64 1.76 1.71 1.61 1.64	106 139 125 99 106	3.56 3.31 3.21 3.16 3.01	96 92 86 87 89
6	$\begin{array}{c} 2 & 22 \\ 2 & 16 \\ 2 & 11 \\ 2 & 16 \\ 2 & 26 \\ 2 & 18 \end{array}$	290 268 250 216 305 275	1.94 1.91 1.90 1.89 1.86 1.91	193 183 180 177 168 183	1.72 1.71 1.70 1.70 1.71	128 125 122 122 125	1.76 1.76 1.76 1.75 1.77 1.81	139 139 139 136 142 153	1 66 1.66 1.71 1.61 1.66	112 112 125 99 112	2 96 2 96 2 96 2 81 2 61 3 04a	90 92 93 94 95

a Ice conditions Dec. 3 to 31.

Monthly Discharge of Crowsnest River at Lundbreck, for 1913.

(Drainage area 263 square miles.)

	Di	SCHARGE IN	Second-F	EET.	RUN-OFF.		
Month.	Maximum	Minimum	Mean.	Per square mile,	Depth in inches on Drainage Area.	Total in Acre Feet	
January	90	67	77 8	0.296	0.34	4,784	
February	82	60	68 6	0 261	0.27	3,810	
March	91	60	76.7	0.292	0.34	1,716	
April	959	90	411 - 0	1 560	1 74	24,456	
May	1,224	403	706 - 0	2 680	3 09	43,410	
June	1,149	448	717.0	2.730	3.05	42,664	
July	499	216	330.0	1 250	1 44	20,291	
August	321	168	240 0	0.912	1.05	14,757	
September	253	122	164 0	0.624	0.70	9,759	
October	232	112	148 0	0.563	0.65	9,100	
November	139	99	120.0	0 456	0.51	7.110	
December	117	86	103.0	0 392	0 45	6,333	
The year					13.63	191.220	

CROWSNEST RIVER NEAR FRANK.

This station was established on July 28, 1910, by H. C. Ritchie. It is located at the traffic bridge on the N.E. 4 Sec. 36, Tp. 7, Rge. 4 W. 5th Mer.

The gauge, which is a plain staff graduated to feet and hundredths, is fixed to a tree at the left bank about twenty feet downstream. It is referred to a bench mark, consisting of spikes driven into a tree stump, about three feet from the gauge; elevation 9.43 feet above datum of gauge.

The channel is straight for about 200 feet above the station and for 500 feet below, both banks being high, wooded and not liable to overflow. The bed of the stream is clean gravel.

During high water, discharge measurements are made from the bridge, the points for soundings being painted on the lower chord. In low stages the river is waded at the same section. The discharge measurements made at this station during 1913 were all under open water conditions as the river at this point remained open during the winter months.

During 1913, the gauge was read by I. Wilson.

DISCHARGE MEASUREMENTS of Crowsnest River near Frank, in 1913.

	Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharg
			$F\epsilon\epsilon t.$	Sqft.	Ft, per sec.	Feet.	Secft.
an.	10	H. O. Brown	50.0	37.3	1.29	4.00	48.1
an.	27	do		35.4	1.27	3.97	45.1
eb.	14		49.5	32.5	1.13	3.90	36.
lar.	3		49.0	33.7	1.23	3.91	41.
**	28	do	40.0	34.2	1.13	3.89	38.
pril	9,	do	E1 0	46.4	1.37	4.05	63.
	29		69.0	106.0	3.39	5.08	361.
lav	19	R. Palmer	70.0	126.0	3.40	5.22	428.
ine	14	do		159.0	3.94	5.82	627.
ily	3	do		102.2	3.05	4.95	312.
*::	21	do		92.3	2.53	4.85	233.
ug.	16	do		97.1	2.48	4.70	241.
	30	do		69.3	1.95	4.47	135.
ept.	17	do		62.4	1.76	4.32	110.
	29	do		59.0	1.55	4.27	91.
ct.	23	do		63.2	1.71	4.39	108.
ov.	6	do		62.6	1.83	4.32	115.
**	24	do		52.6	1.45	4.12	76.
ec.	16	do		52.8	1.36	4.22	71.
**	30	do	. 54.0	48.6	1.34	4.12	65.

Daily Gauge Height and Discharge of Crowsnest River near Frank, for 1913.

DAY.	Jan	uary.	Febr	uary.	Ма	rch.	Ap	ril.	М	ay,	Jui	1e.
	Gauge Height	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Fee t.	Secft.	Feet.	Secft
1	4.05 4.05 4.05 4.05 4.05 4.05	55 55 55 55 54	3.98 3.97 3.97 3.95 3.95	47 45 45 45 45	3.87 3.88 3.89 3.90 3.90	35 36 37 38 38	3.88 3.90 3.90 3.91 3.94	36 38 38 39 42	4.93 4.87 4.85 4.82 4.80	304 281 273 262 254	6.40 6.40 6.30 6.20 6.15	866 866 828 789 770
6 7 8 9	4.04 4.04 4.04 4.04 4.03	54 54 54 54 53	3.94 3.94 3.92 3.91 3.91	42 42 40 39 39	3.90 3.92 3.95 3.95 3.94	38 40 43 43 42	3.94 3.95 3.96 4.00 4.05	42 43 44 49 55	4.80 4.90 4.85 4.83 4.85	254 292 273 265 273	6.10 6.00 6.00 6.00 6.00	751 713 713 713 713
1	$\begin{array}{c} 4.03 \\ 4.03 \\ 4.03 \\ 4.03 \\ 4.03 \end{array}$	53 53 53 53 53	3.90 3.90 3.90 3.90 3.90	38 38 38 38 38	3.93 3.90 3.88 3.85 3.87	41 38 36 33 35	4.18 4.25 4.47 4.70 4.95	75 87 141 216 312	5.00 5.15 5.20 5.25 5.20	331 389 408 427 408	5.95 5.88 5.82 5.70 5.55	694 667 644 598 541
6 7 8 9		53 53 53 53 53	3.95 3.95 3.95 3.95 3.95	38 43 43 43 43	3.87 3.80 3.80 3.79 3.85	35 28 28 27 33	5.00 5.04 5.10 5.35 5.60	331 346 370 455 560	5.20 5.17 5.15 5.15 5.15 5.18	408 397 389 389 400	5.40 5.28 5.25 5.27 5.35	484 438 427 435 455
1	4.03 4.03 4.03 4.03 4.03	53 53 53 53 53	3.96 3.96 3.95 3.94 3.93	44 44 43 42 41	3.85 3.87 3.87 3.87 3.85	33 35 35 35 33	5.70 5.50 5.25 5.10 5.10	598 522 427 370 370	5.20 5.35 5.60 5.90 6.00	408 455 560 675 713	5.30 5.22 5.18 5.15 5.10	446 416 400 389 370
66 77 88 99	4.00 4.00 4.00 4.00 3.98 3.98	49 49 49 47	3.91 3.89 3.88		3,85 3,85 3,86 3,88 3,87 3,88	33 34 36 35 36	5.22 5.25 5.25 5.10 4.95	416 427 427 370 312	6.10 6.25 6.40 6.45 6.40	751 808 866 885 866 866	5.23 5.25 5.35 5.30 5.25	419 427 455 446 427

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Crowsnest River near Frank, for 1913. (Concluded).

	Ju	ly.	Aug	ust.	Septe	mber.	Octo	ober.	Nove	mber.	Dece	ember.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Sec,-ft.	Feet.	Secft.	Feet.	Sec,-ft,	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	5.18 5.14 5.10 4.98 4.98	400 385 370 323 323	4.65 4.65 4.62 4.57 4.55	199 199 188 172 166	$\begin{array}{c} 4.39 \\ 4.39 \\ 4.42 \\ 4.45 \\ 4.68 \end{array}$	118 118 127 135 209	$egin{array}{c} 4.25 \\ 4.25 \\ 4.24 \\ 4.28 \\ 4.28 \\ 4.28 \\ \end{array}$	- 87 87 86 93 93	$\begin{array}{c} 4.30 \\ 4.38 \\ 4.26 \\ 4.25 \\ 4.25 \end{array}$	97 93 89 87 87	4.32 3.95 3.93 3.94 3.90	101 43 41 42 38
6	4.98 4.98 4.97 4.95 4.94	323 323 320 312 308	4.55 4.54 4.59 4.81 4.80	$ \begin{array}{r} 166 \\ 163 \\ 179 \\ 258 \\ 254 \end{array} $	4.65 4.60 4.55 4.48 4.45	199 182 166 144 135	$egin{array}{c} 4.27 \\ 4.25 \\ 4.24 \\ 4.24 \\ 4.23 \\ \end{array}$	91 87 86 86 84	4.25 4.30 4.23 4.25 4.27	87 97 94 87 91	3.92 3.95 4.05 4.03 4.05	40 43 55 53 55
1	4.94 4.90 4.88 4.80 4.74	308 292 284 254 231	4.75 4.73 1.70 4.71 4.70	235 227 216 220 216	4.42 4.40 4.39 4.38	127 121 121 118 116	4.25 4.45 4.60 4.58 4.55	87 135 182 176 166	4.26 4.25 4.26 4.23 4.35	89 87 89 94 108	4 08 4-15 4.15 4.17 4.17	59 69 69 73 73
6 7 8 9	4.70 4.67 4.67 4.68 4.68	216 206 206 209 209	4.68 4.65 4.62 1.60 4.56	209 199 189 182 169	$egin{array}{c} 4.35 \\ 4.35 \\ 4.33 \\ 4.33 \\ 4.32 \\ \end{array}$	108 108 104 104 101	4.50 4.47 4.43 4.41 1.39	150 141 129 124 118	4.28 4.26 4.25 4.23 4.21	93 89 87 94 80	$\begin{array}{c} 4.16 \\ 4.22 \\ 4.10 \\ 4.06 \\ 4.00 \end{array}$	71 82 62 56 49
1	4.70 4.70 4.70 4.68 4.65	216 216 216 209 199	$egin{array}{c} 4.54 \\ 4.53 \\ 4.50 \\ 4.48 \\ 4.46 \\ \end{array}$	163 160 150 144 138	4.32 4.32 4.32 4.31 4.31	101 101 101 99 99	4.38 4.36 4.35 4.35 4.34	116 111 108 108 106	$\begin{array}{c} 4.14 \\ 4.05 \\ 4.05 \\ 4.20 \\ 4.22 \end{array}$	68 55 55 78 82	3 93 3.95 3.95 3.90 3.83	41 43 43 38 31
6 7 8 9 0 1	4.70 4.65 4.61 4.70 4.68 4.66	216 199 185 216 209 202	4.45 4.44 4.42 4.40 4.39 4.39	135 132 127 121 118 118	4.29 4.27 4.26 4.26 4.25	95 91 89 89 87	4.33 4.33 4.33 4.30 4.25 4.27	104 104 104 97 87 91	4.22 4.21 4.19 4.19 4.18	82 80 76 76 75	3.82 3.80 3.90 3.90 3.90 3.95	30 28 38 38 38 43

Monthly Discharge of Crowsnest River near Frank, for 1913.

(Drainage area 170 square miles),

	Dı	SCHARGE IN S	Run-Off.			
Монтн.	Maximum	Minimum.	Mean,	Per square Mile,	Depth in inches on Drainage Area.	Total in Acre-feet.
January February March April	55 47 43 598	47 36 27 36	$52 5 \ 41.2 \ 35 6 \ 253 0$	0.309 0.212 0.209 1.490	0.356 0.252 0.241 1.660	3,228 2,288 2,189 15,055
May June	885 866	254 370	$\frac{469}{577.0}$	2 760 3.390	3 180 3 780	28,838 34,334
July August	258 209	185 118 87	$ \begin{array}{r} 261.0 \\ 178.0 \\ 120.0 \end{array} $	1.540 1.050 0.706	1.780 1.201 0.788	$\begin{array}{r} 16.018 \\ 10.945 \\ 7.140 \end{array}$
September October November	182 108	86 55	110 0 85.0	0 647 0 500	0.746 0.558	6,764 5,058
December	101	28	51.0	0.300	0.346	3,136
The year					14.897	135,023

MCGILLIVRAY CREEK NEAR COLEMAN.

This station was established on July 23, 1913, by R. Palmer. It is located on the S.E. 🕌 Sec. 7, Tp. 8, Rge. 4, W. 5th Mer., about 150 feet north of the traffic bridge crossing the stream a short distance west of the town of Coleman.

The gauge, which is a plain staff graduated to feet and hundredths, is nailed to a tree at the right banks. The zero of the gauge (elev. 97.01) is referred to a bench mark (assumed elev, 100.00), located on a poplar stump on the left bank about thirty feet from the gauge.

The channel is straight for 100 feet above and below the station. The left bank is low but

the right is high. The bed is gravel and the current is swift.

Measurements are made with a current meter by wading near the gauge.

During 1913, the gauge was read by Thos. Blower.

DISCHARGE MEASUREMENTS of McGillivray Creek near Coleman, in 1931.

	Date.	Hydrographer.		Area of Section,	Mean Velocity,	Gauge Height.	Discharge
			Feet.	Sqft.	Ft.persec.	Feet.	Secft.
Jan.	9	H. O. Brown	15.0	6.95	0.42		3.00
3 44	28	do	14.6	4.66	0.46		2.20
Feb.	13	do	9.0	3.25	0.53		1.71
Mar.	1	do	6.5	3.87	0.47		1.81
**	28	do	7.2	2.61	0.80		2.10
April	9	do	8.5	2.65	0.66		1.74
	30	do	19.5	14.90	1.60		24.00
May	17	R. Palmer	20.0	16.24	1.76		29.00
June	13	do	21.0	20.80	2.97		62.00
July	3	do	$\frac{18.5}{17.5}$	12.37 8.62	1.43 1.00	1 00 -	$\frac{17.60}{8.60}$
Δ 11 α	23	do	18.5	12.06	1.14	$\frac{1.20a}{1.25}$	13.80
Aug.	15 29	1	17.5	9.22	0.93	1.25	8.60
Sept.	16	do	17.5	8.35	1.03	1.15	8.60
ocpt.	30	do	17.5	9 15	0.83	1.07	7.60
Oct.	24	do	19.0	10.50	1.05	1.30	11.00
Nov.	7	do	17.0	8.53	0.75	1.10	6.40

a Gauge established.

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of McGillivray Creek near Coleman, for 1913

	Aug	gust.	Septe	ember.	Oct	obe r.	Nove	ember.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
,	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1			1.50 1.50 1.50 1.60 1.40	18.3 18.3 18.3 22.0 14.6	1.06 1.06 1.04 1.04 1.03	6.2 6.2 5.8 5.8 5.7	1.09 1.20 1.20 1.30 1.30	6.7 8.9 8.9 11.4 11.4
6	[1.30 1.30 1.20 1.10 1.10	11.4 11.4 8.9 6.8 6.8	1.04 1.03 1.03 1.04 1.05	5.8 5.7 5.7 5.8 6.0	1.30 1.30 1.28 1.34 1.36	11.4 11.4 10.9 12.6 13.2
11		10.0	1.10 1.00 1.00 1.00 1.00	6.8 5.2 5.2 5.2 5.2 5.2	1.07 1.30 1.71 1.70 1.70	$\begin{array}{c} 6.3 \\ 11.4 \\ 26.0 \\ 26.0 \\ 26.0 \end{array}$	1.33' 1.30 1.28 1.23 1.18	12.3 11.4 10.9 9.6 8.5
16	$ \begin{array}{c c} 1.70 \\ 1.11 \\ 1.10 \end{array} $	$8.9 \\ 26.0 \\ 7.0 \\ 6.8 \\ 26.0$	1.00 1.00 1.00 1.00 1.00	5.2 5.2 5.2 5.2 5.2	1.68 1.60 1.55 1.48 1.41	25.0 22.0 20.0 17.5 15.0		
21 22 23 24 25	1.70 1.50 1.50 1.40 1.40	26.0 18.3 18.3 14.6 14.6	1.00 1.00 1.00 1.00 1.00	5.2 5.2 5.2 5.2 5.2	1.35 1.20 1.12 1.07 1.06	12.9 8.9 7.2 6.3 6.2		
26	1.30 1.30 1.00 1.10 1.10	11.4 11.4 5.2 6.8 6.8 11.4	1.00 1.00 1.04 1.05 1.07	5.2 5.2 5.8 6.0 6.3	1.15 1.10 1.10 1.08 1.08 1.06	7.8 6.8 6.8 6.5 6.5 6.2		

a Observations commenced.

Monthly Discharge of McGillivray Creek near Coleman, for 1913.

(Drainage area 15 square miles).

	Dr	SCHARGE IN	EET.	Run-Off.		
Мохти.	Maximum.	Minimum.	Mean,	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
August (15-31). September. October November (1-15)	$\frac{22.0}{26.0}$	5.2 5.7 6.7	$13.50 \\ 8.16 \\ 10.84 \\ 10.60$	$\begin{array}{c} 0.900 \\ 0.544 \\ 0.723 \\ 0.707 \end{array}$	0.57 0.61 0.83 0.39	455 486 664 316
The period					2.40	1,921

CROWSNEST RIVER NEAR COLEMAN.

This station was established July 28, 1910, by H. C. Ritchie. It is located on the S.W. ¼ Sec. 12, Tp. 8, Rgc. 5, W. 5th Mer., at a private bridge about two and a half miles west of Coleman.

The gauge, which is a plain staff graduated to feet and hundredths, is fixed to a tree at the left bank, 150 feet upstream from the bridge. The zero of the gauge (elev. 92.73) is referred to a permanent iron bench mark (assumed elev. 100.00), situated on the left bank.

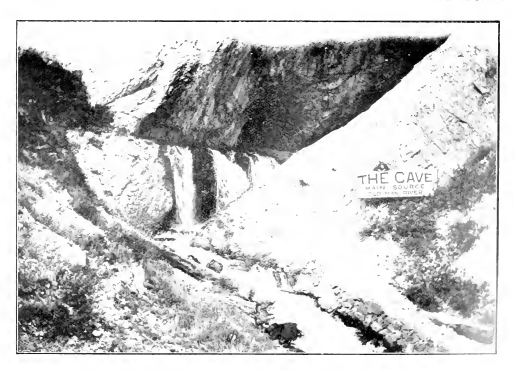
referred to a permanent iron bench mark (assumed elev. 100.00), situated on the left bank.

The channel is straight for thirty feet above and 300 feet below the station. Both banks are high, wooded and will not overflow. The bed of the stream is of sand and gravel. The current is fairly swift.



Crowsnest Mountain near Coleman, Alberta.

Plate No. 16



Source of Crowsnest River, a Branch of Oldman River, near Coleman, Alberta.

Discharge measurements are made from the bridge during high stages; the initial point for soundings being on line with the face of the left abutment. In low stages the stream is waded three quarters of a mile downstream from the bridge.

During 1913, the gauge was read by Prudent LeGal, whose house is about 40 feet from the

DISCHARGE MEASUREMENTS of Crowsnest River near Coleman, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
		Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
an. 9		21.5	35.0	0.81	3.98	28
_ " 2 8	do	21.5	37.1	0.76	3.70	28
₹eb. 1 3		21.0	34.6	0.70	3.21	24
Mar. 1	do	21.0	34.9	0.72	3.34	25
" 28	do	21.0	31.4	0.69	3.96	22
April 9	do	31.3	19.1	1.37	3.18	26
" 30	do	39.3	43.3	2.01	4.26	87
May 17	R. Palmer	31.5	57.6	2.19	4.75	126
une 13	do	36.0	103.0	3.51	7.60	372
uly 3	do	33.0	73.8	5.22	6.45	245
" 23	do	29.5	61.3	2.48	5.75	152
Aug. 15	do	46.0	56.6	2.40	5.80	160
" 29		43.5	44.4	2.45	5.45	109
Sept. 16	do	42.0	37.6	2.18	5.45	82
" 30	do	40.5	38.1	1.99	5.30	76
Oct. 24		43.0	40.3	2.35	5.40	95
Nov. 7	do	39.0	32.5	1.96	5.30	64
25	do	40.0	37.5	1.97	5.40	74
Dec. 17	do	39.0	35.8	1.92	5.35	68
" 31	do	38.0	32.0	1.83	5.25	59

Daily Gauge Height and Discharge of Crowsnest River near Coleman, for 1913. (Concluded).

_	Janı	uary.	Febr	aury.	Ma	rch.	Ar	oril.	М	ay.	Ju	ne.
DAY.	Gauge Height.		Gauge Height.		Gauge Height.		Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1 2 3 4 5	3.70 3.75 3.80 3.80 3.80	32 32 31 31 30	3.60 3.60 3.55 3.50 3.97	26 25 23 23 22	3.37 3.10 3.15 3.33 3.21	25 26 27 27 27	$\begin{array}{c} 3.65 \\ 3.25 \\ 3.20 \\ 3.20 \\ 3.20 \end{array}$	24 24 24 24 24 24	$\begin{array}{c} 4.33 \\ 4.32 \\ 4.30 \\ 4.30 \\ 4.30 \end{array}$	95 95 93 93 93	7.25 7.25 7.25 7.25 7.25 7.05	337 337 337 337 317
6	3.98	29 29 28 28 28	3.70 3.73 3.93 3.60 3.62	22 22 22 23 23	3.25 3.15 3.21 3.21 3.22	28 28 28 27 27	3.22 3.25 3.28 3.32	25 27 30 33 35	4.32 4.37 4.40 4.37 4.41	$94 \\ 98 \\ 100 \\ 98 \\ 101$	7.25 7.25 7.25 7.25 7.25	337 337 337 337 337
11	4.03 4.05 4.11 4.12 4.06	28 28 27 27 27	3.60 3.68 3.21 2.25 2.30	23 24 24 25 26	3.25 3.32 3.39 3.45 3.31	27 26 26 24 24	3.40 3.65 3.72 3.76 3.76	a40 52 56 59 59	4.47 4.62 4.67 4.73 4.75	105 115 119 123 125	7.40 7.15 7.75 7.70 7.65	352 327 387 382 375
16. 17. 18. 19.	3.95 3.85 3.85	27 27 27 26 25	2.51 3.05 3.12 3.62 3.58	26 27 27 26 26	3.20 3.83 4.32 4.52 4.02	25 25 24 23 23	3.79 3.92 4.08 4.14 4.22	60 68 78 82 87	4.75 4.78 4.80 4.82 4.82	125 127 128 129 129	7.59 7.50 7.45 7.40 7.34	367 353 354 348 342
21 22 23 24 25	4.15	26 26 27 27 27	3.30 3.15 3.12 3.15 3.15	$ \begin{array}{r} 26 \\ 25 \\ 24 \\ 24 \\ 23 \end{array} $	3.52 3.43 3.35 3.61 3.73	23 23 23 24 23	4.53 4.52 4.52 4.52 4.45	109 108 108 108 104	$4.88 \ 5.02 \ 5.36 \ 5.85 \ 6.15$	$\begin{array}{c} 143 \\ 144 \\ 171 \\ 210 \\ 235 \end{array}$	7.16 6.95 6.80 6.76 6.70	324 302 288 282 276
26. 27. 28. 29. 30.	$\frac{3.66}{3.66}$	28 28 28 28 28 28 27	3.52 3.25 3.22		4.12 4.02 3.92 3.73 3.62 3.60	22 22 22 22 23 23	4.48 4.48 4.45 4.42 4.35	106 106 104 101 97	6.35 6.63 6.95 7.05 7.23	253 279 307 317 317 335	6.75 7.15 7.02 6.90 6.88	279 317 302 290 288

a Ice conditions Jan. 1 to Apr. 12.

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Crowsnest River near Coleman, for 1913. (Concluded)

Day.	Jul	у.	Augi	ıst.	Septer	nber.	Octo	ber.	Nover	nber.	Dece	mber.
2	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft,	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secf
1 2 3 4 	6.71 6.65 6.45 6.44 6.44	271 265 245 246 242	5.80 5.80 5.80 5.80 5.80	158 158 158 158 158	5.55 5.55 5.70 5.80 6.20	109 109 120 129 160	5.35 5.35 5.35 5.35 5.35	76 76 77 77 78	5.35 5.35 5.33 5.30 5.30	80 79 74 68 67	5.30 5.35 6.50 6.85 6.91	6- 6- 6- 6- 6-
6 7 8 9	6.45 6.45 6.35 6.31 6.37	241 239 229 223 226	5.75 5.75 5.75 6.25 6.25	154 154 154 198 198	6.05 5.90 5.70 5.55 5.55	148 132 115 100 99	5.35 5.35 5.35 3.35 5.35	79 80 81 82 83	5.30 5.30 5.30 5.30 5.30	66 64 64 64 64	6.93 5.29 5.30 5.25 5.20	a6 6 6 6 5
1 2 3 4 5	6.27 6.27 6.27 5.95 5.92	218 216 214 184 180	6.20 6.10 5.90 6.05 5.80	195 186 168 182 169	5.55 5.55 5.55 5.55 5.55	98 96 92 88 85	5.35 5.35 5.35 5.40 5.55	84 85 89 100 102	5.30 5.30 5.30 5.30 5.55	64 64 64 64 84	5.20 5.20 5.17 5.17 5.15	5 5 5 5 5
6 7 8 9	5.92 5.80 5.80 5.80 5.80	179 166 165 163 162	5.85 5.95 5.85 5.76 5.70	162 167 158 149 143	5.55 5.50 5.50 5.50 5.50	82 80 80 80 80	5.55 5.55 5.50 5.45 5.45	103 103 100 96 97	5.40 5.40 5.45 5.45 5.45	74 74 77 77 77	5.15 5.10 5.10 5.10 5.90	5 4 4 4 a5
1	5.70 5.70 5.75 5.75 5.75	152 150 152 152 152	5.65 5.60 5.55 5.55 5.55	138 132 126 125 122	5.45 5.50 5.50 5.50 5.50	78 80 80 80 80	5.45 5.45 5.45 5.40 5.40	97 97 97 95 95	5.45 5.55 5.55 5.40 5.40	77 84 84 74 74	6.20 6.35 6.38 6.07 6.05	6 6 6 6 8
66	5.75 5.65 5.70 5.70 5.75 5.77	152 145 150 150 150 150	5.55 5.55 5.55 5.55 5.55	120 117 113 109 109 109	5.45 5.40 5.40 5.40 5.40	78 76 76 76 76	5.37 5.37 5.37 5.37 5.35 5.35	89 88 86 84 82 81	5.35 5.30 5.30 5.30 5.30	68 64 64 64 64	5.35 5.29 5.20 5.23 5.25 5.20	6 5 5 5 5

a Ice conditions Dec. 3-6 and 20-25,

Monthly Discharge of Crowsnest River near Coleman, for 1913.

(Drainage area 70 square miles).

	Di	SCHARGE IN	SECOND-FE	ET.	RUN	-Off.
Монти.	Maximum.	Minimum.	Mean .	Per square Mile.	Depth in inches on Drainage Area,	Total in Acre-feet.
anuary Pebruary Larch ppril Lay une uty uty uty veptember betober Sovember	32 27 28 109 335 387 271 198 160 103 84 68	25 22 22 21 93 276 145 109 76 61 49	28.0 24.2 24.7 65.0 158.0 329.0 191.0 150.0 95.4 88.1 70.9 59.5	0.412 0.356 0.363 0.929 2.260 4.700 2.730 2.140 1.360 1.260 1.010 0.850	$\begin{array}{c} 0.47 \\ 0.37 \\ 0.42 \\ 1.04 \\ 2.61 \\ 5.24 \\ 3.15 \\ 2.47 \\ 1.52 \\ 1.45 \\ 1.13 \\ 0.98 \end{array}$	1,722 1,344 1,519 3,868 9,715 19,577 11,744 9,223 5,677 5,436 4,219 3,658

SUMMIT CREEK NEAR CROWSNEST.

This station was established by N. Mc. L. Sutherland on April 29, 1912. It is located on the S.W. 4 Sec. 12, Tp. 8, Rge. 6, W. 5th Mer., and is about a quarter of a mile south of the railway station at Crowsnest, 1000 feet—south—of the Canadian Pacific Railway concrete dam and 450 feet south of A. Good's dam.

The gauge, which is a plain staff graduated to feet and hundredths, is nailed to a tree on the right bank of the creek. It is referred to a bench mark on a stump, 18 feet downstream

from the gauge; elevation 3.99 feet above the datum of the gauge.

The channel is straight for 15 feet above and 50 feet below the gauge. The right bank is high, heavily timbered and not hable to overflow. The left bank is low, wooded, and hable to overflow. The bed of the stream is of gravel and clear of vegetation. The current is swift.

Discharge measurements are made by wading at the gauge, the initial point for soundings being a post on the left bank. At low stages measurements are made with a weir at a point 15 feet below the gauge.

There is no observer for the gauge at this station.

DISCHARGE MEASUREMENTS of Summit Creek near Crowsnest, in 1913.

			Width.				
	Date.	Hydrographer.		Area of Section.	Mean Velocity.	Gauge Height.	Discharge
			Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
Jan.	11	H. O. Brown	3.3	0.75	0.53	1.47	0.40
**	29	do	3.4	0.64	0.57	1.47	0.36
Feb.	14	do	3.4	0.57	0.48	1.44	0.27
Mar.	3	do	3.1	0.54	0.56	1.46	0.30
	29	do	3.7	0.52	0.35	1.45	0.18
April	10	do	3.6	0.52	0.46	1.46	0.24
***	30	do	10 2	6.48	1.28	2.03	8.30
May	2	do ,	8.4	5.84	1.21	1.97	7.10
* *	19	R. Palmer	11.0	10.00	1.72	2.40	17.20
June	1.1	do	11.0	5.81	1.49	2.10	8.70
July	4	do	7.6	3.08	0.72	1.84	2.20
**	24	do	6.5	2.16	0.52	1.70	1.12
Aug.	16	do	7.0	2.08	0.54	1.70	1.12
4.8	30	do	6.0	1.29	0.44	1.59	0.57
Sept.	17	do	6.5	1 09	0.35	1.59	0.38
1.	29	do	6.0	1.59	0.30	1.62	0.47
Oct.	22	do	7.5	2.76	0 23	1.78	0.64
Nov.	6	do	7.0	2 27	0.20	1.72	0.45

Miscellaneous Discharge Measurements made in Oldman River drainage basin. in 1913.

Date.	Hydrographer,	Stream.	Location.	Width.	Area of of Section.		Discharge
				Feet.	Sq. feet.	Feet per	Secft.
						Sec.	22 60
		Allison Creek			10.80	2.01	22.00
Aug. 15	do		do		11.00	2.03	22.00
ept. 16	do		do	15.0 "	8.20	1.74	14.30
30	do	do	do	15 5	9.40	1.55	14.50
oct. 21	do	do		15.0	9.30	1.38	12.80
Nov. 7	do	do	do	15.0	8.20	1.61	13.30
uly 22	do	Bellevue Creek	N.E. 29-7-3-5	3.5	1.13	0.97	1.10
Aug. 11							a0.76
uly 22		Drum Creek					4.20
uly 8	R.H.Goodchild.	Dago Creek	S.W. 19-13-2-5				a3.20
Oct. 21	do	do	do				a1.91
ept. 30	do	Ernst Creek	N.E. 26-10-3-5.,.				a0.90
an. 8	H. O. Brown	Fortier S. Spring	S.E. 17-7-1-5				b0.003
an, 31	do	do	do				-b0/327
eb. 11 .	H. O. Brown	Fortier S. Spring	S.E. 17-7-1-5				-50.006
27	do	do					b0 002
1ar. 27							b0.003
	do						b0.007
ct. 18		do					0.003
an. 8		Fortici N. Spring					0.002
31		do	do				0.518
		Fortier N.Spring	S.E. 17-7-1-5				-b0.002
27.	do						b0 002
							bC.002
pril 23	do	do					50.005
Oct. 18	R.H.Goodchild.	do					b0.003
lug. 13	do	Four Springs					b0.110

<sup>a Weir measurement.
b Discharge reduced from gallons per 21 hrs.</sup>

Miscellaneous Discharge Measurements made in Oldman River drainage basin, in 1913.—(Concluded.)

Date.	Hydrographer.	Stream.	Location.	Width.	Area of of Section.	Mean Velocity.	Discharge.
May 3 July 24 Aug. 16 Aug. 30 Sept. 17 Sept. 29 Oct. 23 Nov. 6 July 14 May 3 Jan. 9 Jan. 28 Feb. 13 Mar. 1	W. Turnbull R. Palmer do do do do do do R. Il. Goodchild W. Turnbull H. O. Brown do do	Gold Creek	S.E. 30-7-3-5 do do do do do do do N.E. 6-15-1-5 39-7-4-5 N.E. 17-8-4-5 do do	Feet. 24.7 24.0 24.5 24.5 24.0 25.5 24.0 25.5 24.0 19.2 5.0 2.7 1.9 2.5	of Section. 18.2 19.8 19.8 19.8 19.0 21.0 19.3 15.8 1.75 1.03 0.58 0.61	Feet per 586. 2.80 1.21 1.41 1.16 0.91 0.98 0.88 0.95 1.22 1.95 0.98	Secft. 51.00 24.00 28.00 22.00 17.40 18.50 18.40 29.70 32.00 1.44 1.26 1.13 0.60
April 19 April 19 April 30 May 17 June 13 July 22 Aug. 15 Aug. 29 Sept. 16 Sept. 30 Oct. 24 Nov. 7	do H. O. Brown do R. Palmer do	do Nez-Perc Creek do	do N.E. 17-8-4-5 do	2.3 2.6 13.7 13.5 14.2 13.0 14.0 12.5 13.0 14.0	0.61 0.62 0.70 9.80 11.20 8.40 8.10 7.40 8.60 7.20 6.00 5.90 7.60 8.10	0.99 0.90 1.28 1.50 1.90 1.47 0.68 0.70 0.68 0.66 0.65 0.73 0.71	0.56 0.89 14.60 21.00 12.30 7.10 5.00 6.00 4.90 4.00 3.90 5.60 5.80
Aug. 15 July 10 Aug. 13 Aug. 15 15 Sept. 12 30 July 31 Sept. 23 Oct. 10 July 23	R.H.Goodchild R.H.Goodchild do do do do do do do	Playle Creek. Spring Creek. do d	S.W. 32-11-1-5 S.E. 16-14-2-5 do N.W.23-11-30-4. S.E. 6-12-1-5			0.99 0.86 0.89 1.76	a0.624 a0.144 a0.060 a0.219 a0.545 a0.764 a0.100 a0.103 141.00 71.00 82.00 19.70

a Weir measurement.

WATERTON RIVER DRAINAGE BASIN.

General Description.

Waterton River rises in the northwestern portion of the state of Montana, on the eastern slope of the Rocky Mountains. It flows in a northerly direction and, passing through a chain of lakes near the International Boundary, known as Waterton Lakes, it continues in a north and easterly direction and finally empties into Belly River near Stand Off, Alberta.

The topography of the basin is of a varied character, ranging from the mountainous regions of Montana to the rolling prairie of Southern Alberta. The tributaries are mostly in the upper portion of the basin, near the International Boundary and from the west side.

There is a large snow-fall in the upper portion of the basin, and the melting of this combined with heavy rains often causes big floods on this river in the early summer. Thereafter the river steadily decreases in volume, until the minimum is reached about mid-winter.

Waterton Lakes offer a very favourable site for a storage reservoir, approximately fourteen miles long and one mile wide. The steep rocky banks of the narrows is an ideal site for the construction of a dam. The flow could be more than doubled during the summer months and used for irrigation purposes, or a power project could easily be developed.

WATERTON RIVER AT WATERTON MILLS.

This station was established on August 26, 1908, by P. M. Sauder. It is located on the N.E. ¹₄ Sec. 8, Tp. 2, Rge. 29, W. 4th Mer., about 250 feet below the river's outlet from the Lower Waterton Lake.

The gauge, which is a plain staff graduated to feet and hundredths, is placed in a stilling box at the right bank. The zero (elev. 90.51) is referred to a permanent iron bench mark (assumed elev. 100.00), situated within six feet of the gauge.

The channel is wide and straight for 250 feet above and 400 feet below the station. Both banks are high, slightly wooded and will not overflow. The bed of the stream is rough and rocky but is not liable to shift. The current is always rather swift at mid-stream.

Discharge measurements are made from a cable car during high stages. In low water the stream can be waded almost across, the deep channel in the middle being taken from the cable car. The measurements are affected frequently by heavy winds. The points for soundings are marked by a tagged wire stretched above the cable. During 1913 the gauge was read by H. H. Hanson.

DISCHARGE MEASUREMENTS of Waterton River at Waterton Mills, in 1913.

Date.	Hydrographer.	Width	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
		Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
Feb. 3	do	120.0 55.0 68.0 73.0 286.0 303.0 298.0 286.0 287.0 210.0 210.0 235.0 230.0 54.0 112.0	125.4 68.7 66.4 321.0 951.0 951.0 366.0 326.0 230.0 174.0 238.0 233.0 74.9	1.15 1.46 1.64 1.55 1.65 5.19 3.57 2.38 2.12 1.90 1.45 1.21 1.60 1.16	2.54 1.37 1.45 1.32 3.25 5.38 4.51 3.62 3.48 3.38 3.03 2.75 3.10 2.91 2.28	144 100 109 119 529 4,933 2,479 990 777 619 333 211 379 270 117

Daily Gauge Height and Discharge of Waterton River at Waterton Mills, for 1913.

Day.	Janı	uary.	Febr	aury.	Ma	rch.	Aſ	oril.	M	ay.	Ju	ne.
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height,	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	$F\epsilon\epsilon t.$	Secft.	Feet.	Secft.	Feet,	Secft.	Feet.	Secft.
1	1.95b 1.95 1.93 1.91 2.15a	122 122 121 120 128	1.48 1.48 1.37 1.36 1.34	112 112 109 109 109	$egin{array}{c} 1.46 \\ 1.45 \\ 1.43 \\ 1.42 \\ 1.43 \epsilon \end{array}$	111 111 111 110 111	1.60 1.60 1.59 1.59 1.65	114 114 114 114 115	3.46 3.40 3.36 3.32 3.29	733 670 630 590 561	5.44 5.41 5.39 5.32 5.27	5,149 5,041 4,970 4,725 4,556
6	$egin{array}{c} 2.35a \\ 2.54 \\ 2.33 \\ 2.27 \\ 2.13 \\ \end{array}$	134 144 133 131 127	1.28 1.26 1.26 1.26 1.19	108 107 107 107 106	1.31 1.36 1.38 1.36 1.34	108 109 110 109 109	1.71 1.72 1.72 1.72 1.73	116 116 116 116 117	3.30 3.25 3.27 3.28 3.31	570 525 543 552 580	5.19 5.12 5.07 5.13 5.16	4,292 4,077 3,926 4,108 4,201
11	2.05 1.93 2.23 2.05 1.93	124 121 130 124 121	1.29 1.29 1.30 1.30 1.32	108 108 108 108 108	1.33 1.33 1.32 1.31 1.29	109 109 108 108 108	$\begin{array}{c} 1.79 \\ 1.88 \\ 2.00 \\ 2.12 \\ 2.24 \end{array}$	118 120 123 127 130	3.38 3.44 3.50 3.57 3.65	650 714 780 864 965	5.19 5.10 5.06 4.95 4.87	4,294 4,015 3,897 3,580 3,361
16 17 18 19 20	1.92 1.90 1.88 1.85 1.87	121 120 120 119 119	1.35 1.45 1.45 1.46 1.48	109 111 111 111 112	1.40 1.38 1.40 1.41 1.42	110 110 110 110 110	2.41 2.56 2.64 2.75 3.37	136 146 162 200 640	3.69 3.66 3.68 3.68 3.65	1.017 978 1.004 1.004 965	$\begin{array}{c} 4.73 \\ 4.61 \\ 1.42 \\ 4.41 \\ 4.60 \end{array}$	3,000 2,709 2,279 2,257 2,685
21	1.80 1.83 1.85 1.78 1.67	118 119 119 118 118	1.52 1.51 0.51 1.51 1.50	112 112 112 112 112 112	$egin{array}{cccccccccccccccccccccccccccccccccccc$	111 111 112 111 111	3.50 3.56 3.58 3.57 3.55	780 852 876 864 840	3.67 3.77 3.95 4.14 4.37	991 1,128 1,400 1,722 2,172	4.51 4.43 4.37 4.33 4.29	2,478 2,301 2,172 2,088 2,006
26. 27. 28. 29. 30.	1.56 1.55 1.55 1.47 1.46 1.46	113 113 113 111 111 111	1.49 1.48 1.47		1.57 1.56 1.54 1.53 1.52 1.51	113 113 113 113 112 112	3.58 3.51 3.48 3.48 3.44	876 828 758 758 114	4.61 5.02 5.39 5.45 5.40 5.38	2,709 3,779 4,970 5,185 5,005 4,935	4.41 4.61 4.65 4.69 4.58	2,257 2,709 2,805 2,901 2,636

a Gauge height interpolated.

b-c Discharge estimated from ice conditions curve.

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Waterton near Waterton Mills, for 1913.—(Concluded).

Day.	Ju	ıly.	Aug	gust.	Septe	ember.	Oct	ober.	Nove	mber.	Decer	nber.
	Gauge Height.	Dis- charge.	Gauge Height	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- Dis-
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft,	Feet.	Secft.
1	4.47 4.38 4.30 4.20 4.14	2,389 2,193 2,025 1,830 1,722	3.45 3.42 3.37 3.36 3.35	725 692 640 630 620	3.09 3.11 3.08 3.06 3.03	398 408 386 372 351	2.75 2.75 2.74 2.73 2.73	200 200 196 192 192	3.10 3.04 3.02 3.00 2.85	400 358 344 330 245	3.07 3.10 3.15 2.97 2.92	379 400 440 312 282
6 7 8 9	4.08 4.04 3.98 3.94 3.90	1,616 1,548 1,448 1,384 1,320	3.34 3.32 3.39 3.47 3.52	610 590 660 747 804	3.03 3.02 3.02 3.01 3.00	351 344 344 337 330	2.74 2.91 2.89 2.87 2.86	196 276 265 255 250	2.92 2.82 2.81 2.80 2.82	282 230 225 220 230	3.00 2.70 2.60 2.25 2.36	330 180 160 130 134
11	3.86 3.81 3.77 3.71 3.62	1,260 1,185 1,128 1,044 926	3.59 3.59 3.59 3.57 3.46	888 888 888 876 736	2.97 2.94 2.92 2.90 2.87	312 294 282 270 255	2 95 3.02 3.10 3.15 3.23	300 344 400 440 507	2.81 2.80 2.80 2.83 2.83	225 220 220 235 230	2.43 2.47 2.48 2.50 2.43	136 138 139 140 136
16 17 18 19	3.58 3.51 3.47 3.45 3.43	876 792 747 725 703	3.40 3.34 3.38 3.37 3.36	670 610 650 640 630	2 83 2-79 2.80 2-80 2 77	235 216 220 220 208	3.21 3.24 3.22 3.20 3.18	489 516 498 480 464	2.80 2.71 2.77 2.82 2.90	220 184 208 230 270	2.38 2.42 2.38 2.40 2.42	134 136 134 135 136
21	3.42 3.42 3.41 3.41 3.46	692 692 681 681 736	3.34 3.33 3.32 3.29 3.27	610 600 590 561 543	2.76 2.79 2.83 2.80 2.78	204 216 235 220 212	3.17 3.16 3.14 3.10 3.18	456 448 432 400 464	$ \begin{array}{r} 3.04 \\ 3.12 \\ 3.02 \\ 2.91 \\ 2.85 \end{array} $	358 416 344 276 245	2.45 2.43 2.39 2.36 2.33	137 136 135 134 133
26	3.56 3.55 3.52 3.50 3.48 3.48	852 840 804 780 758 758	3.26 3.22 3.16 3.12 3.07 3.10	534 498 448 416 379 400	2.76 2.75 2.74 2.72 2.75	204 200 196 188 200	3.27 3.27 3.25 3.23 3.20 3.15	543 543 525 507 480 440	2.77 2.67 2.87 3.00 2.93	208 171 255 330 288	2.31 2.29 2.28 2.27 2.25 2.24	132 132 131 131 130 130

Monthly Discharge of Waterton River at Waterton Mills, for 1913.

(Drainage area 214 square miles).

	Di	SCHARGE IN S	SECOND-FI	EET.	Run-Off.		
Монти.	Maximum.	Minimum.	Mean,	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.	
January February March April May June Ju y August Septembe October November December	144 112 113 876 5,185 5,149 2,389 888 408 543 416 410	111 106 108 111 525 2,006 681 379 188 192 171 130	121 110 110 373 1,577 3,383 1,133 638 273 384 267 179	0.565 0.514 0.514 1.740 7.370 15.800 5.290 2.980 1.280 1.790 1.250 0.836	0.767 0.535 0.593 1.910 8.500 17.600 6.100 3.440 1.430 2.060 1.400 0.960	7,440 6,104 6,764 22,195 96,966 201,301 69,665 39,229 16,245 23,611 15,888 11,006	

CROOKED CREEK NEAR WATERTON MILLS.

This station was established September 15, 1909, by H. C. Ritchie. It was at first located on the S.E. 4 Sec. 22, Tp. 2, Rgc. 29, W. 4th Mer., but as, an observer could not be secured at this point, it was moved on June 15, 1911, by L. J. Gleeson to a point 250 feet from Ernest Allred's house on the S.W. 4 Sec. 23, Tp. 2, Rgc. 29, W. 4th Mer. It was again moved on October 15, 1912, by G. F. Deas to the S.W. 4 Sec. 22, Tp. 2, Rgc. 29, W 4th Mer.

The gauge, which is a plain staff graduated to feet and hundredths, is securely fastened to the right bank. The zero of the gauge (elev. 89.48) is referred to a permanent iron bench mark (assumed elev. 100.00), located on the right bank 25 feet from the gauge. The old bench mark is at elevation 101.58 referred to the present system of levels.

The stream flows in one channel at all stages. It is straight for 50 feet above and 100 feet below the station. The right bank is clean and not liable to overflow. The left bank is covered with brush and may overflow in extreme high water.

Discharge measurements are made by wading, 30 feet downstream from the gauge. The initial point for soundings is at a stump of a small tree on the left bank. During flood periods the stream cannot be waded at this point but gaugings can be made at a bridge about 1 1.2 miles downstream.

This stream is subject to sudden rises in stage due to rains and it is probable that the

figures for the total run-off are slighly lower than they should be. During 1913, the gauge was read by Frank Rowe.

DISCHARGE MEASUREMENTS of Crooked Creek near Waterton Mills, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
1		$F\epsilon\epsilon t.$	Sqft.	Ft. persec.	Feet.	Sec,-ft.
June 1	do G. H. Whyte F. R. Burñeld	17 12 16 17 15 16 15	18.6 23.1 18.6 13.3 12.0 13.0 9.3 12.0	1.41 2.03 1.12 0.70 0.68 0.85 0.40 0.74	2.21 2.44 2.08 1.80 1.75 1.83 1.60	26.4 46.9 20.9 9.3 8.2 11.0 3.8 8.9

Daily Gauge Height and Discharge of Crooked Creek near Waterton Mills, for 1913.

Day.	М	ay.	Ju	ne.	Ju	ily.	Aug	gust.	Septe	mber.	Oct	ober.
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge,	Gauge Height.	Dis- charge.	Gauge Height	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft
1	2.27	a33 32	2.44 2.43 2.38 2.32 2.30	47.0 46.0 42.0 37.0 35.0	2.30 2.18 2.10 2.07 2.05	$\begin{array}{c} 35.0 \\ 27.0 \\ 22.0 \\ 20.0 \\ 19.5 \end{array}$	1.77 1.75 1.73 1.73 1.72	8.7 8.1 7.5 7.5 7.3	1.70 1.68 1.65 1.67 1.63	6.7 6.1 5.3 5.9 4.7	1.60 1.58 1.60 1.67 1.72	3.9 3.3 3.9 5.9 7.3
6 7 8 9	$\begin{array}{c} 2.28 \\ 2.24 \\ 2.32 \end{array}$	31 33 29 37 34	2.30 2.28 2.24 2.23 2.21	$\begin{array}{c} 35.0 \\ 33.0 \\ 31.0 \\ 30.0 \\ 29.0 \end{array}$	2.01 1.93 1.90 1.89 1.88	17.5 14.2 13.0 12.6 12.2	1.69 1.66 1.81 2.03 2.45	6.4 5.6 9.8 18.5 48.0	1.63 1.63 1.63 1.62 1.61	4.7 4.7 4.7 4.5 4.2	1.80 1.82 1.85 1.76 1.67	9.5 10.1 11.0 8.4 5.9
1	$\frac{2.28}{2.27}$	33 33 33 34 30	2.24 2.20 2.23 2.19 2.14	$\begin{array}{c} 29.0 \\ 28.0 \\ 30.0 \\ 28.0 \\ 24.0 \end{array}$	1.90 1.87 1.85 1.84 1.84	13.0 11.8 11.0 10.7 10.7	$\begin{array}{c} 2.21 \\ 2.00 \\ 1.95 \\ 1.91 \\ 1.85 \end{array}$	29.0 17.0 15.0 13.4 11.0	1.60 1.60 1.58 1.58 1.58	3.9 3.9 3.3 3.3 3.3	1.72 1.88 1.93 2.19 2.04	7.3 12.2 14.2 28.0 19.0
6	2.24 2.27 2.74 2.72 2.55	31 33 81 81 59	2.10 2.08 2.06 2!03 2.08	$\begin{array}{c} 22.0 \\ 21.0 \\ 20.0 \\ 18.5 \\ 21.0 \end{array}$	1.80 1.78 1.76 1.74 1.73	9.5 8-9 8.4 7.8 7.5	1.83 1.83 1.84 1.79 1.75	$\begin{array}{c} 10.4 \\ 10.4 \\ 10.7 \\ 9.2 \\ 8.1 \end{array}$	1.56 1.56 1.56 1.58 1.58	2.8 2.8 2.8 3.3 3.3	$\begin{array}{c} 1.97 \\ 1.90 \\ 1.80 \\ 1.89 \\ 1.82 \end{array}$	15.8 13.0 9.5 12.0 10.1
# 21 22 23 24	2.47 2.38 2.31 2.37 2.41	50 42 36 41 44	$\begin{array}{c} 2 & 07 \\ 2 & 01 \\ 2 & 00 \\ 1 & 96 \\ 1 & 94 \end{array}$	$\begin{array}{c} 20.0 \\ 17.5 \\ 17.0 \\ 15.4 \\ 11.6 \end{array}$	1.74 1.73 1.73 1.73 1.73	7.8 7.5 7.5 7.5 7.0	1.72 1.70 1.67 1.65 1.63	7.3 6.7 5.9 5.3 4.7	1.58 1.69 1.71 1.72 1.72	$\begin{array}{c} 3.3 \\ 6.4 \\ 7.0 \\ 7.3 \\ 7.3 \end{array}$	1.87 1.87 1.86 1.78 1.77	11.8 11.8 11.4 8.9 8.7
26	$2.55 \\ 2.53$	46 51 56 59 56 50	2.19 3 00 3 05 2.65 2.36	$\begin{array}{c} 28.0 \\ 120.0 \\ 127.0 \\ 71.0 \\ 40.0 \end{array}$	2.31 2.03 1.90 2.00 1.95 1.81	38.0 18.5 13.0 17.0 15.0 10.7	1.63 1.63 1.63 1.62 1.65 1.64	$\begin{bmatrix} 4.7 \\ 4.7 \\ 4.7 \\ 4.5 \\ 5.3 \\ 5.0 \end{bmatrix}$	1,67 1,63 1,60 1,60 1,58	5.9 4.7 3.9 3.9 3.3	1.77 1.80 1.80 1.78 1.82 1.81	8.7 9.5 9.7 8.9 10.1

a Observations commenced.

Monthly Discharge of Crooked Creek near Waterton Mills for 1913.

(Drainage area 20 square miles).

	Di	SCHARGE IN	SECOND-FE	ET.	Run Off.		
Монтн.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.	
May (4-31) June. July. August September. October.	38.0 48.0	$\begin{array}{c} 29.0 \\ 14.6 \\ 7.0 \\ 4.7 \\ 2.8 \\ 3.3 \end{array}$	43.10 35.90 14.30 10.30 4.50 10.40	2.160 1.800 0.715 0.515 0.228 0.520	2.250 2.010 0.824 0.594 0.255 0.600	2,394 2,136 879 633 272 640	
The period					6.533	6,954	

MISCELLANEOUS DISCHARGE MEASUREMENTS of Waterton River drainage basin, in 1913

Date.	Hydrographer.	Stream.	Location.	Width.	Area of Section.	Mean Velocity.	Discharge.
				Feet.	Sq. fee .	Feet per	Secft.
July 31 Aug. 18 Sept. 5 Aug. 20 20 21 Aug. 1	do do do do do	do do Cottonwood Creek. Drywood Creek Foothill Creek Oil Creek	do do S.W.21-2-29-4 N.W.18-4-29-4 N.E. 29-4-29-4 S.W. 23-1-30-4	33.5 35.0 28.0 17.5 27.0	38.0 40.0 34.0 10.8 25.6	2.50 2.11 1.42 0.79 1.51	95.0 85.0 49.0 8.4 39.0 0.005 73.0
Sept. 6 Aug. 20	do do do	do	do do N.W.21-3-29-4 S.E. 18-4-29-4	$44.0 \\ 43.0 \\ 16.5 \\ 38.0$	36.8 39.0 7.8 30.0	1.54 1.47 1.98 1.47	57.0 58.0 15.5 44.0

BELLY RIVER DRAINAGE RIVER BASIN.

General Description.

Belly River rises near Chief Mountain in northern Montana. The main stream is augmented on the United States side of the boundary line by Middle Fork and on the Canadian side by North Fork. From the junction with North Fork on Sec. 21, Tp. 1, Rgc. 28, W. 4th Mer., the river flows in a winding, but northeasterly course until it is joined by Oldman River in Sec. 27, Tp. 9, Rgc. 23, W. 4th Mer., where it turns southeasterly, and after making a loop flows in a north and easterly direction until it joins Bow River in Sec. 27, Tp. 11, Rgc. 13, W. 4th Mer., and forms the South Saskatchewan River.

The topography of the basin is of the most varied character, ranging from the mountainous regions of Montana and the rolling prairie and foothills at the boundary to the level prairie which extends from Lethbridge to the junction with the Bow River. The upper tributaries drain a forested region; the main stream flows through a deep valley with many elumps of large whitewood on its banks.

There is an abundant snowfall in the upper portion of the basin, but the precipitation diminishes into semi-arid conditions near Lethbridge. At first Belly River is a comparatively clear stream but soon after crossing the boundary line it gradually becomes turbid, especially at the times of high water. The greater portion of the sediment is caused by the washing away of banks and cutting of new channels. Freshets caused by melting snow and heavy rains are frequent in the summer. The maximum flow usually occurs in June or July and after that the flow gradually decreases until it reaches the minimum in January or February.

As yet very little use has been made of the water in this basin. In the upper regions, where water could easily be diverted, it is not required for irrigation purposes and farther downstream it would be an expensive undertaking.

There are a couple of small private irrigation schemes diverting water from this river, and the city of Lethbridge receives its domestic supply from the same source.

The Canadian Pacific Railway Company have located and may construct a canal from Belly River to supply their irrigation system, if St. Mary River is found deficient. A survey and estimate of the cost of this proposed canal were made by the Government during 1912, and a copy of the report may be seen in the report of the Commissioner of Irrigation for 1912. There are also a number of feasible power sites in the upper regions which will no doubt be developed when there is a market.

BELLY RIVER NEAR MOUNTAIN VIEW.

This station was established on November 1, 1911, by H. R. Carscallen. It is situated in the N.E. ¼ Sec. 5, Tp. 2, Rge. 28, W. 4th Mer., and is six miles southwest of Mountain View P. O.

The gauge, which is a plain staff graduated to feet and hundredths, is spiked to a post sunk in the bed of the stream at the right bank. The zero (elev. 88.16) is referred to a permanent iron bench mark (assumed elev. 100.00), situated beneath the centre of the cable support on the right bank.

The channel is straight for 250 feet above the station and for 350 feet below. The bed is composed of gravel and sand. The right bank is high, slightly wooded, and will not overflow except during extreme high water. The left bank is low, quite well wooded, and will overflow.

Discharge measurements are made from a cable car, by means of a current meter and stay wire. The initial point for soundings is a spike driven into the downstream cable support on the left bank, and the points for soundings are marked by red paint on a measuring wire.

During 1913, the gauge was read by J. N. West.

DISCHARGE MEASUREMENTS of Belly River near Mountain View, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
		Fect.	Sqft.	Ft. per sec.	Feet.	Secft.
an, 9		47	41.4	1.56	1.88	64.4
eb. 4		$\frac{40}{40}$	$\frac{44.4}{31.2}$	1.63	$\frac{2.05}{1.98}$	$72.0 \\ 40.2$
" 18		40	25.3	1.45	1.87	37.1
lay 9		84	218.0	1.12	2.18	244.0
30	do	105	461.0	4.13	4.52	1906.0
ine 2		105	488.0	3.96	4.53	1929.0
19		99 93	350.0 292.0	2.88 1.85	$\frac{3.48}{2.85}$	$1006.0 \\ 541.0$
ıly 14 " 29	G. H. Whyte F. R. Burfield	93 92	277.0	1.83	$\frac{2.83}{2.84}$	528.0
ug. 15	do	93	272.0	1.69	$\frac{2.76}{2.76}$	460.0
ept. 4		88	241.0	1.16	2.39	279.0
ct. 2	L. Danielsen	85	212.0	0.76	2.02	162.0
" 23	do	87	216.0	0.84	2.18	182.0

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Belly River near Mountain View, for 1913.

	Jan	uary.	Febr	uary.	Ma	ırch.	A	pril.	. 1	May.	Ju	ine.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft
1 2 3 4 5	$egin{array}{c} 2.00a \\ 1.96 \\ 1.90 \\ 1.86 \\ 1.55 \\ \end{array}$	69 68 67 67	2.02 2.03 2.01 1.92 1.93	78 77 75 72 68		34 34 35 36 37	2.15 2.05 2.00 1.95 1.99	81 84 86 87 87	2.33 2.30 2.28 2.25 2.20	253 242 236 226 202	4.49 4.53 4.49 4.39 4.29	1,89 1,92 1,89 1,80 1,71
6 7 8 9	$\begin{array}{c} 1.65 \\ 2.10 \\ 2.00 \\ 1.97 \\ 2.10 \end{array}$	6 6 6 5 6 5 6 5 6 5	1.90 1.87 1.92 1.93	64 59 59 59 60	1.72 1.78 1.75	37 37 39 42 48	2.03 1.99 1.95 1.98 1.90	87 87 89 91 <i>b</i> 110	2.20 2.19 2.10 2.18 2.42	202 199 177 197 289	4.24 4.09 4.11 4.23 4.29	1,66 1,53 1,54 1,65 1,71
1 2 3 4 5	2.15	64 63 63 62 61		$\frac{61}{63}$	1.80	58 61 61 61 60	1.97 2.04 2.00 2.15 2.21	149 164 156 189 205	2.44 2.52 2.65 2.69 2.70	298 336 407 430 436	4.39 4.22 4.09 4.00 3.84	1,80 1,64 1,53 1,45 1,30
6 7 8 9	$2.15 \\ 2.10 \\ 2.10$	58 56 56 56 56	i.76	52 47 41 39 39	1.75	58 57 55 54 54	2.28 2.35 2.35 2.35 2.40	236 260 260 260 280	2.72 2.68 2.77 2.76 2.72	448 424 479 472 448	3.63 3.49 3.45 3.58 3.77	1,12 1,01 98 1,04 1,24
1 2 3 4 5	1.85 1.78 1.60 1.65 1.60	58 61 64 68 72		40 39 39	1.60 1.75 1.76	54 57 57 57 57	2.53 2.55 2.53 2.50 2.77	342 352 342 326 479	2.72 2.87 3.22 3.46 3.62	448 546 805 890 1,119	3.64 3.47 3.41 3.49 3.54	1,13 99 95 1,01 1,05
6 7 8 9 0	1.65 1.65 1.85 2.00 2.00 2.01	75 77 78 79 79 78		35 34	2.00	58 60 62 67 72 77	3.03 2.71 2.40 2.38 2.35	662 442 280 272 260	3.92 4.32 4.62 4.62 4.45 4.49	1,379 1,738 2,008 2,008 1,855 1,891	3.69 4.24 4.14 4.04 3.84	1,17 1,66 1,57 1,48 1,30

a-b Ice conditions, discharges estimated.

Daily Gauge Height and Discharge of Belly River near Mountain View, for 1913. (Concluded).

DAY.	Ju	ıly.	Au	gust.	Sep	tember.	Oct	ober.	Nover	nber.	Decen	iber.
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Heignt.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secfl.	Feet.	Secft.	Feet.	Secfi
	3.44	1,136 1,077 974 866 820	2.66 2.68 2.71 2.71 2.71	413 421 442 442 442	2.36 2.29 2.26 2.39 2.35	264 239 229 276 260	2.05 2.07 2.11 2.10 2.12	166 179 179 177 182	1.99 2.02 1.99 2.04 2.04	154 160 154 164 164	1.84 1.78 1.76 1.78 1.84	a137 129 121 113 105
	3.19	805 790 782 775 782	2.68 2.65 2.65 3.16 3.06	424 407 407 760 685	2.30 2.30 2.30 2.25 2.25	242 242 242 226 226	$\begin{array}{c} 2.13 \\ 2.00 \\ 2.07 \\ 2.06 \\ 2.04 \end{array}$	184 156 170 168 164	2.02 1.99 1.99 1.99 2.01	160 154 154 154 154 158	1.94 1.94 2.14 2.14 1.79	97 89 81 78 76
3	$ \begin{array}{r} 3.14 \\ 3.04 \\ 2.85 \end{array} $	790 745 671 532 466	2.94 2.85 2.76 2.71 2.69	597 532 472 442 430	2.25 2.15 2.15 2.10 2.10	226 189 189 177 177	2.20 2.30 2.50 2.53 2.47	202 242 326 342 312	2.04 2.05 2.05 2.04 2.04	164 166 166 164 164	1.73 1.73 1.79 1.79 1.91	75 74 73 72 71
3	2.64 2.71 2.65	401 401 442 407 430	2.69 2.66 2.55 2.46 2.39	430 413 352 307 276	2.10 2.07 2.05 2.05 2.05	177 170 166 166 166	$\begin{array}{c} 2.42 \\ 2.38 \\ 2.30 \\ 2.24 \\ 2.21 \end{array}$	289 272 242 223 205	2.05 2.05 2.05 2.05 2.05 2.05	166 166 166 166 166	1.94 1.89 1.89 1.69 1.69	70 69 68 67 66
3	2.78 2.77 2.75	442 485 479 466 472	2.36 2.36 2.36 2.41 2.41	264 264 264 284 284	2.02 2.00 2.00 2.00 2.00	160 156 156 156 156	2.18 2.15 2.18 2.17 2.18	197 189 197 194 197	2.07 2.07 2.05 2.04 1.99	170 170 166 164 154	1.94 1.94 1.95 1.94 2.04	72 72 73 74 74
6 7 8 9 0	2.97 2.76 2.81 2.77	648 619 472 505 479 442	2.41 2.41 2.41 2.41 2.39 2.36	284 284 284 284 276 264	2.00 2.00 2.00 2.00 2.01	156 156 156 156 158	2.20 2.18 2.15 2.14 2.10 2.08	202 197 189 187 177 173	1.94 1.94 1.95 1.94 1.94	145 145 147 145 145	2.04 2.14 2.14 2.14 2.12 2.13	80 87 87 88 88

a-b Ice conditions discharges estimated.

Monthly Discharge of Belly River near Mountain View, for 1913.

(Drainage area 118 square miles).

	Di	SCHARGE IN	Second-Fe	EET.	Run-Off.		
Мохтн.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area,	Total in Acre-feet	
anuary	79 78	56 34	66.1 53.3	0.569 0.451	0.646 0.470	4,064 2,960	
Jarch	77	34	52.8	0.447	0.515	3,246	
.pril	662	81	227.0	1.920	2.142	13,507	
lay	2,008	177	680.0	5.760	6.640	42,812	
ine,	1,927	951	1,428.0	12.100	13.500	84,972	
ıly	1,136	401	632.0	5.360	6.180	38,860	
ugust	760	264	392.0	3.320	3.830	24,10	
eptember	276	156	194.0	1,640	1.830	11,54	
ctober	342	156	209.0	1.770	2.010	12,85	
ovember	170	145	159.0	1.350	1.510	9,46	
ecember	137	66	84.0	0.712	0.821	5,163	
he year					40.124	252,545	

MAMI CREEK NEAR MOUNTAIN VIEW.

This station was established on August 13, 1909, by H. C. Ritchie. It is located at the traffic bridge on the road allowance south of the S.E. % Sec. 19, Tp. 2, Rge. 27, W. 4th Mer., and is just below the junction of the east and west-branches.

The gauge, which is a plain staff graduated to feet and hundredths, is fastened to a pile supporting the bridge at the left bank. The zero (elev. 93.06) is referred to a permanent iron bench mark (assumed elev. 100.00) located close to the east bank about 20 feet north of the bridge.

The channel is curved for about 100 feet above the bridge and straight for 200 feet below. Both banks are high, clear of brush, rocky and liable to overflow in extreme high water. The

bed of the stream is composed of stones covered with sand and gravel.

Discharge measurements are made during high water from the bridge. In low water the east branch dries up and the west branch is waded just below the junction. During 1913, the gauge was read by Chas. H. Findlay of Mountain View.

DISCHARGE MEASUREMENTS of Mami Creek near Mountain View in 1913.

	Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge .
			Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
May	8	F. R. Burfield	24.5	31.1	0.78	2.46	24.20
	30	do	19.0	29.8	0.76	2.48	22.60
June	19	do	12.5	5.2	1.03	2.15	5.30
July	15	do	12.0	4.5	0.88	2.09	3.85
	29		12 0	4.7	1.02	2.13	4.75
Aug.	14	do	10.5	3.8	0.87	2.06	3.26
Sept.	4	do	9.0	2.3	0.70	1.94	1.60
Oct.	1	L. Danielsen	8.5	2.6	0.49	1.82	1.24
**	22	do	10.0	3.0	0.75	2.02	2.24

Daily Gauge Heigth and Discharge of Mami River near Mountain View, for 1913.

	Ap	ril.	Ma	ay.	Ju	ine.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	1	1	2.30 2.30 2.30 2.30 2.30	12 0 12.0 12 0 12.0 12.0	2.23 2.20 2.19 2.19 2.18	8.6 7.2 6.8 6.8 6.4
6 7 8 9			2.30 2.30 2.30 2.30 2.30	12.0 12.0 12.0 12.0 12.0	$\begin{array}{c} 2.17 \\ 2.16 \\ 2.14 \\ 2.12 \\ 2.11 \end{array}$	6.1 5.7 5.0 4.5 4.3
11 12 13 14 15			2.30 2.30 2.30 2.30 2.30	12.0 12.0 12.0 12.0 12.0	$egin{array}{c} 2.11 \\ 2.10 \\ 2.10 \\ 2.09 \\ 2.06 \\ \end{array}$	4.3 4.0 4.0 3.8 3.8
16 17 18 19 20	$\begin{array}{c} 2.50 \\ 2.50 \\ 2.70 \end{array}$	37 24 24 37 37	2.30 2.39 2.45 2.50 2.60	$\begin{array}{c} 12 & 0 \\ 17 & 0 \\ 21 & 0 \\ 24 & 0 \\ 30 & 0 \end{array}$	$\begin{array}{c} 2 & 02 \\ 2 & 01 \\ 2 & 00 \\ 1 & 96 \\ 1 & 99 \end{array}$	2.7 2.5 2.4 2.0 2.3
21	2 70 2 50 2 50 2 50 2 50 2 50	37 24 24 24 24 24	2.51 2.50 2.48 2.45 2.42	$\begin{array}{c} 25 & 0 \\ 24.0 \\ 23 & 0 \\ 21 & 0 \\ 18.9 \end{array}$	$\begin{array}{c} 2.00 \\ 1.99 \\ 1.98 \\ 1.98 \\ 1.97 \end{array}$	2.4 2.3 2.2 2.2 2.1
26,	2 30 2.30 2.30 2.30 2.30	12 12 12 12 12 12	2.40 2.40 2.39 2.38 2.30 2.27	18.0 18.0 17.0 16.4 12.0 10.5	2.22 2.30 2.30 2.28 2.25	8.1 12.0 12.0 11.0 9.5

Daily Gauge Height and Discharge of Mami Creek near Mountain View, for 1913.

	Ju	ly.	Aug	ust.	Septe	mber.	Oct	ober.
DAY.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
1	Feet. 2.20 2.14 2.10 2.10 2.08	Secft. 7.20 5.00 4.00 4.00 3.60	Feet. 1.74 1.50 1.32 1.20 1.16	Secft. 1.74 1.50 1.32 1.20 1.16	Fcet. 1.79 1.79 1.79 1.77 1.77	Secft. 1.96 1.96 1.96 1.89 1.89	Feet. 1.75 1.75 1.75 1.75 1.75 1.84	Secft. 0.80 0.80 0.80 0.80 1.16
6	2.05 2.01 1.99 1.98 1.98	$egin{array}{c} 3.10 \\ 2.50 \\ 2.30 \\ 2.20 \\ 2.20 \\ \end{array}$	1.20 1.16 4.00 2.40 2.40	1.20 1.16 4.00 2.40 2.40	1.76 1.76 1.75 1.75 1.75	0.84 0.84 0.80 0.80 0.80	1.84 1.85 1.86 1.88 1.88	1.16 1.20 1.26 1.38 1.38
11. 12. 13. 14.	1.99 1.98 1.97 1.95 1.91	2.30 2.20 2.10 1.90 1.58	2.20 2.00 1.82 1.44 1.16	2.20 2.00 1.82 1.44 1.16	1.75 1.75 1.75 1.75 1.75	0.80 0.80 0.80 0.80 0.80	1.88 1.90 1.91 1.92 1.92	1.38 1.50 1.58 1.66 1.66
16	1.90 1.89 1.87 1.86 1.85	1.50 1.44 1.32 1.26 1.20	1.20 1.20 1.20 1.16 1.16	1.20 1.20 1.20 1.16 1.16	1.75 1.75 1.75 1.75 1.75	0.80 0.80 0.80 0.80 0.80	1.90 1.88 1.86 1.88 1.91	1.50 1.38 1.26 1.38 1.58
21	1.85 1.85 1.86 1.87 1.87	1.20 1.20 1.26 1.32 1.32	1.12 1.08 1.08 1.04 1.00	1.12 1.08 1.08 1.04 1.00	1.75 1.85 1.84 1.80 1.80	0.80 1.20 1.16 1.00 1.00	1.94 1.85 1.85 1.84 1.84	1.82 1.20 1.20 1.16 1.16
26. 27. 28. 29. 30.	1.98 1.95 1.93 1.96 1.96 1.95	2.20 1.90 1.74 2.00 2.00 1.90	1.00 1.96 1.96 1.96 1.00	1.00 1.96 1.96 1.96 1.00 1.00	1.80 1.80 1.78 1.75 1.75	0.92 0.80 0.92 0.80 0.80	1.85 1.85 1.87 1.87 1.89 1.91	1.20 1.20 1.32 1.32 1.44 1.58

MONTHLY DISCHARGE of Mami Creek at Mountain View, for 1913.

(Drainage area 21 square miles.)

	Dı	SCHARGE IN	SECOND-FE	ET.	Run-Off		
Монтн.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet	
April (15-30)	37.00 30.00	12.00 10.50	24.30 15.70	1.160 0.748	0.688 0.863	797 965	
une	12.00	2.00	5.23	0.249	0.278	311	
ulyugust		1.20	2.29	0.109	0.126 0.083	141 93	
eptember		0.80	1.05	0.050	0.056	62	
October	1.82	0.80	1.30	0.062	0.071	80	
The period					2.165	2,449	

CHRISTIANSON DITCH NEAR MOUNTAIN VIEW.

This station was established on September 14, 1911, by L. J. Gleeson. It is situated in the S.E. ½ Sec. 12, Tp. 3, Rge. 28, W. 4th Mer., on Elias Christianson's irrigation ditch. It is six miles northwest of Mountain View and one quarter of a mile south of Big Bend police post.

The gauge, which is a plain staff graduated to feet and tenths, is driven into the channel of the ditch on the line of the gauging section. The zero of the gauge (elev. 97.10) is referred to a bench mark (assumed elev. 100.00), situated on the left bank close to the gauge.

The channel is straight for 300 feet above and 100 feet below the station. The main ditch is about 400 feet long and 4 feet wide, and has a good fall.

During 1913, the gauge was read by Mrs. Christianson.

DISCHARGE MEASUREMENTS of Christianson Ditch, near Mountain View, in 1913.

 Date.	Hydrographer,	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
		Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
20 16 16	F. R. Burfielddo		2.90	0.31	1.47 1.17 1.33	0.89 a0.10 a0.18

a Weir measurement.

Daily Gauge Height and Discharge of Christianson Ditch near Mountain View, for 1913.

	M	lay.	Ju	ne.	Jı	ıly.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1			1.08 1.08 1.08 1.33 1.17	0.03 0.03 0.03 0.28 0.07		
6			$egin{array}{c} 1.17 \\ 1.17 \\ 1.17 \\ 1.17 \\ 1.25 \end{array}$	0.07 0.07 0.07 0.07 0.07		
1			1.25 1.58 1.58 1.58 1.42	$\begin{array}{c} 0.14 \\ 2.50 \\ 2.50 \\ 2.50 \\ 0.58 \end{array}$		
6	1.08	b 0 . 03 c 0 . 03	$\begin{array}{c} 1 & 25 \\ 1 & 25 \\ 1 & 25 \\ 1 & 25 \\ 1 & 25 \\ 1 & 25 \end{array}$	$ \begin{array}{c} 0.14 \\ 0.14 \\ 0.14 \\ 0.14 \\ 0.14 \end{array} $		
1			1.42 1.42 1.42 1.42 1.25	0 58 0 58 0 58 0 58 0 14		
6. , ,			1.33 1.66 1.42 1.42 1.42	0 28 3 78 0.58 0.58 0.58		

Gauge height interpolated.

Ditch headgate opened. Ditch headgate closed.

MONTHLY DISCHARGE of Christianson Ditch near Mountain View, for 1913.

	Dı	SCHARGE IN	Run-Off			
Month.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet
May (17-18 and 31)	0.03 3.78 0.58	0.03 0.03 0.58	0.030 0.601 0.580			0.2 36.0 1.0
The period			 .			37.2

BELLY RIVER NEAR STAND OFF.

This station was established on May 27, 1909, by H. C. Ritchie. It is eighteen miles south of the town of Macleod, and is located on the S.E. ¼ Sec. 21, Tp. 6, Rge. 25, W. 4th Mer., 200 yards from George Pearson's house.

The gauge, which is of the standard chain type, is situated on the left bank about 200 yards from George Pearson's house. The gauge is graduated to feet and hundredths and is laid on two posts, sunk in the bank. The zero (elev. 91.82) is referred to a permanent iron

bench mark(assumed elev. 100.00) near by.

For a distance of 75 feet above and 60 feet below the gauge, the channel is straight. The current runs smoothly with a moderate velocity over a bed of clean gravel. Both banks are low, free from brush, and liable to overflow during high stages of the river. Since the establishment of this station the cross-section has changed very little, if any, but owing to the sharp turns in the channel the river is liable to take a new course altogether in times of extreme flood.

Discharge measurements are made during the open season from the traffic bridge on the N.E. ¼ Sec. 21, Tp. 6, Rgc. 25, W. 4th Mer., one mile upstream from the gauge. The points for soundings are painted on the lower chord of the superstructure. The initial point is at the left approach. During the frozen period measurements are made at or near the gauge.

During 1913, the gauge was read by George Pearson.

DISCHARGE MEASUREMENTS of Belly River near Stand Off, in 1913.

	Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
			Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
an.	3	II. O. Brown	26.0	30.8	2.14	6.98	66
4.6	24	do	74.0	65.1	0.71	7.75	46
eb.	7	do	26.0	30.7	1.96	8.00	59
	24	do	70.0	86.0	0.70	8.16	70
Iar.	13	do	75.0	97.5	0.93	8.16	92
pr.	11	B D C 11	90.3	222.0	2.62	2.29	584
lay		F. R. Burfield	82.0	188.0	2.53	2.04	477
une ulv	16		88.0	298.0	3.88	3.03	1,154
ury ug.		W. A. Burton	$\frac{81.7}{82.0}$	218.0 198.0	2.63	2.22	573
ug.	21	do	82.0	167.0	2.46	$\frac{2.16}{1.89}$	487 323
ent		L. Danielsen	84.0	126.0	1.15	1.66	147
ov.	1		86.0	136.0	1.44	1.56	195
ct.	17		86.0	178.0	1.78	1.82	318
ov.		R. Palmer	83.0	111.0	1.16	1.60	129
ec.	8	do	81.0	118.0	1.05	1.32	124

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Belly River near Stand Off, for 1913.

DAY.	Janı	uary.	Febr	uary.	Ма	rch.	Aı	oril.	A	Iay.	Ju	ine.
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1 2 3 4 5	2.98 3.03 3.01 3.10 3.10	66 67 66 63 60	3.75 3.80 3.80 3.90 3.90	65 61 58 58 58	3.70 3.75 3.80 3.90 3.95	64 65 67 70 74	5.20 5.44 5.33 5.08 4.93	93 96 98 100 102	1.98 1.95 2.00 1.95 1.90	402 382 415 382 349	3.84 3.80 3.74 3.68 3.62	1,834 1,800 1,750 1,699 1,649
6 7 8 9 10	3.10 3.30 3.40 3.45 3.48	60 60 58 56 55	3.90 3.90 3.90 3.90 3.90	58 59 59 61 64	4.10 4.30 4.60 4.65	80 88 93 95 96	4.78 4.75 4.76 4.56 2.07	106 108 111 200 c 461	1.85 1.88 1.88 1.95 1.98	317 336 336 382 402	3.56 3.49 3.44 3.79 3.74	1,598 1,540 1,498 1,792 1,750
11	3.55 3.70 3.72 3.80 3.85	55 60 60 60 55	3.90 3.90 3.90 3.95 3.95	66 70 72 73 74	a 4.16 4.16 4.19	95 94 92 88 86	2.28 2.25 2.22 2.32 2.32	602 582 562 630 630	2.05 2.04 2.06 2.19 2.21	448 441 455 541 555	3.68 3.61 3.46 3.36 3.29	1,699 1,640 1,514 1,430 1,372
16 17 18 19 20	3.90 4.10 4.10 4.10 3.90	52 48 45 44 44	a	75 75 75 75 74	4.71 4.53 4.71 4.73 4.78	82 78 75 73 71	2.25 2.19 2.19 2.25 2.30	582 541 541 582 616	2.33 2.43 2.43 2.19 2.49	636 706 706 541 748	3.03 2.87 2.83 2.92 3.02	1,154 1,026 995 1,065 1,145
21	3.75 3.73 3.90 3.70 3.65	44 44 45 46 51	4.16 4.15	73 72 71 70 68	4.18 4.06 4.03 4.08 4.08	70 70 70 72 75	2.39 2.35 2.33 2.25 2.15	678 650 636 582 574	2.49 2.56 2.56 2.87 2.90	748 797 797 1,026 1,049	2.97 2.92 2.83 2.77 2.72	1,105 1,065 995 950 913
26	3.65 3.70 3.75 3.75 3.70 3.90	56 61 65 67 68 67		66 65 64	4.10 4.17 4.20 4.44 4.45 4.76	78 83 86 88 90 92	2.09 2.15 2.10 2.05 2.03	474 514 481 448 435	2.99 3.59 4.29 4.49 3.99 3.89	1,121 1,624 2,212 2,380 1,960 1,876	2.62 3.02 3.62 3.57 3.35	840 1,145 1,649 1,687 1,422

a Rod out.
b to c Ice conditions.

Daily Gauge Height and Discharge of Belly River near Stand Off, for 1913.

DAY.	Ju	ıly.	Aug	ust.	Sept	ember.	Octo	ber.	Nover	nber.	Dece	mber.
	Gauge Hcight.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet	Secft.	Feet.	Secft.	Feet.	Secft.	$F\epsilon$ et.	Secft.	Feet.	Secft.
1	3.17 2.99 2.88 2.81 2.77	1,271 1,121 1,033 980 950	2.24 2.17 2.14 2.14 2.16	575 528 507 507 521	1.86 1.86 1.86 1.86 1.86	323 323 323 323 323	1.47 1.49 1.50 1.53	100 111 111 116 133	1.61 1.60 1.59 1.57 1.53	195 187 190 194 194	1.36 1.36 1.36 1.36 1.36	b144 137 130 126 123
6 7 8 9 10	2.65 2.57 2.57 2.57 2.52	865 804 804 804 769	2.14 2.14 2.14 2.16 2.57	507 507 507 521 804	1.86 1.86 1.78 1.67 1.62	323 323 274 211 183	1.56 1.54 1.54 1.57 1.57	150 138 138 155 155	1.51 1.47 1.47 1.47 1.47	186 175 165 166 174	1.36 1.36 1.36 1.36 1.36	122 122 124 127 131
11 12 13 14 15	2.47 2.44 2.43 2.37 2.28	734 713 706 664 602	2.40 2.27 2.22 1.15 2.11	685 596 562 514 488	1.68 1.68 1.62 1.57 1.60	217 217 183 155 172	$\begin{array}{c} 1.62 \\ 1.84 \\ 2.07 \\ 2.02 \\ 1.92 \end{array}$	183 311 461 428 362	1.47 1.47 1.48 1.50	173 166 156 145 134	1.38 1.40 1.37 a	135 136 132 130 137
16 17 18 19 20	2.72 2.12 2.07 2.08 2.09	913 494 461 468 474	2.09 2.02 2.06 2.02 1.97	474 428 455 428 395	1.56 1.54 1.62 1.50 1.49	150 138 183 116 110	1.82 1.82 1.67 1.67 1.65	298 298 211 211 200	1.52 1.55 1.57 1.55 1.52	127 125 124 125 126		144 140 132 121 112
21. 22. 23. 24. 25.	2.07 2.02 1.97 2.07 2.28	461 428 395 461 602	1.89 1.93 1.90 1.86 1.86	343 369 349 323 323	1.47 1.47 1.47 1.47 1.47 1.47	100 100 100 100 100	1.63 1.63 1.63 1.63 1.63	189 189 189 189 189	1.50 1.57 1.62 1.64 1.64	129 134 141 146 149	• • • • • • • • • • • • • • • • • • • •	108 105
26. 27. 28. 29. 30. 31.	2.44 2.44 2.28 2.34 2.32 2.28	713 713 602 643 630 602	1.86 1.86 1.86 1.86 1.86	323 323 323 323 323 323	1.47 1.47 1.47 1.47 1.47	100 100 100 100 100	1.63 1.63 1.62 1.62 1.62 1.62	189 189 183 183 183	1.64 1.64 1.64 1.64 1.64	152 152 153 153 150		120 125 130 135 140 c144

a Rod out.
b to c Ice onditions.

Monthly Discharge of Belly River near Stand Off, for 1913.

(Drainage area 461 square miles).

	Dı	SCHARGE IN	SECOND-FE	ET.	Ru:	N-OFF
Молтн.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area,	Total in Acre-feet
fanuary. Pebruary March April May Une. Une. Unly August September October November December.	75 96 678 2,380 1,834 1,271 804 323 461	44 58 64 93 317 840 395 323 100 100 124 105	$\begin{array}{c} 56.4 \\ 67.1 \\ 80.7 \\ 427.0 \\ 810.0 \\ 1391.0 \\ 706.0 \\ 457.0 \\ 186.0 \\ 204.0 \\ 156.0 \\ 128.0 \end{array}$	0.122 0.146 0.175 0.926 1.760 3.020 1.530 0.991 0.403 0.443 0.338 0.277	$\begin{array}{c} 0.14 \\ 0.15 \\ 0.20 \\ 1.03 \\ 2.03 \\ 3.37 \\ 1.76 \\ 1.14 \\ 0.45 \\ 0.51 \\ 0.38 \\ 0.32 \end{array}$	3,468 3,726 4,962 25,408 49,804 82,770 43,410 28,100 11,068 12,543 9,283 7,870
The year					11.48	282.412

BELLY RIVER NEAR LETHBRIDGE.

This station was established on August 31, 1911, by A. W. P. Lowrie. It is located on the traffic bridge on the N.W. ¼ Sec. 1, Tp. 9, Rge. 22, W. 4th Mer., and is about two and a half miles from Lethbridge P. O.

A chain gauge of the standard type was installed on June 3, 1913. It is situated near the second pier from the right bank. The length of the chain is 30 feet from the bottom of weight to marker. The zero of the gauge (elev. 85.70) is referred to a bench mark (assumed

elev. 100.00) marked on the right abutment by an arrow in white paint.

The channel is straight for 800 feet above and 2000 feet below the station. Above the station, the right bank is high and will not overflow. Below the station it is low and will overflow at flood stages. The left bank is low and liable to overflow. The bed of the stream is gravel and silt; it is liable to shift. At high stages there are five channels and at low stages three.

Discharge measurements are made from the downstream side of the bridge. The initial point for soundings is at the left bank and is marked by a white arrow on the handrail. Dis-

tances are marked every ten feet on the handrail. During 1913, the gauge was read by William Bedster.

DISCHARGE MEASUREMENTS of Belly River near Lethbridge, in 1913.

	Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
			Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
Jan.	2	V. Meek	337.0	1,451	0.59	3.10	851
**	21	do	325.0	653	0.84	3.20	549
4.4	29	G. F. Deas	281.0	1,141	0.42	3.02	478
Feb.	13	do	309.0	1,010	0.37	3.02	380
Mar.	2	do	299.0	1,001	0.42	2.81	421
**	25	do	304.0	739	0.57	2.53	418
Apr.	21	H. O. Brown	416.0	2,653	3.20	6.01	8,408
May	13	R. Palmer	368.0	1,801	3.11	5.15	6,606
June	8	80	496.0	3,852	4.89	8.35	18,825
- :-	23	do	433.0	2,980	3.53	6.46	10.189
July	7	do	435.0	2,681	2.81	5.76	7,543 4,350
. "	26	do	367.0	2,052	2.12	4.05 4.00	3.793
Aug.	18	do	365.0	1,916 1,364	1.98	3 18	2.518
Sep.	2	do	345.0	1,304	1.21	2.35	1.575
0 - 1	20	do	$\frac{301.0}{300.0}$	1,300	1.11	$\frac{2.35}{2.46}$	1,635
Oct.	6	dodo	340.0	1,486	1.34	2.92	2,029
Nov.	3		290.0	1,130	1.06	2 49	1,202
Dec.	3	J. E. Degnando	296.0	1.239	1.06	2.35	1.317
4 6	13	1	292.0	884	0.32	1.83	284
	24	0D	232.0	004	0.02	1.00	204

Daily Gauge Height and Discharge of Belly River near Lethbridge, for 1913.

	Jani	uary.	Febru	uary.	Mai	rch.	Ap	ril.	Ma	ay.	Ju	ne.
Day.	Gauge Height.	Dis- charge.	Gauge Height.		Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Sec,-ft.	Feet.	Sec,-fi
1 2 3 4 5	$\begin{array}{c} 3.12 \\ 3.07 \\ 3.10 \\ 3.07 \\ 3.22 \end{array}$	a850 850 860 855 820	2.89 2.88 2.87 2.88 2.88	$\begin{array}{r} 440 \\ 420 \\ 410 \\ 400 \\ 390 \end{array}$	2.83 2.82 2.87 2.87 2.88	420 425 430 440 445	3.22 3.52 3.92 3.73 3.38	$^{1,000}_{\substack{1,500\\2,772}}$	4.63 4.52 4.59 4.63 4.48	4,963 4,740 4,880 4,963 4,660	$\begin{array}{c} 9.20b \\ 9.15b \\ 9.13b \\ 9.00 \\ 8.77 \end{array}$	
6 7 8 9	3.12 3.20 3.32 3.29 3.27	740 660 640 640 640	2.89 2.89 2.90 2.93 2.95	380 380 380 380 380	2.92 3.35 3.41 3.92 4.51	450 460 470 475 480	3.82 3.67 4.31 4.24 4.41	3,454 3,212 4,329 4,196 4,520	4.36 4.35 4.35 4.37 4.39	4,424 4,405 4,405 4,443 4,481	8.62 8.35 8.27 8.21 8.36	20,190 18,840 18,440 18,140 18,890
11	3.27 3.27 3.37 3.32 3.32	645 650 660 640 620	2.97 2.99 3.02 2.99 3.00	380 380 380 390 400	4.72 4.57 4.27 3.67 3.37	480 480 475 460 440	4.60 5.06 5.24 5.11 5.14	4,900 5,898 6,330 6,014 6,086	4.38 4.38 5.03 5.22 5.47	4,462 4,462 5,829 6,280 6,922	8.40 8.38 8.10 8.02 7.72	19,090 18,990 17,590 17,190 15,690
16	3.30 3.22 3.19 3.19 3.20	590 570 560 550	3.27 3.83 3.87 4.02 3.42	410 430 450 460 455	3.17 2.77 2.56 2.53 2.61	445 455 455 445 435	5.23 5.15 5.21 5.12 5.39	6,305 6,110 6,255 6,038 6,714	5.52 5.63 5.81 5.85 6.01	7,054 7,354 7,870 7,990 8,482	7.35 7.00 6.68 6.65 6.68	13,885 12,300 10,960 10,840 10,960
21 22 23 24 25	3.17 3.17 3.09 3.02 2.95	550 550 540 520 500	3.13 3.15 3.07 3.10 2.97	450 440 435 430 425	2.32 2.52 2.29 2.35 2.39	430 430 438 438 438	5,66 6,00 5,81 5,27 5,10	7,438 8,450 7,870 6,405 5,990	5.86 5.84 6.11 6.86 7.30	8,020 7,960 8,804 11,702 13,650	6.80 6.70 6.46 6.37 6.40	11,450 11,040 10,084 9,736 9,850
26		485 480 475 478 470 460		420 420 420	2.67 2.39 2.32 2.31 2.32 2.92	418 420 420 430 460 600	5.02 5.05 5.11 4.95 4.87	5,806 5,875 6,014 5,650 5,474	7.72 8.37 9.17 9.57 9.10b	15,690 18,940 22,940 24,940 22,590 22,590	6.55 6.80 6.95 7.90 7.65	10,440 11,450 12,085 16,590 15,340

a Ice conditions Jan. 1 to April 4.
 b Gauge height interpolated.

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Belly River near Lethbridge, for 1913. (Concluded).

	Ju	ıly.	Aug	ust.	Septer	nber.	Oct	ober.	Nove	mber.	Decer	nber.
DAY.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
1	Feet. 7.14 6.87 6.66 6.40 6.15	Secft. 12,920 11,744 10,880 9,850 8,940	Feet. 4.03 3.95 3.70 3.74 3.76	Secft. 3,814 3,675 3,260 3,324 3,324	Feet. 3.09 3.15 3.22 3.26 3.27	Secft 2,377 2,455 2,548 2,604 2,618	Feet. 2.17 2.20 2.22 2.22 2.50	Secft. 1,383 1,410 1,428 1,428 1,700	Feet. 2.83 2.84 2.94 2.82 2.75	Secft 2,056 2,068 2,188 2,044 1,965	Feet. 2.22 2.20 2.22 2.17 2.19	Secft. a 1,428 1,300 1,200 1,140 1,160
6	5.87 5.80 5.70 5.58 5.41	8,050 7,840 7,550 7,216 6,766	3.75 3.82 3.87 3.90 4.24	3,340 3,454 3,539 3,590 4,196	3.26 3.26 3.15 3.10 3.04	2,604 2,604 2,455 2,390 2,312	2.98 2.47 2.48 2.51 2.52	2,236 $1,670$ $1,680$ $1,710$ $1,720$	2.75 2.77 2.74 2.68 2.56	1,965 1,987 1,954 1,888 1,866	2.17 2.15 2.08 1.95 2.00	1,140 1,100 1,060 1,000 1,040
11 12 13 14 15	5.37 5.31 5.23 5.10 4.99	6,662 6,506 6,305 5,990 5,738	$\begin{array}{c} 5.01 \\ 4.97 \\ 4.50 \\ 4.43 \\ 4.20 \end{array}$	5,783 5,694 4,700 4,560 4,120	3.04 3.02 2.92 2.74 2.71	2,312 2,286 2,164 1,954 1,921	2.55 2.53 2.70 2.84 3.12	1,750 $1,730$ $1,910$ $2,068$ $2,416$	2.67 2.70 2.56 2.50 2.34	1,877 1,910 1,760 1,700 1,540	2.12 2.20 2.30 2.39 2.20	1,100 1,200 1,317 1,300 1,100
16	$\begin{array}{c} 4.73 \\ 4.50 \\ 4.32 \\ 4.18 \\ 4.02 \end{array}$	5,173 4,700 4,348 4,084 3,796	4.22 4.00 3.99 3.88 3.68	4,158 3,760 3,743 3,556 3,228	2.56 2.43 2.28 2.37 2.24	1,760 1,630 1,482 1,570 1,446	3.32 3.36 3.34 3.29 3.32	2,688 2,744 2,716 2,646 2,688	2.67 2.70 2.66 2.66 2.67	1,877 1,910 1,866 1,866 1,877	2.15 2.20 2.10 1.87 1.80	1,020 1,060 980 900 840
21	4.02 4.00 4.00 4.01 4.03	3,796 3,760 3,760 3,778 3,814	3.62 3.57 3.54 3.35 3.22	3,132 3,055 3,010 2,730 2,548	2.46 2.37 2.34 2.34 2.32	1,660 1,570 1,540 1,540 1,520	3.27 3.20 3.14 3.02 3.06	2,618 2,520 2,442 2,286 2,338	2.50 2.32 2.00 2.22 2.64	1,700 1,520 1,230 1,428 1,844	$\begin{array}{c} 1.77 \\ 1.80 \\ 1.95 \\ 2.01 \\ 1.75 \end{array}$	700 500 360 300 500
26. 27. 28. 29. 30.	4.00 4.35 4.30 4.25 4.14 4.15	3,760 4,405 4,310 4,215 4,012 4,030	3.30 3.20 3.15 3.05 3.12 3.12	2,660 2,520 2,455 2,325 2,416 2,416	2.29 2.27 2.25 2.22 2.17	1,491 1,473 1,455 1,428 1,383	3.04 3.02 3.05 3.10 3.04 2.96	2,312 2,286 2,325 2,390 2,312 2,212	2.51 2.39 2.32 2.22 2.24	1,710 1,590 1,520 1,428 1,446	1.80 2.30 2.35 2.55 2.65 2.50	460 480 500 600 640 a 600

a Ice conditions Dec. 1 to 31.

Monthly Discharge of Belly River near Lethbridge, for 1913.

(Drainage area 6,146 square miles).

	Dı	SCHARGE IN	Run-Off			
Month.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet,
lanuary February March April May June July August September October November	$\begin{array}{c} 460 \\ 600 \\ 8,450 \\ 24,940 \\ 23,090 \\ 12,920 \\ 5,783 \\ 2,618 \\ 2,744 \end{array}$	460 380 418 800 4,405 9,736 3,760 2,325 1,383 1,383 1,230 300	618 412 451 5,114 9,384 15,725 6,087 3,487 1,952 2,121 1,786 904	0.101 0.067 0.073 0.832 1.530 2.560 0.990 0.568 0.318 0.345 0.291 0.147	0.12 0.07 0.08 0.93 1.76 2.86 1.14 0.65 0.35 0.40 0.32 0.17	37,999 22,881 27,731 304,304 576,999 935,702 374,275 214,407 116,152 130,415 106,274 55,585
The year					8.85	2,902,724

ST. MARY RIVER DRAINAGE BASIN.

General Description ...

St. Mary River, an important tributary of the Belly River and so indirectly of the South Saskatchewan River, heads in northern Montana on the eastern slope of the main range of the Rocky Mountains. It starts from the great Blackfoot glacier and receives affluents from numerous lesser glaciers. These streams unite within a short distance from their source and flow into Upper St. Mary Lake. Below this lake and in close proximity, is lower St. Mary Lake, the aggregate lengths of the two being about 22 miles. The river flows out of the lower lake, at an elevation of 4460 feet above mean sea level, and takes a northerly course through the foothills to the International Boundary. From the boundary it flows in a north and easterly direction through a rolling country, finally emptying into the Belly River near Lethbridge, Alberta.

The basin is bounded on the south by the Rocky Mountains, on the west by the watershed between Belly and St. Mary Rivers and on the east by the watershed between Milk and St. Mary Rivers. The upper portion of the basin is heavily timbered and receives its precipitation mostly in the shape of snowfall; the lower and major portion is totally devoid of tree

growth and has a small precipitation.

The river flows through a very deep valley having steep banks making the diversion of water from this stream for irrigation an expensive undertaking. In Canada the Alberta Railway and Irrigation Company has water rights on this river. The headgates of their canal is at Kimball, 5 miles north of the boundary, and they already have 231 miles of ditch constructed, which irrigates land surrounding Lethbridge. Further construction is being planned and the works, when completed, will irrigate approximately 500,000 acres of at present semi-arid land.

As this is an international river, discharge measurements are taken on it by the Hydrographic Surveys branches of both the Canadian and American Governments. The hydrographers of both countries use a common gauging station near Kimball.

FIDLER BROTHER'S DITCH AT BOUNDARY CREEK.

This station was established on September 13, 1911, by L. J. Gleeson. It is situated in the S.E. 4 Sec. 19, Tp. 1, Rge. 26, W. 4th Mer., on Fidler Brothers' irrigation ditch, eighteen miles southwest of Cardston.

The channel of the ditch is straight for a distance of thirty feet above and twenty below

the gauge. The soil is clay with a little sand.

The gauge is placed in the centre of the ditch, 100 feet downstream from the headgate. It is a plain staff graduated to feet and tenths. The zero of the gauge (elev. 96.10) is referred to a wooden bench mark (assumed elev. 100.00), situated on the left bank, eight feet west of the gauge and on the line of the gauging section.

Discharge measurements can be made with a small Price meter, but on account of the

small velocity, a weir is more suitable.

During 1913, the gauge was read by Jas. Fidler.

DISCHARGE MEASUREMENT of Fidler Bros'. Ditch at Boundary Creek, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
June 18	F. R. Burfield	Feet. 4.0	Sqft. 1.63	Ft. per sec. 1.56	Feet. 1.33	Secft. 2.55

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Fidler Bros'. Ditch at Boundary Creek, for 1913,

	June	
Day.	Gauge Height.	Dis- charge.
·	Feet.	Secft.
		· · · · · · · ·
<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		
······································		
······		
······································		
3		
	1.33	2.50
3	1.33	2,50
3	1.17	1.80
	1.33	2.50
	1.33	2.50
2	1,17	1.80
	1.17	1.80
	1.17	1.80
	1.33	2.50
5		
5		
5	1.33	2.50
3		
]		
Ţ		

MONTHLY DISCHARGE of Fidler Bros', Ditch at Boundary Creek, for 1913.

	Dı	Run Off.				
Монтн.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet
June (17-26)	2.50	1.80	2.22			44
The period						

BOUNDARY CREEK AT FIDLER BROTHERS' RANCHE.

This station was established June 18, 1913, by F. R. Burfield, and W. A. Burton. It is about 17 miles by trail south of Cardston and is located on Fidler Brothers' ranche on the N.W. 14 Sec. 20, Tp. 1, Rge. 26, W. 4th Mer. It is within 800 feet of the Boundary Creek P.O.

The gauge, which is a plain staff graduated to feet and hundredths, is securely fastened to a post at the right bank. The zero (elev. 96, 98) is referred to a permanent iron bench mark (assumed elev. 100.00), located 25 feet from the right bank of the stream and 10 feet below the gauge rod.

The channel is straight for about 100 feet below and above the section. The current is fairly swift. The bed is of gravel, but is not liable to shift. The left bank is high and the right is low; neither is liable to overflow.

Discharge measurements are made by wading, ten feet below the gauge,

From June to December during 1913, the gauge was read once a day by Jas. Fidler.

DISCHARGE MEASUREMENTS of Boundary Creek at Fidler Bros'. Ranche, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
		Feet.	Sqft.	Ft. per sec.	Feet.	Secfl.
June 18. July 28. Aug. 13. Sept. 3. Oct. 29. Nov. 7.	F. R. Burfield	12 13 13 12 18 19	15.6 16.0 14.7 14.7 7.4 9.8	0.82 0.75 0.65 0.40 1.15 1.33	1.74 1.71 1.66 1.59 1.65	12.7 12.1 9.6 5.8 8.5 13.1

${\tt Dail} {\tt T}$ Gauge Height and Discharge of Boundary Creek at Fidder Bros.' Ranche, for 1913.

	Ju	ne.	Ju	dy.	Aug	gust.	Sept	ember.	Oct	ober.	Nov	ember.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Heiaht.	Dis charge.	Gauge Height	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Sec ft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secfl.
1			2.01 2.04 2.03 1.70 1.70	26.0 28.0 27.0 11.2 11.2	1.74 1.72 1.72 1.68 1.70	13.1 12.1 12.1 10.2 11.2	1.65 1.66 1.65 1.65 1.65	8.7 9.2 8.7 8.7 8.7	1.67 1.66 1.67 1.68 1.68	9.7 9.2 9.7 10.2 10.2	1.68 1.74 1.68 1.70 1.70	10.2 13.1 10.2 11.2 11.2
6 7 8 9			1.70 1.70 1.72 1.72 1.72	11.2 11.2 12.1 12.1 11.2	1.72 1.70 1.74 1.76 1.73	12.1 11.2 13.1 14.1 12.6	1.65 1.64 1.64 1.65 1.67	8.7 8.2 8.2 8.7 9.7	1.67 1.69 1.69 1.68 1.67	9.7 10.7 10.7 10.2 9.7	1.70 1.67 1.62 1.64 1.64	11.2 9.7 7.2 8.2 8.2
			$\begin{array}{c} 2.01 \\ 1.70 \\ 1.71 \\ 1.70 \\ 1.70 \end{array}$	26.0 11.2 11.6 11.2 11.2	1.72 1.68 1.70 1.70 1.72	12.1 10.2 11.2 11.2 12.1	1.66 1.64 1.63 1.64 1.63	9.2 8.2 7.7 8.2 7.7	1.72 1.74 1.74 1.72 1.74	12.1 13.1 13.1 12.1 13.1	1.67 1.67 1.67 1.68 1.68	9.7 9.7 9.7 10.2 10.2
3 7 3 9	1.70	a 11.2 12.1 11.2	1.72 1.70 1.70 1.70 1.70	12.1 11.2 11.2 11.2 11.2	1.68 1.67 1.68 1.67 1.70	10.2 9.7 10.2 9.7 11.2	1.65 1.62 1.64 1.66 1.62	8.7 7.2 8.2 9.2 7.2	1.70 1.71 1.68 1.67 1.65	11.2 11.6 10.2 9.7 8.7	1.70 1.70 1.70 1.65 1.68	11.2 11.2 11.2 11.2 10.2
	$\begin{array}{c} .1 & 2.01 \\ . & 2.03 \\ . & 2.02 \end{array}$	$\begin{array}{c} 11.2 \\ 26.0 \\ 27.0 \\ 27.0 \\ 27.0 \end{array}$	1.70 1.68 1.69 1.70 1.72	11.2 10.2 10.7 11.2 12.1	1.68 1.68 1.67 1.66 1.65	10.2 10.2 9.7 9.2 8.7	1.65 1.66 1.66 1.65 1.64	8.7 9.2 9.2 8.7 8.2	1.66 1.66 1.67 1.67 1.67	9.2 9.2 9.7 9.7 9.7	1.70 1.65 1.65 1.65 1.55	11.2 8.7 8.7 8.7 8.7 3.8
3 3 9	. 2.03 . 2.01 . 2.01 . 2.02	27.0 27.0 26.0 26.0 27.0	1.68 1.69 1.72 1.74 1.72 1.70	10.2 10.7 12.1 13.1 12.1 11.2	1.64 1.66 1.64 1.65 1.67	8.2 9.2 8.2 8.7 9.7 9.7	1.66 1.66 1.64 1.65 1.66	9.2 9.2 8.2 8.7 9.2	1.67 1.68 1.68 1.65 1.68 1.67	9.7 10.2 10.2 8.7 10.2 9.7	1.55 1.55 1.55 1.65 1.65	3.8 3.8 3.8 8.7 8.7

a Station established.

4 GEORGE V., A. 1914

Monthly Discharge of Boundary Creek at Fidler Bros' Ranche, for 1913.

(Drainage area 48 square miles).

	Dı	SCHARGE IN	ET. RUN		N OFF.	
Мохтн.	Maximum.	Min imum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet
June (18-30) July August September October November	27.0 28.0 14.1 9.7 13.1 13.1	11.2 10.2 8.2 7.2 8.7 3.8	22.0 13.4 10.7 8.6 10.4 9.1	$\begin{array}{c} 0.458 \\ 0.279 \\ 0.223 \\ 0.179 \\ 0.217 \\ 0.190 \\ \end{array}$	$\begin{array}{c} 0.221 \\ 0.332 \\ 0.257 \\ 0.200 \\ 0.250 \\ 0.221 \end{array}$	567 824 658 512 640 541
The period					1.462	3,742

ST. MARY RIVER NEAR KIMBALL.

This station was established by the Alberta Railway and Irrigation Company, in 1905. It is located on the S.W. 4 Sec. 25, Tp. 1, Rge. 25, W. 4th Mer., about one mile above the Albesta Railway and Irrigation Company's dam and headgate.

The gauge, which is a plain staff graduated to feet and hundredths, is set in the right bank, a few feet upstream from the cable. A trench, lined with plank, connects a stilling box about the gauge with the channel in low water. The zero of the gauge (elev. 85.84) is referred to a permanent iron bench mark (assumed elev. 100.00), situated near the cable support on the right bank. In addition to the staff gauge there is a Friez Water Stage register located about one thousand feet upstream, which is installed in a concrete shelter at the right bank and is maintained in co-operation with the United States Geological Survey. The zero of the automatic gauge is 88.75, referred to a bench mark (assumed elev. 100.00), located on a spike on the downstream side of the concrete gauge shelter.

The channel is straight for about 450 feet above and 400 feet below the station. Both banks are high and not liable to overflow. The right bank is partly covered with scrub above the station, but at and below the station it is clear. The bed of the stream is of gravel and is

liable to slight changes. The current is quite uniform all the way across the stream.

Discharge measurements are made by means of a cable car, and tagged wire at high and ordinary stages. At low water periods, the river can be waded. The initial point for soundings is the zero of the tagged wire, which is 44.8 feet the inside edge of the cable support on the right bank.

During 1913, the staff gauge was read daily by J. M. Dunn who also looked after the automatic gauge. The gauge records given are as far as possible those obtained from the

automatic gauge.

DISCHARGE MEASUREMENTS of St. Mary River at Kimball, in 1913.

	Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
		i	Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
an.	13	V. Meek	54	75	1.45	3.16	180
	24	do	53	61	1.55	2.76	94
eb.	6	G. F. Deas	55	66	1.50	$\bar{2}.70$	100
	24	do	55	72	1.97	2.82	141
far.	11	do	65	88	2.49	2.95	220
pr.	25	do	225	490	2.10	3.35	1.028
lav	4	F. R. Burfield	222	492	1 93	a2.65	949
1	19	W. A. Lamb (U.S.G.S.)	223	583	2 78	3.45	1.590
4.4	91	F. R. Burfield	229	697	3.24	3.96	2,260
**	26	do	233	834	3.65	4.58	3,042
une	5	do	234	1.086	4.80	6.05	5,209
inc	9	do	234	1.026	4.88	5.76	5,007
4.4	13	R. R. Randell (U.S.G.S.)	231	949	5.01	5.74	4.750
	13	W. A. Burton	234	1.008	4.94	5.78	4.979
	27	F. R. Burfield	232	888	4.50	5.45	3,993
uly	4		230	775	3.93	4.93	3,044
шу	21	do	226	525	2.39	3.66	1,354
4.	at	W. A. Lamb (U.S.G.S.)	227	534	2.72	3.71	1,450
	42	T. A. Lallib (C.S.G.S.)	226	516	2.49	3.56	1,283
ug.	20	F. R. Burfield	224	458	2.49	$\frac{3.36}{3.28}$	1.060
		W. A. Lamb (U.S.G.S.)	$\frac{224}{224}$	420 420	2.31		1,060 855
	28	F. R. Burfield				$\frac{3.04}{2.55}$	550
ept.	13	W. A. Lamb (U.S.G.S.)	223	334	1.65		
	24	L. Danielsen	220	295	1.51	2.35	468
ct.	9	do	215	270	1.51	2.25	408
	14	do	220	332	1.66	2.27	553
	24	W. A. Lamb (U.S.G.S.)	222	284	1.34	2.26	382
ov.	13	L. Danielsen	221	276	1.24	2.06	344
	26	J. E. Degnan	-218	219	1.41	2.04	351
ec.	5	· do	65	92	2.66	b1.86	244
	16	W. A. Burton	65	90	2.28	0.30	205
**	30	J. E. Degnan	40	71	1 25	0.29	88

a to b Gange heights at automatic gauge.

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of St. Mary River at Kimball, for 1913.

	Janu	iary.	Febr	uary.	Ма	rch.	Ap	ril.	N	lay.	Ju	ine.
DAY.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft	Feet.	Secft.
1	3.00 3.00 3.00 3.00 3.20	202 199 196 193 190	2.45 2.65 2.85 2.85 2.70	$ \begin{array}{c} 115 \\ 110 \\ 106 \\ 103 \\ 102 \end{array} $	2.55 2.55 2.55 2.65 2.70	135 137 148 160 172	2.36 2.37 2.38 2.38 2.43	238 250 263 277 293	2.76 2.74 2.70 2.68 2.65	1,020 1,004 980 968 950	6.05 6.09 6.07 6.06 6.01	5,320 5,380 5,350 5,340 5,260
6 7 8 9	3.40 3.30 3.35 3.40 3.43	187 184 183 185 187	2.70 2.80 2.90 2.80 2.82	101 102 108 115 121	2.75 2.80 2.95 2.95 2.95	186 200 210 216 218	2.53 2.63 2.64 2.94 3.06	309 324 343 365 392	2.62 2.60 2.62 2.64 2.57	932 920 932 944 902	5.99 5.81 5.83 5.82 5.86	5,220 4,940 4,970 4,950 5,020
11 12 13 14 15	3.50 3.55 3.45 3.60 3.60	187 183 180 181 188	2.82 2.85 2.85 2.90 3.00	127 132 137 140 142	2.95 2.87 2.80 2.80 2.85	219 219 218 216 209	$ \begin{array}{r} 3.19 \\ 3.19 \\ 3.54 \\ 3.04 \\ 2.05 \end{array} $	418 450 500 580 700	2.71 2.89 3.02 3.09 3.09	986 1,100 1,210 1,260 1,260	5.98 6.07 5.89 5.79 5.67	5,210 5,350 5,060 4,800 4,600
16 17 18 19	2.90 1.98 1.90 2.00 2.06	182 172 160 140 123	3.00 3.00 3.00 3.00 3.00	145 146 145 145 143	2.90 2.90 2.86 2.91 2.81	198 191 188 187 185	1.65 3.45 3.50 3.50 3.55	910 1,120 1,180 1,180 1,240	3.18 3.24 3.37 3.45 3.33	1,340 1,400 1,520 1,600 1,480	5.55 5.56 5.55 5.56 5.56	4,400 4,380 4,340 4,330 4,310
21 22 23 24 25	2.00 2.30 2.90 2.76 3.00	109 101 96 95 99	2.95 2.95 2.95 2.82 2.70	142 141 140 140 140	2.81 2.79 2.68 2.62 2.57	183 180 178 177 177	2.99 2.98 2.86 2.84 2.90	1,180 1,170 1,080 1,070 1,110	3.30 3.42 3.71 4.00 4.32	$\begin{array}{c} 1,450 \\ 1,570 \\ 1,900 \\ 2,270 \\ 2,720 \end{array}$	5.43 5.02 4.97 4.90 4.92	4,090 3,460 3,360 3,240 3,240
26	2.30 2.00 1.95 2.30 2.40 2.45	128 138 137 132 127 121	2.70 2.65 2.63	139 137 136	2.57 2.57 2.42 2.32 2.32 2.35	180 187 196 205 215 226	2.90 2.96 2.93 2.87 2.81	1,110 1,160 1,130 1,090 1,050	4.66 5.15 5.17 5.92 6.01 6.00	3,190 3,920 3,950 5,110 5,260 5,240	5.12 5.42 5.65 5.58 5.41	3,520 3,950 4,250 4,110 3,820

Notes: Ice conditions from Jan. 1 to April 16 discharges estimated from April 17 to April 20, discharges are from gauge height readings at the cable station. From April 21 to Dec. 15 discharges are estimated from automatic gauge records.

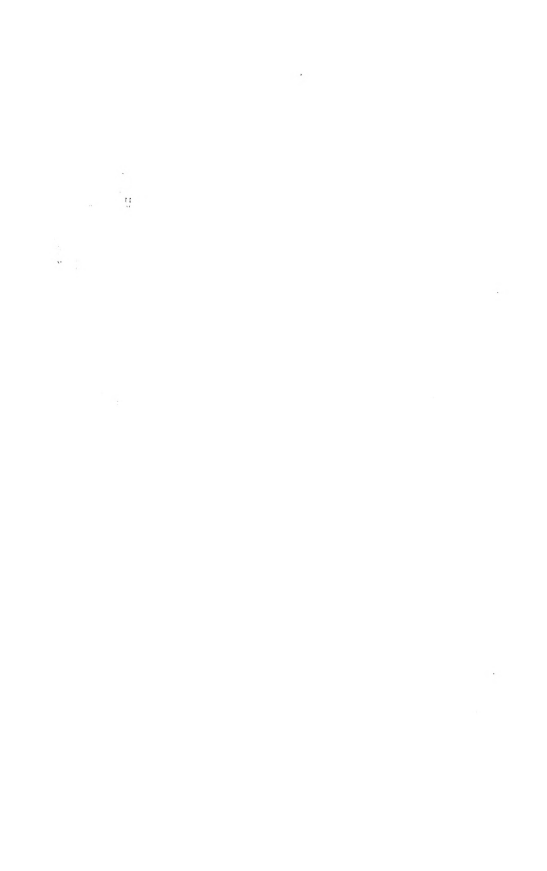
"ERRATUM IN 1912 REPORT"

MONTHLY DISCHARGE of St. Mary River near Kimball for 1911.

(Drainage area 472 square miles).

	1	DISCHARGE IN	SECOND-FEET.	. [Run	OFF.
Монтн.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
January. February. March. April. May. June. July.	214 360 1,118 3,839 4,391 2,714	194 167 131 250 1,074 2,388 1,284	210 189 196 527 2,070 3,651 1,783	0.44 0.40 0.41 1.12 4.38 7.74 3.77	0.51 .42 0.47 1.25 5.05 8.64 4.35	12,937 10,508 12,034 31,376 127,249 217,269 109,630
August	2,080 1,030	684 684 390 286 128	1,044 1,377 676 334 190	2.21 2.92 1.43 0.70 0.40	2.55 3.26 1.65 0.78 0.46	64,217 81,949 41,547 19,874 11,664
The year					29.39	740,254

Note.—This table is inserted in this report to correct a table which was published on page 232 of the report for 1912. The mean Monthly Discharges were incorrect, but the balance of the table was correct as then published.



Daily Gauge Height and Discharge of St. Mary River at Kimball, for 1913.

	Ju	ly.	Au	gust.	Septe	mber.	Oe	tober.	Nove	ember.	Dece	ember
DAY	Gauge Height.	Dis- charge.	Gauge Height.		Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.		Gauge Height.	Dis charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secjt.	Feet.	Secft.
1	5.29 5.24 5.12 4.94 4.81	3,620 3,530 3,340 3,060 2,860	3.54 3.53 3.59 3.60 3.59	1,270 $1,260$ $1,310$ $1,320$ $1,310$	2.98 2.98 2.93 2.94 2.86	816 816 781 788 732	2.18 2.17 2.16 2.24 2.24	372 368 364 398 398	2.28 2.28 2.24 2.27 2.23	416 4.6 598 412 394	1.72 1.98 2.02 1.96 1.86	207 298 312 291 256
6	4.71 4.65 4.58 4.53 4.47	2,710 2,620 2,520 2,450 2,360	3.57 3.55 3.64 3.82 3.96	1,290 1,270 1,360 1,530 1,690	2.86 2.74 2.70 2.60 2.56	732 654 630 570 550	2.25 2.25 2.26 2.26 2.24	402 402 407 407 398	2.21 2.19 2.27 2.23 2.23	384 376 412 394 394	1.84 1.84 1.83 1.82 1.85	19 16 16 242 252
1	4.47 4.45 4.37 4.24 4.06	2,360 2,330 2,220 2,040 1,810	3.86 3.78 3.72 3.69 3.65	1,580 1,490 1,430 1,400 1,360	2.46 2.38 2.37 2.34 2.35	500 461 456 443 448	2.30 2.48 2.56 2.61 2.58	425 510 550 576 560	2.23 2.25 2.13 2.15 2.17	394 402 352 360 368	1.79 1.72 1.77 1.76 1.69	232 207 224 221 197
6 7 8 9	3.91 3.78 3.70 3.65 3.62	1,630 1,490 1,410 1,360 1,340	3.53 3.45 3.40 3.33 3.24	1,260 1,180 1,140 1,080 1,010	2.40 2.43 2.47 2.50 2.53	470 485 505 520 535	2.55 2.49 2.48 2.45 2.43	545 515 510 495 485	2.23 2.23 2.23 2.22 2.21	394 394 394 389 384	a	205 220 227 205 190
11	3.65 3.68 3.67 3.65 3.69	1,360 1,390 1,380 1,360 1,400	3.18 3.11 3.07 3.03 3.02	964 908 879 851 844	2.49 2.51 2.47 2.36 2.37	515 525 505 452 456	2.36 2.36 2.35 2.28 2.31	452 452 448 416 430	2.17 2.13 2.21 2.14 2.09	368 352 384 356 336		172 151 122 100 96
26	3.89 3.84 3.75 3.70 3.71 3.62	1,610 1,550 1,460 1,410 1,420 1,340	3.04 3.02 3.02 3.01 3.00 3.00	858 844 844 837 830 830	2.26 2.20 2.20 2.18 2.19	407 380 380 372 376	2.36 2.36 2.35 2.31 2.31 2.25	452 452 448 430 430 402	2.04 2.04 1.91 1.89 2.08	319 319 274 266 333		93 92 91 90 87 78

a Ice conditions to end of year. Gauge heights on several rods and were useless.

MONTHLY DISCHARGE of St. Mary River at Kimball, for 1913. (Drainage area 472 square miles).

January 202 February 146 March 226 April 1,240 May 5,260 June 5,380	95 101 135 238 902	Mean. 158 129 191 749	Per square Mile, 0.335 0.273 0.405	Depth in inches on Drainage Area. 0.386 0.284 0.467	Total in Acre feet 9,715 7,164 11,744
February 146 March 226 April 1,240 May 5,260 June 5,380	101 135 238	129 191	$\begin{array}{c} 0.273 \\ 0.405 \end{array}$	$\begin{array}{c} 0.284 \\ 0.467 \end{array}$	7,164 $11,744$
July 3,620 August 1,690 September 816 October 576 November 416 December 312	3.240 1,340 830 372 361 266 78	$\begin{array}{c} 1,9\overline{12} \\ 4,519 \\ 2,024 \\ 1,162 \\ 542 \\ 448 \\ 371 \\ 190 \end{array}$	$\begin{array}{c} 1.587 \\ 4.051 \\ 9.574 \\ 4.288 \\ 2.462 \\ 1.148 \\ 0.949 \\ 0.786 \\ 0.403 \end{array}$	$egin{array}{c} 1.771 \\ 4.671 \\ 10.681 \\ 4.944 \\ 2.838 \\ 1.281 \\ 1.094 \\ 0.877 \\ 0.465 \\ \hline \end{array}$	44,569 117,564 268,900 124,450 71,448 32,251 27,548 22,076 11,683

ALBERTA RAILWAY AND IRRIGATION COMPANY CANAL NEAR KIMBALL.

This station was established July 26, 1910, by F. H. Peters. It is located at the flume over Rolph Creek on the S.E. ¼ Sec. 21, Tp. 2, Rgc. 24, W. 4th Mer. It is by trail flfteen miles southeast of Cardston, and six miles northeast of Kimball.

The gauge, which is a plain staff graduated to feet and hundredths, is fastened to the side of the flume five feet downstream from the foot bridge. The datum of the gauge (assumed elev. 100.00) is the bottom of the flume.

The flume carries all the water delivered to the company's irrigation system. It is 768 feet long, 27 feet wide, and 6 feet high (inside dimensions) and is perfectly straight. It is

built of smooth plank and has a fall of one hundredth of a foot in sixteen feet.

Discharge measurements are made from a small footbridge spanning the flume at a point about midway from the ends. The initial point for soundings is the inside face of the left side of the flume.

This canal and irrigation system is known locally as the Canadian Pacific Railway

Company's Lethbridge System.

During 1913, the gauge was read by J. M. Dunn, ditch rider for the company.

Discharge Measurements of Alberta Railway and Irrigation Company Canal near Kimball, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
May 15. June 6 6 12 28. July 9 22. Aug. 8 27.	do do W. A. Burton. F. R. Burfield. W. A. Burton. F. R. Burfield. do	27.2 27.2 27.2 27.2 27.2 27.2 27.2 27.2	36.0 59.0 82.0 94.5 80.0 71.2 72.0 73.0 85.0 69.0	2.81 4.33 5.75 5.63 6.04 5.36 5.15 5.02 4.95 5.60 4.68	1.32 2.07 2.88 3.20 2.74 2.53 2.47 2.50 2.99 2.43	100. 256. 469. 459. 571. 429. 367. 360. 474. 322.

Daily Gauge Height and Discharge of Alberta Railway and Irrigation Company Canal near Kimball, for 1913.

	Ma	ıy.	Jı	ine.	Ju	ly.	Aug	gust.	Septe	mber.	Oct	ober.
DAY.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Sec, ft.	Feet.	Sec. ft.	Feet.	Sec. ft.	Feet.	Sec. ft.	Feet.	Secft.	Feet.	Secft.
1	$\begin{array}{c} 1.35a \\ 1.45 \\ 1.50 \\ 1.50 \\ 1.50 \end{array}$	106 126 136 136 136	2.75 2.85 2.85 2.86 2.86 2.88	428 458 458 461 467	2.55 2.55 2.55 2.55 2.55	372 372 372 372 372 372	2.45 2.47 2.53 2.55 2.57	345 350 366 372 377	2.52 2.52 2.51 2.52 2.52	364 364 361 364 364	2.37 2.47 2.68 2.61 2.54	325 350 407 389 369
6 7 8 9	$\frac{2.05}{2.05}$	156 252 252 252 252 308	$\begin{array}{c} 3.00 \\ 3.05 \\ 3.05 \\ 3.05 \\ 3.05 \\ 3.05 \end{array}$	505 521 521 521 521 521	2.55 2.55 2.54 2.53 2.53	372 372 369 366 366	2.55 2.53 2.50 2.50 2.50	372 366 359 359 359	2.52 2.52 2.52 2.52 2.52 2.52	364 364 364 364 364	2.47 2.47 2.40 1.10	350 350 333 58
11. 12. 13. 14.	$\frac{2.65}{2.55}$	$ \begin{array}{r} 372 \\ 400 \\ 372 \\ 252 \\ 252 \end{array} $	$ \begin{array}{r} 3.05 \\ 3.20 \\ 3.22 \\ 3.22 \\ 3.20 \end{array} $	521 571 577 577 577 571	2 57 2 48 2 41 2 35 2 35	377 352 335 320 320	$\begin{array}{c} 2.50 \\ 2.50 \\ 2.50 \\ 2.50 \\ 2.50 \\ 2.50 \end{array}$	359 359 359 359 359	2.52 2.30 2.48 2.46 2.45	364 308 352 348 345		
16	$\frac{2.07}{2.10}$	252 256 262 256 252	3.35 3.53 3.33 3.30 3.33	620 682 613 603 613	2.35 2.40 2.40 2.40 2.42	320 333 333 333 338	2.50 2.49 2.48 2.48 2.48 2.48	359 355 352 352 352	2 45 2 43 2 42 2 43 2 43	345 340 338 340 340		
21 22 23 24 25	$\frac{2.07}{2.10}$ $\frac{2.10}{2.08}$	$\begin{array}{c} 254 \\ 256 \\ 262 \\ 258 \\ 252 \end{array}$	3.33 3.30 3.30 3.05 3.00	613 603 603 521 505	2.45 2.45 2.45 2.45 2.45	345 350 345 345 345	2 48 2 48 2 48 2 48 2 48 2 95	352 352 352 352 489	2 43 2 41 2 40 2 35 2 28	340 335 333 320 303		
26	$\frac{2.05}{2.05}$	252 252 252 359 442 483	2,90 2,85 2,74 2,65 2,55	474 458 425 400 372	$\begin{array}{c} 2.47 \\ 2.47 \\ 2.47 \\ 2.47 \\ 2.46 \\ 2.46 \end{array}$	350 350 350 350 348 348	2,99 2,99 3,00 3,00 2,51 2,51	501 501 505 505 361 361	2.27 2.25 2.24 2.31 2.35	301 297 294 311 320		

a No Gauge Heights previous to this date.

DISCHARGE MEASUREMENTS of Alberta Railway and Irrigation Company Canal near Kimball, in 1913.

	Dı	SCHARGE IN	RUN OFF.			
Month.	Maximum.	Minimum,	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet
May. June. July. August. September. October (1-9).	682 377 505 364	106 372 320 345 294 58	262 526 351 381 340 326			16,110 31,300 21,580 23,428 20,230 5,820

ROLPH CREEK NEAR KIMBALL.

This station was established on May 17, 1911, by L. J. Gleeson. It is located at the Alberta Railway and Irrigation Company's flume, in S.E. 3 Sec. 21, Tp. 2, Rgc. 24, W. 4th Mer. It is six miles northeast of Kimball and fifteen miles southeast of Cardston.

The gauge, which is a plain staff graduated to feet and hundredths, is nailed to the upstream side of the right wing wall. The zero (elev. 93.41) is referred to a permanent iron

bench mark (assumed elev. 100.00), located about 100 feet downstream on the left bank.

The channel is straight for 200 feet above the station and for 150 feet below. The bed is gravelly in character and shifts during high water. Both banks are low, bare, and overflow at high stages. While passing under the flume the water is carried over an apron built to protect the piling from scour.

Discharge measurements are made by wading at or near the gauge.

During 1913, the gauge was read by J. M. Dunn.

DISCHARGE MEASUREMENTS of Rolph Creek near Kimball, in 1913.

Date.	Н3.	drographer.	 Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
			Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
pril 25	G F Dess		19.7	16.90	1.37	1.28	23 00
		e ld	19.0	13.10	1.06	1.06	14.00
Iay 15	do		19.0	11.50	0.90	0.96	10.40
une 6	do		13.5	4.47	1.17	0.76	5.24
" 12	do		 9.0	3.10	1.37	0.65	4.26
" 28	do		 19.0	12.60	1.08	0.98	13.50
uly 22	 do		 			0.51	a = 0.35
ug 8	do		 			0.55	a = 1.13
" 27	 do					0.54	a = 0.69
ept. 20	 L. Danielse	n	 			0.52	a = 0.58
oct. 8	 do					0.52	a = 0.70
lov, 14	 do		 11.0	3.90	0.65	0.54	2.52

Weir measurement.

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Rolph Creek near Kimball, for 1913.

	Ap	ril.	M	ay.	Ju	ne.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1			1.00 1.05 1.07 1.10 1.05	11.7 13.3 14.0 15.1 13.3	$\begin{array}{c} 0.93 \\ 0.86 \\ 0.84 \\ 0.84 \\ 0.83 \end{array}$	9.7 7.8 7.2 7.2 7.0
6	a 1.98	58.0 57.0 55.0 54.0	1.05 1.05 1.04 1.03 1.01	13.3 13.3 13.0 12.7 12.0	0 75 0.73 0.70 0.68 0.68	5.2 4.7 4.5 4.2 4.4
11	a 1.85 a 1.80 1.75	53.0 50.0 48.0 46.0 43.0	1.00 0.96 0.97 0.96 0.95	11.7 10.6 10.9 10.6 10.3	$0.67 \\ 0.65 \\ 0.65 \\ 0.65 \\ 0.64$	4.4 4.3 4.2 4.2 3.9
16	1.65 1.65 1.60	43.0 41.0 41.0 38.0 36.0	0.93 1.00 1.45 1.40 1.35	$\begin{array}{c} 9.7 \\ 11.7 \\ 31.0 \\ 29.0 \\ 26.0 \end{array}$	$\begin{array}{c} 0.62 \\ 0.60 \\ 0.60 \\ 0.58 \\ 0.55 \end{array}$	3.4 2.8 2.8 2.2 1.4
21	1.42 1.30 1.27	$\begin{array}{c} 34.0 \\ 30.0 \\ 24.0 \\ 23.0 \\ 22.0 \end{array}$	a 1.33 1.30 1.27 1.25 1.20	25.0 24.0 22.0 22.0 19.3	0.53 0.55 0.55 0.55 0.55	0.8 1.4 1.4 1.4
26. 77. 88. 99. 10.	1.10 1.05 1.00 1.03	17.1 15.1 13.3 11.7 12.7	1.15 1.10 1.05 1.03 1.00 0.95	17.1 15.1 13.3 12.7 11.7 10.3	0.75 0.80 0.98 a1.06 1.15	7.0 8.4 13.4 15.7 18.2

 $[\]begin{array}{ll} a & \text{Gauge height interpolated.} \\ b & \text{No gauge height observations were made previous to this date.} \end{array}$

Daily Gauge Height and Discharge of Rolph Creek, near Kimball, for 1913.

	Ju	ly.	Aug	ust.	Septe	mber.	Oc	tober.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft
1	1.20 1.15 1.15 1.13 1.00	20.00 18.20 18.20 17.60 14.00	0.60 0.58 0.58 0.58 0.58	2.00 2.20 2.20 2.20 2.20 2.20	0.50 0.50 0.52 0.53 0.52	0.00 0.00 0.56 0.84 0.56	0.60 0.60 0.62 0.62a 0.62a	2.80 2.80 3.40 3.40 3.40
6	$egin{array}{c} 0.94a \\ 0.87 \\ 0.85 \\ 0.80 \\ 0.75 \\ \end{array}$	12.30 10.40 9.80 8.40 7.00	0.57 0.56 0.55 0.60 0.65	2.00 1.68 1.40 2.80 4.20	0.52 0.51a 0.50 0.49 0.48	0.56 0.28 0.00 0.00 0.00	0.61a 0.60 0.60 0.59 0.58	3.10 2.80 2.80 2.50 2.20
1	$egin{array}{c} 0.70 \\ 0.65 \\ 0.63a \\ 0.60 \\ 0.58 \\ \end{array}$	5.60 4.20 3.60 2.80 2.20	0.65 0.67 0.66 0.67 0.67	4.20 4.80 4.50 4.80 4.80	0.48 0.48 0.48 0.49 0.50	0.00 0.00 0.00 0.00 0.00	0.62a 0.66a 0.70 0.62 0.76	3.40 4.55 5.60 3.40 7.30
6. 7. 8. 9.	0.58 0.58 0.56 0.55 0.54a	2.20 2.20 1.70 1.40 1.12	0.66 0.64a 0.62a 0.60 0.59	4.50 3.90 3.40 2.80 2.50	0.51 0.51 0.52 0.51 0.52	$\begin{array}{c} 0.28 \\ 0.28 \\ 0.56 \\ 0.28 \\ 0.56 \end{array}$	0.78a 0.80 0.80a 0.80a 0.80a	7.80 8.40 8.40 8.40 8.40
1	0.53 0.51 0.50 0.48 0.45	0.84 0.28 0.00 0.00 0.00	0.58 0.57 0.57 0.56a 0.55	2.20 2.00 2.00 1.68 1.40	0.51a 0.50 0.55 0.56 0.58	$egin{array}{c} 0.28 \\ 0.00 \\ 1.40 \\ 1.68 \\ 2.20 \\ \end{array}$	$egin{array}{c} 0.78a \\ 0.75 \\ 0.75 \\ 0.70 \\ 0.68a \end{array}$	7.80 7.00 7.00 5.60 5.00
6	0.50 0.50 0.55 0.65 0.63 0.60	0.00 0.00 1.40 4.20 3.60 2.80	0.54 0.54 0.53 0.52 0.51 0.55	1.14 1.14 0.84 0.56 0.28 1.40	0.60 0.62 0.60 0.60 0.60	2.80 3.40 2.80 2.80 2.80	0.66a 0.65 0.65 0.65a 0.65 0.65	4.50 4.20 4.20 4.20 4.20 4.20

a Gauge height interpolated.

MONTHLY DISCHARGE of Rolph Creek near Kimball, for 1913.

(Drainage area 74 sqaure miles).

	Di	SCHARGE IN S	SECOND-FE	ET.	RUN OFF.				
Монти.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet			
April (7-30)	58.0 31.0	11.70 9.70	$\frac{36.10}{15.70}$	0.488 0.212	0.436 0.244	1,718 965			
uneuly	$\begin{array}{c} 18.2 \\ 20.0 \end{array}$	0.80	$\begin{array}{c} 5.49 \\ 5.68 \end{array}$	0.074 0.076	0.083 0.088	$\frac{326}{349}$			
ugusteptember	3.4	0.28 0.00	$\frac{2.53}{0.83}$	0.034 0.011	0.039 0.012	$\frac{156}{49}$			
October The period	8.4	2.20	4.93	0.067	0.077	3.86			

LEE CREEK AT CARDSTON.

This station was established on June 28, 1909, by H. C. Ritchie. It is located at a footbridge in the eastern portion of the town of Cardston in the N.W. ¼ Sec. 10, Tp. 3, Rge. 25, W. 4th Mer.

The gauge, which is a plain staff graduated to feet and hundredths, is fixed to a pile near the east end of the footbridge. The zero (elev. 87.91) is referred to a permanent iron bench mark (assumed elev. 100.00), situated on the right bank 100 feet upstream from the

The channel is straight for 100 feet above and 300 feet below the station. The bed of the stream is composed of gravel with a thin covering of soft mud. In high water the current is very swift, but in low water is comparatively slow. The right bank is of clay formation, high and not liable to overflow. The left is low, gravelly and overflows during high water.

Ou account of the constantly shifting character of the bed during periods of high water, measurements are made at the most suitable sections near the gauge. When the water is low, a section 150 feet upstream from the footbridge is used. The initial point of soundings is on the left bank and is marked with a stake driven into the left bank, close to the water's edge. During 1913, the gauge was read by Ora S. Williams.

DISCHARGE MEASUREMENTS of Lee Creek at Cardston, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
		Feet.	Sqft.	Ft. per sec.	F_{eet} .	Secft.
Jan 4	V Meek	18.0	12.90	1.03	1.75	13.4
" 11	do	17.0	10.70	0.76	2.03	8.1
	do	17.0	12.00	0.52	2.35	6.3
reb 1	G. F. Deas	17.0	11.13	0.95	2.77	10.6
" 10	do	17.0	14.70	0.86	3.10	12.6
'' 15	do	17.0	13.70	1.02	3.20	14.0
22	do	17.0	12.38	1.02	3.25	12.6
Mar. 10	do	43.5	48.00	1,06	3.16	51.0
April 19	do	77.0	88.30	2,93	1.90	260.0
May 6	F. R. Burfield	71.5	63.40	2.03	1.54	129.0
" 13	do	74.0	77.40	2.37	1.70	183.0
29	do	102.0	118.00	2.68	1.94	317.0
June II	do	73.0	68.00	2.34	1.63	159.0
30	do	75.5	83.80	2.66	1.75	223.0
July 5	do	72.5	57.50	2.00	1.47	115.0
. " 17	do	30.5	31.00	1.71	1.24	53.0
Aug. 3	do	29.5	29.40	1.28	1.19	38.0
		28.0	27.00	0.98	1.11	26.0
Sept. 11	_do	25.0	18.40	0.91	1.04	16.7
25	L. Danielsen	28.0	22.00	0.92	1.01	20.0
Oct. 7	do	28.0	26.90	1.05	1.10	28.0
" 16	do	26.4	26.40	1.46	1.20	38.0
Nov. 10	do	30.0	22.20	1.11	1.15	25.0
Nov. 10	do	29.0	27.00	1.33	1.14	36.0

Daily Gauge Height and Discharge of Lee Creek at Cardston, for 1913.

	Janu	iary.	Febr	uary.	Ma	arch.	Ap	ril.	71	lay.
DAY.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	S.cfi
1 2 3 4 5	1,85 1,83 1,84 1,88 1,80	a 14.0 14.0 14.0 13.4 13.0	2.77 2.81 2.84 2.81 2.82	10.6 10.6 11.0 11.0	2.65 2.65 2.65 3.05 3.15	20 24 25 28 32	3.35 3.15 3.10 3.01 2.95	86 150 235 315 445	1.70 1.64 1.61 1.57 1.53	186 162 152 137 123
6 7 8 9	1.80 1.85 1.95 1.85 1.93	12.5 10.5 9.0 8.0 8.5	2.92 2.93 3.12 3.12 3.10	$\begin{array}{c} 11.5 \\ 11.5 \\ 11.5 \\ 12.0 \\ 12.6 \end{array}$	3.40 3.49 3.45 3.29 3.15	35 40 43 48 51	2.95 2.89 2.65 2.50 1.94	490 a 620 653 578 298	1.54 1.62 1.57 1.57 1.57	127 155 137 137
1 2 3 4 5		8.1 8.0 8.0 8.0 8.0	$ \begin{array}{r} 3.13 \\ 3.08 \\ 3.00 \\ 2.93 \\ 3.22 \end{array} $	13.0 13.0 13.5 13.5 14.0	$ \begin{array}{r} 3.05 \\ 3.05 \\ 3.12 \\ 3.15 \\ 2.85 \end{array} $	55 58 60 61 62	1.93 1.94 1.94 1.92 1.90	293 298 298 288 278	$\begin{array}{c} 1.72 \\ 1.72 \\ 1.70 \\ 1.72 \\ 1.68 \end{array}$	195 195 186 195 178
6 7 8 9			3.29 3.26 3.27 3.33 3.33	14.0 13.5 13.5 13.0 13.0	3.14 2.98 2.85 2.74 2.64	64 65 67 68 70	1.91 1.91 1.92 1.90 1.90	283 283 288 278 278	1.75 1.76 1.90 1.95 1.91	208 212 278 303 283
1 2 3 4 5		7.0 6.5 6.3 6.5 7.0	3.23 3.25 3.15 3.06 2.95	13.0 12.6 13.0 14.0 15.0	2.65 2.54 2.49 2.49 2.45	72 73 75 76 77	1.84 1.80 1.73 1.73 1.71	248 230 199 199 190	1.90 1.91 1.95 1.96 1.95	278 283 303 308 303
6		7.5 8.0 8.5 9.0 9.5 10.0	2.80 2.85 2.65	15.0 16.0 18.0	2.45 2.45 2.45 3.25 3.52 3.42	78 80 81 82 83 84	1.71 1.71 1.70 1.65 1.83	190 190 186 166 244	1.96 1.98 1.96 1.94 1.90 1.89	308 318 308 298 278 278

a Ice conditions Jan. 1 to April 7.

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Lee Creek at Cardston, for 1913.

	Jur	ie.	Jı	ıly.	Aug	ust.	Septem	iber.	Oct	ober.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft
1 2 3 4 5	1.80 1.82 1.77 1.75 1.73	230 239 217 208 199	1.74 1.65 1.60 1.53 1.47	204 166 148 123 104	1.15 1.11 1.11 1.15 1.14	34 29 29 34 33	1.08 1.05 1.05 1.05 1.05	26.0 22.0 20.0 22.0 18.0	0.96 0.95 0.96 1.00 1 03	14.8 14.6 14.8 18.6 20.6
6	1.68 1.66 1.66 1.66	178 170 170 170 186	1.45 1.47 1.43 1.39 1.35	93 104 92 81 71	1.13 1.12 1.15 1.37 1.55	32 30 34 76 130	1.00 0.99 0.95 0.95 0.95	18.0 17.2 14.0 14.0 17.2	1.03 1.10 1.10 1.05 1.05	20.0 28.0 28.0 22.0 22.0
12 34 5	1.63 1.64 1.64 1.60 1.55	159 162 162 148 130	1.35 1.34 1.31 1.28 1.26	71 69 62 56 52	1.35 1.26 1.24 1.23 1.20	71 52 48 46 41	$\begin{array}{c} 1.04 \\ 0.95 \\ 0.95 \\ 0.95 \\ 0.95 \\ 0.95 \end{array}$	21.0 14.0 14.0 14.0 14.0	1.33 1.40 1.34 1.30 1.25	67.6 84.6 69.6 60.6 50.6
6	1.53 1.50 1.49 1.47 1.53	123 113 110 104 123	1.26 1.23 1.22 1.20 1.19	52 46 45 41 40	1.16 1.16 1.18 1.18 1.13	35 35 35 38 32	0.95 0.95 0.95 0.95 0.95	14.0 14.0 14.0 14.0 14.0	1.22 1.17 1.14 1.08 1.09	45. 37. 33. 26. 27.
1	1.45 1.43 1.39 1.38 1.37	98 92 81 79 76	1.17 1.18 1.18 1.16 1.15	37 38 38 35 34	$egin{array}{c} 1.11 \\ 1.10 \\ 1.07 \\ 1.07 \\ 1.06 \\ \end{array}$	29 28 24 24 23	0.95 1.05 1.05 1.00 1.01	14.0 22.0 22.0 18.0 18.8	1.09 1.09 1.07 1.08 1.08	27. 27. 24. 26. 26.
6	1.97 2.18 2.20 1.97 1.84	313 418 428 313 208	1.58 1.47 1.23 1.24 1.28 1.17	141 104 46 48 56 37	1.06 1.05 1.06 1.06 1.09	23 22 23 23 27 26	0.95 0.95 0.99 1.00 0.96	14.0 14.0 17.2 18.0 14.8	1.09 1.09 1.15 1.09 1.09	27. 27. 34. 27. 27. b 29.

b Ice conditions after October; no discharge measurements made.

Monthly Discharge of Lee Creek at Cardston, for 1913.

(Drainage area 118 square miles).

	Dı	SCHARGE IN	SECOND-FE	ET.	Run-Off.		
Монтіі.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.	
January	$14.0 \\ 18.0$	16.3 10.6	9.09 13.00	0.077 0.110	0.09	559 722	
FebruaryMarch	84.0	20.0	59.30	0.110	0.12	3.646	
April	653.0	86.0	293.00	2.480	2.77	17,435	
May	318.0	123.0	224.00	1.900	2.19	13,773	
une		76.0	180.00	1.530	1.71	10.711	
nly	204.0 130.0	34.0 22.0	$75.40 \\ 37.60$	$0.639 \\ 0.319$	$0.74 \\ 0.37$	$\frac{4.636}{2.312}$	
Augusteptember	26.0	14.0	16.90	0.319	0.37	1,005	
October	84.0	14.0	32.30	0.274	0.32	1.986	
The period					9.05	56.785	

LEE CREEK AT LAYTON'S RANCHE.

This station was established May 25, 1913, by F. R. Burfield. It is located on the S.E. 4 Sec. 27, Tp. 2, Rge. 26 West of the 4th Mer., about six miles southwest of the town of Cardston. It is two miles upstream from the intake of the Cardston water supply.

The gauge, which is a plain staff graduated to feet and hundredths, is spiked to a post driven into a crack in the rock and stayed to the left bank. The zero of the gauge (elev. 88.14) is referred to a permanent iron bench mark (assumed elev. 100.00), located at the fence north of Mr. Layton's house, seven feet from the northwest corner.

The channel is straight for 300 feet above and 400 feet below the station. The right bank is fairly high and covered with brush; it may overflow in flood stages. The left bank is high and clean and will not overflow. The bed of the stream is of solid rock, which is overlaid with gravel near the right bank. There is a gravel bar 300 feet below the gauge.

Discharge measurements are made at a point 15 feet upstream from the gauge, by wading. The initial point for soundings is a spike driven into the left bank. During 1913, the gauge was read by B. Layton.

DISCHARGE MEASUREMENTS of Lee Creek at Layton's Ranche, in 1913.

	Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Diseharge.
			Feet.	Sqft.	Ft. per sec	Feet.	Secft.
June 1	7	F. R. Burfield	53	55,4	1.96	2.16	108.0
July	7	do	48	51.3	1.70	2.14	87.0
	8	do	44	41.0	1.14	1.94	48.0
	6	do	39	34.9	0.91	1.82	32.0
	5	do	38	32.1	0.75	1.73	24.0
	2	do	25	11.8	1.46	1.62	17.2
" 2	6	L. Danielsen	30	19.5	1.18	1.72	23.0
Oct. 1	8	do	34	24.0	1.38	1.89	33.0
	4	do	36	27.6	1.46	1.88	40.0

Daily Gauge Height and Discharge of Lee Creek at Layton Ranche, for 1913.

	7	lay.	J	une.	Jι	ily.	Au	igust.
DAY.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- eharge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- eharge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft
123345			2.50 2.48 2.47 2.45 2.42	196 191 188 182 174	2.33 2.28 2.23 2.22 2.19	149 135 121 118 110	1.91 1.88 1.85 1.83 1.81	44 39 36 33 31
6 7 8 9	2.20 -2.21 2.23 2.21 2.24	112 115 121 124 124	2.39 2.34 2.33 2.33 2.30	166 157 152 149 140	2.16 2.04 2.09 2.07 2.06	101 69 82 76 74	1.82 1.78 1.85 1.93 1.99	32 - 28 36 46 - 58
11	2.26 2.28 2.30 2.31 2.33	129 135 140 143 149	2.28 2.25 2.23 2.21 2.20	135 126 121 115 112	2.06 2.05 2.05 2.04 2.03	74 72 72 69 67	1.96 1.95 1.98 1.95 1.93	52 50 55 50 46
16	2.34 2.36 2.37 2.39 2.40	$\begin{array}{c} 152 \\ 157 \\ 160 \\ 166 \\ 169 \end{array}$	2.18 2.16 2.13 2.11 2.17	107 101 93 87 104	2.00 1.97 1.95 1.93 1.91	60 54 50 46 44	1.92 1.91 1.88 1.85 1.83a	45 44 39 36 33
21	2.41 2.42 2.43 2.45 2.47	171 174 177 182 188	2.11 2.11 2.06 2.08 2.51	96 87 74 79 199	1.89 1.87 1.88 1.86 1.86	41 38 39 37 37	1.81 1.79 1.77 1.75 1.73	31 29 27 26 24
26. 27. 28. 89. 30.	2.50 2.53 2.55 2.54 2.54 2.53 2.51	196 205 210 208 205 199	2.88 2.81 2.77 2.52 2.43	303 292 272 202 177	2.04 1.99 1.96 2.02 1.96 1.93	69 58 52 64 52 46	1.71 1.71 1.70 1.70 1.70 1.73 1.74	23 23 22 22 22 24 25

Gauge height interpolated.

No gauge height observations were made previous to this date.

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Lee Creek at Layton's Ranche, for 1913.

	Septe	mber.	Octo	ber.	Nove	mber.	De	cember.
DAY.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
-	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	1.74 1.76 1.74 1.72 1.70	$\begin{array}{c} 25.0 \\ 26.0 \\ 25.0 \\ 23.0 \\ 22.0 \end{array}$	1.60 1.60 1.59 1.59 1.62	16.5 16.5 16.2 16.2 17.5	1.79a 1.80 1.83 1.88 1.84	29 30 33 39 34	$egin{array}{c} 1.73a \\ 1.72 \\ 1.72a \\ 1.72 \\ 1.72 \\ 1.72 \end{array}$	20.0 18.0 16.0 14.0 12.0
6	1.68 1.67 1.66 1.65 1.65	21.0 20.0 19.6 19.0 19.0	1.66 1.70 1.72 1.76 1.80	19.6 22.0 23.0 26.0 30.0	1.85 1.86a 1.87 1.87a 1.88	36 37 38 38 39	1.72 $1.72a$ 1.73 $1.73a$ 1.73	10.0 9.0 8.4 8.4 8.4
11	1.64 1.62 1.62 1.60 1.59	18.5 17.5 17.5 16.5 16.2	1.84 1.90 2.03 1.98 1.94	34.0 42.0 67.0 55.0 48.0	1.90 1.91 1.90 1.90 1.90	42 44 42 42 42	1.74 1.77 1.79a 1.81 1.83	9.0 9.0 9.0 9.0 10.0
16. 17. 18. 19.	1.58 1.58 1.57 1.60 1.62	15.9 15.9 15.6 16.5 17.5	1.90 1.86 1.89 $1.85a$ 1.80	42.0 37.0 41.0 36.0 30.0	1.90 1.89 1.88 1.86 <i>a</i> 1.85	42 41 39 31 30	1.84a 1.85 1.82 1.78a 1.75	10.0 10.0 10.6 10.0 10.0
21 22 23 24 25	1.66 1.80 1.74 1.71 1.68	19.6 30.0 25.0 23.0 21.0	1.80 <i>a</i> 1.79 1.79 <i>a</i> 1.78	30.0 29.0 29.0 28.0 28.0	1.82 1.82 <i>a</i> 1.81 1.81 <i>a</i> 1.80	32 32 31 31 30	$egin{array}{c} 1.67a \\ 1.60 \\ 1.55a \\ 1.50 \\ 1.49a \end{array}$	10.0 9.0 9.0 9.0 9.0
26. 27. 28. 29. 30.	1.68 1.64 1.63 1.61 1.60	21.0 18.5 18.0 17.0 16.5	1.78 1.78 1.79 1.80 1.80 1.79	28.0 28.0 29.0 30.0 30.0 29.0	1.79a 1.78 1.94c 1.84a 1.74	29 28 48 34 25	1.48a 1.48 1.45a 1.42 1.40 1.39d	9.0 9.0 8.0 8.0 8.0 8.0

a Gauge heights interpolated. c-d Ice conditions, discharges estimated.

Monthly Discharge of Lee Creek at Layton's Ranche, for 1913.

(Drainage area 92 square miles).

	Di	SCHARGE IN	ET.	Run-Off.		
Монти	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
May (6-31) June July August September October November December	303 149 58 30 67 48	$112.0 \\ 74.0 \\ 37.0 \\ 22.0 \\ 15.6 \\ 16.2 \\ 25.0 \\ 8.0$	162.0 153.0 71.9 35.8 19.9 30.8 35.6 9.4	1.760 1.660 0.782 0.389 0.216 0.335 0.387 0.102	1.700 1.850 0.902 0.448 0.241 0.386 0.432 0.118	8,355 9,104 4,421 2,201 1,184 1,894 2,118 575
The period					6.077	29,852

ST. MARY RIVER AT WHITNEY'S RANCHE.

This station was established on October 13, 1911, by H. R. Carscallen. It is located on the N.E. ¼ Sec. 26, Tp. 7, Rge. 22, W. 4th Mer., near W. D. Whitney's house, and is about ten miles from Lethbridge P. O.

The gauge, which is a plain staff graduated to feet and hundredths, is spiked to a post sunk in the bed of the river at the right bank. The zero of the gauge. (elev. 89.15), is referred to a permanent iron bench mark (assumed elev. 100.00), near Mr. Whitney's house.

The channel is straight for 900 feet above and 1,000 feet below the station. The right bank is low and may overflow during flood stage of the stream. The left bank is high, and will not overflow. The bed of the stream is composed of gravel and is not liable to shift.

Discharge measurements are made by means of a cable, car, tagged wire and stay wire. The initial soundings is a spike driven into the downstream sill of the tower on the left bank. During 1913, the gauge was read by W. D. Whitney.

DISCHARGE MEASUREMENTS of St. Mary River at Whitney's Ranche, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity,	Gauge Height.	D ischarge
	í	$F\epsilon\epsilon t.$	Sqft.	Ft. per sec.	Feet.	Sec,-ft.
Jan. 18 Feb. 12 28 Mar. 31 April 19	do	120.0 110.0 114.0 145.0 216.0	170 147 156 180 379	$0.39 \\ 0.75 \\ 0.76 \\ 1.40 \\ 3.36$	1.00 1.19 1.12 0.90 0.85	67 111 119 353 1,275
May 12	R. Palmer do do	216.0 345.0 308.0 294.0	344 1,131 728 576	3.19 5.01 4.12 3.87	0.76 2.25 1.58 1.31	1,099 5,671 3 001 2,233
July 9	dodo do	$243.0 \\ 220.0 \\ 195.0 \\ 137.0$	428 342 279 136	3.19 2.73 2.09 2.14	0.95 0.74 0.47 0.25	1,367 934 584 291
Oct. 7. Nov. 1. Dec. 2.	do do do J. E. Degnan	92.0 150.0 118.0 140.0	96 180 131 134	2.10 2.35 2.16 1.95	0.23 0.09 0.54 0.51 0.31	201 421 283 261
" 23	do	118.0	165	0.39	0.04	63

Daily Gauge Height and Discharge of St. Mary River at Whitney's Ranche, for 1913.

	Janu	ary.	Febr	uary.	Mai	ch.	Ap	ril.	Ma	ıy	Ju	ne
DAY	Gauge Height,	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Sec. ft.
1	0.60b 0.50 0.60 0.60 0.60	140 130 128 125 118	0.82 0.84 0.84 0.86 0.90	62 64 67 75 85	1.05 1.10 1.08 1.05 1.05	112 107 113 120 114	0.90 0.75 0.65 0.65 0.65c	460 570 680 790 900	0.85 0.85 0.90 0.90 0.85	1,200 1,200 1,290 1,290 1,200	2.25 2.25 2.31 2.28 2.23	5,670 5,670 5,934 5,802 5,582
6 7 8 9	0.60 0.60 0.65 0.67 0.69	111 85 94 102 82	0.95 0.98 1.00 1.04 1.07	90 90 91 99 104	$egin{array}{c} 1.15 \\ 1.10a \\ 1.05a \\ 1.00a \\ 0.95a \end{array}$	$\begin{array}{c} 114 \\ 115 \\ 138 \\ 162 \\ 164 \end{array}$	$\begin{array}{c} 0.75 \\ 0.80 \\ 0.95 \\ 0.85 \\ 0.90 \end{array}$	1,025 $1,110$ $1,390$ $1,200$ $1,290$	0.85 0.80 0.80 0.80 0.80	1,200 1,110 1,110 1,110 1,110	2.18 2.18 2.18 2.13 2.08	5,362 5,362 5,362 5,142 4,926
11	$\begin{array}{c} 0.79 \\ 0.82 \\ 0.84 \\ 0.86 \\ 0.88 \end{array}$	68 65 69 75 62	1.15 1.19 1.19 1.16 1.08	108 111 116 123 128	0.85a 0.75a 0.65a 0.55a 0.45a	$ \begin{array}{c} 175 \\ 186 \\ 200 \\ 210 \\ 194 \end{array} $	0.90 1.05 1.05 1.05 0.95	1,290 1,600 1,600 1,600 1,390	$\begin{array}{c} 0.75 \\ 0.75 \\ 0.75 \\ 0.80 \\ 0.85 \end{array}$	1.025 1.025 1.025 1.110 1.200	2.08 2.03 1.98 1.93 1.88	4,926 4,716 4,510 4,310 4,114
16	0.88 0.90 1.00 0.90 0.90	65 67 67 70 77	1.04 1.04 1.02 0.99 0.99	133 123 119 124 128	$\begin{array}{c} 0.35a \\ 0.25 \\ 0.25 \\ 0.20 \\ 0.20 \end{array}$	180 190 212 225 205	0.90 0.90 0.85 0.85 0.90	1,290 $1,290$ $1,200$ $1,200$ $1,290$	0.90 1.00 1.05 1_10 1.16	1,290 $1,490$ $1,600$ $1,710$ $1,854$	1.83 1.78 1.73 1.68 1.63	3,924 3,738 3,558 3,382 3,212
21 22 23 24 25	1.00 1.01 1.02 1.02 1.05	88 92 95 100 95	$\begin{array}{c} 0.99 \\ 0.99 \\ 1.04 \\ 1.04 \\ 1.07 \end{array}$	130 124 112 120 125	$\begin{array}{c} 0.20 \\ 0.20 \\ 0.20 \\ 0.30 \\ 0.30 \end{array}$	$\begin{array}{c} 217 \\ 232 \\ 244 \\ 260 \\ 252 \end{array}$	$\begin{array}{c} 0.95 \\ 1.05 \\ 1.05 \\ 1.00 \\ 0.90 \end{array}$	$\begin{array}{c} 1,390 \\ 1,600 \\ 1,600 \\ 1,490 \\ 1,290 \end{array}$	1.20 1.20 1.20 1.22 1.30	1,950 1,950 1,950 2,002 2,210	1.58 1.53 1.53 1.48 1.48	3,046 2,886 2,886 2,730 2,730
26	1.02 1.00 0.98 0.85 0.85 0.83	89 83 77 65 68 65	1.09 1.09 1.14	129 126 119	0.30 0.60 0.45 0.42 0.75 0.90	245 262 297 320 336 353	0.85 0.85 0.85 0.90 0.90	1,200 1,200 1,200 1,290 1,290	$\begin{array}{c} 1.45 \\ 1.65 \\ 2.00 \\ 2.20 \\ 2.20 \\ 2.20 \end{array}$	2,640 3,280 4,590 5,450 5,450 5,450	1.53 1.53 1.58 1.63 1.68	2,886 2,886 3,016 3,212 3,382

 $[\]begin{array}{ccc} a & {
m Gauge\ heights\ interpolated.} \\ b\ to\ c & {
m Ice\ conditions.} \end{array}$

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of St. Mary River at Whitney's Ranche, for 1913 (Concluded).

	Ju	ly.	Au	gust.	Septer	mber.	Octo	ber.	Nove	nber.	Dece	mber.
DAY.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Fcet.	Secft.	Feet.	Secft.	Feet.	SecJ
1 2 3 4 5	1.73 1.68 1.68 1.53 1.51	3,558 3,382 3,382 2,886 2,822	0.80 0.77 0.77 0.85 0.93	1,110 1,059 1,059 1,200 1,350	$\begin{array}{c} 0.45 \\ 0.46 \\ 0.47 \\ 0.45 \\ 0.42 \end{array}$	560 574 588 560 518	0.00 0.05 0.10 0.10 0.15	130 85 65 65 46	$\begin{array}{c} 0.60 \\ 0.60 \\ 0.60 \\ 0.55 \\ 0.55 \end{array}$	780 780 780 705 705	$0.55 \\ 0.55 \\ 0.60 \\ 0.60 \\ 0.60$	289 283 274 266 261
6 7	1.48 1.43 1.40 1.31 1.30	2,730 2,580 2,490 2,238 2,210	0.80 0.80 0.80 0.80 0.80	1,110 1,110 1,110 1,110 1,110	$\begin{array}{c} 0.40 \\ 0.35 \\ 0.35 \\ 0.35 \\ 0.30 \end{array}$	490 430 430 430 370	0.05 0.09 0.10 0.10 0.15	$ \begin{array}{r} 85 \\ 184 \\ 190 \\ 190 \\ 230 \end{array} $	$\begin{array}{c} 0.51 \\ 0.50 \\ 0.50 \\ 0.50 \\ 0.50 \\ 0.50 \end{array}$	645 630 630 630 630	$\begin{array}{c} 0.60 \\ 0.55 \\ 0.45 \\ 0.40 \\ 0.35 \end{array}$	261 265 267 268 267
1	1.25 1.15 1.10	2,132 2,080 1,830 1,710 1,600	0.80 0.80 0.80 0.80 0.80	1,110 1,110 1,110 1,110 1,110	0.30 0.30 0.30 0.28 0.28	370 370 370 350 350	$\begin{array}{c} 0.25 \\ 0.35 \\ 0.45 \\ 0.60 \\ 0.60 \end{array}$	320 430 560 780 780	0.50 0.50 0.50 0.50 0.50	630 630 630 630 630	$\begin{array}{c} 0.35 \\ 0.35 \\ 0.30 \\ 0.25 \\ 0.20 \end{array}$	265 261 252 241 228
6	1.03 0.90 0.85	1,600 1,556 1,290 1,200 1,110	0.78 0.78 0.75 0.70 0.65	1,076 1,076 1,025 940 860	$\begin{array}{c} 0.28 \\ 0.25 \\ 0.25 \\ 0.20 \\ 0.20 \end{array}$	350 320 320 270 270	0.60 0.65 0.65 0.60 0.60	780 860 860 780 780	$\begin{array}{c} 0.45d \\ 0.45 \\ 0.50 \\ 0.50 \\ 0.50 \end{array}$	570 535 505 475 455	$\begin{array}{c} 0.20 \\ 0.45 \\ 0.40 \\ 0.35 \\ 0.35 \end{array}$	250 245 220 180 164
1	0.80 0.80 0.80	1,110 1,110 1,110 1,110 1,110	0.60 0.60 0.57 0.55 0.55	780 780 735 705 705	0.18 0.15 0.10 0.10 0.10	254 230 190 190 190	0.60 0.60 0.55 0.55 0.55	780 780 705 705 705	0.50 0.50 0.50 0.50 0.50	432 410 388 368 352	$\begin{array}{c} 0.19 \\ 0.00 \\ 0.56 \\ 0.65 \\ 0.65 \end{array}$	125 85 63 69 75
68	0.80 0.85 0.95 0.95 0.95	1,110 1,200 1,390 1,390 1,390 1,200	0.55 0.50 0.50 0.45 0.45	705 630 630 560 560 560	0.08 0.08 0.05 0.05 0.05	179 178 160 160 160	0.55 0.60 0.60 0.60 0.60	705 780 780 780 780 780 780	0.50 0.50 0.50 0.50 0.50	340 327 317 307 296	0.67 0.08 0.31 0.31 0.32 0.32	85 98 111 127 145 130

d to c Ice conditions.

Monthly Discharge of St. Mary River at Whitney's Ranche, for 1913.

' (Drainage area 1,394 square miles).

	Dis	SCHARGE IN	RUN	-Off.		
Монти.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
fanuary. February. March. April. May. June. July. August September.	140 133 353 1,600 5,450 5,934 3,558 1,350 588	$\begin{array}{c} 62 \\ 62 \\ 107 \\ 460 \\ 1,025 \\ 2,730 \\ 1,110 \\ 560 \\ 160 \end{array}$	87.6 108.0 201.0 1.324.0 2.002.0 4.163.0 1.859.0 942.0 339.0	0.063 0.077 0.144 0.878 1.440 2.990 1.330 0.676 0.243	$\begin{array}{c} 0.07 \\ 0.08 \\ 0.17 \\ 0.98 \\ 1.66 \\ 3.34 \\ 1.53 \\ 0.78 \\ 0.27 \end{array}$	5,386 5,998 12,359 72,838 123,100 247,715 114,305 57,921 20,172
October November December	560 780 289	46 296 63	532.0 538.0 197.0	$0.382 \\ 0.386 \\ 0.141$	$\begin{array}{c} 0.44 \\ 0.43 \\ 0.16 \end{array}$	32,711 32,013 12,113
The year					9.91	736,631

MISCELLANEOUS DISCHARGE MEASUREMENTS of St. Mary River drainage basin, in 1913.

Date.	Hydrographer.	Stream.	Location.	Width.	Area of of Section.	Mean Velocity.	Discharge.
				Feet.	Sq. feet.	Feet per	Secft.
July 19	do L. Danielsen	Boundary Creek St. Mary River do do	S.W. 11-3-25-4		22.8 351.0 322.0 292.0	$ \begin{array}{r} 2.02 \\ 3.24 \\ 1.77 \\ 1.55 \end{array} $	46 1137 570 452

MILK RIVER DRAINAGE BASIN.

General Description.

Milk River rises on the eastern slope of the foothills in the Blackfoot Indian Reserve in the United States. Its headwaters run down in two main streams which are known, after entering Canada, as the north and south branehes. The north braneh runs in a northeasterly direction through the Blackfoot Reserve for a distance of about 15 miles and then enters Canada near the quarter mound on the south side of Section 3, Township 1, Range 23, West of the Fourth Meridian. From the international boundary the stream continues in a northeasterly direction for about nine miles, when it bends to the east and runs in an easterly direction through the second tier of townships to its junction with the south braneh at the centre of Section 20, Township 2, Range 18, West of the Fourth Meridian.

The south branch runs to the south and east of, and parallels the north branch for a distance of about 48 miles, as the crow flies, through the Blackfoot Reserve, and then enters Canada near the quarter mound on the south side of Section 1, Township 1, Range 20. West of the Fourth Meridian. From the international boundary it runs in a northeasterly direction to its junction with the north branch. From the junction of the two branches Milk River runs in an easterly direction through the second tier of townships in Canada to the east boundary of range 7. From this point the river runs in a southeasterly direction to its first point of crossing the international boundary into the United States. This first point of crossing is near the quarter mound on the south side of Section 3, Township 1, Range 5, West of the Fourth Meridian. From this point the river meanders in an easterly direction through Canada and United States to a point on the international boundary about 900 feet west of the east boundary of Section 1, Township 1, Range 5, West of the Fourth Meridian, where it finally crosses into the United States. This point is known as the "Eastern Crossing". The length of the course of Milk River in Canada from the western crossing of the north branch to the eastern crossing is 179 miles. The length of the course of the south branch in Canada is 20 miles.

Throughout its course in Canada from the western crossing of the north branch to the eastern crossing, Milk River runs through a well defined valley bordered on each side by a range of hills. The whole of its watershed in Canada is bald prairie land. The river receives a number of small tributary creeks along its course, all of which discharge a considerable volume of water during the spring freshets; usually they all dry up by about July 1, and have no considerable discharge again until late in the fall, when some of them have a small flow for perhaps a month before the freeze up.

The general conditions of flow in the river are such as are typical of all rivers which have a watershed devoid of tree growth; that is, it is subject to extreme floods during the freshet period and to correspondingly low flow during the summer months. From its headwaters to the eastern crossing the total area of the watershed of Milk River is 2,448 square miles. Of this total amount 1,645 square miles are in Canada and 803 square miles in the United States.

NORTH BRANCH OF MILK RIVER NEAR PETERS' RANCHE.

This station was established by P. M. Sauder and F. H. Peters on July 21, 1909. It was located on the N.E. 4 Sec. 13, Tp. 1, Rge. 23, W. 4th Mer., but on the installation of an automatic gauge on this stream in May 1913 the gauge was re-located on the N.E. 4 Sec. 11, Tp. 1, Rge. 23, W. 4th Mer., which is about six miles by trail from Taylorville P. O. and 14 miles from Kimball.

The gauge, which is of the Stevens Continuous type, is installed in a shelter and stilling box on the left bank of the stream. Staff gauges are also installed inside and outside the shelter. The zero of the gauge (clev. 93.58) is referred to a permanent iron bench mark (assumed clev. 100.00) located a few feet upstream from the shelter on the left bank.

The stream flows in one channel which is slightly curved at the gauge. The left bank is high but the right might overflow in flood stages. The bed of the stream is of clay and gravel and is not liable to shift.

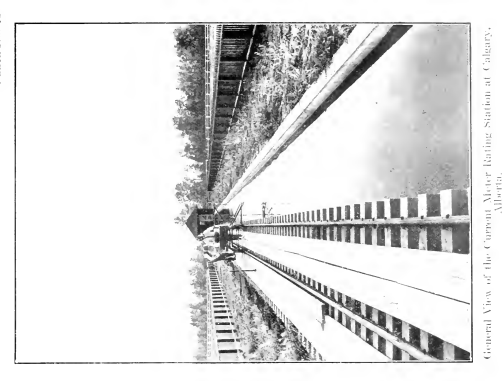
Discharge measurements are made at all stages except flood, by wading about 100 yards downstream. During flood stages a small foot bridge some 300 yards below, or the cable and car at the old station may be used.

During 1913, Wm. Wheeler made daily observations at the lower station first and then on

the rod outside the shelter as a check on the automatic gauge.

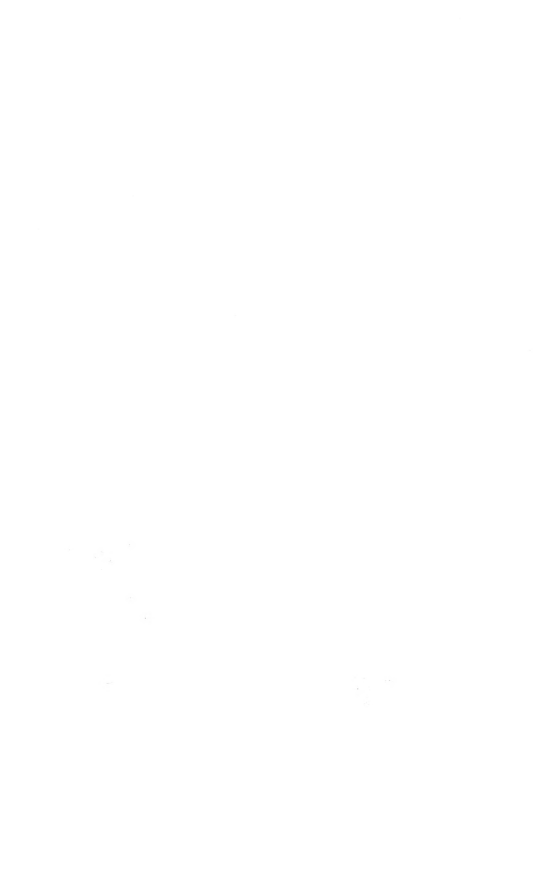
DISCHARGE MEASUREMENTS of North Branch of Milk River near Peter's Ranche, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
		Feet.	Sqft.	Ft. per sec.	Feet.	Sec. ft.
May 2 2 23 23 24 24 24 26 26 23 23 24 28 28 28 29 29 25 25 25 25 25 25 25 25 25 25 25 25 25	W. A. Lamb (U.S.G.S.) F. R. Burfield do R. R. Randell (U.S.G.S.) F. R. Burfield do do do W. A. Lamb (U.S.G.S.) F. R. Burfield W. A. Lamb (U.S.G.S.) W. A. Lamb (U.S.G.S.)	30.0 31.0 31.0 29.5 32.0 31.5 31.0 20.5 20.0 30.0 20.0 20.0	33.6 36.0 34.0 23.4 23.0 22.4 34.8 21.9 20.9 20.0 23.0 20.9 18.0	1.47 2.28 1.94 1.51 1.30 2.19 0.99 1.04 1.10 1.19 0.87 0.95 1.10	2.05 2.32 2.24 1.87 1.87 1.77 1.77 1.77 1.70 1.84 1.74	49.2 82.0 66.0 35.4 30.0 29.0 76.2 21.7 21.8 22.0 27.3 18.3 17.1 23.0
Oct. 25 Nov. 25 Dec. 6 " 17 " 31	J. E. Degnau do do do do	19.0 24.0 20.0 18.0	15.2 20.6 11.8 11.8	1.80 0.98 1.24 1.19	1.81 1.76 1.69 2.12	27.3 20.2 14.6 14.1





View of the Rating Car at the Current Meter Rating Station at Calgary, Alberta.



Daily Gauge Height and Discharge of North Branch of Milk River near Peter's Ranche, for 1913.

	Janu	iary.	Febr	uary.	Ма	rch.	Api	il.	Ма	ıy.	Ju	ne.
DAY.	Gauge Height	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height	Dis- charge.	Gauge Height.		Gauge Height.		Gauge Height.	Dis charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1 2 3 4 5	2.58 2.62 2.63 2.60 2.69	$egin{array}{c} a12.6 \\ 13.0 \\ 13.0 \\ 12.8 \\ 13.5 \\ \end{array}$	$\begin{array}{c} 3.18 \\ 3.17 \\ 3.24 \\ 3.34 \\ 3.38 \end{array}$	$17.4 \\ 17.4 \\ 17.9 \\ 18.7 \\ 19.0$	3.69 3.66 3.68 3.71 3.82	22 21 21 22 23	$egin{array}{cccc} 4.02 \\ 4.07 \\ 4.06 \\ 4.13 \\ 4.43 \\ \end{array}$	$^{\circ}_{32}$ 40 48 56	2.03 2.05 2.12 2.02 2.01	$\begin{array}{c} \epsilon 46 \\ 48 \\ 56 \\ 45 \\ 14 \end{array}$	2 01 2 01 2 00 2 00 2 00 1 96	47 44 43 43 43
6 7 8 9	2.66 2.52 2.46 2.39 2.33	13.3 12.2 11.7 11.1 10.6	3 .42 3 .44 3 .42 3 .36 3 .29	19.4 19.5 19.4 18.9 18.3	$\begin{array}{c} 4 & 03 \\ 4 & 64 \\ 5 & 26 \\ 5 & 41 \\ 5 & 22 \end{array}$	24 29 34 35 34	1 55 1.85 4.96 4.76 4.85	$\begin{array}{c} 64 \\ 72 \\ 80 \\ 90 \\ 100 \end{array}$	$\begin{array}{c} 1.99 \\ 2.07 \\ 2.04 \\ 1.98 \\ 2.00 \end{array}$	42 51 47 41 43	I 95 I 95 I 96 I 95 I 99	38 38 39 38 42
11	$ \begin{array}{c} 2.11 \\ 2.24 \\ 2.30 \\ 2.64 \\ 2.65 \end{array} $	$\begin{array}{c} 8.9 \\ 9.9 \\ 10.4 \\ 13.1 \\ 13.2 \end{array}$	$\begin{array}{c} 3,32 \\ 3.32 \\ 3.35 \\ 3.37 \\ 3.40 \end{array}$	18.6 18.6 18.8 19.0 19.2	5 05 4 54b 4 01 4 03b 4 01b	$ \begin{array}{r} 32 \\ 28 \\ 24 \\ 24 \\ 24 \end{array} $	5.26 5.74 5.48 5.03 3.97	$^{140}_{180}$ $^{220}_{\epsilon 278}$ d172	$ \begin{array}{r} 2.15 \\ 2.14 \\ 2.13 \\ 2.08 \\ 2.07 \end{array} $	59 58 57 52 51	1 96 1 98 1 90 1 89 1 87	39 41 33 32 30
16 17 18 19	2.70 2.68 2.70 2.78 2.32	13 6 13 4 13 6 14 2 10 6	$\begin{array}{c} 3.73 \\ 4.21 \\ 4.25 \\ 4.28 \\ 4.28 \end{array}$	22.0 26.0 26.0 26.0 26.0	3 99b 3 97b 3 95b 3 93b 3 91b	24 24 24 23 23	$\begin{array}{c} 3 & 07 \\ 2 & 99 \\ 2 & 84 \\ 2 & 78 \\ 2 & 76 \end{array}$	93 87 76 72 70	2 15 2.32 2.40 2.44 2.32	59 79 88 93 79	1.85 1.84 1.84 1.88 2.08	28 27 27 31 52
21 22 23 24 25	2.26 2.32 2.41 2.56 2.59	10.1 10.6 11.3 12.5 12.7	$egin{array}{c} 4.29 \\ 4.22 \\ 4.04 \\ 3.90 \\ 3.52 \\ \end{array}$	26.0 26.0 24.0 23.0 20.0	$egin{array}{c} 3.89b \ 3.87 \ 3.84 \ 3.82 \ 3.83 \ \end{array}$	23 23 23 23 23	2.50 2.21 2.10 2.01 2.07	54 39 35 31 34	2.28 2.29 2.23 2.18 2.17	74 75 68 63 62	1.91 1.85 1.85 1.84 1.95	34 28 28 27 38
26 27 28 29 30 31	2.75 2.84 2.89 2.92 3.06 3.09		3.76 3.73 3.73		3.83 3.87 3.94 3.99 3.90 3.90	23 23 24 24 23 23	2.04 2.01 1.98 1.98 2.00	32 31 30 30 d31	2.18 2.18 2.16 2.20 2.08 2.05	63 63 61 65 52 48	2.10 2.25 2.29 2.11 2.11	54 71 75 55 <i>f</i> 55

⁽a) $\begin{array}{ccc} (a) & (\epsilon) \\ \text{Jan. 1 to April 13 ice conditions; discharge estimated.} \\ (\epsilon) & \text{April 14 Stream clear of ice.} \end{array}$

April 14 Stream clear of Ref. (a) (d) Jan. 1 to April 30 records from station N. E. 13-1-23-4. (c) (f) May 1 to June 30 records from station N.E. 11-1-23-4. (b) Gauge heights interpolated.

Daily Gauge Height and Discharge of North Branch of Milk River near Peter's Ranche, for 1913.

	Jul	ly.	Aug	ust.	Septe	mber.	Octo	ber.	Nove	mber.	Decer	nber.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1 2 3 4 5	1.99 1.89 1.83 1.88 1.86	$\begin{array}{c} 42.0 \\ 32.0 \\ 26.0 \\ 31.0 \\ 29.0 \end{array}$	1.74 1.73 1.74 1.74 1.74	18.7 17.9 18.7 18.7 18.7	2.15 2.12 2.11 2.11 2.10	24.0 24.0 23.0 24.0 24.0	1.87 1.86 1.86 1.87 1.87	30 29 29 30 30	1.83 1.84 1.90 1.95 1.82	26 27 33 38 26	1.75 1.74 1.79 1.76 1.74	19.5 18.8 23.0 20.0 18.8
6 7 8 9	1.80 1.78 1.74 1.77 1.75	24.0 22.0 18.7 21.0 19.5	1.73 1.72 1.84 2.03 1.84	17.9 17.0 27.0 46.0 27.0	2.10 2.09 2.08 2.07 2.07	25.0 25.0 25.0 25.0 25.0	1.87 1.87 1.88 1.89 1.90	30 30 31 32 33	1.81 1.80 1.80 1.80 1.79	25 24 24 24 24 23	1.77 1.73 1.74 1.78 1.79	$\begin{array}{c} 21.0 \\ 17.9 \\ 18.8 \\ 22.0 \\ 23.0 \end{array}$
11	1.81 1.81 1.78 1.76 1.76	$\begin{array}{c} 25.0 \\ 25.0 \\ 22.0 \\ 20.0 \\ 20.0 \end{array}$	1.84 1.80 1.78 1.81 1.79	$\begin{array}{c} 27.0 \\ 24.0 \\ 22.0 \\ 25.0 \\ 23.0 \end{array}$	2.05 2.03 2.02 2.03 2.01	$\begin{array}{c} 25.0 \\ 25.0 \\ 25.0 \\ 25.0 \\ 25.0 \\ 25.0 \end{array}$	1.92 2.25 2.09 1.98 1.90	35 71 53 41 33	1.80 1.78 1.90 2.01 1.90	24 22 33 44 33	1.75 1.76 1.78 1.77 1.74	19.5 20.0 22.0 21.0 18.8
16	1.76 1.75 1.74 1.74 1.73	20.0 19.5 18.7 18.7 17.9	1.78 1.79 1.83 1.80 1.79	$\begin{array}{c} 22.0 \\ 23.0 \\ 26.0 \\ 24.0 \\ 23.0 \end{array}$	1.99 2.00 1.99 2.00 1.98	$\begin{array}{c} 25.0 \\ 26.0 \\ 26.0 \\ 27.0 \\ 26.0 \end{array}$	1.88 1.89 1.88 1.84 1.84	31 32 31 27 27	1.78 1.77 1.77 2.04 1.94	22 21 21 47 37	1.74 1.75 1.84 1.87 1.89	18.8 19.5 i 14.6 14.5 14.5
21 22 23 24 25	1.73 1.74 1.77 1.74 1.78	$\begin{array}{c} 17.9 \\ 18.7 \\ 21.0 \\ 18.7 \\ 22.0 \end{array}$	1.77 1.75 1.75 1.74 1.74	21.0 19.5 19.5 18.7 18.7	1.99 2.15 1.94 1.89 1.82	27.0 $h34.0$ 37.0 32.0 25.0	1.80 1.81 1.79 1.80 1.79	24 25 23 24 23	1.84 1.86 1.83 1.80 1.79	27 29 26 24 23	1.79 1.84 1.85 1.97 2.04	14.5 14.5 14.4 14.4 14.3
26	2.02 1.88 1.80 1.80 1.82 1.77	$\begin{array}{c} 45.0 \\ 31.0 \\ 24.0 \\ 24.0 \\ 26.0 \\ 21.0 \end{array}$	1.74 1.74 1.73 1.74 2.15 2.22	18.7 18.7 17.9 18.7 24.0 g26.0	1.75 1.75 1.75 1.75 1.80	19.5 19.5 19.5 19.5 24.0	1.78 1.77 1.80 1.80 1.80 1.98	22 21 24 24 24 24 41	1.84 1.83 1.82 1.80 1.79	27 26 26 24 23	2.06 2.09 2.19 2.14 2.18 2.23	14.3 14.3 14.3 14.2 14.2 j14.1

⁽g) (h)
Aug. 30 to Sept. 22. Records taken from station on N.E. 13-1-23-4- owing to fact that automatic gauge was not running.

(i) (j)
Dec. 18 to Dec. 31. Ice conditions; discharge estimated

MONTHLY DISCHARGE of North Branch of Milk River near Peter's Ranche, for 1913.

(Drainage area 101a square miles).

MONTH.					Run-Off.		
	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.	
anuary. Tebruary. Tarch. Typril. Tarch. Typril. Tay. The control of the control o	$\begin{array}{c} 16.7 \\ 26.0 \\ 35.0 \\ 278.0 \\ 93.0 \\ 75.0 \\ 45.0 \\ 46.0 \\ 37.0 \\ 71.0 \\ 47.0 \\ 23.0 \end{array}$	8.9 17.4 21.0 24.0 41.0 27.0 17.9 17.0 19.5 21.0 24.0 14.1	$\begin{array}{c} 12.7 \\ 21.1 \\ 24.8 \\ 78.0 \\ 59.1 \\ 40.5 \\ 24.0 \\ 22.2 \\ 25.2 \\ 31.0 \\ 27.6 \\ 17.5 \end{array}$	0.116 0.194 0.228 0.716 0.585 0.401 0.238 0.220 0.250 0.307 0.273 0.173	0.13 0.20 0.26 0.80 0.67 0.45 0.27 0.25 0.28 0.35 0.30	781 1,172 1,525 4,641 3,634 2,410 1,476 1,365 1,500 1,906 1,642 1,076	

a During Jan., Feb., Mar., and Apr., the records are from the station on N. E. 13-1-23-4 and the drainage area used is 109 square miles.

NORTH BRANCH OF MILK RIVER AT KNIGHT'S RANCHE.

This station was established by F. H. Peters and P. M. Sauder on July 17, 1909. It is located in the N.E. & Sec. 18, Tp. 2, Rge. 20, W. 4th Mer., almost directly south of the Knight Sugar Company's Horse-shoe ranche buildings. It is about 33 miles by trail from Kimball.

The gauge, which is a plain staff graduated to feet and hundredths, is fixed to a post at the right bank. The zero (elev. 90.70) is referred to a permaneut iron bench mark (assumed

elev. 100.00), situated close to the initial point for soundings.

The stream flows in one channel about 44 feet wide at ordinary stages. It is straight for about 150 feet above and 100 feet below the station. The right bank is composed of clay, is high and not liable to overflow. The left bank is composed of light sandy loam, is low and liable to overflow to quite a distance, during high stages of the stream. The bed of the stream is composed of clay, gravel and boulders.

Discharge measurements are made by means of a cable, car, tagged wire and stay wire. The initial point for soundings is the face of a cedar post on the right bank. Discharge

measurements can be made by wading during low water.

During 1913, the gauge was read once a day by W. D. Whitney.

DISCHARGE MEASUREMENTS of North Branch of Milk River at Knight's Ranche, in 1913.

Date.	Hydrographer.	Width.		Area of Section.	Mean Velocity.	Gauge Height.	Discharge
		Feet.		Sqft.	Ft. per sec.	Feet.	Secft.
April 23	. G F. Deas	43.4		61.8	1.18	1.75	73.0
May 22	F. R. Burfield	42.5		59.0	1.17	1.68	73.0
June 25	do	41.0		39.4	0.77	1.30	30-2
July 10	do	40.0		38.9	0.60	1.20	23.3
" 24		42.0		37.6	0.66	1.22	24.8
Aug. 30		42.0		37.1	0.58	1.16	21.5
Oct. 11		42.0	,	39.6	0.76	1.30	30.0
Nov. 19	do	19.0		12.9	0.67	1.42a	8.6

a Measurement was taken with a great deal of slush ice in the river.

Daily Gauge Height and Discharge of North Branch of Milk River at Knight's Ranche, for 1913.

	Jui	ne.	Ju	ly.	Aug	ust.	Septe	mber.	Octo	ober.
D_{AY} ,	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.		Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Sec,-ft.	Feet.	Secft.	Feet.	Secft.	$Fe\epsilon t$.	Secft.	Feet.	Secft.
1 2. 3 4			$egin{array}{cccc} 1.60 \\ 1.40 \\ 1.30 \\ 1.30 \\ 1.25 \\ \end{array}$	61 40 31 31 31	1 21 1 19 1 19 1 19 1 23	24 23 23 23 25	$\begin{array}{c} 1.25 \\ 1.20 \\ 1.19 \\ 1.15 \\ 1.15 \end{array}$	27 23 23 21 21	$ \begin{array}{c} 1.19 \\ 1.19 \\ 1.20 \\ 1.21 \\ 1.22 \end{array} $	23 23 23 24 25
6			$\begin{array}{c} 1 & 20 \\ 1 & 25 \\ 1 & 20 \\ 1 & 20 \\ 1 & 20 \\ 1 & 20 \end{array}$	23 27 23 23 23	$egin{array}{c} 1.20 \\ 1.19 \\ 1.24 \\ 1.45 \\ 1.50 \\ \end{array}$	23 23 26 45 50	1.15 1.15 1.15 1.15 1.15	$\begin{array}{c} 21 \\ 21 \\ 21 \\ 21 \\ 21 \\ 20 \end{array}$	1.35 1.35 1.35 1.33 1.30	35 35 35 33 31
11. 12 13 14 15			$egin{array}{c} 1.25 \\ 1.25 \\ 1.25 \\ 1.20 \\ 1.20 \\ \end{array}$	27 27 27 23 23	$ \begin{array}{r} 1.55 \\ 1.30 \\ 1.23 \\ 1.24 \\ 1.22 \end{array} $	56 31 25 26 25	1 15 1 15 1 15 1 18 1 17	21 21 21 23 22	1.30 1.43 1.38 1.33 1.28	31 43 38 33 29
16			$\begin{array}{c} 1.20 \\ 1.20 \\ 1.20 \\ 1.20 \\ 1.20 \\ 1.20 \end{array}$	23 23 23 23 23 23	$\begin{array}{c} 1 & 20 \\ 1 & 20 \\ 1 & 20 \\ 1 & 19 \\ 1 & 19 \end{array}$	23 23 23 23 23 23	$\begin{array}{c} 1 & 16 \\ 1 & 16 \\ 1 & 15 \\ 1 & 19 \\ 1 & 22 \end{array}$	22 22 21 23 25	1.23 1.20 1.18 1.18 1.18	25 23 23 23 23 23
21			$\begin{array}{c} 1.20 \\ 1.20 \\ 1.20 \\ 1.22 \\ 1.22 \\ 1.20 \end{array}$	23 23 23 25 25 23	1 19 1 19 1 19 1 15 1 15	23 23 23 21 21	1.20 1.23 1.35 1.36 1.30	23 25 35 36 31	$egin{array}{c} 1.23 \\ 1.28 \\ 1.28 \\ 1.23 \\ b 1.23 \\ \end{array}$	25 29 29 25 25
26 27 28 29 30	$\begin{array}{c} a1.45 \\ 1.70 \\ 1.90 \\ 1.60 \\ 1.65 \end{array}$	45 72 94 61 66	$egin{array}{cccc} 1.25 \\ 1.23 \\ 1.21 \\ 1.30 \\ 1.25 \\ 1.23 \\ \end{array}$	27 25 24 31 27 25	1 15 1 15 1 15 1 15 1 15 1 16	21 21 21 21 21 21 22	$egin{array}{c} 1.28 \\ 1.24 \\ 1.21 \\ 1.19 \\ 1.19 \\ \end{array}$	29 26 24 23 23		

a Observations commenced.

Monthly Discharge of North Branch of Milk River at Knight's Ranche, for 1913.

(Drainage area 239 square miles).

RUN-OFF. DISCHARGE IN SECOND-FEET. MONTH. Depth in Per square Mile. Maximum. Minimum Mean. inches on Total in Drainage Acre-feet. Area. 674 $\frac{15}{23} \\ 21$ $\frac{68}{27}$ 0 262 June 26-30 94 1.41 3 989 1,660 61 56 $\frac{3}{3} \frac{46}{35}$ July 3 862 1.599August. September 2 99 2 97 3 336 1.4281.388 October (1-25) 28 2 762 The period... 14 211 6.749

NORTH BRANCH OF MILK RIVER NEAR MACKIE'S RANCHE.

This station was established July 16, 1909, by P. M. Sauder and F. H. Peters. It is located on the S.W. ¹/₄ See, 19, Tp. 2, Rgc. 18, W. 4th Mer. It is 17 miles by trail from Milk River, three miles north of Mackie Brothers' buildings and one mile west of the junction of the north and south branches.

The gauge, which is a plain staff graduated to feet and hundredths, is fixed to a post at the right bank. The zero (clev. 91,50) is referred to a permanent iron bench mark (assumed elev. 100,00), located 25 feet from the edge of the right bank, and under the cable.

b Observations ended.

The stream flows in one channel, which at ordinary stages is about 60 feet wide. It is straight for 200 feet above and about 150 feet below the station. Both banks of the stream are low and liable to overflow at high stages. The bed of the stream is composed of gravel and is constantly changing.

Discharge measurements are made by means of a cable, car, tagged wire, and stay wire. The initial point for soundings is the face of a cedar post planted in the north bank and marked "O+OO".

As it was impossible to secure an observer, the gauge was not read during 1913.

DISCHARGE MEASUREMENTS of North Branch of Milk River near Mackie's Ranche, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Dis- eharge.
		Feet.	$S_{\mathcal{Q}}ft.$	Ft. per sec.	Feet.	Secft.
June 10. June 28. July 29. Spet. 12. Sept. 27. Oct. 17. Nov. 1	E. Degnan do	$\begin{array}{c} 43.5 \\ 65.0 \\ 33.0 \\ 22.5 \\ 26.0 \\ 33.0 \\ 23.0 \end{array}$	55 8 104.0 28.3 19.7 35.2 30.6 21.4	0.89 0.91 0.90 0.89 0.80 0.93 1.22	$egin{array}{c} 1.97 \\ 2.30 \\ 1.73 \\ 1.60 \\ 1.76 \\ 1.77 \\ 1.72 \\ \end{array}$	49.0 94.0 26.0 19.4 29.0 28.0 26.0

SOUTH BRANCH OF MILK RIVER AT CROFF'S RANCHE.

This station was established April 23, 1913, by W. A. Lamb of the United States Geological Survey. It is located in the State of Montana, five miles south of the international boundary at Croff's ranche on the Blackfoot Indian Reservation. It is on the S.W. ¼ Sec. 29, Tp. 37, N., Rge. 9, W., of Montana Principal Meridian, and is in line with the road allowance between ranges 21 and 22, west of the 4th Meridian in Canada.

The gauge is a Stevens continuous automatic gauge set in a wooden shelter three feet

wide, four feet long and six feet high. It is set by a staff gauge in the float chamber, the bottom of the record paper being equal to one foot on the staff gauge. Both gauges are checked by the old chain gauge 15 feet downstream. The zero of the gauge (elev. 87.08) is referred to the top of an iron pipe (assumed elev. 100.00), set in the ground 15 feet back from the gauge shelter.

The channel is straight for 350 feet above and 600 feet below the station. The right bank is clear and will not overflow; the left bank is fairly high and clear and may overflow at flood stages. The bed of the stream is of gravel, covered with mud where the current is not

swift; it is not likely to shift. There is one channel at all stages.

Discharge measurements during high stages are made by means of a cable and car situated 150 feet upstream from the gauge. During ordinary stages measurements are made by wading at the gauge. The initial point for soundings is the middle of the river side of the gauge house.

DISCHARGE MEASUREMENTS of South Branch of Milk River at Croff's Ranche, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
		Feet.	Sqft.	Ft. per see.	Feet.	Secft.
pril 23	W. A. Lamb (U.S.G.S.)	73.0	94.0	2.84	3.95	267.0
ay 20	do	74.0	127.0	3,50	4.43	445.0
ay 21	F. R. Burfield	77.0	122.0	3.06	4.14	373.0
ay 21	W. A. Lamb (U.S.G.S.)	76.5	117.0	3.16	4.14	370.0
me 15	R. R. Randelf (U.S.G.S.)	57.0	66.0	2 21	3.41	148.0
ne 25	F. R. Burfield	73.0	52.3	1.95	3.14	102.0
ly 9,	do	48.0	61.0	1.33	2.99	81.0
ly 23,	do	47.0	50.2	1.00	2.80	50.4
ly 27	J. M. Ray (U.S.G.S.)	56.0	53.0	1.64	3,05	87.0
ıg. 29	F. R. Burfield	37.0	38.2	0.56	2.54	21 2
pt. 10	W. A. Lamb (U.S.G.S.)	21.0	14.1	1.28	2.48	18 1
et. 12	L. Danielsen	56.0	46.2	0.63	2.90	73.2
ov. 18	do	55.0	41.2	0.97	2.80	39,9
ec. 20	W. A. Lamb (U.S.G.S.)	18.0	11.7	1.02	2.45	11.9

 $D_{\rm AILY}$ Gauge Height and discharge of South Branch of Milk River at Croff's Ranche, for 1913.

	Ap	oril.	Ŋ	fay.	J	ine.	Jt	ıly.
Day.	Gauge Height,	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height,	Dis- charge
	Feet.	Secft.	Feet.	Sec,-ft.	Feet.	Secft.	Feet.	Secfl
1 2			3.60 3.64 3.80 3.67 3.60	196 206 248 214 196	4.02 3.94 3.90 3.84 3.75	315 289 277 260 234	3.50 3.35 3.27 3.25 3.27	173 141 125 122 125
6			3.74	194 216 232 204 196	3.69 3.63 3.57 3.55 3.58	218 204 189 184 191	3.20 3.12 3.08 3.04 2.98	112 98 92 85 76
1	5.55 5.50 5.20	864 845 734	3.78 4.00 4.61 4.00 3.93	243 308 311 308 286	3.61 3.52 3.45 3.40 3.40	198 178 162 151 151	3.00 3.05 3.01 2.97 2.92	79 85 81 74 67
6	5.05 4.60 4.45 4.80 4.75	678 516 462 588 570	3.88 4.16 4.10 4.54 4.40	271 361 341 494 445	3.36 3.30 3.27 3.27 3.37	143 131 125 125 145	2.90 2.86 2.85 2.83 2.80	64 58 57 54 50
1	4.80 4.65 3.90 3.90 3.80	588 534 277 277 248	4.17 4.16 4.24 4.18 4.17	365 361 389 368 365	3.38 3.24 3.21 3.21 3.15	147 120 114 114 104	2.81 2.80 2.80 2.76 2.72	51 50 57 50 50
6		248 351 344 286 211	4.22 4.30 4.32 4.26 4.19 4.08	382 410 417 396 372 334	3.36 4.05 4.23 4.04 3.71	143 324 386 321 224	2.77 3 05 2.92 2.88 2.86 2.86	50 87 67 61 58 58

Daily Gauge Height and Discharge of South Branch of Milk River at Croff's Ranche, for 1913.

	Aug	ust.	Septe	mber.	Octo	ber.	Nove	ember.	Dece	ember.
DAY.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height,	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	2.80 2.76 2.72 2.73 2.71	50 45 40 49 39	2.58 2.57 2.56 2.53 2.52	25.0 24.0 23.0 21.0 20.0	2.55 2.55 2.57 2.68 2.71	22 22 24 36 39		b25 25 25 25 25 25	2.66 2.60 2.62 2.61 2.63	31.0 27.0 29.0 28.0 30.0
6 7 8 9	2.70 2.75 2.77 2.96 3.15	38 44 46 73 104	2.48 2.47 2.47 2.46 2.47	16.6 15.9 15.9 15.2 15.2	2.70 2.74 2.77 2.88 2.76	38 43 46 61 45		25 25 25 25 25 25	2.67 2.63 2.60 2.60 2.56	35.0 30.0 27.0 27.0 23.0
11. 12. 13. 14.	3.05 2.89 2.81 2.81 2.83	87 63 51 51 54	2.48 2.51 2.48 2.49 2.50	17.0 19.0 17.0 17.0 18.0	2.79 2.90 3.30 3.20 2.95	49 64 131 112 72		25	2.63 2.65 2.69 2.69 2.65	c 15.0 15.0 15.0 15.0 15.0
16 17 18 19	2.80 2.78 2.78 2.80 2.76	50 48 48 50 45	2.50 2.50 2.50 2.54 2.55	18.0 18.0 18.0 22.0 22.0	2.80 2.80 2.60 2.70 2.90	50 50 27 38 64	2.75 2.80 2.52	$\begin{array}{c} 25 \\ b 25 \\ 44 \\ 50 \\ 20 \end{array}$	2.66 2.62 2.60 2.55 2.50	15.0 15.0 15.0 15.0 15.0
21 22 23 24 25	2.70 2.68 2.64 2.60 2.58	38 36 31 27 25	2.58 2.62 2.70 2.72 2.72	25.0 29.0 38.0 40.0 38.0	$egin{array}{c} 3.15 \\ 3.26 \\ 3.07 \\ 2.81 \\ 2.67 \\ \end{array}$	204 123 90 51 35	2.60 2.65 2.71 2.77 2.81	27 32 39 46 51		15.0 15.0 15.0 15.0 15.0
26. 27. 28. 29. 30.	2.55	24 24 24 23 22 22	2.65 2.62 2.60 2.56 2.55	32.0 29.0 27.0 23.0 22.0	$\begin{bmatrix} 2.70 \\ 2.70 \\ 2.64 \\ 2.58 \\ 2.60 \\ a2.60 \end{bmatrix}$	38 38 31 25 25 25	$\begin{array}{c} 2.79 \\ 2.74 \\ 2.68 \\ 2.67 \\ 2.70 \end{array}$	49 43 36 35 38		15.0 15.0 15.0 15.0 15.0

Monthly Discharge of South Branch of Milk River at Croff's Ranche, for 1913.

(Drainage area 315 square miles).

	Dı	SCHARGE IN S	SECOND-F	EET.	Run-Off.		
Month.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet	
April (13-30)	864	211.0	479.0	1.520	1.02	17,101	
layune	$\frac{494}{386}$	194.0 104.0	$\frac{311.0}{196.0}$	$0.987 \\ 0.622$	$\begin{bmatrix} 1.14 \\ 0.69 \end{bmatrix}$	19,123 11,663	
uly	173	50.0	79.0	0.252	0.29	4,858	
ugust	104	22.0	41.0	0.140	0.16	2,70	
eptember	40	15.2	22.7	0.072	0.08	1,35	
ctober	131	22.0	52.2	0.166	0.19	3.21	
ovember	50	20.0	31.2	0.099	0.11	1.856	
Pecember	37	15.0	19.5	0.062	0.07	1,199	
he period					3.75	63.066	

Gauge height interpolated. Discharge estimated Nov. 1-17. Discharge estimated Dec. 11-31.

SOUTH BRANCH OF MILK RIVER AT MACKIES' RANCHE.

This station was established July 14, 1909, by P. M. Sauder and F. H. Peters. It is 17 miles by trail from Milk River and is located on the N.W. 4 Sec. 31, Tp. 1, Rge. 18, W. 4th Mer., about one quarter mile upstream from Mackie Brothers' ranche buildings, and is about five miles upstream from the junction of the north and south branches of Milk River.

The gauge, which is a plain staff graduated to feet and hundredths, is fixed to a post at the left bank. The zero of the gauge (elev. 86.60) is referred to a permanent iron bench mark (assumed elev. 100.00), located on the left bank, directly under the cable and five feet from

the initial point of soundings.

The stream flows in one channel and is straight for about 150 feet above the station and for 100 feet below. The right bank is composed of sand and gravel and is liable to overflow. The left bank is composed of clay and is high. The bed of the stream consists of gravel and sand and is liable to shift.

Discharge measurements are made during high stages by means of a cable, car, tagged wire and stay wire, and at low stages by wading. The initial point for soundings is the face

of a cedar post planted in the left bank.

During 1913, the gauge was read by Mrs. F. Cathro.

•

DISCHARGE MEASUREMENTS of South Branch of Milk River at Mackies' Ranche, in 1913.

Date.	H	lydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
			Feet.	Sq. ft.	Ft. per sec.	Feet.	Secft.
May 8	I.E. Degr	nan	87	146.0	1.66	3.27	243.0
May 21	do do		90	198.0	2.02	3.74	402.0
June 9	do		87	140.0	1.38	3.11	194.0
une 28	do		89	185.0	1.87	3.58	347.0
uly 18	do		68	73.7	0.76	2.42	55.9
Aug. 1	do		66	71.2	0.74	2.40	52.6
Aug. 23	, do		31	34.0	0.97	2.20	32.9
Sept. 11	do			27.0	0.50	1.97	14.7
Sept. 26	do			34.4	1.08	2.24	37.3
Sept. 28	do		38	44.4	0.63	2.18	28.1
Oct. 16	do		42	94.4	0.91	2.60	86.1
Oct. 31	do		67	38.8	1.01	2.67	39.4

Daily Gauge Height and Discharge of South Branch of Milk River at Mackies' Ranche for 1913.

	Ap	ril.	M	ay.	Ju	ine.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	I eet.	Secf!
1			3.54 3.42 3.33 3.25 3.16	332. 291. 262. 236. 208.	$egin{array}{c} 3.62 \\ 3.60 \\ 3.55 \\ 3.44 \\ 3.38 \\ \end{array}$	359 352 335 298 278
3 3 3	3.94 3.97 3.99 4.05 $a 5.64$	474 485. 492. 514. 500.	3.08 3.09 3.27 3.28 3.27	185. 188. 242. 246. 242.	$\begin{array}{c} 3.33 \\ 3.27 \\ 3.23 \\ 3.11 \\ 3.08 \end{array}$	262 242 230 194 185
1	$egin{array}{c} a \ 6.15 \\ a \ 6.24 \\ 3.00 \\ 3.00 \\ 3.00 \\ \end{array}$	500. 300. 163. 163. 163.	$egin{array}{c} 3.22 \\ 3.20 \\ 3.40 \\ 3.50 \\ 3.60 \\ \end{array}$	226. 220. 284. 318. 352.	3.06 3.05 3.03 3.03 3.01	180 177 171 171 166
6	b b 4.16 4.15 4.11	400. 550. 554. 550. 546.	3.82 3.70 3.71 3.89 3.89	431. 388. 392. 456. 456.	3.00 2.98 2.95 2.97 2.96	163 158 150 155 153
1	$egin{array}{c} 4.12 \\ 4.12 \\ 4.10 \\ 3.91 \\ 3.86 \\ \end{array}$	539. 539. 532. 464. 446.	3.74 3.71 3.69 3.68 3.68	402. 392. 384. 381. 384.	2.95 2.88 2.79 2.75 2.77	150. 134. 114. 106. 110.
	3.77 3.66 3.64 3.65 3.64	413. 374. 366. 370. 366.	3.70 3.71 3.76 3.75 3.73 3.70	388. 392. 410. 406. 399. 388.	2.78 2.96 3.65 3.79 3.80	113 153 370 420 424

 $[\]begin{array}{ll} a & \text{Ice jam.} \\ b & \text{Gauge rod carried out by ice.} \end{array}$

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of South Branch of Milk River at Mackies' Ranche, for 1913.

	Ju	dy.	Aug	gust.	· Septe	ember.	Oct	ober.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	3.62 3.50 3.38 3.20 3.09	359. 318. 278. 220. 188.	2.40 2.40 2.39 2.27 2.33	53. 53. 52. 39. 45.	2.02 2.02 2.01 2.01 2.00	17.6 17.6 16.8 16.8 16.0	2.18 2.17 2.17 2.19 2.22	30.0 30.0 30.0 31.0 34.0
6	2.98 2.90 2.83 2.75 2.64	158. 138. 123. 106. 87.	2.31 2.31 2.44 2.56 2.73	43. 43. 58. 75. 102.	2.00 1.98 1.91 1.89 1.89	16.0 14.8 10.6 9.6 9.6	2.33 2.35 2.40 2.42 2.51	45.0 47.0 53.0 55.0 67.0
11	2.50 2.47 2.46 2.44 2.43	66. 62. 60. 58. 57.	2.75 2.68 2.70 2.74 2.71	106. 94. 97. 104. 99.	1.97 1.97 1.96 1.95 1.95	14.2 14.2 13.6 13.0 13.0	2.53 2.53 2.54 2.64 2.91	70.0 70.0 72.0 87.0 140.0
16	2.43 2.42 2.42 2.41 2.40	57. 55. 55. 54. 53.	2.61 2.48 2.30 2.29 2.26	83. 63. 42. 41. 38.	1.95 1.95 1.96 1.97 1.96	13.0 13.0 13.6 14.2 13.6	2.67 2.59 2.57 2.54 2.54	92.0 79.0 76.0 72.0 72.0
21		52. 52. 49. 48. 48.	2.24 2.23 2.20 2.18 2.15	36. 35. 32. 30. 28.	1.97 2.00 2.11 2.14 2.17	$\begin{array}{c} 14.2 \\ 16.0 \\ 25.0 \\ 27.0 \\ 30.0 \end{array}$	2.49 2.52 2.51 2.54 2.55	65.0 69.0 67.0 72.0 73.0
26	2.34 2.34 2.42 2.42	47. 46. 46. 55. 55. 54.	2.13 2.11 2.09 2.06 2.05 2.03	26. 25. 23. 21. 20. 18.	2.24 2.19 2.19 2.18 2.18	36.0 31.0 31.0 30.0 30.0	2.39 2.61 2.64 2.65 2.68 2.67	79.0 83.0 87.0 89.0 94.0 92.0

MONTHLY DISCHARGE of South Branch of Milk River at Mackies' Ranche, for 1913.

(Drainage area 441 square miles).

	Dı	SCHARGE IN	SECOND-FE	ET.	Run-Off.		
Монти.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.	
April (6-30). May. June. June. July August. September. October.	$456 \\ 424 \\ 359$	163 185 106 46 18 9.6	430 332 216 100 51.3 18.4 68.4	0.975 0.753 0.490 0.227 0.118 0.042 0.155	0.91 0.87 0.55 0.26 0.14 0.05 0.18	21,323 20,414 12,853 6,148 3,216 1,095 4,206	
The period					2.96	69,255	

MILK RIVER AT MILK RIVER.

This station was established by H. C. Ritchie on May 18, 1909, and re-established by F. H. Peters on July 3, 1909. It is located on the N.E. 4 Sec. 21, Tp. 2, Rge. 16, W. 4th Mer., at the Canadian Pacific Railway bridge, one quarter of a mile south of the town of Milk River.

The gauge, which is of the standard chain type, is securely fastened to the railway bridge, above the centre of the stream. The zero of the gauge (elev. 90.97) is referred to a permanent iron bench mark (assumed elev. 100.00), located on the left bank, 20 feet upstream

from the bridge and 30 feet from the bank.

The stream flows in one channel at all stages and in ordinary stages is not more than 140 feet wide. The channel is almost straight for 500 feet above and below the station. The right bank is sandy, fairly high, and not liable to overflow. The left bank is lower and overflows during high water. The bed of the stream is composed of sand and fine gravel which is constantly shifting.

Discharge measurements are made from the downstream side of the bridge at high

water, and in low water a wading section about 50 feet upstream is used.

During 1913, the gauge was read by Dan O'Connell.

DISCHARGE MEASUREMENTS of Milk River at Milk River, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
		Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
an. 27	G. F. Deas	23.	17.5	0.39	2.32	7.0
eb. 11	do	23.	15.9	0.66	2.30	10.6
eb. 27	do	40.	9.3	0.80	3.55	7.4
pril 11	J. E. Degnan	125.	470.	2.34	4.60	1.102.0
pril 14	do	148.	523.	3.57	4.92	1.870.0
pril 21	do	135.	298.	2.77	3.29	825.0
Iay 9	do	119.	172.	1.86	2.32	321.0
Iay 21	do	130.	258.	2.42	3.03	625.0
Iay 22	do	122.	217.	2.10	2.69	455.0
une 8	do	130.	162.	1.54	2.04	250.0
une 11	do	130.	151.	1.63	1.98	245.0
une 26	do	104.	132.	1.31	1.78	173.0
une 30	do	123.	238.	2.08	2.71	195.0
uly 15	do	130.	96.0	1.13	1.45	109.0
uly 20	do	129.	80.8	1.08	1.32	88.0
ug. 1	do	128.	75.7	1.11	1.28	81.0
ug. 2	do	128.	76.8	1.07	1.31	82.0
ug. 20	do	128.	76.1	0.93	1.32	76.0
ug. 21	do	35.0	43.2	1.16	1.18	50.1
ept. 10	do	33.0	36.0	0.92	1.10	33 1
ept. 13	1	32.0	36.2	0.93	1.09	31.0
ept. 24		35.0	41.8	1.24	1.18	52.0
opt 90		35.0	42.8	1.24	$\frac{1.13}{1.27}$	54.0
ept. 29	1	63.0	99.8	1.75	1.88	175.0
Oct. 18		61.0	79.3	1.13	1.48	89.0
	1.	61.0	77.5	1.10	1.41	85.0
Nov. 1			94.2	0.61	1.755	
	do	63.0	67.8	0.82	1.43	57 0 56.0
Dec. 1	do	62.0		0.82		
Dec. 11	do	63.0	40.7		1.59	33.0
Dec. 22	do	62.0	21.6	0.52	1.38	11.0

4 GEORGE V. A. 1914

Daily Gauge Height and Discharge of Milk River at Milk River, for 1913.

	Janu	ary.	Febr	uary.	Ма	rch.	Ap	ril.	M	ay.	Ju	ne.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1 2 3 4	1.90 1.94 1.94 1.94 2.00	7.0d 7.0 7.0 7.0 7.0 7.0	2,63 2,63 2,60 2,50 2,38	8.2 $ 8.6 $ $ 8.9 $ $ 9.1 $ $ 9.4$	3.40 3.55 3.52 3.56 3.60	7.0 7.0 7.0 7.0 7.0	3.90 4.20 3.90 4.48 4.45	77 150 100 200 190	2.25 2.24 2.26 2.27 2.27	308 305 311 314 314	2.45 2.45 2.35 2.33 2.25	376 376 340 334 308
6 7 8 9	2.00 1.80 1.70 1.70 1.75	7.0 7.0 7.0 7.0 7.0	$\begin{array}{c} 2.55 \\ 2.30 \\ 2.35 \\ 2.40 \\ 2.63 \end{array}$	9.6 9.8 10.1 10.3 10.6	3.65 3.75 4.15 4.15 4.20	7.0 7.0 7.0 7.0 7.0	$\begin{array}{c} b5.35 \\ b5.46 \\ b5.35 \\ b4.85 \\ b5.70 \end{array}$	410 570 650 730 1,100d	2.20 2.19 2.21 2.26 2.19	292 289 295 311 289	$\begin{array}{c} 2.20 \\ 2.15 \\ 2.03 \\ 2.00 \\ 1.99 \end{array}$	292 276 238 230 227
11 12 13 14 15	1.70 1.70 1.70 1.70 1.70	7.0 7.0 7.0 7.0 7.0	$\begin{array}{c} 2.33 \\ 2.40 \\ 2.54 \\ 3.00 \\ 3.30 \end{array}$	10.6 9.2 9.0 8.8 8.6	5.03 5.20 4.03 3.85 3.77	7.0 7.0 7.0 7.0 7.0	$ \begin{array}{c} c4.66 \\ c4.73 \\ c5.15 \\ 4.95 \\ 4.35 \end{array} $	1,140 1,380 1,838 1,888 1,490	2.15 2.33 2.60 2.60 2.54	276 334 434 434 410	1.99 1.99 1.97 1.92 1.87	227 227 222 208 196
16	1.70 1.70 1.70 1.70 1.70	7.0 7.0 7.0 7.0 7.0	3.35 3.50 3.35 3.35 3.43	8.4 8.1 7.9 7.7 7.5	3.85 3.75 3.70 3.70 3.64	7.0 7.0 7.0 7.0 7.0 7.0	4.00 3.94 3.45 3.30 3.40	1,259 1,219 896 801 864	$egin{array}{c} 2.55 \\ a2.65 \\ a2.75 \\ 2.85 \\ 3.27 \\ \end{array}$	414 454 498 544 782	1.82 1.77 1.75 1.71 1.77	184 172 167 157 172
21	1.70 1.75 1.83 1.80 1.83	7.0 7.1 7.2 7.3 7.4	3.30 3.45 3.50 3.55 3.40	7.3 7.1 7.8 7.6 7.4	3.55 3.45 3.49 3.50 3.45	7.0 7.0 7.0 7.0 7.0	3.35 3.31 3.10 2.66 2.57	832 807 679 458 422	2.97 2.64 2.64 2.70 2.65	606 450 450 476 454	1.85 1.93 1.85 1.75 1.77	191 211 191 167 172
26	1.83 2.32 2.73 2.73 2.70 2.70	7.5 7.6 7.7 7.8 7.9 8.0	3.65 3.55 3.45	7.2 7.4 7.0	3.45 3.45 3.45 3.45 3.40 3.58	7.0 7.0 7.0 7.0 7.0 7.0	2.50 2.46 2.86 2.70 2.50	394 380 549 476 394	2.63 2.66 2.75 2.77 2.70 2.58	446 458 498 507 476 426	1.76 2.05 2.60 2.81 2.60	169 244 434 525 434

 $[\]begin{array}{ll} b & \text{Ice breaking up.} \\ a & \text{Gauge heights interpolated.} \\ c & \text{Floating and slush ice.} \\ d & \text{Jan. 1st to April 10th, ice conditions; discharge estimated.} \end{array}$

Daily Gauge Height and Discharge of Milk River at Milk River, for 1913. (Concluded.)

	Ju	ly.	Aug	gust.	Sept	ember.	Octo	ber.	Nove	mber.	Decer	nber.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	$S\varepsilon c_*$ - tt .	Feet.	Secft.	Feet.	Secft.
1 2 3 4 5	2.34 2.09 1.88 1.79 1.70	337 257 198 177 155	1.30 1.30 1.25 1.20 1.28	74 74 64 54 70	1 12 1 15 1 11 1 10 1 08	39 44 38 36 33	1 16 1 08 1 11 1 20 1 30	$ \begin{array}{r} 41 \\ 32 \\ 35 \\ 46 \\ 61 \end{array} $	1 . 42 1 . 48 1 . 44 1 . 43 1 . 48	82 92 85 83 92	1 43 1 46 1 53 1 46 1 47	57 56 64 48 46
6	1 67 1 65 1 60 1 52 1 50	148 144 134 118 114	$\begin{array}{c} 1 & 20 \\ 1 & 16 \\ 1 & 20 \\ 1 & 31 \\ 1 & 55 \end{array}$	54 46 54 76 124	1 12 1 09 1 08 1 07 1 08	39 34 33 31 33	$\begin{array}{c} 1.31 \\ 1.40 \\ 1.31 \\ 1.35 \\ 1.38 \end{array}$	63 78 63 69 74	1.49 1.45 1.35 1.36 1.34	94 87 69 71 67	1 56 1 50 a1 53 1 56 1 62	56 38 38 38 42
11	1.50 1.48 1.48 1.50 1.43	114 110 110 114 100	1.65 1.75 1.50 1.40 1.39	144 167 114 91	1 10 1.10 1.05 1 09 1.10	34 34 28 33 34	1 39 a1.53 a1.67 a1.80 1.93	76 101 129 156 185	$\begin{array}{c} 1 & 38 \\ d1 & 37 \\ d1 & 73 \\ d1 & 68 \\ d1 & 57 \end{array}$	71 73 52 48 35	1 59 1 60 1 65 1 66 1 70	33 33 10 41 17
16 17 18 19	1.37 1.36 1.35 1.34 1.30	88 86 84 82 74	1 37 1 38 1 35 a1 33 1 31	88 90 84 80 76	1.10 1.10 1.10 1.11 1.09	34 34 34 35 33	a1.78 a1.63 1.48 1.45 1.46	152 121 92 87 89	a1 55 a1 53 a1 51 a1 49 a1 47	35 35 34 33	1 70 1 70 1 65 1 57 1 19	47 47 40 29 19
21 22 23 24 25	1.30 1.35 1.30 1.28 1.28	74 84 74 70 70	1 31 1.30 1.25 1 20 1.20	76 74 64 54 54	1.07 1.23 1.21 1.23 1.35	30 50 47 50 69	1.45 1.44 1.43 1.43 1.41	87 85 83 83 80	$a1 \ 45$ $a1 \ 43$ $1 \ 41$ $1 \ 35$ $1 \ 42$	33 34 33 28 32	1 43 1 38 1 50 1 47 1 65	15 12 21 18 40
26 27 28 29 30	 1.27 1.32 1.40 1.48 1.55 1.30	68 78 94 110 124 74	1.15 1.15 1.12 1.10 1.10	$\begin{array}{r} 44\\ 44\\ 39\\ 36\\ 36\\ 36\end{array}$	1.38 1.30 1.28 1.25 1.21	74 61 58 53 47	$\begin{array}{c} 1.40 \\ 1.50 \\ 1.49 \\ 1.41 \\ 1.38 \\ 1.55 \end{array}$	78 96 94 80 74 105	1.55 1.62 1.58 1.55 1.50	62 81 75 74 72	1 70 1 80 1 90 1 74 1 85 1 95	47 65 88 58 77 102

a Gauge height interpolated.
 d Ice and slush ice.

Monthly Discharge of Milk River at Milk River, for 1913.

(Drainage area 1,077 square miles).

	Di	SCHARGE IN	Second-Fi	EET.	Run-Off.		
Монтн.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet	
January	8.0	7.0	7.18	0.007	0.01	-141	
ebruary	10.6	7.0	8.54	0.007	0 01	474	
March	7.0	7.0	7.00	0.006	0.01	430	
spril		77.0	745.00	0.692	0.77	44,331	
Iay	782.0	276.0	415.00	0.385	0.44	25,517	
une	525.0	157.0	256.00	0 238	0.26	15.23	
uly	337.0	68.0	118.00	0 110	0.13	7,250	
ugust	167.0	36.0	73.40	0 068	0 08	4,51	
eptember	74 0	28.0	41.10	0.038	0.04	2,440	
October	185.0	32.0	86.90	0.810	0.09	5,33	
Sovember	94.0	32.0	60.00	0.056	0.06	3,570	
December	102.0	12.0	45.20	0.042	0.05	2,779	
The year					1.95	112.33:	

MILK RIVER AT WRITING-ON-STONE POLICE DETACHMENT.

This station was established on August 2, 1909, by F. H. Peters. It is located at Writing-on-stone R.N.W.M.P., detachment, in the S.W. ¼ Sec. 35, Tp. 1, Rge. 13, W. 4th Mer. It is 17 miles by trail from Coutts and 25 miles from Milk River station.

The gauge, which is a plain staff graduated to feet and hundredths, is fixed to a post at the right bank. The zero (elev. 86.13) is referred to a permanent iron bench mark (assumed elev. 100.00), located on the right bank directly under the cable and one foot north of the tower.

The river flows in one channel at all stages. It is straight for 300 feet above and 250 feet below the station. Both banks are slightly wooded, high and not liable to overflow except in extreme flood stages of the stream. The bed of the stream is composed of sand which is constantly shifting.

Discharge measurements are made during high water by means of a cable, car, tagged wire and stay wire, and at low stages by wading. The initial point for soundings is 50 feet south of a post on the right bank and marked "50".

During 1913, the gauge was read by Constable A. P. White.

DISCHARGE MEASUREMENTS of Milk River at Writing-on-Stone, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
		Feet.	Sqft.	Ft. per see.	Feet.	Secft.
April 24	J. E. Degnan	129	261.0	2.30	3.50	602.0
May 4	do	126	175.0	2.07	2.95	364.0
May 12	do	125	139.0	1.97	2.64	273.0
May 20	do	127	252.0	2.23	$\bar{3}.48$	561.0
May 26	do	127	239.0	1.84	3.20	439.0
June 6	do	126	164.0	2.01	2.82	330.0
une 12	do	127	169.0	1.56	2.57	264.0
une 21	do	126	117.0	1.61	$\bar{2}.32$	189.0
une 25	do	124	113.0	1.52	2.30	172.0
July 2	do	127	177.0	2.01	2.89	355.0
uly 11	do	69	58.2	1.92	2.04	112.0
uly 21	do	69	55.2	1.49	1.85	82.5
uly 30	do	70	73.9	1.40	1 98	103.6
Aug. 6	do	69	52.7	1.26	1.71	66.5
Ang. 19	do	70	56.9	1.40	1.87	79.8
Aug. 27		31	27.0	1.61	1.66	43.5
Sept. 6		32	27.8	1.58	1.65	43.8
		30	30.6	1.13	1.58	31.4
Sept. 15	1	32	34.5	1.13	1.67	44.2
Sept. 22		30	35.2	1.47	1.74	51.7
Oct. 1	do	72	57.7	1.47		79.1
Oct. 13	do	73			1.91	
Oct. 20	do		61.9	1.44	1.96	89.0
Oct. 29	do	72	59.8	1.28	1.89	76.1
Nov. 4	do	$\frac{71}{20}$	54.5	1.25	1.78	68.1
Nov. 10	do	72	60.2	1.26	1.86	75.1

Daily Gauge Height and Discharge of Milk River at Writing-on-Stone, for 1913.

	Ap	ril.	M	ay.	J	ine.	J	uly.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	b	70. 100. 180. 250.	$ \begin{array}{r} 3.04 \\ 2.83 \\ 2.73 \\ 2.90 \end{array} $	402. 332. 300. 354.	3.05 3.13 2.98 2.95	406. 435. 381. 370.	$\begin{array}{c} 3.11 \\ 2.89 \\ 2.74 \\ a2.54 \end{array}$	428 351 303 242
5.,,		230.	3.10	424.	2.88	348.	2.35	189
6. 7. 8. 9. 0.		410. 580. 700. 780. 1,000	2.82 2.65 2.73 2.74 2.85	328. 275. 300. 303. 338.	2.81 2.74 2.73 2.67 2.64	325. 303. 300. 281. 272.	2.33 2.27 2.24 2.15 2.22	183 167 160 138 155
1	5.65 5.54	1,100. 1,500. 1,880. 1,808. 1,468.	2.72 2.64 2.80 3.02 3.06	296. 272. 322. 395. 410.	2.66 2.67 2.68 2.53 2.45	278. 281. 284. 239. 217.	2.05 2.05 2.03 2.03 2.05	114 115 112 113 118
6	5.10 4.25 4.05	1,674. 1,434. 920. 782. 768.	3,13 3,05 3,25 3,34 3,45	435. 406. 478. 510. 550.	2.36 2.31 2.28 2.33 2.35	192. 178. 170. 183. 189.	2.00 1.98 1.94 1.94 1.92	109 103 98 99 96
1	. 3.90 . 3.66 . 3.53	741. 712. 626. 579. 442.	3.63 3.54 3.22 3.25 3.33	615. 582. 467. 478. 507.	2.30 2.35 2.45 2.33 2.32	175. 189. 217. 183. 281.	1.85 1.85 1.85 1.85 1.85	82 84 82 81 80
6	$\begin{array}{c} 2.95 \\ 2.95 \end{array}$	395. 370. 370. 189. 471.	3.22 3.18 3.27 3.24 3.20 3.19	467. 453. 485. 474. 460. 456.	2.25 2.64 2.58 3.25 3.35	162. 272. 254. 478. 514.	1.84 1.84 1.82 a1.91 2.00 1.93	77 77 72 89 108

a Gauge heights interpolated.
 b April 1st to April 20th ice breaking up; discharge estimated.

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Milk River at Writing-on-Stone, for 1913.

	Aug	gust.	Sept	ember.	Oc	tober.	Nove	mber.
Day.	Gauge Height.	Dis- charge.	Gauge Height,	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Sec,-jt.	Feet.	Secft.	Feet.	Secft.
1	1.82 1.82 1.82 1.80 1.84	71. 71. 71. 66. 74.	1.70 1.71 1.69 1.70 1.66	52. 54. 51. 53. 45.	1.76 1.76 1.75 1.75 1.78	55. 55. 54. 52. 58.	$\begin{array}{c} 1.84 \\ 1.79 \\ 1.74 \\ 1.42 \\ a1.74 \end{array}$	73. 66. 59. 12. 60.
6	1 73 1.74 1.75 1.74 1.81	52. 54. 56. 54. 69.	1.65 1.65 1.65 1.67 1.60	41. 41. 41. 48. 38.	1.88 1.90 1.90 1.95 1.92	76. 80. 79. 89. 82.	$ \begin{array}{c} 2.05 \\ a2.08 \\ 2.10 \\ 1.90 \\ 1.84 \end{array} $	122. 127. 130. 84. 72.
1	1.89 2.17 2.17 2.05 1.95	84 143. 143. 118. 97.	1.60 1.59 1.58 1.60 1.60	38. 36. 35. 37. 37.	1 93 1.92 1.94 1.94 2.13	84. 82. 85. 85. 125.	1.85 1.83 1.87 1.95 1.86	73. 70. 77. 93. 75.
6	1.87 1.85 $a1.90$ 1.95 1.87	80. 76. 86. 97. 81.	1.63 1.59 1.59 1.64 1.65	40. 35. 36. 41. 42.	2.18 2.23 2.14 1.95 1.96	136. 146. 127. 87. 89.	2.07 2.00 2.00 1.86 1.63	118. 104. 104. 71. 40.
11	1.80 1.79 1.82 1.76 1.72	68. 66. 73. 61. 54.	1.65 1.69 1.74 1.75 1.75	42. 47. 54. 58. 57.	1.95 1.95 1.89 1.84 1.85	87. 87. 75. 66. 68.	1.60 1.45 1.45 1.48 1.60	36. 22. 22. 24. 37.
26. 7. 28. 	1.70 1.69 1.69 1.67 1.65 1.68	50. 47. 48. 45. 43. 48.	1.84 1.84 1.83 1.78 1.75	75. 74. 72. 61. 54.	1.76 a1.81 1.87 1.95 1.92 1.66	50. 60. 72. 88. 84. 37.	1.57 1.55 1.45 1.48 1.62	33. 31. 22. 24. 39.

a Gauge heights interpolated.

Monthly Discharge of Milk River at Writing-on-Stone, for 1913.

(Drainage area 1,620 square miles).

	Di	SCHARGE IN	SECOND-FI	EET.	Run-Off.		
Month.	Maximum.	Minimum.	Mean	Per square Mile.	Depth in inches on Drainage Area,	Total Acre-feet	
April May. June. July August September October November	143.	70. 272. 162 72. 43. 35. 37. 22.	751.0 415.0 279.0 139.0 72.5 48.1 80.6 64.0	0.464 0.256 0.172 0.086 0.015 0.030 0.050 0.040	0.520 0.300 0.190 0.190 0.052 0.033 0.058 0.015	44,688 25,517 16,602 8,547 4,458 2,862 4,956 3,808	
The period			×-		1.298	111,438	

MILK RIVER AT PENDANT D'OREILLE POLICE DETACHMENT.

This station was established by F. H. Peters on August 5, 1909. It is located 300 feet upstream from the buildings of the police post on the S.W. 4 Sec. 21, Tp. 2, Rge. 8, W. 4th Mer., and is about 61 miles by trail from Milk River station.

The gauge, which is a plain staff graduated to feet and hundredths, is at the left bank about 80 feet downstream from the cable. The zero (elev. 82.45) is referred to a permanent iron bench mark (assumed elev. 100.00), located directly under the cable, about five feet

from the tower on the left bank.

The river flows in one channel, which at ordinary stages is about 150 feet wide. It is straight for about 400 feet above and 300 feet below the station. The right bank is low covered with small willows, and liable to overflow at high stages. The left bank is high, almost clear and not liable to overflow. The bed of the stream is composed of sand and is constantly changing.

Discharge measurements are made during high water by means of a cable, car, tagged wire and stay wire, and at low stages by wading. The initial point for soundings is the face

of a cedar post on the left bank.

During 1913, the gauge was read by J. E. Capstick.

DISCHARGE MEASUREMENTS of Milk River at Pendant d'Oreille, in 1913.

Date.	I	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
			Feet.	Sqft.	Ft. per sec.	$F\epsilon_{et}$.	Secft.
April 25	J. E. Degr	nan	176	295 0	2.05	3 88	606.
day 1	do		154	$\bar{2}49.0$	1.89	3.73	170.
lay 14	do		154	226.0	1 97	3.63	447.
lay 17	do		173	265 0	1 94	3 75	513.
day 29	do		173	271 - 0	1.81	3.83	491.
une -1	do		172	224.0	1.77	3 61	397.
une 17	do		172	147.0	1.44	3.14	211.
une 19	do		169	139.0	1.34	3.04	186
uly 7	do		120	121.0	1.64	3.08	198.
uly 9	do		120	115.0	1.33	3.00	153.
uly 23	do		171	76.6	1.10	2.72	84.
uly 26	do		41	45.2	1.52	2.65	69
Aug. 9	do		50	51.5	1.22	2.63	63.
Aug. 16	do		53	71.0	1.38	2.755	98.
ept. 2	do		35	32.4	1.24	2.43	40.
ept. 5	do		35	29.8	1.04	2.35	31.
Sept. 16	do		35	26.1	1 04	2.28	27.
ept. 19	do		35	29 0	1.01	2.32	29
Oct. 4	do		36	33.9	1.14	2.38	39.
Oct. 6	do		37	39.6	1 31	2.50	52
Oct. 10	do		179	77.5	i ii	2.70	86.
Oct. 22	do		39	52.8	1.62	2 70	86.
)ct. 28	do		40	50.2	1 23	2 65	62.
Nov. 6	do		40	52.1	1.02	2.63	53.
Nov. 8	do		61	67.4	1.19	2 83	80

4 GEORGE V., A. 1914

DAILY GAUGE HEIGHT AND DISCHARGE of Milk River at Pendant d'Oreille, for 1913.

Day.	Ap	ril.	Ma	ay.	Ju	ine.
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1		a 40. 65. 85. 140. 300.	3.71 3.50 3.43 3.41 3.42	482. 368. 332. 323. 328.	3.85 3.80 3.75 3.65 3.62	566. 533. 503. 447. 431.
6	4.34 4.12 4.10 4.10 4.42	560. 325. 543. a 744. 981.	3.61 3.35 3.35 3.29 3.44	425. 296. 296. 270. 337.	3.50 3.45 3.35 3.33 3.16	368. 342. 296. 287. 218.
1	4.46 4.64 5.22 5.10 5.04	1,011. 1,147. 1,588. 1,497. 1,451.	3.43 3.34 3.41 3.70 3.81	332. 292. 323. 475. 540.	3.15 3.41 3.40 3.35 3.10	214. 323. 318. 296. 196.
6	4.86 4.53 4.30 4.38 4.32	1,315. 1,064. 892. 951. 907.	3.87 3.75 3.68 4.01 3.95	580. 503. 464. 677. 634.	3.08 3.03 2.98 3.04 3.11	189 172 156 176 200
11	4.51 4.42 4.28 4.11 3.84	1,049. 981. 877. 751. 559.	4.35 4.12 3.94 3.85 3.90	929. 759. 627. 566.	3.15 3.14 3.11 3.25 3.12	214 210 200 252 203
66	3.62 3.46 3.51 3.60 3.90	431. 347. 373. 420. 600.	3.99 3.79 3.84 3.88 3.92 3.87	663. 527. 559. 586. 614. 580.	3.08 3.26 3.31 3.65 4.02	189 256 278 447 685

a April 1st to April 9th ice breaking up: discharge estimated.

Daily Gauge Height and Discharge of Milk River near Pendant d'Oreille, for 1913.

	Ju	ly-	Aug	ust.	Septe	nber.	Oct	ober.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height,	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secfl
1	3.85 3.73 3.65 3.35 3.25	566 492 447 296 252	2.71 2.64 2.62 2.60 2.65	82 68 65 61 70	$\begin{array}{c} 2.42 \\ 2.40 \\ 2.38 \\ 2.35 \\ 2.35 \end{array}$	37 35 33 31 31	2.45 2.40 2.35 2.38 2.45	40 35 31 33 40
6	$egin{array}{c} 3.12 \\ 3.01 \\ 3.02 \\ 2.70 \\ 2.89 \\ \end{array}$	203 165 169 80 128	2.59 2.53 2.62 2.65 2.61	59 50 65 70 63	2.32 2.33 2.33 2.33 2.25	29 30 30 30 25	2.50 2.51 2.55 2.60 2.66	46 47 53 61 72
11	$ \begin{array}{c} 02,86 \\ 02,83 \\ 02,80 \\ 2.78 \\ 2.76 \end{array} $	119 111 103 198 93	2.57 2.67 2.95 3.02 2.86	56 74 146 169 119	2.29 2.29 2.25 2.25 2.27	27 27 25 25 26	2.59 2.59 2.57 2.55 2.62	59 59 56 53 63
16	2.65 2.75 2.72 2.70 2.69	70 91 84 80 78	2.75 2.66 3.98 3.11 2.85	$\begin{array}{c} 91 \\ 72 \\ 656 \\ 200 \\ 116 \end{array}$	2 25 2 25 02 28 2 30 2 31	25 25 27 28 29	$\begin{array}{c} .81 \\ 2.95 \\ o2.91 \\ 2.88 \\ 2.76 \end{array}$	106 146 134 125 93
21. 22. 23. 24.	2 65 2 69 2 70 2 66 2 60	70 78 80 72 61	$\begin{array}{c} 2.76 \\ 2.70 \\ 2.65 \\ 2.60 \\ 2.55 \end{array}$	93 80 70 61 53	2.31 2.36 2.35 2.41 2.44	29 32 31 36 39	2.73 2.70 2.68 2.65 2.64	87 80 76 70 68
26. 27. 28. 29. 30.	$\frac{2.60}{2.60}$	70 66 61 61 70 101	2.52 2.46 2.42 2.41 2.39 2.45	$ \begin{array}{r} 49 \\ 41 \\ 37 \\ 36 \\ 34 \\ 40 \end{array} $	2.41 2.42 2.51 2.50 2.48	36 37 47 46 44	2.65 2.68 2.69 2.70 2.71 2.73	70 76 78 80 82 87

o Gauge heights interpolated.

Monthly Discharge of Milk River at Pendant d'Oreille, for 1913.

(Drainage area 2,175 sqaure miles).

	Dı	SCHARGE IN	SECOND-F	EET.	RUN	C-Off.
Монтн.	Maximum.	Minimum.	Mean,	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet,
April (6-30)	1,588	347	894.0	0.411	0.38	44,352
day	929	270	493 - 0	0 227	0.26	30,313
une	685	156	306 0	0.141	0 16	18,208
uly	566	61	146 0	0.067	0.08	8,977
August	656	34	95.0	0 044	0.05	5.841
eptember	47	25	31.7	0 015	0.02	1.886
October	146	31	71.2	0.033	0 04	4,378
The period					0.99	113.955

MILK RIVER AT SPENCER'S LOWER RANCHE.

This station was established August 7, 1909, by F. H. Peters. In August, 1913, it was re-established as an international station. It is located south of the international boundary, on the N.E. ¼ Sec. 6, Tp. 37 N, Rge. 9, E. of Montana Principal Meridian, and is south of the S.E. ¼ Sec. 3, Tp. 1, Rge. 5, W. 4th Mer., in Canada. It is 90 miles by trail from Milk River station, 26 miles from Pendant d'Orcille police detachment and one half mile from Brownlee's ranche house in Montana.

The original staff gauge is located 1000 feet upstream from the international boundary. On August 13, 1913, an automatic gauge was established 300 feet south of the boundary. The gauge is a Gurley weight-driven automatic water stage register and is enclosed in a wooden shelter five feet square. A staff gauge is also placed outside the gauge house. The zero of the gauge (elev. 82.94) is referred to a permanent iron bench mark (assumed elev. 100.00), situated at the old gauge 1300 feet upstream on the left bank.

The channel is straight for 500 feet above and 600 feet below the station. The right bank is high and clean; the left is high and very heavily wooded. Neither is liable to overflow. The bed of the stream is composed of gravel and rock near the left bank and of quick-

sand and rock from the middle to the right bank,

Discharge measurements at ordinary stages are made by wading at the gauge. The initial point for soundings is a spike driven in a 4"x 6" timber in the left bank in line with the downstream side of the gauge house. At high stages, measurements are made by means of a cable and car 1800 feet upstream.

During 1913, the old gauge was read by A. W. Brownlee from April 1st to September 30th. During the remainder of the year the staff gauge at the automatic gauge was read by Frank Gallaway.

Discharge Measurements of Milk River at Spencer's Lower Ranche, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Ve locity.	Gauge Height.	Discharge
		Feet.	S_{q} -ft.	Ft. per sec.	Feet.	Secft.
April 26	J. E. Degnan,	121	212	2.69	a 3.58	572.0
pril 28	do	114	200	2.01	3.26	403.0
fay 16	do	108	193	2.63	3.45	508.0
Jay 18		116	216	2.18	3.45	470.0
lay 30	J. E. Degnan	126	251	2.06	3.70	518.0
une 18		109	120	1.70	2.71	205.0
uly 8	do	57	71	2.33	2.72	165.0
uly 22	J. B. Srewart (U.S.G.S.)	62	56	1.45	2.23	81.0
uly 25	J. E. Degnan	51	50	1.63	b 2.16	84.0
aug. 13	do	49	43	1,39	c 2.98	60.0
ug. 13	J. B. Stewart (U.S.G.S.)	53	40	1.48	2.95	59.0
ept. 4	J. E. Degnan	44	27	1.25	2.56	34.0
ept. 18	do	29	20	1.12	2.42	22.0
Oct. 8	do	49	42	1.31	2.80	55.0
Oct. 24	do	49	48	1.53	3.05	74.0
Jov. 7	do	49	46	1.19	2.97	55.0
lov. 9	W. A. Lamb (U.S.G.S.)	50	56	1.52	3.14	85 0
Dec. 24	do	42	18	0.81	2.95	14.7

Gauge heights from rod below cable station zero elev. 85-32.

Gauge heights from rod at automatic guage, zero elev. 82-84.

Daily Gauge Height and Discharge of Milk River at Spencer's Lower Ranche, for 1913.

	A	pril.	М	ay.	Ju	ne.	J	uly.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Sec. ft
1		$\begin{array}{c} 60c \\ 105 \\ 130 \\ 330 \\ 480 \end{array}$	$\begin{array}{c} 3.63 \\ 3.51 \\ 3.41 \\ 3.25 \\ 3.32 \end{array}$	642 550 484 398 434	3.67 3.70 3.65 3.60 3.38	676 702 658 618 467	3.74 3.63 3.55 3.16 2.99	739 642 580 353 277
6	$\frac{4.61}{4.45}$	$\begin{array}{c} 550 \\ 680 \\ 720 \\ 1,078 \\ 1,259d \end{array}$	3.28 3.27 3.29 3.23 3.18	414 408 419 388 363	$egin{smallmatrix} 3 & 24 \\ 3 & 19 \\ 3 & 14 \\ 3 & 10 \\ 3 & 07 \\ \end{bmatrix}$	393 368 343 325 311	2.86 2.75 2.72 2.68 2.65	229 192 184 175 168
11. 12. 13. 14.	4.42 4.50 4.55	1,287 1,634 1,771 1,858 1,806	3.22 3.26 3.29 3.20 3.32	383 403 419 373 434	3.05 2.95 3.00 2.89 2.87	302 261 281 239 232	2.62 2.56 2.48 2.45 2.45	161 148 131 125 121
16. 17. 18. 19.	$\begin{array}{r} 4.41 \\ 4.18 \\ 4.25 \end{array}$	1,737 1,617 1,259 1,362 1,149	3.42 3.46 3.45 3.46 3.66	490 516 509 516 667	2.86 2.75 2.72 2.70 2.90	229 192 184 179 243	2.42 2.34 2.33 2.31 2.32	119 104 102 99 101
21. 22. 23. 24.	$\begin{array}{r} 4.10 \\ 4.05 \\ 3.97 \end{array}$	1,070 1,149 1,082 984 748	3.52 3.93 3.74 3.65 3.58	557 937 739 658 603	2.87 2.83 2.79 2.84 2.88	232 218 205 222 236	$\begin{array}{c} 2.30 \\ 2.15 \\ 2.17 \\ 2.17 \\ 2.16 \end{array}$	97 74 77 77 75
26. 27. 28. 29. 30.	3.37 3.29 3.32 3.45	603 461 419 434 509	3.60 3.57 3.56 3.56 3.67 3.67	618 595 587 587 676 658	2.76 2.83 3.23 2.94 2.89	195 218 388 257 239	2.16 2.14 2.14 2.12 2.12 2.11	75 73 73 70 70 69

a to b Gauge heights from staff gauge at upper section.
c to d Discharges are estimated due to ice conditions prevailing.

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Milk River at Spencer's Lower Ranche, for 1913.

Day.	Aug	ust.	Septe	mber.	Octo	ber.	Nove	mber.	Dece	mber.
2	Gange Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge,	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	a2.12 2.11 2.11 2.10 2.12	70 69 69 68 -70	2.75 2.72 2.60 2.55 2.53	50 47 36 32 31	2.76 2.74 2.71 2.70 2.77	51 49 46 46 52	3.02 3.09 3.03 3.03 3.08	65 70 64 63 66	$egin{array}{c} 3.22 \\ 3.24 \\ 3.30 \\ 3.30 \\ 3.30 \\ \end{array}$	
6	2.13 2.13 2.13 2.14 2.14	72 72 72 73 73	2.50 2.48 2.47 2.46 2.46	28 27 26 25 25	2.86 2.87 2.82 2.83 2.89	60 61 56 58 62	3.08 d3.06 3.07 3.14 3.18	65 63 71 85 89	3.30 3.30 3.30 3.30 3.28	
KG 11	2.08 2.08 $b2.98$ $c3.40$ 3.56	66 66 61 99 115	2.46 2.44 2.43 2.43 2.43	25 24 23 23 23 23	2.88 2.86 2.88 2.88 2.90	61 59 61 61 62	$egin{array}{c} 3.10 \\ 3.08 \\ 3.00 \\ 2.85 \\ 3.25 \\ \hline \end{array}$	82 80 72 59 95	3.28 3.28 3.28 3.28 3.28 3.28	
6	3.35 3.18 4.58 4.41 4.01	96 82 207 193 158	$\begin{array}{c} 2.42 \\ 2.43 \\ 2.43 \\ 2.45 \\ 2.45 \end{array}$	22 23 23 24 24	2.89 2.97 3.30 3.30 3.22	61 68 98 97 90	$ \begin{array}{r} 3.15 \\ 3.40 \\ 3.26 \\ 3.24 \\ 3.18 \end{array} $	86 108 96 94 89	3.28 3.38 3.38 3.38 3.37	
21. 22. 23. 24.	3.63 3.29 3.12 3.04 2.98	125 95 80 74 69	2.48 2.54 2.62 2.58 2.58	27 31 38 35 35	3.15 3.08 3.05 3.05 3.03	84 77 74 74 71	2.98 3.44 3.10 3.11 3.12	71 112 82 83 84	$\begin{array}{c} 3.00 \\ 2.45 \\ 2.09 \\ \end{array}$	
26	2.93 2.89 2.86 2.82 2.80 2.77	66 62 60 56 54 52	2.63 2.66 2.65 2.70 2.76	39 42 41 46 51	3.02 3.00 3.02 3.01 3.04 2.92	70 67 67 66 67 56	3.13 3.14 3.15 3.16 3.18	85 86 86 87 89		

Monthly Discharge of Milk River at Spencer's Lower Ranche, for 1913.

(Drainage area 2,448 square miles).

	Di	SCHARGE IN S	SECOND-FE	EET.	RUN	-Off.
Молтн.	Maximum.	Minimum.	Mean	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
April. May June July Angust September October November.	1,858 937 702 739 216 51 98 112	60 363 179 69 52 22 46 59	$\begin{array}{c} 944 \\ 530 \\ 320 \\ 180 \\ 85 \\ 32 \\ 66 \\ 81 \end{array}$	0.386 0.217 0.131 0.074 0.035 0.013 0.027 0.033	$\begin{array}{c} 0.431 \\ 0.250 \\ 0.146 \\ 0.085 \\ 0.040 \\ 0.014 \\ 0.031 \\ 0.037 \end{array}$	56,172 32,588 19,041 11,068 5,214 1,874 4,027 4,814
The period					1.034	134,798

a lob—Gauge heights from daily readings on staff at upper section, a lod—Gauge heights from automatic gauge record. Gauge heights from daily readings on staff at automatic gauge. f—Ice conditions after Nov. 30; not sufficient data to compute discharge.

SESSIONAL PAPER No. 25c Study of Conditions of Run-Off in watershed of Milk River from its headwaters to its eastern crossing from Canada. See. 3, Tp. 1, Rge 5, W. of 4 Mer.

		AREA OF	Area of Watershed in Square Miles.	IN SQUARE	Miles.	The state of the s	RUN-OFF IN AC. FT.	Ac. Fr.	RUN-OFF PER SQ. MILE IN AC. FT.	ER SQ. MILE IN AC. FT.
STATION.	Additic	Additional to last Station.	Station.	To	Total for Station	ion	Additional	Total for	For	For
	Canada.	U.S.A.	Total.	Canada.	U.S.A.	Total.	to last Station.	Station.	additional Area,	total Area.
Peters' Ranche (N. Br.)11-1-23-4				18	91	109		4,771		43.77
Mackies' Ranche (S. Br.)31-1-18-4				51	390	441		8,517		19.31
Milk River28-2-16-4	519	8	527	288	489	1,077	- 984	12,304	00.00	11.42
Writing-onStone35-1-13-4	414	129	543	1,002	618	1,620	- 28	12,276	00.00	7.58
Pendant d'Oreille16-2- 8-4.	397	158	555	1,399	276	2,175	- 171	12,105	00.00	5.57
Spencer's Lower Ranche 3-1- 5-4	246	27	273	1,645	803	2,448	066 —	11,115	00.00	4.53
					ĺ					

DEER CREEK AT DICKENSON'S RANCHE.

This station was established May 26, 1911, by J. E. Degnan. It is 22 miles by trail from Coutts and is located on the S.W. ¼ Sec. 15, Tp. 1, Rge. 12, W. 4th Mer., about 300 feet above the dam and intake of Dickenson Bros' irrigation ditch and about one quarter of a mile above their ranche buildings.

The gauge, which is a plain staff graduated to feet and hundredths, is located at the right bank. The zero (elev. 92.72) is referred to the top of a post at the final point for soundings on

the right bank (assumed elev. 100.00).

The stream flows in one channel and is straight for about 30 feet above and 100 feet below the station. The right bank is composed of a sandy loam, covered with rose bushes, and is liable to overflow. The left bank is high and liable to overflow. The bed of the stream is composed of gravel and sand and is about 40 feet wide. In ordinary stages the stream averages from six feet to ten feet wide and runs along the right side of the bed. It is liable to great change in high water but apparently remains constant in low water.

Discharge measurements are made by wading. The initial point for soundings is the face of a stake driven in the left bank and marked "LP."

No gauge height observations were obtained during 1913 as it was impossible to secure an observer.

DEER CREEK CATTLE COMPANY IRRIGATION DITCH.

This station was established on April 27, 1912, by J. E. Degnan. It is located on the S.W. 4 Sec. 36, Tp. 1, Rge. 12, W. 4th Mer. It is 200 feet below the dam and intake of the ditch.

The gauge, which is a plain staff graduated to feet and hundredths, is located at the left bank. The zero (elev. 93.49) is referred to a permanent bench mark (assumed elev. 100.00), located on a stone on the northwest corner of the barn foundation, about 100 feet east of the gauge.

The original bed of the stream is composed of clay, but a great amount of sand has washed in from the creek, causing a continual change in the cross-section. The banks are not liable

to overflow, the surplus water finding its way through the two spillways at the dam.

Discharge measurements are made by wading. The initial point for sounding is a spike

driven in the downstream brace post of the gauge.

During 1913, the gauge was read by F. W. Webster from March 29th until it went dry on July 14th. As no discharge measurements were obtained during the season no estimate of the discharge has been made.

Study of Conditions of Flow of Deer Creek, in 1913.

	Date.	Hy	drographer.			Locat	cion.	Disc	harge.
									Secft
una	13-14	I F Dean	an	SIL	36-1-	19.4			0.48
une	10-14	do	*	S.E.	35-	1			0.77
		do	***************	N.E.	26-	4.4			0.4
4.4	**	do	*	S.W	26-	4.4			0.5
4.4		do	**************	N.E.	22-				0.7
**		do		S.W	22-	**			0.8
* *	**	do	****************	N.W.		4.4			0.9
**	"	do	* * * * * * * * * * * * * * * * * * * *	S.W.	15-	**			0.99
ıly	3	do	• • • • • • • • • • • • • • • • • • •	S.W.	36-1	-12-4			1.49
		do		S.E.	35-			'	1.50
		do		N.E.	26-				1.40
		do		S.W.	26-	**			1.51
ıly	7	do		N.E.		-12-4			1 2
		do		S.W.					1.24
		do		N.W					1.45
	• • • • • • • • • • • • • • • • • • • •	do		S.W.	15-				1.4'
ıly	$11\dots\dots\dots$		an	S.W.		-12-4			0.5
		do		S.E.	35-				0.9
		do		N.E.	26-			• • • _ • • • • • • • • • •	1.0
		do		S.W.	26-	4.4			1.3
		do		N.E.	22-				0.88
		do	*****	N.W	15-				1.08
		do	*********	S.W.	19-			• • • • • • • • • • • • •	0.8
ug.	29	do		S.W.	36-	**			0.0
4.4		do		N.E.	26-	**			0.09
		do		S.W.	26-	**			0.30
		do		S.W.	22-				0.3
		do		N.W		"			0.44
••		do		S.W.	15-		• • • • • • • • • • •		0.49
ct.	2	do		S.W.		-12-4			Ni
	• • • • • • • • • • • • •	do		N,W					Ni
4.		do		S.W.					0.0
		do		S.W.	22-				0.0
	• • • • • • • • • • • • • • • •	do		S.W.	15-		• • • • • • • • • • • • • • • • • • • •		0.19
ct.	21	J. E. Degna		S.W.					0.4
		do		-S.W.	15-1	-12-4			0.6

4 GEORGE V., A. 1914

MISCELLANEOUS DISCHARGE MEASUREMENTS made in Milk River drainage basin, in 1913.

Date.	Hydrographer.	Stream.	Location.	Width.	Area of of Section.	Mean Veliocty.	Discharge
				Fect.	Sq. feet.	Feet per	Secfl.
May 2	J. E. Degnan	Bear Gulch Creek.	Sec. 19-2-9-4	8.5	6.10	1.72	10.50
une 4	do	do	do	3.5	3.65		2.03 Dry
uly 22	do	do	do do				Dry.
uly 28 Sept. 1	do do	do	do				Dry.
Sept. 16		do	do	1			Dry.
Oct. 3	do	do	do	·			Dry.
Oct. 22	do	do	do				Dry.
Oct. 28	do		do		3.31	1.18	Dry. 3.91
May 2	do		Sec. 4-2-11-4	9,4	3.31	1.10	Dry.
luly 22 luly 28	do	do	do		1		Dry.
Sept. 1	do	do	do				Dry.
Sept. 16	do	do	Sec. 3-2-11-4				Dry.
Oct. 3	do	do					Dry.
Oct. 22		do	do				Dry. Dry.
Nov. 8 May 12	do	do Deer Creek	do Sec. 15-1-12-4	5.6	4.31	1.72	7.43
May 12 May 27	do	do			4.31	1.18	5.07
June 5	do	d o			2.90	0.77	2.23
June 13	do	do	do	4.9	1,93	0.53	1.03
May 2	do			9.2	12.80	1.27	16.25
May 2	do				$\frac{16.30}{11.60}$	$\frac{1.70}{1.14}$	27.80 13.30
May 28 June 4	do				9.12	0.63	5.75
June 4 June 16	do				1.19	0.28	0.33
July 5	do	do			9.29	0.67	6.00
July 22	do		do				Nil b
July 28,,	. do	do	do				
Sept. 1		do					
Sept. 16 Oct. 2			do				
Oct. 2	do	1					
Oct. 22	do			.1			Dry.
Oct. 28		do	do				0.17
Nov. 8	. do	do	do			a	0.47
May 16					2.90	1.21	3.52 0.47
Oct. 8 July 19	. do do			9.0	3 80	1.08	4.12
Sept. 12					3.12	0.62	1.95
Sept. 27	. do	do	do	6.0	2.40	0.38	0.9
Nov. 1	. do	do	do	. 5.1	1.85	0.94	1.7
May 2	. do		Sec. 11-2-11-4.	. 10.0	6.00	1.80	10.80
May 14	. do				8.60 1.18	$\frac{1.66}{0.78}$	14.30
July 5 July 22	. do . do						Dry.
July 22	. do . do						Nil b
July 28 Sept. 1	do		Sec. 11-2-11-4	.1			Dry.
Sept. 16	, do	. do	Sec. 10-2-11-4	.,			Dry.
Oct. 3	. do	. do	do				Nil b
Oct. 11 Oct. 22	. do					a	0.0
Oct. 22	do		do do				0.0
Oct. 28 Nov. 5		1	do				0.1
Nov. 8	. do	. do	do				0.6
July 1	, do	. Police Creek	Sec. 35-1-13-4.		2 95	0.58	1.7
July 21	. do	. do					Dry.
July 30							Dry. Dry.
Sept. 15				24.5	30.40	1.41	42.8
April 11	. do	. MUU CICEB		44.0	00.40	A . T. A	45.0

a Weir measurement.b Water standing in pools.

PAKOWKI LAKE DRAINAGE BASIN.

General Description.

The drainage into Pakowki Lake comes from three different directions; from the west by way of Etzikom Coulee, from the sontheast through canal and Ketchum creeks, and from the northeast through Manyberries Creek. The lake has no outlet. The streams within this drainage basin are very similar in their general characteristics, all having narrow, deep and well defined valleys, with sparse growths of brush along the bottoms, and all drainage a sandy and very unproductive appearing soil. The drainage consists almost entirely of the spring run-off, the soil being so devoid of moisture as to take care of any ordinary rainfall without allowing any drainage into the streams, except during periods of exceptional rainfall.

Very little information has as yet been collected regarding the flow in any of the above mentioned streams, the only one touched upon as yet being Manyberries Creek. No high water measurements have been taken, and owing to the nature of the channel it is practically

impossible to estimate the spring run-off.

Hooper and Huckvale have constructed very efficient irrigation works, and divert water from Manyberries Creek to irrigate 2,120 acres of hay meadow. The yield of hay has been very much increased by the use of the water.

MANYBERRIES CREEK AT HOOPER AND HUCKVALE'S RANCHE.

This station was established June 7, 1910, by H. R. Carscallen on the S.E. ¹/₄ Sec. 3, Tp. 5, Rge. 6, W. 4th Mer. It was moved May 2, 1912, by J. E. Degnan to the S.W. ¹/₄ Sec. 27, Tp. 4, Rge. 6, W. 4th Mer. It is located about three hundred yards south of Messrs. Hooper and Huckvale's ranche buildings and one half mile downstream from the dam and intake of their irrigation ditch.

The gauge, which is a plain staff graduated to feet and hundredths, is attached vertically to a post driven in the bed of the stream and securely stayed to the right bank. The zero of the gauge (elev. 87.00) is referred to a permanent iron bench mark (assumed elev. 100.00),

sunk in the right bank about fifty feet north of the gauge.

The channel is straight for about one hundred feet upstream and two hundred feet downstream from the station. The left bank is high and will not overflow. The right bank is low, covered with brush, and is liable to overflow in extreme high water. The bed of the stream is composed of sand and gravel, and shifts at high stages.

Discharge measurements are made by wading. The initial point for soundings is a post

driven in the right bank.

During 1913, the gauge was read by Sidney Hooper.

DISCHARGE MEASUREMENTS of Manyberries Creek at Hooper and Huckvale's Ranche, in 1913.

Date	Hydrographer.	Width.	Area of Section		Gauge Height.	Discharge.
		Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
April 29. July 23. Oct. 25.	J. E. Degnan. do do				Dry Dry.	a 0 . 15 Nil. Nil.

a Discharge estimated.

4 GEORGE V., A. 1914

 $\rm D_{AILY}$ Gauge Heights and Discharge of Manyberries Creek at Hooper and Huckvale's Ranche, for 1913.

	Ма	ırch.	Ap	ril.	Ma	ay.	Ju	ne.
DAY.	Gauge Height.	Dis charge.	Gauge Height.	Dis charge.	Gauge Height.	Dis charge.	Gauge Height.	Dis charge.
1	Feet.	Sec. ft.	Feet. b4.73	Sec. ft.	Feet. 1.86	Sec. ft.	Feet.	Sec. ft
1 2 3 3 4 5	·		4.60 4.54 4.96 3.19	63.00 61.00 75.00 16.10	1.02 1.11 1.13 1.85	.00	b1.59 $b1.58$ 1.58 1.58	.00
6	2.96	7.20 10.80 15.60 71.00	4.38 3.66 3.64 4.87 4.84	55.00 31.00 30.00 72.00 71.00	1.85 1.85 1.83 1.81 1.80	.10 .10 .06 .02 .00	1.57 1.57 1.57 1.57 1.57	.00 .00 .00 .00
1	2.92 2.82	38.00 10.10 8.30 9.30 4.30	4.74 4.79 4.75 4.31 3.05	68.00 69.00 68.00 53.00 12.70	1.77 1.78 1.82 a	.00 .00 0.04 76.00 18.70	1.58 1.59 1.59 1.60 1.60	.00 .00 .00 .00
6	2.12 1.80	1.50 1.02 0.00 0.00 Nil.	2.78 2.96 2.60 2.05 1.97	7.70 10.80 5.20 0.70	2.09 2.00 1.96 1.90 1.85	0.86 .50 .34 .20 .10	1.60	0.00 Nil.
1		44	1.93 1.86 1.86 b1.86 b1.86	.26 .12 .12 .12 .12	1.85 1.85 1.84 1.83 1.72	.10 .10 .08 .06 .00	2.04 1.95 1.76	0.66 .30 0.00
6	3.60	29.00 72.00 70.00	b1.85 $b1.85$ $b1.85$ 1.85 1.85	.10 .10 .10 .10 .10	1.65 1.64 1.62 1.60 1.61	.00 .00 .00 .00 .00	3.58 2.38 2.68 2.44 1.85	28.00 2.90 6.20 3.50 0.10

Below gauge heights 1.80 water standing in pools. a Gauge submerged; discharge estimated. b Gauge heights interpolated.

Monthly Discharge of Manyberries Creek at Hooper and Huckvale's Ranche, for 1913.

(Drainage area 139 square miles).

	Di	SCHARGE IN	Run-Off.			
Month.	Maximum.	Minimum,	Mean.	Per square Mile.	Depth in inches on Drainage Area	Total in Acre-feet
March (7-31) April May June	75.00	0.00 0.10 0.00 0.00	$13.90 \\ 27.90 \\ 3.15 \\ 1.39$	$\begin{array}{c} 0.100 \\ 0.200 \\ 0.023 \\ 0.010 \end{array}$	0.09 0.22 0.03 0.01	690 1,660 194 83
The period					0.35	2,627

HOOPER AND HICKVALE IRRIGATION DITCH.

This station was established May 2, 1912, by J. E. Degnan. It is located on the S. W. 14 Sec. 27, Tp. 4, Rge. 6, W. 4th Mer., about 100 yards north of Messrs. Hooper and Huckvale's

ranche buildings and 700 feet downstream from the dam and intake of the ditch.

The gauge, which is a plain staff graduated to feet and hundredths, is attached vertically to a post driven in the bed of the stream and securely stayed to the right bank. The zero of the gauge (elev. 93.35) is referred to a permanent bench mark (assumed elev. 100.00), on the northwest corner of the foundation of the ranche house.

The channel is straight for about 50 feet above and 30 feet below the station. The bed

of the stream is composed of clay and is not liable to shift.

Discharge measurements are made with a current meter by wading. The initial point

for soundings is a post driven in the right bank.

During 1913, the gauge was read by Sidney Hooper from March 7th until May 31st. As no discharge measurements were obtained during the season no estimate of the discharge has been made.

Miscellaneous Discharge Measurements made in Pakowki Lake drainage basin, in 1913.

Date. Hydrograph	ner. Stream	1.	Location.	Width.	Area of of Section.		Discharge
				$F\epsilon\epsilon t.$	Sq. feet.	Feet per	Secft.
July 23 J. E. Degna 25 do Oct. 25 do July 23 do Oct. 25 do	do Ketchum Ci	reek S					Dry. Dry.

SAGE CREEK DRAINAGE BASIN.

General Description.

Sage creek is a small unimportant stream which rises in township 5, range 4, west of the

4th meridian, and flows southerly, crossing the international boundary in range 2.

The stream has no definite or permanent source of supply, and derives its discharge principally from the melting of snow, which accumulates in numerous coulees during the winter months. The period of flow therefore is in general confined to the spring months while the melting snow is passing off. Very heavy rains sometimes cause a flow, but the drainage area being absolutely devoid of tree growth the run-off is very rapid.

After entering the United States, Sage Creek spreads out over a large dry lake which has no outlet. This lake is about ten miles long and averages one and a half miles in width, and lies close to the boundary. The lake is bounded on the south by a low range of hills and at some time has held two or three feet of water at its deepest parts. Since 1908 there has been

no water in the lake.

SAGE CREEK AT WILD HORSE POLICE DETACHMENT.

This station was established on August 10, 1909, by F. H. Peters. It is located on the N.E. ¼ Sec. 9, Tp. 1, Rge. 2, W. 4th Mer., about one and a quarter miles from Wild Horse

police post. It is about 115 miles by trail from Milk River P.O.

The gauge, which is a plain staff graduated to feet and hundredths, is fixed to a post in the centre of the channel. The zero of the gauge (clev. 93.36) is referred to a permanent iron bench mark (assumed elev. 100.00), situated on the right bank 1020 feet south and 600 feet east of $\frac{1}{4}$ mound north of Sec. 9.

The channel is straight for 40 feet above and below the station. The banks are composed of hard clay, and are high, but liable to overflow. The bed is composed of hard gumbo clay.

Discharge measurements are made with a meter by wading. The initial point for soundings is the face of a post on the right bank, marked "I.P." in red paint.

During 1913, the gauge was read by George Sherwood. As no discharge measurements

were obtained during the season no estimate of the discharge has been made.

LODGE CREEK DRAINAGE BASIN.

General Description.

Lodge Creek, which rises in township 7, range 3, west of the fourth meridian, flows in a southerly direction for about 12 miles, then turns southeastward, crosses the international boundary in section 4, township 1, range 28, west of the third meridian, and eventually empties into Milk River Chinook, Montana. Its principal tributary is Middle Creek, which

joins it in section 4, township 2, range 29, west of the third meridian.

Near its head the valley is very deep and narrow but it broadens out considerably lower down, giving rise to large flats and meadows. The upper part of the drainage basin is cut up to a great extend by deep coulees which drain into the creek. This part of the creek is thickly covered with brush along the banks, but lower down it is totally devoid of tree growth. The valley is rather unproductive owing to the absence of moisture but a few good hay meadows have been developed along its course through the storage of the food waters and their application to the soil by irrigation. As is the case with many of the streams in this locality the flow in Lodge Creek, is not continuous throughout the year, the creek being dry, with the exception of pools of standing water, during the greater part of the summer months. At flood stages the creek carries a considerable amount of water and as a result its channel is wide and well defined throughout the whole length of its course.

Three stations have been established on the main stream, at Willow Creek Police detachment near the international boundary, at Hartt's ranche near the head of the creek and about midway between these last two at Hester's ranche near the fourth meridian.

Descriptions of these stations are given below.

EAST BRANCH OF LODGE CREEK AT ENGLISH'S RANCHE.

This station was established on October 7, 1911, by M. H. French. It is located at James English's ranche in the S.E. 4 Sec. 1, Tp. 7, Rge. 3, W. 4th Mer., about 150 feet north of his house. It is five miles above the junction with the main creek and about 45 miles by trail from Medicine Hat.

The gauge, which is a plain staff graduated to feet and hundredths, is nailed to a post sunk in the bed of the stream near the right bank. The zero of the gauge (elev. 95.35) is referred to a permanent iron bench mark (assumed elev. 100.00), located on the left bank four feet from the initial point for soundings and in line with the regular cross section.

The channel is straight for about 50 feet above and 25 feet below the station. Both banks are wooded and high enough to contain the stream during all stages. The bed is composed

of very coarse gravel and will not shift.

Discharge measurements are made with a meter by wading, a short distance above the gauge. The initial point for soundings is a four inch stake, one foot above ground, on the left bank.

During 1913, the gauge was read by Mrs. Annie English.

Water is diverted from this stream at a point about three miles above this station, by James English. During the irrigation season almost the total flow is diverted.

DISCHARGE MEASUREMENTS of E. Br. Lodge Creek at English's Ranche, in 1913.

Date.	Н	ydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
			Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
May 10	do	A. Smith		5.51	1.15	1.35 0.88 0.82	6.44 a 0.24 a 0.17
July 9	do do do)				Nil. b
Sept. 24	do do						do b
Nov. 10	do			1			do b

a Weir Measurement.

b Creek dry.

Daily Gauge Height and Discharge of E. Br. Lodge Creek at English's Ranche, for 1913.

	Ap	oril.	M	ay.	J	une.	J	uly.
Day.	Gauge Height.	Dis charge.	Gauge Height.	Dis charge.	Gauge Height.	Dis charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secf
1	3.90 4.00 4.10 4.20 4.48	$ \begin{array}{c} c0.00 \\ b2.00 \\ 4.00 \\ 5.00 \\ 6.00 \end{array} $	1.24 1.26 1.28 1.28 1.30	$\begin{array}{c} 4.10 \\ 4.40 \\ 4.70 \\ 4.80 \\ 5.30 \end{array}$	0.77 0.72 0.72 0.72 0.72 0.72	$\begin{array}{c} 0.11 \\ 0.07 \\ 0.07 \\ 0.07 \\ 0.07 \\ 0.07 \end{array}$	$\begin{array}{c} 1.22 \\ 1.22 \\ 1.17 \\ 1.07 \\ 0.97 \end{array}$	3.70 3.70 3.00 1.69 0.78
6	4.23 4.54 4.54 4.55 4.55	$\begin{array}{c} 7.00 \\ 10.00 \\ 12.00 \\ 13.00 \\ 18.00 \end{array}$	1.30 1.30 1.30 1.26 1.35	5.30 5.30 5.30 4.40 6.40	0.72 0.72 0.72 0.75 0.75	0.07 0.07 0.07 0.09 0.09	0.82 0.82 0.82 0.82 0.82	$\begin{array}{c} 0.16 \\ 0.16 \\ 0.16 \\ 0.16 \\ 0.16 \\ 0.16 \end{array}$
1 2 3 4 5	$egin{array}{c} 4.58 \\ 4.61 \\ 3.50 \\ 3.48 \\ 3.42 \\ \end{array}$	$\begin{bmatrix} 29.00 \\ 30.00 \\ 42.00 \\ 72.00 \\ 100.00b \end{bmatrix}$	1.38 1.40 1.40 1.45 1.58	$\begin{array}{c} 7.10 \\ 7.60 \\ 7.60 \\ 9.10 \\ 14.00 \end{array}$	$\begin{array}{c c} 0.77 \\ 0.79 \\ 0.81 \\ 0.83 \\ 0.82 \end{array}$	$\begin{array}{c} 0.11 \\ 0.12 \\ 0.14 \\ 0.17 \\ 0.16 \end{array}$	0.82 0.82 0.82 0.82 0.82	0.16 0.16 0.16 0.16 0.16
6	3.30 2.95 2.72 2.55 2.35	$\begin{array}{c} 114.00 \\ 93.00 \\ 79.00 \\ 69.00 \\ 57.00 \end{array}$	1.50 1.48 1.40 1.40 1.35	10.90 10.17 7.60 7.60 6.40	0.82 0.78 0.78 0.78 0.78 0.76	0.16 0.11 0.11 0.11 0.10	0.82 0.82 0.82 0.82 0.82	0.16 0.16 0.16 0.16 0.16
1	2.15 2.05 1.82 1.71 1.62	$\begin{array}{c} 45.00 \\ 39.00 \\ 25.00 \\ 19.70 \\ 15.60 \end{array}$	1.20 1.21 1.11 1.09 1.06	$\begin{array}{c} 3.40 \\ 3.60 \\ 2.20 \\ 1.92 \\ 1.58 \end{array}$	$\begin{array}{c} 0.74 \\ 0.72 \\ 0.72 \\ 0.72 \\ 0.72 \\ 0.87 \end{array}$	0.08 0.07 0.07 0.07 0.26	0.82 0.82 0.77 0.77 0.77	0.16 0.16 0.11 0.11 0.11
6	$\begin{array}{c} 1.42 \\ 1.32 \\ 1.30 \\ 1.30 \\ 1.25 \end{array}$	8.20 5.80 5.30 5.30 4.20	1.01 0.96 0.94 0.91 0.86 0.81	$ \begin{array}{r} 1.09 \\ 0.70 \\ 0.58 \\ 0.41 \\ 0.23 \\ 0.14 \end{array} $	1.02 1.12 1.17 1.17 1.17	1.19 2.33 3.00 3.00 3.00	0.77 Dry.	0.11 a Nil.

No water running.

Monthly Discharge of East Branch Lodge Creek at English's Ranche, for 1913.

(Drainage area 15 square miles).

	D	ISCHARGE IN	SECOND-FI	EET.	Run	G-Off.
Month.	Maximum.	Minimum.	Mean,	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
April May June July	$114.00 \\ 14.00 \\ 3.00 \\ 3.70$	0.00 0.14 0.07 0.00	31.200 4.970 0.603 0.517	2.080 0.330 0.040 0.034	2 32 0.38 0.04 0.01	1,856 306 36 326
AugustSeptember October						
The period					2.78	2,230

a Creek dry July 27 to end of year.

Creek dry from July 27 to end of year. Discharge estimated on account of ice from April 2 to April 15.

ANDERSON DITCH NEAR THELMA.

This station was established on September 23, 1911, by W. A. Fletcher. It is located on the S.W. 4 Sec. 23, Tp. 6, Rge. 3, W. 4th Mer., about fifteen feet below the intake of the ditch, and about one quarter of a mile from Robert Anderson's house.

The gauge, which is a plain staff graduated to feet and inches, is fixed to a post at the left bank of the ditch. The zero of the gauge (elev. 98.64) is referred to the top of a stake

(assumed elev. 100.00). about five feet southeast of the gauge.

The channel is straight for twenty feet above and thirty feet below the gauge. Both banks are low but are not liable to overflow. The bed is composed of clay and gravel and is not liable to shift.

Discharge measurements are made by wading near the gauge. The initial point for

soundings is the inner face of the post used as a bench mark.

No water was diverted during 1913.

LODGE CREEK AT HARTT'S RANCHE.

This station was established July 22, 1909, by F. T. Fletcher. It was originally located just north of the road allowance between Secs. 10 and 15, Tp. 6, Rgc. 3, W. 4th Mer., but was moved on June 22, 1912, by G. R. Elliott, about 800 feet downstream to the N.W. ¹₄ Sec. 10, Tp. 6, Rgc. 3, W. 4th Mer., about one mile below the junction of the east branch. It is about 15 miles by treil gouth of Nedicion Her. 45 miles by trail south of Medicine Hat.

The gauge, which is a plain staff graduated to feet and hundredths, is nailed to a support on the upstream side of the wooden bridge near Mr. Hartt's house. The zero of the gauge (elev. 83.33) is referred to a permanent iron bench mark, (assumed elev. 100.00), which is located at the permanent section on the left bank, five feet south of the initial point for sound-

ings and in line with the section.

The channel is straight for about 200 feet above and 50 feet below the station. The banks are high, steep and not liable to overflow. Both are covered with a dense growth of willow brush. The bed of the stream is composed of soft clay and there is one channel at all stages. At periods of no flow, water stands at a depth of as much as two feet at the gauge.

Discharge measurements are made during high water with a meter at the gauge. ordinary stages measurements are made with a meter by wading, 840 feet upstream. The initial point for soundings is the face of a four inch post marked "I.P." located on the left bank, 300 feet north and 215 feet west of the gauge.

During 1913, the gauge was read by Mrs. Ed. Hartt.

Discharge Measurements of Lodge Creek at Hartt's Ranche, in 1913.

Date.	Hydro	grapher.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
			Feet.	Sqft,	Ft. per sec.	Feet.	Secft.
pril 20	H. D. St. A. St	nith	20.5	78.30	1.04	6.30	81,70
lay 10			12.1	19.10	0.51	3.25	10.00
une 13			10.0	5.95	0.18	2.40	1.07
uly 10	do						
ug. 1				1			
ept. 1	do					1	
ept. 21						1	
Oct. 14	do						
lov. 7	do				1	l	

a Creek dry at section. Water standing in pools.

Daily Gauge Heights and Discharge of Lodge Creek at Hartt's Ranche, for 1913.

	А	pril.	М	ay.	Ju	ne.	Ju	ily.
Day.	Gauge Height.	Dis- charge,	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secjt.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft
1	4.40 3.45 3.20 3.80 4.45	32.0 13.3 9.3 19.6 33.0	$ \begin{array}{r} 3.15 \\ 3.35 \\ 3.35 \\ 3.22 \\ 3.20 \end{array} $	8.70 11.60 11.60 9.60 9.30	2.40 2.37 2.36 2.35 2.35	$\begin{array}{c} 1.07 \\ 0.90 \\ 0.84 \\ 0.78 \\ 0.78 \end{array}$	2.37 2.37 2.42 2.42 2.42 2.40	$\begin{array}{c} 0.90 \\ 0.90 \\ 1.20 \\ 1.20 \\ 1.07 \end{array}$
6	8,32 8,95 9,60 10,26 9,90	$\begin{array}{c} 145.0 \\ 165.0 \\ 186.0 \\ 204.0 \\ 195.0 \end{array}$	3.05 3.25 3.30 3.18 3.40	$\begin{array}{c} 7.40 \\ 10.00 \\ 10.80 \\ 9.10 \\ 12.40 \end{array}$	2 31 2 30 2 30 2 29 2 21	$\begin{array}{c} 0.73 \\ 0.52 \\ 0.52 \\ 0.48 \\ 0.26 \end{array}$	2.37 2.37 2.27 2.22 2.15	0.90 0.90 0.39 0.19 Nila
11	9.86 11.0 9.50 8.92 7.88	194.0 236.0 182.0 164.0 132.0	3 75 3 58 3 95 4 95 4 93	$\begin{array}{c} 18.70 \\ 15.50 \\ 22.00 \\ 44.00 \\ 44.00 \end{array}$	2.22 2.20 2.40 2.40 2.25	$\begin{array}{c} 0.19 \\ 0.12 \\ 1.07 \\ 1.07 \\ 0.30 \end{array}$		**
6. 7 8 9	7.80 6.10 6.18 6.28 6.65	109.0 76.0 78.0 81.0 93.0	4.90 3.63 3.55 3.21 3.15	43 00 16 40 15.0) 9.50 8.70	2.22 2.19 2.14 2.11 2.04	0.19 0.10 Nil		**
21	5.15 5.00 4.95 3.55 3.45	$\begin{array}{c} 49.0 \\ 46.0 \\ 44.0 \\ 15.0 \\ 13.3 \end{array}$	$egin{array}{c} 3.10 \\ 2.90 \\ 2.65 \\ 2.75 \\ 2.65 \\ \end{array}$	8.00 5.60 3.00 4.00 3.00	2.09 2.17 2.32 2.38 2.48	$\begin{array}{c} 0.05 \\ 0.62 \\ 0.95 \\ 1.62 \end{array}$		**
26 27 28 29 30	3 43 3.50 3.95 3.65 3.45	$\begin{array}{c} 13.0 \\ 14.2 \\ 22.0 \\ 17.0 \\ 13.3 \end{array}$	2.60 2.58 2.55 2.50 2.47 2.43	2.60 2.40 2.20 1.76 1.54 1.27	2.32 2.63 2.77 2.67 2.52	$\begin{array}{c} 0.62 \\ 2.90 \\ 4.20 \\ 3.20 \\ 1.92 \end{array}$		**

a No flow, water standing in pools from July 10 to end of year.

Monthly Discharge of Lodge Creek at Hartt's Ranche, for 1913. (Drainage area 78 square miles).

	Di	DISCHARGE IN SECOND-FEET,					
Молтн.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.	
April May June July August. September. October	236 00 44,00 4,20 1,20	9 30 1 27 0 00 0 00	$\begin{array}{c} 87.10 \\ 12.00 \\ 0.87 \\ 0.25 \end{array}$	$\begin{array}{c} 1.120 \\ 0.154 \\ 0.011 \\ 0.003 \end{array}$	1.25 0.18 0.01 0.00	5,183 738 52 15	
The period					1 11	5,988	

LODGE CREEK AT HESTER'S RANCHE.

This station was established August 31, 1912, by G. R. Elliott. It is located on the N.E. ¹₄ Sec. 36, Tp. 3, Rge. 1, W. 4th Mer., and is about seventeen miles by trail west from Govenlock P. O., Sask.

The gauge, which is a plain staff graduated to feet and hundredths, is fixed to a heavy post, sunk in the bed of the stream at the right bank, 305 feet S.33° E. of the quarter

<sup>a Creek standing in pools June 18-21.
b Creek standing in pools July 10 to end of year.</sup>

mound of Sec. 36, Tp. 3, Rge. 1, W. 4th Mer. The zero of the gauge (elev. 87.51) is referred to a permanent iron bench mark (assumed elev. 100.00), situated on the right bank immediately back of the initial point.

The channel is straight for 100 feet above and 30 feet below the station. The banks are

high, brush covered, and are not liable to overflow. The bed is composed of clean gravel.

Discharge measurements are made at the gauge, at ordinary stages by wading and at low stages by a weir. The initial point for soundings is the face of a five inch post on the right bank marked "I.P" in knife cuts.

During 1913, the gauge was read by Miss Marcia Hester.

DISCHARGE MEASUREMENTS of Lodge Creek at Hester's Ranche, in 1913.

April 22 II. D. St. A. Smith 24 0 33.60 2.42 2.45 81.50 May 12 do 17.5 6.69 1.69 0.92 11.3° June 14 do 0.30 0.30 0.32 0.0° July 11 do 0.32 0.0° Aug. 1 do 0.31 0.31 0.0° Sept. 20 do 0.31 0.0° Sept. 28 do 0.31 0.0°		Date.	Hydrog	rapher.	Width.	Area of Section.	Mean Velocity,	Gauge Height.	Discharge.
May 12 do 17.5 6.69 1.69 0.92 11.3' June 14 do 0.30 0.30 0.00 July 11 do 0.32 0.00 Aug. 1 do 0.31 0.31 Aug. 28 do 0.31 0.31 Sept. 20 do 0.00 0.00 Sept. 28 do 0.00 0.00 Aug. 28 do 0.00 0.00 Sept. 28 do 0.00 0.00 Aug. 28 0.00 0.00 0.00 Aug. 29 0.00 0.00 0.00 Aug. 20 0.00					Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
June 14 do 0.30 July 11 do 0.32 0.00 Aug. 1 do 0.31 Aug. 28 do 0.31 Sept. 20 do 0.31 Sept. 28 do 0.31									81.50 11.37
Aug. 1 do 0.31 Aug. 28 do Sept. 20 do Sept. 28 do	June 1	14	do						0.08
Sept. 28. do	Aug.	1	do						
Oat 19	Sept. 2	28							
Oct. 13 do do do		13 5	do do					 	b

Not enough water to break over weir.

Daily Gauge Height and Discharge of Lodge Creek at Hester's Ranche, for 1913.

	Ar	oril.	М	ay.	J	une.	Ju	ly.
DAY,	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
3 4			1.28 1.08 1.05 1.03 1.03	21.0 15.0 14.2 13.8 13.8	$\begin{array}{c} 0.63 \\ 0.43 \\ 0.43 \\ 0.43 \\ 0.43 \end{array}.$	4.60 1.55 1.55 1.55 1.55	0.91 0.81 0.71 0.71 0.61	$\begin{array}{c} 10.50 \\ 8.10 \\ 6.10 \\ 6.10 \\ 4.10 \end{array}$
6		·	1 03 1 03 1 03 1 03 1 03	13.8 13.8 13.8 13.8 13.8	0.43 0.33 0.33 0.33 0.33	1.55 0.50 0.50 0.50 0.50	0.51 0.51 0.41 0.41 0.41	$\begin{array}{c} 2.40 \\ 2.40 \\ 1.30 \\ 1.30 \\ 1.30 \end{array}$
			1.03 1.23 1.23 1.23 1.43	$\begin{array}{c} 13.8 \\ 19.6 \\ 19.6 \\ 19.6 \\ 27.0 \end{array}$	0.33 0.43 0.43 0.31 0.31	$\begin{array}{c} 0.50 \\ 1.55 \\ 1.55 \\ 0.07 \\ 0.07 \end{array}$	$\begin{array}{c} 0.33 \\ 0.33 \\ 0.36 \\ 0.36 \\ 0.34 \end{array}$	0.50 0.50 0.60 0.60 0.55
16			1.63 1.43 1.43 1.23 1.03	$\begin{array}{c} 35.0 \\ 27.0 \\ 27.0 \\ 19.6 \\ 13.8 \end{array}$	0.31 0.31 0.31 0.31 0.31	$\begin{array}{c} 0.07 \\ 0.07 \\ 0.07 \\ 0.07 \\ 0.07 \\ 0.07 \end{array}$	0.33 0.33 0.32 0.32 0.30	0.50 0.50 0.25 0.25 0.00
21	50.1 1.50 1.50	30 30 30	1.03 0.83 0.83 0.83 0.83 0.63	13.8 8.6 8.6 8.6 4.6	$\begin{array}{c} 0.31 \\ 0.31 \\ 0.31 \\ 0.31 \\ 0.31 \\ 0.31 \end{array}$	$\begin{array}{c} 0.07 \\ 0.07 \\ 0.07 \\ 0.07 \\ 0.07 \\ 0.07 \end{array}$	$\begin{array}{c} 0.30 \\ 1.16 \\ 0.51 \\ 0.36 \\ 0.29 \end{array}$	0.00 17.30 2.40 0.60 0.00
26. 27. 28. 29. 30. 31.	1.30 1.30 1.10 1.10 1.50	22 22 16 16 30	0.63 0.63 0.63 0.63 0.63 0.63	4.6 4.6 4.6 4.5 4.6 4.6	0.31 0.31 0.51 0.51 0.91	0.07 0.07 2.40 2.40 10.5)	$\begin{array}{c} 0.29 \\ 0.28 \\ 0.26 \\ 0.12 \\ 0.11 \\ 0.11 \end{array}$	0.00 0.00 0.00 0.00 0.00 0.00 0.00b

Creek dry.

a Observations commenced.
 b Creek dry Aug. 1 to end of year.

Monthly Discharge of Lodge Creek at Hester's Ranche, for 1913.

(Drainage area 205 square miles).

	Dı	SCHARGE IN	Second-Fe	EET.	R	"X-OFF.
Мохтн.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drain ige Area.	Total in Acre-feet.
April (23-30)	$\begin{array}{c} 30 & 00 \\ 35 & 00 \\ 10 & 50 \\ 17 & 30 \end{array}$	16.00 4.60 0.07 0.00	$\begin{array}{c} 24.50 \\ 14.20 \\ 1.14 \\ 2.20 \end{array}$	0 120 0 069 0 006 0 011	0.36 0.080 0.007 0.013	389a 873 68 1356
August September October						
The period		!			0.136	1,465

a Observations started April 23.

MIDDLE CREEK AT MCKINNON'S RANCHE.

This station was established June 21, 1910, by H. R. Carseallen. It is located on the

S.W. 4 Sec. 35, Tp. 5, Rge. 1, W. 4th Mer., about 11 miles southwest of Battle Creek P. O.
The gauge, which is a plain staff graduated to feet and hundredths, is spiked to a braced post sunk in the bed of the stream at the left bank. The zero of the gauge (elev. 91.47) is referred to a permanent iron bench mark (assumed elev. 100.00), situated on the left bank about five feet from the edge, on the line of the cross section and 664 feet N. 41° 30′ E of the N.E. corner Sec. 27, Tp. 5, Rge. 1, W. 4th Mer.

The channel is almost straight for about 150 feet above and 100 feet below the station.

The right bank is high with a gradual slope; the left bank is high and steep. Neither bank is liable to overflow except in extreme flood. The bed of the stream is composed of sand and

coarse gravel.

At ordinary stages, discharge measurements are made with a weir, and at high stages with a current meter by wading.

During 1913, the gauge was read by Angus McKinnon.

Springs just above this station keep the creek flowing all summer although a few miles below it is dry a large portion of the season.

Discharge Measurements of Middle Creek at McKinnon's Ranche, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
		Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
April 19 June 3 	H. D. St. A. Smith	18 6b 9.0b 6.8b	34 60 4 03 3 61	$\begin{array}{c} 0.90 \\ 0.26 \\ 0.21 \end{array}$	$\begin{array}{ccc} 2 & 61 \\ 0 & 75 \\ 0 & 78 \end{array}$	$\begin{array}{c} 31.20 \\ 1.17 \\ 0.88 \end{array}$
uly 18 Aug. 14 Sept. 11	do . do do .				$\begin{array}{c} 0.53 \\ 0.55 \\ 0.49 \end{array}$	$0.33a \\ 0.35a \\ 0.30a$
Oct. 7	do do	3.5h	1 22	0.87	$\frac{0.51}{0.53}$	0.33 <i>a</i> 1.06

b Creek standing in pools July 20-21 and 24-31.

c Creek dry.

 $[\]begin{array}{ll} a & \text{Weir measurement.} \\ b & \text{Measurements made at wading section 100 feet downstream.} \end{array}$

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Middle Creek near McKinnon's Ranche, for 1913.

	Aj	pril.	M	ay.	Ju	ne.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis-
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft
1 2 3 4 5	3.00 3.00 3.00 3.00 3.00	$\begin{array}{c} 42.0 \\ 42.0 \\ 42.0 \\ 42.0 \\ 42.0 \\ 42.0 \end{array}$	$\begin{array}{c} 1.05 \\ 1.10 \\ 1.08 \\ 1.00 \\ 0.95 \end{array}$	$\begin{array}{c} 2.60 \\ 2.90 \\ 2.80 \\ 2.20 \\ 1.85 \end{array}$	$\begin{array}{c} 0.62 \\ 0.60 \\ 0.65 \\ 0.70 \\ 0.68 \end{array}$	0.52 0.47 0.60 0.75 0.69
6	3.00 4.78 4.32 5.60 6.70	$\begin{array}{c} 42.0 \\ 95.0 \\ 82.0 \\ 120.0 \\ 153.0 \end{array}$	$\begin{array}{c} 0.91 \\ 0.84 \\ 0.80 \\ 0.73 \\ 0.70 \end{array}$	$\begin{array}{c} 1.65 \\ .30 \\ 1.11 \\ 0.86 \\ 0.76 \end{array}$	$0.68 \\ 0.67 \\ 0.65 \\ 0.65 \\ 0.64$	0.69 0.60 0.60 0.60
1	$\begin{array}{c} 4.48 \\ 4.52 \\ 5.20 \\ 4.55 \\ 4.20 \end{array}$	86.0 88.0 108.0 88.0 78.0	0.68 0.68 0.74 1.45 2.23	$ \begin{array}{r} 0.69 \\ 0.69 \\ 0.90 \\ 6.30 \\ 19.90 \end{array} $	$\begin{array}{c} 0.64 \\ 0.64 \\ 0.64 \\ 0.64 \\ 0.64 \end{array}$	0.5 0.5 0.5 0.5
6	4.00 3.30 3.05 2.50 2.34	$\begin{array}{c} 72.0 \\ 51.0 \\ 43.0 \\ 27.0 \\ 23.0 \end{array}$	$egin{array}{c} 2.10 \\ 1.60 \\ 1.70 \\ 1.45 \\ 1.22 \\ \end{array}$	17.00 8.20 9.70 6.30 3.90	$egin{array}{c} 0.64 \\ 0.64 \\ 0.64 \\ 1.04 \\ 1.09 \\ \end{array}$	0.5 0.5 0.5 2.5 2.8
11	2.18 2.03 1.97 1.80 1.74	18.8 15.5 14.3 11.2 10.3	$\begin{array}{c} 0.95 \\ 0.88 \\ 0.78 \\ 0.70 \\ 0.67 \end{array}$	1.85 1.50 1.04 0.76 0.66	$egin{array}{c} 1.14 \\ 1.16 \\ 1.16 \\ 0.78 \\ 0.72 \\ \end{array}$	3.2 3.4 3.4 1.0 0.8
66. .78. .9	1.55 1.52 1.45 1.42 1.30	7.6 7.2 6.3 5.9 4.6	0.65 0.65 0.63 0.63 0.63 0.63	0.60 0.60 0.54 0.54 0.54 0.52	$\begin{array}{c} 0.71 \\ 1.05 \\ 1.70 \\ 0.58 \\ 0.57 \end{array}$	0.7 2.6 9.7 0.4 0.4

Daily Gauge Height and Discharge of Middle Creek near McKinnon's Ranche, for 1913.

	Ju	ly.	Aug	ust.	Septe	ember.	Octo	ober.
Day.	Gauge Height.	Discharge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft
1	$\begin{array}{c} 0.54 \\ 0.70 \\ 0.60 \\ 0.60 \\ 0.58 \end{array}$	$\begin{array}{c} 0.34 \\ 0.76 \\ 0.47 \\ 0.47 \\ 0.42 \end{array}$	0.53 0.53 0.53 0.53 0.53	$\begin{array}{c} 0.32 \\ 0.32 \\ 0.32 \\ 0.32 \\ 0.32 \\ 0.32 \end{array}$	0.55 0.55 0.55 0.55 0.55	0.36 0.36 0.36 0.36 0.36	$\begin{array}{c} 0.51 \\ 0.51 \\ 0.51 \\ 0.51 \\ 0.51 \\ 0.52 \end{array}$	0.31 0.31 0.31 0.31 0.32
6 7 8. 9.	0.58 0.56 0.56 0.55 0.55	$\begin{array}{c} 0.42 \\ 0.38 \\ 0.38 \\ 0.36 \\ 0.38 \end{array}$	$\begin{array}{c} 0.53 \\ 0.54 \\ 0.54 \\ 0.55 \\ 0.54 \end{array}$	$\begin{array}{c} 0.32 \\ 0.34 \\ 0.34 \\ 0.36 \\ 0.34 \end{array}$	0.55 0.55 0.55 0.55 0.55	$\begin{array}{c} 0.36 \\ 0.36 \\ 0.36 \\ 0.36 \\ 0.31 \end{array}$	0.53 0.53 0.55 0.53 0.53	0.32 0.32 0.32 0.32 0.32
11	$\begin{array}{c} 0.56 \\ 0.57 \\ 0.62 \\ 0.57 \\ 0.54 \end{array}$	$\begin{array}{c} 0.38 \\ 0.40 \\ 0.52 \\ 0.40 \\ 0.34 \end{array}$	$\begin{array}{c} 0.54 \\ 0.54 \\ 0.54 \\ 0.55 \\ 0.55 \end{array}$	$\begin{array}{c} 0.34 \\ 0.34 \\ 0.34 \\ 0.36 \\ 0.36 \end{array}$	$\begin{array}{c} 0.52 \\ 0.48 \\ 0.48 \\ 0.48 \\ 0.48 \\ 0.48 \end{array}$	$\begin{array}{c} 0.32 \\ 0.30 \\ 0.30 \\ 0.30 \\ 0.30 \\ 0.30 \end{array}$	0.53 0.53 0.53 0.53 0.53	0.32 0.32 0.32 0.32 0.32
16	$\begin{array}{c} 0.52 \\ 0.51 \\ 0.53 \\ 0.52 \\ 0.52 \end{array}$	$\begin{array}{c} 0.32 \\ 0.31 \\ 0.32 \\ 0.32 \\ 0.32 \end{array}$	0.55 0.55 1.03 0.83 0.56	$\begin{array}{c} 0.36 \\ 0.36 \\ 2.40 \\ 1.25 \\ 0.38 \end{array}$	$\begin{array}{c} 0.48 \\ 0.47 \\ 0.47 \\ 0.47 \\ 0.47 \\ 0.47 \end{array}$	$\begin{array}{c} 0.30 \\ 0.30 \\ 0.30 \\ 0.30 \\ 0.30 \\ 0.30 \end{array}$	0.53 0.53 0.53 0.54 0.54	$\begin{array}{c} 0.32 \\ 0.32 \\ 0.32 \\ 0.34 \\ 0.34 \end{array}$
21	0.53 1.54 0.92 0.72 0.60	0.32 7.40 1.70 0.82 0.47	0.56 0.55 0.55 0.55 0.56	0.38 0.36 0.36 0.36 0.38	$\begin{array}{c} 0.47 \\ 0.48 \\ 0.48 \\ 0.50 \\ 0.50 \\ \end{array}$	0.30 0.30 0.30 0.30 0.30	0.54 0.54 0.54 0.54 0.54	$\begin{array}{c} 0.34 \\ 0.34 \\ 0.34 \\ 0.34 \\ 0.34 \end{array}$
26	0.59 0.56 0.54 0.54 0.54 0.53	$\begin{array}{c} 0.44 \\ 0.38 \\ 0.34 \\ 0.34 \\ 0.34 \\ 0.32 \end{array}$	0.56 0.56 0.56 0.55 0.55	0.38 0.38 0.38 0.36 0.36 0.36	0.50 0.50 0.51 0.51 0.51	0.30 0.30 0.31 0.31 0.31	$\begin{array}{c} 0.54 \\ 0.54 \\ 0.54 \\ 0.54 \\ 0.54 \\ 0.54 \\ 0.54 \end{array}$	0.34 0.34 0.34 0.34 0.34 0.34

MONTHLY DISCHARGE of Middle Creek at McKinnon's Ranche, for 1913.

(Drainage area 123 square miles).

	Di	SCHARGE IN	Run-Off.			
Монтн.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area,	Total in Acre-feet
April May June July August September October		4.60 0.52 0.40 0.31 0.32 0.30 0.31	$\begin{array}{c} 48.900 \\ 3.250 \\ 1.390 \\ 0.674 \\ 0.447 \\ 0.330 \\ 0.327 \end{array}$	0.398 0.026 0.011 0.005 0.004 0.003 0.003	0.440 0.030 0.010 0.006 0.005 0.003	2,910 200 83 41 27 20 20
The period					0.497	3,301

MIDDLE CREEK AT ROSS' RANCHE.

This station was established July 20, 1909, by H. R. Carseallen. It is located on the S.W. ¼ Sec. 30, Tp. 5 Rge/29 W. of 3rd Mer. about four miles southwest of Battle Creek, P. O.

The gauge, which is a plain staff graduated to feet and hundredths, is nailed to a post sunk in the bed of the stream at the right bank and securely stayed. The zero of the gauge (elev. 3290.98) is referred to a permanent iron bench mark (elev. 3297.37 irrigation surveys), situated on the right bank.

The channel is straight for 50 feet above and below the station. The right bank is high, but the left is low and liable to overflow in flood stages of the stream. The bed of the stream is composed of sand and coarse gravel with a little vegetation at the station, and may shift slightly during high water. There is only one channel at low stages but in extreme flood stages, water breaks out over the left bank and forms two channels. The eurrent is sluggish at low stages and moderate at higher stages.

Discharge measurements are made with a weir at ordinary summer stages and with

a current meter by wading at high stages.

During 1913, the gauge was read by Maurice Ross.

The stream would be dry most of the summer at this station if it were not for the discharge of a few springs a short distance above. A part of the run-off of the drainage basin above this station is held back by dams at Wright's and McKinnon's ranches and used for irrigation purposes.

DISCHARGE MEASUREMENTS of Middle Creek at Ross' Ranche, in 1913.

	Date. Hydrographer.		grapher.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
				Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
	§		nith	13.5	34.00	1.74	2.48	59.30
June 2		do do		5.0 6.5	1.00	0.56 0.53	$\frac{0.74}{0.63}$	0.56 0.74
Aug. 1		do do		4.5	1 27	0.68	0.60 0.65	0.20a 0.86
Sept. 13 Oct. 7		do do					$0.62 \\ 0.63$	0.24a 0.24a

a Weir measurement.

Daily Gauge Height and Discharge of Middle Creek at Ross' Ranche, for 1913.

	A	oril.	7	lay.	Ju	ne.
DAY.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	$F\epsilon et.$	Secft.	Feet.	Secfl.
1 2 3 4 5			$\begin{array}{c} 0.71 \\ 0.70 \\ 0.69 \\ 0.67 \\ 0.64 \end{array}$	$\begin{array}{c} 0.47 \\ 0.41 \\ 0.41 \\ 0.35 \\ 0.28 \end{array}$	$\begin{array}{c} 0.64 \\ 0.64 \\ 0.64 \\ 0.64 \\ 0.64 \\ 0.64 \end{array}$	0.28 0.28 0.28 0.28 0.28
6	1.00 0.84 0.70 4.37 4.59	$\begin{bmatrix} a & 188.00 \\ 203.00 \end{bmatrix}$	0.63 0.61 0.63 0.65 0.68	$\begin{array}{c} 0.25 \\ 0.24 \\ 0.25 \\ 0.30 \\ 0.38 \end{array}$	$\begin{array}{c} 0.64 \\ 0.64 \\ 0.64 \\ 0.64 \\ 0.64 \\ 0.61 \end{array}$	0.28 0.28 0.28 0.28 0.28
11	4.85 4.59 4.51 4.22 4.08	$\begin{bmatrix} 220.00 \\ 203.00 \\ 197.00 \\ 178.00 \\ 168.00 \\ \end{bmatrix}$	0.67 0.66 0.66 0.65 0.64	$\begin{array}{c} 0.35 \\ 0.32 \\ 0.32 \\ 0.30 \\ 0.28 \end{array}$	0.64 0.64 0.65 0.65 0.65	0.28 0.28 0.30 0.30 0.30
6 7	3.79 2.67 2.56 2.20 2.42	$\begin{array}{c} 148 \ 00 \\ 72 \ 00 \\ 65 \ 00 \\ 42 \ 00 \\ 38 \ 00 \\ \end{array}$	0 63 0 62 0 62 0 64 0 86	$\begin{array}{c} 0.25 \\ 0.23 \\ 0.23 \\ 0.28 \\ 1.50 \end{array}$	0.64 0.64 0.64 0.64 0.66	0.28 0.28 0.28 0.28 0.32
1	2.18 2.16 2.07 1.88 1.29	$\begin{array}{c} 41.00 \\ 40.00 \\ 35.00 \\ 26.00 \\ 8.00 \end{array}$	1.02 0.93 0.82 0.68 0.66	$egin{array}{c} 3.30 \\ 2.20 \\ 1.16 \\ 0.38 \\ 0.32 \\ \end{array}$	0 68 0 68 0 67 0 66 0 64	0.38 0.38 0.33 0.32
6 7 8 9 0	1.06 0.91 0.83 0.73 0.72	3.90 2.30 1.24 0.53 0.50	0.66 0.64 0.64 0.64 0.64 0.64	0.32 0.28 0.28 0.28 0.28 0.28	0.64 0.64 0.64 0.65 0.66	0.28 0.28 0.28 0.30 0.32

a Lee conditions previous to April 8; not sufficient data to compute discharge.

Daily Gauge Height and Discharge of Middle Creek at Ross' Ranche, for 1913.

	Ju	ily.	Aug	gust.	Septe	mber.	Oct	ober.
DAY.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.		Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	0.67 0.68 0.68 0.67 0.66	$\begin{array}{c} 0.35 \\ 0.38 \\ 0.38 \\ 0.35 \\ 0.32 \end{array}$	0.65 0.64 0.64 0.64 0.66	$\begin{array}{c} 0.30 \\ 0.28 \\ 0.28 \\ 0.28 \\ 0.32 \end{array}$	0 64 0.64 0.64 0.64 0.64	$\begin{array}{c} 0.28 \\ 0.28 \\ 0.28 \\ 0.28 \\ 0.28 \\ 0.28 \end{array}$	0.64 0.64 0.64 0.64 0.64	$\begin{array}{c} 0.28 \\ 0.28 \\ 0.28 \\ 0.28 \\ 0.28 \end{array}$
6	0.65 0.65 0.65 0.64 0.64	$\begin{array}{c} 0.30 \\ 0.30 \\ 0.30 \\ 0.28 \\ 0.28 \end{array}$	0.66 0.66 0.66 0.66 0.65	$\begin{array}{c} 0.32 \\ 0.32 \\ 0.32 \\ 0.32 \\ 0.32 \\ 0.30 \end{array}$	0.64 0.64 0.64 0.64 0.64	$\begin{array}{c} 0.28 \\ 0.28 \\ 0.28 \\ 0.28 \\ 0.28 \\ 0.28 \end{array}$	0.64 0.63 0.63 0.63 0.63	0.28 0.25 0.25 0.25 0.25 0.25
11	0.64 0.64 0.64 0.64 0.64	$egin{array}{c} 0.28 \\ 0.28 \\ 0.28 \\ 0.28 \\ 0.28 \\ \end{array}$	0.65 0.65 0.65 0.65 0.65	0.30 0.30 0.30 0.30 0.30	0.64 0.64 0.64 0.64 0.64	$egin{array}{c} 0.28 \\ 0.28 \\ 0.28 \\ 0.28 \\ 0.28 \\ \end{array}$	0.62 0.63 0.63 0.63 0.63	$\begin{array}{c} 0.23 \\ 0.25 \\ 0.25 \\ 0.25 \\ 0.25 \\ 0.25 \end{array}$
16	0.64 0.64 0.64 0.64 0.64	$\begin{array}{c} 0.28 \\ 0.28 \\ 0.28 \\ 0.28 \\ 0.28 \\ 0.28 \end{array}$	0.65 0.65 0.93 0.78 0.76	$\begin{array}{c} 0.30 \\ 0.30 \\ 2.20 \\ 0.84 \\ 0.68 \end{array}$	0 64 0 64 0 64 0 64 0 61	$egin{array}{c} 0.28 \\ 0.28 \\ 0.28 \\ 0.28 \\ 0.28 \\ \end{array}$	0.63 0.63 0.63 0.62 0.62	$\begin{array}{c} 0.25 \\ 0.25 \\ 0.25 \\ 0.23 \\ 0.23 \end{array}$
21,	0.64 0.78 0.78 0.77 0.76	$egin{array}{c} 0.28 \\ 0.84 \\ 0.84 \\ 0.76 \\ 0.68 \\ \end{array}$	$egin{array}{c} 0.72 \\ 0.71 \\ 0.68 \\ 0.67 \\ 0.65 \\ \end{array}$	0.50 0.47 0.38 0.35 0.39	0.64 0.64 0.64 0.64 0.64	$egin{array}{c} 0.28 \\ 0.28 \\ 0.28 \\ 0.28 \\ 0.28 \\ \end{array}$	0 63 0 63 0 63 0 63 0 63	$\begin{array}{c} 0.25 \\ 0.25 \\ 0.25 \\ 0.25 \\ 0.25 \\ 0.25 \end{array}$
26	0.76 0.75 0.75 0.71 0.67 0.66	0.68 0.60 0.60 0.47 0.35 0.32	0 65 0 65 0 64 0 64 0 64 0 64	$\begin{array}{c} 0.30 \\ 0.30 \\ 0.28 \\ 0.28 \\ 0.28 \\ 0.28 \end{array}$	0.64 0.64 0.64 0.64 0.64	0.28 0.28 0.28 0.28 0.28	0 63 0 63 0 63 0 63 0 63 0 63	$\begin{array}{c} 0.25 \\ 0.25 \\ 0.25 \\ 0.25 \\ 0.25 \\ 0.25 \\ 0.25 \end{array}$

MONTHLY DISCHARGE of Middle Creek at Ross' Ranche, for 1913.

(Drainage area 173 square miles).

	Di	SCHARGE IN	Run-Off.			
Мохти.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet
April	220.00 3.30	$\begin{array}{c} 0.50 \\ 0.21 \end{array}$	85.50 0.53	0 495	0 405	3,731
une	0.38	0.28	0.30	0.003	0.004	33 18
ulyugust	0 81 2.20	$\begin{array}{c} 0.28 \\ 0.28 \end{array}$	$\begin{array}{c} 0 & 40 \\ 0 & 41 \end{array}$	0.002 0.002	0.002	$\frac{24}{25}$
eptember ctober	$\frac{0.28}{0.28}$	0.28 0.23	$\frac{0.28}{0.25}$	0.002	0.002	17 15
he period					0.419	3.863

MIDDLE CREEK AT HAMMOND'S RANCHE.

This station was established June 13, 1910, by H. R. Carscallen. It is located at Hammond's ranche, on the N.W. ¼ Sec. 4, Tp. 2, Rge. 29, W. 3rd Mer., about seven miles above the Willow Creek police detachment and about one quarter of a mile above the junction of Middle and Lodge Creeks.

The gauge, which is a plain staff graduated to feet and hundredths, is spiked to a post sunk in the bed of the creek near the left bank. An auxiliary gauge, reading from ten to fourteen feet, is located near the top of the left slope opposite the main gauge. The zero of the gauge (elev. 87.60) is referred to a permanent iron bench mark (assumed elev. 100.00), on the left bank. The "B.M." is about six inches above ground and is protected by a mound of stones. It is also used as the initial point for soundings.

The channel is straight for 200 feet above and 125 feet below the station. Both banks are high and fairly steep, free from brush and not liable to overflow. The bed of the stream is sandy and may shift at high stages. The station, being located only a short distance above the junction with Lodge Creek, may be affected by backwater from that creek during high

water stages.

Discharge measurements are made at the station by wading and at extreme low stages a weir may be used. High water measurements are not attainable as there is no structure at or near the station to support the engineer in taking the gaugings when the water becomes too deep for wading. The initial point for soundings is the permanent bench mark.

During 1913, the gauge was read by Mrs. D. A. Hammond.

DISCHARGE MEASUREMENTS of Middle Creek at Hammond's Ranche, in 1913.

Date.		Hydrographer.		Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
				Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
May	12	do	nith	$\frac{23.0}{19.7}$	$51.0 \\ 22.2$	$0.86 \\ 0.16$	3.30 1.79	43.60 3.66
June July	14	do do					$\substack{1.43\\1.34}$	0.15a 0.04a
Aug.	28	do do						
Sept.	20	do						
Oct. Nov.	13	do do			3			

Weir measurements.

Not enough to break over 12" weir. Creek dry.

Daily Gauge Height and Discharge of Middle Creek near Hammond's Ranche, for 1913.

	Ap	ril.	Ma	у.	Jui	ie.	J	uly.	Aug	us t.
Day.	Gauge Height.	Dis- charge.	Guage Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet,	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	$F\epsilon\epsilon t$.	Secjt.
1	$egin{array}{c} 4.40 \\ 3.20 \\ 2.90 \\ 2.42 \\ 2.95 \\ \end{array}$	$114.0 \\ 40.0 \\ 28.0 \\ 14.2 \\ 30.0$	2.66 2.56 2.41 2.26 2.11	$\begin{array}{c} 20.00 \\ 17.80 \\ 14.00 \\ 10.40 \\ 7.60 \end{array}$	1.53 1.50 1.48 1.47 1.47	0.82 0.56 0.43 0.37 0.37	1.61 1.59 1.58 1.58 1.57	1.65 1.43 1.32 1.32 1.22	1.36 1.27 1.26 1.26 1.25	0.04 0.01 b Nil
6	3.60 4.25 3.50 3.70 3.90	58.0 102.0 53.0 64.0 76.0	2.06 2.04 2.01 2.00 1.97	6.90 6.60 6.20 6.00 5.70	$egin{array}{c} 1.46 \\ 1.46 \\ 1.46 \\ 1.45 \\ 1.45 \end{array}$	$\begin{array}{c} 0.30 \\ 0.30 \\ 0.30 \\ 0.24 \\ 0.24 \end{array}$	$egin{array}{c} 1.56 \\ 1.56 \\ 1.51 \\ 1.46 \\ 1.41 \\ \end{array}$	$\begin{array}{c} 1.11 \\ 1.11 \\ 0.65 \\ 0.30 \\ 0.11 \end{array}$	1.26 1.26 1.26 1.26 Dry	41 44 44
11	$\begin{array}{c} c8.20 \\ ac8.20 \\ b8.20 \\ c8.20 \\ c8.20 \end{array}$	418.0 418.0 418.0 418.0 418.0	1.94 1.83 1.83 1.94 2.18	5.30 4.10 4.10 5.30 8.80	1.45 1.44 1.43 1.43	$\begin{array}{c} 0.24 \\ 0.21 \\ 0.21 \\ 0.18 \\ 0.18 \end{array}$	1.34 1.31 1.29 1.29 1.28	0.03 0.01 0.01 0.01 0.01	**	***
16 17 18 19 20	$ \begin{array}{c} c 8 .20 \\ 7 .20 \\ 7 .20 \\ 6 .20 \\ a6 .00 \end{array} $	418.0 338.0 338.0 258.0 242.0	$\begin{array}{c} 2.13 \\ 2.10 \\ 2.06 \\ 2.03 \\ 1.99 \end{array}$	8.00 7.50 6.90 6.40 5.90	$\begin{array}{c} 1.42 \\ 1.42 \\ 1.41 \\ 1.41 \\ 1.40 \end{array}$	$\begin{array}{c} 0.14 \\ 0.14 \\ 0.11 \\ 0.11 \\ 0.08 \end{array}$	$egin{array}{c} 1.28 \\ 1.28 \\ 1.27 \\ 1.27 \\ 1.26 \\ \end{array}$	0.01 0.01 0.01 0.01 0.01	44	
21 21 22 23 24 25	a3.30 3.30 3.50 3.42 3.20	$\begin{array}{c} 44.0 \\ 44.0 \\ 53.0 \\ 49.0 \\ 40.0 \end{array}$	1.96 1.95 1.94 1.92 1.91	5.60 5.40 5.30 5.10 5.00	1.40 1.39 1.98 1.96 1.93	0.08 0.07 5.80 5.60 5.20	Dry 2.16 2.16 2.06 1.98	0.00 8.40 8.40 6.90 5.80		
26. 27. 28. 29. 30.	$ \begin{array}{c} 3.11 \\ 3.11 \\ 3.06 \\ 2.96 \\ 2.81 \end{array} $	36.0 36.0 34.0 30.0 25.0	1.90 1.86 1.80 1.66 1.62 1.56	4.90 4.40 3.80 2.20 1.76 1.11	1.85 1.76 1.68 1.64 1.61	4.30 3.30 2.40 1.87 1.65	1.85 1.71 1.64 1.56 1.51 1.46	$\begin{array}{c} 4.30 \\ 2.80 \\ 2.00 \\ 1.11 \\ 0.65 \\ 0.30 \end{array}$	44	

MONTHLY DISCHARGE of Middle Creek at Hammond's Ranche, for 1913.

(Drainage area 301 square miles).

	Di	SCHARGE IN	Run-Off.			
Month.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
April. May. une. uly. August (1-2). September.	20.00 5.80 8.40 0.04	14.20 1.11 0.11 0.01 0.01	$\begin{array}{c} 155.00 \\ 6.71 \\ 1.19 \\ 1.64 \\ 0.002 \end{array}$	$\begin{array}{c} 0.515 \\ 0.022 \\ 0.001 \\ 0.005 \\ 0.000 \end{array}$	0.580 0.020 0.001 0.006 0.000	9,223 412 71 101 0
October						
The period					0.610	9,807

a Creek dry from August 2 to end of year.

Gauge height interpolated. Creek dry for remainder of season. These gauge heights are probably a little high on account of back water.

LODGE CREEK AT WILLOW CREEK POLICE DETACHMENT.

This station was established on August 13, 1909, by F. H. Peters. It is located on the S.E. ¼ Sec. 12, Tp. 1, Rge. 29, W. 3rd Mer., about 500 feet east of the house at Willow Creek Police Detachment. It is about 75 miles by trail from Maple Creek, and about 35 miles by trail south of Battle Creek P.O.

The gauge, which is a plain staff graduated to feet and hundredths, is fixed to a post at the right bank. An auxiliary gauge, reading from ten to fourteen feet is located near the top of the right slope opposite the main gauge. The zero of the gauge (elev. 2721.06) is referred to a concrete bench mark (elev. 2768.00 above mean sea level) which was set by the Inter-

national Boundary Survey, upon a hill about 500 feet west of the gauge.

The channel is straight for 400 feet above and 300 feet below the station. The right bank, is high, elean grassy and will not overflow. It forms a bench part way up which is covered at very high stages. The left bank is high and steep and will not overflow. The narrow low-water channel is gravelly, the remainder is grass covered. There is one channel at all stages.

During ordinary stages of flow, discharge measurements are made by wading, and at very low stages a weir is used. A cable structure was erected at this station during 1913 for

use in obtaining high water measurements.

During 1913, the gauge was read by William Tudgay and M. Dunnigan.

DISCHARGE MEASUREMENTS of Lodge Creek at Willow Creek Police Detachment, in 1913.

Date.	. Hydrographer.		Width. Area of Section.		Mean Velocity.	Gauge Height.	Discharge.	
			Feet.	Sqft.	Ft. per sec.	Feet.	Secft.	
April 23,	H. D. St. A. Sn	nith	30.0	37.7	3.55	3.08	134.00	
May 14	do		22.4	16.7	1.13	1.86	19.00	
June 16	do					1.21	0.18a	
July 12	do					1.26	1.14a	
Aug. 9	do					1.10	0.05a	
Sept. 9	do						1b	
Oct. 11	do						b	
Nov. 3	do		1				b	

a Weir measurement.

b Creek dry,

Daily Gauge Height and Discharge of Lodge Creek at Willow Creek Police Detachment, for 1913.

	A	oril.	M	ay,	Ju	ne.	Ju	ly.	Aug	ust.	Septe	mber.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet,	Secft
1 2 3 4 5	2.70 2.65 2.75 2.91 3.52	88 82 93 112 196	2 01 2.01 1.96 1 84 1.83	27.0 27.0 24.0 17.5 17.0	1.60 1.45 1.45 1.45 1.51	7.00 3.10 3.10 3.10 4.50	1.30 1.30 1.30 1.27 1.27	1.18 1.18 1.18 0.93 0.93	1.36 1.31 1.26 1.18 1.18	$\begin{array}{c} 1.81 \\ 1.28 \\ 0.84 \\ 0.32 \\ 0.32 \end{array}$	$\begin{array}{c} 0.56 \\ 0.36 \\ 0.26 \\ 0.16 \\ 0.06 \end{array}$	Nil.
6	6.55	560 920 786 768 728	1.86 1.80 1.79 1.80 1.76	18.5 15.5 15.0 15.5 13.5	$\begin{array}{c} 1.41 \\ 1.41 \\ 1.36 \\ 1.26 \\ 1.26 \end{array}$	2.50 2.50 1.81 0.84 0.84	1.27 1.27 1.14 1.14 1.14	0.93 0.93 0.16 0.16 0.16	1.16 1.16 1.10 1.08 1.08	$\begin{array}{c} 0.24 \\ 0.24 \\ 0.05 \\ 0.01 \\ 0.04 \end{array}$	Dry.	6.8 6.8 6.6 6.4
11 12 13 14	7.65 7.57	928 1,006 990 992 954	1.75 1.76 1.75 1.86 1.91	13.0 13.5 13.0 18.5 21.0	$\begin{array}{c} 1.26 \\ 1.26 \\ 1.26 \\ 1.26 \\ 1.26 \\ 1.26 \end{array}$	0.84 0.84 0.84 0.84 0.84	1.26 1.29 1.27 1.26 1.26	0.84 1 10 0.93 0.84 0.84	1.06 1.06 1.06 1.06 0.96	0.03 0.03 0.03 0.03 Nila		4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 6 4 6 6 4 6 6 4 6 6 4 6 6 4 6
16 17 18 19	7.00 6.44 6.13 5.44 4.94	876 764 702 564 455	2.66 2.61 2.41 2.36 2.31	83.0 78.0 58.0 53.0 49.0	1.21 1.19 1.19 1.20 1.13	0.50 0.38 0.58 0.43 0.13	1.16 1.16 1.16 1.16 1.16	$\begin{array}{c} 0.24 \\ 0.24 \\ 0.24 \\ 0.24 \\ 0.24 \\ 0.24 \end{array}$	0.98 0.98 0.98 0.98 0.98			4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
21 22 23 24 25	4.84 4.79 3.08 2.85 2.66	436 426 134 105 83	$\begin{array}{c} 2.16 \\ 1.96 \\ 1.91 \\ 1.81 \\ 1.76 \end{array}$	$ \begin{array}{r} 38 - 0 \\ 24 \cdot 0 \\ 21 \cdot 0 \\ 16 \cdot 0 \\ 13 \cdot 5 \end{array} $	1.30 1.26 1.30 1.41	1.18 0.84 0.84 1.18 2.50	1.16 1.16 1.16 1.10 1.46	0.24 0.24 0.24 0.05 3.30	0.96 0.76 0.76 0.76 0.76			6 L 6 d 4 d 4 d 4 d
26	2.46 2.30 2.23 2.12 2.08	62 48 43 35 32	1.76 1.66 1.66 1.66 1.66	13.5 9.4 9.4 9.4 9.4 9.4	1.32 1.48 1.46 1.44 1.31	1.38 3.80 3.30 2.90 1.28	1.86 1.86 1.76 1.55 1.46 1.36	18.50 18.50 13.50 5.50 3.80 1.81	$\begin{array}{c} 0.56 \\ 0.56 \\ 0.56 \\ 0.26 \\ 0.26 \\ 0.26 \end{array}$	4.	44	11 12 24 14

a Water standing in pools.

Monthly Discharge of Lodge Creek at Willow Creek Police Detachment, for 1913.

(Drainage area 803 square miles).

	Dı	SCHARGE IN	SECOND-FE	ET.	Ru:	N-OFF.
Монтн.	Maximum.	Minimum.	Mean.	Per square Mile,	Depth in inches on Drainage Area.	Total in Acre-feet.
April. May. June July August September. October.	83.00 7.00 18.50 1.81	32.00 9.40 0.13 0.05 0.00	465.000 24.000 1.820 2.540 0.171	0.580 0.031 0.002 0.003 0.002	0.650 0.036 0.003 0.004 0.002	27,705 1,513 108 156 10
The period					0.695	29,492

a No flow after August.

MISCELLANEOUS DISCHARGE MEASUREMENTS made in Lodge Creek drainage basin, in 1913

Date.	Hydrographer.	Stream.	Location.	Width.	Area of of Section.	Mean Velocity.	Discharge.
				Feet.	Sq. feet.	Feet per	Secft.
April 21 Oct. 5 July 15	H.D.St.A.Smithdo	Lodge Creek Middle Creek do	N.E. 364-2-4 S.W. 9-4-29-3 S.E. 33-5-1-4	15.0 4.0	75.4 1.85	1.14	87 0.037 0.30

BATTLE CREEK DRAINAGE BASIN.

General Description.

Battle Creek, rises in Tp. 8, Rge. 2, W. 4th Mer., and flows in an easterly direction for about eight miles where it crosses the 4th meridian, then turns in a southeasterly direction and crosses the international boundary in Sec. 3, Tp. 1, Rge. 26, W. 3rd Mer., eventually emptying into Milk River near Chinook, Montana. As is characteristic of the streams in this locality, the valley is narrow and deep near the source and gradually broadens out into large flats and meadows. These large flats are first noticed in the vicinity of Battle Creek P.O. Near the head of the stream the valley is well wooded with fair sized timber, but this diminishes to a growth of willow brush along the banks and finally disappears altogether.

The chief tributaries of Battle Creek are Tenmile Creek, joining it in Sec. 4, Tp. 6, Rge. 29, W. 3rd Mer., and Sixmile Coulee, joining it in Sec. 21, Tp. 6, Rge. 29, W. 3rd Mer. Stations have been established on both of these streams.

There are three stations on Battle Creek, at the following places:—Nash's ranche,

Wilkes' ranche and Tenmile police detachment.

Although it will be several years before it reaches its fullest development, the irrigation of the flats along the creek is increasing every year. This, it is expected, will result in a more uniform flow in the creek, as a certain amount of the water diverted by the irrigation ditches will be returned to the creek through seepage.

The principal irrigation schemes under development at the present time are Marshall and Gaff's near Battle Creek P.O., and Richardson's, McKinnon's, Stirling's and Nash's,

near Kelvinhurst P.O.

CHEESEMAN DITCH NEAR COULEE.

This station was established on June 24, 1911, by W. A. Fletcher. It is located in the S.W. ¹₄ Sec. 12, Tp. 8, Rge. 29, W. 3rd Mer., about 50 yards from Ben Cheeseman's house. The gauge, which is a plain staff graduated to feet and inches, is nailed to a post at the

left bank. The zero of the gauge (elev. 96.00) is referred to the top of a stake (assumed elev. 100.00), driven in the ground six feet southwest of the gauge.

The channel is straight for 40 feet above and 30 feet below the station. The bottom of

the ditch is composed of clay.

Discharge measurements of ordianry flow are made with a weir. For high discharges a current meter is used. The bench mark is used as the initial point for soundings.

During 1913, the ditch was used for 31 days, but not enough measurements were taken to calculate discharge.

SPANGLER'S DITCH NEAR BATTLE CREEK.

This station was established on July 10, 1911, by W. A. Fletcher. It is located on the S.W. ¹₄ Sec. 6, Tp. 7, Rgc. 28, W. 3rd Mer., about one quarter mile below the intake of the ditch. The station was moved one quarter mile upstream to its present location on June 4, 1912, by G. R. Elliott. It is about one quarter mile above J. M. Spangler's house and the gauging station on Sixmile Coulee.

The gauge, which is a plain staff graduated to feet and inches, by saw cuts, is fixed to a braced plank at the left bank. The zero of the gauge (elev. 96.57) is referred to the top of the final point stake (assumed elev. 100.00) on the left bank.

The channel is straight for 30 feet above and 30 feet below the station. The banks are high, clean, grassy and are not liable to overflow. The bed is soft clay.

Discharge measurements are made with a current meter by wading. The initial point for soundings is the face of a stake six inches high on the right bank marked "I.P."

During 1913, the gauge was read by J. M. Spangler.

DISCHARGE MEASUREMENTS of Spangler's Ditch at Spangler's Ranche, in 1913.

	Date.	. Hydrograp	wher. Width.		Mean Velocity,		Discharge.
			$F\epsilon\epsilon t.$	Sqft.	Ft. prsc.	Inche	811.
June 	$\frac{2}{4}$	II. D. St. A. Smith H. O. Brown do	4.8	$\begin{array}{c} 2.10 \\ 2.90 \\ 3.73 \end{array}$	0 77 0 58 0 34	6.5 5.2 6.7	1 62 1 67 1 29

Daily Gauge Height and Discharge of Spangler's Ditch at Spangler's Ranche, for 1913.

	Ma	ay.	Ju	ie.	July.	
DAY.	Gauge Height.	Dis- charge.	Gauge Height.	Dis charge.	Gauge L Height, char	Dis- rge
	Feet.	Secft.	Feet.	Secft.	Feet. Sec.	†t
1			0.58 0.58 0.58 0.58 0.58	1.80 1.80 2.00 2.24 2.12		
6			0 58 0.58 0 58 0 58 0 58 0.50	1 96 1 80 1 66 1 52 1 06	$egin{pmatrix} 0 & 17 & & 0 \\ 0 & 17 & & 0 \\ 0 & 17 & & 0 \\ \end{bmatrix}$	160.160.160.160
1			$\begin{array}{c} 0.42 \\ 0.58 \\ 0.67 \\ 0.75 \\ 0.75 \end{array}$	0.74 1.40 1.72 2.02 2.02	$\begin{array}{ccc} 0.17 & 0 \\ 0.17 & 0 \\ 0.17 & 0 \end{array}$. 16 - 16 - 16 - 16
6			$\begin{array}{c} 0.67 \\ 0.58 \\ 0.50 \\ 0.42 \\ 0.25 \end{array}$	1 72 1 40 1 06 0 74 0 36	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16 48 48
11	a 0.25 0.58 0.67	0.50 1.80 2.10	$\begin{array}{c} 0 & 17 \\ 0 & 17 \\ 0 & 33 \\ b & 0 & 12 \\ \end{array}$	0.12 0.12 0.68 1.00		
26	0.67 0.58 0.58 0.50 0.50 0.50	2.10 1.80 1.80 1.48 1.48 1.48				

a Headgate opened.b Headgate closed.

MONTHLY DISCHARGE of Spangler's Ditch at Spangler's Ranche, for 1913.

	Dı	SCHARGE IN S	Second-F	ELI.	Ru	S OFF.
Момти.	Maximum	Minimum	Mean.	Per square Mue,	D oth in inches on Drainage Area.	Total in Acre-feet.
May (23-31) June (1-24) July (6-19).	$\begin{array}{ccc} 2 & 10 \\ 2 & 24 \\ 0 & 18 \end{array}$	0 59 0 12 0 16	$\begin{array}{c} 1 & 62 \\ 1 & 38 \\ 0 & 228 \end{array}$			29 66 6
The period						101

SIXMILE COULEE AT SPANGLER'S RANCHE.

This station was established July 22, 1909, by H. R. Carscallen. On June 11, 1911, it was moved five miles downstream by M. H. French, and is now located on the S.W. ¼ Sec. 6, Tp, 7. Rge. 28, W. 3rd Mer., and is 150 feet from J. M. Spangler's house. It is 34 miles by trail southwest of Maple Creek and six miles north of Battle Creek P.O.

The gauge, which is a plain staff graduated to feet and hundredths, is nailed to a post sunk in the bed of the stream at the left bank. The zero of the gauge (elev. 96.77) is referred to a permanent iron bench mark (assumed elev. 100.00), situated on the left bank in line with the gauging section, and 750 feet east and 290 feet south of the N.E. corner of Sec. 35, Tp. 6,

Rge. 29, W. 3rd Mer.

The channel turns through about 90 degrees at the station and is straight for about 50 feet above and 100 feet below. The banks are covered with brush which causes back water during flood stages. The bed of the stream is composed of sand and gravel, but is not liable to shift. There is a large pond of standing water at the station and at low stages there is practically no current.

Discharge measurements are made at a permanent cross section, 850 feet south and about 2000 feet downstream from the gauge, with a current meter by wading. The initial point for soundings is a four inch post on the right bank, 56.2 feet from the final point, which is the permanent bench mark. At high water, discharge measurements are made at the

bridge 100 feet below the gauge.

During 1913, the gauge was read by J. M. Spangler.

Water is diverted about one half mile above the station by J. M. Spangler. Water was diverted for one month and a half during 1913. The discharge of Spangler's ditch should be added to obtain the total run-off for the station.

DISCHARGE MEASUREMENTS of Sixmile Coulee at Spangler's Ranche, in 1913.

	Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
			Feet.	Sqft.	Ft. per sec.	Fcet.	Secft.
April	25	H. D. St. A. Smith		10.60	1.12	2.48	11.90
June	4	do		1.98	0.80	1.84	1.58
	4	H. O. Brown	5.9	3.07	0.85	1.89 1.60	$\frac{2.60}{0.22a}$
**	10 26	II. D. St. A. Smith	5.5	3.48	1.06	1.98	3.70
T.,1.,	26	A.	6.0	2 03	0.69	1.83	1.41
July Aug.	15	do	0.0	2 00	0.00	1.56	0.08a
Sept.	10	do				1.49	b
Oct.	3	do				1.51	b
	26	do	. 4.5	1.65	0.81	1 67	1.34

Weir measurement.

b Too small to measure.

Daily Gauge Height and Discharge of Sixmile Coulee at Spangler's Ranche, for 1913.

	Ap	ril.	M	ay,	Ju	ine.
Day,	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Sec,-ft.	Feet.	Sec. ft.	Feet.	Secft.
1	3.31 3.14 3.01 4.49	29.0 26.0 23.0 54.0	2.57 2.65 2.54 2.42 2.36	$\begin{array}{c} 13.80 \\ 15.40 \\ 13.10 \\ 10.70 \\ 9.50 \end{array}$	1 89 1 88 1 87 1 84 1 81	2 50 2 30 2 20 1 85 1 55
6	$\begin{array}{r} 4.59 \\ 4.34 \\ 4.19 \\ 3.76 \\ 3.56 \end{array}$	56.0 51.0 48.0 39.0 34.0	2 34 2.29 2.36 2.39 2.42	$\begin{array}{c} 9.20 \\ 8.30 \\ 9.50 \\ 10.10 \\ 10.70 \end{array}$	1.69 1.64 1.63 1.61 1.60	$\begin{array}{c} 0.60 \\ 0.36 \\ 0.32 \\ 0.24 \\ 0.20 \end{array}$
I	3.39 4.10 4.89 4.42 4.28	31.0 46.0 62.0 53.0 50.0	$\begin{array}{c} 2.34 \\ 2.25 \\ 2.29 \\ 2.56 \\ 2.42 \end{array}$	$\begin{array}{c} 9 \ 20 \\ 7.60 \\ 8 \ 30 \\ 13 \ 60 \\ 10 \ 70 \end{array}$	1 59 1 62 1 59 1 62 1 60	$\begin{array}{c} 0.17 \\ 0.28 \\ 0.17 \\ 0.28 \\ 0.20 \end{array}$
5 7 9 9	$\begin{array}{c} 4.04 \\ 3.97 \\ 3.70 \\ 3.27 \\ 3.05 \end{array}$	45.0 43.0 38.0 28.0 24.0	2.38 2.34 2.29 2.29 2.26	9 90 9.20 8.30 8.30 7.70	1.59 1.58 1.58 1.57 1.62	0.17 0.15 0.15 0.12 0.28
1	2.90 2.78 2.72 2.62 2.53	21.0 18.2 16.9 14.8 12.9	2.24 2 21 2.14 1.74 1.94	$\begin{array}{c} 7.40 \\ 6.90 \\ 5.80 \\ 0.93 \\ 3.00 \end{array}$	1.83 1.81 1.80 1.79 1.94	1.75 1.55 1.45 1.36 3.00
6	2.48 2.39 2.38 2.36 2.14	11.9 10.1 9.9 9.5 5.8	1.91 1.91 1.90 1.89 1.96 1.91	2.60 2.60 2.50 2.50 3.20 2.60	2.37 2.01 2.02 1.99 1.93	9 70 3 90 4 00 3 60 2.90

4 GEORGE V., A. 1914

Daily Gauge Height and Discharge of Sixmile Coulee at Spangler's Ranche, for 1913.

	Ju	ly.	Aug	gust.	Septe	mber.	Octo	ber.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	1.90 1.92 1.96 1.99 2.09	2.50 2.70 3.20 3.60 5.00	1.57 1.60 1.50 1.46 1.58	$\begin{array}{c} 0.12 \\ 0.20 \\ 0.02 \\ 0.01 \\ 0.15 \end{array}$	1.46 1.43 1.39 1.34 1.31	Nil.	1.51 1.51 1.52 1.55 1.56	0.03 0.03 0.04 0.07 0.10
6	1.99 1.91 1.83 1.80 1.73	3.60 2.60 1.75 1.45 0.86	1.54 1.56 1.59 1.55 1.53	$\begin{array}{c} 0.06 \\ 0.10 \\ 0.17 \\ 0.07 \\ 0.05 \end{array}$	1.28 1.26 1.24 1.22 1.19	**	1.57 1.64 1.68 1.72 1.73	$\begin{array}{c} 0.12 \\ 0.36 \\ 0.55 \\ 0.79 \\ 0.86 \end{array}$
1	1.70 1.67 1.81 1.95 1.87	$\begin{array}{c} 0.65 \\ 0.50 \\ 1.55 \\ 3.10 \\ 2.20 \end{array}$	1.51 1.49 1.50 1.59 1.55	$\begin{array}{c} 0.03 \\ 0.02 \\ 0.02 \\ 0.17 \\ 0.07 \end{array}$	1.18 1.17 1.16 1.15 1.14	44	1.75 1.76 1.77 1.75 1.73	1.00 1.09 1.18 1.00 0.86
6	1.82 1.79 1.72 1.67 1.64	$\begin{array}{c} 1.65 \\ 1.36 \\ 0.79 \\ 0.50 \\ 0.36 \end{array}$	1,53 1,51 1,72 1,94 1,81	0 05 0.03 0.79 3.00 1.55	1.14 1.13 1.13 1.12 1.12	4 6 4 6 4 6 4 6 4 6	1.73 1.72 1.71 1.70 1.70	0.86 0.79 0.72 0.65 0.65
11 12 12 13 14 14 15	1.64 1.79 1.83 1.79 1.76	0.36 1.36 1.75 1.36 1.09	1.74 1.67 1.62 1.59 1.55	$\begin{array}{c} 0.93 \\ 0.50 \\ 0.28 \\ 0.17 \\ 0.07 \end{array}$	1.12 1.24 1.51 1.50 1.49	a0.03 0.02 0.02	1.72 1.71 1.70 1.69 1.69	$\begin{array}{c} 0.79 \\ 0.72 \\ 0.65 \\ 0.60 \\ 0.60 \end{array}$
26	1.73 1.70 1.68 1.65 1.62 1.59	0.86 0.65 0.55 0.40 0.28 0.17	1.50 1.48 1.46 1.44 1.43 1.45	0.02 0.01 0.01 aNil.	1.48 1.48 1.50 1.51 1.52	0.01 0.01 0.02 0.03 0.04	1 68 1 68 1 66 1 64 1 63 1 59	0.55 0.55 0.45 0.36 0.32 0.17

a Creek standing in pools August 29—Sept. 22.

MONTHLY DISCHARGE of Sixmile Coulee at Spangler's Ranche, for 1913.

(Drainage area 44 square miles).

	Dı	SCHARGE IN	SECOND-FE	EET.	RUN	-Off.
Month.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
April (2-30) May June July August September October	$\begin{array}{c} 62.00 \\ 15.40 \\ 4.00 \\ 5.00 \\ 3.00 \\ 0.04 \\ 1.18 \end{array}$.580 0.93 0.12 0.17 0.00 0.00 0.03	$\begin{array}{c} 31.400 \\ 7.840 \\ 1.580 \\ 1.570 \\ 0.280 \\ 0.006 \\ 0.565 \end{array}$	0.714 0.178 0.036 0.036 0.006 0.000 0.013	0 770 0 205 0 040 0 010 0 007 0 000 0 013	1,806 482 94 96 17d 0d 34
The period					1.077	2,529

a Creek not running Aug. 29 -Sept. 22.

LINDNER'S DITCH NEAR BATTLE CREEK.

This station was established July 26, 1910, by H. R. Carscallen. It is located on the N.W. 4 Sec. 10, Tp. 6, Rgc. 29, W. 3rd Mer., about 100 feet west of the surveyed trail to Maple Creek. It is about a quarter of a mile south of Battle Creek P. O. and about 500 yards below the intake of the ditch.

The gauge is a plain staff, graduated to feet and hundredths, driven firmly into the bed of

the ditch near the right bank about twelve feet upstream from the weir.

The channel is straight for 200 feet above and 150 feet below the station, where it curves sharply to the right and enters Lindner Bros' hay meadow, and is diverted into a number of different laterals for irrigation purposes. The bed of the ditch is composed of clay and coarse gravel. The current is swift below the station.

Discharge measurements are made by means of a 42 inch rectangular sharp-crested weir

with complete end contractions,

During 1913, the gauge was read by Phil Lindner.

The discharge at this station must be added to that of Battle Creek at Tenmile police detachment, when computing the total run-off for the latter station.

Daily Gauge Height and Discharge of Lindner's Ditch near Battle Creek, for 1913.

	Ap	ril.	Ma	ty.	Jui	ne.	Ju	ly.	Aug	gust.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Fect.	Secft.	Feet,	Secft.	Feet.	Secft.	Feet,	Secft.
1					$\begin{array}{c} 0.40 \\ 0.40 \\ 0.40 \\ 0.90 \\ 0.90 \\ 0.90 \end{array}$	3.00 3.00 3.00 9.00 9.00	0.50 0.50 0.50 0.50 0.50	$\begin{array}{c} 4.00 \\ 4.00 \\ 4.00 \\ 4.00 \\ 4.00 \end{array}$	0.30	1.88
6 7 8 9 10			$\begin{array}{c} 0.44 \\ 0.55 \\ 0.61 \\ 0.61 \\ 0.61 \end{array}$	3.3 4.6 5.3 5.3 5.3	0 90 0 68 0 45 0 45 0 45	9.00 6.30 3.40 3.40 3.40	0.90 0.90 0.90 0.50 0.50	$\begin{array}{c} 9.00 \\ 9.00 \\ 9.00 \\ 4.00 \\ 4.00 \end{array}$		
11		(i	$\begin{array}{c} 0.61 \\ 0.50 \\ 0.50 \\ 0.50 \\ 0.50 \\ 0.50 \end{array}$	$\begin{array}{c} 5.3 \\ 4.0 \\ 4.0 \\ 4.0 \\ 4.0 \\ 4.0 \end{array}$	0.28 0.10 0.15 0.15 0.15	1.70 0.37 0.67 0.67 0.67	0.50 0.50 0.50 0.50 0.50	4 00 4 00 4 00 1 00 4 00		
16. 17. 18. 19. 20.	0.20	1 18 1 18	0.50 0.50 0.50 0.50 0.50	$\begin{array}{c} 4 & 0 \\ 4 & 0 \\ 4 & 0 \\ 4 & 0 \\ 1 & 0 \\ \end{array}$	$\begin{array}{c} 0 & 15 \\ 0 & 55 \\ 0 & 95 \\ 0 & 95 \\ 0 & 50 \\ \end{array}$	$\begin{array}{c c} 0 & 67 \\ 4 & 60 \\ 10.20 \\ 10.20 \\ 4 & 00 \end{array}$	0.50 0.50 0.50 0.50 0.50	4 00 4 00 4 00 4 00 4 00 4 00		
21 22 23 21 25			$\begin{array}{c} 0.50 \\ 0.50 \\ 0.55 \\ 0.55 \\ 0.55 \end{array}$	$\begin{array}{c} 4 & 0 \\ 4 & 0 \\ 4 & 6 \\ 4 & 6 \\ 4 & 6 \end{array}$	0.50 0.50 0.50 0.50	$\begin{array}{c} 4.00 \\ 4.00 \\ 4.00 \\ 4.00 \\ 4.00 \end{array}$	0 80 0 80 0 80 0 80 0 80	7.80 7.80 7.80 7.80 7.80 7.80		
26			0.55 0.55	4 6 4 6 4 6 4 6 4 6 1 0	0.50 0.50 0.50 0.50 0.50	4 00 4 00 4 00 4 00 4 00	0 80 0 50 0 50 0 30 0 30 0 30	7 80 1 00 1 00 1 88 1 88 1 88		

Headgate broken.

Headgates opened. Headgates closed.

Gauge heights are heads on 42 inch weir.

Monthly Discharge of Lindner's Ditch near Battle Creek, for 1913.

	Dı	SCHARGE IN	Run-Off.			
Монтн.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
April (15-17). May (5-31). June. July. August (1-2).	5.30 10.20 9.00	1.18 3.30 0.37 1.88 1.88	1.92 4.32 4.21 5.01 1.88			11a 231b 250 308 7c
The period						807

- Headgates broken April 15-17. Headgates opened May 5th.
- Headgates closed August 2nd.

TENMILE CREEK AT TENMILE POLICE DETACHMENT,

This station was established July 21, 1909, by H. R. Carscallen. It is located on the S.E. 4 Sec. 4, Tp. 6, Rge. 29, W. 3rd Mer. It is about 2,500 feet north of the steel highway bridge and gauging station on Battle Creek, and about 1,000 feet north of Tenmile police detachment.

The gauge, which is a plain staff graduated to feet and hundredths, is nailed to a post sunk in the bed of the stream at the right bank, 500 feet above the junction of this stream with Battle Creek. The zero of the gauge (elev. 95.94) is referred to the permanent iron bench mark at the Battle Creek station (assumed elev. 100.00).

The channel is straight for 100 feet above and 30 feet below the station. Both banks are high, clean, grassy, and are not liable to overflow. The bed is composed of sand and coarse gravel. The current is swift above and below but is sluggish at the gauge.

Discharge measurements are made above the gauge at ordinary stages by a weir, and at high stages with a meter by wading. The initial point for soundings is a four inch stake carved on the face, on the left bank, 70 feet upstream from the gauge. with "1.P"

During 1913, the gauge was read by W. G. Paterson,

DISCHARGE MEASUREMENTS of Tenmile Creek at Tenmile, in 1913.

DATE	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gange Height.	Discharge
		Feet.	Sft.	Ft. per sec.	Feet.	Secft.
	H. D. St. A. Smith		1.80	1.64	4.05 3.84	2.96 0.43a
	H. O. Brown	2.6	0.94	0.55	3.79	0,52
	H. D. St. A. Smith	2.7	0.50	0.64	$\frac{3.75}{3.75}$	$0.32 \\ 0.57$
" 23 \ug. 15	do	1.0	0.80	0.40	$\frac{3.75}{3.75}$	0.37
Sept. 13	do				3.68	0.18a
Oct. 28	do				3.74	0.24a

Weir measurement.

Daily Gauge Height and Discharge of Tenmile Creek at Tenmile Police Detachment, for 1913.

	April.		May,		June.	
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet,	Secft.	Feet.	Secft.	Feet.	Sec,-ft.
1	4 09 4.10 4.00 4.05 4 20	$egin{array}{c} 3.40 \\ 3.50 \\ 2.40 \\ 3.00 \\ 4.50 \\ \hline \end{array}$	3.85 3.85 3.84 3.84 3.86	0.95 0.95 0.88 0.88 1.04	3.85 3.84 3.84 3.84 3.83	0 95 0.88 0.88 0.88
6	$\begin{array}{c} 4.98 \\ 5.40 \\ a5.05 \\ 4.70 \\ 4.63 \end{array}$	$\begin{array}{c} 12.40 \\ 16.70 \\ 13.20 \\ 9.60 \\ 8.90 \end{array}$	3.89 3.87 3.88 3.84 3.84	1.33 1.14 1.23 0.88 0.88	3.82 3.80 a3.80 3.80 3.80	0.73 0.58 0.58 0.58 0.58
11	4.70 4.60 4.93 4.73 a4.54	$\begin{array}{c} 9.60 \\ 8.60 \\ 11.90 \\ 9.90 \\ 7.90 \end{array}$	3.84 3.83 3.80 3.85 3.85	0.88 0.80 0.58 0.95 0.95	a3.80 3.80 3.79 3.78 a3.77	0.58 0.58 0.53 0.48 0.42
6	a4.36 4.20 4.05 a4.04 4.03	$\begin{array}{c} 6.10 \\ 5.00 \\ 3.00 \\ 2.80 \\ 2.70 \end{array}$	3,83 3,85 3,84 3,85 3,85	0.80 0.95 0.88 0.95 0.95	3.76 3.75 3.75 3.76 3.78	0.37 0.32 0.32 0.37 0.48
21 22 23 24 25	4.00 a3.92 3.85 3.84 3.92	$\begin{array}{c} 2.40 \\ 1.62 \\ 0.95 \\ 0.88 \\ 1.62 \end{array}$	3.85 3.85 3.85 3.85 a3.85	0.95 0.95 0.95 0.95 0.95	3.76 3.75 3.75 3.75 3.75 3.75	0.37 0.32 0.32 0.32 0.32
26. 77. 88. 89. 90.	3.90 3.89 3.88 a3.87 3.86	1.42 1.33 1.23 1.14 1.04	3.85 3.85 a3.85 a3.85 3.85 3.85	0,95 0,95 0,95 0,95 0,95 0,95	3.81 3.79 3.82 3.78 3.75	0.65 0.53 0.73 0.48 0.32

a Gauge heights interpolated.

Daily Gauge Height and Discharge of Tenmile Creek at Tenmile Police Detachment, for 1913.

t.	July.		August.		September.		October.	
Day.	Gauge Height.	Dis- charge.	Gange Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	3.75a 3.76 3.80 3.85 3.80	0.32 0.37 0.58 0.95 0.58	3.75 3.75 3.74 3.74 3.76	0 32 0 32 0 30 0 30 0 37	3.75 3.75 3.75 3.75 3.75 3.75	$\begin{array}{c} 0.24 \\ 0.24 \\ 0.24 \\ 0.24 \\ 0.24 \\ 0.24 \end{array}$	3.74 3.74 3.74 3.74 3.75	0.23 0.23 0.23 0.23 0.24
6	3.75	0.37 0.32 0.32 0.58 0.95	3.75 3.75 3.75 3.75 3.75 3.75a	0 32 0 32 0 32 0 32 0 32 0 32	3 75 3 74 3 74 3 74 3 73	$\begin{array}{c} 0.24 \\ 0.23 \\ 0.23 \\ 0.23 \\ 0.22 \end{array}$	3.75 3.75 3.75 3.75 3.75 3.74	0.24 0.24 0.24 0.24 0.23
1	3.86 3.85 3.84 3.80 3.78	1.04 0.95 0.88 0.58 0.48	3.74 3.74 3.74 3.74 3.74 3.75	0 30 0.30 0.30 0 30 0.32	3 73 3.72 3 72 3 72 3 72 3.72	$\begin{array}{c} 0.22 \\ 0.21 \\ 0.21 \\ 0.21 \\ 0.21 \\ 0.21 \end{array}$	3.74 3.74 3.74 3.74 3.74	0.23 0.25 0.25 0.25 0.23
6	3.75 3.75 3.74 3.74 3.73	0.32 0.32 0.30 0.30 0.27	3 74 3 74 <i>a</i> 3 75 3 75 <i>a</i> 3 75	0 23 0 23 0 24 0 24 0 24	3 72 3 72 3 74 3 73 3 73	0.21 0.21 0.23 0.22 0.22	3.74 3.74 3.74 3.74 3.74 3.74	0.23 0.23 0.23 0.23 0.23
11	3 78a 3.83 3.80 3.75 3.75	0.48 0.80 0.58 0.32 0.32	3 74 3 74 3 74 3 74a 3 74	0.23 0.23 0.23 0.23 0.23	3 73 3.75 3.75 3.75 3.75	$\begin{array}{c} 0 & 22 \\ 0 & 24 \\ 0 & 24 \\ 0 & 24 \\ 0 & 24 \\ \end{array}$	3.74 3.74 3.74 3.74 3.74	0.23 0.23 0.23 0.23 0.23
26 27 28 29 10 11	3.75 3.75a 3.75 3.75	0.32 0.32 0.32 0.32 0.32 0.32	3 74 3.74 3.74 3.74 3.74 3.74 3.75	0 23 0 23 0 23 0 23 0 23 0 23 0 24	3.74 3.74 3.74 3.74 3.74	0.23 0.23 0.23 0.23 0.23	3.74 3.74 3.74 3.74 3.74 3.74 3.74	0.2 0.2 0.2 0.2 0.2 0.2

a Gauge heights interpolated.

Monthly Discharge of Tenmile Creck at Tenmile Police Detachment, for 1913.

(Drainage area 24 square miles).

	Discharge in Second-Feet.				Run-Off.		
Month.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.	
April. May June July August September October.	16 70 1 33 0 95 1 04 0 37 0 24 0 24	$\begin{array}{c} 0.88 \\ 0.58 \\ 0.32 \\ 0.27 \\ 0.23 \\ 0.21 \\ 0.23 \end{array}$	5 290 0 945 0 542 0 490 0 272 0 227 0 232	0 220 0 039 0 022 0 020 0 011 0 009 0 010	0 24 0 04 0 02 0 02 0 02 0 01 0 01 0 01	315 58 32 30 17 14	
The period					0.35	480	

BATTLE CREEK AT TENMILE POLICE DETACHMENT.

This station was established June 3, 1909, by F. T. Fletcher. It is located below the mouth of Tenmile Creek, at the highway bridge on the surveyed trail from Maple Creek to Tenmile, and about 400 yards from the Tenmile police detachment. It is practically in the centre of the N.E. 4 Sec. 33, Tp. 5, Rge. 29, W. 3rd Mer., about two miles south of Battle Creek Post Office and 55 miles south of Maple Creek. The bridge is a steel structure of the pony truss type, consisting of one 80 foot span, supported by two timber, rock-filled piers and having a twenty foot approach at each end of the bridge. There is only one channel at all ordinary stages of the stream, but owing to the presence of the two piers supporting the truss there are three channels at times of floods.

The gauge, which is of the standard chain type, is located about the centre of the steel truss and is securely fastened to the guard-rail on the downstream side of the bridge. The length of the chain from the bottom of the weight to the marker is 19.11 feet. The zero of the gauge (elev. \$6.84) is referred to a permanent iron bench mark (assumed elev. 100.00) at the northeast corner of the bridge. The bench mark stands about three inches above ground and is well protected by rock. It is nine feet southwest of road diversion pin "R.5" and thirty

feet northeast of the north end of the bridge pier.

The channel is straight for 500 feet above and 300 feet below the station. Both banks are high and not liable to overflow except in extreme floods, when the water breaks over the right bank some distance above the station and flows around the bridge. The right bank is free of brush for some distance above and below the station; the left bank is sparsely covered with willows near the station. The bed of the stream is sandy and may shift somewhat in in high stages of the stream. The current is very sluggish, and at very low stages vegetation appears in the bed of the stream at the station. During the summer months there is a heavy growth of weeds in the bottom of the channel which retards the water and alters conditions at the station.

Discharge measurements are made from the downstream side of the bridge. The initial point for soundings is the inner face of the right abutment. Low-water measurements are made by wading near the bridge:

During 1913, the gauge was read by W. G. Paterson,

DISCHARGE MEASUREMENTS of Battle Creek at Tenmile Police Detachment, in 1913,

	Date	Hydrographer.		Width.	Area of Section.	Mean Velocity,	Gauge Height.	Discharge
				Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
April	18	H. D. St. A. Sn	ith	37.0	117.0	1.31	4.55	154 00
lune	2	do		32.8	62.0	0.53	3.00	33.20
• •	13	H. O. Brown		19.8	23,6	1.14		27.50
**	23	H. D. St. A. Sn	ith	31.5	54.6	0.38	2.80	20.60
July	17	do		21.0	19.1	0.80	2.71	15.20
••	23	do		22.5	24.4	1.01	2.93	24.80
Aug.	14	do		22.0	18.8	0.72	2.65	13.50
Sept.	13	CO		19.0	11.9	0.34	2.50	4.05
Oct.	7	do		20.0	15.6	0.80	2.72	12.60
* 4	28	do		20.0	11.1	0.70	2.55	7.73

Daily Gauge Height and Discharge of Battle Creek at Tenmile Police Detachment, for 1913.

	Ap	ril.	M	ay.	Ju	ine.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secfi
	4.80 4.83 4.83 4.80 5.50	180 183 183 180 262	3.35 3.45 3.41 3.35 3.27	56 62 60 56 50	3.05 3.00 2.98 2.80 2.73	36. 33. 31. 19. 16.
S	$\begin{array}{c} 7.50 \\ 6.29 \\ 5.10 \\ 4.31 \\ 4.70 \end{array}$	517 360 214 131 169	$egin{array}{c} 3.27 \\ 3.30 \\ 3.32 \\ 3.34 \\ 3.35 \\ \end{array}$	50 52 54 55 56	a2.69 2.65 2.74 2.73 2.73	14. 12. 16. 16.
1	5.08 5.91 8.06 9.10 6.60	212 311 591 736 400	3.90 3.96 3.89 3.82 3.70	96 101 87 82 80	a2.74 2.75 $a2.74$ 2.73 2.70	16. 17. 16. 16.
)	5.74 5.02 4.55 4.51 4.54	291 204 154 150 153	3.64 3.63 3.45 3.40 3.38	76 75 62 59 58	2.55 2.49 2.48 $a2.62$ 2.77	7. 5. 4. 10. 18.
	$egin{array}{c} 4.41 \\ a4.15 \\ 3.90 \\ 3.66 \\ 3.52 \\ \end{array}$	140 116 96 77 67	3.35 3.34 3.34 3.30 3.29	56 55 55 52 51	2.82 $a2.81$ 2.80 $a2.95$ $a3.05$	21. 20. 19. 29. 36.
	3.43 3.44 3.45 $a3.42$ 3.39	61 62 62 60 58	3.29 $a3.23$ $a3.17$ 3.12 3.10 30.8	51 47 43 40 39 38	$egin{array}{c} 3.10 \\ 3.20 \\ 3.70 \\ 3.80 \\ 2.93 \\ \end{array}$	39. 45. 80. 88. 28.

a Gauge height interpolated.

Daily Gauge Height and Discharge of Battlle Creek at Tenmile Police Detachment for 1913.

	Ju	ly.	At	igust.	Septe	mber.	Oct	ober.
Day	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft
1	2.91 2.90 2.95 2.98 3.12	26.0 26.0 29.0 32.0 40.0	2.44 2.50 2.48 2.45 2.50	$ \begin{array}{c} 2.8 \\ 5.4 \\ 4.5 \\ 3.2 \\ 5.4 \end{array} $	2.45 2.44 2.44 2.44 2.44	3 2 2.8 2.8 2.8 2.8	2 55 2 55 2 53 2 53 2 57a	7-6 7-6 6-6 6-6 8-6
6	$\begin{array}{c} 2.98 \\ a2.79 \\ 2.70 \\ 2.65 \\ 2.75 \end{array}$	32.0 19.3 14.7 12.2 17.2	2.47 2.48 2.53 2.54 a2.55	$\begin{array}{c} 4.1 \\ 4.5 \\ 6.6 \\ 7.2 \\ 7.6 \end{array}$	2 43 2 43 2 43 2 45 2 45 2 46	$\begin{array}{c} 2.4 \\ 2.4 \\ 2.4 \\ 3.2 \\ 3.7 \end{array}$	2 60a 2 64 2 65 2 63 2 65	10.0 11.8 12.2 11.3 12.2
1	2.76 2.77 2.85 2.83 2.87	17.7 18.2 23.0 22.0 24.0	2 56 2.55 2.56 2.55 2.60	$8.1 \\ 7.6 \\ 8.1 \\ 7.6 \\ 10.0$	2 45 2 44 2 46 2 46 a2 47	$\begin{array}{c} 3 - 2 \\ 2 \cdot 8 \\ 3 \cdot 7 \\ 3 \cdot 7 \\ 4 \cdot 1 \end{array}$	$\begin{array}{c c} 2 & 61 \\ 2 & 63a \\ 2 & 65 \\ 2 & 70 \\ 2 & 70 \end{array}$	10.4 11.3 12.2 14.7 14.7
6	2.76 2.68 2.60 a2.59 2.58	17.7 13.7 10.0 9.5 9.0	2.65 2.78 2.90 2.88 2.78	12.2 18.8 26.0 25.0 19.8	a2.48 2.49 2.42 2.44 2.40	$\begin{array}{c} 4.5 \\ 5.0 \\ 2.0 \\ 2.8 \\ 1.2 \end{array}$	2.69 2.68 2.68 2.67 2.65	14.2 13.7 13.7 13.2 12.2
1	2.55 2.80 2.85 2.81 2.73	$\begin{array}{c} 7.6 \\ 19.9 \\ 23.0 \\ 20.0 \\ 16.2 \end{array}$	2 74 2.67 2.60 2 54 a2.52	$ \begin{array}{c} 16.7 \\ 13.2 \\ 10.0 \\ 7.2 \\ 63 \end{array} $	a2 45 2.50 2.88 2.83 2.76	$\begin{array}{c} 3.2 \\ 5.4 \\ 24.0 \\ 22.0 \\ 17.7 \end{array}$	2.64 2.64 2.67 2.64 2.63	11.8 11.8 13.2 11.8 11.3
66. 7. 88. 9. 0.	a2.64 2.55 2.50 a2.48 2.46 2.45	11.8 7.6 5.4 4.5 3.7 2.4	$\begin{bmatrix} a2.51 \\ a2.49 \\ 2.48 \\ 2.46 \\ 2.46 \\ 2.45 \end{bmatrix}$	5 9 5 0 4 5 3 7 3 7 3 2	2 67 2.57 a2.57 2.57 2.57 2.56	13 2 8.6 8.6 8.6 8.6 8.1	$\begin{bmatrix} 2 & 61a \\ 2 & 60 \\ 2 & 61 \\ 2 & 63 \\ 2 & 65 \\ 2 & 67 \end{bmatrix}$	10.4 10.0 10.4 11.3 12.2 13.2

a Gauge heights interpolated.

Monthly Discharge of Battle Creek at Tenmile Police Detachment, for 1913.

(Drainage area 201 square miles).

	Dı	SCHARGE IN	Run-Off.			
Монтн.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
April	$\begin{array}{c} 736.0 \\ 104.0 \\ 88.0 \\ 40.0 \\ 26.0 \\ 24.0 \\ 11.7 \end{array}$	58.0 38.0 1.5 2.4 2.8 1.2 6.6	$\begin{array}{c} 213.00 \\ 59.80 \\ 24.80 \\ 17.30 \\ 8.83 \\ 6.08 \\ 11.40 \end{array}$	1 060 0 298 0 123 0 086 0 041 0 030 0 057	1 18 0.34 0.14 0.10 0.05 0.03 0.06	$12,674 \\ 3,677 \\ 1,476 \\ 1,064 \\ 543 \\ 362 \\ 701$
The period					1.90	20,497

MARSHALL AND GAFF DITCH NEAR TENMILE POLICE DETACHMENT,

This station was established on July 11, 1911, by W. A. Fletcher. It is located in the N. E. 4 Sec. 33, Tp. 5, Rge. 29, W. 3rd Mer., about one half mile below the regular station, upon Battle Creek near Tenmile police detachment.

The gauge, which is a plain staff graduated in feet and inches, is nailed to a post sunk in the ditch near the right bank, 250 feet below the headgate. The zero of the gauge is referred to the top of a three inch stake on the right bank near the gauge.

The channel is straight for 100 feet above and 40 feet below the station. The bed is

muddy and covered with weeds.

Measurements are made at the station with a current meter by wading. The initial

point for soundings is the bench mark.

Not sufficient daily gauge height records were received during 1913 to accurately compute the discharge. Records at a point three miles downstream are given under Gaff ditch.

DISCHARGE MEASUREMENTS of Marshall and Gaff Ditch near Tenmile Police Detachmen t in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
		Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
" 23	H. D. St. A. Smith	$ \begin{array}{c} 7.5 \\ 10.0 \\ 8.1 \end{array} $	4.75 9.68 5.82	0.54 1.67 0.33	$\begin{array}{c} 0.43 \\ 1.00 \\ 0.36 \end{array}$	$ \begin{array}{r} 2.54 \\ 16.24 \\ 1.90 \end{array} $

GAFF DITCH NEAR TENMILE POLICE DETACHMENT.

This station was established on July 11, 1911, by W. A. Fletcher. It is located on the S.W. ¼ Sec. 25, Tp. 5, Rge. 29, West of the 3rd Mer., about half a mile from Mr. Gaff's house,

The gauge, which is a plain board divided into feet and inches, is nailed to a post at right bank. The zero of the gauge (elev. 96.90) is referred to the top of a stake driven in the the ground three feet southwest of the gauge (assumed elev. 100.00).

The channel is straight for 200 feet above and 300 feet below the station. The bottom of

the ditch is composed of a sandy loam.

Discharge measurements are made with a current meter by wading. The initial point for soundings is the bench mark stake.

During 1913, the gauge was read by J. A. Gaff.

DISCHARGE MEASUREMENTS of Gaff Ditch near Tenmile Police Detachment, in 1913.

 Date.	Hydrographer.	Width.		Mean Velocity.	Gauge Height.	Discharge.	
		Feet.	Sqft.	Ft. per sec.	$F\epsilon\epsilon t.$	Secft.	
23	H. D. St. A. Smithdo H. O. Brown	10.0 6.0	8.82 3.10	1.38 0.49	$\frac{1.50}{0.50}$ $\frac{0.38}{0.38}$	12.20 1.53 0.72a	

a Weir measurement.

Daily Gauge Height and Discharge of Gaff Ditch near Tenmile Police Detachment for 1913.

	M	ay.	Ju	ine.
DAY.	Gaug Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft
1			1.67 1.83 1.75 1.50 1.46	14.6 17.6 15.1 12.2 11.6
6			$egin{array}{c} 1.46 \\ 1.50 \\ 1.58 \\ 1.25 \\ 1.17 \\ \hline \end{array}$	11.6 12.2 13.4 8.8 7.8
1			1.00 1.50 1.50 1.33 1.33	5.5 12.5 12.5 10.6 10.6
6			b 1.33	10.
7				
21				0.
6				··· • · · · ·
30	a 1.50	12.2		

Gates opened May 31. Gates closed June 16.

Monthly Discharge of Gaff Ditch near Tenmile Police Detachment, for 1913.

	Di	Run-Off.				
Монтн.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
May (31)	$\frac{12.2}{17.0}$	$\frac{12.2}{5.9}$	$\frac{12.2}{11.5}$			$\frac{24}{365}$
The period						389

BATTLE CREEK AT WILKES' RANCHE.

This station was established July 5, 1910, by H. R. Carseallen. On May 29, 1912, it was moved seven miles downstream by G. R. Elliott. It is located on the N.W. 4 Sec. 33, Tp. 5, Rge. 27, W. 3rd Mer., and is twelve miles straight east of Tenmile police detachment and about ten miles north of Kelvinhurst Post Office.

The gauge, which is a plain staff graduated to feet and hundredths is nailed to a wellbraced post sunk in the bed of the stream at the left bank, and is 120 feet from Wilkes' house. The zero of the gauge (elev. 90.01) is referred to a permanent iron bench mark cassumed elev. 100.00), located on the left bank 750 feet downstream from the gauge.

The channel curves at the gauge. Both banks are fairly high, sandy and not liable to overflow. The bed is composed of clean sand and is somewhat shifting.

Discharge measurements are made with a current meter by wading. The initial point for soundings is a five inch stake marked "I.P." in red paint, located on the left bank, 1700 feet downstream from the gauge. The final point, 171 feet distant, is 654 feet north and 255 feet east of the quarter mound east of Sec 32, Tp. 5, Rge, 27, W. 3rd Mer. During 1913, the gauge was read by Mrs. Bertha Wilkes.

Water was diverted in 1913 during June by Marshall and Gaff's ditch, twenty miles above this station,

DISCHARGE MEASUREMENTS of Battle Creek at Wilkes' Ranche, in 1913.

Date.	Hydrographer.		Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
			Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
April 25	11. D. St. A. Sr	nitlı	33.5	32.00	2.67	2.76	85.6
May 16	do		34.4	28.20	2.82	2.55	70.4
June 18	do		16.0	45.00	1.45	1.50	6.5
July 15	do		22.0	11.10	1.76	1.75	19.7
Aug. 12	do		20.0	7.90	1.27	1.60	10.1
Sept. 16	do		25.5	8.78	0.44	1.39	3.8
Oct. 8	do		20.0	8 02	1.69	1.64	13.5
" 31	do		21 0	6.42	1.13	1.74	7.1

Daily Gauge Height and Discharge of Battle Creek Wilkes' Ranche, for 1913.

		Ap	ril.	Ma	ay.	Jι	me.
Day.		Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
		Feet.	Secft.	Feet.	Secft.	Feet.	Secf
1		5.03	307	$\begin{array}{c} 2.50 \\ 2.53 \\ 2.56 \\ 2.51 \\ 2.40 \end{array}$	66 69 71 67 60	1.98 1.92 1.84 1.82 1.84	33. 29. 24. 23 24.
6 7 8 9 0		5 14 5 67 5 98 5 13 4 76	314 372 406 313 272	2.30 2.22 2.34 2.38 2.30	53 48 56 58 53	1.72 1.66 1.61 1.64 1.65	17. 14 13. 13.
1	!	$egin{array}{c} 4.72 \\ 4.97 \\ 5.53 \\ 6.32 \\ 5.94 \\ \hline \end{array}$	268 295 357 444 402	$\begin{array}{c} 2.41 \\ 2.54 \\ 2.60 \\ 2.66 \\ 2.66 \end{array}$	60 69 74 78 78	1.63 1.62 1.66 1.67	13 12 14 15 15
5,		5.90 3.96 3.46 3.40 3.48	398 188 143 138 145	$\begin{array}{c} 2.57 \\ 2.54 \\ 2.50 \\ 2.46 \\ 2.40 \end{array}$	72 69 66 64 60	1.66 1.65 1.61 1.61	14 14 12 12 12
1 2 3 4 5		$\begin{array}{c} 3.38 \\ 3.26 \\ 3.04 \\ 2.90 \\ 2.72 \end{array}$	136 126 108 97 86	2.39 2.38 2.35 2.30 2.27	59 58 56 53 51	1.76 1.65 1.86 1.86 1.86	20 14 26 26 26
6 7 9 9 0		2.65 2.60 2.53 2.59 2.55	78 71 69 73 70	2 27 2 23 2 22 2 17 2 14 2 09	51 49 48 45 43 40	1.95 1.90 1.96 2.01 2.15	31 28 32 35 44

Daily Gauge Height and Discharge of Battle Creek near Wilkes' Ranche, for 1913.

	Ju	ly.	Aug	ust.	Septe	ember.	Octo	ber.
DAY.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet,	Secft.	Feet.	Secft.
1 2 3 4 5	1.98 1.98 1.86 1.90a 1.94a	33.0 33.0 26.0 28.0 30.0	1.60 1.60 1.60 1.54 1.52	11.5 11.5 11.5 9.1 8.3	1.48 1.48 1.46 1.46 1.46	6.8 6.8 6.1 6.1 6.1	1 57 1.57 1.60 1.60 1.56	10 3 10 3 11.5 11.5 9.9
6	$egin{array}{c} 1.98 \ 1.92a \ 1.86 \ 1.81 \ 1.78 \ \end{array}$	33.0 29.0 26.0 23.0 21.0	1.52 1.52 1.52 1.49 1.49	8.3 8.3 8.3 7.2 7.2	1.44 1.44 1.44 1.43 1.43	5.6 5.6 5.6 5.4 5.4	1.53 1.50 1.59 1.62 1.66	8.7 7.5 11.1 12.5 14.6
11 12 13, 14,	1.70 1.59 1.79 1.78 1.73	16.8 11.0 22.0 21.0 18.4	1.49 1.52 1.52 1.54 1.62	7.2 8.3 8.3 9.1 12.5	$\begin{array}{c} 1.43 \\ 1.41 \\ 1.39 \\ 1.38 \\ 1.38 \end{array}$	5.4 5.0 4.7 1.6 4.6	1.61 1.56 1.52 1.50 1.48	12.0 9.9 8.3 7.5 6.8
16	$egin{array}{c} 1.77 \\ 1.76 \\ 1.70 \\ 1.67 \\ 1.62 \\ \end{array}$	$\begin{array}{c} 21.0 \\ 20.0 \\ 16.8 \\ 15.1 \\ 12.5 \end{array}$	1.70 1.96 1.96 1.96 1.90	16.8 32.0 32.0 32.0 28.0	1.38 1.37 1.39 1.39 1.43	4.6 3.8 4.7 4.7 5.4	1.49 1.47 1.52 1.56 1.57	7.2 6.4 8.3 9.9 10.3
21	1.60 1.80 1.72 1.83 1.80	$\begin{array}{c} 11.5 \\ 22.0 \\ 17.9 \\ 24.0 \\ 22.0 \end{array}$	1.84 1.82 1.68 1.50 1.50	$\begin{array}{c} 24.0 \\ 23.0 \\ 15.6 \\ 7.5 \\ 7.5 \end{array}$	$\begin{array}{c} 1.43 \\ 1.47 \\ 1.47 \\ 1.51 \\ 1.51 \end{array}$	$ \begin{array}{r} 5 - 4 \\ 6 \cdot 4 \\ 6 \cdot 4 \\ 7 \cdot 9 \\ 7 \cdot 9 \end{array} $	1.56 1.59 1.59 1.65 1.70	9.9 11.1 11.1 14.0 13.0b
26	1.72 1.70 1.66 1.63 1.66 1.66	17.9 16.8 14.6 13.0 14.6 14.6	1.50 1.50 1.48 1.48 1.46 1.48	7.5 7.5 6.8 6.8 6.1 6.8	1.55 1.59 1.61 1.61 1.57	9.5 11.1 12.0 12.0 10.3	1.87 1.97 2.00 1.85 1.76 1.74	12.0 11.0 10.0 9.0 8.0 7.0b

MONTHLY DISCHARGE of Battle Creek at Wilkes' Ranche, for 1913.

(Drainage area 297 square miles).

	Di	Run-Off.				
· Month.	Maximum.	Minimum.	Mean.	Per square Mile,	Depth in inches on Drainage Area.	Total in Acre-feet
April (5 to 30)	444 78 41 33 32 12 0 31	70 40 12 11.0 6.8 3.8 6.4	$\begin{array}{c} 203 \\ 59.5 \\ 20.8 \\ 20.8 \\ 12.8 \\ 6.53 \\ 10.0 \end{array}$	0.684 0.200 0.070 0.070 0.013 0.022 0.031	$\begin{array}{c} 0.66 \\ 0.23 \\ 0.08 \\ 0.08 \\ 0.05 \\ 0.02 \\ 0.04 \end{array}$	11,261 3,658 1,238 1,279 787 388 616
The period					1.16	19,229

GILCHRIST BROTHERS DITCH NEAR KELVINHURST,

This station was established on October 16, 1911, by F. T. Fletcher. It is located on the S.W. 4 Sec. 11, Tp. 5, Rge. 27, W. 3rd Mer., at the intake to the ditch.

The gauge, which is a plain staff graduated to feet and inches, is nailed to the right side of a flume at a point 45 feet from the intake gate. The zero of the gauge (elev. 96,92) is referred to the top of a post)assumed elev. 100,00) at the lower end of the flume.

<sup>a Gauge Height interpolated.
b Ice conditions Oct. 25 to 31. Discharge interpolated.</sup>

Discharge measurements are made with a current meter. The initial point for soundings is the right side of the flume at the gauge. Low discharges are measured with a weir below the

Water was diverted for eight days during June after the ditch had been repaired, to inspect the grades, but discharge measurements were not obtained

STIRLING AND NASH DITCH NEAR KELVINHURST.

This station was established on July 11, 1911, by F. M. French. It is located on the S.E. 4 Sec. 22, Tp. 3, Rge 27, W 3rd Mer., and is about one mile from the headgate of the ditch and 1,000 feet east of Stirling Brothers' house.

The gauge, which is a plain staff graduated to feet and hundredths, is nailed to a post and braced to a small bridge near the centre of the ditch. The zero of the gauge (elev. 94.81)

is referred to the top of a stake (assumed elev. 100.00), on the right bank.

The ditch is straight for 1,000 feet above and 600 feet below the gauge. The crosssection is uniform and the bed and banks of the ditch are in good condition at this point.

At ordinary stages, discharge measurements are made with a current meter by wading near the gauge, but during low water a weir is used.

During 1913, the gauge was read by Robert Stirling.

Sufficient discharge measurements have not been made to determine accurately the discharge for 1913. The ditch was in used for 21 days from June 28th to July 19th.

DISCHARGE MEASUREMENTS of Stirling and Nash Ditch near Kelvinhurst, in 1913.

Date. ′	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
		Feet.	Sqft.	Ft. per scc.	Feet.	Secft.
June 17	H. D. St. A. Smith	9.5	6.61	0.60	1.32	3.97

BATTLE CREEK AT NASH'S RANCHE.

This station was established May 11, 1910, by N. M. Sutherland—It is located on the N.E. 4 Sec. 3, Tp. 3, Rge—27, W. 3rd Mer., and is 270 feet west of E. R. Nash's house. It is about 70 miles by trail from Maple Creek.

The gauge, which is a plain staff graduated to feet and hundredths, is fastened to a post sunk in the bed of the stream at the left bank. The zero (elev. 90.23) is referred to a permanent in the bed of the stream at the left bank.

nent iron bench mark (assumed elev. 100.00) on the left bank, seven feet east of the initial point of soundings, and in the line of the cross-section. The bench mark is also 1903 feet S. 81°., 28 W. from the N. E. cor., Sec. 3, Tp. 3, Rge.27, W. 3rd Mer. It is about eight inches above ground and is protected by a mound of rock.

The stream flows in one channel 45 feet wide at ordinary stages. The channel is straight for 250 feet above and 300 feet below the station. The right bank is solid clay, high and not liable to overflow. The left bank is also of clay, but is low, and liable to overflow during high stages of the stream. The bed of the stream is composed of sand and gravel and may

shift in high stages of the stream.

Discharge measurements are made at ordinary stages with a current meter by wading, At high stages the stream cannot be waded and the discharge is computed from slope measurements. The initial point for soundings is the face of a five inch post on the left bank, 27 feet upstream from the gauge and marked "I.P." in red paint.

During 1913, the gauge was read by E. R. Nash.

DISCHARGE MEASUREMENTS of Battle Creek at Nash's Ranche, in 1913.

Date.	Hydrographer.	Width.	Area of Section,	Mean Velocity.	Gauge Height.	Discharge.
		Feet.	Sqft.	F!. per sec.	Feet.	Secft.
April 24	H. D. St. A. Smith	$\begin{array}{c} 46.0 \\ 44.9 \\ 10.0 \\ 30.0 \\ 25.5 \end{array}$	79.10 59.80 3.00 16.80 12.60	1.37 1.20 0.52 0.93 0.55	2.10 1.53 0.38 0.65 0.51	$ \begin{array}{c} 108.00 \\ 74.00 \\ 1.55 \\ 15.60 \\ 5.80 \end{array} $
Sept. 17 Oct. 9 Nov. 1	do	$ \begin{array}{c} 23.3 \\ 18.0 \\ 26.0 \\ 29.0 \end{array} $	5.15 10.50 20.00	0.25 0.69 0.79	0.36 0.58 0.87	1.27 7.20 15.70

Daily Gauge Height and Discharge of Battle Creek at Nash's Ranche, for 1913.

	Aı	oril.	Ma	У.	Ju	ne.
DAY.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	3.94 3.89 3.69 3.84 3.34	418 408 368 398 298	1.63 1.65 1.41 1.45 1.54	75 77 59 62 68	$\begin{array}{c} 0.83 \\ 0.83 \\ 0.81 \\ 0.73 \\ 0.73 \end{array}$	23.00 23.00 22.00 18.00 18.00
6	3.29 3.70 3.61 4.12 6.12	288 370 352 460 $1,027$	$\begin{array}{c} 1.47 \\ 1.44 \\ 1.20 \\ 1.18 \\ 1.27 \end{array}$	63 61 44 43 49	$\begin{array}{c} 0.63 \\ 0.54 \\ 0.43 \\ 0.30 \\ 0.28 \end{array}$	13.00 8.60 4.00 0.40 0.24
1	4.89 3.68 3.54 4.34 5.66	652 366 338 515 868	$\begin{array}{c} 1.25 \\ 1.23 \\ 1.20 \\ 1.63 \\ 1.55 \end{array}$	48 46 44 75 69	$\begin{array}{c} 0.31 \\ 0.28 \\ 0.31 \\ 0.28 \\ 0.28 \end{array}$	0.42 0.29 0.42 0.24 0.24
6	$\begin{array}{c} 5.74 \\ 3.73 \\ 3.29 \\ 3.09 \\ 2.51 \end{array}$	894 376 288 248 165	1.43 1.53 1.48 1.33 1.58	60 67 64 53 71	$\begin{array}{c} 0.27 \\ 0.33 \\ 0.32 \\ 0.31 \\ 0.57 \end{array}$	$egin{array}{c} 0.16 \\ 0.76 \\ 0.64 \\ 0.42 \\ 10.00 \\ \end{array}$
11	2.55 2.51 2.29 2.10 2.00	170 165 139 118 108	1.43 1.45 1.35 1.32 1.28	60 62 54 52 50	0.97 0.62 0.57 0.67 0.69	31.00 12.50 10.00 15.00 16.00
26	1.78 1.65 1.65 1.44 1.60	88 77 77 61 73	1.23 1.25 1.23 1.13 0.98 0.93	46 48 46 40 31 28	0.89 1.07 1.05 0.99 0.95	26.00 37.00 36.00 32.00 30.00

4 GEORGE V., A. 191

Daily Gauge Height and Discharge of Battle Creek at Nash's Ranche, for 1913.

	Ju	ly.	Aug	gust.	Septe	ember.	Oct	ober.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	0 90	$ \begin{array}{c} 31.0 \\ 25.0 \\ 26.0 \\ 31.0 \\ 30.0 \end{array} $	$\begin{array}{c} 0.58 \\ 0.58 \\ 0.46 \\ 0.48 \\ 0.39 \end{array}$	10.50 10.50 5.20 6.00 2.40	0.48 0.47 0.49 0.47 0.47	6.00 5.60 6.40 5.60 5.60	0.65 0.65 0.60 0.62 0.66	14.0 14.0 11.5 12.5 14.5
6	1 09 1 07 0 97 0 95 0 86	$ \begin{array}{c} 38.0 \\ 37.0 \\ 31.0 \\ 30.0 \\ 24.0 \end{array} $	$\begin{array}{c} 0.36 \\ 0.37 \\ 0.46 \\ 0.47 \\ 0.59 \end{array}$	1.35 1.70 5.20 5.60 11.00	$0.45 \\ 0.42 \\ 0.41 \\ 0.42 \\ 0.41$	4.80 3.60 3.20 3.60 3.20	0.60 0.57 0.57 0.53 0.57	11.5 10.0 10.0 8.1 10.0
11	0.87 0.76 0.71 0.75 0.57	$\begin{array}{c} 25.0 \\ 19.5 \\ 17.0 \\ 19.0 \\ 10.0 \end{array}$	$\begin{array}{c} 0.62 \\ 0.56 \\ 0.52 \\ 0.52 \\ 0.55 \end{array}$	12 50 9.50 7.60 7.60 9.00	0.40 0.38 0.37 0.37 0.37	2.80 2.00 1.70 1.70 1.70	0.62 0.67 0.57 0.62 0.57	$12.5 \\ 15.0 \\ 10.0 \\ 12.5 \\ 10.0$
16. 17. 18. 19.	0.47 0.57 0.58 0.76 0.66	5.6 10.0 10.5 19.5 14.5	0.57 0.61 0.57 0.58 0.70	10 00 12.00 10 00 10.50 16.50	0.36 0.37 0.36 0.37 0.37	1.35 1.70 1.35 1.70 1.70	0.59 0.61 0.57 0.58 0.57	11.0 12.0 10.0 10.5 10.0
21	0.67 0.82 0.81 0.67 0.67	$\begin{array}{c} 15.0 \\ 22.0 \\ 22.0 \\ 15.0 \\ 15.0 \end{array}$	0.76 0.75 0.67 0.66 0.67	19.50 19.00 15.00 14.50 15.00	$\begin{array}{c} 0.37 \\ 0.38 \\ 0.47 \\ 0.50 \\ 0.52 \end{array}$	1.70 2.00 5.60 6.80 7.20	0.69 0.57 0.57 0.62 0.59	16.0 10.0 10.0 12.5 11.0
26,	$\begin{array}{c} 0.72 \\ 0.97 \\ 0.76 \\ 0.66 \\ 0.76 \\ 0.62 \end{array}$	17.5 31.0 19.5 14.5 19.5 12.5	0.55 0.56 0.54 0.49 0.47 0.47	9.00 9.50 8.60 6.40 5.60 5.60	0.57 0.58 0.55 0.67 0.66	10.00 10.50 9.00 15.00 14.50	$\begin{array}{c} 0.67 \\ 0.59 \\ 0.78 \\ 0.82 \\ 0.68 \\ 0.60 \end{array}$	15.0 11.0 20.0 22.0 15.5 11.5

Monthly Discharge of Battle Creek at Nash's Ranche, for 1913.

(Drainage area 500 square miles).

	Month			DISCHARGE IN SECOND-FEET.				
	Монтн.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.	
April May June July August . September October		$1.027 \\ 77 \\ 37 \\ 38 \\ 19 \\ 5 \\ 15 \\ 0 \\ 22$	61 28 0.16 5.6 1.35 1.35 8.1	339 55.3 13.0 21.2 9.43 4.93 12.4	0.678 0.111 0.026 0.042 0.019 0.010 0.025	0.76 0.13 0.03 0.05 0.02 0.01 0.03	$20.178 \\ 3.401 \\ 772 \\ 1.304 \\ 580 \\ 293 \\ 762$	

Miscellaneous Discharge Measurements made in Battle Creek drainage basin, in 1913.

Date.	Hydrographer.	Stream.	Location.	Width.	Area of of Section.	Mean Velocity,	Discharge
				Feet.	Sq. feet.	Feet per sec.	Secft.
" 9 " 13	do do	Battle Creekdo	N.W. 31-7-29-3 S.W. 9-7-29-3 S.E. 21-6-29-3 N.W. 29-7-29-3	$17.3 \\ 15.6$	14.8 14.9 14.2	1.16 1.39 1.60	$\begin{array}{c} 17.1 \\ 21.0 \\ 23.0 \\ 0.34 \end{array}$
" 2 " 3 " 10	do do do do	Fourmile Coulee do do	S.E. 11-8-29-3 do do			d	$3.22 \\ 2.16 \\ 1.73$
" 2 " 9 June 4	H.R.Carscallen H. O. Brown do	Sixmile Coulee	S.W. 6-7-28-31	4.3		0.68	0 63 0 4' 1.59 0.29
" 10 " 3 " 9	do do do	do Spring Creek do	N.E. 21-7-29-3				0.2
" S " 4	do do	do do	S.E. 11-8-29-3 S.W. 3-7-29-3			d	0.13 0.23
May 31 lune 2	4	do					$\begin{array}{c} 0.1 \\ 0.1 \\ 0.7 \end{array}$
" 11	H. O. Brown	do	do do			a	0.0 1.7

a Weir measurement.

FRENCHMAN RIVER DRAINAGE BASIN.

General Description.

Frenchman River drains the greater portion of southwestern Saskatchewan. It rises in Cypress Lake in Tp. 6, Rgc. 26, W. 3rd Mer., and follows a southeasterly course for about 150 miles, crossing into the United States in Range 10, West of the Third Meridian. It eventually finds its way into Milk River near Saco, Montana, and therefore forms a part of the general drainage basin of the Missouri.

Cypress Lake is on the southern slope of Cypress Hills at an elevation of about 3155 feet above sea level. It occupies what is probably a portion of an abandoned water course or channel of an ancient river, which joined Battle Creek to the Frenchman River. The water of the lake is fresh and is supplied by a number of coulees and small streams which rise in the hills to the north. The largest of these are Oxarart and Sucker Creeks, both of which have a small continuous flow.

During dry years Cypress Lake does not overflow and the whole discharge of the Frenchman River is derived from Belanger, Davis and Fairwell Creeks and the north branch. From Township 6, Range 23, West of the Third Meridian, where the north branch joins the main stream, there is no appreciable supply to the river while in Canada. Mule Creek which joins the river in Township 5, Range 17, West of the Third Meridian, and Snake Creek in Township 3. Range 13, West of the Third Meridian, however, have a small flow.

The country surrounding Cypress Lake is of rolling prairie much broken by coulees. In many of these there is considerable tree growth but for the most part the country is devoid of all vegetation other than grasses. All the streams in the upper section of the drainage basin, with the exception of the north branch, rise on the plateau at the top of the hills. Flowing southward they break through deep well wooded gorges before reaching the lower flats along the river. The north branch, however, is in a deep valley throughout its entire length. Its feeders, like the western tributaries of the main stream, cut through from the bench to the valley in deep well wooded coulees. Below the mouth of the north branch there is little tree growth. Here and there along the river may be found small growths of shrubs and maple while up on the hillsides in some of the coulees there are small clumps of poplar covering an acre or so. Most of these coulees are rapidly becoming cleared by the settlers who are taking up the bench lands above the river valley. The benches are well covered with grasses but the hills and sides of the valley are almost devoid of vegetation. In the flats along the river, except where irrigated, the chief vegetation consists of sage-brush and cactus.

When the Frenchman River leaves the lake, it flows through a wide flat valley as far as mouth of Fairwell Creek. Most of this land is under proposed or constructed irrigation ditches, the covering an area of about 393 acres. Below this point the valley becomes more breken and narrows considerably while the side hills become higher. Small portions of this bottom will no doubt be brought under irrigation, but as yet little has been done in that direction.

Below the junction of the north branch the valley becomes rough and rugged, the sides being cut with buttes and deep coulees. Here numerous outeroppings of lighte may be seen and also a deep seam of light colored day and sand. This seam, which has been bleached

almost a pure white shows at many points along the river's entire course and is one of the most conspicuous objects in this region. From its color and nature the river receives its

local name of the "Whitemud".

At East End, some miles lower down, the valley again widens out into flats. Here is located the largest irrigation project in the Cypress Hills district. Messrs. Strong and Day have a large dam in the river and a system of ditches and storage reservoirs, by which they irrigate 2.581 acres. Directly above this project there are two smaller schemes covering 200 acres. Just below, Messrs. Morrison Brothers have a dam and ditch which will irrigate 1,595 acres. Their ditch is carried across the river and continued by Messrs. Duncan and Watson who irrigate 935 acres more.

Below the East End flat none of the flats, which occur at various points along the river, are irrigated as yet. A short distance below the mouth of Snake Creek, the river enters

badlands which continue into the United States.

The mean annual rainfall of this basin is not well established, but it is estimated that it would range from 12 to 16 inches, most of which falls in May, June and July. From November to April, the streams are frozen over and usually there is an abundant snowfall.

OXARART CREEK AT WYLIE'S RANCHE.

This station was established June 15, 1909 by H. R. Carscallen. It is located on the N.E ¼, Sec. 20, Tp. 6, Rgc. 27, W. 3rd Mer., three miles above the point where the creek flows into Cypress Lake, and thirty-five miles south of Maple Creek. It is above the intake of

Joseph Wylie's irrigation ditch.

The gauge, which is a plain staff graduated to feet and hundredths, is attached to a braced post sunk in the bed of the stream at the left bank. The zero of the gauge (elev. 3199.03) is referred to a permanent iron bench mark (elev. 3203.75 above mean sea level irrigation surveys), situated on the right bank, four feet from the final point stake and in line with the cross section.

The channel is straight for ten feet upstream, at which point four small courses converge. It is straight for twenty feet downstream and then is turned almost at right angles by Mr. Wylie's dam. Both banks are low and sodded and are liable to overflow at very high stages. The bed is coarse gravel and shifts during floods. During high stages the creek has several channels. On account of the porous gravel bed there is considerable seepage near the gauge.

Discharge measurements are made during high stages at the gauge with a current meter by wading. The initial point for soundings is a square stake, driven close to the ground on the left bank and marked "I.P.". During ordinary stages measurements are made seventy five feet downstream from the gauge, where the current is swift.

During 1913, the gauge was read by Mrs. Rachel Wylie.

DISCHARGE MEASUREMENTS of Oxarart Creek at Wylie's Ranche, in 1913.

Date.	Hydrograph	er Width.	Area of Cection.	Mean Velocity.	Gauge Height.	Discharge.
		Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
April 16	H. D. ST. A. Smith.		18.20	1.93	1.54	35.20
April 25	do	7.0	3.61	1.16	1.03	4.20
May 17	do	6,0	3.36	0.98	0.83	3.19
June 19.,	do	6.0	2.75	0.56	0.70	2.75
July 15	do .		3.38	0.39	0.61	1.31
Aug. 11	do		2.05	0.50	0.62	1.25
Sept. 15	do		1.08	0.70	0.63	0.76
Oct. 8	do		0.93	0.73	0.64	0.68
Oct. 31	do .	4.0	1.00	0.78	0.63	0.78

Daily Gauge-Height and Discharge of Oxarart Creek at Wylie's Ranche, for 1913.

	Ap	oril.	λ1:	ay.	Ju	me.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	1.70	50.0 50.0 45.0 44.0 44.0	1.05 1.05 1.00 1.10 1.10	$5.4 \\ 5.6 \\ 4.6 \\ 7.2 \\ 7.5$	0.83 0.83 0.83 0.83 0.83	$\begin{array}{c} 4 & 1 \\ 4 & 2 \\ 4 & 2 \\ 4 & 3 \\ 4 & 4 \end{array}$
6		40.0 40.0 40.0 35.0 35.0	1 09 1 00 0 98 0 98 0 95	7.4 5.4 5.2 5.4 4.5	0.83 0.83 0.83 0.83 0.83	$\begin{array}{c} 4.4 \\ 4.5 \\ 4.6 \\ 4.6 \\ 4.7 \\ 1.7 \end{array}$
1	d	$\begin{array}{c} 32.0 \\ 30.0 \\ 30.0 \\ 35.0 \\ 35.0 \\ \end{array}$	0.95 0.90 0.90 0.88 0.85	4.8 4.0 4.1 3.9 3.6	0.83 0.83 0.83 0.83 0.83	$\begin{array}{c} 4.8 \\ 4.9 \\ 4.9 \\ 5.0 \\ 5.0 \end{array}$
6		$ \begin{array}{r} 34.0 \\ 31.0 \\ 28.0 \\ 24.0 \\ 24.0 \end{array} $	0.83 0.85 0.85 0.85 0.85	$\begin{array}{c} 3.1 \\ 3.5 \\ 3.6 \\ 3.7 \\ 3.8 \end{array}$	$\begin{array}{c} 0.83 \\ 0.83 \\ 0.83 \\ 0.83 \\ 0.73 \end{array}$	$5.1 \\ 5.2 \\ 5.3 \\ 5.4 \\ 3.2$
1 2 3 4 5	$1.20 \\ 1.20 \\ 1.20$	$\begin{array}{c} 16.6 \\ 14.5 \\ 13.2 \\ 11.5 \\ 8.4 \end{array}$	0.85 0.85 0.85 0.85 0.85	$\begin{array}{c} 3.9 \\ 3.9 \\ 4.0 \\ 4.1 \end{array}$	$\begin{array}{c} 0.79 \\ 0.79 \\ 0.79 \\ 0.79 \\ 0.79 \\ 0.79 \end{array}$	$egin{array}{c} 4.4 \\ 4.4 \\ 4.4 \\ 4.4 \\ 4.4 \end{array}$
6		8.6 7.3 6.5 5.6 5.3	0.85 0.85 0.85 0.84 0.84 0.83	4.1 4.2 4.2 4.2 4.2 4.1	$\begin{array}{c} 0.79 \\ 0.79 \\ 0.79 \\ 0.79 \\ 0.79 \\ 0.79 \end{array}$	1.4 1.4 1.4 1.4

a No observations of gauge heights. Discharge is estimated from run-off of streams in this locality.

Daily Gauge-Height and Discharge of Oxarart Creek at Wylie's Ranche, for 1913. Concluded.

	Jul	y.	Aug	gust.	Sept	ember.	Oct	ober.
DAY.	Gauge Height.	D's- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Sec,-ft.	Feet.	Secft.	Feet.	Secfl.
1 2 3	$\begin{array}{c} 0.79 \\ 0.78 \\ 0.76 \\ 0.76 \\ 0.77 \end{array}$	$\begin{array}{c} 4.30 \\ 4.00 \\ 3.70 \\ 3.70 \\ 3.80 \end{array}$	0.63 0.63 0.63 0.63 0.63	1.42 1.42 1.41 1.41 1.40	$\begin{array}{c} 0.61 \\ 0.61 \\ 0.61 \\ 0.61 \\ 0.61 \\ 0.61 \end{array}$	$\begin{array}{c} 0.83 \\ 0.82 \\ 0.80 \\ 0.79 \\ 0.78 \end{array}$	$\begin{array}{c} 0.63 \\ 0.64 \\ 0.64 \\ 0.64 \\ 0.64 \end{array}$	$\begin{array}{c} 0.65 \\ 0.74 \\ 0.73 \\ 0.72 \\ 0.72 \end{array}$
6	0.75 0.70 0.70 0.68 0.65	3.50 2.60 2.60 2.20 1.80	0.63 0.63 0.63 0.63 0.63	1.40 1.39 1.39 1.38 1.37	$0.61 \\ 0.61 \\ 0.61 \\ 0.61 \\ 0.61$	$\begin{array}{c} 0.76 \\ 0.74 \\ 0.73 \\ 0.71 \\ 0.70 \end{array}$	$egin{array}{c} 0.64 \\ 0.64 \\ 0.64 \\ 0.64 \\ 0.64 \\ \end{array}$	$\begin{array}{c} 0.71 \\ 0.71 \\ 0.70 \\ 0.69 \\ 0.69 \end{array}$
11	0.65 0.63 0.63 0.63 0.63	1.80 1.60 1.60 1.50 1.50	$\begin{array}{c} 0.61 \\ 0.61 \\ 0.61 \\ 0.61 \\ 0.61 \end{array}$	1.15 1.14 1.12 1.11 1.08	$\begin{array}{c} 0.61 \\ 0.61 \\ 0.61 \\ 0.61 \\ 0.61 \\ \end{array}$	0.69 0.68 0.66 0.65 0.64	$0.64 \\ 0.64 \\ 0.64 \\ 0.64 \\ 0.64$	0.70 0.70 0.71 0.72 0.73
16	0.63 0.63 0.63 0.63 0.63	1.50 1.50 1.49 1.49 1.49	$\begin{array}{c} 0.61 \\ 0.61 \\ 0.61 \\ 0.61 \\ 0.61 \\ 0.61 \end{array}$	1.07 1.06 1.04 1.02 1.01	0.63 0.63 0.63 0.63 0.63	$egin{array}{c} 0.74 \\ 0.74 \\ 0.73 \\ 0.74 \\ 0.72 \\ \end{array}$	$0.64 \\ 0.64 \\ 0.64 \\ 0.63 \\ 0.64$	$\begin{array}{c} 0.75 \\ 0.76 \\ 0.76 \\ 0.77 \\ 0.77 \end{array}$
21	0.63 0.63 0.63 0.63 0.63	1.48 1.48 1.48 1.47 1.46	0.61 0.61 0.61 0.61 0.61	1.00 0.99 0.98 0.96 0.94	0.63 0.63 0.63 0.63 0.63	$\begin{array}{c} 0.72 \\ 0.71 \\ 0.71 \\ 0.70 \\ 0.70 \\ 0.70 \end{array}$	$\begin{array}{c} 0.64 \\ 0.64 \\ 0.64 \\ 0.64 \\ 0.64 \\ 0.64 \end{array}$	0.79 0.79 0.80 0.81 0.82
26	0.63 0.63 0.63 0.63 0.63	1.46 1.46 1.44 1.44 1.44	$\begin{array}{c} 0.61 \\ 0.61 \\ 0.61 \\ 0.61 \\ 0.61 \\ 0.61 \end{array}$	$\begin{array}{c} 0.92 \\ 0.90 \\ 0.89 \\ 0.88 \\ 0.86 \\ 0.85 \end{array}$	0.63 0.63 0.63 0.63 0.63	0.69 0.69 0.69 0.68 0.68	$\begin{array}{c} 0.64 \\ 0.64 \\ 0.64 \\ 0.64 \\ 0.64 \\ 0.64 \end{array}$	0.83 0.84 0.85 0.86 0.87 0.87

MONTHLY DISCHARGE of Oxarart Creek at Wylie's Ranche, for 1913.

(Drainage area 73 square miles.)

Month.		Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet
April						
May lune luly August September October	50.00 7.50 5.40 4.30 1.42 0.83 0.87	5.30 3.10 3.20 1.43 0.85 0.68 0.65	$\begin{array}{c} 27.480 \\ 4.550 \\ 4.570 \\ 2.060 \\ 1.130 \\ 0.721 \\ 0.760 \end{array}$	$\begin{array}{c} 0.376 \\ 0.062 \\ 0.063 \\ 0.028 \\ 0.015 \\ 0.010 \\ 0.010 \end{array}$	$\begin{array}{c} 0.42 \\ 0.07 \\ 0.07 \\ 0.03 \\ 0.02 \\ 0.01 \\ 0.01 \end{array}$	1,636 280 272 127 69 43 47

SUCKER CREEK AT WHITCOMB AND ZEIGLER'S RANCHE.

This station was established May 26, 1909, by H. R. Carscallen. It is located on the N.W. 4 Sec. 24, Tp. 6, Rgc. 26, W. 3rd Mer., about five miles south of Belanger post office and about thirty-two miles south of Maple Creek.

The gauge, which is a plain staff graduated to feet and hundredths, is attached to a verti-

The gauge, which is a plain staff graduated to feet and hundredths, is attached to a vertical post sunk in the bed of the stream and securely stayed to the left bank. The zero of the gauge (elev. 3191.11) is referred to a permanent iron bench mark (elev. 3196.25 feet above

mean sea level, Irrigation Surveys,) located 60' S.W. of the rod, which is 590 ft. N. 69°E. of the N.E. corner Sec. 23, Tp. 6, Rge. 26, W. 3rd Mer.

The channel is straight for 50 feet above and 25 feet below the station. Both banks are low, sparsely covered with brush, and will overflow at high stages. The bed of the stream is composed of sand and coarse gravel. The current is sluggish at the station but swift immediately below.

Discharge measurements are made with a meter at or near the gauge by wading and at very low stages a weir is used. It is difficult to make accurate gaugings during high water, as the water overflows the banks.

During 1913, the gauge was read by Mrs. P. A. Zeigler.

Discharge Measurements of Sucker Creek at Whitcomb and Zeigler's Ranche, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
		Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
April 16 May 20 June 23 June 26 July 26 Sept. 2 Sept. 2 Sept. 29 Oct. 20 Nov. 13	J. S. Wright & E. W. W. Hughes E. W. W. Hughes do do do do do do do do do	16.0 14.5 24.5 18.0	25.0 10.6 4.2 7.8 6.7 3.2 3.7 3.7 3.3	1.55 0.61 0.66 0.47 0.18 0.52 0.67 0.53 0.68	1.55 1.01 0.78 0.84 0.65 0.76 0.81 0.83	39.00 6.50 2.80 3.70 1.22 1.70 2.50 1.98 2.20

Daily Gauge-height and Discharge of Sucker Creek at Whiteomb and Zeigler's Ranche, for 1913.

	Ap	oril.	М	ay.	Ju	ne.
Day.	Gauge Height.	Dis- charge.	Gange Height.	Dis- charge.	Gange Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secjt.	Feet.	Secjt.
1	2.00 1.80 1.60 1.77 2.18	$92.0 \\ 68.0 \\ 44.0 \\ 64.0 \\ 113.0$	1.05 1.13 1.13 1.10 1.00	7.60 10.00 10.00 9.00 6.30	0.78 0.75 0.75 0.75 0.75	2.80 2.40 2.40 2.40 2.40
6	2.62 2.52 2.22 2.00 1.78	166.0 154.0 117.0 92.0 65.0	1.05 1.03 1.05 1.05 1.07	7.60 7.10 7.60 7.60 8.20	$\begin{array}{c} 0.73 \\ 0.71 \\ 0.70 \\ 0.70 \\ 0.70 \\ 0.70 \end{array}$	2.20 1.92 1.80 1.80 1.80
11	1.68 2.00 2.05 2.08 1.82	53.0 92.0 98.0 101.0 70.0	1.05 1.03 1.03 1.25 1.20	$\begin{array}{c} 7.60 \\ 7.10 \\ 7.10 \\ 14.80 \\ 12.50 \end{array}$	$egin{array}{c} 0.70 \\ 0.71 \\ 0.81 \\ 0.82 \\ 0.69a \end{array}$	1.80 1.92 3.20 3.40 1.68
16	1.52 1.38 1.28 1.28 1.21	35.0 22.0 16.4 16.4 13.0	1.17 1.15 1.11 1.07 1.00	11,40 10.60 9.30 8.20 6.30	$egin{array}{c} 0.69 \\ 0.72 \\ 0.75 \\ 0.76 \\ 1.05 \\ \end{array}$	1.68 2.00 2.40 2.60 7.60
21	1.19 1.14 1.10 1.05 1.03	$12.1 \\ 10.3 \\ 9.0 \\ 7.6 \\ 7.1$	0.98 0.98 0.98 0.96 0.94	5.90 5.90 5.90 5.60 5.20	0.85 0.88 0.75 0.85 0.87	3.80 4.30 2.40 3.80 4.10
26. 27. 28. 29. 30.	1.03 1.03 1.04 1.05 1.05	7.1 7.1 7.3 7.6 7.6	0.92 0.90 0.90 0.90 0.80 0.81	4.90 4.60 4.60 4.60 3.10 3.20	0.87 0.82 0.76 0.75 0.70a	$\begin{array}{c} 4.10 \\ 3.40 \\ 2.60 \\ 2.40 \\ 1.80 \\ \end{array}$

a Between June 15th and 30th a small ditch running approximately a 30 sec it, was taken out above gauge red No. $25e.-19\frac{1}{2}$

4 GEORGE V., A. 1914

Daily Gauge-height and Discharge of Sucker Creek at Whitcomb and Zeigler's Ranche, for 1913.—Concluded.

	Ju	ly.	Au	gust.	Sept	ember.	Oc	tober.
Day	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
-	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Sec. ft
1	0.73 .75 .75 .95 .80	2.20 2.40 2.40 5.40 3.10	0.64 .60 .60 .60	1.00 0.55 .52 0.50 1.02	0.75 .76 .73 .68 .65	$\begin{array}{c} 1.60 \\ 1.70 \\ 1.29 \\ 0.64 \\ .25 \end{array}$	0.80 .80 .80 .80	2.20 2.20 2.20 2.10 2.20
6	.75 .70 .68 .65	2.40 1.80 1.56 1.21 1.56	. 65 . 67 . 70 . 75 . 75	1.00 1.20 1.52 2.10 2.10	.66 .67 .67 .68 .70	.38 .51 .51 .64 0.90	.85 .83 .83 .83	2.80 2.40 2.40 2.40 2.30
11	.75 .75 .85 .75	2.40 2.40 3.80 2.40 1.80	.75 .70 .70 .80	2.00 1.42 1.43 2.60 1.98	.71 .71 .71 .72 .74	1.03 1.03 1.03 1.16 1.42	.82 .82 .82 .82 .84	2.10 2.10 2.10 2.00 2.30
16	.70 .68 .65 .65	1.80 1.56 1.21 1.21 1.21	.75 .76 .80 .78 .75	2.00 2.00 2.60 2.20 1.90	.75 .75 .75 .76	1.56 1.56 1.56 1.70 1.85	.84 .84 .84 .81	2.30 2.20 2.20 2.10 2.10
21	. 60 . 75 . 70 . 65 . 65	0.66 2.40 1.80 1.21 1.21	.70 .71 .70 .65	1.20 1.22 1.12 0.50 0.48	. 78 . 83 . 85 . 84 . 83	2.00 2.80 3.10 2.00 2.80	.84 .83 .83 .83	2.10 2.00 2.00 2.10 2.10
26	. 65 . 66 . 68 . 65 . 66 0 . 65	1.21 1.23 1.58 1.17 1.25 1.09	. 67 . 67 . 66 . 67 . 70 0 . 76	0.70 0.65 0.50 0.58 1.98 1.75	.80 .80 .80 .79 0.79	2.30 2.30 2.30 2.20 2.10	. 83 . 83 . 82 . 83 . 83 0 . 84	2.20 2.20 2.10 2.20 2.30 2.40

Monthly Discharge of Sucker Creek at Whitcomb and Zeigler's Ranche, for 1913.

(Drainage area 33 square miles.)

	Di	SCHARGE IN S	Run-Off.			
Монтн.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet
April	166.0	7.10	52.50	1.590	1.770	3,124
lay		3.10	7.40	0.224	0.258	455
ine	7.6 5.4	1.68	2.76	0.084	0.090	164 116
ıly		0.66	1.89	0.057	0.065	
ugust	2 6	0.48	1.36	0.041	0.046	84
eptember	3.1	0.25	1.57	0.048	0.054	93
ctober	2 8	2.00	2.21	0.067	0.077	136
The period					2.360	4,172

LONEPINE CREEK AT HEWITT'S RANCHE.

This station was established July 17, 1909, by H. R. Carscallen. It is located on the N.W. 4 Sec. 27, Tp. 7, Rge. 26, W. of 3rd Mer., about two miles west of the surveyed trail from Belanger post office to Maple Creek, and about four miles west of Belanger.

The gauge, which is a plain staff graduated to feet and hundredths, is attached vertically to a post sunk in the bed of the stream at the right bank and securely stayed in place. The zero of the gauge (elev. 93.35) is referred to a permanent iron bench mark (assumed elev.

100.00), located on the right bank fifty feet west of the gauge.

The channel is straight for about 35 feet above and 45 foot below the station. The right bank is high and not liable to overflow; the left is comparatively low and will overflow at high stages of the stream. The surface of the ground on the left bank is very rough and broken. The bed of the stream is composed of sand and coarse gravel. The current is smooth and swift.

On June 27, 1913, a permanent 15" weir was placed on this creek along with a gauge, which was read during the remainder of the season. The elevation of the crest of the weir and zero of the gauge rod is 96.34, referred to the permanent iron bench mark at the old station.

During 1913, the gauge was read by S. W. Hewitt.

This station is below ditches constructed by A. P. McDonald and S. W. Hewitt and in the case of water being used in these ditches the records at the gauge do not give the complete discharge of the creek.

DISCHARGE MEASUREMENTS of Lonepine Creek at Hewitt's Ranche, in 1913.

Date.	te. Hudrographer.		Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
			Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
pril 15	E. W. W. Hughes		$\begin{smallmatrix}5.4\\4.7\end{smallmatrix}$	7.0 3.5	0.89 0.59	$\frac{2.55}{2.07}$	6.10
une 28uly 26ept. 4	do do do					$\begin{array}{c} 1.52 \\ 1.48 \\ a \ 0.17 \end{array}$	$\begin{array}{c c} b \ 0.95 \\ b \ 0.78 \\ b \ 0.28 \end{array}$
ept. 29 ov. 14	do do	• • • • • • • • • • • • • • • • • • • •				$\begin{array}{c} a\ 0.34 \\ a\ 0.22 \end{array}$	$\begin{array}{c} b\ 0.79 \\ b\ 0.75 \end{array}$

a Permanent weir gauge heights.b Weir measurements.

4 GEORGE V., A. 1914

Daily Gauge-Height and Discharge of Lonepine Creek at Hewitt's Ranche, for 1913.

	Ap	ril.	M	ay.	Ju	ine.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secil.
1			$\begin{array}{c} 2.03b \\ 2.03b \\ 2.03b \\ 2.04b \\ 2.04b \end{array}$	1.96 1.96 1.96 1.99 1.99	$egin{array}{c} 1.79 \\ 1.79 \\ 1.79b \\ 1.79 \\ 1.66b \end{array}$	1.34 1.34 1.34 1.34 1.11
6	$2.54b \\ 2.86 \\ 2.91$	$\begin{array}{c c} 2.70 \\ 5.20 \\ 13.20 \\ 14.40 \\ 6.30 \end{array}$	$\begin{array}{c} 2.04b \\ 2.04 \\ 2.09 \\ 2.09b \\ 2.09b \end{array}$	1.99 1.99 2.20 2.20 2.20	$egin{array}{c} 1.53b \\ 1.45b \\ 1.38 \\ 1.38 \\ 1.38 \end{array}$	0.92 0.82 0.73 0.73 0.73
11	$ \begin{array}{c c} 2.87 \\ 2.51 \\ 2.66 \end{array} $	13.20 13.50 5.20 8.60 6.00	2.08b 2.08 2.15b 2.15b 2.23	2.10 2.10 2.40 2.40 2.80	$egin{array}{c} 1.38b \\ 1.38b \\ 1.38b \\ 1.38b \\ 1.38b \\ 1.38b \end{array}$	0.73 0.73 0.73 0.73 0.73
16. 17. 18. 19.	$ \begin{array}{c c} 2.35 \\ 2.35 \\ 2.26 \end{array} $	3.40 3.40 3.40 2.90 2.40	$\begin{array}{c} 2.33 \\ 2.22 \\ 2.12 \\ 2.09b \\ 2.06b \end{array}$	3.30 2.70 2.30 2.20 2.10	$egin{array}{c} 1.38b \\ 1.38 \\ 1.36 \\ 1.36 \\ 1.44b \\ \end{array}$	0.73 0.73 0.71 0.71 0.82
21	2.06 2.05 1.96	2.20 2.10 2.00 1.76 1.76	2.02 2.01 $1.95b$ $1.89b$ $1.84b$	1.93 1.90 1.73 1.57 1.44	1.53b 1.61 1.66 1.86 1.82b	0.92 1.04 1.11 1.50 1.40
26. 27. 28. 29. 30.	$ \begin{array}{c} 2.01 \\ 2.01 \\ 2.06 \end{array} $	1.63 1.90 1.90 2.10 1.96	1.81 1.81 1.81b 1.80b 1.79b	1.38 1.38 1.38 1.36 1.34	$egin{array}{c} 1.78b \\ 1.72b \\ 1.69 \\ 1.69b \\ 1.69b \end{array}$	1.32 1.21 1.15 1.15 1.15

a Ice in creek; no gauge heights recorded until April 6th. b Gauge height interpolated.

Daily Gauge-height and Discharge of Lonepine Creek, at Hewitt's Ranche, for 1913. Concluded.

	Ju	ly.	Aug	ust.	Septer	nber.	October.	
Day.	Gauge Height,	Dis- charge,	Gauge Height.		Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	a .35 .50 b .50 b .49 .49	0.82 1.35 1.35 1.31 1.31	32 b .26 .20 b .29 .39	$\begin{array}{c} 0.71 \\ .52 \\ .35 \\ .61 \\ .96 \end{array}$	b .20 .17 b .16	$0.40 \\ .40 \\ .35 \\ .28 \\ .25$	b .35 b .36 b .37 b .38	0.82 .85 .89 .92 .96
6	b . 11 b .39 b .34 .30 b .35	1.31 0.96 $.78$ $.64$ 0.82	.35 b .35 b .35 b .35 b .35	.82 .82 .82 .82 .82	b .16 .15 .16 .19 b .20	.25 .23 .25 .33 .35	.39 .39 b.39 b.39 b.39	. 96 . 96 . 96 . 96
11	.70 b .55 .41 b .40 .39	2.40 1.56 1.03 0.99 $.96$.33 .33 b.34 b.35 b.36	.75 .75 .78 .82 .85	b .22 b .24 b .26 b .28 b .30	.40 $.46$ $.52$ $.58$ $.64$	b .39 .39 .39 .39 b .39	.96 .96 .96 .96
16	.39 b .39 b .39 b .39 b .39	. 96 . 96 . 96 . 96 0 . 96	b .37 b .38 .39 .35	. 89 . 92 . 96 . 82 . 82	b .32 b .31 .35 .34 .30	.71 .78 .82 .78 .64	b .39 b .39 b .39 .40 .39	.96 .96 .96 .99
21 22 23 24 25	b . 14 . 48 b . 45 b . 42 b . 39	$egin{array}{ccc} 1.13 \\ 1.27 \\ 1.17 \\ 1.06 \\ 0.96 \\ \end{array}$	b .31 b .27 b .23 .21 .20	. 68 . 55 . 43 . 38 . 35	.25 b .30 .64 b .55 b .45	$\begin{array}{c} .49 \\ 0.64 \\ 1.96 \\ 1.56 \\ 1.17 \end{array}$.39 b .39 b .40 b .41 b .42	.96 .96 0.99 1.03 1.06
26	.34 b .36 .39 .38 b .35	.78 .85 .96 .92 .82 0.71	.20 b .20 b .20 b .21 b .21 b .21	.35 .35 .35 .38 .38 0.40	35 b 34 34 34 34	0.82 .78 .78 .78 0.78	.43 .43 .43 b .42 b .41 b .40	1.10 1.10 1.10 1.06 1.03 0.99

a Gauge heights read on permanent weir from July 1st to October 31st. b Gauge height interpolated.

Monthly Discharge of Lonepine Creek at Hewitt's Ranche, for 1913.

(Drainage area 8 square miles.)

	Dı	SCHARGE I.S	Run-Off.			
Монтн.	Maximum.	Minimum.	Mean,	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
April (6-30). May. June. July. August September. October.	10.40 3.30 1.50 2.40 0.96 1.96 1.10	1.63 1.34 0.71 .64 .35 .23 0.82	6.720 1.990 0.990 1.060 0.652 0.639 0.976	.840 .248 .123 .132 .082 .080	.781 .286 .137 .152 .094 .089	413 122 59 65 40 38 60
The period					1,680	797

BELANGER CREEK AT GARRISON'S RANCHE.

This station was established June 12, 1909, by H. R. Carseallen. It is located on the S.W. 14 Sec. 18, Tp. 7, Rge. 25, W. 3rd Mer., one hundred and fifty yards west of Garrison's ranche (Belanger P.O.), and about twenty seven miles south of Maple Creek.

This station was abandoned in June 1913 on account of the difficulty of securing a reliable

observer. The station at Oakes' ranche 5½ miles downstream is maintained instead.

DISCHARGE MEASUREMENTS of Belanger Creek at Garrison's Ranche, in 1913.

Date.	Hydrographer.	Width.	Area of Section	Mean Velocity.	Gauge Height.	Discharge.
April 16	J. S. Wright & E. W. W. Hughes. E. W. W. Hughes. do	Feet. 24.7 12.3 13.4	Sqft. 21.5 10.6 8.4	Ft. per sec. 1.58 0.80 0.58	Feet. 2.26 1.91 2.01	SecFeet. 34.0 8.5 4.8

a This measurement was made 1/4 mile upstream from old station after gauge rod was moved to new statiou.

BELANGER CREEK AT OAKES' RANCHE.

This station was established on March 31, 1912, by M. H. French. It is located on the S.W. ¼ Sec. 30 Tp. 6, Rge. 25, W. 3rd Mer., at Oakes' ranche and about 35 miles south of the town of Maple Creek.

The gauge, which is a plain staff graduated to feet and hundredths, is attached to a vertical post sunk in the bed of the stream and securely stayed to the left bank. The zero of the gauge (3164.10) is referred to a permanent iron bench mark (elev. 3168.57 feet above mean sea level, Irrigation Surveys) and located 80' S.W. of the rod.

The channel is straight for about 50 feet above and below the gauge. The left bank is heavily wooded. Both banks are low and liable to overflow during floods. The bed of the stream is composed of sand and gravel and is liable to shift.

Discharge measurements are made by wading at a graded cross section about 25' above the gauge; the initial point for soundings is a willow stake, driven in the right bank and marked "I.P"

During 1913 the gauge was read by E. C. R. Harris.

Practically no water was diverted from this creek during 1913.

DISCHARGE MEASUREMENTS of Belanger Creek at Oakes' Ranche, in 1913.

Date.	Hydrographer.		Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
			Feet.	Sqft.	Ft. per sec.	Feet.	SecFeet.
April 16 J	. S. Wright an	d E. W.W. Hu	ghes 11.4	14.7	2.82	0.98	42.0
May 20 E	E. W. W. Hugh	nes	18.6	7.9	1.39	.41	11.1
June 23	do		18.7	6.8	0.98	.31	6.7
June 26	do		22.7	10.6	.52	. 42	8.4
June 26	do		13.2	9.4	.85	.43	a 7.9
July 26	do		21.3	7.0	.48	.23	3.4
Sept. 2	do		21.5	8.2	.38	.24	3.1
Sept. 29	do		22.0	8.2	.47	.27	3.8
Oct. 30	do		22.0	7.8	.39	. 23	3.0
Nov. 13	do		22.0	8.2	0.35	0.22	2.9

a This measurement was taken ¼ mile downstream from regular station.

Daily Gauge-Height and Discharge of Belanger Creek, at Oakes' Ranche, for 1913.

	A	oril.	M	ay.	Jus	ie.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Fee	Secft.	Feet.	Secft.	Feet.	Secfl.
1	$egin{array}{l} 3.03a \\ 2.98 \\ 2.92 \\ 2.97 \\ 2.56 \end{array}$	173.0 170.0 166.0 169.0 143.0	$\begin{array}{c} 0.38b \\ 0.36 \\ 0.35b \\ 0.34b \\ 0.34 \end{array}$	9.7 8.8 8.3 7.8 7.8	0.35 0.34 0.34 0.33 0.33	8.3 7.8 7.8 7.4 7.4
6	2.56b $2.55b$ 2.55 2.35 $2.16b$	$143.0 \\ 142.0 \\ 142.0 \\ 127.0 \\ 117.0$	$\begin{array}{c} 0.35b \\ 0.35 \\ 0.36b \\ 0.37 \\ 0.37b \end{array}$	8.3 8.8 9.2 9.2	$\begin{array}{c} 0.33b \\ 0.32b \\ 0.31 \\ 0.30b \\ 0.29 \end{array}$	7,4 6,9 6,5 6,0 5,6
1	$egin{array}{c} 1.97b \\ 1.78b \\ 1.59b \\ 1.40b \\ 1.20b \end{array}$	105.0 93.0 81.0 68.0 56.0	$\begin{array}{c} 0.37 \\ 0.38b \\ 0.38 \\ 0.45b \\ 0.51 \end{array}$	$9.2 \\ 9.7 \\ 9.7 \\ 12.9 \\ 15.7$	$\begin{array}{c} 0.30b \\ 0.32b \\ 0.33 \\ 0.32b \\ 0.32b \end{array}$	6.0 6.9 7.4 6.9 6.9
6	$\begin{array}{c} 0.99 \\ 0.93b \\ 0.87b \\ 0.81 \\ 0.75 \end{array}$	$\begin{array}{c} 42.0 \\ 38.0 \\ 35.0 \\ 31.0 \\ 28.0 \end{array}$	$\begin{array}{c} 0.48b \\ 0.45 \\ 0.44b \\ 0.42b \\ 0.41 \end{array}$	14.3 12.9 12.4 11.5 11.1	$egin{array}{c} 0.32b \\ 0.32 \\ 0.33 \\ 0.30 \\ 0.31b \end{array}$	6.9 6.9 7.4 6.0 6.5
1 2 3 4 5	$egin{array}{c} 0.69b \\ 0.63b \\ 0.57b \\ 0.50 \\ 0.44b \end{array}$	25.0 22.0 18.6 15.2 12.4	$\begin{array}{c} 0.40b \\ 0.39b \\ 0.38 \\ 0.38b \\ 0.37 \end{array}$	10.6 10.1 9.7 9.7 9.2	$egin{array}{c} 0.32b \\ 0.33b \\ 0.33 \\ 0.36b \\ 0.39b \end{array}$	6.9 7.4 7.4 8.8 10.1
6	$egin{array}{c} 0.38b \\ 0.32b \\ 0.27 \\ 0.33b \\ 0.39 \\ \end{array}$	9.7 6.9 4.7 7.4 10.1	0.35 0.35b 0.36 0.38 0.37b 0.36b	8.3 8.3 8.8 9.7 9.2 8.8	$\begin{array}{c} 0.41 \\ 0.39b \\ 0.37b \\ 0.35 \\ 0.34b \end{array}$	11.1 7.2 6.6 6.0 5.8

a Water flowing over iceb Gauge height interpolated.

Daily Gauge-Height and Discharge of Belanger Creek, at Oakes' Ranche, for 1913.

Concluded.

	Ju	ıly.	Aug	ust.	Septe	mber.	Oc	tober.
Day.	Gauge Height,	Dis- charge.	Gauge Height.	Dis- charge.	Gaug Height.		Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secit
1	.33 b .41 b .49 .57 b .49	5.4 7.9 10.8 13.7 10.8	b .23 b .23 .22 b .22 .22	$\begin{array}{c} 3.0 \\ 3.0 \\ 2.8 \\ 2.8 \\ 2.8 \end{array}$	b .24	$\begin{array}{c} 3.2 \\ 3.2 \\ 3.0 \\ 2.6 \\ b2.6 \end{array}$	b .25 .25 b .25 .25 b .28	3.4 3.4 3.4 4.0
6	b .40 .32 .27 .27 b .32	7.6 5.2 3.8 3.8 5.2	b .26 b .30 .33 b .32 .32	3.6 4.6 5.4 5.2 5.2	b .20 .20 b .21 .23 b .22	$\begin{array}{c} 2.4 \\ 2.4 \\ 2.6 \\ 3.0 \\ 2.8 \end{array}$	31 b .29 b .28 .26 b .25	4.8 4.9 4.0 3.0 3.0
12 34 5	.38 b .41 .45 b .43 b .41	7.0 7.9 9.4 8.6 7.9	b .31 .30 b .35 b .40 b .37	4.8 4.6 6.1 7.6 6.6	b .21 .20 b .20 b .20 b .20 b .20	2.6 2.4 2.4 2.4 2.4	.25 .25 b .25 b .24 .24	3. 3. 3. 3.
6	b .40 .38 .37 b .35 b .33	7.6 7.0 6.6 6.0 5.4	b .35 .32 b .33 .35 b .33	6.1 5.2 5.4 6.1 5.4	b .20 b .20 .20 b .22 .23	$ \begin{array}{c} 2.4 \\ 2.4 \\ 2.4 \\ 2.8 \\ 3.0 \end{array} $	b .24 b .25 b .25 b .25	3. 3. 3. 3.
1. 2. 3. 4.	b .30 .28 b .28 b .27 .27	4.6 4.0 4.0 3.8 3.8	.31 b .29 b .27 .24 b .23	4.8 4.2 3.8 3.2 3.0	b .24 b .24 .25 b .28 .31	3.2 3.2 3.4 4.0 4.8	b .25 .24 .24 b .24	3. 3. 3. 3.
26	b .24 b .24 .24 b .24 b .23	3.2 3.2 3.2 3.2 3.2 3.0	b .22 b .22 .21 b .22 b .23 .24	2.8 2.8 2.6 2.8 3.0 3.2	b .30 b .29 b .28 .27 b .26	4.6 4.2 4.0 3.8 3.6	b .23 b .22 b .22 b .22 b .22 b .22	3.3 2.3 2.3 2.3

b Gauge height interpolated.

MONTHLY DISCHARGE of Belanger Creek at Oakes' Ranche, for 1913.

(Drainage area 64 square miles.)

	Di	SCHARGE IN S	Rux-Off.			
Month.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area,	Total in Acre-feet
April		4.7	73.4	1.150	1.280	4,368
lay	15.7	7.8	9.9	0.155	0.179	610
ine	11.1	5.6	7.2	. 113	. 126	42
ıly	13.7	3.0	6.0	. 094	. 108	37
ugust	7.6	2 6	4.3	. 067	. 077	26
eptember	4.8	2 4	3.1	.048	. 054	18
ctober	4.8	2.8	3.4	0.053	0.061	20
he period					1.885	6.43

DAVIS CREEK AT DRURY'S RANCHE,

This station was established May 24, 1909, by H. R. Carscallen. It is located on the N.E. J. Sec. 29, Tp. 6, Rgc. 25, W. 3rd Mer., about five miles southeast of Belanger P.O., and about one-half mile from the mouth of the creek.

The gauge, which is a plain staff graduated to feet and hundredths, is attached to a vertical post sunk in the bed of the stream and securely stayed to the right bank. The zero of the gauge (elev. 3176,79) is referred to a permanent iron bench mark (elev. 3183,06 feet above mean sea level, Irrigation Surveys) located about 25 feet west of the gauge.

The channel is straight for 150 feet above and 200 feet below the station. The right bank is comparatively high and will not overflow except in eases of extreme flood; the left bank is low and will overflow at high-water stages of the stream. Both banks are covered with brush. The bed of the stream is composed of sand and coarse gravel and there may be a slight subsurface flow at this point. The current is swift.

Discharge measurements are made at or near the gauge by wading. Owing to the left bank being low, high-water measurements cannot be made. Considerable annoyance is experienced by the construction of dams below the gauge by beavers.

During 1913, the gauge was read by E. C. R. Harris.

There are one or two proposed irrigation schemes on the head-waters of this stream, but as yet there has been no diversion of water.

DISCHARGE MEASUREMENTS of Davis Creek at Drury's Ranche, in 1913.

Date.	Hydrographer.	Width.	Area of Section,	Mean Velocity,	Gauge Height.	Discharge.
		Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
May 19	do	$25.5 \\ 22.7 \\ 5.6 \\ 4.0$	$35.3 \\ 10.3 \\ 2.6 \\ 0.8$	$\begin{array}{c} 1.38 \\ 0.86 \\ .99 \\ 0.49 \end{array}$	$1.25 \\ 0.69 \\ .46 \\ 0.35$	48.90 8.80 2.60 0.41
Oct. 20 Nov. 13	dodo					Nil . Nil .

· Daily Gauge-Height and Discharge of Davis Creek, at Drury's Ranche, for 1913.

	Ar	oril.	M	ay.	Ju	ne.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft
1	$egin{array}{c} 0.45a \\ 0.70a \\ 0.88a \\ 1.16 \\ 1.90 \end{array}$	$ \begin{array}{c} 2.2 \\ 9.2 \\ 18.2 \\ 40.0 \\ 114.0 \end{array} $	$\begin{array}{c c} 0.71 \\ 0.74 \\ 0.76 \\ 0.71 \\ 0.70 \end{array}$	$egin{array}{c} 9.6 \\ 11.0 \\ 11.9 \\ 9.6 \\ 9.2 \\ \end{array}$	$\begin{array}{c} 0.54 \\ 0.51 \\ 0.50 \\ 0.50 \\ 0.48 \end{array}$	4.2 3.4 3.2 3.2 2.8
6	3.35 2.48 3.02 2.43 2.69	259.0 172.0 226.0 167.0 193.0		8.5 7.8 9.2 8.8 8.5	$\begin{array}{c} 0.48 \\ 0.48 \\ 0.47 \\ 0.47 \\ 0.47 \end{array}$	2.8 2.8 2.6 2.6 2.6
1	2.90 2.65 2.81 1.58 1.57	$\begin{array}{c} 214.0 \\ 189.0 \\ 205.0 \\ 82.0 \\ 81.0 \end{array}$	$\begin{array}{c} 0.68 \\ 0.66 \\ 0.65 \\ 0.71 \\ 0.78 \end{array}$	8.5 7.8 7.4 11.0 12.8	$\begin{array}{c c} 0.47 \\ 0.48 \\ 0.47 \\ 0.47 \\ 0.47 \\ 0.47 \end{array}$	2.6 2.8 2.6 2.6 2.6
6	$egin{array}{c} 1.40 \\ 1.25 \\ 1.17b \\ 1.11 \\ 1.04b \end{array}$	$\begin{array}{c} 64.0 \\ 49.0 \\ 41.0 \\ 36.0 \\ 30.0 \end{array}$	0.71 0.70 0.70 0.69 0.68	11.0 9.2 9.2 8.8 8.5	$\begin{array}{c} 0.48 \\ 0.47 \\ 0.47 \\ 0.47 \\ 0.47 \\ 0.48 \end{array}$	2.8 2.6 2.6 2.6 2.8
1	$\begin{array}{c} 0.97b \\ 0.90 \\ 0.82b \\ 0.74 \\ 0.70 \end{array}$	$\begin{array}{c} 24.0 \\ 19.4 \\ 14.8 \\ 11.0 \\ 9.2 \end{array}$	$\begin{array}{c} 0.66 \\ 0.62 \\ 0.62 \\ 0.60 \\ 0.58 \end{array}$	7.8 6.4 6.4 5.8 5.2	$\begin{array}{c} 0.17 \\ 0.47 \\ 0.47 \\ 0.48 \\ 0.18 \end{array}$	2.6 2.6 2.6 2.8 2.8
6	$\begin{array}{c} 0.68 \\ 0.72 \\ 0.76 \\ 0.76 \\ 0.75 \end{array}$	$\begin{array}{c} 8.5 \\ 10.1 \\ 11.9 \\ 11.9 \\ 11.4 \end{array}$	0.56 0.56 0.54 0.56 0.56 0.56	4.7 4.7 4.2 4.7 4.7 4.2	$\begin{array}{c} 0.18 \\ 0.47 \\ 0.46 \\ 0.46 \\ 0.46 \end{array}$	2.8 2.6 2.1 2.1 2.1

a Ice in creek; discharge estimated

b Gauge height interpolated.

Daily Gauge-height and Discharge of Davis Creek, at Drury's Ranche, for 1913. Concluded.

	Ju	ly.	Aug	ust.	Septe	ember.	Oct	ober.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
1	Feet. 0.46 .24 .46 .47 .67	Secft. 2.4 2.4 2.4 2.6 8.1	Feet. 0.45 .45 .44 .45 .45	Secft. 2.20 2.20 2.00 2.20 2.20 2.20	Feet. 0.35 .35 .35 .34 .34	Secft. 0.50 .50 .50 .44 .44	Feet. 0.25 .25 .25 .25 .25 .25	Secft. 0.10 .10 .10 .10 .10 .10 .10
6	. 62 . 49 . 47 . 47 . 47	6.4 3.0 2.6 2.6 2.6	.45 .45 .45 .45	2.20 2.20 2.20 2.20 2.20	.34 .32 .32 .29 .28	.44 .32 .32 .18 .16	.25 .25 .25 .24	.10 .10 .10 .09
11	.47 .47 .49 .48	2.6 2.6 3.0 2.8 2.8	.45 .45 .44 .44	2.20 2.20 2.00 2.00 1.80	.29 .29 .28 .28 .28	. 18 . 18 . 16 . 16 . 16	.23 .23 .22 .23 .23	. 08 . 08 . 07 . 08 . 08
16	.48 .47 .47 .47 .47	2.8 2.6 2.6 2.6 2.6	.42 .42 .42 .42 .40	1.60 1.60 1.60 1.60 1.20	.27 .27 .27 .27 .27	. 14 . 14 . 14 . 14 . 14	.22 .22 .22 .22 .22	. 07 . 07 . 07 . 07 . 06
21	.47 .47 .47 .46	2.6 2.6 2.6 2.4 2.6	.40 .40 .38 .38 .37	1.20 1.20 0.92 .92 .78	.27 .27 .27 .27 .27	. 14 . 14 . 14 . 14 . 14	.20 .20 .19 .19	. 05 . 05 . 05 . 05 . 05
26	$\begin{array}{c} .47 \\ .46 \\ .46 \\ .46 \\ .46 \\ .46 \\ .45 \end{array}$	2.6 2.4 2.4 2.4 2.4 2.2	.36 .36 .36 .35 .35 0.36	$\begin{array}{c} .64 \\ .64 \\ .64 \\ .50 \\ .50 \\ 0.64 \end{array}$.27 .27 .26 .25 0.25	.14 .14 .12 .10 0.10	. 19 . 18 . 18 . 18 . 18 . 18	. 05 . 04 . 04 . 04 . 04 0 . 04

Monthly Discharge of Davis Creek at Drury's Ranche, for 1913.

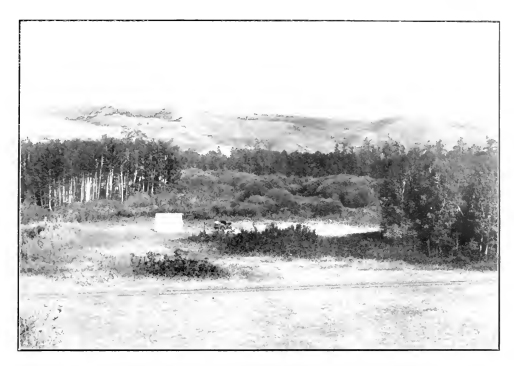
(Drainage area 45 square miles.)

	Dı	SCHARGE IN	EET.	Run-Off.		
Монтн.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet
April vlay une uly August September Setober	12.80 4.20 8.10 2.20 0.50	2.20 4.20 2.40 2.20 0.50 0.10 0.04	$77.400 \\ 7.970 \\ 2.760 \\ 2.870 \\ 1.550 \\ 0.221 \\ 0.071$	1.720 0.177 0.061 0.064 0.034 0.005 0.002	1.920 0.204 0.068 0.074 0.039 0.006 0.002	4,609 490 164 176 95 13
he period					2.313	5,551

FAIRWELL CREEK AT DRURY'S RANCHE.

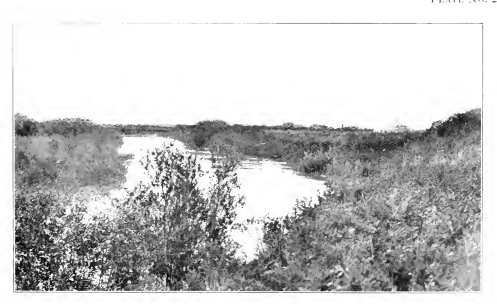
This station was established June 10, 1909, by H. R. Carscallen. It is located about eleven miles southeast of Belanger P.O., at Drury's ranche, on the N.W. ¹₄ Sec. 30, Tp. 6, Rgc. 24, W. 3rd Mer.

The gauge, which is a plain staff graduated to feet and hundredths, is attached to a vertical post sunk in the left bank. The zero of the gauge (elev. 95.13) is referred to a permanent iron bench mark (assumed elev. 100.00), located about 20 feet southeast of the gauge. An auxiliary rod was located on this creek to enable gauge heights to be made during extreme high water. The zero of the auxiliary rod has the same elevation as the main rod and is referred to the same bench mark.



View in Valley of Fairwell Creek near East End, Saskatchewan.

Plate No. 20



View of Frenchman River near Seventy-mile Crossing, Saskatchewan.



The channel is straight for 75 feet upstream, but curves slightly to the right for 50 feet downstream. Both banks are comparatively low and will overflow at high stages of the stream. The banks are covered with brush above and below the station. The bed of the stream is composed of sand and coarse gravel. The current is sluggish at the station, but is swift a short distance below.

Discharge measurements are made by wading, a short distance below the gauge. Owing to the low banks, high water measurements cannot be made. The initial point for soundings

is a square stake driven close to the ground at the left bank and marked "I.P. During 1913, the gauge was read by Ivan A. F. Harris.

There are a number of proposed irrigation schemes which will take their supply from this stream at points above the gauging station. Armstrong and Sons were the only ones to divert water during the season of 1913.

DISCHARGE MEASUREMENTS of Fairwell Creek at Drury's Ranche, in 1913.

Date.	Hyd	rographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
			Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
pril 17	J. S. Wright &	E. W. W. Hughes	38.7	80.20	1 290	3.36	102 00
lay 19	E. W. W. Hu	ghes	12.1	10.10	1 740	2.78	17.60
une 19	do		13.1	9.18	0 738	2.47	6.78
uly 19	do		11.8	7.38	. 786	2.48	5.80
uly 28	do		10.1	9.00	. 537	2.47	4 83
ug. 30	do		12.5	3.54	. 686	2 40	2.44
ept. 27	do		11.0	2.35	.419	2.37	1.22
et. 18	do		10.0	1.78	. 359	2.33	0.64
ov. 12	do		9.7	1.84	0.365	2.32	0.67

Daily Gauge-Height and Discharge of Fairwell Creek, at Drury's Ranche, for 1913.

	Ap	oril.	М	ay.	Ju	ne.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
1	Feet. 2.00 2.00 2.00 2.00 2.72	Secft. 0.05 0.05 0.05 0.05 15.20	Feet. 2 80 2.78 2.78 2.76 2.71	Scft. 18 .80 17 .80 17 .80 16 .90 16 .90	Feet. 2.59 2.58 2.57 2.56 2.55	Secft 9.80 9.40 9.00 8.60 8.20
6	4.47 4.48 4.48 4.48 4.44	352.00 354.00 354.00 354.00 345.00	2.72 2.73 2.74 2.74 2.74	15.20 15.60 16.00 16.00 16.00	2.55 2.55 2.54 2.53 2.53	8.20 8.20 7.80 7.40 7.40
11	$\begin{array}{c} 4 & 24 \\ 4 & 21a \\ 4 & 18 \\ 4 & 32 \\ 4 & 00 \end{array}$	300 00 234.00 287.00 319.00 246.00	2.74 2.75 $2.74a$ 2.74 2.73	16.00 16.40 16.00 16.00 15.60	2 53 2 55 2 55 2 53 2 51	$\begin{array}{c} 7.40 \\ 8.20 \\ 8.20 \\ 7.40 \\ 6.60 \end{array}$
16	3.78 3.34 3.28 3.22 3.17	196.00 98.00 84.00 71.00 61.00	2.74 $2.75a$ 2.75 2.78 2.65	16 00 16 40 16 10 17 80 12 30	2.51 2.52 2.53 2.49 2.58	6 60 7 00 7 40 5 80 9 40
21 22 23 24 25	3 12 3 06 2 92 2 92 2 85	52.00 43.00 27.00 27.00 27.00 22.00	2.65 2.64 2.63 2.63 2.62	12 30 11 90 11 50 11 50 11 10	2.51 2.49 2.17 2.18 2.51	6.60 5.80 5.00 5.40 6.60
26	2.78 2.62 2.68 2.91 2.96	17.80 11.10 13.50 26.00 31.00	2.62 2.62 2.62 2.61 2.61 2.58	$\begin{array}{c} 11.10 \\ 11.10 \\ 11.10 \\ 11.10 \\ 10.70 \\ 10.70 \\ 9.30 \end{array}$	2 52 2 51 2 49 2 49 2 19 2 16	7 00 6 60 5 80 5 80 4 60

a Gauge height interpolated.

Daily Gauge-Height and Discharge of Fairwell Creek, at Drury's Ranche, for 1913. Concluded.

	Ju	ıly.	Aug	ust.	Sept	ember.	Oc	tober.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Sec,-ft.	Feet.	Secft.
1	2.45 2.45 2.45 2.60 2.53	4.2 4.2 4.2 10.2 7.4	2.45 2.44 2.43 2.44 2.44	4.2 3.8 3.4 3.8 3.8	2.45 2.46 2.45 2.44 2.45	$egin{array}{c} 4.20 \\ 4.60 \\ 4.20 \\ 3.80 \\ 4.20 \\ \end{array}$	2.37 2.36 2.36 2.35 2.35	1.50 1.25 1.25 1.00 1.00
6,	2.46 2.45 2.47 2.47 2.51	4.6 4.2 5.0 5.0 6.6	2.43 2.44 2.46 2.45 2.45	3.4 3.8 4.6 4.2 4.2	2.45 2.45 2.46 2.45 2.45 2.46	$egin{array}{c} 4.20 \\ 4.20 \\ 4.60 \\ 4.20 \\ 4.60 \end{array}$	2.35 2.35 2.35 2.36 2.36	1.00 1.00 1.00 1.25 1.25
11	2.52 2.51 2.53 2.53 2.53	7.0 6.6 7.4 7.4 6.6	2.45 2.45 2.46 2.46 2.46	4.2 4.6 4.6 4.6	2.46 2.45 2.45 2.46 2.46	4.60 4.20 4.20 4.60 4.60	2.36 2.36 2.36 a 2.36 2.36	1.25 1.25 1.25 1.25 1.25
16	2.51 2.50 2.50 2.49 2.47	6.6 6.2 6.2 5.8 5.0	2.45 2.45 2.45 2.44 2.44	4.2 4.2 4.2 3.8 3.8	2.42 2.37 2.37 2.37 a2.36	3.00 1.50 1.50 1.50 1.50	2.36 2.35 $a2.34$ 2.34 2.34	1.25 1.00 0.90 .90
21 22 23 24 24	2.47 2.50 2.50 2.50 2.46	5.0 6.2 6.2 6.2 4.6	2.44 2.44 2.43 2.43 2.43	3.8 3.8 3.4 3.4 3.4	2.36 2.36 2.36 2.36 2.37	$egin{array}{c} 1.25 \\ 1.25 \\ 1.25 \\ 1.25 \\ 1.50 \\ \end{array}$	2.34 2.34 2.34 2.34 2.34	.90 .90 .90 .90
26. 27. 28. 29. 30.	2.50 2.46 2.46 2.46 2.44 2.45	6.2 4.6 4.6 4.6 3.8 4.2	2.43 2.43 2.43 2.42 2.43 2.43	3.4 3.4 3.0 3.4 3.4	a2.37 2.37 2.37 2.37 a2.37	1.50 1.50 1.50 1.50 1.50	2.34 2.34 2.34 2.34 2.34 2.34	.90 .90 .90 .90 .90

a Gauge height interpolated.

MONTHLY DISCHARGE of Fairwell Creek at Drury's Ranche, for 1913.

(Drainage area, 125 square miles.)

April 354,00 0,05 121,56 0,972 1,080 7,23 May 18,80 9,30 14,43 0,115 0,133 88 June 9,80 4,60 7,24 0.058 0.065 43 July 10,20 3,80 5,70 0.046 0.053 33 August 4,60 3,00 3,81 0,030 0,035 22 September 4,60 1,25 2,92 0,023 0,026 11		Dı	SCHARGE IN	EET.	Run-Off.		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Month.	Maximum.	Minimum.	Mean.		inches on Drainage	Total in Acre-feet
1.00 0.000	May tune	18.80 9.80 10.20 4.60	9.30 4.60 3.80 3.00	14.43 7.24 5.70 3.84	0.115 0.058 0.046 0.030	0.133 0.065 0.053 0.035	7,232 885 431 350 236 173 66

FRENCHMAN RIVER AT GORDON'S RANCHE.

This station was established July 10, 1912, by G. H. Whyte. It is situated about three miles below the mouth of Fairwell Creek and about six miles above the mouth of the North Branch of Frenchman River. It is located on the N.W. 4 Sec. 16, Tp. 6, Rgc. 24, W. 3rd Mer.

Mer.

The gauge, which is of the chain type, is spiked horizontally to two 8" by 8" posts sunk in the right bank and situated about 60 feet upstream from the cable. The zero of the gauge

(elev. 85.69) is referred to a permanent iron bench mark (assumed elev. 100.00), located on the right bank 150 feet west of the gauge. The length of chain from the marker to the bottom of the weight is 16.98 feet.

The river flows in one channel at all stages, which is straight for about 100 feet above and below the station. Both banks are slightly wooded, high and not liable to overflow except in extreme flood stages of the stream. The bed of the stream is composed of clay and gravel and is not liable to shift.

Discharge measurements are made during high water by means of a cable, car, tagged wire, and stay wire. Beaver dams above and below the station affect discharge measurements when the stream is not in flood. During low water, discharge measurements are made by wading at a point about 200 yards below the gauge.

The gauge was read in 1913 by Capt. R. N. S. Gordon.

DISCHARGE MEASUREMENTS of Frenchman River at Gordon's Ranche, for 1913.

Date.	Hyd	rographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
			Feet.	Sqft.	Ft. per sec.	Feet.	Secjt.
April 17	L.S. Wright a	and E. W.W. Hughe	s 46.8	182.0	1.230	4.67	225 - 0
May 17	E. W. W. Hu	ghes,	. 33.5	41.6	1.320	2.69	55.0
June 20	do		10.0	56.5	1.120	2.89	63.0
July 19	do		. 27.0	18.8	0.707	2.09	13.2
Sept. 3	do		. 22.0	9.3	.407	2.30	3.8
Sept. 29	do		. 22.0	11.2	. 550	2.31	6.3
Oct. 18	do		. 20.0	9.5	.474	2.32	4.5
Nov. 11	do		. 20.2	9.6	0.383	2.30	3.7

Daily Gauge-Height and Discharge of Frenchman River, at Gordon's Ranche, for 1913.

	Ма	ıy.	Ju	ne.	Ju	ly.	Aug	ust.	Septe	ember.	Oct	ober.
DAY.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.		Gauge Height.		Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secit.
1			2.14 2.11 2.10 2.09 2.09	16.4 14.6 14.0 13.4 13.1	2.14 2.22 2.22 2.41 2.27	16.4 21.0 21.0 33.0 24.0	1.86 1.94 2.02 2.05 2.02	$\begin{array}{c} 4.2 \\ 6.2 \\ 9.5 \\ 11.0 \\ 9.5 \end{array}$	2.14 2.14 2.12 2.10 2.10	3.70 2.10 1.10 1.12	b 2.42 b 2.41 2.41 2.40 2.39	11 20 10,60 10,40 9 90 9 00
6 7 8 9			2.09 2.08 2.04 2.00 1.98	13.4 12.8 10.5 8.5 7.7	2.24 2.20 2.17 2.21 2.27	22.0 20.0 18.2 21.0 24.0	2.04 2.08 2.11 2.08 2.06	10.5 12.8 11.6 12.8 11.6	2.10 2.11 2.12 2.16 2.19	1.15 1.18 1.20 1.43 1.85	2.41 2.41 2.11 2.42 2.41	10.00 9.80 9.60 10.00 10.90
11			1.98 2.00 2.08 2.10 1.96	7.7 8.5 12.8 14.0 6.9	2.22 2.22 2.33 2.28 2.21	21.0 21.0 28.0 25.0 22.0	2.01 2.02 2.02 2.10 2.06	10.5 9.5 9.5 14.0 11.6	2.19 2.22 2.22 2.21 2.20	$\begin{array}{c} 1.90 \\ 2.40 \\ 2.50 \\ 2.40 \\ 2.30 \end{array}$	2.16 2.18 2.48 2.41 2.10	11.90 12.70 12.60 10.10 8.00
16	2.69 2.57 2.52	51.0 43.0 39.0 37.0	$ \begin{array}{r} 1.92 \\ 2.08 \\ -2.38 \\ 2.10 \\ 2.81 \end{array} $	5.6 12.8 31.0 32.0 61.0	2.23 2.20 2.17 2.11 2.08	22.0 20.0 18.2 14.6 12.8	2.06 2.06 2.07 2.05 2.01	11.6 11.6 12.2 11.0 10.5	2.20 2.20 2.20 2.21 2.21	2.30 2.40 2.10 2.60 2.70	2.34 2.30 2.30 2.30 2.30	5,40 4,10 4,00 3,90 3,90
21 22	2,40	35.0 33.0 32.0 2.80 27.0	2.40 2.21 2.15 2.12 2.11	$\begin{array}{c} 32 & 0 \\ 22 & 0 \\ 18 & 8 \\ 15 & 2 \\ 16 & 4 \end{array}$	2.00 2.05 2.02 2.00 1.98	$ \begin{array}{c} 11.6 \\ 11.0 \\ 9.5 \\ 8.5 \\ 7.7 \end{array} $	2.05 2.03 2.02 2.00 2.00	11 0 10.0 9 5 8 5 8.5	2.21 2.30 2.43 2.47 2.50	$\begin{array}{c} 2.80 \\ 5.30 \\ 11.30 \\ 13.60 \\ 15.60 \end{array}$	b 2 .30 b 2 .31 b 2 .31 b 2 .31 b 2 .32	3 50 4 00 4 00 4 00 1 00
26	$\frac{2.26}{2.21}$	$\begin{array}{c} 25.0 \\ 21.0 \\ 22.0 \\ 21.0 \\ 19.1 \\ 18.2 \end{array}$	2.50 2.58 2.21 2.13 2.09	$ \begin{array}{r} 38.0 \\ 41.0 \\ 22.0 \\ 15.8 \\ 13.4 \\ \end{array} $	1 96 1 94 1 92 1 90 1 88 1 87	$\begin{array}{c} 6.9 \\ 6.2 \\ 5.6 \\ 5.0 \\ 4.6 \\ 4.1 \end{array}$	1.98 1.98 2.02 2.06 2.10 2.11	7.7 7.7 9.5 8.1 7.0 6.0	2.50 2.48 2.44 2.44 b2.43	15.90 11.90 12.60 12.80 12.10	2,32 2,33 2,34 2,34 2,36 2,36 2,38	1 30 1 10 1 90 1 90 5 50 6 20

a No observations made previous to May 17th. b Gauge height interpolated.

Monthly Discharge of Frenchman River at Gordon's Ranche, for 1913.

(Drainage area 430 square miles.)

	Dı	SCHARGE IN	EET.	Run-Off.		
Мохтн.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
May (17-31) June July August September October	51.0 61.0 33.0 14.6 15.9 12.7	18.20 6.90 4.40 4.20 1.10 3.80	30.30 18.50 16.30 10.00 5.22 7.37	0.070 0.043 0.038 0.023 0.012 0.017	0.039 0.048 0.044 0.026 0.013 0.020	902 1,100 1,002 612 311 453
The period					0.190	4,380

ROSE CREEK AT EAST END.

This station was established on May 1, 1911, by G. H. Whyte. It is located on the

N.E. 4 Sec. 26, Tp. 7, Rge. 22, W. 3rd Mer., at East End post office.

The gauge, which is a plain staff graduated to feet and hundredths, is nailed to a vertical post sunk in the left bank. The zero of the gauge (elev. 91.09) is referred to a permanent iron bench mark (assumed elev. 100.00), located on the left bank about 30 feet downstream from the gauge. The gauge is situated 1324 feet N. 46° 30′ W. of the E. 4′ corner of Sec. 26, Tp. 7, Rgc. 22, W. 3rd Mer.

The channel of the stream is straight for about 40 feet above and 75 feet below the sta-

tion. The right bank is low and liable to overflow, but the left is high and not liable to overflow. The bed of the stream is composed of sand, which has a small amount of vegetation and shifts slightly.

Discharge measurements are made during high water stages by wading at the gauge. The initial point for soundings is a stake on the left bank. During 1913 a permanent weir was established on this stream about 25' above the gauge rod. The elevation of the crest and the zero of the rod is 92.98, referred to the permanent iron bench mark at the old station (assumed elev. 100.00).

During 1913, the gauge was read by B. E. Rose post master at East End.

B. E. Rose has an irrigation ditch which diverts water from Rose Lake, the source of Rose Creek. No water was diverted by this ditch during 1913.

Discharge Measurements of Rose Creek at East End, in 1913.

Date.	Hydrographer.	Width.	Area of Section,	Mean Velocity.	Gauge Height.	Discharge.
		Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
April 25 June 17 Oct. 11 Nov. 1		a			$0.89 \\ 0.76 \\ 0.73 \\ 0.60$	0.73 0.36 0.21 0.21

a Weir measurement.

Daily Gauge-Height and Discharge of Rose Creek, at East End, for 1913.

	Ap	ril.	7.1	ay.	Ju	ne.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Fret.	Secft.
12 33 45	1.96 1.77 1.94 2.42 2.45	$\begin{array}{c} 23.00 \\ 16.90 \\ 22.00 \\ 36.00 \\ 37.00 \end{array}$	$\begin{array}{c} 0.98 \\ 1.03 \\ 0.99 \\ 1.02 \\ 1.28 \end{array}$	0.87 1.07 0.91 1.03 3.40	0.88 0.85 0.82 0.80 0.74	$\begin{array}{c} 0.57 \\ 0.50 \\ 0.44 \\ 0.40 \\ 0.30 \end{array}$
6	2.10 1.96 1.78 1.74 1.75	27.00 23.00 17.20 16.00 16.30	$ \begin{array}{c} 0.99 \\ 1.06 \\ 1.08 \\ 1.05 \\ 1.04 \end{array} $	0.90 1.21 1.32 1.16 1.12	0.73 0.72 0.70 0.68 0.66	$\begin{array}{c} 0.29 \\ 0.27 \\ 0.24 \\ 0.21 \\ 0.18 \end{array}$
1	1.70 1.68 1.41 1.30 1.26	$14.80 \\ 14.20 \\ 6.20 \\ 3.70 \\ 3.00$	1.04 1.04 1.03 1.11 1.08	1.12 1.12 1.07 1.48 1.32	0.68 0.75 0.93 0.72 0.66	$\begin{array}{c} 0.21 \\ 0.32 \\ 0.70 \\ 0.27 \\ 0.18 \end{array}$
6	1.20 1.04 0.96 1.03 1.05	2.30 1.12 0.80 1.07 1.16	$ \begin{array}{r} 1.07 \\ 1.06 \\ 1.03 \\ 1.04 \\ 1.03 \end{array} $	$\begin{array}{c} 1.26 \\ 1.21 \\ 1.07 \\ 1.12 \\ 1.07 \end{array}$	$\begin{array}{c} 0.64 \\ 0.66 \\ 0.24a \\ 0.14 \\ 0.70 \end{array}$	$ \begin{array}{r} 1.14 \\ 0.18 \\ 1.15 \\ 0.52 \\ 5.67 \end{array} $
1 <u>2</u> 3	1,02 0,93 0,88 0,86 0,86	$\begin{array}{c} 1.03 \\ 0.70 \\ 0.57 \\ 0.52 \\ 0.52 \end{array}$	$\begin{array}{c} 1.02 \\ 1.00 \\ 1.01 \\ 1.00 \\ 1.00 \end{array}$	1.03 0.94 0.98 0.94 0.94	$\begin{array}{c} 0.26 \\ 0.28 \\ 0.25 \\ 0.30 \\ 0.26 \end{array}$	1.30 1.46 1.23 1.62 1.30
6	0.90 0.90 1.00 1.00 0.94	$ \begin{array}{c} 0.61 \\ 0.61 \\ 0.94 \\ 0.94 \\ 0.73 \end{array} $	0.99 0.99 0.97 0.90 0.94 0.90	0.90 0.90 0.83 0.61 0.73 0.61	$\begin{array}{c} 0.26 \\ 0.28 \\ 0.22 \\ 0.18 \\ 0.16 \end{array}$	$\begin{array}{c} 1.30 \\ 1.46 \\ 1.01 \\ 0.75 \\ 0.64 \end{array}$

a Gauge heights taken on 3^\prime weir June 18 to Sept $\,$ 19.

Daily Gauge-Height and Discharge of Rose Creek, at East End, for 1913.—Concluded.

			1					
	Ju	ly.	Aug	ust.	Septe	mber.	Octo	ber.
DAY.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secji.
1	.14 .18 .16 .32 .18	0.52 0.75 0.64 1.78 0.75	. 03 . 03 . 03 . 03 . 09	0.05 .05 .05 .05 .27	. 06 . 04 . 03 . 03 . 03	0.15 .08 .05 .05 .05	.10 .10 .09 .09	0.13 .13 .11 .11 .15
6,	.12 .16 .10 .09 .10	$\begin{array}{c c} 0.41 \\ .64 \\ .32 \\ .27 \\ .32 \end{array}$. 06 . 04 . 05 . 08 . 09	. 15 . 08 . 11 . 23 . 27	.03 .03 .03 .04 .03	. 05 . 05 . 05 . 08 . 05	.18 .18 .16 .15	.31 .31 .26 .24 .21
11	. 17 . 10 . 12 . 13 . 10	.69 .32 .41 .46 .32	.06 .04 .03 .10	. 15 . 08 . 05 . 32 . 27	. 03 . 03 . 03 . 04 . 04	.05 .05 .05 .08	.14 .14 .13 .12 .13	.21 .21 .19 .17 .19
16	. 08 . 06 . 06 . 06 . 05	. 23 . 15 . 15 . 15 . 11	.06 .05 .09 .08 .06	. 15 . 11 . 27 . 23 . 15	04 . 04 . 04 . 06 a . 10	.08 .08 .08 .15	. 13 . 13 . 13 . 13 . 14	. 19 . 19 . 19 . 19 . 21
21 22 23 24 25	. 05 . 08 . 06 . 06 . 05	.11 .23 .15 .15	. 04 . 04 . 03 . 03 . 03	. 08 . 08 . 05 . 05 . 05	. 08 . 14 . 24 . 16 . 14	$\begin{array}{c} .21 \\ .47 \\ .26 \end{array}$. 14 . 14 . 14 . 13 . 13	.21 .21 .21 .19
26. 27. 28. 29. 30.	. 01 . 05 . 04 . 04 . 04	.08 .11 .08 .08 .08 .08	.03 .03 .03 .03 .04 .08	. 05 . 05 . 05 . 05 . 08 0. 23	.12 .10 .10 .10 .10	.17 .13 .13 .13 0.13	b .14 b .11 .15 .15 .15	.21 .21 .24 .24 .24 .21

a Weir changed from 3' crest to 15" crest on Sept. 20. b Gauge height interpolated.

Monthly Discharge of Rose Creek at East End, for 1913.

(Drainage area 13 square miles.)

	Dı	SCHARGE IN	Run-Off.			
Month.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
April	37.00	0.52	9.480	0.729	0.813	564
Iayune	3.40 5.70	0.61 0.14	$\frac{1.100}{0.827}$	0.085 0.064	0.098	68 49
ıly	1.78	0.08	0.344	0.004	0.030	21
ugust	0.32	0.05	0.126	0 010	0.012	8
eptember	0.47	0.05	0 114	0.009	0_010	7
ctober	0.31	0.11	0.209	0 016	0.018	13
he period					1 052	730

NORTH BRANCH OF FRENCHMAN RIVER AT CROSS' RANCHE.

This station was established July 25, 1908, by F. T. Fletcher. It is located on the N.E. 4 Sec. 16, Tp. 7, Rge. 22, W. 3rd Mer., about two and one-half miles from East End post office, and about forty-five miles southeast of Maple Creek by trail.

The gauge, which is a plain staff graduated to feet and hundredths, is placed vertically

at the right bank about one mile downstream from the intake of Frank Cross' irrigation ditch, and one hundred yards below his house. The zero of the gauge (elev. 90.27) is referred to a permanent iron bench mark (assumed elev. 100.00), situated 260 feet northeast of the gauge and 1315 feet S. 5° 36′ W. from the N.E. corner of Sec. 16, Tp. 7, Rge. 22, W. 3rd Mer.

The channel is straight for about 100 feet above and 400 feet below the station. Both

banks are fairly high, but are liable to overflow during floods. The bed of the stream is sandy

and may shift at high stages. The current is smooth and fairly swift.

Discharge measurements are made at or near the gauge by wading. The initial point for soundings is a aquare hardwood plug, driven into the ground on the right bank of the stream and marked "B.M." with white paint.

During 1913 the gauge was read by Frank Cross.

Irrigation ditches owned by F. Cross, H. Cross and W. F. McNicol take their supply from this stream above the gauging station; F. Cross and H. Cross were the only ones to divert water during 1913.

DISCHARGE MEASUREMENTS of North Branch Frenchman River at Cross' Ranche, in 1913.

	Date.	Hyd	rographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
				Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
April 1	9	E. W. W. Hu	ghes	11.2	9.68	1.550	1.37	14.6
	24	do		11.1	7.74	1.200	1.31	9.3
	25 . ,	do		11.1	7.70	1.280	1.34	9.8
	9	do		11.1	8.26	1.250	1.41	10.3
	5	do		11.0	9.34	1.330	1.37	12.4
	3	do		11.2	8.65	1.210	1.28	12.5
June 1	3	do		11.2	11.56	1,530	1.54	a 17.6
	4	do		11.0	9.92	1.210	1.32	12.0
July 3	30	do		11.0	5.75	0.956	1.09	5.5
Aug. 2	21	do		11.9	6.34	0.894	1.08	5.5
	5	do		11.0	5.35	0.854	1.07	4.6
	1	do		11.0	6.42	1.060	1.16	6.8
Nov.	3.,	do		11.0	8.86	0.746	1.35	6.6

a F. Cross empty ng his reservoir caused high di charge at gauge.

4 GEORGE V., A. 1914

Daily Gauge-height and Discharge of North Branch of Frenchman River, at Cross' Ranche, for 1913.

	Ap	oril.	May.		Ju	ne.
Day.	Gauge Heght.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height. Feet. 1.19 1.18 1.17 1.10 1.08 1.03 1.00 0.94 0.98 1.28 1.25 1.11 0.94 0.92 1.45 1.03 2.00 1.45 1.03 1.42 1.50 1.42 1.50 1.40	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	4.65 4.41 4.38 4.41 4.42	232.0 212.0 210.0 212.0 212.0	1.41 1.45 1.40 1.38 1.51	11.1 12.1 10.6 10.0 13.6	1.19 1.18 1.17	8.0 8.0 7.8 7.6 7.2
6	4.71 4.41 4.11 3.33 3.81	$\begin{array}{c} 237.0 \\ 212.0 \\ 186.0 \\ 112.0 \\ 129.0 \end{array}$	1.40 1.37 1.45 1.41 1.40	$ \begin{array}{r} 10.3 \\ 9.4 \\ 11.5 \\ 10.3 \\ 10.6 \end{array} $	1.08 1.05 1.03	6.1 5.7 5.1 4.8 4.2
11	3.43 3.41 2.21 1.86 1.56	119.0 114.0 48.0 33.0 18.0	1.34 1.34 1.33 1.42 1.42	9.6 9.9 10.2 13.4 19.3	$0.98 \\ 1.28 \\ 1.25$	$ \begin{array}{r} 3.1 \\ 3.8 \\ 10.4 \\ 9.7 \\ 6.4 \end{array} $
16 17 18 19 20	$egin{array}{c} 1.41 \\ 1.41 \\ 1.40 \\ 1.41a \\ 1.38 \\ \end{array}$	14.0 14.0 13.0 14.0 14.3	1.36 1.36 1.34 1.32 1.32	12.2 12.2 11.6 11.1 11.1	0.92 1.45 1.03	3.1 2.9 15.6 4.9 37.0b
21	1.38 1.37 1.35 1.31 1.35	13.6 12.4 11.1 9.3 10.1	1.30 1.29 1.29 1.28 1.28	10.5 10.3 10.3 10.1 10.1	1.25 1.30 1.45	14.1 9.8 11.2 16.7 14.8
26	1.34 1.34 1.36 1.39 1.37	9.7 9.6 10.0 10.7 10.1	1.27 1.27 1.26 1.25 1.25 1.24	9.9 9.9 9.6 9.4 9.2	1.40	17.4 14.2 11.3 10.5 10.0

a Shifting conditions commence. b F. Cross emptying his reservoir.

Daily Gauge-Height and Discharge of North Branch of Frenchman River, at Cross' Ranche, for 1913.—Concluded.

	Ju	ly.	Aug	ust.	Septe	mber.	Oc	tober.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	1.20 1.25 1.24 1.52 1.35	8.7 10.0 9.7 18.2 12.9	1.11 1.10 1.08 1.06 1.11	6.0 5.8 5.4 5.0 6.0	1.16 1.12 1.12 1.13 1.13	7.0 6.1 6.0 6.2 6.0	$egin{array}{c} 1.15 \\ 1.15 \\ 1.16 \\ 1.17 \\ 1.19 \\ \end{array}$	6.6 6.6 6.9 7.1 7.5
6	1.25 1.33 1.20 1.15 1.18	10.0 12.3 8.7 7.6 8.6	1.16 1.14 1.14 1.15 1.29	7.1 6.7 6.7 6.9 10.3	1.11 1.09 1.10 1.12 1.12	5.7 5.3 5.5 5.9 5.9	$\begin{array}{c} 1.24 \\ 1.25 \\ 1.23 \\ 1.22 \\ 1.20 \end{array}$	8.7 9.0 8.6 8.3 7.8
11		11.4 8.3 7.8 12.0 10.0	1.18 1.12 1.10 1.15 1.22	7.6 6.3 5.9 7.0 8.5	1.11 1.10 1.11 1.11 1.12	5.6 5.3 5.5 5.5 5.7	$egin{array}{c} 1.20 \\ 1.20 \\ 1.19 \\ 1.20 \\ 1.21 \\ \end{array}$	7.9 7.9 7.7 7.9 8.1
16	1.27 1.19 1.09 1.08 1.09	10.6 8.5 6.3 6.0 6.2	1.14 1.13 1.16 1.16 1.12	6.8 6.6 7.2 7.2 6.4	1.13 1.14 1.14 1.15 1.16	5.8 6.0 6.1 6.3 6.5	1.21 1.23 1.25 1.28 1.26	8.1 8.6 9.1 9.9 9.1
21	1.10 1.11 1.11 1.10 1.10	6.5 6.6 6.6 6.3 6.3	1.13 1.11 1.11 1.12 1.11	6.6 6.3 6.3 6.5 6.2	1.16 1.17 1.34 1.28 1.21	$\begin{array}{c} 6.5 \\ 6.8 \\ 11.0 \\ 9.4 \\ 7.7 \end{array}$	1 25 1 22 1 19 1 18 1 17	9.1 8.4 7.4 7.4 7.2
26 27. 28. 29. 30. 31.	1.13 1.13 1.11	$\begin{array}{c} 6.6 \\ 6.7 \\ 6.6 \\ 6.1 \\ 6.4 \\ 6.1 \end{array}$	1.09 1.09 1.09 1.10 1.11 1.16	5.8 5.7 5.7 5.9 6.1 7.1	1.19 1.18 1.17 1.16 1.16	7.3 7.1 7.0 6.8 6.8	$ \begin{array}{c} 1.17 \\ 1.18 \\ 1.17 \\ 1.16 \\ 1.19 \\ 1.21 \end{array} $	$7.2 \\ 7.4 \\ 7.2 \\ 7.0 \\ 7.7 \\ 8.1$

MONTHLY DISCHARGE of North Branch of Frenchman River at Cross' Ranche, for 1913.

(Drainage area, 53 square miles.)

	D	ISCHARGE IN SE	Run-Off.			
Month.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
April	237.0	9.3	82.10	1.550	1.730	1,885
May	13.9	9.2	10.40	0.196	0.226	640
une	37.0	2.9	9.71	0.183	0.204	578
July	18.2	6.0	8.54	0.161	0.186	525
August	10.3	5.0	6.57	0.124	0.143	404
September	11.0	5.3	6.48	0 122	0.436	386
October	9.9	6.6	7.94	0,150	0 173	488
The period					2.798	7,906

FRENCHMAN RIVER AT PHILLIPS' RANCHE.

This station was established July 9, 1912, by G. H. Whyte. It is located on Phillips' Ranche, in the N.E. ⁴ Sec. 23, Tp. 6, Rge. 23, W. 3rd Mer. It is 13 miles by trail from East End post office.

The gauge, which is a plain staff graduated to feet and hundredths, is fixed to a post at

The gauge, which is a plain staff graduated to feet and hundredths, is fixed to a post at the left bank about 900 feet upstream from the station. The zero (elev. 90.02) is referred to a permanent iron bench mark (assumed elev. 100.00), located on the left bank and about 25 feet N.E. of the gauge.

The river flows in one channel at all stages. It is straight for 300 feet above and 500 feet below the station. Both banks are slightly wooded, high and not liable to overflow. The bed of the stream is composed of sand and gravel.

Discharge measurements are made during high water by means of a cable car, tagged wire and stay wire, and at low stages by wading. The initial point for soundings is the anchorage on the left bank, and marked I. P. 0+00.

During 1913 the gauge was read by A. A. Phillips.

DISCHARGE MEASUREMENTS of Frenchman River at Phillips' Ranche, in 1913.

Date.	Hyd	rographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
April 18	do do do do do do do	& E. W. W. Hughe	46.1 47.6 42.7 42.0 42.5 43.4	Sqft, 72.8 65.1 70.8 40.0 32.4 33.3 33.7 34.4	Ft. per sec. 3.040 1.280 0.847 .566 .418 .406 .472 .450	Feet. 2.71 1.92 1.81 1.36 1.20 1.21 1.27	Secft. 222.0 84.0 60.0 23.0 13.5 13.5 15.9
Nov. 10	do		42.2	34.0	0.456	1.26	15.6

Daily Gauge-neight and Discharge of Frenchman River, at Phillips' Ranche, for 1913.

	April.		М	ay,	Ju	June.	
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height. Feet. 1.45 1.45 1.44 1.45 1.44 1.42 1.40 1.36 1.36 1.36 1.36 1.36 1.36 1.36 1.66 1.6	Dis- charge	
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft	
1	 		1.86 1.82 1.86 1.85 1.80	70 66 70 69 63	1.45 1.44 1.45	28.0 28.0 27.0 28.0 27.0	
6 7 8 9	6.25 6.55 7.46 6.14 5.51	999 1,065 1,265 975 836	1.82 1.77 1.76 1.76 1.76	66 60 59 59 59	$1.40 \\ 1.38 \\ 1.36$	26.0 24.0 23.0 21.0 20.0	
1	5.17 5.08 5.35 4.74 4.36	761 742 801 667 583	1.76 1.74 1.72 1.79 1.90	59 57 54 62 75	1.34 1.35 1.46	19.7 19.7 20.0 29.0 21.0	
6	$\begin{array}{c} 3.95 \\ 3.45 \\ 2.71 \\ 2.66 \\ 2.56 \end{array}$	493 383 222 211 190	1.92 1.88 1.84 1.81 1.72	77 72 68 65 54	1.55 1.70 1.56	23.0 37.0 52.0 38.0 50.0	
1 2 3 5	2.16 2.26 2.08 1.92 4.86	$ \begin{array}{c} 170 \\ 132 \\ 102 \\ 78 \\ 70 \end{array} $	$\begin{array}{c} 1.70 \\ 1.69 \\ 1.65 \\ 1.65 \\ 1.62 \end{array}$	52 51 47 47 44	1 66 1.59 1.69	123.0 18.0 41.0 51.0 43.0	
6 7 9 9 1	1 76 1.75 1.81 1.88 1 90	59 58 65 72 75	1.51 1.50 1.18 1.46 1.45	36 32 31 29 28 28	$\begin{array}{c} 1.67 \\ 1.62 \\ 1.54 \end{array}$	49.0 49.0 41.0 36.0 30.0	

Daily Gauge-Height and Discharge of Frenchman River, at Phillips' Ranche, for 1913. Concluded.

	Ju	ly.	· Au	gust.	Septe	ember.	Oct	ober.
Day.	Gauge. Height.		Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Sec.
1	1.46 1.47 1.45 1.45 1.48	$\begin{array}{c} 29.0 \\ 30.0 \\ 28.0 \\ 28.0 \\ 31.0 \end{array}$	1.21 1.20 1.18 1.17 1.19	13.7 13.4 13.0 12.9 13.2	1.15 1.14 1.14 1.14 1.13	12.5 12.4 12.4 12.4 12.2	1.26 1.26 1.25 1.26 1.28	15.: 15.: 14.: 15.: 16.:
6	1.46 1.50 1.54 1.52 1.47	29.0 32.0 36.0 34.0 30.0	1.21 1.24 1.22 1.21 1.21	13.7 14.5 14.0 13.7 13.7	1.10 1.10 1.11 1.08 1.08	11.8 11.8 11.9 11.6 11.6	1.30 1.28 1.26 1.26 1.26	17. 16. 15. 15.
1	1.44 1.44 1.47 1.45 1.45	27.0 27.0 30.0 28.0 28.0	1.21 1.20 1.20 1.22 1.23	13.7 13.4 13.4 14.0 14.2	$egin{array}{c} 1.08 \\ 1.07 \\ 1.08 \\ 1.10 \\ 1.12 \\ \end{array}$	11.6 11.5 11.6 11.8 12.0	1.26 1.21 1.22 1.24 1.25	15. 14. 14. 14. 11.
6	1.44 1.38 1.18 1.35 1.34	27.0 23.0 13.0 20.0 19.7	1.26 1.26 1.28 1.26 1.26	15.3 15.3 16.2 15.3 15.3	1.14 1.15 1.16 1.20 1.18	$\begin{array}{c} 12.4 \\ 12.5 \\ 12.7 \\ 13.4 \\ 13.0 \end{array}$	1.24 1.24 1.21 1.26 1.25	11. 14. 14. 15.
1. 2. 3. 4.	1.32 1.33 1.32 1.30 1.31	18.4 19.0 18.4 17.2 17.8	1.25 1.22 1.20 1.18 1.18	14.8 14.0 13.4 13.0 13.0	1.19 1.29 1.30 1.30 1.30	13.2 16.7 17.2 17.2 17.2	1.25 1.24 1.25 1.21 1.25	14 14 14 14
26 7.7 28 8. 9.9 00	1.27 1.26 1.25 1.25 1.25 1.25	15.8 15.3 14.8 14.8 14.8 14.8	1.16 1.14 1.14 1.14 1.16	$\begin{array}{c} 12.7 \\ 12.7 \\ 12.4 \\ 12.4 \\ 12.4 \\ 12.7 \end{array}$	1.28 1.26 1.24 1.25 1.24	16.2 15.3 14.5 14.8 14.5	$\begin{array}{c} 1.21 \\ 1.26 \\ 1.30 \\ 1.36 \\ 1.75 \\ 1.50 \end{array}$	14. 15. 17. 21. 58. 32.

MONTHLY DISCHARGE of Frenchman River at Phillips' Ranche, for 1913.

(Drainage area, 598 square miles.)

		Discharge in S	SECOND-FEET		Run-Off.		
Монти.	Maximum.	Minimum.	Mean.	Per Square Mile.	Depth in inches on Drainage. Area.	Total in Acre-feet	
April (6th-30th)	1265.0 77.0	58.0 28.0	443.0 55.0	0.741 0.092	0.689 0.106	21,965 3.388	
Mayune	123.0	19.7	36.0	0.060	0.067	2.130	
uly	36.0	13.0	24.0	0.039	0.045	1,451	
August	16.2	12.4	13.7	0.023	0.026	84:	
September	17.2	11.5	13.3	0.022	0.021	791	
October	58.0	14.0	17.2	0.029	0.033	1,058	
The period					0.990	31.625	

STRONG AND DAY'S DITCH NEAR LAST END.

This station was established July 31, 1908, by F. T. Fletcher. On April 17, 1941 it was moved upstream by G. H. Whyte. It is located on the N.E. 4 Sec. 25, Tp. 6, Rge. 22, W. 3rd Mer., and is three quarters of a mile above the old station and about half a mile below the headgate of the ditch.

The gauge, which is a plain staff graduated to feet and hundredths, is fixed to a post at the right bank of the ditch. It is referred to bench marks as follows:—(1) Λ spike on the initial post, which is about six inches above ground, on the left bank of the ditch; elevation 5.49 feet

above the datum of the gauge. (2) The top of a plug, about four inches above ground, on the top of the right bank and about 50 feet downstream from the gauge; elevation 7.52 feet above the datum of the gauge.

The ditch is straight for about 250 feet above and 100 feet below the station. The current is rather sluggish and, during a greater part of the season, vegetation in the ditch

causes considerable trouble in making discharge measurements.

Discharge measurements are made at the rod by wading, or from the old bridge station; (for description see 1910 report). The initial point for soundings at the station is a plug on the left bank, 23 feet from the rod.

During 1913, the gauge was read by Miss M. E. H. Robertson.

DISCHARGE MEASUREMENTS of Strong and Day's Ditch near East End, in 1913.

	Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
June	9	E. W. W. Hughes	Feet. 16.9		Ft. per sec.	Feet. 1.36	Secft. 15.62

Daily Gauge-Height and Discharge of Strong and Day's Ditch, near East End, for 1913.

	M	ay.	Ju	ne.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secfl.
1			1.05 1.05 1.05 1.05 1.06	8.90 8.90 8.90 8.90 9.10
6			1.13a 1.21a 1.29a 1.36a	10.50 12.24 14.24 16.06
11. 12. 13. 14.				
16. 17. 18. 19.	0.07	0.00		
21. 22 23 24 25	0.10 1.00 1.02 1.02 1.02	0.00 8.00 8.36 8.36 8.36	. ,	
26	1.02 1.02 1.03 1.05 1.05 1.05	8.36 8.36 8.54 8.90 8.90 8.90		

a Gauge height interpolated.

b No gauge heights observed after June 9th.

Monthly Discharge of Strong and Day's Ditch near East End, for 1913.

	J	DISCHARGE IN S	Run-Off.			
Монтн.	Maximum.	Minimum.	Mean.	Per square mile.	Depth in inches on drainage. Area.	Total in Acre-feet.
May (20-31)	8.90 16.06	8.00 8.90	$\frac{7.09}{10.86}$			169 194
The period						363

FRENCHMAN RIVER AT STRONG AND DAY'S RANCHE.

This station was established July 31, 1908, by F. T. Fletcher. It is located at Strong and Day's highway bridge on the N.E. 4 Sec. 31, Tp. 6, Rge. 21 W. 3rd Mer., and is about eight miles south of East End post office and a mile above the East End police detachment.

The gauge, which is of the standard chain type, is fixed to the floor of the east end of the upstream side of the bridge. The length of chain from the marker to the bottom of the weight is 16.80 feet. The zero of the gauge (elev. 85.54) is referred to a permanent iron bench mark (assumed elev. 100.00), situated 240 feet N. 11° E. from the gauge. This gauge reads one foot higher than the staff gauge used during previous years.

The channel is straight for 300 feet above and 600 feet below the station. Both banks are high and not liable to overflow. The bed of the stream is composed of sand and gravel.

The current is sluggish.

Discharge measurements are made from the lower side of the bridge during high water stages, and at a wading section a short distance upstream during low water stages. The initial point for soundings is the inner face of the left abutment. The bridge is not quite at right angles to the direction of the current.

During 1913 the gauge was read by Miss Robertson until August 22nd, after which no

observer could be obtained.

Three miles above the station are the dam and headgates of Messrs. Strong and Day's ditch and hence the discharge of the stream at the station does not include that of the ditch and the latter must be added in order to obtain the total flow of the Frenchman River.

DISCHARGE MEASUREMENTS of Frenchman River at Strong and Day's Ranche, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity,	Gauge Height.	Discharge.
		Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
April 24	dodo	33.8 30.0 25.5 26.0 23.5 24.5 29.0 32.5	55.2 38.0 12.8 26.3 14.4 15.9 27.8 21.2	1.92 1.86 1.12 0.94 0.99 0.82 0.52 0.86	3.05 2.69 1.66 2.19 1.93 2.03 3.69 3.69	$106.0 \\ 71.0 \\ 14.4 \\ 25.0 \\ 14.3 \\ 13.1 \\ 14.4 \\ 18.2$

4 GEORGE V., A. 1914

 $\rm D_{AILY}$ Gauge-neight and Discharge of Frenchman River, at Strong and Day's Ranche for 1913.

	Ap	oril.	M	ay.	Ju	ine	J	uly.	Aug	ust.
DAY.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- eharge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secfi
			2.74 2.66 2.61 c 2.57 c 2.57	72 64 59 55 56	2.40 1.39 2.30 2.23 2.13	68.0 67.0 57.0 48.0 39.0	2.30 2.26 2.25 2.25 2.26	30.0 28.0 28.0 28.0 28.0	1.92 1.90 1.90 1.90 1.90	17. 17. 17. 17.
	$8.60 \\ 10.90 \\ 11.25 \\ 8.65 \\ 8.06$	830 1135 1174 836 759	c 2.57 e 2.58 c 2.58 c 2.58 c 2.58	56 57 58 58 58	1.80 1.76 1.70 d 1.66 1.61	21.0 19.0 16.0 14.0 14.1	2.28 2.28 2.27 2.21 2.11	29.0 29.0 28.0 26.0 22.0	1.90 1.90 1.90 1.90 1.90	17. 17. 17. 17.
	7.41 7.44 7.54 7.14 6.11	675 679 693 640 506	c 2.58 2.59 2.60 2.57 2.62	59 60 63 62 69	1.53 1.46 1.56 1.49 1.55	13.6 13.3 13.7 13.5 13.7	c 2.12 2.12 c 2.15 2.18 2.15	22.0 22.0 23.0 24.0 23.0	1.90 1.90 1.90 1.92 1.95	17. 17. 17. 17.
	$\begin{array}{c} 5.31 \\ 4.80 \\ 4.18 \\ 3.58 \\ 62.60 \end{array}$	402 336 255 177 52	2.65 2.67 2.69 2.75 2.74	75 80 84 94 94	1.55 1.57 1.87 2.17 2.78	13.7 13.8 16.4 24.0 71.0	$\begin{array}{c} 2.12 \\ 2.11 \\ c 2.10 \\ 2.10 \\ 2.08 \end{array}$	22.0 22.0 22.0 22.0 21.0	1.98 1.98 2.00 2.04 2.05	18 18 19 19 20
3 3	$egin{array}{c} 3.10 \\ 3.00 \\ 3.15 \\ 43.05 \\ 2.70 \\ \hline \end{array}$	114 100 120 107 62	2.72 2.70 2.71 2.74 2.79	94 93 95 98 110	2.73 2.78 2.82 2.73 2.69	65.0 71.0 76.0 65.0 61.0	2.05 2.02 2.00 1.98 1.96	20.0 19.4 19.0 18.6 18.2	2.05 2.05 2.03 e	20 20 19
3 3 9	2.40 2.60 2.65 2.68 2.70	36 52 57 60 62	2.73 2.70 2.67 2.65 2.56 2.51	104 101 99 98 87 81	2.60 2.55 2.49 2.44 2.39	52.0 48.0 42.0 38.0 35.0	1.95 1.94 1.92 1.90 1.93 1.92	18.0 17.8 17.4 17.0 17.6		

Monthly Discharge of Frenchman River at Strong and Day's Ranche, for 1913.

(Drainage area, 683 square miles.)

]	Run-Off.				
Monfii.	Maximum.	Minimum.	Meau.	Per square. Mile.	Depth in inches on Drainage. Area.	Total in Aere-feet.
April (4-30) May June July August (1-23)	$\begin{array}{c} 1.174 \\ 118 \\ 77 \\ 30 \\ 20 \end{array}$	$\begin{array}{c} 36.0 \\ 55.0 \\ 13.3 \\ 17.0 \\ 17.0 \end{array}$	408.0 79.9 40.7 23.0 17.9	$\begin{array}{c} 0.597 \\ 0.117 \\ 0.060 \\ 0.033 \\ 0.026 \end{array}$	$\begin{array}{c} 0.599 \\ 0.135 \\ 0.067 \\ 0.038 \\ 0.022 \end{array}$	21,832 4,913 2,422 1,390 818
The period					0.861	31,375

Note.—This table shows the total discharge of the river and Strong and Day's ditch at this point.

a Ice in river, b Putting flash boards in Strong and Day's dam, ε Gauge height interpolated, d Shifting conditions April 24th to June 9th, ε No observer after Aug. 23.

MORRISON BROTHERS' DITCH NEAR EAST END.

This station was established August 22, 1911, by G. R. Elliott. It is located on the S.W. ¼ Sec. 26, Tp. 6, Rgc. 21, W. 3rd Mer., one half mile below the intake of the ditch at the Frenchman River.

The gauge is a plain staff $3'' \times 1''$, graduated to feet and inches, and is on the right side of the ditch. The zero of the gauge (elev. 97.36) is referred to the top of a rock (assumed elev. 100.00) 300 feet downstream on the right bank, marked "B.M." with red paint. The station is at a uniform cross-section of the ditch, which is seven feet wide at the

bottom with side slopes of 4 to 1.

During 1913 the gauge was read by A. A. Morrison.

Discharge Measurements of Morrison Brothers' Ditch near East End, in 1913.

Date.	Hydrographer.	Width.	Area of Section,	Mean Velocity.	Gauge Height.	Discharge
		Feet.	$\bar{S}qft.$	Ft. per sec.	Feet.	Sec#.
June 12 July 12	E. W. W. Hughes do	$\begin{smallmatrix}10.0\\11.3\end{smallmatrix}$	$\begin{smallmatrix}5.91\\12.0\end{smallmatrix}$	0.38 0.58	$\frac{0.50}{1.33}$	2 3 7 0

Daily Gauge-Height and Discharge of Morrison Brothers' Ditch, near East End, for 1913.

	Ju	ne.	Ju	ly.	Aug	ust.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Fret.	Secjt.
1					$\begin{array}{c} 1.00 \\ 1.00 \\ 0.96a \\ 0.92 \\ 0.92 \end{array}$	5.10 5.1 4.9 4.7 4.7
6					$\begin{array}{c} 0.92 \\ 0.83 \\ 0.83 \\ 0.83 \\ 0.79 \end{array}$	4.1 4.1 4.1 4.1 3.9
1 2 3 4 5	0.50h 0.58	2.2 2.7 4.1 5.6	1.33 <i>b</i> 1.33 1.50 1.50 1.50	7.0 7.0 8.0 8.0 8.0	0.75 0.75 0.67 0.67 0.67	3.7 3.2 3.2 3.2
6	$egin{array}{c} 1.21 \\ 1.17 \\ 1.42a \\ 1.67 \\ 1.58a \end{array}$	6.4 6.1 7.6 9.0 8.5	1.50 1.50 1.42 1.33 1.33	8.0 8.0 7.6 7.0 7.0	$egin{array}{c} 0.75 \\ 0.75 \\ 0.75 \\ 0.64a \\ 0.58 \\ \end{array}$	3.7 3.7 3.7 3.0 2.7
1 2	1.50 1.50a 1.50 1.50	8.0 8.0 8.0 8.0 8.0	$\begin{array}{c} 1.25 \\ 1.25 \\ 1.25 \\ 1.25 \\ 1.25 \\ 1.25 \end{array}$	6.6 6.6 6.6 6.6 6.6	0.50 0.50 0.46a 0.42 0.42	2.2 2.2 2.00 1.79 1.79
6		8.0	1.17 1.08a 1.00 1.00 1.00	6.1 5.6 5.1 5.1 5.1	0.33 0.33 <i>a</i> 0.33 <i>c</i>	1.32 1.32 1.32

a Gauge heights interpolated b Head gate opened. c Head gate closed.

Monthly Discharge of Morrison Brothers' Ditch near East End, for 1913.

(Discharge area, --- square miles.)

]	Discharge in	Run-Off.			
Month.	Maximum.	Minimum.	Mean.	Per square. Mile.	Depth in inches on Drainage. Area.	Total in Acre-feet.
June (12-26) July (11-31) August (1-28)	8.0	$\begin{array}{c} 2.2 \\ 5.1 \\ 1.32 \end{array}$	6.68 6.70 3.33			199 279 185
The period						663

MISCELLANEOUS DISCHARGE MEASUREMENTS made in Frenchman River drainage basin in 1913.

Date.	Hydrographer.	Stream.	Location.	Width.	Area of of Section.	Mean Velocity.	Discharge.
. ".10				Feet.	Sq. feet.	Feet per Sec.	Secft.
April 18	J. S. Wright and E.W.W. Hughes.	Blacktail Creek	N.E 30-6-23-3	7.0	6.26	0.21	1.31
April 25	E.W.W. Hughes.	Calf Creek	4-8-22-3	4.7	1.90	0.87	1.65
May 10	do	do	do	5.2	2.10	0.77	1.62
June 14	do	do	do	3.7	1.47	1.10	1.52
July 15	do	do	do	6.1	2.85	0.60	1.70
Oct. 11	do	do	do	4.6	2.16	0.57	1.20
May 16		Concrete Coulee	N.W. 2-7-23-3	4.9	3.32	0.70	2.31
June 18	do	do	do	$\frac{6.2}{2}$	3.89	0.40	1.57
July 17	do	do	do do	$\frac{5.3}{6.1}$	0.15 1.48	$0.86 \\ 0.78$	0.99
Aug. 22 May 21	do do	do Cypress Lake	do	6.1	1.40	0.15	1.14
May 21	1 40	overflow	S.E. 24-6-26-3	17.9	9.16	0.24	2.21
June 23	do	do	do	9.0	2.15	0.57	1.22
July 26	do	do	do	8.3	1.95	0.37	0.72
Sept. 2	do	do	do	a			0.01
June 18	do	Doyle Coulee	S.E. 17-7-22-3	4.1	2.00	. 0.18	0.36
Aug. 22	do	do	do	a			0.18
Sept. 24	do	do	do	a			0.19
June 20	do	Dry Coulee	N.W. 16-6-24-3	15.7	9.49	0.68	6.46
June 11	do	Frenchman River	Sec. 21-5-17-3	35.6	20.95	0.75	15.70
June 11	do	Mule Creek	S.E. 34-5-17-3	6.0	1.70	0.38	0.64
June 18	do	S. Pearse's Ditch	N.W. 2-7-23-3 N.E. 7-20-22-3	3.7	1.75	0.43	$0.75 \\ 0.62$
May 16 June 18	do do	Petrified Coulee		a a			0.95
Aug. 22	do			a			0.33
Sept. 24	do	do	do	a a			1 1 7 7 7
May 28		Rocky Creek	S.E. 6-8-27-3	a			0.00
Aug. 12	P.V. Binns			a			0.17

a Weir measurement.

SWIFTCURRENT CREEK DRAINAGE BASIN.

General Description.

Swiftcurrent Creek rises in the eastern slope of the Cypress hills, follows a north-easterly course for 75 miles and then a northerly one for about 25 miles and finally empties into the South Saskatchewan River in Tp. 20, Rge. 13, W. 3rd Mer.

The only important tributary is Bone Creek, which rises in the Cypress hills and joins

the Swiftcurrent in Tp. 10, Rge. 19, W. 3rd Mer.

The main stream flows through a valley, two to three hundred feet deep and a mile wide, to within a few miles of its mouth, where it enters a sand-stone gorge, about five hundred feet deep.

The bench land above the ereek is of rolling prairie broken by innumerable coulees. The soil is a sandy loam. There is very little tree growth along the stream.

The mean annual rainfall at the twon of Swift Current is about 15 inches. This increases slightly at the stream's headwaters. The greatest precipitation occurs during the months of May, June, and July. From November to April the stream is frozen over.

There are a number of small irrigation ditches in this drainage basin, and the town

of Swift Current and the Canadian Pacific Railway Company take water for domestic and industrial purposes from the creek.

POLLOCK DITCH NEAR SOUTH FORK.

This station was established August 10, 1911, by G. R. Elliott on the irrigation ditch of D. Pollock, which diverts water from Swiftcurrent creek. It is located on the N.W. 4 Sec. 22, Tp. 7, Rge. 21, W. 3rd Mer.

The gauge, which is a plain staff graduated to feet and inches, is situated at the left side of the ditch, 20 feet from the intake. The zero (elev. 91.96) is referred to a permanent iron bench mark (assumed elev. 100.00), located at the gauging station on Swiftcurrent Creek, which is three quarters of a mile below the intake of the ditch.

The station is at a uniform section of the ditch, which is one and a half feet wide at the bottom and has side slopes of one to one and two to one.

During 1913, the gauge was read by D. Pollock.

DISCHARGE MEASUREMENTS of Pollock's Ditch near South Fork, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
		Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
June 7	E. W. W. Hughes	a,			.038	0.65

a Weir measurement.

Daily Gauge-Height and Discharge of Pollock's Ditch, near South Fork, for 1913.

	M	ay.	Ju	ne.	Ju	ly.
Day	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
12			$\frac{0.46}{0.46}$	$0.85 \\ 0.85$	$0.33 \\ 0.42$	$\frac{0.56}{0.75}$
3. 4. 5.			$0.46 \\ 0.46 \\ 0.46$	$0.85 \\ 0.85 \\ 0.85$	0.33 0.50 0.42	$0.56 \\ 0.94 \\ 0.75$
6			0.46	0.85	0.42	0.75
7 8			0.38	0.66 0.66	$0.33 \\ 0.33$	$\begin{array}{c} 0.56 \\ 0.56 \end{array}$
9			$\frac{0.38}{0.38}$	0.66 0.66		
1			$\begin{array}{c} 0.33 \\ 0.54 \\ 0.38 \end{array}$	$\begin{array}{c} 0.56 \\ 1.04 \\ 0.66 \end{array}$		
4 5			0.38 0.38	0.66		
16			$\begin{array}{c} 0.50 \\ 0.50 \end{array}$	0.94 0.94		
18 19			$\frac{0.42}{0.42}$	0.75 0.75		
20			0.83	1.70	I	
22 			0.83	1.70		
25			$\frac{0.83}{0.83}$	1.70 1.70		
26. 27. 28.	0.466	0.85	$\begin{array}{c} 0.83 \\ 0.75 \\ 0.50 \end{array}$	1.70 1.51 0.94		
29 30	0.48	0.89 0.85	0.42 0.42	0.75		

a Discharges are estimates based on one measurement, b Head gate opened.

c Head gate closed.

MONTHLY DISCHARGE of Pollock's Ditch near South Fork, for 1913.

		Discharge in	Run-Off.			
Мохтн.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
May (28-31) June	1.70	0.85 0.56 0.56	0.860 1.020 0.668			$\frac{7}{62}$
The period						80

SWIFTCURRENT CREEK AT POLLOCK'S RANCHE.

This station was established May 18, 1909, by H. R. Carscallen. It is located on the S.W. ¼ Sec. 22, Tp. 7, Rge. 21, W. 3rd Mer., about 4 miles southwest of Southfork P.O. The gauge, which is a plain staff graduated to feet and hundredths, is attached vertically

to a post sunk in the bed of the stream at the right bank and firmly stayed. The zero of the gauge (elev. 88.76) is referred to a permanent iron bench mark (assumed elev. 100.00), situated 138 feet N. 30° E. of the gauge.

The channel is straight for 50 feet above and 15 feet below the station. Both banks are

high and not liable to overflow. The bed of the stream is composed of sand and gravel. The current is moderate at ordinary stages, but sluggish at very low stages of the stream.

Discharge measurements are made at or near the gauge by wading at ordinary stages, and at very low stages a weir is used.

During 1913, the gauge was read by D. Pollock. Mr. D. Pollock diverts water from the creek into an irrigation ditch about one half mile above the gauge; therefore when he is using water in his ditch the gauge does not record the total flow of the creek.

DISCHARGE MEASUREMENTS of Swiftcurrent Creek at Pollock's Ranche, in 1913.

Date.	Hydrographer.		Width.	Area of Section.	Mean Velocity,	Gauge Height.	Discharge	
			Feet.	Sqft.	Ft. per sec.	Feet.	Secft.	
oril 21ay 15ne 7	E. W. W. Hu do do	ghes	$\begin{array}{c} 4.5 \\ 4.4 \end{array}$	$\frac{2.75}{2.60}$	0.890 0.773	1.73 1.50 1.15	2.45 2.01 a0.74	
ly 10 ig. 4 ig. 28	od do do		4.5	1.35 1.40	0.888	1.39 1.19 1.14	a1.01 1.20 0.99	
pt. 15	do do do		$\begin{array}{c} 4.5 \\ 3.0 \\ 4.2 \\ 4.0 \end{array}$	1.33 1.38 1.91	0.706 1.030 0.701	1.20 1.24 1.39	0.94 1.41 1.34	

a Weir measurement

$\rm D_{AHJY}$ Gauge-height and Discharge of Swiftcurrent Creek, at Pollock's Ranche, for 1913.

	Ap	ril.	M	ày.	Ju	ne.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1			1.59	1.82 1.82 2.20 2.20 2.10	$egin{array}{cccc} 1 & 28 \\ 1 & 28 \\ 1 & 21 \\ 1 & 18 \\ 1 & 17 \\ \end{array}$	$\begin{array}{c c} 1.17 \\ 1.18 \\ 0.96 \\ 0.88 \\ 0.83 \end{array}$
6	$\begin{array}{c} 5.43 \\ 5.38 \end{array}$	11.00 10.90 8.60	1.53 1.54 1.59 1.53 1.59	$\begin{array}{c} 2.00 \\ 2.10 \\ 2.20 \\ 2.10 \\ 2.20 \end{array}$	1.16 1.17 1.17 1.17 1.15	0.79 0.78 0.77 0.77 0.72
11 12 13 14 15	$3.28 \\ 3.18 \\ 2.98$	$\begin{array}{c} 4.00 \\ 6.10 \\ 5.80 \\ 5.40 \\ 4.20 \end{array}$	1.56 1.52 1.52 1.62 1.61	$egin{array}{c} 2.10 \\ 2.00 \\ 2.00 \\ 2.30 \\ 2.30 \\ \end{array}$	1.14 1.18 1.15 1.15 1.15	0.68 0.77 0.69 0.68 0.67
16. 17. 18. 19.	2.26	3 80 3.70 3.70 3 70 2.50	1.63 1.61 1.57 1.52 1.48	2.30 2.20 2.10 1.98 1.86	1.18 1.36 1.16 1.16 1.84	0.73 1.16 0.67 0.66 2.40
21 22 23 24 25	$egin{array}{c} 1.73b \ 1.71 \ 1.66 \ 1.56 \ 1.52 \ \end{array}$	$egin{array}{c} 2.40 \\ 2.40 \\ 2.30 \\ 2.10 \\ 1.98 \\ \end{array}$	$\begin{array}{c} 1.40 \\ 1.36 \\ 1.35 \\ 1.35 \\ 1.33 \end{array}$	1.66 1.55 1.50 1.42	1.84 1.84 1.74 1.84 1.89	$\begin{array}{c} 2 & 40 \\ 2 & 40 \\ 2 & 10 \\ 2 & 40 \\ 2 & 50 \end{array}$
26. 27. 28. 29. 30.	$egin{array}{c} 1.52 \\ 1.52 \\ 1.56 \\ 1.60 \\ 1.61 \\ \end{array}$	1.99 2.00 2.10 2.20 2.20	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 1.40 \\ 1.36 \\ 1.29 \\ 1.27 \\ 0.93 \\ 0.95 \end{array}$	1.89 1.74 1.64 1.29 1.27	2.50 2.00 1.78 0.86 0.81

<sup>a Ice in creek, no observations obtained.
b Shifting conditions to end of year.
D. H. Pollock turned water into ditch.</sup>

Daily Gauge-Height and Discharge of Swiftcurrent Creek, at Pollock's Ranche, for 1913.—Concluded.

	July		Aug	ust.	Septe	ember.	Octo	ber.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- chaarge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	1.22 1.27 1.22 1.62 1.52	0.69 0.80 0.67 1.66 1.40	1.14 1.14 1.14 1.14 1.21	$\begin{array}{c} 0.98 \\ 1.02 \\ 1.05 \\ 1.07 \\ 1.29 \end{array}$	1.30 1.28 1.20 1.20 1.20	1.32 1.26 1.07 1.06 1.05	1.24 1.24 1.24 1.24 1.25	1.24 1.25 1.27 1.28 1.32
6	$egin{array}{c} 1.32 \\ 1.27 \\ 1.22 \\ 1.30a \\ 1.39 \\ \end{array}$	0.88 0.75 0.62 0.80 1.01	1.24 1.24 1.24 1.23 1.24	1.30 1.30 1.30 1.27 1.29	1.28 1.27 1.27 1.38 1.28	1.22 1.18 1.17 1.41 1.17	1.29 1.54 1.41 1.39	1.44 2.00 2.00 1.73 1.70
1	1.42 1.30 1.70 1.40 1.30	1.12 0.85 1.91 1.15 0.94	1.24 1.24 1.28 1.32 1.32	1.28 1.28 1.39 1.46 1.46	1.23 1.18 1.18 1.20 1.22	1.05 0.93 0.92 0.95 0.99	1.35 1.31 1.30 1.23 1.35	$\begin{array}{c c} 1.62 \\ 1.54 \\ 1.53 \\ 1.38 \\ 1.64 \end{array}$
3	1.28 1.28 1.28 1.28 1.28	0.90 0.93 0.96 0.99 0.97	1.32 1.74 1.64 1.42 1.31	1.45 2.40 2.20 1.66 1.41	$egin{array}{c} 1.22 \\ 1.23 \\ 1.26 \\ 1.24 \\ 1.24 \\ \end{array}$	1.00 1.04 1.10 1.07 1.08	1.35 1.36 1.36 1.36 1.36	1.62 1.61 1.59 1.57 1.54
1. 2. 3. 4. 5.	1.26 1.25 1.24 1.24 1.23	0.99 1.00 1.00 1.02 1.02	1.30 1.20 1.20 1.19 1.17	1.38 1.15 1.15 1.12 1.07	1.24 1.36 1.22 1.22 1.22	1.10 1.38 1.08 1.10 1.11	1.36 1.37 1.04 1.04 1.38	$\begin{array}{c} 1.52 \\ 1.51 \\ 0.73 \\ 0.70 \\ 1.46 \end{array}$
66. 77. 88. 199. 10.	1.22 1.20 1.18 1.18 1.15 1.15	1.03 1.00 0.99 1.01 0.97 0.99	1.12 1.14 1.14 1.12 1.16 1.40	0.95 1.00 0.99 0.93 1.02 1.55	1.22 1.23 1.24 1.24 1.24	1.13 1.17 1.20 1.22 1.23	1.39 1.42 1.43 1.43 1.44 1.46	1.45 1.51 1.50 1.48 1.48 1.50

a D. H. Pollock turned water out of ditch.

Monthly Discharge of Swiftcurrent Creek at Pollock's Ranche, for 1913.

(Drainage area, 16 square miles.)

Month.	Γ	Run-Off.				
MONHI.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage. Acre.	Total in Acre-feet.
April	$\begin{array}{ccc} 11.00 \\ 2.30 \\ 2.50 \end{array}$	1.98 0.93 0.66	$\frac{4.13}{1.83}$	0.258 0.114 0.079	0.221 0.131 0.088	188 112 75
uneulyulgust.	1.91 2.40	0.62 0.93 0.92	1.20 1.00 1.30 1.12	0.062 0.081 0.070	0.072 0.093 0.078	61 80 67
eptember	2.00	0.70	1.47	0.092	0.106	673

JONES' CREEK AT READ'S RANCHE.

This station was established on September 23rd, 1909, by H. R. Carscallen. It is located on N.E. ¼ Sec. 5, Tp. 8, Rge. 20, W. 3rd Mer., about 300 yards from the surveyed trail from East End to Gull Lake and about 42 miles south of Gull Lake.

This station was abandoned on May 19th, 1912, as no observer could be obtained; another station was established about 6 miles upstream on N.E. ¼ Sec. 20, Tp. 8, Rgc. 20, W. 3rd Mer.

DISCHARGE MEASUREMENTS of Jones' Creek at Read's Ranche, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
	J. S. Wright & E. W. W. Hughes. E. W. W. Hughes. do do do do	Feet. 12.5 13.0 13.9 3.8	Sqft. 18.82 19.97 11.60 1.52	Ft. per sec. 0.528 0.242 0.068 0.651	Feet. 2.86 2.79 2.25 2.04	Secft. 9.94 4.83 0.79 a.0.99Nilb

a Measurement made half a mile upstream from gauge.

JONES' CREEK AT STEARN'S RANCHE.

This station was established on May 15, 1912, by J. S. Wright. It is located on S. E. 14

Sec. 20, Tp. 8, Rgc. 20, W. 3rd Mer. It is about 39 miles south of Gull Lake.

The gauge, which is a plain staff graduated to feet and hundredths, is attached vertically to a post sunk in the bed of the stream and securely stayed to the left bank. The zero of the

gauge (elev. 93.14) is referred to a permanent from bench mark (assumed elev. 100.00), leasted on the right healt about 10 feet west of the gauge

located on the right bank about 40 feet west of the gauge.

The channel is straight for 50 feet above and 25 feet below the station. The right bank is high and not liable to overflow. The left bank is low and liable to overflow. The banks are free from brush except for a little undergrowth on the left bank. The bed of the stream is composed of soft clay with sand underneath.

Discharge measurements are generally made by wading, a short distance downstream from the gauge, but at very low stages a weir is used. The initial point for soundings is a stake driven close to the ground on the right bank and marked "LP".

During 1913 the gauge was read by Chas. E. Stearns.

DISCHARGE MEASUREMENTS of Jones' Creek at Stearn's Ranche, in 1913.

Date.	Hyd	drographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
			Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
pril 21	E. W. W. Hu	ighes	4.6	6.39	1.100	1.84	7.00
Iay 15	do		3.9	3,96	1.160	1.41	4.60
une 7	do		4.0	1.28	0.527	0.62	0.68
uly 10	do		4.1	1.37	0.751	0.62	1.03
ug. 4	do		3.4	0.83	0.265	0.48	0 22
ug. 26	do		3.0	0.75	0.747	0.53	0.56
Oct. 14	do		4.0	1.25	0.552	0.59	0.69
ov. 4	do		3.6	1.31	0.838	0.60	1.10

b Water standing in pools.

4 GEORGE V., A. 1914

Daily Gauge-height and Discharge of Jones' Creek, at Steam's Ranche, for 1913.

	M	ay.	Jı	ine.	J	uly.	Aug	gust.	Septe	mber.	Oc	tober
D_{AY} .	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1 2 3 4 5	1.55 a1.41 a1.27 1.13 a1.12	5.40 4.60 3.80 3.10 3.00	$\begin{array}{c} 0.73 \\ 0.72 \\ 0.72 \\ 0.71 \\ 0.71 \end{array}$	1.16 1.10 1.08 1.01 0.98	0.67 0.69 0.67 1.16 $a0.93$	1.06 1.20 1.12 3.40 2.30	$0.48 \\ 0.48 \\ 0.44 \\ 0.48 \\ 0.58$	$\begin{array}{c} 0.26 \\ 0.24 \\ 0.16 \\ 0.22 \\ 0.46 \end{array}$	$\begin{array}{c} 0.54 \\ 0.54 \\ a0.54 \\ 0.53 \\ 0.50 \end{array}$	0.57 0.57 0.57 0.54 0.46	$\begin{array}{c} 0.55 \\ 0.54 \\ 0.54 \\ 0.54 \\ 0.55 \end{array}$	0.60 0.57 0.57 0.57 0.60
6 7 8 9 0	$\begin{bmatrix} a1.11 \\ a1.10 \\ a1.09 \\ a1.08 \\ 1.07 \end{bmatrix}$	3.00 2.90 2.90 2.80 2.80	a0.68 0.66 0.65 0.63 0.61	0.85 0.68 0.70 0.64 0.60	$\begin{array}{c} 0.71 \\ 0.72 \\ 0.67 \\ 0.65 \\ 0.62 \end{array}$	1.32 1.36 1.22 1.14 1.03	$\begin{array}{c} 0.54 \\ 0.54 \\ 0.53 \\ 0.53 \\ 0.52 \end{array}$	0.36 0.39 0.36 0.40 0.37	$0.49 \\ 0.49 \\ 0.49 \\ 0.49 \\ 0.54$	$\begin{array}{c} 0.44 \\ 0.44 \\ 0.44 \\ 0.44 \\ 0.57 \end{array}$	$\begin{array}{c} 0.60 \\ 0.62 \\ 0.61 \\ a0.60 \\ 0.60 \end{array}$	0.74 0.80 0.77 0.74 0.74
1	$\begin{bmatrix} a1.05 \\ a1.03 \\ 1.02 \\ 1.46 \\ 1.41 \end{bmatrix}$	$\begin{array}{c c} 2.70 \\ 2.60 \\ 2.50 \\ 4.90 \\ 4.60 \end{array}$	0.61 0.69 0.63 0.64 0.60	0.63 0.87 0.69 0.76 0.64	$0.62 \\ 0.62 \\ 0.99 \\ 0.76 \\ a0.69$	1.02 1.00 2.60 1.52 1.20	$\begin{array}{c} 0.52 \\ 0.51 \\ 0.53 \\ 0.62 \\ 0.62 \end{array}$	$\begin{array}{c} 0.38 \\ 0.36 \\ 0.44 \\ 0.66 \\ 0.69 \end{array}$	$\begin{array}{c} 0.52 \\ 0.53 \\ 0.53 \\ 0.52 \\ 0.52 \end{array}$	$\begin{array}{c} 0.52 \\ 0.54 \\ 0.54 \\ 0.52 \\ 0.52 \end{array}$	0.59 0.59 0.58 0.58 a0.58	0.72 0.72 0.68 0.68 0.67
6 7 8 9	$\begin{array}{c} a1.24 \\ 1.07 \\ 1.06 \\ 1.05 \\ 1.03 \end{array}$	3.60 2.80 2.70 2.70 2.60	$\begin{array}{c} 0.58 \\ 0.56 \\ 0.67 \\ 0.62 \\ 2.23 \end{array}$	$0.59 \\ 0.57 \\ 0.89 \\ 0.74 \\ 9.30$	$\begin{array}{c} 0.63 \\ 0.63 \\ 0.62 \\ 0.61 \\ 0.58 \end{array}$	$\begin{array}{c} 0.98 \\ 0.96 \\ 0.92 \\ 0.86 \\ 0.75 \end{array}$	a0.58 0.54 0.89 $a0.74$ 0.59	$0.58 \\ 0.50 \\ 1.74 \\ 1.14 \\ 0.66$	$\begin{array}{c} 0.52 \\ 0.52 \\ 0.52 \\ 0.58 \\ 0.55 \end{array}$	$\begin{array}{c} 0.52 \\ 0.52 \\ 0.52 \\ 0.68 \\ 0.60 \end{array}$	a0.58 0.58 0.58 a0.58 a0.58	0.68 0.70 0.72 0.74 0.76
1	1.00 0.97 0.96 0.92 0.90	$\begin{array}{c} 2.40 \\ 2.30 \\ 2.20 \\ 2.00 \\ 1.92 \end{array}$	0.82 0.87 0.87 0.81 0.81	1.51 1.72 1.79 1.52 1.52	$\begin{array}{c} 0.57 \\ 0.56 \\ 0.56 \\ 0.53 \\ 0.63 \end{array}$	$\begin{array}{c} 0.70 \\ 0.66 \\ 0.63 \\ 0.54 \\ 0.80 \end{array}$	$\begin{array}{c} 0.53 \\ a0.52 \\ 0.51 \\ 0.51 \\ 0.50 \end{array}$	$\begin{array}{c} 0.52 \\ 0.50 \\ 0.50 \\ 0.50 \\ 0.48 \end{array}$	$a0.58 \\ 0.60 \\ 0.67 \\ 0.59 \\ 0.58$	$\begin{array}{c} 0.68 \\ 0.74 \\ 0.97 \\ 0.72 \\ 0.68 \end{array}$	0.58 0.58 0.58 0.58 0.58	0.78 0.80 0.81 0.83 0.84
6	0.87 0.82 0.81 0.80 0.77 0.73	1.79 1.56 1.52 1.48 1.34 1.18	$\begin{bmatrix} 0.80 \\ a0.75 \\ 0.70 \\ 0.68 \\ 0.68 \end{bmatrix}$	1.54 1.32 1.13 1.12 1.12	0.54 0.53 0.50 0.50 0.50 0.49	0.52 0.48 0.38 0.36 0.34 0.30	0.49 $a0.51$ 0.53 0.53 0.63 0.63	0.46 0.49 0.54 0.54 0.83 0.72	0.57 0.57 0.56 0.55 0.55	$\begin{array}{c} 0.65 \\ 0.65 \\ 0.62 \\ 0.60 \\ 0.60 \end{array}$	a0.59 a0.60 a0.61 a0.62 0.64 a0.64	0.90 0.95 0.99 1.03 1.12 1.14

a Gauge heights interpolated.

MONTHLY DISCHARGE of Jones' Creek at Stearn's Ranche, for 1913.

(Drainage area, 23 square miles.)

Month,	D	ISCHARGE IN S	Run-Off.			
MONIII	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage. Area.	Total in Acre-feet
May June	5.40 9.30	1.18 0.57	$\frac{2.760}{1.290}$	0.120 0.056	$\begin{array}{c} 0.14 \\ 0.06 \end{array}$	170 77
Inly	3.40	0.30	1.050	0.046	0.05	65 33
August	$\begin{array}{c} 1.74 \\ 0.97 \end{array}$	0.16 0.44	$0.531 \\ 0.581$	0.023 0.025	0.03	33 35
September October	1.14	0.57	0.773	0.034	0.04	48
The period					0.35	428

SWIFTCURRENT CREEK AT SINCLAIR'S RANCHE. (UPPER STATION.)

This station was established June 15, 1910, by R. G. Swan. It is located on the S.E. $\frac{1}{2}$ Sec. 18, Tp. 10, Rgc. 19, W. 3rd Mer., about 150 feet upstream from the mouth of Bone Creek, and about 1200 feet above the lower station.

The gauge, which is a plain staff graduated to feet and hundredths, is fixed to a post at the right bank. The zero (elev. 87.86) is referred to a permanent iron bench mark (assumed elev. 100.00), located 300 feet S. 64.5° W. of the gauge.

The channel is straight for about 250 feet above and 150 feet below the station. Both banks are fairly high and covered with a growth of brush. Neither bank will overflow. The bed of the stream is composed of sand which will shift.

Discharge measurements are made at the station by wading. The initial point for soundings is a plug on the left bank, about four inches above ground and 45 feet from the gauge. During high stages the gauge heights at this station are affected by backwater from Bone Creek.

During 1913 the gauge was read by Mrs. K. Sinclair.

DISCHARGE MEASUREMENTS of Swiftcurrent Creek at Sinclair's Ranche, (Upper Station), in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
		Feet.	Sqft	Ft. per sec.	Feet.	Secft.
	J. S. Wright & E. W. W. H		16.1	1.09	1.74	17.60
fay 14	E. W. W. Hughes	12.3	7.0	1.63	0.86	11.40
une 6	do	10.5	2.8	1.13	. 54	3.20
uly 11	do	10.5	3.6	0.86	.57	3.10
ug. 5	do				. 27	a 0.19
ct. 15	do	10.5	3.1	0.84	. 60	2.60
ov. 5	do				0.57	b

a Weir measurement.

Daily Gauge-Height and Discharge of Swiftcurrent Creek, at Sinclair's Ranche (Upper station, for 1913.

	.11	orił.	M	ay.	Ju	ne.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1,			1.14	15.0	0.62	3,40
2	5.74		1.14	15.0	0.59	3.80
3	5.99 6.04	1	1.16	16.0	0.57	2.50
4	6.34		1.16	16.0	0.56	2.40
5	6.34		1.18	17.0	0.59	3.80
6	6.54		1.16	16.0	0.56	2.10
Ť	6.74		1.11	12.0	0.53	1.94
8	6.94	252.0	1.05	11.0	0.51	1.68
9	6.24	221.0	1.01	10.0	0.49	1.46
10	5.99	208.0	0.97	10.0	0.46	1.19
· · · · · · · · · · · · · · · · · · ·	0.00	200.0	0.51	10.0	0.40	1.15
11	5.24	175.0	0.95	11.0	0.48	1.37
12	5.69	195.0	0.95	12.0	0.47	1.28
13.,	5.24	175.0	0.86	13.0	0.48	1.37
4	5.01	166.0	0.96	15.0	0.49	1.46
15	4.74	152.0	0.98	15.6	0.51	1.68
		192.0	0.00	10.0	0.01	1.00
6	4.24	130.0	0.94	14.90	0.54	2.10
17.,	3.89	114.0	0.93	14.40	0.53	1.91
18,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3.89	114.0	0.92	14.00	0.54	2.10
19	3.79	109.0	0.88	12.3	0.56	2.40
20	2.34	48.0	0.88	12.3	1.09	22.00
21	2.14	35.0	0.86	11.5	1.10	22,00
22	1.74	17.1	0.84	10.6	1.24	28.00
23	1.49	16.5	0.79	8.6	1.25	29,00
24	1.21	16.0	0.76	7.5	1.23	28.00
25,	1.15	15.0	0.73	6.4	1.06	20.30
D.C.			0. 50			
26	1.11	14.0	0.73	6.1	1.01	18.00
27	1.06	13.0	0.71	5.8	0.89	12,70
28	1.02	12.0	0.69	5.2	0.81	9.40
29	1.01	11.0	0.67	4.6	0.76	7.50
30	1.20	16.0	0.65 -	4.1	0.73	6.40
31		1	0.64	3.9	l	

a Ice conditions to April 7.

b Too much ice to make measurement.

Daily Gauge-Height and Discharge of Swiftcurrent Creek, at Sinclair's Ranche (Upper station), for 1913.

	Ju	ly.	Aug	ust.	Septe	mber.	Octo	ber.
DAY.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height,	Dis- charge
	Feet.	Secft.	Fect.	Secft.	Feet.	Secft.	Feet.	Secft
1	0.70 0.69 0.69 0.70 0.74	5.40 5.10 5.10 5.40 6.80	0.31 0.29 0.28 0.26 0.28	$\begin{array}{c} 0.34 \\ 0.27 \\ 0.24 \\ 0.18 \\ 0.24 \end{array}$	0.38 0.39 0.39 0.38 0.35	$\begin{array}{c} 0.65 \\ 0.70 \\ 0.70 \\ 0.65 \\ 0.50 \end{array}$	52 54 55 55 55 55	1.81 2.10 2.20 2.20 2.20
6	$\begin{array}{c} 0.71 \\ 0.71 \\ 0.67 \\ 0.65 \\ 0.61 \end{array}$	5.80 5.80 4.60 4.10 3.20	<i>b</i>	$\begin{array}{c} 0.32 \\ 0.40 \\ 0.48 \\ 0.56 \\ 0.64 \end{array}$	$\begin{array}{c} 0.34 \\ 0.30 \\ 0.29 \\ 0.29 \\ 0.29 \end{array}$	$\begin{array}{c} 0.46 \\ 0.30 \\ 0.27 \\ 0.27 \\ 0.27 \end{array}$	59 63 60 60 57	3.80 3.70 3.00 3.00 2.50
1	$\begin{array}{c} 0.57 \\ 0.59 \\ 0.58 \\ 0.69 \\ 0.64 \end{array}$	2.50 3.80 2.70 5.10 3.90		$\begin{array}{c} 0.72 \\ 0.80 \\ 0.88 \\ 0.96 \\ 1.04 \end{array}$	$\begin{array}{c} 0.30 \\ 0.29 \\ 0.29 \\ 0.28 \\ 0.27 \end{array}$	$\begin{array}{c} 0.30 \\ 0.27 \\ 0.27 \\ 0.24 \\ 0.21 \end{array}$	59 60 60 60 60	3.80 3.00 3.00 3.00 3.00
16	0.61 0.56 0.53 0.51 0.46	3.20 2.40 1.94 1.68 2.40	$0.45b \\ 0.48 \\ 0.52$	$egin{array}{c} 1.12 \\ 1.20 \\ 1.28 \\ 1.37 \\ 1.81 \\ \end{array}$	$\begin{array}{c} 0.28 \\ 0.30 \\ 0.30 \\ 0.30 \\ 0.29 \end{array}$	$\begin{array}{c} 0.24 \\ 0.30 \\ 0.30 \\ 0.30 \\ 0.27 \end{array}$	58 59 59 60 62	$\begin{array}{c} 2.70 \\ 2.80 \\ 2.80 \\ 3.00 \\ 3.40 \end{array}$
21 22 22 33 24 24	$\begin{array}{c} 0.43 \\ 0.42 \\ 0.40 \\ 0.40 \\ 0.39 \end{array}$	$\begin{array}{c} 0.96 \\ 0.89 \\ 0.75 \\ 0.75 \\ 0.70 \end{array}$	0.53 0.57 0.55 0.53 0.48	1.94 2.50 2.20 1.94 1.37	0.30 0.45 0.59 0.58 0.57	0.30 1.10 3.80 2.70 2.50	65 65 66 70 72	4.10 4.10 4.40 5.40 6.10
26 27 28 29 30	0.37 0.36 0.35 0.35 0.33 0.33	$\begin{array}{c} 0.60 \\ 0.55 \\ 0.50 \\ 0.50 \\ 0.42 \\ 0.42 \end{array}$	$\begin{array}{c} 0.43 \\ 0.40 \\ 0.41 \\ 0.41 \\ 0.39 \\ 0.39 \end{array}$	0.96 0.75 1.03 0.83 0.70 0.70	0.50 0.52 0.51 0.53 0.57	1.55 1.81 2.10 1.94 2.50	78 75 60 55 52 55	8.20 7.10 3.00 2.20 1.81 2.20

b Observations useless, discharges are estimates only.

Monthly Discharge of Swiftcurrent Creek at Sinclair's Ranche, (Upper Station), for 1913.

(Drainage area, 149 square miles.)

Молтн.	D	Run-Off.				
	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet
April (8-30) May June July August September October	252.00 17.00 29.00 6.80 2.50 3.80 8.20	$\begin{array}{c} 11.00 \\ 3.90 \\ 1.19 \\ 0.42 \\ 0.18 \\ 0.21 \\ 1.81 \end{array}$	96.700 12.040 8.120 2.840 0.960 0.994 3.410	0.649 0.081 0.054 0.019 0.006 0.007 0.023	0.55 0.09 0.06 0.02 0.01 0.01	4,411 740 483 175 59 210
The period					0.77	6,137

BONE CREEK AT LEWIS' RANCHE.

This station was established July 2, 1908, by F. T. Fletcher. It is located at the highway bridge on the N.W. 4 Sec. 34, Tp. 8, Rgc. 22, W. 3rd Mer. It is on the surveyed trail from Skull Creek P.O. to East End P.O., and is about fifteen miles south of Skull Creek P.O. by trail. The bridge is a small wooden structure, built in the form of a culvert with a rectangular cross-section.

The gauge, which is a plain staff graduated to feet and hundredths, is attached vertically to the left abutment on the upstream side of the bridge. The zero of the gauge (elev. 95.02) is

referred to a permanent iron bench mark (assumed elev. 100.00), sunk in the right bank,

about 62 feet southwest of the gauge.

The channel is straight for 50 fect above the station; below the station it curves gradually to the left after emerging from the downstream side of the bridge. The right bank is high and will not overflow; the left bank is comparatively low, but no indication of the water overflowing the bank can be found. Both banks are free from brush at the station. The bed of the stream is sandy with some large stones scattered along the cross-section. The current is moderate, becoming very swift below the station.

At high stages discharge measurements are made from the upstream side of the bridge. The initial point for soundings is the inner face of the left abutment. Low-water measure-

ments are made near the station by wading.

During 1913 the gauge was read by C. L. Lewis.

DISCHARGE MEASUREMENTS of Bone Creek at Lewis' Ranche, in 1913.

Date	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
		Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
April 26 May 8 June 17 July, 16 Aug. 20 Sept. 12 Oct. 11 Nov. 1	J. S. Wright & E. W. W. Hughes E. W. W. Hughes do do do do do do do do do	4.5 9.1 9.2 9.4 5.0 4.8 5.9 5.5	2.09 3.49 2.48 2.96 1.79 1.41 1.55 2.03	0.852 .834 .552 .260 .759 .745 .813 0.871	0.24 .23 .13 .13 .13 .10 .17	1.78 2.90 1.37 0.77 1.36 1.05 1.26 1.77

Daily Gauge-Height and Discharge of Bone Creek, at Lewis' Ranche, for 1913.

	М	arch.	Ap	oril.	M	ay.	Ju	ne.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1			0.30 0.35 $0.36a$ 1.50 2.25	30.00	$\begin{array}{c} 0.25 \\ 0.28 \\ 0.25 \\ 0.26 \\ 0.25 \end{array}$	2.5 3.1 2.7 3.0 2.9	$\begin{array}{c} 0.21 \\ 0.21 \\ 0.20 \\ 0.20 \\ 0.19 \end{array}$	2.60 2.60 2.40 2.40 2.30
6			2.12 2.09 1.65 1.32 1.48	43.00 43.00 33.00 26.00 29.00	0.25 0.26 0.23 0.23 0.23	3.0 3.3 2.9 2.9 2.9	0.19 0.19 0.19 0.18 0.18	2.20 2.20 2.20 2.10 2.10
11. 12. 13. 14.			1.73 1.77 1.51 0.95 0.94	35.00 36.00 30.00 17.60 17.40	$\begin{array}{c} 0.22 \\ 0.22 \\ 0.22 \\ 0.23 \\ 0.23 \end{array}$	2.8 2.8 2.8 2.9 2.9	0.16 0.17 0.17 0.15 0.15	1.78 1.90 1.88 1.64 1.63
16 17. 18. 19.			$egin{array}{c} 0.60 \\ 0.50 \\ 0.25b \\ 0.24 \\ 0.23 \\ \end{array}$	$\begin{array}{c} 9.90 \\ 7.70 \\ 1.92 \\ 1.78 \\ 1.66 \end{array}$	0.23 0.23 0.23 0.23 0.23	2.9 2.9 2.9 2.9 2.9	$\begin{array}{c} 0.15 \\ 0.22 \\ 0.21 \\ 0.22 \\ 0.21 \end{array}$	$\begin{array}{c} 1.62 \\ 2.60 \\ 2.40 \\ 2.50 \\ 2.30 \end{array}$
21 22 23 23 24 25	0.17a 0.17 0.17 0.17 0.17		$\begin{array}{c} 0.23 \\ 0.21 \\ 0.21 \\ 0.21 \\ 0.22 \\ \end{array}$	1.66 1.42 1.42 1.42 1.54	$\begin{array}{c} 0.22 \\ 0.22 \\ 0.22 \\ 0.22 \\ 0.22 \\ 0.22 \end{array}$	2.8 2.8 2.8 2.8 2.8	$\begin{array}{c} 0.20 \\ 0.20 \\ 0.20 \\ 0.21 \\ 0.21 \end{array}$	2.20 2.10 2.10 2.20 2.20
26	$\begin{array}{c} 0.11 \\ 0.12 \\ 0.13 \\ 0.14 \\ 0.14 \\ 0.16 \end{array}$		0.24 0.25 0.25 0.25 0.25	1.78 2.00 2.10 2.20 2.40	$\begin{array}{c} 0.22 \\ 0.21 \\ 0.21 \\ 0.21 \\ 0.21 \\ 0.21 \\ 0.21 \\ 0.21 \end{array}$	2.8 2.6 2.6 2.6 2.6 2.6	$\begin{array}{c} 0.21 \\ 0.22 \\ 0.24 \\ 0.21 \\ 0.20 \\ \end{array}$	2.20 2.30 2.60 2.10 1.98

a Ice conditions, not sufficient data to compute discharge. b Shifting conditions to end of year.

Daily Gauge-Height and Discharge of Bone Creek, at Lewis' Ranche, for 1913.— Concluded.

	Ju	dy.	Aug	gust.	Septe	mber.	Octo	ober.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secji
1	$ \begin{array}{c c} 0.22 \\ 0.23 \\ 0.23 \end{array} $	$egin{array}{c} 2.20 \\ 2.20 \\ 2.30 \\ 2.20 \\ 2.20 \\ \end{array}$	$\begin{array}{c} 0.12 \\ 0.12 \\ 0.13 \\ 0.12 \\ 0.12 \\ 0.12 \end{array}$	0.92 0.94 1.06 0.99 1.01	1.10 0.10 0.10 0.10 0.10	1.05 1.05 1.05 1.05 1.05	0.16 0.16 0.16 0.16 0.16	1.34 1.32 1.30 1.28 1.26
6. 7. 8. 9.	$\begin{array}{c} 0.21 \\ 0.21 \\ 0.21 \end{array}$	2.00 1.86 1.84 1.82 1.80	0.13 0.13 0.13 0.13 0.13	$egin{array}{c} 1.14 \\ 1.17 \\ 1.19 \\ 1.20 \\ 1.21 \\ \end{array}$	0.10 0.10 0.10 0.10 0.10	1.05 1.05 1.05 1.05 1.05	0.16 0.18 0.18 0.17 0.17	$\begin{array}{c} 1.24 \\ 1.45 \\ 1.44 \\ 1.30 \\ 1.28 \end{array}$
1	$\begin{array}{c} 0.22 \\ 0.25 \\ 0.19 \end{array}$	1.92 1.86 2.30 1.45 1.00	0.12 0.11 0.11 0.12 0.12	1.10 1.02 1.04 1.16 1.18	0.10 0.10 0.10 0.11 0.11	1.05 1.05 1.03 1.12 1.10	0.17 0.17 0.17 0.17 0.17	1.26 1.28 1.30 1.32 1.33
5	$\begin{array}{c} 0.13 \\ 0.13 \\ 0.13 \end{array}$	$\begin{array}{c} 0.77 \\ 0.78 \\ 0.79 \\ 0.80 \\ 0.82 \end{array}$	0.12 0.12 0.12 0.12 0.12 0.11	1.20 1.21 1.23 1.24 1.16	0.11 0.11 0.11 0.11 0.11	1.09 1.07 1.05 1.03 1.01	0.17 0.17 0.17 0.17 0.17	1.34 1.35 1.36 1.37 1.48
1	$0.12 \\ 2.12 \\ 0.12$	$\begin{array}{c} 0.75 \\ 0.76 \\ 0.78 \\ 0.80 \\ 0.90 \end{array}$	0.11 0.11 0.11 0.11 0.11	1.17 1.17 1.17 1.17 1.17	0.11 0.12 0.16 0.22 0.29	0.99 1.08 1.50 2.30 3.40	0.18 0.18 0.18 0.18 0.18	1.51 1.53 1.55 1.56 1.57
6	$ \begin{array}{c} 0.13 \\ 0.12 \\ 0.12 \\ 0.12 \end{array} $	0.92 0.94 0.86 0.88 0.89 0.90	0.11 0.10 0.10 0.10 0.10 0.10	1.17 1.05 1.05 1.05 1.05 1.05	0.16 0.16 0.16 0.16 0.16	1.44 1.42 1.40 1.38 1.36	0.19 0.19 0.19 0.19 0.19 0.19	1.72 1.73 1.74 1.75 1.76 1.77

MONTHLY DISCHARGE of Bone Creek at Lewis' Ranche, for 1913.

(Drainage area, 17 square miles.)

MONTH.	1	Discharge in S	Run-Off.			
	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet
April. May. lune. fully. My. August. September. October.	$\frac{2.60}{2.30}$	$\begin{array}{c} 1.42 \\ 2.50 \\ 1.62 \\ 0.75 \\ 0.92 \\ 0.99 \\ 1.24 \end{array}$	15.80 2.83 2.18 1.36 1.12 1.24 1.44	0.929 0.166 0.128 0.080 0.066 0.073 0.085	0.933 0.191 0.143 0.092 0.076 0.081 0.098	847 174 130 84 69 74 88
The period					1.614	1,466

SWIFTCURRENT CREEK AT SINCLAIR'S RANCHE. (LOWER STATION.)

This station was established on May 27, 1910, by H. R. Carseallen. It is located on the S.W. ¼ Sec. 17, Tp. 10, Rge. 19, W. 3rd Mer., at the highway bridge on the surveyed trail from East End to Gull Lake, and just below the mouth of Bone Creek.

The gauge is of the standard chain type. The box is nailed securely to the downstream side of the floor of the bridge. The length of chain from bottom of weight to marker is 20.65 feet. The zero (elev. 85.73) is referred to a permanent iron bench mark (assumed elev. 100.00), located on the right bank 600 feet upstream from the bridge.

The channel is straight for 75 feet above and 20 feet below the station. The left bank has a gradual slope, is high and well wooded. The right bank rises abruptly; it is also high and well wooded. The stream bed is sandy in character, free from vegetation and liable to shift at high water. The current at this path is put is given by the best property of the best gradual of the best gradual of the basis of

Discharge measurements are made from the downstream side of the bridge. The initial point for soundings is the inner face of the left abutment. Low water measurements are made

by wading at a point about 100 feet upstream.

During 1913, the gauge was read by Mrs. K. Sinclair.

DISCHARGE MEASUREMENTS of Swiftcurrent Creek at Sinclair's Ranche, (Lower Station), in 1913.

Date.	Hydr	ographer.	Width.	Area of Section.	Mean. Velocity.	Gauge Height.	Disc harge
			Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
April 22	J. S. Wright 8	E. W. W. Hughes.	35.6	51.8	1.18	3.50	61.0
May 14	E. W. W. Hug	hes	16.7	32.7	0.98	2.49	32.0
June 6	do		29.5	17.1	0.90	2.00	15.3
July 7	do		19.3	13.3	1.05	1.88	14.0
Aug. 5	do		17.0	5.7	0.66	1.38	3.8
Aug. 26	do		14.0	7.3	0.66	1.29	4.8
Sept. 16	do		14.5	5.6	0.82	1.37	4.6
Oct. 15	do		27.9	13.8	0.76	1.84	10.5
Nov. 5	do		27.9	14.0	0.77	1.79	10.7

Daily Gauge-Height and Discharge of Swiftcurrent Creek, at Sinclair's Ranche (Lower station), for 1913.

	Ap	ril.	M	ay.	Ju	ne.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
$\begin{array}{c} \frac{1}{2} \dots \\ \frac{3}{3} \dots \\ \frac{4}{5} \dots \end{array}$	a		2.87 2.78 2.75 2.82 2.85	41 38 37 39 40	2.15 2.12 2.10 2.10 2.09	19.1 18.3 17.7 17.7 17.4
5		2.34c	2.84 2.75 2.67 2.65 2.62	40 37 34 34 33	2.00 2.04 2.01 1.97 1.97	15.2 16.2 15.4 14.5 14.5
11			2.60 2.60 2.49 2.60 2.60	32 32 29 32 33	1.87 1.82 1.79 1.75 1.77	12.3 11.3 10.7 10.0 10.4
16 17 18 19			2.63 2.65 2.63 2.61 2.59	33 34 33 33 32	1.80 1.87 1.95 1.95 2.75	10.9 12.3 14.0 15.0 37.0
21 22 23 24 25	3.50 3.10 2.95 2.60	61 48 41 32	2.55 2.47 2.39 2.33 2.20	31 28 26 24 20	2.79 2.95 2.97 3.00 2.89	38.0 44.0 44.0 45.0 42.0
26. 27. 28. 29. 30.	2.65 2.70 2.60 2.70 2.85	34 36 32 36 40	2.21 2.19 2.25 2.24 2.22 2.25	21 20 22 22 21 22	2.67 2.51 2.42 2.29 2.15	34.0 30.0 27.0 23.0 19.1

a Ice went out of creek. b Chain gauge broken, no observations made. ε Estimated highest discharge.

Daily Gauge-Height and Discharge of Swiftcurrent Creek, at Sinclair's Ranche (Lower station), for 1913.—Concluded.

	Ju	ly.	Aug	ust.	Septe	mber.	Octo	ober.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	2.00 2.10 2.08 2.04 2.25	15.2 17.7 17.2 16.2 22.0	1.32 1.30 1.27 1.32 1.38	4.1 3.9 3.6 4.1 4.7	1.45 1.42 1.39 1.35 1.34	5.5 5.1 4.8 4.4 4.3	1.67 1.77 1.80 1.83 1.85	8.6 10.4 10.9 11.5 11.9
6	2.27 2.20 1.95 1.94 1.85	22.0 20.0 14.0 13.8 11.9	1.38 1.35 1.40 1.47 1.52	4.7 4.4 4.9 5.7 6.4	1.32 1.35 1.35 1.39 1.39	4.1 4.4 4.4 4.8 4.8	$\begin{array}{c} 1.88 \\ 2.05 \\ 2.11 \\ 2.25 \\ 2.00 \end{array}$	12.5 16.4 18.0 22.0 15.2
11	1.88 1.92 1.90 2.03 2.00	12.5 13.3 12.9 15.9 15.2	1.47 1.43 1.43 1.40 1.39	5.7 5.3 5.3 4.9 4.8	$egin{array}{c} 1.41 \\ 1.41 \\ 1.40 \\ 1.42 \\ 1.44 \\ \end{array}$	5.0 5.0 4.9 5.1 5.4	1.96 1.80 1.86 1.84 1.89	14.2 10.9 12.1 11.7 12.7
16	1.99 1.87 1.80 1.75 1.62	15.0 12.3 10.9 10.0 7.8	1.32 1.45 1.49 1.52 1.55	4.1 5.5 6.0 6.4 6.8	1.45 1.45 1.47 1.48 1.48	5.5 5.7 5.9 5.9	1.92 1.90 1.87 1.86 1.85	13.3 12.9 12.3 12.1 11.9
21 22 23 24 25	1.55 1.55 1.56 1.55 1.55	6.8 6.9 6.8 6.4	1.60 1.52 1.49 1.46 1.40	7.5 6.4 6.0 5.6 4.9	1.52 $a2.00$ 2.15 2.13 2.08	6.4 15.2 19.1 18.5 17.2	1.87 1.90 1.92 1.95 1.95	12.3 12.9 13.3 14.0 14.0
26. 27. 28. 29. 30.	1.50 1.57 1.47 1.42 1.40 1.39	6.1 7.1 5.7 5.1 4.9 4.8	1.36 1.35 1.29 1.38 1.41 1.43	4.5 4.4 3.8 4.7 5.0 5.3	2.03 1.94 1.80 1.80 1.78	15.9 13.8 10.9 10.9	2.00 1.97 1.85 1.85 1.80 1.89	15.2 14.5 11.9 11.9 10.9 12.7

a Gauge height interpolated.

Monthly Discharge of Swiftcurrent Creek at Sinclair's Ranche, (Lower Station), for 1913 (Drainage area, 366 square miles.)

		DISCHARGE IN	Run-Off.			
Month.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage. Area.	Total in Acre-feet
April (22-30). May June July August. September. October.	$\begin{array}{r} 41.0 \\ 45.0 \\ 22.0 \\ 7.5 \\ 19.1 \end{array}$	32.0 20.0 10.0 4.8 3.6 4.1 8.6	40.3 30.7 21.9 11.7 5.1 8.0 13.1	0.110 0.083 0.060 0.032 0.014 0.022 0.036	$\begin{array}{c} 0.037 \\ 0.096 \\ 0.067 \\ 0.037 \\ 0.016 \\ 0.024 \\ 0.042 \end{array}$	720 1.888 1,303 719 314 476 806
The period					0.319	6,226

SWIFTCURRENT CREEK NEAR SWIFT CURRENT.

This station was established on May 5, 1913, by O. H. Hoover, to obtain the flow of the creek above the intake of the town of Swift Current's water supply. It is located on the N. W. ¹₄ Sec. 18, Tp. 15 Rgc. 13, W. 3rd Mer., and about 2 miles from the centre of the town of Swift Current.

The gauge, which is a plain staff graduated to feet and hundredths, is located on the right bank. The zero (elev. 87:20) is referred to a bench mark (assumed elev. 100:09) on a rock about 20 feet from the gauge.

The channel is straight for 1200 feet above and 150 feet below the station. The right bank is high; the left is low but not liable to overflow. The bed of the stream is of sand and gravel, while the current is sluggish; there is no growth of vegetation in the channel.

Discharge measurements are made at the gauge with a current meter by wading. There is a bridge a short distance downstream, from which measurements can be made at high

water and flood periods.

The gauge was read during 1913 by Mrs. C. E. Downes and Stanley Tite.

The reservoir dam of the town of Swift Current was constructed a short distance above the gauge and therefore this station will not in future include the full discharge of the stream.

DISCHARGE MEASUREMENTS of Swiftcurrent Creek near Swift Current, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
		Feet.	Sqft.	Ft. per sec.	$F\epsilon\epsilon t.$	Secft.
May 6	O. H. Hoover	53.5	11.3	0.725	1.56	81.60
May 30	do	53.2	9.5	0.45	1.30	43.20
July 5,	do	53.1	10.7	0.59	1.45	63.30
July 28	do	30.5	31.8	0.44	1.00	14.10
Aug. 27	do	30.5	29.9	0.39	0.91	11.60
Sept. 27	do	32.3	33.1	0.49	1.03	16.20
Oct. 21	do	34.2	33.1	0.55	1.12	18.20
Nov. 15	do	30.8	36.6	0.66	1.18	24.00
Dec. 8	do	27.0	24.6	0.45	0.95	11.00
Dec. 27	F. R. Steinberger				1.26	a 0.22

a Weir measurement.

Daily Gauge-Height and Discharge of Swiftcurrent Creek, near Swift Current, for 1913.

	М	ay.	Ju	ne.	Ju	ly.	Aug	ust.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- cha r ge
	Feet	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1			1.55 1.56 1.54 1.55 1.56	80 82 78 80 82	1.63 1.61 1.63 1.50a 1.45	96.0 92.0 96.0 71.0 63.0	$\begin{array}{c} 0.97 \\ 0.97 \\ 0.96 \\ 0.96 \\ 0.97 \end{array}$	14.5 14.4 13.7 13.6 14.0
6	$egin{array}{c} 1.55 \ 1.57 \ 1.56 \ 1.56a \ 1.55 \ \end{array}$	80 84 82 82 80	1.58 1.57 1.51 1.28 1.26	86 84 73 41 39	$egin{array}{c} 1.45 \\ 1.41 \\ 1.41 \\ 1.41 \\ 1.41 \\ 1.41 \\ \end{array}$	63.0 57.0 57.0 57.0 57.0	0.98a 0.99a 1.00a 1.00	14.5 15.0 15.6 15.6 16.7
11. 12. 13. 14.	1.55 1.54 1.55 1.55 1.54	80 78 80 80 78	1.23 1.24 1.23 1.22 1.26	35 36 35 34 39	1.41 1.41 1.39 1.36 1.36	57.0 57.0 55.0 50.0 50.0	1.00 0.84 0.84 0.98 0.98	15.4 7.6 7.6 13.8 14.0
16. 17. 18. 19.	1.56 1.56 1.54 1.58 1.55	82 82 78 86 80	$egin{array}{c} 1.28 \\ 1.28 \\ 1.26 \\ 1.21 \\ 1.22 \\ \end{array}$	41 41 39 33 34	$\begin{array}{c} 1.36 \\ 1.32 \\ 1.32 \\ 1.32 \\ 1.27 \end{array}$	50.0 45.0 45.0 45.0 45.0	0.92 0.98 0.97a 0.96a 0.95a	10.8 13.6 12.8 12.3 11.9
21. 22. 23. 24.	1.56 1.58 1.58 1.58 <i>a</i> 1.58 <i>a</i>	82 86 86 86 86	$egin{array}{c} 1.41 \\ 1.42 \\ 1.51 \\ 1.70a \\ 1.68a \end{array}$	57 59 73 110 106	1.22 1.22 1.22 1.20 1.20	$34.0 \\ 34.0 \\ 34.0 \\ 32.0 \\ 32.0$	$egin{array}{c} 0.94a \\ 0.93a \\ 0.92a \\ 0.91a \\ 0.90a \end{array}$	11.5 11.1 10.6 10.2 9.8
26. 27. 28. 29. 30.	1.58 <i>a</i> 1.58 <i>a</i> 1.58 1.56 1.55	86 86 86 82 80 86	1.67 1.69 1.66 1.65 1.65	104 108 102 100 100	1.20 1.20 1.00 1.00 1.00 0.98	32.0 32.0 16.6 16.4 16.3 15.0	0.89 <i>a</i> 0.88 0.87 0.86 0.87 0.86	9.4 9.0 8.5 8.1 8.5 8.1

a Gauge height interpolated.

Daily Gauge-height and Discharge of Swift current Creek, near Swift Current, for 1913. — Concluded.

	Septe	mber.	Octo	ber.	Nove	mber.	Dece	mber.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
•	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	0.87 0.86 0.81 0.82 0.82	8.5 8.1 6.1 6.5 6.5	1.03 1.03 1.02 1.03 1.04	15.5 15.5 15.0 15.5 15.9			1.14 1.06 1.13 1.06 1.10	20.70 16.90 20.20 16.90 18.80
6	$\begin{array}{c} 0.81 \\ 0.81 \\ 0.77 \\ 0.77 \\ 0.77 \end{array}$	6.1 6.1 4.6 4.6 4.6	1.03 1.03 1.03 1.02 1.01	15.5 15.5 15.5 15.0 14.5			1.14 0.97 0.95 1.00 1.00	20.70 12.80 11.90 14.10 14.10
11	0.72 0.77 0.77 0.77 0.77	2.9 4.6 4.6 4.6 4.6	1.02 1.01 1.01 1.03 1.04	15.0 14.5 14.5 15.5 15.9		22.7	1.04 1.03 1.00 1.01 1.00	15.90 15.50 14.10 14.60 14.60
16	$\begin{array}{c} 0.78 \\ 0.78 \\ 0.78 \\ 0.78 \\ 0.73 \\ 0.82 \end{array}$	5.0 5.0 5.0 3.2 6.5	1.03 1.02 1.02 1.03 1.13	15.5 15.0 15.0 15.5 20.2	1.23 1.20 0.99 0.99 1.14	25.3 23.7 13.7 13.7 20.7	1.00 1.07 1.04 1.01 1.01	14.10 17.40 15.90 14.60 14.60
21	0.82 0.83 0.83 0.92 0.96	6.5 6.9 6.9 10.6 12.3	1.12 1.09 1.08 1.07 1.07	19.8 18.3 17.8 17.4 17.4	1.12 1.11 1.20 1.10 1.14	19.8 19.3 23.7 18.8 20.7	$0.95 \\ 0.41b \\ 0.38 \\ 1.33 \\ 1.03$	$\begin{array}{c} 11.90 \\ 0.40 \\ 0.30 \\ 0.25 \\ 0.25 \end{array}$
26	0.99 1.03 1.04 1.04 1.04	13.7 15.5 15.9 15.9 15.9	1.11 1.14 1.19 1.09 1.10 1.10	19.3 20.7 23.2 18.3 18.8 18.8	1.14 1.16 1.16 1.16 1.13	20.7 21.7 21.7 21.7 20.2	1.03 1.25 1.30 1.10 1.29 1.34	0.25 0.20 0.25 0.50 0.75 1.00

Monthly Discharge of Swiftcurrent Creek near Swift Current, for 1913.

(Drainage area, 1,000 square miles.)

	i	Discharge in S	Run-Off.			
Монтн.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage. Area.	Total in Acre-feet.
May (6-31) June July August September October November (15-30) December	23,2	78.0 33.0 15.0 7.6 2.9 14.5 13.7 0.2	82.5 67.0 48.3 12.0 7.6 16.8 20.5	0.082 0.067 0.048 0.012 0.076 0.017 0.020 0.011	0.079 0.075 0.055 0.014 0.085 0.020 0.012 0.013	4,255 3,987 2,970 738 452 1,033 651 674
The period					0.353	14,760

a No records made. b City began to fill reservoir above station.

SWIFTCURRENT CREEK AT SWIFT CURRENT.

This station was established April 30, 1910, by H. R. Carscallen. It is located at the traffic bridge on the north side of the Canadian Pacific Railway tracks in the town of Swift Current on S.W. 4 Sec. 30, Tp. 15, Rge. 13, W. 3rd Mer.

The gauge is a plain staff, graduated to feet and hundredths, spiked vertically to the inside face of the left abutment of the bridge. The zero of the gauge (elev. 85.71) is referred to a permanent iron bench mark (assumed elev. 100.00), situated eight feet east of the south

approach of the bridge.

The channel curves slightly, but is almost straight for about 300 feet above the station and is straight for about 300 feet below. The right bank is rather low with a gradual slope; the left bank is high. Both banks are clear of brush and undergrowth and are not liable to overflow. The bed of the stream is sandy with a few large stones and is liable to shift at high stages. Weeds in the cross-section make it difficult to make discharge measurements during the low stages of the stream, when the current is sluggish.

During ordinary stages, discharge measurements are made from the downstream side of the bridge, but at low stages they are made by wading near the bridge. The initial point for

soundings is the inner face of the row of piles at end of the south approach.

During 1913, the gauge was read by C. E. Wesley, who lives within 200 yards of the bridge.

DISCHARGE MEASUREMENTS of Swiftcurrent Creek at Swift Current, in 1913.

Date.	Ну	drographer.	Width.	Area of Section,	Mean Velocity.	Gauge Height.	Discharge
			Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
		er	20.0	4.25	,		Nif.
eb. 15	do						Nil.
Mar. 25	do		75.0	13.40	0.96	3.21	12.9
April 9	do		77.2	359.00	1.65	5.06	591.0
May 3	do		69.5	107.00	0.78	1.91	84.0
May 30	do		53.5	52.60	0.74	1.56	39.0
uly 5	do		63.5	64.80	0.91	1.77	59.0
uly 28	do		45.0	33.20	0.41	1.27	13.7
Aug. 27	do		44.0	31.60	0.36	1.24	11.2
Spet. 27	do		45.5	33.90	0.40	1.29	13.7
Oct. 21	do		51.0	39.90	0.51	1.36	20.0
Nov. 15	do		64.0	53.00	0.79	1.69	42.0

4 GEORGE V., A. 1914

Daily Gauge-Height and Discharge of Swiftcurrent Creek, at Swift Current, for 1913.

	Janu	lary.	Febr	uary.	Ма	rch.	A	pril.	М	ay.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge	Gauge Height.	Dis- charge.	Gauge Height	Dis- cha r ge.
	Feet.	Secft.	$F\epsilon\epsilon t.$	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1 2 3 4 5	$\begin{array}{c} 0.75 \\ 0.75 \\ 0.75 \\ 0.75 \\ 0.75 \\ 0.75 \end{array}$	a	0.15 0.15 0.15 0.15 0.15				c		1.58 1.60 1.89 1.89 1.90	42 44 77 77 78
6 7 8 9 10	0.65 0.65 0.65 0.55 0.55		0.15 0.05 0.05	b	2.75 3.05 4.05 4.55 4.65	a	c 5.17 4.64	607 511	1.86 1.84 1.76 1.72 1.72	73 71 62 57 57
11 12 13 14 15	$\begin{array}{c} 0.55 \\ 0.40 \\ 0.40 \\ 0.40 \\ 0.40 \\ 0.40 \end{array}$				4.75 4.55 4.55 4.55 4.35		4.07 3.90 3.41 3.55 3.22	409 378 295 318 262	$egin{array}{c} 1.75 \ 1.74 \ 1.71 \ 1.71 \ 1.71 \end{array}$	61 59 56 56 56
16	0.40 0.35 0.35 0.35 0.35	a			4.25 4.15 4.05 3.75 3.55		3.14 2.98 2.93 2.25 2.10	$\begin{array}{c} 249 \\ 224 \\ 216 \\ 120 \\ 102 \end{array}$	1.71 1.71 1.70 1.70 1.68	56 56 55 55 53
21	0.15 0.15 0.15 0.15 0.15	b			3.15 3.15 3.15 3.15 3.16		1.97 1.94 1.84 1.74 1.67	86 83 71 59 52	1.68 1.68 1.64 1.65 1.63	53 53 48 50 47
26	0.15 0.15 0.15 0.15 0.15 0.15				3.16 3.16 3.16 3.16 4.36 5.66	a	1.61 1.60 1.51 1.56 1.60	45 44 35 40 44	1.64 1.62 1.63 1.62 1.55 1.56	48 46 47 46 39 40

a Ice conditions; not sufficient data to compute discharge, b No flow; stream frozen solid, ε Gauge destroyed.

Daily Gauge-height and Discharge of Swiftcurrent Creek, at Swift Current, for 1913. -Concluded.

	Ju	ne.	Ju	ly.	Aug	ust.	Sept	ember.	Octo	ber.
DAY.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1 2 3 4 5	1.49 1.50 1.49 1.49 1.49	33 34 33 33 33	$\begin{array}{c} 1.82 \\ 1.72 \\ 1.71 \\ 1.71 \\ 1.76 \end{array}$	68 0 57.0 56.0 56.0 62.0	$\begin{array}{c} 1 & 21 \\ 1 & 20 \\ 1 & 22 \\ 1 & 21 \\ 1 & 20 \end{array}$	7.8 7.0 8.6 7.8 7.0	1.18 1.11 1.11 1.11 1.11	6.2 3.4 3.4 3.4 3.4	1 27 1.27 1.27 1.27 1.27	12.6 12.6 12.6 12.6 12.6
6 7 8 9	1.53 1.50 1.43 1.41 1.41	37 34 27 25 25	1.70 1.66 1.62 1.68 1.57	$ 55 0 \\ 51.0 \\ 46.0 \\ 42.0 \\ 41.0 $	$egin{array}{c} 1.20 \\ 1.22 \\ 1.22 \\ 1.21 \\ 1.21 \\ \end{array}$	7.0 8.6 8.6 7.8 7.8	1.08 1.09 1.07 1.08 1.08	$ \begin{array}{c} 2.6 \\ 2.8 \\ 2.4 \\ 2.6 \\ 2.6 \end{array} $	1 27 1 32 1 37 1 32 1 27	12 6 $16 8$ 21.1 $16 8$ $12 6$
11 12 13 14 15	1.42 1.40 1.40 1.49 1.47	26 24 24 33 31	1 57 1 57 1 56 1 52 1 51	$\begin{array}{c} 41 & 0 \\ 41 & 0 \\ 40 & 0 \\ 36 & 0 \\ 35 & 0 \end{array}$	$\begin{array}{c} 1.22 \\ 1.25 \\ 1.25 \\ 1.32 \\ 1.32 \\ 1.20 \end{array}$	$\begin{array}{c} & 8 & 6 \\ 11.0 \\ 11 & 0 \\ 16.8 \\ \hline 7.0 \end{array}$	1.08 1.07 1.06 1.07 1.06	2.6 2.4 2.2 2.4 2.2	1 27 1 32 1 37 1 37 1 37	$\begin{array}{c} 12 & 6 \\ 16 & 8 \\ 21 & 0 \\ 21 & 0 \\ 16 & 8 \end{array}$
16	$\begin{array}{c} 1.43 \\ 1.42 \\ 1.41 \\ 1.42 \\ 1.62 \end{array}$	27 26 25 26 46	1.51 1.50 1.52 1.50 1.46	35 0 34 0 36.0 34 0 30.0	1 22 1 32 1 32 1 31 1 32	8 6 16.8 16.8 15 9 16.8	1 07 1 07 1 07 1 07 1 08	2-4 2-4 2-4 2-4 2-6	1.32 1.32 1.33 1.34 1.35	16.8 16.8 18.0 18.6 19.5
21 22 23 24 25	1.71 1.71 1.71 1.92 1.97	56 56 56 80 86	1 40 1 37 1 35 1 33 1 32	$\begin{array}{c} 24 & 0 \\ 21 & 0 \\ 19 & 5 \\ 17.7 \\ 16.8 \end{array}$	1.32 1.31 1.31 1.29 1.27	16.8 15.9 15.9 14.2 12.6	1 12 1 12 1 12 1 17 1 17	3 8 3 8 3.8 5.8 5.8	1 36 1.37 1 38 1.39 1.40	$\begin{array}{c} 20 & 0 \\ 21 & 0 \\ 22 & 0 \\ 23 & 0 \\ 24 & 0 \end{array}$
26	1.93 2.02 1.97 1.92 1.92	82 92 86 80 80	1 30 1 25 1 24 1 26 1 22 1 21	15.0 11.0 10.2 11.8 8.6 7.8	1 22 1 18 1.18 1.20 1.21 1 21	8 6 5.6 5.6 7.0 7.8 7.8	1 17 1 17 1 27 1 37 1 32	5.8 5.8 12.6 21.0 16.8	1.40 1.41 1.42 1.42 1.42	$\begin{array}{c} 24 & 0 \\ 25 & 0 \\ 26 & 0 \\ 26 & 0 \\ 26 & 0 \\ 26 & 0 \end{array}$

Monthly Discharge of Swiftcurrent Creek at Swift Current, for 1913.

(Drainage area, 1,015 square miles.)

	1	Discharge in S	SECOND-FEET		RUN	Off.
Молтн.	Maximum.	Minimum.	Mean,	Per square Mile.	Depth in inches on Drainage Area,	Total in Acre-feet.
April (9-30)	$\begin{array}{c} 607.0 \\ 78.0 \\ 92.0 \\ 68.0 \\ 16.8 \\ 21.0 \\ 26.0 \end{array}$	$egin{array}{c} 35.0 \\ 39.0 \\ 24.0 \\ 7.8 \\ 5.6 \\ 2.2 \\ 12.6 \\ \end{array}$	$\begin{array}{c} 193.00 \\ 55.10 \\ 45.20 \\ 34.20 \\ 10.50 \\ 4.73 \\ 18.80 \end{array}$	0.190 0.055 0.045 0.034 0.010 0.005 0.019	0.16 0.06 0.05 0.01 0.01 0.01	8,430 $3,106$ $2,690$ $2,103$ 646 281 $1,156$
The period					0.35	18,712

MISCELLANEOUS DISCHARGE MEASUREMENTS made in Swiftcurrent drainage basin, in 1913

Date.	Hydrographer.	Stream.	Location.	Width.	Area of of Section.		Discharge
				Feet.	Sq. feet.	Feet per Sec.	Secft.
Aug. 17	M. H. French	Bone Creek	N.E. 10-11-20-3	15.3	9.88	0.68	6.70
		Jones Creek		5.5	2.36	0.55	1.30
	M. H. French	do		5.0	2.20	0.36	1.30
uly 22	P. V. Binns	do	do	4.8	2.06	0.34	$0.69 \\ 0.26$
		Spring Creek Swiftcurrent Creek	C F 91 15 11 9	а			Nil.
Feb. 2 Feb. 18			S.E. 24-15-14-3		23.3	0.23	5.30
Mar. 26		Jones Creek			51.6	0.30	15.60
April 10			S.W. 12-15-14-3.	91.0	429.0	1.05	748.00
Feb. 18	do		S.W. 19-15-13-3.		-2010		Nil.

a Weir measurements.

ANTELOPE LAKE DRAINAGE BASIN.

General Description.

Antelope Lake is a small body of saline water, six miles long and from one to one and a half miles wide, situated at an elevation of 2,300 feet above sea level. It lies in a deep depression north of the main line of the Canadian Pacific Railway, in Tp. 15, Rge. 18, W. 3rd Mer., and drains an area of about 350 square miles.

The lake receives its supply from Bridge Creek, which rises in the Cypress Hills. The altitude of the source of this creek is 2,800 feet and it has an average fall of fifteen feet per

mile.

The valley traversed by Bridge Creek is narrow and quite shallow, rarely exceeding 100.

The valley traversed by Bridge Creek is narrow and quite shallow, rarely exceeding 100. feet in depth. The land lying along the creek bottom is very flat and liable to become inundated during periods of flood. The bench land is rolling prairie, cut up by innumerable coulees which drain the surrounding country into the main valley.

The mean annual rainfall amounts to about fourteen inches, most of which occurs during May, June and July. The creek has only a small flow., and is dry along most of its

course for several months during the year.

A number of irrigation schemes receive their supply from this basin. The largest of these are Moorhead and Fearon's works, which divert water from Bridge Creek in Sec. 33, Tp. 10, Rge. 22, W. 3rd Mer.

BRIDGE CREEK AT RAYMOND'S RANCHE.

This station was established April 8, 1911, by G. H. Whyte. It is located on the S. E. ¾ Sec. 33, Tp. 10, Rge. 22, W. 3rd Mer., and about 400 yards upstream from the headgate of Fearon and Moorhead's ditch and some two miles from Skull Creek P.O.

The gauge, which is a plain staff graduated to feet and hundredths, is placed at the left side of the channel. The zero of the gauge (elev. 89.42) is referred to a permanent iron bench mark (assumed elev. 100.00), located on the left bank about 50 feet southwest of the gauge.

The channel is straight for about 30 feet above and below the station. The right bank is low and covered with small shrubs, while the left is high and clear of tree growth. The bed of the stream is sandy and shifts. The current is moderate at all stages.

Discharge measurements are made at the gauge by wading, or during high stages at the government bridge three miles below. During most of the season, however, measurements are made with a weir at or near the gauge. The initial point for soundings is a plug driven close to the ground on the left bank, and a tagged wire is strung across the stream to mark the regular section.

During 1912 the gauge was read by Mrs. Charles Raymond.

DISCHARGE MEASUREMENTS of Bridge Creek at Raymond's Ranche, in 1913.

Date.	Hydrographer.	Width.	Area of Section,	Mean Velocity.	Gauge Height.	Discharge.
April 28	E. W. W. Hughes	a	1.32	Ft. per sec. 0,606	Feet. 0.88 .79 .66	Secft. 0.800 0.490 0.710
June 5 July 8 Aug. 7 Oct. 4	do do do do do	a a a 2.7	0.90	0.550	.45 .38 .46 .62 0.53	0.060 0.013 0.035 0.500 c 0.10

Daily Gauge-Height and Discharge of Bridge Creek, at Raymond's Ranche, for 1913.

	Ма	rch.	Ap	oril.	М	ay.	Ju	ne.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
_ =	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1 2 3 4 5			$\frac{3.00}{2.94}$	9.30 8.80 8.70 8.40 7.40	0.89 0.97 0.89 0.83 0.65	$\begin{array}{c} 0.77 \\ 1.05 \\ 0.77 \\ 0.59 \\ 0.23 \end{array}$	$\begin{array}{c} 0.49 \\ 0.51 \\ 0.47 \\ 0.49 \\ 0.45 \end{array}$	0.06 0.08 0.05 0.06 0.04
6			2.29 1.86 1.78 1.72 1.34	6.00 4.40 4.10 3.90 2.40	0.66 0.68 0.65 0.66 0.64	$\begin{array}{c} 0.25 \\ 0.28 \\ 0.23 \\ 0.25 \\ 0.22 \end{array}$	0.46 0.44 0.43 0.41 0.37	0.05 0.04 0.03 0.02 0.01
1			1.22 1.35 1.32 1.29 1.24	2.00 2.50 2.40 2.30 2.10	0,68 0,64 0,61 0,66 0,59	$\begin{array}{c} 0.28 \\ 0.22 \\ 0.18 \\ 0.25 \\ 0.16 \end{array}$	0.39 0.45 0.46 0.41 0.37	0.02 0.04 0.05 0.02 0.01
6			1.23 1.22 1.19 1.12 1.09	2.00 2.00 1.88 1.62 1.50	0,57 0,56 0,59 0,54 0,53	0.14 0.13 0.16 0.11 0.10	$\begin{array}{c} 0.31 \\ 0.46 \\ 0.48 \\ 0.44 \\ 0.55 \end{array}$	0.01 0.05 0.06 0.04 0.12
1 2 3 4 4			1.04 0.99 0.94 0.92 0.89	1.31 1.12 0.95 0.87 0.77	0.55 0.51 0.53 0.51 0.51	$\begin{array}{c} 0.12 \\ 0.08 \\ 0.10 \\ 0.08 \\ 0.08 \end{array}$	0.52 0.53 0.55 0.57 0.60	0.09 0.10 0.12 0.14 0.17
6			0.84 0.81 0.88 0.89 0.92	0.61 0.53 0.74 0.77 0.87	0.49 0.47 0.47 0.45 0.43 0.46	0.06 0.05 0.05 0.04 0.03 0.05	0.61 0.64 0.63 0.61 0.63	$\begin{array}{c} 0.18 \\ 0.22 \\ 0.21 \\ 0.18 \\ 0.21 \end{array}$

 $[\]begin{array}{l} a \text{ Weir measurements.} \\ b \text{ Ice in stream.} \\ c \text{ Discharge estimated.} \end{array}$

4 GEORGE V., A. 1914

Daily Gauge-height and Discharge of Bridge Creek, at Raymond's Ranche, for 1913.— Concluded.

	Ju	ly.	Aug	gust.	Septe	mber.	Oct	ober.
DAY.	Gauge Height.		Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secfl.
1	0 60 .64 .65 .82 .84	0.17 .22 .23 .56 .61	0.34 .33 .36 .34 .36	0.01 .01 .01 .01	0.41 .35 .37 .36 .38	0.02 .01 .01 .01 .01	0.64 .66 .69 .59	0.22 .25 .29 .16
6	.71 .59 .38 .36 .41	.33 .16 .01 .01	.48 .45 .46 .49	.06 .04 .05 .06 .04	.39 .37 .42 .51 .46	. 02 . 01 . 03 . 08 . 05	.65 .62 .61 .59	.23 .19 .18 .16 .23
11	. 59 . 69 . 71 . 76 . 66	.16 .29 .33 .43 .25	.41 .37 .35 .48 .54		.44 .41 .39 .37	. 04 . 02 . 02 . 01 . 02	. 64 . 63 . 65 . 61 . 63	.22 .21 .23 .18 .21
16	.49 .41 .37 .36	.06 .02 .01 .01	.57 .61 .66 .58	.14 .18 .25 .15	.41 .42 .47 .51 .57	. 02 . 03 . 05 . 08 . 14	. 64 . 61 . 59 . 56 . 57	.22 .18 .16 .13
21	.34 .36 .33 .32 .31	.01 .01 .01 .00 .00	.55 .57 .51 .44	. 12 . 14 . 08 . 04 . 01	.61 .72 .89 .81 .72	.18 .35 .77 .53	. 54 . 51 . 49 . 51 . 52	.11 .08 .06 .11
26. 27. 28. 29. 30.	.33 .32 .35 .39 0.36	.01 .00 .01 .02 0.01	.37 .36 .36 .38 .37 0.41	.01 .01 .01 .01 .01	.77 .69 .66 .68 0.66	.45 .29 .25 .28 0.25	$\begin{array}{c} .48 \\ .46 \\ .54 \\ .53 \\ .56 \\ 0.54 \end{array}$.06 .05 .11 .10 .13

Monthly Discharge of Bridge Creek at Raymond's Ranche, for 1913.

(Drainage area, 6 square miles.)

		Discharge in S	SECOND-FEET	г.	Run-Off.		
Month.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet	
March (29-31) April May Une Uly Ugust September October	10.30 9.30 1.05 0.22 0.61 0.25 0.77	9.40 0.53 0.03 0.01 0.00 0.01 0.01 0.05	9.830 3.070 0.229 0.083 0.132 0.058 0.116 0.161	1 . 640 0 . 512 0 . 038 0 . 014 0 . 022 0 . 010 0 . 024 0 . 027	0.18 0.57 0.04 0.02 0.02 0.01 0.03	58 183 14 5 8 8 4 9	
he period					0.90	291	

BRIDGE CREEK NEAR SKULL CREEK POST OFFICE,

This station was established July 29, 1909, by H. R. Carseallen. It is located at the highway bridge on the surveyed trail running eastward from Maple Creek, on the N. E. 4 Sec. 11, Tp. 11, Rge. 22, W. 3rd Mer. It is about four miles from Skull Creek P.O., and 27 miles_from Maple Creek.

The gauge, which is a plain staff graduated to feet and hundredths, is attached vertically to the centre pile on the downstream side of the bridge. The zero of the gauge (elev. 87.51) is referred to a permanent iron bench mark (assumed elev. 100.00), located on the right bank

about 100 feet southeast of the gauge.

The channel is straight for 100 feet above and 30 feet below the station. Both banks are high and not liable to overflow. The stream is entirely devoid of tree growth. The bed of the creek is composed of clay and may shift somewhat at high stages. There is a small

amount of vegetation at the station. The current is sluggish.

During high water, discharge measurements are made from the downstream side of the bridge. The initial point for soundings is the inner face of the left or west abutment. Lowwater measurements are made near the bridge by wading, and at very low stages a weir is used.

During 1913 the gauge was read by James Mann.

DISCHARGE MEASUREMENTS of Bridge Creek near Skull Creek, Post Office, in 1913.

Date.	Date. Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
		Feet.	Secft.	Ft. per sec.	Feet.	Secft.
April 28	J. S. Wright & E. W. W. Hughes do do E. W. W. Hughes	. 4.9 8.5	$4.55 \\ 5.05 \\ 4.39$	0.081 0.132 0-139	1.59 1.59 1.59 1.63	0.37 0.67 0.61 a 0.92
uly 8	do					Nil. Nil.
Aug. 14	do					Nil.
Oct. 4 Oct. 28	do					Nil. Nil.

a Weir measurement.

Daily Gauge-Height and Discharge of Bridge Creek, near Skull Creek Post Office, for 1913.

	Ap	ril.	М	ay.	. Ju	ne.	Ju	ly.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secjt.	Feet.	Secft.	Feet.	Secft.	Feet.	Secfl.
1	3.74 3.13 3.28 3.33 3.55	$11.00 \\ 8.10 \\ 8.80 \\ 9.00 \\ 10.10$	1.71 1.73 1.71 1.68 1.65	1.27 1.36 1.27 1.12 0.98	a 0.80 0.77 a 0.70 0.63 .63	Nil do do do do	a 0.93 0.89 .91 .97 .93	Nil. do do do do
6	3.72 3.43 2.85 2.99 2.97	$\begin{array}{c} 10.90 \\ 9.50 \\ 6.70 \\ 7.40 \\ 8.20 \end{array}$	1.57 1.50 1.50 1.50 1.51	.62 .35 .35 .35	.63 .63 a .63 .63	do do do do do	a .75 .59 a .59 a .50 .45	do do do do do
11	2.80 2.79 2.76 2.63 2.57	$\begin{array}{c} 6.50 \\ 6.40 \\ 6.30 \\ 5.70 \\ 5.40 \end{array}$	a 1.51 1.51 1.51 1.51 1.51	.38 .38 .38 .38	.63 .63 a .63 a .62 a .62	do do do do do	a .40 .34 a .34 .82 .76	do do do do
16	2.51 2.39 2.20 2.13 a 2.00	5.10 4.60 3.60 3.30 2.70	1.49 1.49 1.51 1.47 1.43	.33 .33 .38 .29 .23	a .62 a .60 a .60 a .60 a .60	do do do do do	b.59	do do do do do
21. 22. 23. 24.	1.91 1.86 1.78 1.71 1.67	2.20 1.99 1.60 1.27 1.08	1.40 1.38 1.29 a 1.22 a 1.16	.19 .17 .09 .06	a .60 a .60 0.91 1.00 0.94	do do do do do		do do do do
26. 27. 28. 29. 30.	1.61 a 1.60 1.59 1.65 1.67	0.80 0.75 0.70 0.98 1.08	$\begin{array}{c} 1.06 \\ 1.00 \\ 0.97 \\ 0.95 \\ 0.91 \\ 0.96 \end{array}$	0.01 Nil. do do do do	0.93 1.00 1.00 a 0.98 0.95	do do do do do do		do do do do do do

a Gauge height interpolated.

Monthly Discharge of Bridge Creek near Skull Creek Post Office, for 1913.

(Drainage area, 15 square miles.)

]	Discharge in	Run-Off.				
Монтн.	Maximum. Minimum.		Mean.	Per square Mile.	Depth in inches on Drainage Area,	Total in Acre-feet.	
April. May June. July	1.36					301 24 Nil. Nil.	
The period					0.406	325	

BRIDGE CREEK AT GULL LAKE.

This station was established March 29, 1911, by G. H. Whyte. It is located at the highway bridge on the S.E. ¼ Sec. 23, Tp. 12, Rgc. 19, W. 3rd Mer., near the Canadian Pacific Railway station.

The gauge, which is a plain staff graduated to feet and hundredths, is nailed to the downstream side of the right abutment of the bridge. The zero of the gauge (elev. 95.63) is referred to a permanent iron bench mark (assumed elev. 100.00) located on the right bank 182 ft. from the gauge and 158 ft. from the northwest corner of the C.P.R. station.

b Creek dry at gauge rod for rest of year.

The channel is slightly curved for 160 feet above but is straight for 80 feet below the station. Both banks are low and liable to overflow. The bed of the stream is sandy and liable to shift.

During high stages, discharge measurements are made from the bridge or by wading near the section. During very low stages a weir is used. The initial point for soundings is at the north end of the downstream side of the bridge and is marked with a broad arrow.

From July 5th to the end of the season W. Airth was the observer. There was no flow during this period. No observer was obtainable during the early part of the season; also no discharge measurements were made.

LAKE OF THE NARROWS DRAINAGE BASIN.

General Description.

Lake of the Narrows is a small lake, three miles long and one and a half miles wide, in Township 3, Range 23, West of the 3rd Meridian. It has a drainage area of about 200 square miles.

The principal stream in the basin is Skull Creek, which rises in the eastern slope of Cypress Hills. It flows through a narrow valley for the greater part of its course, but as it nears the lake, the valley widens out into large meadows. The surrounding country is rolling prairie.

The mean annual precipitation in the drainage basin is about 13 inches, but very little

rainfall occurred during 1913 causing Skull Creek to go dry in places.

There are several small irrigation ditches in this drainage basin, the largest of which is Moorhead and Fearon's ditch, which diverts water from Skull Creek on the N.E. ¼ Sec. 29. Tp. 10. Rge. 22, W. 3rd Mer.

SKULL CREEK AT DOYLE'S RANCHE.

This station was established April 8, 1911, by G. H. Whyte, to obtain the discharge of the stream above all ditches. It is located on the N.E. 4 Sec. 29, Tp. 10, Rgc. 22, W. 3rd Mer., about one quarter of a mile above the headgates of Fearon and Moorhead's irrigation ditch, one and a half miles above Skull Creek P.O., and half a mile upstream from Thos.

Doyle's house.

The gauge, which is a plain staff graduated to feet and hundredths, is fixed to a post at the left bank. The zero of the gauge (elev. 86.82) is referred to a permanent iron bench mark (assumed elev. 100.00), located 350 feet N. 32° E. of the gauge.

The right bank

The channel is straight for about 20 feet above and below the station. The right bank is high, while the left is low and liable to overflow during high water stages. Both banks are well wooded. During 1913 an artificial control was constructed about 40 feet below the gauge rod.

Discharge measurements are made at low and ordinary stages by wading or with a weir. At high stages, measurements are made from the traffic bridge at the lower station, which is three miles downstream.

During 1913, the gauge was read by Thomas Doyle.

DISCHARGE MEASUREMENTS of Skull Creek at Doyle's Ranche, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity,	Gauge Height,	Discharge
		Feet.	Sft.	Ft. per sec.	Feet.	Secft.
April 26	I. S. Wright & E. W. W. Hughes	12.8	6.1	0.596	1.44	3.60
May 5	E. W. W. Hughes	13.3	6.7	0.681	1.46	4.60
June 5	do	13.0	4.2	0.397^{-1}	1.35	1.66
June 20	M. H. French	13.6	7.8	1,090	1.65	8.50
July 4	do	13.0	6.0	0.852	1.51	5.10
July 8	E. W. W. Hughes	6.9	2.2	0.500	1.21	1.09
Aug. 7	do	5.4	2.0	0.229	1.16	0.45
Aug. 18	do	15.1	5.7	0.234	1.70	1.31
Sept. 11	do					Nil.
Oct. 3	do	15.5	5.2	0.371	1.77	1.95
Oct. 27	do	15 0	6.0	0.317	1.78	1.91

4 GEORGE V., A. 1914

Daily Gauge-Height and Discharge of Skull Creek, at Doyle's Ranche, for 1913.

	Ap	ril.	M	ay.	Ju	ne.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Fect.	Secft.
1	5.75 <i>a</i> 5.50 5.60 5.60 6.75	30.0 30.0 40.0 50.0 50.0	1.56 1.53 1.50 1.47 1.46	6.1 5.5 4.8 4.2 4.0	1.32 1.33 1.35 1.35 1.35	1.90 2.00 2.30 2.30 2.30
6	5.53 5.50 4.50 3.50 3.00a	60.0 60.0 80.0 80.0 80.0	1.45 1.45 1.45 1.45 1.45 1.45	3.8 3.8 3.8 3.8 3.8	$egin{array}{c} 1.34 \\ 1.35 \\ 1.34b \\ 1.33 \\ 1.32b \end{array}$	2.20 2.20 2.20 2.00 1.90
11	2.25	87.0 67.0 42.0 31.0 25.0	1.45 1.45 1.45 1.46 1.45	3.8 3.8 3.8 4.0 3.8	$egin{array}{c} 1.31b \\ 1.30 \\ 1.32 \\ 1.30 \\ 1.29 \\ \end{array}$	1.80 1.70 1.90 1.70 1.60
16. 17. 18. 19.		16.4 14.0 10.1 7.1 6.4	1.45 1.44 1.44 1.45 1.44	3.8 3.6 3.6 3.8 3.6	1.30 1.38 1.43 1.33 1.59	1.70 2.70 3.50 2.00 6.90
21	1.50	6.4 4.8 4.8 4.8 4.2	1.42 1.42 1.40 1.37 1.35	3.3 3.3 3.0 2.5 2.2	1.46 1.40 1.37 1.35 1.40	4.00 3.00 2.50 2.30 3.00
26. 27. 28. 29. 30.	1.46	3.8 3.8 4.0 4.2 4.8	$\begin{array}{c} 1.35 \\ 1.36 \\ 1.34 \\ 1.35b \\ 1.35 \\ 1.35 \end{array}$	2.2 2.4 2.1 2.2 2.2 2.2	1.38 1.39 1.36 1.34 1.33	2.70 2.80 2.40 2.10 2.00

a Ice conditions, discharges estimated. b Gauge heights interpolated.

Daily Gauge-Height and Discharge of Skull Creek, at Doyle's Ranche, for 1913.— Concluded.

	Ju	ly.	Aus	gust.	Septe	mber.	Octo	ber.
DAY.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	1.31 1.30 1.31 1.33 1.32	1.80 1.70 1.80 2.00 1.90	1.20 1.20 1.15 a 1.15 1.15	0.80 0.80 0.50 0.50 0.50	a 1.64 a 1.64 a 1.64 a 1.64 a 1.64	0.94 0.94 0.94 0.94 0.94	1.71 1.71 a 1.77 1.76 a 1.76	1.43 1.43 1.93 1.84 1.84
6	1.21	1.70 0.88 0.88 0.74 0.88	$\begin{array}{c} 1.25 \\ 1.25 \\ 1.26 \\ 1.30 \\ 1.28 \end{array}$	$egin{array}{c} 1.20 \\ 1.20 \\ 1.30 \\ 1.70 \\ 1.50 \\ \end{array}$	a 1.62 a 1.62 a 1.62 a 1.62 a 1.62	0.82 0.82 0.82 0.82 0.82	1.76 1.77 1.78 a1.78 1.77	1.84 1.93 2.00 2.00 1.93
11	1.35	1.80 1.80 2.70 2.20 2.00	a 1.27 1.26 1.23 1.23 1.32	1.40 1.30 1.04 1.01 1.90	a 1.63 a 1.63 a 1.63 a 1.63 a 1.63	0.88 0.88 0.88 0.88 0.88	1.77 1.77 1.77 1.75 1.77	1.93 1.93 1.93 1.75 1.93
16	1.28 1.27 1.24	2.00 1.50 1.40 1.12 1.50	1.33 a 1.38 1.41 b 1.70 a 1.68	$\begin{array}{c} 2.00 \\ 2.70 \\ 3.20 \\ 1.35 \\ 1.21 \end{array}$	a 1.64 1.65 1.70 1.80 1.77	$\begin{array}{c} 0.94 \\ 1.00 \\ 1.35 \\ 2.20 \\ 1.93 \end{array}$	1.77 1.76 1.77 1.76 1.76	1.93 1.84 1.93 1.84 1.84
21	1.23 1.25 1.23	$egin{array}{c} 1.20 \\ 1.04 \\ 1.20 \\ 1.04 \\ 1.04 \end{array}$	1.67 1.65 1.61 1.61 1.61	$\begin{array}{c} 1.14 \\ 1.00 \\ 0.76 \\ 0.76 \\ 0.76 \end{array}$	1.77 1.85 1.87 1.76 1.75	1.93 2.70 3.00 1.84 1.75	$\begin{array}{c} 1.76 \\ 1.75 \\ 1.77 \\ 1.77 \\ 1.77 \\ 1.77 \end{array}$	1.8i 1.75 1.93 1.93 1.93
26	a 1.23 1.23 1.20 1.20	1.04 1.04 1.04 0.80 0.96 0.80	a1.61 a1.62 a1.63 a1.64 a1.64	$\begin{array}{c} 0.76 \\ 0.82 \\ 0.88 \\ 0.94 \\ 0.94 \\ 1.00 \end{array}$	1.75 1.73 1.70 1.70 1.71	1.75 1.59 1.35 1.35 1.43	1.77 1.78 1.78 1.78 a1.78 a1.78	$\begin{array}{c} 1.93 \\ 2.00 \\ 2.00 \\ 2.00 \\ 2.00 \\ 2.10 \end{array}$

Monthly Discharge of Skull Creek at Doyle's Ranche, for 1913.

(Drainage area, 30 square miles.)

		DISCHARGE IN S		Run-Off.		
Монти.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area,	Total in Acre-fect
April. May. June. July. August. September.	$\begin{array}{c} 87.0 \\ 6.1 \\ 6.9 \\ 2.7 \\ 3.2 \\ 3.0 \\ 2.1 \end{array}$	3.80 2.10 1.60 0.74 0.50 0.82 1.43	30.39 3.51 2.45 1.40 1.19 1.31 1.88	1.010 0.113 0.082 0.047 0.040 0.013 0.063	1.13 0.13 0.09 0.05 0.05 0.05 0.07	1,808 216 146 86 73 78 116
The period					1.57	2,523

SKULL CREEK NEAR SKULL CREEK.

This station was established June 29, 1908, by F. T. Fletcher. It is located on the N.W. & Sec. 10, Tp. 11, Rgc. 22, W. 3rd Mer., at the highway bridge on the surveyed trail running east from Maple Creek. It is about two miles north of Skull Creek P.O., and about twenty five miles east of Maple Creek, by trail.

The gauge, which is a plain staff graduated to feet and hundredths, is attached vertically to the centre pile on the upstream or south side of the bridge. The zero of the gauge (elev.

a Gauge height interpolated.
b Artificial control constructed.

88.41) is referred to a permanent iron bench mark (assumed elev. 100.00), sunk in the left bank of the stream about forty feet southwest of the gauge.

The channel is straight for 100 feet above and 150 feet below the station. Both banks are high and not liable to overflow. The banks are clear of brush for about fifty feet above and below the station, and then become densely wooded. The bed of the stream is composed of

sand and may shift somewhat at high stages. The current is moderate.

Discharge measurements are made from the upstream side of the bridge. The initial point for soundings is the inner face of the right abutment of the bridge. There is only one channel at low stages, but owing to the centre row of piles supporting the bridge there are two channels at high stages of the stream. Low water measurements are made at or near the gauge by wading, and at very low stages a weir is used.

During 1913 the gauge was read by J. Mann.

DISCHARGE MEASUREMENTS of Skull Creek near Skull Creek, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
		Feet.	Sqft.	Ft. per sec.	Feet.	Secft
May 5. June 5. July 8. Aug. 14. Sept. 10	dodo do	10.6 10.5 6.0 5.0	7.01 6.57 2.11 1.26	0.744 0.895 0.667 0.579	1.15 1.47 0.57 0.37	5.20 5.90 1.41 0.73 Nil. Nil.
Sept. 12	7-	$\frac{4.7}{7.2}$	2.49 2.71	$0.530 \\ 0.494$	$\begin{array}{c} 0.62 \\ 0.65 \end{array}$	1.32 1.34

Daily Gauge-Height and Discharge of Skull Creek, near Skull Creek, for 1913.

	Ar	oril.	M	ay	Ju	ne.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	4.83 4.61 3.49 3.71 5.42	54.0 51.0 36.0 39.0 63.0	$\begin{array}{c} 1.09 \\ 1.19 \\ 1.30 \\ 1.22a \\ 1.16 \end{array}$	3.70 4.40 5.40 4.60 4.20	$\begin{array}{c} 0.64a \\ 0.62 \\ 0.60 \\ 0.58 \\ 0.57 \end{array}$	1.39 1.32 1.26 1.20 1.17
6	6.17 4.38 5.03 4.94 4.87	73.0 47.0 57.0 56.0 55.0	1.08 1.05 1.02 1.00 0.98	$\begin{array}{c} 3.50 \\ 3.40 \\ 3.10 \\ 3.10 \\ 2.90 \end{array}$	$0.57 \\ 0.59 \\ 0.59a \\ 0.59 \\ 0.59$	1.17 1.23 1.23 1.23 1.23
11 12 13 14 15	$egin{array}{c} 4.82 \\ 4.02 \\ 4.22 \\ 3.22 \\ 3.43 \\ \end{array}$	54.0 43.0 46.0 32.0 35.0	$\begin{array}{c} 0.94a \\ 0.91 \\ 0.87 \\ 0.88 \\ 0.88 \end{array}$	2.70 2.60 2.40 2.40 2.40	$\begin{array}{c} 0.58 \\ 0.61 \\ 0.64 \\ 0.65 \\ 0.63a \end{array}$	$\begin{array}{c c} 1.20 \\ 1.29 \\ 1.39 \\ 1.42 \\ 1.36 \end{array}$
16. 17. 18. 19.	$egin{array}{c} 2.47 \\ 2.05 \\ 1.91 \\ 1.83 \\ 1.63a \end{array}$	21.0 15.5 13.5 12.4 9.6	$\begin{array}{c} 0.87 \\ 0.87 \\ 0.84 \\ 0.81 \\ 0.85 \end{array}$	$\begin{array}{c} 2.40 \\ 2.40 \\ 2.40 \\ 2.00 \\ 2.20 \end{array}$	$\begin{array}{c} 0.61 \\ 0.62 \\ 0.66 \\ 0.62 \\ 0.64 \end{array}$	1.29 1.32 1.46 1.32 1.39
21 22 23 24 25	$egin{array}{c} 1.43 \\ 1.31 \\ 1.26 \\ 1.21 \\ 1.14 \\ \end{array}$	6.9 5.8 5.0 4.6 4.0	$\begin{array}{c} 0.84 \\ 0.82 \\ 0.77 \\ 0.76a \\ 0.74a \end{array}$	$ \begin{array}{c c} 2.20 \\ 2.10 \\ 1.87 \\ 1.83 \\ 1.75 \end{array} $	$\begin{array}{c} 0.66 \\ 0.63a \\ 0.59 \\ 0.56 \\ 0.66 \end{array}$	1.46 1.36 1.23 1.15 1.46
26. 27. 28. 29. 30.	$ \begin{array}{c} 1.12 \\ 1.13a \\ 1.15 \\ 1.10 \\ 1.09 \end{array} $	3.9 4.0 4.1 3.7 3.7	0.73 0.73 0.72 0.72 0.70 0.66	1.71 1.71 1.68 1.68 1.60 1.46	$egin{array}{c} 0.70 \\ 0.67 \\ 0.65 \\ 0.64a \\ 0.63 \\ \hline \end{array}$	1.60 1.49 1.42 1.39 1.36

Daily Gauge-height and Discharge of Skull Creek, near Skull Creek, for 1913.— Concluded.

	Ju	ly.	Au	gust.	Septe	mber.	Oct	tober.
Day.	Guage Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	a 0.68 .74 .76 .78 .78	1.53 1.75 1.83 1.92 1.92	Dry do do do do	Nil. do do do do	Dry. do do do do	Nil. do do do do	0.99 0.98 1.01 0.62 a.58	3.00 2.90 3.10 1.32 1.20
6	a .60 .47 .37 .37 .62	$egin{array}{c} 1.26 \\ 0.93 \\ 0.73 \\ 0.73 \\ 1.32 \\ \end{array}$	do do do do do	do do do do do	do do do do do	do do do do do	.53 .62 .63 .61 a .62	1.07 1.32 1.36 1.29 1.32
11 12 13 14 14	.62 .57 a .66 .75 .63	1.32 1.18 1.46 1.79 1.36	do do do do do	do do do do do	do do do do do	do do do do do	.63 .64 .70 .70	1.36 1.39 1.60 1.60 1.64
16. 17. 18. 19.	.49 .47 .55 .46 a .40	0.98 0.93 1.12 0.91 .78	do do 0.43 .43 .35	do do 0.85 .85 .69	do do do do do	do do do do do	.71 .72 .67 .59	1.64 1.68 1.49 1.23 1.23
21. 22. 23. 24.	.34 .29 .27 .25 .23	.67 .59 .56 .53	.29 .21 0.17 Dry. do	.59 .47 0.42 Nil. do	do do b 1.04 1.00 0.99	do do 3.30 3.10 3.00	.60 .60 .61 .62 .59	1.26 1.26 1.29 1.32 1.23
26	.21 a .20 .18 .15 0.11 Dry.	.47 .46 .44 .40 0.36 Nil.	do do do do do do	do do do do do	.99 .97 .95 0.93 1.00	3.00 2.90 2.80 2.70 3.10	$\begin{array}{c} .58 \\ .59 \\ .61 \\ .61 \\ .61 \\ 0.61 \end{array}$	1.20 1.23 1.29 1.29 1.29 1.29

a Gauge height interpolated. b Heavy rain.

Monthly Discharge of Skull Creek near Skull Creek, for 1913.

(Drainage area, 33 square miles.)

	1	DISCHARGE IN S	Run-Off.			
Month.	Maximum.	Minimum.	Mean,	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet
AprilMay May June July August September October.	1.60	3.70 1.46 1.15 0.00 0.00 0.00 1.07	$\begin{array}{c} 28.600 \\ 2.600 \\ 1.330 \\ 0.991 \\ 0.125 \\ 0.800 \\ 1.510 \end{array}$	0.867 0.080 0.040 0.030 0.004 0.024 0.046	0.967 0.092 0.045 0.034 0.005 0.027 0.053	$\begin{array}{c} 1,702 \\ 162 \\ 79 \\ 61 \\ 8 \\ 48 \\ 93 \end{array}$
The period					1.223	2,153

CRANE LAKE DRAINAGE BASIN.

General Description.

Crane Lake is one of the largest of the lakes which receive their supply from the drainage of the northern slope of Cypress Hills. It is situated in Tp. 13, Rge. 23, W. 3rd Mer., and covers an area of 25 square miles.

The lake has no outlet, is shallow, and the water is saline in character. It is fed by Piapot Creek, which rises in the Cypress Hills, flows northeastward, and is joined by Bear

Creek in Sec.7, Tp. 12, Rge, 22, W. 3rd Mer., before it reaches the lake.

The country to the north of the lake is rolling and of little use for agriculture, being the eastern end of a range of sand hills which extend northwestward about 40 miles. South of the lake the country is rolling prairie, which is bare of tree growth, except along the creeks where there is small growth of willow and shrub. As one gets closer to the hills the country becomes more broken and the tree growth increases, making the ravines and coulees at the head of the creeks natural reservoirs, which regulate the spring run-off considerably.

There are a number of irrigation schemes in operation and a number proposed, in this basin, also one or two industrial schemes along the main line of the Canadian Pacific Railway.

The mean annual precipitation of the northern part of the basin is about 12 inches, but in the hills this is exceeded. During the winter season, from November to April, the streams are frozen over.

EAST BRANCH OF BEAR CREEK AT JOHNSON'S RANCHE.

This station was established August 18, 1909, by H. R. Carseallen. It is located on the S.E. 4 Sec. 21, Tp. 10, Rge. 23, W. 3rd Mer., about a mile and a half southeast of Skibereen P.O.

The gauge, which is a plain staff graduated to feet and hundredths, is attached to a vertical post sunk in the bed of the stream at the right bank and securely stayed. The zero (elev. 92.26) is referred to a permanent iron bench mark (assumed elev. 100.00), situated on

the right bank in the line of the gauging section and 53 feet from the gauge.

The channel is straight for 50 feet above and 40 feet below the station. Both banks are high, and not liable to overflow except during extreme floods. The banks are free from brush at the station, but are wooded above and below. The bed of the stream is composed of coarse grave and stones. Large stones in the bed of the stream make accurate soundings at the station rather difficult to obtain. The current is moderate.

Discharge measurements are made at or near the gauge by wading, or by means of a weir A measuring wire is stretched across the stream at the section. The initial point for soundings

is a square stake, d iven close to the ground on the left bank and marked "I.P.

During 1913 the gauge was read by Mrs. F. Quarry.

DISCHARGE MEASUREMENTS of East Branch Bear Creek at Johnson's Ranche, in 1913.

Date.	Hyd	Hydrographer.		Area of Section.	Mean Velocity.	Gauge Gauge	Discharge
,		Fcet.	Sqft.	Ft. per sec.	Feet.	Secft.	
May 3	E. W. W. Hus	zhes	9.7	8.0	1.020	1.29	8.20
June , 2	do		11.2	5.7	0.381	1.05	2.20
July 7	do		10.4	5.8	.277	1.00	1.61
Aug. 7	do		6.0	1.8	.118	0.80	0.21
Aug. 15	do		5.9	2.6	. 523	0.99	1.37
Sept. 9	do				l		Nil.
Oct. 9	do		11.0	3.3	. 642	1.10	2.10
Sept. 10	do						Nil.
Oct. 29	do		11.5	5.0	0.522	1.08	2.60

DAILY GAUGE-HEIGHT AND DISCHARGE of East Branch Bear Creek, at Johnson's Ranche, for 1913.

Dp .	May.		June.		July.		August.		September.		October.	
	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secfl
1	$\begin{array}{c} \cdots \vdots a \\ 1.29 \end{array}$	S.2 6.8 10.8	1.05 1.05 1.04 1.05 1.04	2.20 2.20 2.00 2.20 2.20	$\begin{array}{c} 1.02 \\ 1.00 \\ 0.95 \\ 1.12 \\ 1.05 \end{array}$	1.79 1.55 1.10 3.40 2.20	b0.60 $ b0.60 $ $ b0.60 $ $ b0.60 $ $ b0.60$	$ \begin{array}{c} 0.01 \\ 0.01 \\ 0.01 \\ 0.01 \\ 0.01 \end{array} $	0.65 0.70 0.75 0.60 0.55	0.02 0.03 0.10 0.01 Nil	1.00 0.98 0.98 1.00 1.05	$\begin{array}{c} 1.55 \\ 1.37 \\ 1.37 \\ 1.55 \\ 2.20 \end{array}$
6 7 8 9	1.32 1.30 1.33 1.30 1.24	9.5 8.6 9.9 8.6 6.5	1.04 1.02 1.00 0.98 0.94	2.00 1.79 1.55 1.37 1.02	$\begin{array}{c} 1.00 \\ 0.98 \\ 0.96 \\ 0.92 \\ 0.92 \end{array}$	1.55 1.37 1.19 0.87 0.87	$\begin{array}{c} b0.60 \\ 0.80 \\ 0.81 \\ 0.78 \\ 0.75 \end{array}$	$\begin{array}{c} 0.01 \\ 0.22 \\ 0.26 \\ 0.17 \\ 0.10 \end{array}$	$\begin{array}{c} 0.52 \\ 0.48 \\ 0.48 \\ 0.65 \\ 0.70 \end{array}$	0.02 0.03	1.08 1.10 1.10 1.08 1.08	2.60 3.00 3.00 2.60 2.60
1	1.33 1.30 1.33 1.24 1.20	9.9 8.6 9.9 6.5 5.2	0.90 0.95 0.93 0.92 0.90	$\begin{array}{c} 0.72 \\ 1.10 \\ 0.95 \\ 0.87 \\ 0.72 \end{array}$	1.05 1.02 1.08 1.12 1.05	2.20 1.79 2.60 3.40 2.20	$\begin{array}{c} 0.73 \\ 0.70 \\ 0.66 \\ 0.93 \\ 0.90 \end{array}$	$\begin{array}{c} 0.07 \\ 0.03 \\ 0.02 \\ 0.95 \\ 0.72 \end{array}$	0.68 0.70 0.63 0.70 0.68	$\begin{array}{c} 0.03 \\ 0.03 \\ 0.02 \\ 0.03 \\ 0.02 \end{array}$	1.05 1.05 1.08 1.08 1.07	2.20 2.20 2.60 2.60 2.50
6 7 8 9	1.23 1.30 1.17 1.20 1.18	6.2 8.6 4.5 5.2 4.7	$\begin{array}{c} 0.85 \\ 0.95 \\ 1.00 \\ 0.96 \\ 1.18 \end{array}$	0.44 1.10 1.55 1.19 4.70	$\begin{array}{c} 0.95 \\ 0.85 \\ 0.80 \\ 0.78 \\ b 0.60 \end{array}$	$ \begin{array}{r} 1.10 \\ 0.44 \\ 0.22 \\ 0.17 \\ 0.01 \end{array} $	0.86 0.84 1.06 1.03 1.01	0.50 0.40 2.30 1.91 1.67	0.90 0.90 0.92 0.90 0.94	0.72 0.72 0.87 0.72 1.02	1.07 1.06 1.06 1.06 1.05	2.50 2.30 2.30 2.30 2.30 2.20
1	1.16 1.15 1.14 1.15 1.14	4.2 4.0 3.8 4.0 3.8	1.10 1.05 1.04 1.15 1.12	$\begin{array}{c} 3.00 \\ 2.20 \\ 2.00 \\ 4.00 \\ 3.40 \end{array}$	$\begin{array}{c} b0.60 \\ b0.60 \\ b0.60 \\ b0.60 \\ b0.60 \end{array}$	$\begin{array}{c} 0.01 \\ 0.01 \\ 0.01 \\ 0.01 \\ 0.01 \\ 0.01 \end{array}$	$0.95 \\ 0.91 \\ 0.85 \\ 0.80 \\ 0.74$	$\begin{array}{c} 1.10 \\ 0.80 \\ 0.44 \\ 0.22 \\ 0.09 \end{array}$	0.96 1.10 1.10 1.08 1.04	$\begin{array}{c} 1.19 \\ 3.00 \\ 3.00 \\ 2.60 \\ 2.00 \end{array}$	1.06 1.06 1.06 1.07 1.07	2.30 2.30 2.30 2.50 2.50
26	1.16 1.12 1.10 1.08 1.06	4.2 4.2 3.4 3.0 2.6 2.3	1.12 1.10 1.05 1.02 1.00	3.40 3.00 2.20 1.79 1.55	b 0.60 b 0.60 b 0.60 b 0.60 b 0.60 b 0.60	0.01 0.01 0.01 0.01 0.01 0.01	0.70 0.68 0.63 0.65 0.60 0.68	0.03 0.03 0.02 0.02 0.01 0.03	1.02 0.98 0.96 0.98 1.00	1.79 1.37 1.19 1.37 1.55	1.06 1.06 1.05 1.06 1.07 1.08	2.30 2.30 2.20 2.30 2.50 2.60

a No observations made prior to May 3. b Gauge height interpolated.

Monthly Discharge of East Branch Bear Creek at Johnson's Ranche, for 1913.

(Drainage area, 22 square miles,)

]	RUN-OFF.				
Month.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage. Acre.	Total in Acre-feet
May (3-31)	10.8	$\frac{2.30}{0.44}$	6.130 1.940	0.279 0.088	0.30	353 115
June July	3.4	0.44	0.972	0.044	0.10	60
August		0.01	0.392	0.018	0.02	24
September	3.0	0.00	0.523	0.024	0.03	31
October	3.0	1.37	2.310	0.105	0.12	1.42

WEST BRANCH OF BEAR CREEK AT BERTRAM'S RANCHE.

This station was established September 16, 1909, by H. R. Carscallen. It is located on the S.W. 4 Sec. 32, Tp. 10, Rgc. 23, W. 3rd Mer. It is about three hundred yards above the junction of this branch with the east branch of Bear Creek.

The gauge, which is a plain staff graduated to feet and hundredths, is attached vertically to a post sunk n the bed of the stream at the left bank and firmly stayed to the bank. The zero of the gauge (elev 92.25) is referred to a permanent iron bench mark (assumed elev. 100.00), situated on the right bank about 35 feet from the gauge.

The channel is straight for 25 feet above and 15 feet below the station. Both banks are comparatively high and will overflow only in extreme flood. The banks are free from brush at the station, but are heavily wooded immediately above and twenty feet below. The bed of the creek is composed of sand and coarse gravel. The current is moderate at the station, and becomes very swift twenty feet downstream.

During ordinary stages discharge measurements are made at, or a short distance below, the gauge by wading. High-water measurements are made at the government bridge, situated about three-quarters of a mile upstream. The initial point for soundings at the station is a square stake driven close to the ground on the left bank and marked "I.P."

During 1913, the gauge was read by Charles Bertram.

DISCHARGE MEASUREMENTS of West Branch of Bear Creek at Bertram's Ranche, in 1913.

Date.	Hyd	rographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.		
i i			Feet.	Sqft.	Ft. per sec.	Feet.	Secft.		
May 3. June 2. June 18. July 7. Aug. 14. Sept. 9. Oct. 9. Oct. 31.	E. W. W. He do	ighes	15.6 9.5 21.5 8.7 4.0 	10.3 4.8 5.7 4.1 1.0 3.9 3.9	2.330 0.933 0.482 0.663 0.287 	1.54 1.21 1.21 1.21 1.01 0.45 1.25 1.22	24.00 4.50 2.70 2.70 0.29 Nil. 4.20 3.30		

Daily Gauge-height and Discharge of West Branch of Bear Creek, at Bartram's Ranche, for 1913.

	April.		May.		June.	
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	2.56 2.66 2.76 2.96 3.06	118.0 127.0 136.0 155.0 164.0	1.54 1.56 1.56 1.54 1.52	$\begin{array}{c} 24.0 \\ 26.0 \\ 26.0 \\ 24.0 \\ 22.0 \end{array}$	1.26 1.21 1.16 1.16 1.11	4.40 2.90 1.80 1.80 1.04
6	4.06 3.06 2.66 2.36 2.36	256.0 164.0 127.0 100.0 100.0	1.51 1.46 1.46 1.46 1.46	21.0 17.2 17.2 17.2 17.2	1.11 1.10 1.07 1.07 1.07	1.04 0.90 0.63 0.63 0.63
11	2.56 2.66 3.06 2.06 1.96	118.0 127.0 164.0 72.0 63.0	1.46 1.44 1.44 1.44 1.44	17.2 15.6 15.6 15.6 15.6	0.98 0.98 1.08 0.98 0.98	0.21 0.21 0.72 0.21 0.21
16. 17. 18. 19.	1.56	35.0 26.0 26.0 28.0 24.0	$\begin{array}{c} 1.44 \\ 1.36 \\ 1.36 \\ 1.36 \\ 1.36 \end{array}$	15.6 9.7 9.7 9.7 9.7	0.90 1.00 1.10 1.20 1.40	0.10 0.25 0.90 2.60 12.40
21	1.54 1.52 1.52 1.50 1.50	24.0 22.0 22.0 21.0 21.0	1.36 1.36 1.36 1.36 1.36	9.7 9.7 9.7 9.7 9.7	1.40 1.35 1.35 1.35 1.45	12.40 9.00 9.00 9.00 16.40
26. 27. 28. 29. 30.	1 50 1 50 1 50 1 46 1 46	21.0 21.0 21.0 17.2 17.2	1.32 1.32 1.32 1.32 1.32 1.32	7.3 7.3 7.3 7.3 7.3 7.3	1.40 1.40 1.35 1.35 1.30	12.40 12.40 9.00 9.00 6.20

Daily Gauge-Height and Discharge of West Branch of Bear Creek, at Bertram's Ranche, for 1913.—Concluded.

	Ju	ly.	Aug	ust.	Septe	mber.	Octo	ber.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft
12 34 45	1.20 1.30 1.35 1.40 1.50	$\begin{array}{c} 2.60 \\ 6.20 \\ 9.00 \\ 12.40 \\ 21.00 \end{array}$	0.50 .50 .50 .50	Nil. do do do do	$0.55 \\ 0.55 \\ 0.55 \\ 0.55 \\ 0.55 \\ 0.50$	Nil, do do do do	1.15 1.15 1.15 1.15 1.20	$ \begin{array}{c} 1.60 \\ 1.60 \\ 1.60 \\ 2.60 \end{array} $
6	1.35 1.20 1.10 1.00 .90	9.00 2.60 0.90 0.25 0.10	.50 .50 0.50 1.00 1.00	do do do 0.25	$\begin{array}{c} 0.50 \\ 0.50 \\ 0.50 \\ 0.45 \\ 0.50 \end{array}$	do do do do do	1.35 1.30 1.24 1.20 1.20	9.0 6.2 3.7 2.6 2.6
1	1.30 1.10 1.00 1.40 1.30	$\begin{array}{c} 6.20 \\ 0.90 \\ 0.25 \\ 12.40 \\ 6.20 \end{array}$	1.10 1.10 0.90 .90 .90	.90 .90 .10 .10	0.50 0.50 0.50 0.50 0.50	do do do do do	$egin{array}{c} 1.20 \\ 1.20 \\ 1.20 \\ 1.35 \\ 1.35 \\ \end{array}$	2.6 2.6 2.6 9.0 9.0
66	1.00 1.00 0.60 1.00 0.60	0.25 0.25 Nil. 0.25 Nil.	.90 .90 .90 .70	.10 .10 .10 .01	0.50 0.50 0.50 0.50 0.50	do do do do do	a 1.35 1.35 1.35 1.20 1.35	9.0 9.0 9.0 2.6 9.0
1. 2. 3. 4.	.60 .60 .60 .60	do do do do do	.70 .70 .60 .60	.01 .01 Nil. do do	0.50 1.10 1.40 1.30 1.30	$\begin{array}{c} \text{do} \\ 0.90 \\ 12.40 \\ 6.20 \\ 6.20 \end{array}$	1.35 1.35 1.28 1.28 1.28	9.0 9.0 5.3 5.3 5.3
26	.60 .60 .60 .55	do do do do do	.60 .60 .60 .55 0.55	do do do do do do	1.20 1.20 1.20 1.20 1.15	2.60 2.60 2.60 2.60 1.60	1.28 1.30 1.30 1.30 1.30 1.30	5.3 6.2 6.2 6.2 6.2 6.2

a Gauge height interpolated.

Monthly Discharge of West Branch of Bear Creek at Bertram's Ranche, for 1913.

(Drainage area, 45 square miles.)

		Discharge in	RUN-OFF.			
Month.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area,	Total in Acre-feet
April	$\begin{array}{c} 256.00 \\ 26.00 \\ 16.40 \\ 21.00 \\ 0.90 \\ 12.40 \\ 9.00 \end{array}$	17.20 7.30 0.10 0.00 0.00 0.00 1.60	77.90 14.10 4.60 2.90 0.10 1.26 5.49	1.730 0.313 1.020 0.065 0.002 0.028 0.122	1.930 0.360 1.140 0.080 0.002 0.030 0.140	4,637 867 274 186 58 77 338
The period					3.682	6,427

BEAR CREEK NEAR UNSWORTH'S RANCHE

This station was established June 22, 1908, by F. T. Fletcher. It is located on the S.E. & Sec. 18, Tp. 11, Rge. 23, W. 3rd Mer., at the highway bridge on the surveyed trail running east from Maple Creek. It is about one half mile south of S. Unsworth's ranche, and fifteen miles east of Maple Creek.

The gauge, which is a plain staff graduated to feet and hundredths, is attached vertically to the centre pile of the downstream side of the bridge. It is referred to a circle of nail-heads

in the top of the stringer at the left abutment on the downstream side of the bridge; elevation,

14.05 feet above the zero of the gauge.

The channel is straight for 100 feet above and below the station. Both banks are high and not liable to overflow. The station is kept clear of underbrush, but both banks are covered with small trees above and below the bridge. The bed of the stream is sandy and is liable to change at high stages of the creek. The current is moderate, becoming sluggish at very low stages.

Discharge measurements are made from the downstream side of the bridge. The initial point for soundings is the inner face of the left abutment of the bridge. Low water measurements are made at a wading section about one half mile downstream from the gauge, or about 200 feet above. There is only one channel at low stages, but at high stages the centre row of piles supporting the bridge divides the stream into two channels. Gauge height records are sometimes affected by beaver dams.

During 1913, the gauge was read by S. Unsworth.

DISCHARGE MEASUREMENTS of Bear Creek near Unsworth's Ranche, in 1913.

Date.	Hydrographer	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
		Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
May 3 June 3 July 7 Aug. 14 Sept. 9 Oct. 8	dodo do d	11.5 9.3 9.0 5.3 10.7 9.5	27.8 13.1 9.7 3.8 6.8 3.7	$\begin{array}{c} 0.777 \\ 0.460 \\ 0.357 \\ 0.291 \\ \hline 0.474 \\ 1.320 \\ \end{array}$	2.53 1.12 1.00 1.23 0.90 1.65 1.76	21.60 6.00 3.50 1.10 Nil. 3.20 4.80

Daily Gauge-Height and Discharge of Bear Creek, near Unsworth's Ranche, for 1913.

	Ap	oril.	M	ay.	Ju	ne.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Fcet.	Secft.
1	8.41	234.0 217.0 197.0 173.0 163.0	2.48 2.53 2.48 2.43 2.33	21.0 22.0 21.0 19.7 17.9	1.33 1.18 1.12 1.08 1.03	6.6 5.7 5.3 5.1 4.8
6	$ \begin{array}{r} 11.25 \\ 9.58 \\ 8.65 \end{array} $	291.0 314.0 257.0 225.0 223.0	2.23 2.18 2.18 2.18 2.18 2.18	16.3 15.5 15.5 15.5 15.5	$\begin{array}{c} 0.98 \\ 0.98 \\ 0.98 \\ 0.93 \\ 0.83 \end{array}$	4.5 4.5 4.5 4.2 3.6
1	8.73 6.33	$\begin{array}{c} 250.0 \\ 280.0 \\ 228.0 \\ 146.0 \\ 104.0 \end{array}$	2.16 2.16 2.18 2.18 2.18	15.2 15.2 15.5 15.5 15.5	$\begin{array}{c} 0.73 \\ 0.68 \\ 0.77 \\ 0.83 \\ 0.78 \end{array}$	3.0 2.7 3.2 3.6 3.3
6	3.83 3.53 3.18	73.0 61.0 51.0 39.0 34.0	2.18 2.13 2.03 1.93 1.88	15.5 14.8 13.6 12.4 11.8	0.78 0.78 0.93 0.98 1.43	3.3 3.3 4.2 4.5 5.4
1. 2. 3. 4. 5.	2.83 2.53 2.38	33.0 28.0 22.0 18.8 16.3	1.83 1.78 1.73 1.73 1.63	11.2 10.6 10.1 10.1 9.1	1.43 1.48 1.43 1.43 1.53	7.4 7.8 7.4 7.4 8.2
66	2.23	15.5 16.3 17.9 18.8 19.7	1.58 1.53 1.51 1.48 1.48 1.43	8.6 8.2 8.1 7.8 7.8 7.4	1.63 1.58 1.43 1.38 1.33	9.1 8.6 7.4 7.0 6.6

Daily Gauge-height and Discharge of Bear Creek, near Unsworth's Ranche, for 1913.

—Concluded.

	Ju	ly.	Aug	gust.	Septe	mber.	Octo	ber.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	1.28 1.23 1.18 1.18 1.63	6.30 6.00 5.70 5.70 9.10	1.03 1.03 1.03 1.03 1.03	1.63 1.54 1.45 1.36 1.27	0.85 0.85 0.85 0.88 0.90	0.10 .10 .10 .16 .20	1.40 1.45 1.55 1.60 1.65	1.85 2.10 2.80 3.10 3.50
6	1.23 1.03 0.93 0.78 0.73	$\begin{array}{c} 6.00 \\ 4.80 \\ 4.10 \\ 3.30 \\ 2.60 \end{array}$	1.03 1.03 1.03 1.03 1.03	$egin{array}{c} 1.16 \\ 1.08 \\ 1.00 \\ 0.92 \\ 0.82 \\ \hline \end{array}$	0.90 0.90 0.90 0.90 0.90	.20 .20 .20 .20 .20	1.65 1.70 1.70 1.70 1.68	3.50 3.90 3.90 3.90 3.70
11	2.03 1.73 1.63 1.63 1.53	$\begin{array}{c} 12.40 \\ 9.20 \\ 8.00 \\ 7.80 \\ 6.80 \end{array}$	1.03 1.03 1.13 1.23 1.30	$\begin{array}{c} 0.75 \\ 0.66 \\ 0.85 \\ 1.12 \\ 1.40 \end{array}$	0.93 0.93 0.93 0.93 0.93	.26 .26 .26 .26 .26	1.68 1.68 1.65 1.65	3.70 3.70 3.50 3.50 3.50
16	1.33 1.03 0.93 0.83 0.78	$\begin{array}{c} 5.40 \\ 3.50 \\ 2.80 \\ 2.20 \\ 1.73 \end{array}$	1.30 1.30 1.35 1.35 1.30	$egin{array}{c} 1.40 \\ 1.40 \\ 1.60 \\ 1.60 \\ 1.40 \\ \end{array}$	0.93 0.93 0.93 0.93 0.93	.26 .26 .26 .26 .26	1.63 1.60 1.60 1.60 1.63	3.30 3.10 3.10 3.10 3.30
21. 22. 23. 24. 25.	0.73 0.68 0.63 0.63 0.63	1.35 0.97 0.63 .58 .55	1.25 1.22 1.20 1.15 1.10	1.20 1.08 1.00 0.85 0.70	0.95 1.15 1.20 1.23 1.25	$\begin{array}{c} .30 \\ 0.85 \\ 1.00 \\ 1.12 \\ 1.20 \end{array}$	1.15 1.68 1.70 1.70 1.75	3.50 3.70 3.90 3.90 4.40
26	$0.63 \\ 0.78 \\ 0.88$.65 .59 .54 0.93 1.20 1.75	1.05 1.00 0.90 0.85 0.85 0.85	$\begin{array}{c} 0.55 \\ 0.40 \\ 0.20 \\ 0.10 \\ 0.10 \\ 0.10 \end{array}$	1.25 1.25 1.30 1.30 1.35	1.20 1.20 1.40 1.40 1.60	1.75 1.75 1.70 1.65 1.75	4.40 4.40 3.90 3.50 4.40 4.40

a Shifting conditions from July 8th to August 13th.

Monthly Discharge of Bear Creek near Unsworth's Ranche, for 1913.

(Drainage area, 100 square miles.)

		DISCHARGE IN	Run-Off.			
Month,	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet
April	22.00 9.10 12.40 1.63	15.50 7.40 2.70 0.54 0.10 0.10	126.00 13.70 5.40 4.00 0.99 0.52 3.40	1.260 0.137 0.054 0.040 0.010 0.005 0.034	1.400 0.158 0.062 0.046 0.011 0.006 0.039	2,468 842 322 244 61 30 210

PIAPOT CREEK AT CUMBERLAND'S RANCHE.

This station was established June 17, 1908, by F. T. Fletcher. It was originally located on Sec. 17, Tp. 11, Rge. 24, W. 3rd Mer., at the highway bridge on the surveyed trail running east of Maple Creek and about nine miles from Maple Creek. On account of the difficulty of obtaining an observer, it was moved on May 13, 1909, by H. R. Carseallen to a wading section near A. Cumberland's house. It is now located in the N.E. \P Sec. 18, Tp. 11, Rge. 21 W. 3rd Mer., about one mile north of the bridge.

The gauge, which is a plain staff graduated to feet and hundredths, is attached vertically to a post sunk in the bed of the stream at the left bank and securely stayed to the bank. The zero (elev. SS.75) is referred to a permanent iron bench mark (assumed elev. 100.00), located

on the right bank 47 feet N. 40° E. from the gauge, and sunk within five inches of the ground. The channel is straight for 50 feet above and 100 feet below the station. The right bank is high and not liable to overflow; the left is comparatively low and will overflow at flood stages of the stream. The bed of the stream is composed of sand and may shift during high stages. The current is sluggish. During the summer months vegetation in the stream bed gives considerable trouble.

During ordinary stages, discharge measurements are made from the downstream side of the bridge at the old station.

During 1913 the gauge was read by A. Cumberland.

DISCHARGE MEASUREMENTS of Piapot Creek at Cumberland's Ranche, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
		Feet.	Sqft.	Ft. per sec.	Feet.	Secjt.
une 2,	E. W. W. Hughes do do	11.0 10.5	$\frac{10.30}{2.90}$	1.140 0.438	$\frac{1.79}{1.05}$	11.80 1.27 a 0.34
Aug. 8	do do	9.3	$\begin{array}{c} 1.11 \\ 0.34 \\ 2.74 \end{array}$	0.515 0.490 0.362	1.05 0.99 1.12	0.57 0.17 0.99
Oct. 8 Oct. 31	do do	10.0	5.73	0.362	1.12	3.50

a Weir measurement.

Daily Gauge-Height and Discharge of Piapot Creek, at Cumberland's Ranche, for 1913.

	Ap	oril.	М	ay.	Ju	ne.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secjt
1	$6.52 \\ 6.40 \\ 6.37$	139.0 135.0 132.0 131.0 122.0	1.71 1.79 1.82 1.81 1.77	9.8 11.8 12.8 12.8 12.1	1.13 1.03 1.00 1.17 1.12	$\begin{array}{c} 2.10 \\ 1.10 \\ 0.86 \\ 2.30 \\ 1.79 \end{array}$
6		127.0 121.0 115.0 104.0 102.0	1.70 1.55 1.40 1.35 1.37	10.6 7.4 4.8 4.1 4.5	1.07 1.14 1.09 1.08 1.07	1.30 1.90 1.41 1.29 1.19
11	4.55 2.91 2.51 2.78 2.15	84.0 41.0 30.0 37.0 21.0	$egin{array}{c} 1.32a \\ 1.28 \\ 2.04 \\ 1.37 \\ 1.46 \\ \end{array}$	3.9 3.6 21.0 5.2 7.0	1.07 1.03 1.06 1.04 1.02	$ \begin{array}{c} 1.15 \\ 0.80 \\ 1.00 \\ 0.82 \\ 0.66 \end{array} $
66	2.05 2.00 1.90 1.75 1.74	18.5 17.2 14.6 10.8 10.5	1.35 1.40 1.40 1.37 1.30	5.0 6.0 6.3 5.8 4.8	1.00 1.07 1.08 1.04 1.24	$\begin{array}{c} 0.51 \\ 0.95 \\ 1.00 \\ 0.69 \\ 2.40 \end{array}$
21 22 23 33 44 25	1.72 1.67 1.63 1.57 1.55	10.1 8.9 8.1 6.8 6.4	1.26 1.32 1.30 1.30 1.30	4.2 5.1 4.8 4.8 4.8	$\begin{array}{c} 1.13a \\ 1.05 \\ 0.99 \\ 1.01 \\ 1.26 \end{array}$	1.30 0.67 0.28 0.37 2.40
26. 7. 28. 99. 00.	1.51 1.47 1.57 1.65 1.73	5.6 4.9 6.8 8.5 10.3	1.18 1.16 1.18 1.17 1.16	3.1 2.9 3.0 2.9 2.7	$1.74 \\ 1.48 \\ 1.38 \\ 1.26 \\ 1.27$	10.60 4.90 3.60 2.20 2.30

a Gauge height interpolated.

Daily Gauge-height and Discharge of Piapot Creek, at Cumberlands Ranche, for 1913. — Concluded.

	Ju	ly.	Aug	ust.	Septe	mber.	Octo	ber.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	1.22 1.28 1.31 a 1.33 1.35	$\begin{array}{c} 1.71 \\ 2.30 \\ 2.50 \\ 2.80 \\ 2.90 \end{array}$	1.05 1.04 1.01 a 1.02 1.04	0.49 .43 .28 .35 .47	1.01 1.00 0.99 0.97 0.96	0.28 .22 .18 .09 0.04	a 1.05 1.04 1.04 1.05 1.05	0.50 .44 .44 .50
6	$egin{array}{c} 1.22 \\ 1.25 \\ 0.94 \\ 1.02 \\ 0.92 \\ \end{array}$	1.49 1.73 0.30 $.04$ $.04$	1.06 1.05 1.04 1.02 1.08	.60 .55 .44 .33 .70	0.95 0.96 0.96 0.99 0.94	Nil. 0.04 0.04 0.18 Nil.	1.12 1.14 1.13 1.10 1.09	0.99 1.14 1.07 0.84
1	$0.93 \\ 0.90 \\ 0.94 \\ 1.00 \\ 0.92$. 04 . 04 . 04 . 06 . 03	1.05 1.02 1.00 1.09 1.15	.50 .32 .22 0.77 1.22	0.99 0.99 0.95 0.89 0.95	0.18 0.18 Nil. do	1.08 1.07 1.07 1.05 1.08	.70 .64 .64 .50
6	0.90 1.01 1.04 1.09 1.10	.02 .13 .29 .59 .67	1.07 1.05 1.08 1.09 1.03	0.64 .50 .70 .77 .39	1.00 1.00 1.00 1.11 1.07	0.22 $.22$ $.22$ $.91$ $.64$	1.07 1.07 1.07 1.11 1.08	.64 .64 .91
11	1.07 1.06 1.07 1.03 1.00	.49 .46 .52 .30	1.02 1.03 1.01 1.00 0.98	.32 .39 .28 .22 .13	a 1.10 1.12 1.32 1.13 1.10	0.99 2.90 1.07 0.84	1.07 1.07 1.07 1.07 1.06	. 64 . 64 . 64 . 57
26	1.02 1.03 1.02 1.01 1.02 1.04	.26 .32 .28 .23 .30 0.41	0.99 0.97 0.99 0.99 1.00 1.04	.18 .09 .18 .18 .22 0.44	1.09 1.07 1.06 1.03 1.05	.77 .64 .57 .39 0.50	1.07 1.10 1.10 1.10 1.09 1.13	. 6- . 8- . 84 . 77 1 . 07

a Gauge height interpolated.

MONTHLY DISCHARGE of Piapot Creek at Cumberland's Ranche, for 1913.

(Drainage area, 50 square miles.)

		Discharge in S	.	Run-Off.		
Монти.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet
priltay	$\begin{array}{c} 139.00 \\ 21.00 \\ 10.60 \\ 2.90 \\ 1.22 \\ 2.90 \\ 1.14 \end{array}$	4.90 1.40 0.28 0.02 0.09 0.00	53.000 6.420 1.790 0.692 0.429 0.438 0.711	1.060 0.128 0.036 0.014 0.008 0.009 0.014	1.180 0.148 0.040 0.016 0.009 0.010 0.016	3,152 395 106 42 26 26 44
he period					1.419	3,791

MISCELLANEOUS DISCHARGE MEASUREMENTS made in Crane Lake drainage basin, in 1913

Date.	Hydrographer.	Stream.	Location.	Width.	Area of of Section.	Mean Velocity.	Discharge,
				Feet.	Sq. feet.	Feet per Sec.	Secft.
June 19 June 18	P. V. Binns	East Branch of of Bear Creek West Branch of Bear Creek	N.E. 29-10-23-3., N.W. 29-10-23-3.	8.0 11.4	3.15 5.95	$\begin{smallmatrix}0.46\\0.41\end{smallmatrix}$	1,45 2,46

HAY LAKE DRAINAGE BASIN.

General Description.

Hay Lake is in Township 11, Range 25 West of the Third Meridian, and is fed by Hay Creek which rises in the Cypress Hills. It is a comparatively small body of saline water of an approximate area of three square miles. Like all lakes in this locality it has no outlet.

The basin supplies water for a number of irrigation schemes, and also to the town of Maple Creek for domestic and industrial purposes, the water being piped some nine miles, by means of a gravity system.

The annual precipitation averages about twelve inches; during 1913 it was slightly less

than this amount.

HAY CREEK AT HAY CREEK SCHOOL.

This station was established on July 4, 1910, by R. G. Swan. It is located on the S.W. ¼ Sec. 29, Tp. 10, Rge. 25, W. 3rd Mer., and is above Mr. Fanquier's ditch and below the overflow of the Maple Creek waterworks reservoir.

The gauge, which is a plain staff graduated to feet and hundredths, is fixed to a post at the right bank of the stream. The zero of the gauge (elev. 94.79) is referred to a permanent iron bench mark (assumed elev. 100.00) sunk in the right bank about 125 feet east of the gauge.

The channel of the creek is slightly curved for about eight feet above and 50 feet below the gauge. The bed of the stream is sandy and covered with vegetation, which affects the point of control. The current is sluggish, and during high stages both banks, being low, are liable to overflow.

Discharge measurements are made with a meter at high stages and with a weir at ordi-

nary and low stages.

During 1913 the gauge was read by Miss F. Burnham until June 30th; it was read for the remainder of the season by Miss K. Jones.

DISCHARGE MEASUREMENTS of Hay Creek at Hay Creek School, in 1913.

Date.	Hydrographer.	Width.		Mean Velocity.	Gauge Height.	Discharge.
	•	Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
April 12. May 27. July 3. July 23. Oct. 3. Oct. 23.	do				1.96 1.27 1.35 1.20 0.79 0.61	12.40 a 0.15 a 0.30 a 0.65 Nil. b Nil. b

a Weir measurement.

b Water standing in pools.

Daily Gauge-Height and Discharge of Hay Creek, at Hay Creek School, for 1913.

	Ap	oril.	М	ıy.	Ju	ne.
DAY.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	2.98 2.34 2.08 2.08 2.21	$\begin{bmatrix} 43 & 0 \\ 24 & 0 \\ 16 & 0 \\ 16 & 0 \\ 20 & 0 \end{bmatrix}$	1 47 1 51 1 43 <i>a</i> 1 35 1 35	1 04 1.42 0 70 0 30 0.30	$egin{array}{ccc} 1.25a \\ 1.25 \\ 1.25a \\ 1.26a \\ 1.26 \\ \end{array}$	0 10 0 10 0 10 0 11 0 11
6	$\begin{array}{c} 2 & 14 \\ 2.14 \\ 2.00 \\ 1.70 \\ 1.66 \end{array}$	17.9 17.9 13.6 4.6 3.8	1.35 1.36 1.38 1.39 1.38a	0 30 0.33 0 39 0.42 0 39	$\begin{array}{c} 1.25 \\ 1.23a \\ 1.22a \\ 1.20 \\ 1.20 \end{array}$	0 10 0 08 0 07 0 05 0 05
11	1.86 1.86 1.86 1.79 1.70	9 4 9 4 9 4 7 3 4 6	$egin{array}{cccc} 1 & 36a \\ 1 & 35 \\ 1 & 35a \\ 1 & 36 \\ 1 & 37 \\ \end{array}$	0 33 0 30 0 30 0 33 0 36	$\begin{array}{c} 1 & 20 \\ 1 & 21 \\ 1 & 21 \\ 1 & 22a \\ 1 & 23a \end{array}$	0.05 0.06 0.06 0.07 0.08
16	$\begin{array}{c} 1.64 \\ 1.60 \\ 1.45 \\ 1.46 \\ 1.44 \end{array}$	$\begin{array}{c} 3 & 4 \\ 2 & 6 \\ 0 & 88 \\ 0 & 96 \\ 0 & 79 \end{array}$	$egin{array}{c} 1.37 \\ 1.35a \\ 1.33a \\ 1.32 \\ 1.30 \\ \end{array}$	$\begin{array}{c} 0.36 \\ 0.30 \\ 0.24 \\ 0.21 \\ 0.15 \end{array}$	$\begin{array}{c} 1 & 24 \\ 1 & 27 \\ 1 & 27 \\ 1 & 28 \\ 1 & 28a \end{array}$	0.09 0 12 0 12 0 13 0.13
21	$\begin{array}{c} 1.44 \\ 1.42 \\ 1.38 \\ 1.35 \\ 1.29 \end{array}$	$\begin{array}{c} 0.79 \\ 0.62 \\ 0.39 \\ 0.30 \\ 0.14 \end{array}$	$\begin{array}{c} 1 & 28 \\ 1 & 27 \\ 1 & 26 \\ 1 & 26a \\ 1 & 25a \end{array}$	0 13 0 12 0.11 0.11 0.10	1 28a 1 28a 1 28 1 30 1 31	0 13 0 13 0 13 0 15 0 15
26	1.30	0.33 0.11 0.10 0.15 1.04	1.25 1.25 1.25 1.25 1.26 1.26	0.10 0.10 0.10 0.10 0.11 0.11	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0.45 \\ 0.21 \\ 0.07 \\ 0.03 \\ 0.01 \end{array}$

a Gauge height interpolated.

Daily Gauge-height and Discharge of Hay Creek, at Hay Creek School, for 1913.— Concluded.

	Ju	ly.	Aug	ust.	Septe	mber.	Octo	ber.
DAY.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height,	Dis- charge.	Gauge Height.	Dis- charge
-	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft
1	$egin{array}{c} 1.16 \\ 1.17 \\ 1.18 \\ 1.17 \\ 1.17 \\ \end{array}$	0.04 .04 .04 .04 .04	1.01 1.02 1.03 1.04 1.05	0.00 .00 .01 .01	0.86 .85 .85 .83 .79	Nil. do do do do	0.77 .79 .79 .79 .80	Nil. do do do do
6	1.16 1.16 1.16 1.16 1.16	. 04 . 04 . 04 . 04 . 04	$egin{array}{c} 1.05 \\ 1.04 \\ 1.04 \\ 1.05 \\ 1.06 \\ \end{array}$.01 .01 .01 .01	.79 .79 .78 .79	do do do do do	.76 .76 .76 .77	do do do do do
6	$egin{array}{cccc} 1.16 \\ 1.17 \\ 1.18 \\ 1.17 \\ 1.15 \\ \end{array}$. 04 . 04 . 04 . 04 . 01	1.09 1.06 1.04 1.04 1.03	. 02 . 01 . 01 . 01 . 01	.81 .80 .83 .84	do do do do do	.74 .74 .74 .74 .73	do do do do do
6	1.15 1.18 1.18 1.17 1.17	. 04 . 04 . 04 . 04 . 04	1.03 1.03 1.04 1.01 1.01	. 01 . 01 . 01 . 00 . 01	.83 .84 .83 .83	do do do do do	. 68 . 68 . 67 . 67 . 66	do do do do do
11	1.15 1.16 1.17 1.17 1.17	. 04 . 04 . 04 . 04 . 04	1.04 1.03 1.02 1.01 1.01	. 01 . 01 . 00 . 00 . 00	.82 .82 .76 .76	do do do do do	.60 .60 .61 .60	do do do do do
26	1.18 1.19 1.20 1.22 1.20 1.21	. 04 . 05 . 05 . 07 . 05 0 . 06	1.00 0.99 .93 .93 .94	a Nil, do do do do	.78 .79 .80 .81 0.81	do do do do do	.61 .61 .61 .62 0.62	do do do do do do

a Water in pools to October 31st.

Monthly Discharge of Hay Creek at Hay Creek School, for 1913.

(Drainage area, 30 square miles.)

]	DISCHARGE IN S	SECOND-FEET	Γ•	RUN-OFF.		
Montu.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet	
April. May une	$\begin{array}{c} 43 & 00 \\ 1 & 42 \\ 0 & 15 \\ 0 & 07 \\ 0 & 02 \end{array}$	0.10 0.10 0.01 0.01 0.01 0.00	7 650 0.312 0 079 0 043 0.006	$\begin{array}{c} 0.2550 \\ 0.0100 \\ 0.0030 \\ 0.0010 \\ 0.0002 \end{array}$	$\begin{array}{c} 0.284 \\ 0.012 \\ 0.003 \\ 0.001 \\ 0.000 \end{array}$	455 19 5 3 0	
The period					0.300	482	

HAY CREEK AT FAUQUIER'S RANCHE.

This station was established on April 22, 1909, by F. T. Fletcher. It is located on the N.E. 4 Sec. 30. Tp. 10, Rge. 25, W. 3rd Mer., about seven miles southeast of Maple Creek. It is situated below the intake of II. Fauquier's irrigation ditch, and also below the intake of the Maple Creek waterworks. Hence, records of flow obtained at this station do not represent the total discharge of the stream. The flow of springs below the Maple Creek waterworks intake, together with drainage, and the overflow from the Maple Creek waterworks give a continuous flow in the creek above the station. This flow, which is very largely the overflow from the Maple Creek waterworks, varies greatly, depending upon the consumption of water by the town of Maple Creek and by the Canadian Pacific Railway. The disappearance of water before reaching this station is explained in part, by the fact that Mr. Fauquier diverts water into his irrigation ditch. The remainder of the water must seep through the gravel of the creek bed before it reaches this station. The fact springs break out a short distance below the gauge and give a continuous flow (so far as is known) seems to bear out the scepage theory.

The gauge, which is a plain staff graduated to feet and hundredths, is fixed to a post at the left bank. The zero of the gauge (elev. 91.39) is referred to a permanent iron bench mark

(assumed elev. 100.00) sunk in the left bank about 30 feet southwest of the gauge.

The channel is straight for 100 feet above and 200 feet below the station. Both banks are high and not liable to overflow. The bed of the stream is composed of sand and coarse gravel and is liable to shift at high stages. The current is sluggish during low water but is very swift at high stages.

Discharge measurements are made near the gauge by wading and at very low stages a weir is used. The initial point for soundings is a square stake driven close to the ground on

the left bank, marked "I.P."

During 1913, the gauge was read by Miss M. Fauquier.

No water was diverted by Mr. Fauquier's ditch during the season of 1913.

DISCHARGE MEASUREMENTS of Hay Creek at Fauquier's Ranche, in 1913.

Date.	Hydrographer,	Width.	Area of Section.	Mean Velocity,	Gauge Height.	Discharge.
		Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
April 12	J. S. Wright E. W. W. Hughes			0.998		12.0 Nil.
July 23 Oct, 3	do					Nil. Nil.
Oct. 23	do					Nil.

Daily Gauge-height and Discharge of Hay Creek, at Fauquier's Ranche, for 1913.

	Ap	ril.	М	ay.	Jı	me.	Ju	ly.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge,
	Feet.	Secft.	Feel.	Secft.	Feet.	Secft.	Feet.	Secft.
1	2.09 1.84 1.71 1.80 1.80	$\begin{array}{c} 22.00 \\ 18.30 \\ 16.30 \\ 17.70 \\ \end{array}$	$\begin{array}{c} 0.71 \\ 0.81 \\ 0.90 \\ 0.80 \\ 0.74 \end{array}$	1.01 2.20 3.50 2.10 1.34	Dry 	Nil. 	Dry, 0.50 0.49 0.50 Dry.	Nil.
6	1.94 1.83 1.71 1.41 1.65	$\begin{array}{c} 19.90 \\ 18.20 \\ 16.30 \\ 11.50 \\ 15.30 \end{array}$	$\begin{array}{c c} 0.70 \\ 0.71 \\ 0.72 \\ 0.75 \\ 0.69 \end{array}$	0 90 1.01 1.12 1.45 0.80			44	**
11	1.72 1.33 1.35 1.37 1.40	16.40 10.20 10.50 10.80 11.30	$\begin{array}{c} 0.67 \\ 0.65 \\ 0.64 \\ 0.70 \\ 0.75 \end{array}$	0 60 0.40 0.34 0.90 1.45			1 44	**
16	$egin{array}{ccc} 1.10 \\ 1.05 \\ 0.89 \\ 0.86 \\ 0.84 \\ \end{array}$	$\begin{array}{c} 6.50 \\ 5.80 \\ 3.40 \\ 2.90 \\ 2.70 \end{array}$	0.75 0.68 0.64 0.60 0.59	1.45 0.70 0.34 0.10 0.09	**			
21	0.80 0.69 0.70 0.65 0.60	$\begin{array}{c} 2 & 10 \\ 0.80 \\ 0.90 \\ 0.40 \\ 0.10 \end{array}$	0.51 0.40 0.40 Dry.	0 01 Nil. 	**			
26	0 56 0 55 0 60 0 71 0 72	$\begin{array}{ccc} 0.06 \\ 0.05 \\ 0.10 \\ 1.01 \\ 1.12 \end{array}$	**		0 60 Dry.	0.10 Nil.	* * * * * * * * * * * * * * * * * * *	
31							a	

a Creek was dry for balance of the year.

MONTHLY DISCHARGE of Hay Creek at Fanquier's Ranche, for 1913.

(Drainage area, 32 square miles.)

	I	DISCHARGE IN	Run-Off.			
Month.	Maximum.	Minimum,	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet
April. May. June.		0.05 0.00 0.00	8,680 0,703 0,003	$^{0.271}_{0.022}_{0.000}$	0.302 0.025 0.000	516 43 Nil.
uly August September						Nil. Nil. Nil.
October						Nil.
The period					0.327	559

MISCELLANEOUS DISCHARGE MEASUREMENTS made in Hay Lake drainage baisn, in 1913.

Date.	Hydrographer.	Stream.	Location.	Width.	Area of of Section.	Mean Velocity.	Discharge
				Feet.	Sq. feet.	Feet per Sec.	Secft.
- 00	M. H. French	N 1 C 1 D					
Iay 30	E.W.W. Hughes.	Maple Creek, Pipe	S. E.20-10-25-3				0.870
for 20	do	do	do				0.957
Iay 30	E.W.W. Hughes	do	7				0.810
uly 4	do do	do	1			1	0.700
Aug. 12	M. H. French H.D.St.A.Smith	do	do				0.100
Oct. 24	E.W.W. Hughes.	do	do		1		0.593
Nov. 19	do	do	do				0.514
Oct. 24	do	do	N.W. 11-11-26-3				0.509
2	M. H. French	-			1		1
May 30		Saunder's Springs	S.E. 20-10-25-3			1	0.888
May 30	do	do	do	1			0.975
uly 4	E.W.W. Hughes	do	do				0.863
Aug. 12	do	do	do				0.718
	M. H. French H.D. St.A.Smith.						
Oct. 24	E.W.W. Hughes.	do	do				0.593
Nov. 19	do	do	do				0.523
Dec. 10	O. H. Hoover	do	do				0.632
Dec. 30	F. R. Steinberger	do	do		. 		0.470
Dec. 9	O. H. Hoover	Spring Creek	S.E. 10-10-25-3.				0.176
Dec. 30	F.R. Steinberger.	do	do				0.090

BIG STICK LAKE DRAINAGE BASIN.

General Description.

Big Stick is one of the largest lakes in the northern Cypress Hills district. It is situated about township 15, range 25, west of the 3rd meridian, and covers an area of 35 square miles. The lake is alkaline in character and has no outlet.

The only source of supply of the lake is Maple Creek which its tributary Gap Creek rises in the Cypress Hills thrity miles south. On the south and east the lake is bounded by the Start Hill. The desires were 1820 groups wiles.

Sand Hills. The drainage area is 820 square miles.

The topography of the drainage basin is for the most part gently rolling and the creek slope is small except near the source. The basin is bare of trees except in the hills. The channel is tlat, wide and in most places sandy.

The spring break-up in 1913 took place about March 28th. This was the only flood of

importance during the year. No damage of any extent was caused by floods.

There are several small irrigation ditches in the basin.

MAPLE CREEK AT MAPLE CREEK.

This station was established May 9, 1908, by R. J. Burley. It is located at the highway bridge just north of the Canadian Pacific Railway tracks in the town of Maple Creek, on the road allowance east of the N.E. 4 Sec. 16, Tp. 11, Rge. 26, W. 3rd Mer.

The gauge, which is a plain staff graduated to feet and hundredths, is attached vertically to a pile on the upstream side of the bridge. The zero of the gauge (elev. 92.83) is referred to a permanent iron bench mark (assumed elev. 100.00), situated on the right bank at the west road fence, 37½ feet west and 13 feet south of the southeast corner of the bridge.

The channel is straight for 200 feet above and 100 feet below the station. Both banks are comparatively low and will overflow at high-water stages of the stream. The bed of the stream is composed of sand and may shift during flood stages. The current is moderate at

high and sluggish at low stages of the stream.

During high water discharge measurements are made from the downstream side of the bridge. The initial point for soundings is the face of the right or south abutment, and is marked by "O" in white paint on the bridge beam. During ordinary stages, discharge measurements are made about fifty feet downstream from the gauge by wading, and at low stages a weir is used. The bridge is not at right angles to the current and measurements from the bridge must be corrected.

During 1913, the gauge was read by Miss Kate William.

Discharge Measurements of Maple Creek at Maple Creek, in 1913.

Date.	Hydro	grapher.	Width.	Area of Section,	Mean Velocity,	Gauge Height.	Discharge
			Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
pril 9	H. D. ST. A Sm	ith	39.3	59.90	0.89	3.04	53.40
pril 12	do		38.8	54.00	0.74	2.74	39.80
Îay 1	do		16.0	9.05	0.92	1.57	8.38
uly 3	do					0.40	
uly 26	$_{ m do}$					0.35	
ug. 19	do						
ept. 4	do						
ept. 30	do						******
et. 22	do						
lov. 15	do						
ov. 15	do						

a Flow too small to measure, b Creek standing in pools. c Creek dry.

Daily Gauge-height and Discharge of Maple Creek, at Maple Creek, for 1913.

	Ap	ril.	М	ay.	Ju	ne.	Ju	ly.
DAY.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.		Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Secft.	Feet.	Feet.	Secfl
1	3.55 3.35 2.76 2.61 2.89	$102.0 \\ 79.0 \\ 40.0 \\ 35.0 \\ 44.0$	1.58 1.58 1.84 1.77 1.60	$9.5 \\ 9.5 \\ 14.6 \\ 13.1 \\ 9.9$	1.05 1.05 1.05 1.03 1.05	1.77 1.77 1.77 1.62 1.77	0.57 0.60 0.65 0.61 0.58	0.02 0.04 0.12 0.06 0.03
6	5.02 3.80 3.18 2.89 2.96	32.80 138.0 63.0 44.0 48.0	1.57 1.54 1.49 1.48 1.49	9.3 8.8 7.8 7.6 7.8	1.05 1.05 1.05 0.78 0.65	1.77 1.77 1.77 0.40 0.12	0.58 0.58 0.58 0.58 0.70	0.03 0.03 0.03 0.03 0.21
1	3.16 2.89 2.88 3.43 3.48	62.0 44.0 44.0 88.0 94.0	$egin{array}{c} 1.49 \\ 1.49 \\ 1.49 \\ 1.49 \\ 1.52 \\ \end{array}$	7.8 7.8 7.8 7.8 7.8	$\begin{array}{c} 0.57 \\ 0.57 \\ 0.58 \\ 0.58 \\ 0.58 \end{array}$	0.02 0.02 0.03 0.03 0.03	$\begin{array}{c} 0.68 \\ 0.68 \\ 0.58 \\ 0.58 \\ 0.58 \end{array}$	0.17 0.17 0.03 0.03 0.03
6	2.57 2.33 2.21 2.01 2.04	33.0 26.0 23.0 18.5 19.2	1.55 1.57 1.52 1.49 1.46	$9.0 \\ 9.3 \\ 8.4 \\ 7.8 \\ 7.2$	0.58 0.58 0.58 0.58 0.78	0.03 0.03 0.03 0.03 0.03	$\begin{array}{c} 0.58 \\ 0.58 \\ 0.58 \\ 0.58 \\ 0.58 \\ 0.58 \end{array}$	0.03 0.03 0.03 0.03 0.03
1	1.85 1.76 1.57 1.58 1.55	14.8 13.0 9.3 9.5 9.0	$egin{array}{c} 1.41 \\ 1.38 \\ 1.36 \\ 1.32b \\ 1.29 \\ \end{array}$	$6.4 \\ 5.9 \\ 5.6 \\ 5.1 \\ 4.7$	$egin{array}{c} 1.08 \\ 1.53 \\ 1.55 \\ 1.55 \\ 1.58 \\ \end{array}$	2.00 8.60 9.00 9.00 9.50	0.58 0.58 0.58 0.58 0.58	0.03 0.03 0.03 0.03 0.03
6	$egin{array}{c} 1.49 \\ 1.49 \\ 1.46 \\ 1.52b \\ 1.58 \\ \end{array}$	7.8 7.8 7.2 8.4 9.5	1.19 1.16 1.16 1.08 1.05	$ \begin{array}{c} 3.4 \\ 3.0 \\ 3.0 \\ 2.0 \\ 1.77 \\ 1.77 \end{array} $	1.62 1.62 1.60 1.12 0.58	$\begin{array}{c} 10.30 \\ 10.30 \\ 9.90 \\ 2.50 \\ 0.03 \end{array}$	0.58 0.58 0.58 0.58 0.58 0.58	0.03 0.03 0.03 0.03 0.03

b Gauge height interpolated. c Creek dry from July 31 to end of year.

Monthly Discharge of Maple Creek at Maple Creek, for 1913.

(Drainage area, 87 square miles.)

	1	DISCHARGE IN	RUN-OFF.			
Монтн.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
April. May. June. July.		7.20 1.77 0.02 0.02	49.00 7.16 2.88 0.048	0.560 0.082 0.033 0.001	0.620 0.090 0.040 0.001	2.975 440 171 $3a$
The period					0.751	3,589

a Creek dry from July 31 to the end of the year.

MAPLE CREEK NEAR MAPLE CREEK.

This station was established on May 4, 1910, by H. R. Carscallen. It is one mile and a half north of the town of Maple Creek, at the highway bridge east of the S. E. 14 Sec. 28,

Tp. 11, Rge. 26, W. 3rd Mer.

The gauge, which is a plain staff graduated to feet and hundredths, is fastened to a pile in the middle of the downstream side of the bridge. The zero of the gauge (elev. \$1.60) is referred to a permanent iron bench mark (assumed elev. 100.00), situated at the west road fence, 100 feet south and 29 feet west of the southeast corner of the bridge.

The channel is straight for 100 feet above and 10 feet below the gauge. Both banks

are high, sandy and not liable to overflow. The bed is sandy and liable to shift.

Discharge measurements are made during high stages with a current meter from the downstream side of the bridge. The initial point for soundings is the face of the left abutment and is marked on the side of the bridge beam by "O" in white paint. The current is not at right angles to the cross section and a correction is applied to the area. During ordinary stages gaugings are made upstream by wading, and during low stages a weir is used.

During 1913, the gauge was read by Miss Kate Williams.

DISCHARGE MEASUREMENTS of Maple Creek near Maple Creek, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity,	Gauge Height.	Discharge
		Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
oril 9	H. D. St. A. Smith	32.4	58.50	0.60	4.26	35,20
oril 12	do	35.0	67.30	0.74	4.42	49.70
oril 30	do	13 0	6.00	0.91	3.15	5.45
ay 23	do		3.52	0.72	2 90	2.52
ne 9 =	do				2.48	a 0.21
ne 30	do	8.0	1 36	0.28	2.50	0.38
ly 28	do				2.50	a 0 30
ig. 19	do				2.50	a 0/37
pt. 6 .	do				2 45	a 0.22
pt. 30	do				2.40	1
t. 22	do				1.49	1

a Weir measurement. b Discharge too small to measure.

4 GEORGE V., A. 1914

Daily Gauge-Height and Discharge of Maple Creek, near Maple Creek, for 1913.

	Ap	ril.	М	ay.	Ju	ne.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
1	Feet. 6.27 6.07 5.59 5.38 5.22	Secft. 175.0 163.0 132.0 118.0 109.0	Feet. 3.19 3.11 3.40 3.38 3.23	Secft. 5.30 4.30 8.00 7.70 5.80	Feet. 2.59 2.59 2.57 2.55 2.51	Secft. 0.75 0.75 0.75 0.65 0.55 0.37
6	6.95 5.58 4.59 4.27 4.18	$\begin{array}{c} 218.0 \\ 131.0 \\ 68.0 \\ 37.0 \\ 31.0 \end{array}$	3.19 3.16 3.13 3.19 3.17	5.30 4.90 4.60 5.30 5.00	2.40 2.40 2.40 2.40 2.40 2.40	$\begin{array}{c} 0.10 \\ 0.10 \\ 0.10 \\ 0.10 \\ 0.10 \\ 0.10 \end{array}$
11	4.39 4.27 4.22 4.40 4.30	$\begin{array}{c} 46.0 \\ 37.0 \\ 33.0 \\ 47.0 \\ 39.0 \end{array}$	3.17 3.17 3.15 3.15 3.17	5.00 5.00 4.80 4.80 5.00	2.40 2.40 2.70 2.70 2.70	$egin{array}{c} 0.10 \\ 0.10 \\ 1.30 \\ 1.30 \\ 1.30 \end{array}$
16. 17. 18. 19.	4.17 3.93 3.78 3.58 4.39	31.0 20.0 15.8 11.1 46.0	$egin{array}{c} 3.19 \\ 3.21 \\ 3.16 \\ 3.12 \\ 3.08 \\ \end{array}$	5.30 5.50 4.90 4.40 4.00	2.62 2.50 2.50 2.42 2.42	$0.90 \\ 0.55 \\ 0.55 \\ 0.14 \\ 0.14$
21 22 23 23 24 25	4.38 3.30 3.23 3.14 3.10	$\begin{array}{c c} 45.0 \\ 6.6 \\ 5.8 \\ 4.7 \\ 4.2 \end{array}$	$egin{array}{c} 3.01 \\ 2.90 \\ 2.94 \\ 2.89a \\ 2.85 \\ \end{array}$	3.30 2.50 2.70 2.40 2.20	$egin{array}{c} 2.44 \\ 2.46 \\ 2.46 \\ 2.46 \\ 2.56a \\ \end{array}$	$\begin{array}{c} 0.17 \\ 0.22 \\ 0.22 \\ 0.22 \\ 0.60 \end{array}$
26. 27. 28. 29. 30.	3.07 3.00 3.00 3.10a 3.20	3.8 3.2 3.2 4.2 5.4	2.80 2.73 2.70 2.66 2.59 2.59	1.90 1.48 1.30 1.10 0.75 0.75	2.66 2.66 2.64 2.62 2.60	1.10 1.10 1.00 0.90 0.80

a Gauge height interpolated.

Daily Gauge-Height and Discharge of Maple Creek, near Maple Creek, for 1913. —Concluded.

	Ju	ly.	Aug	gust.	Septe	mber.	Octo	ober.
D_{AY} .	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge,
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft	Feet.	Secft.
1 2 3	2.57 2.53 2.58 2.54 2.51	$\begin{array}{c} 0.65 \\ 0.46 \\ 0.70 \\ 0.51 \\ 0.37 \end{array}$	$\begin{array}{c} 2.50 \\ 2.50 \\ 2.48 \\ 2.45 \\ 2.40 \end{array}$	0.33 0.33 0.27 0.19 0.10	2.40 2.40 2.40 2.40 2.40 2.40	0.10 0.10 0.10 0.10 0.10	2.14 2.09 1.90 1.90 1.84	$\begin{array}{c} 0.03 \\ 0.02 \\ 0.01 \\ 0.01 \\ 0.01 \end{array}$
6		$\begin{array}{c} 0.65 \\ 0.46 \\ 0.55 \\ 0.55 \\ 0.60 \end{array}$	2.40 2.40 2.40 2.40 2.40 2.40	0.10 0.10 0.10 0.10 0.10	2.40 2.40 2.40 2.40 2.40 2.40	0.10 0.10 0.10 0.10 0.10	1.81 1.78 1.70 1.64 1.60	0.01 0.01 0.01 Nil.
11 12 12 13 14 15	2.57 2.51 2.51 2.51 2.51	$\begin{array}{c} 0.65 \\ 0.37 \\ 0.37 \\ 0.37 \\ 0.37 \\ 0.37 \end{array}$	2.40 2.40 2.40 2.40 2.40 2.40	0.10 0.10 0.10 0.10 0.10	2.40 2.40 2.40 2.40 2.40 2.40	0.10 0.10 0.10 0.10 0.10	1.60 1.60 1.60 1.60 1.60	44
16 17 18 19 20	2.51 2.51 2.51 2.51 2.51 2.50	0 37 0.37 0.37 0.37 0.33	$egin{array}{c} 2.40 \\ 2.40 \\ 2.40 \\ 2.40 \\ 2.40 \\ 2.40 \end{array}$	$\begin{array}{c} 0.10 \\ 0.10 \\ 0.10 \\ 0.10 \\ 0.10 \\ 0.10 \end{array}$	2.40 2.40 2.40 2.40 2.40 2.40	0.10 0.10 0.10 0.10 0.10	1.60 1.54 1.50 1.50 1.50	6 0 6 4 6 4 6 4
21 22 23 24. 25	2.50 2.50 2.50 2.50 2.50 2.50	0.33 0.33 0.33 0.33 0.33	2.40 2.40 2.40 2.40 2.40 2.40	0.10 0.10 0.10 0.10 0.10	2.40 2.40a 2.40 2.38 2.36	$\begin{array}{c} 0.10 \\ 0.10 \\ 0.10 \\ 0.09 \\ 0.08 \end{array}$	1 50 1 48 1.48 1.47 1.47	**
26 27 28. 29. 30. 31.	2.50 2.50 2.50 2.50 2.50 2.50 2.50	0.33 0.33 0.33 0.33 0.33 0.33	2.40 2.40 2.40 2.40 2.40 2.40 2.40	0.10 0.10 0.10 0.10 0.10 0.10	2.36 2.32 2.29 2.27 2.20	$\begin{array}{c} 0.08 \\ 0.06 \\ 0.05 \\ 0.04 \\ 0.03 \end{array}$	1.47 1.47 1.47 1.47 1.47	11 11 14

a Gauge heights interpolated.

Monthly Discharge of Maple Creek near Maple Creek, for 1913.

(Drainage area, 95 square miles.)

	D	DISCHARGE IN SECOND-FEET.						
Month.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.		
April. May. June.	$\begin{array}{c} 218.00 \\ 8.00 \\ 1.30 \end{array}$	$\frac{3.20}{0.75}$	53.130 4.040 0.539	0 559 0 042 0.006	$\begin{array}{c} 0.624 \\ 0.018 \\ 0.007 \end{array}$	$\begin{array}{r} 3,160 \\ 248 \\ 32 \end{array}$		
July August September	0.70 0.33 0.10	0.33 0.10 0.03	$\begin{array}{c} 0.421 \\ 0.123 \\ 0.088 \end{array}$	0 001 0.001 0.001	0 005 0 001 0 001	26 8 5		
October	0.03	0.00	0 003	0.000	0.000			
The period					0.686	3,479		

GAP CREEK AT SMALL'S RANCHE.

This station was established April 25, 1909, by F. T. Fletcher. It is located on the S.E. ¹₄ Sec. ⁴, Tp. 10, Rge. 27, W. 3rd Mer., 1,000 feet west of the surveyed trail from Maple Creek to Tenmile police detachment, and about twelve miles south of Maple Creek.

The gauge, which is a plain staff graduated to feet and hundredths, is fastened to a post sunk in the bed of the stream at the right bank. It is situated at the road allowance between Secs. 3, and 4, Tp. 10, Rgc. 27, W. 3rd Mcr., and is just above the point where McShane Creek joins Gap Creek. The zero of the gauge (clev. 66.63) is referred to a permanent iron

bench mark (assumed elev. 100.00), situated at the McShane Creek bridge about 1.000 feet

south of the gauge.

The channel is straight for 60 feet above and 500 feet below the station. The right bank is high and will not overflow except at very extreme flood stages; the left bank is much higher than the right and will not overflow at any stage of the stream. The bed of the stream is composed of loose, coarse gravel. The current is sluggish.

Discharge measurements are made at ordinary stages with a current meter by wading.

and from a cable car at high stages. The initial point for soundings is a seven-eights inch iron

pin on the right bank, 226 feet upstream from the gauge. During 1913, the gauge was read by William Small.

DISCHARGE MEASUREMENTS of Gap Creek at Small's Ranche, in 1913.

Date.	Hyd	rographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
			Feet.	Sq,- ft .	Ft. per sec.	Feet.	Secfl.
lay 2	do	mith	$ \begin{array}{r} 31.0 \\ 25.0 \\ 19.0 \end{array} $	26.00 18.00 13.0	$\begin{array}{c} 1.19 \\ 0.20 \\ 0.30 \end{array}$	$\frac{2.69}{2.37}$	$\frac{31.00}{4.27}$ $\frac{3.96}{3.96}$
une 27uly 24uly 30	do do do		19.0				
ept. 8 ept. 9	do do						
ct. 2	do do						

a No flow, water standing in pools.

Daily Gauge-Height and Discharge of Gap Creek, at Small's Ranche, for 1913.

	Ap	ril.	71:	ay.	un	е.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1 2 3 4 5	3.46 4.00a 4.50	232.00 378.00 513.00	2.23 2.31 2.32 2.34 2.31	$\begin{array}{c} 3.30 \\ 5.80 \\ 6.20 \\ 6.90 \\ 5.80 \end{array}$	1.99 1.96 1.96 1.96 1.96	0.15 0.07 0.07 0.07 0.07
6 7 8 9	$\frac{3.05}{2.74}$	338.00 122.00 39.00 46.00 68.00	2.28 2.27 2.27 2.30 2.30	$\begin{array}{c} 4.80 \\ 4.40 \\ 4.40 \\ 5.40 \\ 5.40 \end{array}$	1.96 1.96 1.96 1.96 1.96	0.07 0.07 0.07 0.07 0.07
12	3.02	$81.00 \\ 84.00 \\ 113.00 \\ 73.00 \\ 41.00$	2.28 2.28 2.25 2.28 2.31	$\begin{array}{c} 4.80 \\ 4.80 \\ 3.80 \\ 4.80 \\ 5.80 \end{array}$	1.96 1.96 1.96 1.96 1.96	$\begin{array}{c} 0.07 \\ 0.07 \\ 0.07 \\ 0.07 \\ 0.07 \\ 0.07 \end{array}$
16 17 18 19 20	2.61 2.59 2.48 2.42 2.37	$\begin{array}{c} 24.00 \\ 22.00 \\ 13.90 \\ 10.00 \\ 8.20 \end{array}$	2.31 2.33 2.29 2.22 2.20	5.80 6.50 5.10 3.00 2.50	1.96 1.96 1.96 1.96 1.97	0.07 0.07 0.07 0.07 0.07
21 . 22 . 23 . 24 . 25 .	 2.31 2.24 2.21	7.30 5.80 3.50 2.80 1.90	2.17 2.14 2.10 2.10 2.09	$\begin{array}{c} 1.90 \\ 1.36 \\ 0.80 \\ 0.80 \\ 0.72 \end{array}$	1.96 1.94 1.92 1.91 1.91	$\begin{array}{c} 0.07 \\ 0.04 \\ 0.02 \\ 0.01 \\ 0.01 \end{array}$
26 27 28 29 31 31		1.22 0.94 1.50 3.00 3.30	2 06 2.04 2.00 1.99 1.99 1.99	0.50 0.37 0.17 0.15 0.15 0.15	2 36 2 30 2 22 2 18 2 12	7.70 5.40 3.00 2.10 1.08

a Gauge height interpolated.

b Ice jam Apr. 1 and 2

Daily Gauge-height and Discharge of Gap Creek, at Small's Ranche, for 1913.— Concluded.

			J	uly.	Aug	ust.	Septe	mber.	October,	
	Day.		Gauge Height.	Dis- charge.	Gauge Height.		Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
			Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
2			2.05 2.06 2.04 2.32 2.28	$\begin{array}{c} 0.42 \\ 0.49 \\ 0.37 \\ 6.20 \\ 4.80 \end{array}$	1.86 1.86 1.86 1.86 1.86	Nil.b	1.84 1.84 1.84 1.84 1.83	Nil.b	$egin{array}{c} 1.80 \\ 1.80 \\ 1.78 \\ 1.78 \\ 1.78 \end{array}$	Nil.b
6 7 8 9 10			$ \begin{array}{r} 2 \cdot 20 \\ 2 \cdot 12 \\ 2 \cdot 09 \\ 2 \cdot 00 \\ 2 \cdot 00 \end{array} $	2_50 1.08 0.72 0.17 0.17	1.86 1.86 1.86 1.86 1.88		1.83 1.83 1.83 1.83 1.83	. 4	$egin{array}{c} 1.76 \\ 1.76 \\ 1.76 \\ 1.74 \\ 1.74 \\ 1.74 \end{array}$	**
11 12 13 14		* -	2 02 2 02 2 03 1 97 1 96	$\begin{array}{c} 0.27 \\ 0.27 \\ 0.32 \\ 0.10 \\ 0.07 \end{array}$	1.87 1.87 1.87 1.86 1.86	44	1.83 1.83 1.83 1.83 1.83	44	$egin{array}{c} 1.74 \\ 1.72 \\ 1.72 \\ 1.70 \\ 1.70 \end{array}$	44
16 17 18 19 20			$egin{array}{c} 1.94 \\ 1.94 \\ 1.93 \\ 1.92 \\ 1.91 \\ \end{array}$	0.04 0.04 0.03 0.02 0.01	1.86 1.86 1.92 1.89 1.86	4 6 4 6 4 6 4 6	1.83 1.83 1.83 1.83	4.5	1 68 1 68 1 66 1 66 1 62	••
21 22 23 24 25			1.90 1.90 1.89 1.88 1.87	Nil.b	1.86 1.86 1.86 1.86 1.86		$\begin{array}{c} 1.82 \\ 1.82 \\ 1.80 \\ 1.80 \\ 1.80 \end{array}$		$\begin{array}{c} 1.62 \\ 1.60 \\ 1.60 \\ 1.60 \\ 1.58 \end{array}$	
26 27 28 29 30 31			1.86 1.86 1.86 1.86 1.86		1 86 1 86 1 86 1 86 1 85 1 85	44	1.80 1.80 1.80 1.80 1.80		1,58 1,58 1,59 1,60 1,62 1,64	

b Water standing in pools.

Monthly Discharge of Gap Creek at Small's Ranche, for 1913.

(Drainage area, 129 square miles.)

	1	DISCHARGE IN S.	ECOND-FEEI	r.	RUN-OFF.		
Мони,	Maximum.	Minimum.	Mean,	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-teet.	
April (3-30) May June July August September October	513 00 6 90 7 70 6 20 0 02	0.94 0.15 0.01 0.01 0.00	79 000 3 100 0 698 0 583 0 001	0.619 0.026 0.005 0.001 0.000	0 640 0.030 0 006 0 005 0 000	1,137 211 42 36 2 Nil.a	
The period .					0.6.1	1,726	

No flow from July 20 to end of year percept for one day, August 18th.

MCSHANE CREEK AT SMALL'S RANCHE.

This station was established April 23, 1909, by F. T. Fletcher. It is located on the S.W. 14 Sec. 3, Tp. 10, Rgc. 27, W. 3rd Mer., at the highway bridge on the surveyed trail from Maple Creek to Tenmile police detachment, about 12 miles south of Maple Creek. It is about 600 feet above the mouth of the creek and about 500 feet from Wm. Small's house.

The gauge, which is a plain staff graduated to feet and hundredths, is attached firmly to the right abutment on the downstream side of the bridge. The zero of the gauge (elev. 85.21) is referred to a permanent iron bench mark (assumed elev. 100.00), located just east of the bridge upon the north side of the diversion of the road allowance. The bench-mark stands about four inches above ground and is protected with stones.

The channel is straight for 100 feet above and 200 feet below the station. Both banks

are high and not liable to overflow. The bed of the stream is composed of coarse gravel and

shifts at high stages. The current is swift.

Highwater measurements are made from the downstream side of the bridge. The initial point for soundings is the inner face of the right abutment of the bridge. Low water measurements are made near the gauge by wading and at very low stages a weir is used.

During 1913, the gauge was read by William Small.

The period of flow of this creek is short. It becomes dry usually in the month of June and remains so during the remainder of the season, except during the very heavy rains. Mr. Small diverted water above this station in 1913 during the month of May.

DISCHARGE MEASUREMENTS of McShane Creek at Small's Ranche, in 1913.

Date.	Нус	lrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
			Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
April 14		Smith	13.0	$\frac{6.61}{3.67}$	0.52 0.96	1.12 1.09	$\frac{3.40}{3.20}$
June 5	do do					0.80	а b 0.08
July 24 Sept. 1	do						a
Sept. 9	do do do						a

a Creek dry.

b Weir measurement.

Daily Gauge-Height and Discharge of McShane Creek, at Small's Ranche, for 1913.

	Ap	oril.	М	ay.	Ju	ne.	Jı	ıly,
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secjt.	Feet.	Secft.	Feet.	Secjt.	Feet.	Sectt.
1	$\begin{array}{c c} 1 & 20 \\ 1 & 28a \\ 1 & 84a \\ 1 & 92 \end{array}$	4 50 5 56 13 20 14 00	0.95 1.04 1.04 0.98 0.94	1.57 2.60 2.60 1.90 1.46	Dry 	Nil.	Dry. 1 21 0 89	Nil. 4 6 0 93
6	1 27 1 17 1 26 1 00 1 22	5.40 4.10 5.30 2.10 4.80	0.92 1.00 1.00 0.99 1.00	1 25 2 10 2 10 2 10 2 00 2 10	+ 4 + 5 + 5 + 7 + 7		0 70 Dry.	0 00 Nil.
11	1 18 1.17 1 26 1 21 1.18	$\begin{array}{c} 4 & 30 \\ 4 \cdot 10 \\ 5 \cdot 30 \\ 4 \cdot 60 \\ 4 \cdot 30 \end{array}$	0 98 0 94 0 90 0 98 1 00	$\begin{array}{c} 1 & 90 \\ 1 & 46 \\ 1 & 04 \\ 1 & 90 \\ 2 & 10 \end{array}$	**		* * * * * * * * * * * * * * * * * * *	
16	1.12 1.11 1.03 0.96 0.93	$\begin{array}{c} 3 & 50 \\ 3 & 40 \\ 2.50 \\ 1 & 68 \\ 1.36 \end{array}$	0 95 1 04 0 95 0 91 0 88	1 57 2 60 1 57 1 15 0 83			44	
21	0 90 0 72 0 50 Dry.	1.04 0.00 0.00 Nil.	0 84 0 75 0 26 Dry	0 44 0 00 0 00 Nil.	**		**	**
26	0 92 0 94 0 95	1.25 1.46 1.57			1 18 0 84 Dry.	4.30 0.41 Nil.	**	44 15 14 14
31								

Monthly Discharge of McShane Creek at Small's Ranche, for 1913.

Drainage area, 24 square miles.)

		Discharge in S	econd-Feet		RUN-OFF.		
Молти.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet,	
April (2-30). May. June. July.	2.6 4.3 4.6	0.00 0.00 0.00 0.00	$egin{array}{c} 3.40 \\ 1.17 \\ 0.16 \\ 0.18 \\ \end{array}$	$\begin{array}{c} 0.142 \\ 0.049 \\ 0.007 \\ 0.008 \end{array}$	0.153 0.056 0.008 0.009	$ \begin{array}{c} 197 \\ 72 \\ 10 \\ 11a \\ h \end{array} $	
August September October							
The period					0.226	290	

a Creek running July 4-6 only.

GAP CREEK NEAR MAPLE CREEK,

This station was established on May 3, 1910, by H. R. Carscallen. It is located at the traffic bridge on the road allowance east of the N.E. i₄ Sec. 31, Tp. 11, Rge. 26, W. 3rd Mer. about four and a half miles northwest of the town of Maple Creek.

The gauge, which is a plain staff graduated to feet and hundredths, is nailed to the right abutment on the downstream side of the bridge. The zero of the gauge (elev. 81.61) is referred to a permanent iron bench mark (assumed elev. 100.00), situated 95 feet east of the northeast corner of the bridge.

The channel is straight for about 130 feet above the station and 60 feet below. left bank is high and the right low, but not hable to overflow. The bed is sandy and shifts

during flood stages.

During high water, discharge measurements are made from the bridge, and during ordinary stages by wading. The initial point for soundings is marked on the north end of the bridge in red paint. The bridge is not at right angles to the direction of the current and a coefficient is applied to the measured discharge to obtain the actual discharge. The discharge is determined in extreme low water by means of a weir.

During 1913 the gauge was read by Miss Kate Williams.

DISCHARGE MEASUREMENTS of Gap Creek near Maple Creek, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
		Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
April 12	H. D. St. A. Smith do do do	42 0 a 8 0 a 8 5	$\begin{array}{c} 59.50 \\ -2.50 \\ -3.09 \\ \end{array}$	$\begin{array}{c} 1.54 \\ 1.62 \\ 1.10 \end{array}$	2.87 1.49 1.42 1.26	$\begin{array}{c} 91.00 \\ 4.10 \\ 3.70 \\ 6.0.12 \end{array}$
uly 26	do do do do do					. c d d d
ov. 15	do					

a Width, etc. refers to wading section.

b Creek dry from July 7 to end of year.

<sup>b Weir measurement.
c Too small to measure.
d No flow; water standing in pools.</sup>

Daily Gauge-Height and Discharge of Gap Creek, near Maple Creek, for 1913.

	Ap	ril.	М	ay.	Ju	ne.	Ju	ly.	Aug	ust.
Day.	Gauge Height.	Dis- charge.	Garrge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge,	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Serft.
1 2 3 4	4.92 4.20 3.45 2.98 2.98	$\begin{array}{c} 294.0 \\ 222.0 \\ 117.0 \\ 111.0 \\ 111.0 \end{array}$	1.54 1.50 1.70 1.67 1.66	5.80 4.80 10.50 9.60 9.30	$\begin{array}{c} 1.30 \\ 1.29 \\ 1.28 \\ 1.27 \\ 1.26 \end{array}$	$\begin{array}{c} 0.75 \\ 0.63 \\ 0.51 \\ 0.39 \\ 0.27 \end{array}$	$\begin{array}{c} 1.28 \\ 1.27 \\ 1.26 \\ 1.26 \\ 1.26 \end{array}$	$\begin{array}{c} 0.51 \\ 0.39 \\ 0.27 \\ 0.27 \\ 0.27 \end{array}$	1 21 1 21 1 20	0 03 0 03 Nil. b
6	4.92 4.42 4.26 2.86 2.66	$\begin{array}{c} 194.0 \\ 244.0 \\ 228.0 \\ 90.0 \\ 72.0 \end{array}$	1.60 1.59 1.57 1.57 1.57	7.50 7.20 6.60 6.60 6.60	$\begin{array}{c} 1 & 25 \\ 1 & 25 \\ 1 & 25 \\ 1 & 24 \\ 1 & 24 \end{array}$	0.15 0.15 0.15 0.12 0.12	$\begin{array}{c} 1 & 25 \\ 1 & 25 \\ 1 & 25 \\ 1 & 25 \\ 1 & 25 \\ 1 & 25 \end{array}$	0.15 0.15 0.15 0.15 0.15		
11 12 13 14 15	a 2 .65 2 .65 2 .66 2 .64 2 .61	$\begin{array}{c} 72.0 \\ 72.0 \\ 72.0 \\ 72.0 \\ 71.0 \\ 68.0 \end{array}$	1.57 1.57 1.57 1.58 1.58	6.60 6.60 6.60 6.90	$egin{array}{c} 1.24 \\ 1.24 \\ 1.24 \\ 1.24 \\ 1.24 \\ 1.24 \\ \end{array}$	0 12 0 12 0 12 0 12 0 12 0 12	1 24 1 24 1 24 1 24 1 23	0.12 0.12 0.12 0.12 0.12 0.12		
16 17 18 19 20	2.58 2.39 2.22 2.04 1.86	65.0 50.0 38.0 27.0 17.5	1.59 1.59 1.58 1.54 1.51	$\begin{array}{c} 7.20 \\ 7.20 \\ 6.90 \\ 5.80 \\ 5.00 \end{array}$	$egin{array}{c} 1.24 \\ 1.24 \\ 1.24 \\ 1.24 \\ 1.27 \\ \end{array}$	0.12 0.12 0.12 0.12 0.12 0.39	$\begin{array}{c} 1.23 \\ 1.23 \\ 1.23 \\ 1.23 \\ 1.23 \\ 1.23 \end{array}$	0 09 0 09 0 09 0 09 0 09		
21 22 23 24 25.	1.84 1.82 1.67 1.58 1.53	16.5 15.5 9.6 6.9 5.5	1.46 1.43 1.38 a 1.36 1.34	$ \begin{array}{r} 3.80 \\ 3.10 \\ 2.10 \\ 1.70 \\ 1.35 \end{array} $	1.27 1.24 1.24 1.24 1.24	0.39 0 12 0 12 0.12 0.12	1 22 1 22 1 22 1 22 1 22 1 22	0 06 0 06 0 06 0 06 0 06		
26	1.49 1.49 1.46 a 1.50 1.54	4 5 4.5 3.8 4.8 5.8	1.34 1.34 1.34 1.33 1.32	$\begin{array}{c} 1.35 \\ 1.35 \\ 1.35 \\ 1.20 \\ 1.05 \\ 0.90 \end{array}$	1.24 1.24 1.24 1.24 1.27	0.12 0.12 0.12 0.12 0.12 0.39	$\begin{array}{c} 1 & 21 \\ 1 & 21 \\ 1 & 21 \\ 1 & 21 \\ 1 & 21 \\ 1 & 21 \\ 1 & 21 \\ 1 & 21 \\ \end{array}$	0 03 0.03 0 03 0.03 0.03 0.03		

Monthly Discharge of Gap Creek near Maple Creek, for 1913.

Drainage area, 235 square miles.)

	D	SCHARGE IN	RUN-OFF.			
Month.	Maximum.	Minimum.	Mean.	Per square Mile,	Depth in inches on Drainage Area.	Total in Acre-feet.
April May June July August	$\begin{array}{c} 291.0 \\ 10.5 \\ 0.75 \\ 0.51 \\ 0.03 \end{array}$	0.12	81 400 5,140 0,215 0,129 0,002	0 276 0 017 0 0007 0 0004	0.3100 0.0200 0.0008 0.0005	4,814 316 13 8
The period					0.3313	5.181

a No run-off from Aug. 3 to end of year.

a Gauge height interpolated.b No flow, water standing in pools from August 3rd to end of year.

Miscellaneous Discharge Measurements made in Bigstick Lake drainage basin in 1913

Date.	Hydrographer.	Stream.	Location.	Width.	Area of Section.	Mean Velocity.	Discharge.
				Feet.	Sq. feet.	Feet per Sec,	Secft.
May 22 May 21 May 21 May 21 May 21	L. B. Tillson	Cypress Creek. Maple Creek. Mitchell's Ditch do do	N.W. 23-14-26-3.	12.0	4 · 21 11 · 36 13 · 60 9 · 49	0.705 0.654 0.587 0.767	a0.79 2.97 7.43 7.97 7.28

a Weir measurement.

MANY ISLAND LAKE DRAINAGE BASIN.

General Description

Many Island Lake, about 25 square miles in area, is situated on the boundary line between the provinces of Alberta and Saskatchewan about ten miles north of the town of Walsh. It is the farthest west of the several lakes which receive the drainage of the north slope of the Cypress Hills. The water is shallow and alkaline. Its only source of water supply is Mackay Creek with its tributaries, Stony and Boxelder Creeks.

The topography of the basin is very rough and the creek slopes are heavy. The basin is bare of trees except in the hills near the sources of the streams. The creek channels are

deep and the beds are mostly gravel.

The spring breakup in 1913 took place about April 1st. As is the case with all prairie streams, the highest discharges took place at this period. All the streams of this drainage basin stopped running in June or July and remained so for the remainder of the season.

In the lower part of the drainage basin near the lake, irrigation has been developed to some extent on hay meadows. In the upper part there are few irrigation schemes,

EAST BRANCH OF MACKAY CREEK AT GRANT'S RANCHE.

This station was established on October 13, 1911, by M. H. French. It is located in the N. W. ¹₄ Sec. 36, Tp. 40, Rge. 1, W. 4th Mer., about 100 feet north of Arthur Grant's house. It is about five miles south of Walsh and one mile above the junction of the east and west branches of Mackey Creek.

The gauge, which is a plain staff graduated to feet and hundredths is nailed to a post sunk in the bed of the stream near the right bank. The zero of the gauge (elev. 75.85) is referred to a permanent iron bench mark (assumed elev. 100.00), situated on the right bank,

in line with the cross section and 100 feet from the initial point.

The channel is straight for 50 feet above and below the station. The right bank is a cut bank and will never overflow. The left bank is rather low, covered with brush, and will overflow in extreme floods. The bed of the channel is composed of coarse gravel and will not shift.

Discharge measurements are made with a current meter by wading. The initial point for soundings is the face of a five inch stake on the right bank, ten feet from the water's edge, and is well protected by a mound of stones. The final point is a willow stump on the left bank, 45.1 feet from the inital point and protected by a mound of stones.

During 1913, the gauge was read by A. D. Grant.

DISCHARGE MEASUREMENTS of East Branch Mackay Creek at Grant's Ranche, in 1913,

Date.	Hyd	rographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
			Feet.	Sqft.	Ft. per sec.	Feet.	Secft,
	H. D. St. A. S	Smith	18.5	20 70	1.02	1 37	21 30
une 10	do do		8.0	1.98	0 21	0 40	0.41
uly 29	do						.1
Sept. 3	do						i
Sept. 26	do						l
Oct. 18	do						
Nov. 13	do '						

a Water standing in pools. b Creek dry.

Daily Gauge-Height and Discharge of East Branch Mackay Creek, at Grant's Ranche, for 1913.

	Ap	rii.	М	ay.	Ju	ne.	Ju	ly.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
,	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	1.77 1.58 1.55 1.62 1.63	39 0 31 0 30 0 33 0 33 0	1 05 1 15 1 30 1 22 1 11	$\begin{array}{c} 10 & 00 \\ 13 & 80 \\ 20 & 00 \\ 16 & 70 \\ 12 & 20 \end{array}$	0 55 0 55 0 53 0 50 0 47	0 65 0 65 0 55 0 -10 0 31	$\begin{array}{ccc} 0 & 61 \\ 0 & 56 \\ 0 & 51 \\ 0 & 51 \\ 0 & 57 \end{array}$	$\begin{array}{ccc} 1 & 02 \\ 0 & 71 \\ 0 & 45 \\ 0 & 77 \end{array}$
6 7 8 9	$ \begin{array}{r} 3.19 \\ 1.85 \\ 1.69 \\ 1.66 \\ 1.85 \end{array} $	$\begin{array}{c} 98 & 0 \\ 42 & 0 \\ 36 & 0 \\ 35 & 0 \\ 42 & 0 \end{array}$	1 07 1 12 1 13 1 12 1 05	$\begin{array}{c} 10.70 \\ 12.60 \\ 13.00 \\ 12.60 \\ 10.00 \end{array}$	0 43 0 41 0 39 0 35 0 32	0 21 0 17 0 13 0 05 0 02	0 66 0 63 0 51 0 39 0 35	1.39 1.16 0.45 0.13 0.05
11	2 23 2 66 2 46 2 12 1 75	$58 ext{ } 0$ $76 ext{ } 0$ $68 ext{ } 0$ $54 ext{ } 0$ $38 ext{ } 0$	1 11 1 13 1 02 1 07 1 21	$\begin{array}{ccc} 12 & 20 \\ 13 & 00 \\ 9 & 00 \\ 10 & 70 \\ 16 & 30 \\ \end{array}$	0 32 0 30 0 30 0 30 0 30	0 02 Nil.	0 34 0 35 0 32 0 31 0 30	0 04 0 05 0 02 0 01 Nil.
16	1 93 1 49 1 51 1 47 1 45	$\begin{array}{c} 46.0 \\ 28.0 \\ 29.0 \\ 27.0 \\ 26.0 \end{array}$	1 11 1 05 1 05 0 97 0 93	$\begin{array}{cccc} 12 & 20 \\ 10 & 06 \\ 10 & 00 \\ \hline 7 & 40 \\ 6 & 20 \\ \end{array}$	0 30 0 30 0 30 0 30 0 30		$\begin{array}{c} 0.30 \\ 0.30 \\ 0.30 \\ 0.30 \\ 0.30 \\ 0.30 \end{array}$	
21 22 23 24 25	$\begin{array}{ccc} 1 & 40 \\ 1 & 26 \\ 1 & 11 \\ 0 & 96 \\ 0 & 92 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 89 0 83 0 81 0 81 0 77	5 30 3 90 3 50 3 50 2 70	Dry,	4.7 4.7 4.8 4.8	Dry.	d
26 27 28 29 30 31	0 90 0 91 0 90 0 90 1 01	5 5 5 8 5 5 5 5 8 6	0 71 0 71 0 70 0 61 0 56 0 53	1 88 1 88 1 75 1 02 0 71 0 55	0 71 0 67 0 63	1 88 1 18 1 16	0 0 0 0 0	10 14 10 15 15

a Creek dry from July 21 to end of year.

Monthly Discharge of East Branch Mackay Creek at Grant's Ranche, for 1913.

(Drainage area, 77 square miles.)

]	DISCHARGE IN S	ECOND-FEET		RUN	-OFF.
Month.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
April May June July	$98.00 \\ 20.00 \\ 1.88 \\ 1.39$	5.50 0.55 0.00 0.00	$32.000 \\ 8.600 \\ 0.256 \\ 0.216$	$egin{array}{c} 0.419 \\ 0.111 \\ 0.003 \\ 0.004 \\ \end{array}$	$\begin{array}{c} 0.456 \\ 0.128 \\ 0.003 \\ 0.004 \end{array}$	1,919 526 15 $13a$
August September October						
The period					0.591	2,473

a Creek dry from July 21 to end of year.

WEST BRANCH MACKAY CREEK AT SCHNELL'S RANCHE.

This station was established October 12, 1911, by M. H. French. On September 20, 1912, it was moved six miles downstream by G. R. Elliott. It is located on the N. E. ¹₄ Sec. 27, Tp. 10, Rge. 1, W. 4th Mer., and is two miles above the junction with East Branch Mackay Creek and seven miles south of the village of Walsh.

The gauge, which is a plain staff graduated to feet and hundredths, is nailed to a well braced post sunk in the bed of the stream at the left bank. The gauge is 126 feet S. 57° E. from ¼ mound on the north boundary of Sec. 27, Tp. 10, Rgc. I. W. 4th Mer. The zero of the gauge (elev. 91.66) is referred to a permanent iron bench mark (assumed elev. 100.00), located on the left bank 104 feet north of the gauge.

The channel curves above and below the gauge.

The channel curves above and below the gauge.

The hand iable to overflow. The left bank is high and covered with brush and liable to overflow.

overflow. The bed is composed of clean, coarse gravel, liable to shift.

Discharge measurements are made with a current meter by wading and by the weir method in low water. The initial point for soundings is a five inch stake marked "I.P." in red paint, located on the left bank 34 feet from the gauge in line with the iron bench mark. The final point is 66.8 feet from the initial point and is a five inch stake marked "F.P." in red paint.

During 1913 the gauge was read by Christian Schnell.

DISCHARGE MEASUREMENTS of West Branch McKay Creek at Schnell's Ranche, in 1913.

Date.	Hyd	rographer.		Width.	Area of Section.	Mean Velocity,	Gauge Height.	Discharge
				Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
May 4	H. D. St. A. S	mith		8.0	2.13	1.00	1.43	3 12
June 10 July 4	do do					<u> </u>	$\frac{0.89}{0.60}$	a
July 29	do		- 1					t
Sept. 3 Sept. 26	do do							1
Oct. 17	do do		1.					1

a Water standing in pools. b Creek dry.

Daily Gauge-Height and Discharge of West Branch Mackay Creek, at Schnell's Ranche, for 1913.

		Αp	ril.	М	ay.	Ju	ie.	Jul	у.
	Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.		Dis- charge.	Gauge Height.	Dis- charge,
		Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1 2 3 4 5		1.72 1.89 1.84 1.94 2.10	$\begin{array}{c} 6.20 \\ 8.10 \\ 7.60 \\ 8.60 \\ 10.40 \end{array}$	$\begin{array}{c} 1.11 \\ 1.32 \\ 1.32 \\ 1.44 \\ 1.40 \end{array}$	Nil. 1 94 1.94 3.20 2.80	1.00 1.00 1.00 1.00 0.99	a Nil.	$\begin{array}{c} 0.45 \\ 0.51 \\ 0.47 \\ 0.47 \\ 0.36 \end{array}$	a Nil.
6 7 8 9	***************************************	$\begin{array}{c} 2-60 \\ 2-27 \\ 1.82 \\ 1.88 \\ 1.92 \end{array}$	$\begin{array}{c} 15.80 \\ 12.20 \\ 7.30 \\ 8.00 \\ 8.40 \end{array}$	$\begin{array}{c} 1.32 \\ 1.34 \\ 1.26 \\ 1.32 \\ 1.30 \end{array}$	$\begin{array}{c} 1.94 \\ 2.20 \\ 1.29 \\ 1.94 \\ 1.72 \end{array}$	0 98 0.97 0.96 0 95 0.90		0 24 0 10 Dry.	Nil.
11 12 13 14 15		1.84 1.80 1.86 1.68 1.60	7.60 7.10 7.80 5.80 5.00	$\begin{array}{c} 1 & 27 \\ 1 & 24 \\ 1 & 25 \\ 1 & 40 \\ 1 & 46 \end{array}$	1.40 1.07 1.18 2.80 3.40	0.83 0.85 0.77 0.68 0.65		**	**
16 17 18 19 20		1.58 1.62 1.51 1.54 1.46	$\begin{array}{c} 4.70 \\ 5.20 \\ 4.00 \\ 4.30 \\ 3.40 \end{array}$	$\begin{array}{c} 1.45 \\ 1.34 \\ 1.27 \\ 1.24 \\ 1.21 \end{array}$	$\begin{array}{c} 3.30 \\ 2.20 \\ 1.40 \\ 1.07 \\ 0.75 \end{array}$	$\begin{array}{c} 0.78 \\ 0.79 \\ 0.53 \\ 0.42 \\ 0.39 \end{array}$	**	••	
21 22 23 24 25	0	1,44 1,37 1,31 1,28 1,24	$\begin{array}{c} 3.20 \\ 2.50 \\ 1.83 \\ 1.50 \\ 1.07 \end{array}$	$\begin{array}{c} 1 & 17 \\ 1 & 14 \\ 1 & 12 \\ 1 & 09 \\ 1 & 08 \end{array}$	0 32 aNil.	$\begin{array}{c} 0.31 \\ 0.24 \\ 0.21 \\ 0.30 \\ 0.40 \end{array}$	**		
26 27 28 29 30 31	 	1 20 1 16 1 11 1 14 1 11	0.64 0.21 aNil.	1 07 1 06 1 05 1 02 1 01 1 00	44	$\begin{array}{c} 0.92 \\ 0.91 \\ 0.94 \\ 0.67 \\ 0.51 \\ \end{array}$	**	62 63 63 64 65	

a Water standing in pools.

Monthly Discharge of West Branch of Mackay Creek at Schnell's Ranche, for 1913.

(Drainage area, 96 square miles.) DISCHARGE IN SECOND-FEET, RUN-OFF. Movill. Depth in Maximum. Minimum. Per square Mile. Total in inches on Drainage Mean. Acre-feet. Area. April . . . 15 80 0.00 5 28 1 22 0.0550.061 ${\begin{array}{c} 311a \\ 75b \end{array}}$ May. June. July 3 10 0.00 0.013 0.015 August September October The period 0 076

a Creek standing in pools, April 28-30, b Creek standing in pools, May 22-31, d Creek standing in pools, r Creek dry.

MACKAY CREEK AT WALSH.

This station was established on July 29, 1909, by F. T. Fletcher. It is located at the traffic bridge one half mile south of the C.P.R. track at Walsh, and is on the N. W. ¼ Sec.26, Tp. 11, Rge. 1, W. 4th Mer.

The gauge, which is a plain staff graduated to feet and hundredths, is nailed to an upright timber on the upstream side of the bridge near the right abutment. The zero of the gauge (elev. 88.92) is referred to a permanent iron bench mark (assumed elev. 100.00), located on

the right bank on the downstream side of the bridge and 77.5 feet from the gauge.

The channel is straight for about 225 feet above and 500 feet below the station. Both banks are clean and are liable to overflow during high stages. The bed is clean, composed of clay and is not liable to shift. The current is sluggish.

During high water, discharge measurements are made from the downstream side of the bridge. At low stages, the discharge is measured by wading, and at extreme low water a

weir is used.

During 1913 the gauge was read by G. G. Sept.

DISCHARGE MEASUREMENTS of Mackay Creek at Walsh, in 1913.

Date.	Hyd	lrographer.	Widt	h.	Area of Section		Mean Velocity,	Gauge Height.	Discharge
4			Fee	<i>t</i> .	Sqft.		Ft. per sec.	Feet.	Secft.
pril 15	F. R. Steinbe	erger	34	. 0	54.00)	0.99	2.25	54.00
lav 3	H. D. St. A. S	Smith	15	. 0	12.30)	1.14	1.24	13.90
Jay 8	F. R. Steinbe	rger	13	. 0	12.40)	1.23	1.29	15.20
Iav 29	do		9	0	1.65	5	0.57	0.60	0.95
une 20	do							Dry.	Nil.
uly 10	do							do	do
uly 24	do							do	do
Aug. 20	do							do	do
ept. 11	do							do	do
Sept. 30	do							do	do
Oct. 21	do					'		do	do

Daily Gauge-Height and Discharge of MacKay Creek, at Walsh, for 1913.

	$A_{\rm I}$	ril.	М	ay.	Jur	ie.
DAY.		Dis- charge.		Dis- charge.	Gauge Height.	Dis- charge.
1	2.88 2.22 1.92 2.31	82.0 53.0 40.0 56.0 48.0	Feet. 1.08 1.03 1.26 1.38 1.29	Secft. 9.90 8.60 14.60 18.20 15.40	Feet. 0.46 0.37 0.36 0.32 0.24	Secft. 0.29 0.12 0.11 0.08 0.04
6		$69 \ 0$ 78.0 69.0 36.0 46.0	1.13 1.13 1.25 1.22 1.17	11.20 11.20 14.30 13.50 12.20	0.14 0.04	0.02 Nil.
11 12 13 14 15	$\begin{array}{c} 2 & 10 \\ 3 & 24 \\ 3 & 08 \\ 2 & 81 \\ 2 & 60 \end{array}$	$\begin{array}{c} 47 \ 0 \\ 98 \ 0 \\ 90.0 \\ 78.0 \\ 69.0 \end{array}$	1.16 1.14 1.13 1.21 1.39	$\begin{array}{c} 12.00 \\ 11.40 \\ 11.20 \\ 13.30 \\ 18.50 \end{array}$		44
6	2.26 2.41 1.86 1.80 1.74	54.0 61.0 37.0 35.0 32.0	1.35 1.19 1.15 1.09 1.01	$17.20 \\ 12.70 \\ 11.70 \\ 10.10 \\ 8.10$		**
11 22 34 55	1.63 1.45 1.32 1.11 1.03	$\begin{array}{c} 28.0 \\ 20.0 \\ 16.3 \\ 10.7 \\ 8.6 \end{array}$	$\begin{array}{c} 0.94 \\ 0.94 \\ 0.92 \\ 0.84 \\ 0.76 \end{array}$	$\begin{array}{c} 6.40 \\ 6.40 \\ 5.90 \\ 4.30 \\ 3.00 \end{array}$		**
26	0.95 0.90 0.90 0.91 1.04	6.6 5.5 5.5 5.7 8.8	$\begin{array}{c} 0.74 \\ 0.72 \\ 0.66 \\ 0.62 \\ 0.54 \\ 0.46 \end{array}$	$ \begin{array}{c} 2.70 \\ 2.40 \\ 1.62 \\ 1.20 \\ 0.56 \\ 0.29 \end{array} $	0 44 0 31 0 19	0 24 0.07 0 03

a No flow after June 30th.

MONTHLY DISCHARGE of Mackay Creek at Walsh, for 1913.

(Drainage area, 205 square miles.)

	D	ISCHARGE IN	RUN-OFF.			
Монтн.	Maximum	. Minimum.	Mean	Per square Mile.		Total in Acre-feet
April. Max June	18.50	5.50 0.29 0.00	43.100 9.360 0.033	0.2300 0.0460 0.001	0 2300 0 0500 0 0001	2,565 57€ 2
uly						Nil. Nil.
ugusteptember						Nil.
ctober						Nil.
he period					0.2801	3.143

BOXELDER CREEK AT YOUNG'S RANCHE.

This station was established May 24, 1910, by P. M. Sauder. It is located at John Young's farm on the N. E. ¹4 Sec. 2, Tp. 12, Rgc. 30, W. 3rd Mer., and is two miles east of Walsh.

The gauge, which is a plain staff graduated to feet and hundredths, is attached to a post at the right bank. The zero of the gauge (elev. 88.83) is referred to a permanent iron bench mark (assumed elev. 100.00), located on the left bank 65 feet from the gauge and 113 feet from Mr. Young's house.

The stream flows in one channel, which curves both above and below the gauge. The banks are high and not liable to overflow. The bed of the stream is composed of clay.

Discharge measurements are generally made by wading at or near the gauge, but during floods it is measured from the Canadian Pacific Railway bridge a few hundred feet below the gauge.

During 1913, the gauge was read by John Young.

DISCHARGE MEASUREMENTS of Boxelder Creek at Young's Ranche, in 1913.

Date.	Hyd	rographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
			Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
April 15.,	F. R. Steinbe	rger	16 0	15 8	0 61	1.92	10 9
May 8,	do					Dry.	Nil.
May 29	do		30-11			do	do
lune 20	do					do	do
July 10	do					do	do
luly 24	do					do	do
\ug. 20	do					do	do
Sept. 11	do		l	l		do	do
Sept. 30	do					do	do
et. 21	do					do	do

Daily Gauge-neight and Discharge of Boxelder Creek, at Young's Ranche, for 1913.

	Λ_{Γ}	ril.	M	ay.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.
1	$\begin{array}{c} 4.10 \\ 3.25 \\ 2.65 \\ 2.60 \\ 2.32 \end{array}$	31.00 23.00 17.50 17.10 14.60	Dry. 0.60 0.60 0.75	Nil.a 0.80 0.80 1.60
6 7	2.48 3.52 3.40 3.42 2.15	16.00 25.00 24.00 21.00 13.00	0.65 0.50 0.40 Dry.	1.05 0.30 0.00 Nila
11	$egin{array}{c} 1.40 \\ 1.08 \\ 1.15 \\ 2.20 \\ 1.98 \\ \end{array}$	6,40 3,80 4,10 13,50 11,50	0.65 0.70 0.75 0.70	1.05 1.30 1.60 1.30
16 17 18 19	1.45 1.48 1.82 1.68 1.32	6,80 7 10 10,10 8 80 5 80	0.55 0.50 0.40	0,55 0,30 0,00 Nil.a
21	$\begin{array}{c} 1.05 \\ 0.80 \\ 0.70 \\ 0.62 \\ 0.60 \end{array}$	3 60 1.90 1.30 0 90 0 80		**
26	0 60 0,50 0 00 Dry.	0 80 0 30 Nil. a	Dry.	

a Water standing in pools.
b Creek dry from May 29th to end of season.

Monthly Discharge of Boxelder Creek at Young's Ranche, for 1913.

(Drainage area, 100 square miles.)

	Di	SCHARGE IN	SECOND-F	EET.	RUN	-OFF.
Монтн.	Maximum,	Minimum.	Mean.	Per square Mile.		Total in Acre-feet
Apr.l	1.60	0.00	0.344	0.003	0.110 0.003	581 21
une uly						Nil. Nil.
August						Nil. Nil
eptember October						XII Xil.
ACTOBEL						
The period					0.113	60;

ROSS CREEK DRAINAGE BASIN.

General Description.

Ross Creek rises in Elkwater Lake, a small body of water covering an area of approximately two square miles, situated in township 8, range 3, west of the fourth meridian. The creek flows in a northerly direction as far as Irvine and then turns sharply to the west and closely parallels the main line of the Canadian Pacific Railway to Medicine Hat. Here it is joined by Sevenpersons River and the combined flow empties into the South Saskatchewan in section 32, township 12, range 5, west of the fourth meridian. The tributaries of Ross Creek are Bullshead Creek, which joins it in section 21, township 12, range 5, west of the fourth meridian, and Grosventre Creek, which joins it in section 14, township 11, range 3. west of the fourth meridian.

The topography of this basin is exceedingly rough and rolling and almost totally devoid of tree growth. The one exception is a small area of the Forest Reserve just south of Elkwater

Lake, which has a good stand of pine and spruce.

The Canadian Pacific Railway takes the water supply for its tank at Irvine from Ross Creek.

ROSS CREEK AT ROBINSON'S RANCHE.

This station was established on October 11, 1911, by M. H. French. It is located on the N.W. 14 Sec. 24, Tp. 9, Rgc. 3, W. 4th Mer., about 30 miles southeast of Medicine Hat. The gauge, which is a plain staff graduated to feet and hundredths, is nailed to a post

sunk in the bed of the stream near the right bank; it is 720 feet S. 29° E. of the northeast corner Sec. 23, Tp. 9, Rge. 3, W. 4th Mer. The zero of the gauge (elev. 93.12) is referred to a permanent iron bench mark (assumed elev. 100.00) seven feet from the initial point for soundings and in line with the regular cross section.

The channel is straight for about 75 feet above and 50 feet below the station. Both banks are high enough to carry all stages of the stream. The bed of the stream is composed of very coarse gravel and will not shift. The fall of the stream at this point is very great. Water runs here all summer, but at the lowest stage the flow ceases a short distance below

owing to seepage and evaporation.

Discharge measurements are made at ordinary stages eighteen feet downstream from the gauge with a current meter by wading and at very low stages with a weir. The initial point for soundings is a five inch stake on the right bank 56 feet from the water's edge. It is painted red and is protected by a mound of stones. The final point for soundings is a stake on the left bank 103.2 feet from the initial point.

During 1913, the gauge was read by James Robinson.

4 GEORGE V., A. 1914

DISCHARGE MEASUREMENTS of Ross Creek at Robinson's Ranche, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
May 5 June 11 July 5 July 5 July 30 Sept. 3 Sept. 26 Oct. 16 Nov. 11	H. D. St. A. Smith do	Feet. 16.3 7.0 14.0 8.0 7.0 7.0 8.0 11.0	Sqft. 7.73 1.71 6.15 2.28 1.91 1.90 2.64 3.67	Ft. per sec. 1.11 0.41 0.75 0.36 0.22 0.28 0.47 0.47	Feet. 1.60 1.23 1.49 1.25 1.24 1.27 1.34 1.42	Secft. 8.61 0.70 4.63 0.83 0.43 0.54 1.25 1.73

Daily Gauge-Height and Discharge of Ross Creek, at Robinson's Ranche, for 1913.

	A_{Γ}	orił.	M	ay.	Ju	ne.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secfi
1	2.70 2.74 2.83 2.90 3.26	57.0 59.0 63.0 66.0 82.0	1.67 1.61 1.58 1.55 1.60	11.7 9.1 7.8 6.6 8.6	1.38 1.36 1.34 1.33 1.31	2.30 1.91 1.60 1.47 1.20
6	3.02 2.82 2.79 2.75 2.84	71 0 62 0 61 0 59 0 63 0	1.58 1.56 1.54 1.52 1.50	7.8 7.0 6.2 5.6 4.9	1.30 1.29 1.27 1.24 1.22	1.06 1.00 0.89 0.74 0.65
1 · · · · · · · · · · · · · · · · · · ·	2.76 2.65 2.58 2.52 2.45	60 0 55 0 52.0 49.0 46.0	1.50 1.50 1.50 1.55 1.60	4.9 4.9 4.9 6.6 8.6	$\begin{array}{c} 1.23 \\ 1.25 \\ 1.25 \\ 1.26 \\ 1.27 \end{array}$	0.68 0.78 0.78 0.84 0.89
j	2.42 2.66 2.62 2.58 2.52	45.0 55.0 54.0 52.0 49.0	1.60 1.62 1.58 1.55 1.55	8.6 9.5 7.8 6.6 5.9	1.27 4.28 1.27 1.27 1.27	0.89 0.95 0.89 0.89 0.95
	2.45 2.36 2.21 2.10 1.95	$\begin{array}{c} 46.0 \\ 42.0 \\ 35.0 \\ 31.0 \\ 24.0 \end{array}$	1.53 1.51 1.50 1.50 1.47	5.9 5.2 4.9 4.9 4.1	1.28 1.30 1.33 1.37 1.46	0.95 1.06 1.47 2.20 3.90
	$egin{array}{c} 1.80 \\ 1.74 \\ 1.68 \\ 1.64 \\ 1.62 \\ \end{array}$	17.4 14.8 12.1 10.4 9.5	$egin{array}{c} 1.44 \\ 1.43 \\ 1.42 \\ 1.42 \\ 1.42 \\ 1.40 \\ \end{array}$	3.4 3.2 3.0 3.0 3.0 2.6	1.56 1.58 1.58 1.50 1.47	7.80 7.80 7.80 4.90 4.10

Daily Gauge-Height and Discharge of Ross Creek, at Robinson's Rauche, for 1913. Concluded.

	Ju	ly.	Aug	ust.	Septe	mber.	Octo	ber.
Day.	Gauge Height.		Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft	Feet.	Secft.	Feet.	Secft.	Feet.	Secft
1	1.47 1.49 1.53 1.49 1.47	$\begin{array}{c} 4.10 \\ 4.60 \\ 5.90 \\ 4.60 \\ 4.10 \end{array}$	1.24 1.23 1.23 1.23 1.23	0.74 0.69 0.69 0.69 0.69	$\begin{array}{c} 1.27 \\ 1.25 \\ 1.26 \\ 1.26 \\ 1.26 \end{array}$	0.89 0.48 0.55 0.55 0.55	1.28 1.28 1.28 1.28 1.29	$\begin{array}{c} 0.68 \\ 0.68 \\ 0.68 \\ 0.68 \\ 0.75 \end{array}$
6	1.44 1.35 1.29 1.25 1.31	$egin{array}{c} 3.40 \\ 1.74 \\ 1.00 \\ 0.78 \\ 1.20 \\ \end{array}$	1.23 1.23 1.30 1.28 1.31	$\begin{array}{c} 0.69 \\ 0.69 \\ 1.06 \\ 0.95 \\ 1.20 \end{array}$	1.26 1.26 1.27 1.27 1.27	$\begin{array}{c} 0.55 \\ 0.55 \\ 0.62 \\ 0.62 \\ 0.62 \\ 0.62 \end{array}$	1.31 1.34 1.38 1.41 1.36	0.90 1.14 1.51 1.84 1.32
1	1.29 1.25 1.23 1.40 1.37	1.00 0.78 0.69 2.60 2.20	1.27 1.24 1.24 1.28 1.27	$\begin{array}{c} 0.89 \\ 0.74 \\ 0.74 \\ 0.95 \\ 0.89 \end{array}$	1.27 1.27 1.27 1.27 1.27	$\begin{array}{c} 0.62 \\ 0.62 \\ 0.62 \\ 0.62 \\ 0.62 \\ 0.62 \end{array}$	1.35 1.36 1.38 1.39 1.40	1.22 1.32 1.51 1.60 1.70
6	1.35 1.30 1.24 1.24 1.24	$\begin{array}{c} 1.74 \\ 1.06 \\ 0.74 \\ 0.74 \\ 0.74 \end{array}$	$\begin{array}{c c} 1.26 \\ 1.24 \\ 1.50 \\ 1.45 \\ 1.40 \end{array}$	$\begin{array}{c} 0.84 \\ 0.74 \\ 4.90 \\ 3.60 \\ 2.60 \end{array}$	1.27 1.27 1.26 1.29 1.27	$\begin{array}{c} 0.62 \\ 0.62 \\ 0.55 \\ 0.75 \\ 0.62 \end{array}$	1.41 1.35 1.31 1.33 1.32	1.84 1.22 0.90 1.06 0.98
11. 12. 13. 14. 15.	1.24 1.30 1.27 1.25 1.24	$\begin{array}{c} 0.74 \\ 1.06 \\ 0.89 \\ 0.78 \\ 0.74 \end{array}$	1.35 1.29 1.27 1.26 1.24	1.74 1.00 0.89 0.84 0.74	1.27 1.32 1.34 1.30 1.27	0.62 0.98 1.14 0.82 0.62	1.31 1.31 1.31 1.83 <i>a</i> 2.31	0.90 0.90 0.90 12.00 26.00
26	1.24 1.24 1.23 1.24 1.25 1.24	0.74 0.74 0.69 0.74 0.78 0.78	1.24 1.25 1.25 1.24 1.27 1.27	0.74 0.78 0.78 0.74 0.89 0.89	1.28 1.27 1.28 1.28 1.28	0.68 0.62 0.68 0.68 0.68	1.70 1.36 1.31 2.51 1.81 1.56	8.20 1.32 0.90 32.00 11.40 4.40

a High gauge height Oct. 24 to 31 due to open headgates at Elkwater Lake.

Monthly Discharge of Ross Creek at Robinson's Ranche, for 1913.

(Drainage area 36 square miles.)

	Dı	SCHARGE IN	Run-Off.			
Молти.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
April. May. June. July. August. September. October.	$\begin{array}{c} 5.90 \\ 4.90 \\ 1.14 \end{array}$	9 50 2 60 0 65 0 69 0 69 0 48 0 68	$46.700 \\ 6.000 \\ 2.080 \\ 1.690 \\ 1.130 \\ 0.658 \\ 3.950$	1.300 0.166 0.058 0.047 0.031 0.018 0.110	1.45 0.19 0.06 0.05 0.04 0.02 0.13	2,779 369 124 104 69 39 243
The period	i 				1.94	3,727

a High discharges, Oct. 24 to 31, due to opening of headgates at Elkwater Lake.

GROSVENTRE CREEK AT TOTHILL'S FARM.

This station was established on October 10, 1911, by M. H. French. It is located beside Tothill's house in the S. E. ¼ Sec. 27, Tp. 9, Rgc. 4, W. 4th Mer., about 28 miles southeast of Medicine Hat.

The gauge, which is a plain staff graduated to feet and hundreths, is nailed to a post sunk in the bed of the stream near the right bank and is 755 feet N. 600 W. of the northeast corner of Sec. 21, Tp. 9, Rge. 4, W. 4th Mer. The zero of the gauge (elev. 83.89) is referred to a permanent iron bench mark (assumed elev. 100.00, situated on the right bank.

The channel is straight for fifty feet above and 100 feet below the station. The right bank is very high and brush covered. The left bank is low and produces a wide channel at high stages. The bed of the stream is coarse gravel and is not liable to shift.

Discharge measurements are made during high stages with a current meter by wading at a point about 18 feet downstream from the gauge. The initial point for soundings is the face of a four inch stake driven in the left bank against a large rock and marked "I. P." in knife cuts. At low stages gaugings are made with a weir, 88 feet downstream from the gauge. During 1913, the gauge was read by Mrs. Kate Tothill.

DISCHARGE MEASUREMENTS of Grosventre Creek at Tothill's Farm, in 1913.

Date.	Hyd	rographer.	Width.	Area of Section.	Mean Velocity.	Height.	Discharge
			Feet.	Sqft.	Ft. per sec .	$Fe\epsilon t.$	Secft.
		Smith	13 5	5.69	0.33	0.74	1.870
June 11 July 5 July 30	do do do	• • • • • • • • • • • • • • • • • • • •				0 54	ь 0.174
Sept. 2	do do						
Oct. 16	do do						1

a Creek dry.
b Weir measurement.

Daily Gauge-neight and Discharge of Grosventre Creek, at Tothill's Farm, for 1913.

	A	oril.	M	ay.	Ju	ne.
DAY.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.03 1.83 1.81 1.91 2.43	85.00 67.00 65.00 74.00 119.00	$\begin{array}{c} 0.75 \\ 0.67 \\ 0.75 \\ 0.72 \\ 0.69 \end{array}$	1.95 0.67 1.95 1.47 1.03	$\begin{array}{c} 0.44 \\ 0.40 \\ 0.38 \\ 0.32 \\ 0.31 \end{array}$	0.01 Nil.
6 1 1 1 1	2.12 1.83 1.63 1.41 1.39	$\begin{array}{c} 92.00 \\ 67.00 \\ 50.00 \\ 32.00 \\ 30.00 \end{array}$	$\begin{array}{c} 0.71 \\ 0.67 \\ 0.71 \\ 0.75 \\ 0.71 \end{array}$	1.31 0.67 1.32 1.95 1.32	Dry.	••
11	1.43 1.33 1.31 1.21 1.00	33.00 26.00 25.00 18.40 8.50	$\begin{array}{c} 0.71 \\ 0.73 \\ 0.78 \\ 1.00 \\ 0.92 \end{array}$	$\begin{array}{c} 1.32 \\ 1.63 \\ 2.50 \\ 8.50 \\ 5.80 \end{array}$	** ** ** ** **	
16 17 18 19	$\begin{array}{c} 1 & 13 \\ 0.99 \\ 0.92 \\ 0.83 \\ 0.82 \end{array}$	11.10 8.20 5.80 3.50 3.30	$\begin{array}{c} 0.91 \\ 0.89 \\ 0.83 \\ 0.76 \\ 0.73 \end{array}$	5.50 5.00 3.50 2.10 1.63	••	••
21	0.77 0.77 0.65 0.61 0.59	$\begin{array}{c} 2.30 \\ 2.30 \\ 0.55 \\ 0.31 \\ 0.23 \end{array}$	$\begin{array}{c} 0.70 \\ 0.68 \\ 0.66 \\ 0.64 \\ 0.62 \end{array}$	$\begin{array}{c} 1.15 \\ 0.91 \\ 0.67 \\ 0.49 \\ 0.37 \end{array}$	**	
26 27 8 8 9 9 10	0 53 0 53 0 55 0 64 0 62	0 13 0 13 0 15 0 49 0 37	0.59 0.58 0.56 0.56 0.52 0.50	$\begin{array}{c} 0.23 \\ 0.21 \\ 0.17 \\ 0.17 \\ 0.12 \\ 0.10 \end{array}$	0.67 0.70 0.65 0.59	0.67 1.15 0.55 0.23

Daily Gauge-Height and Discharge of Grosventre Creek, at Tothill's Farm, for 1913.

	Ju	ily.	Aug	gust.	Septe	mber.	Octo	ober.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge:
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Sec;' .
1	0.53	0.13	Dry.	Nil.	Dry.	Nil.	Dry.	Nil.
2	0.52	0.12						
3., ,	0.50	0.10						
5	$0.54 \\ 0.56$	$0.14 \\ 0.17$				••		
	0.50	0.10				4.*		
6,	0.52	$\frac{0.12}{0.04}$						
7	$\frac{0.44}{0.37}$	0.04						
9	Dry.	Nil.						
10	D. 3.	- 1	**	**	**			**
11	4.6	**	. 4					
12	. 6	1.4		. •				
13	0.40	0.00			**			
14	0.37 Dry,	0.00 Nil.	. *					**
								4.
16							. 4	
17.						. 4		
18								
19						. *	* *	
21								
22				4.0				4.5
23								
25			**	. +			4.6	
9.6		. +	4.4	. 4		. 4		
26							0.38	**
27							0.42	0.02
29 29				4.6	4.4		0.43	0.03
		4.4					0.41	0.01
30	4.4					4.5	0.45	0.05

Monthly Discharge of Grosventre Creek at Tothill's Farm, for 1913.

	Di	SCHARGE IN	SECOND-F	EET.	RUN-OFF.		
Молтн.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.	
April. May. June. July. August.	8,50 1,15 0,17	0.13 0.10 0.00 0.00	27.800 1.800 0.088 0.026	1.740 0.112 0.006 0.002	1.940 0.129 0.007 0.002	1,654 111 50 2	
September	0.05		0.004	0.000	0.000		
The period					2.078	1,772	

a Creek dry June 2-26. b Creek dry July 7-31.

ROSS CREEK AT IRVINE.

This station was established on July 28, 1909, by F. T. Fletcher. It is located at the traffic bridge in the town of Irvine, on the N. W. 4 Sec. 31, Tp. 11, Rgc. 2, W. 4th Mer., about 400 yards below the Canadian Pacific Railway Company's dam.

The gauge, which is a plain staff graduated to feet and hundredths, is spiked to the downstream pile of the second row from the left abutment. The zero of the gauge (elev. 77.35) is referred to a permanent iron bench mark (assumed elev. 100.00), located on the left heavy of the cord of the undrail. left bank of the creek 66.5 feet east of the end of the upstream handrail.

c Creek dry.
d Creek started running Oct. 28.

The stream flows in one channel, which is slightly curved for 75 feet above the station and almost straight for 600 feet below. The banks are composed of clay, and are high and not liable to overflow. The bed is composed of sand and gravel and may shift at high stages.

Discharge measurements are made from the downstream side of the bridge during high stages of the stream, and during low water it is waded. During extreme low water a weir is used.

During 1913, the gauge was read by H. E. Price.

DISCHARGE MEASUREMENTS of Ross Creek at Irvine, in 1913.

Date.	Hyd	rographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
April 15. April 17. May 8. May 29. June 20. July 10. July 24. Aug. 20. Sept. 11. Sept. 30. Oct. 21.	do	rger	Feet. 17.0 17.0 13.0 7.5 1.0 3.4 3.4 2.0	Sqfeet. 26.80 32.40 9.51 1.47 0.10 0.34 0.44 0.20	Ft. per sec. 1.55 1.65 1.05 0.18 0.41 0.22 0.19 0.24	Feet. 2.30 2.62 1.41 0.78 0.70 0.69 0.70 0.72 0.73 0.74	Secft. 43.00 53.00 10.00 0.26 0.41 0.08 0.08 0.05 b.0.06 b.0.10 b.0.03

b Weir measurement.

Daily Gauge-Height and Discharge of Ross Creek, at Irvine, for 1913.

	A	oril.	M:	ay.	Ju	ne.
Day,	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Fect.	Secft.	Feet.	Secft.	Feet.	Secft.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		110.0 192.0 193.0 230.0 191.0	$\begin{array}{c} 1.54 \\ 1.52 \\ 1.60 \\ 1.59 \\ 1.57 \end{array}$	13.30 12.80 15.10 14.80 14.20	0.80 0.80 0.80 0.80 0.80	$\begin{array}{c} 0.32 \\ 0.32 \\ 0.32 \\ 0.32 \\ 0.32 \\ 0.32 \end{array}$
6	5.06 5.04 4.00 3.01 3.02	$\begin{array}{c} 152.0 \\ 151.0 \\ 109.0 \\ 70.0 \\ 70.0 \end{array}$	1.54 1.87 1.41 1.95 1.92	$\begin{array}{c} 13.30 \\ 24.00 \\ 10.00 \\ 27.00 \\ 26.00 \end{array}$	$0.80 \\ 0.80 \\ 0.79 \\ 0.79 \\ 0.78$	$\begin{array}{c} 0.32 \\ 0.32 \\ 0.28 \\ 0.28 \\ 0.23 \end{array}$
11 12 13 14	$\begin{array}{c} 3 & 03 \\ 3.00 \\ 2.68 \\ 2.56 \\ 2.45 \end{array}$	$\begin{array}{c} 71.0 \\ 69.0 \\ 56.0 \\ 52.0 \\ 47.0 \end{array}$	1.90 1.98 1.96 1.84 1.82	$\begin{array}{c} 25.00 \\ 28.00 \\ 28.00 \\ 23.00 \\ 22.00 \end{array}$	$\begin{array}{c} 0.77 \\ 0.75 \\ 0.75 \\ 0.74 \\ 0.72 \end{array}$	0.19 0.10 0.10 0.08 0.05
16 . 17 . 18 . 19 .	2.30 2.27 2.26 2.26 2.25	$\begin{array}{c} 41.0 \\ 40.0 \\ 40.0 \\ 40.0 \\ 39.0 \end{array}$	1.80 1.79 1.77 1.80 0.90a	22.00 21.00 21.00 22.00 1.12	$\begin{array}{c} 0.70 \\ 0.70 \\ 0.70 \\ 0.70 \\ 0.70 \\ 0.70 \end{array}$	0.02 0.02 0.02 0.02 0.02
21 22 23 24 25	1.97 1.97 1.88 1.79 1.75	$\begin{array}{c} 28.0 \\ 28.0 \\ 25.0 \\ 21.0 \\ 20.0 \end{array}$	0 90 0.85 0.85 0.85 0.85	1.12 0.67 0.67 0.67 0.32	$\begin{array}{c} 0.70 \\ 0.70 \\ 0.70 \\ 0.70 \\ 0.70 \\ 1.00 \end{array}$	0.02 0.02 0.02 0.02 2.20
26 27	1 70 1.67 1.63 1.60 1.58	18.3 17.3 16.1 15.1 14.5	0.80 0.80 0.78 0.75 0.80	0.32 0.32 0.23 0.10 0.32 0.32	1.40 1.35 1.20 1.10	9.80 8.60 5.60 3.80 3.80

Daily Gauge-Height and Discharge of Ross Creek, at Irvine, for 1913.—Concluded.

	Ju	ly.	Aug	ust.	Septe	mber.	Octo	ober.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1 2 3 4 5 5	1.06 0.96 0.80 0.76 0.74	$egin{array}{c} 3.10 \\ 1.77 \\ 0.32 \\ 0.14 \\ 0.08 \\ \end{array}$	$\begin{array}{c} 0.75 \\ 0.73 \\ 0.72 \\ 0.72 \\ 0.72 \\ 0.72 \end{array}$	$\begin{array}{c} 0.10 \\ 0.07 \\ 0.05 \\ 0.05 \\ 0.05 \end{array}$	0.70 0.70 0.70 0.70 0.70	$\begin{array}{c} 0.02 \\ 0.02 \\ 0.02 \\ 0.02 \\ 0.02 \\ 0.02 \end{array}$	0.70 0.70 0.70 0.70 0.70	$\begin{array}{c} 0.02 \\ 0.02 \\ 0.02 \\ 0.02 \\ 0.02 \\ \end{array}$
6	$\begin{array}{c} 0.72 \\ 0.70 \\ 0.70 \\ 0.70 \\ 0.70 \\ 0.70 \end{array}$	$\begin{array}{c} 0.05 \\ 0.02 \\ 0.02 \\ 0.02 \\ 0.02 \\ 0.02 \end{array}$	$\begin{array}{c} 0.72 \\ 0.72 \\ 0.72 \\ 0.72 \\ 0.72 \\ 0.72 \\ 0.72 \end{array}$	$\begin{array}{ccc} 0.05 \\ 0.05 \\ 0.05 \\ 0.05 \\ 0.05 \\ 0.05 \end{array}$	0.70 0.70 0.70 0.70 0.70	$\begin{array}{c} 0.02 \\ 0.02 \\ 0.02 \\ 0.02 \\ 0.02 \\ 0.02 \end{array}$	0 70 0.70 0 70 0.70 0.70	0.02 0.02 0.02 0.02 0.02
11	$\begin{array}{c} 0.72 \\ 0.65 \\ 0.55 \\ 1.45 \\ 1.35 \end{array}$	$\begin{array}{c} 0.05 \\ 0.01 \\ 0.00 \\ 10.90 \\ 8.60 \end{array}$		$\begin{array}{c} 0.05 \\ 0.05 \\ 0.05 \\ 0.05 \\ 0.05 \\ 0.05 \end{array}$	$\begin{array}{c} 0.70 \\ 0.70 \\ 0.70 \\ 0.70 \\ 0.70 \\ 0.70 \end{array}$	$\begin{array}{c} 0.02 \\ 0.02 \\ 0.02 \\ 0.02 \\ 0.02 \\ 0.02 \end{array}$	$\begin{array}{c} 0.70 \\ 0.70 \\ 0.70 \\ 0.70 \\ 0.70 \\ 0.70 \end{array}$	0.02 0.02 0.02 0.02 0.02
16	$\begin{array}{c} 1.25 \\ 1.20 \\ 1.15 \\ 1.10 \\ 1.05 \end{array}$	6.60 5.60 4.60 3.80 3.00	$\begin{array}{c} 0.76 \\ 1.30 \\ 1.20 \\ 0.90 \\ 0.74 \end{array}$	$\begin{array}{c} 0.14 \\ 7.60 \\ 5.60 \\ 1.12 \\ 0.08 \end{array}$	0.70 0.70 0.70 0.70 0.70	$\begin{array}{ccc} 0 & 02 \\ 0 & 02 \\ 0 & 02 \\ 0 & 02 \\ 0 & 02 \\ \end{array}$	0.70 0.70 0.70 0.70 0.70	0.02 0.02 0.02 0.02 0.02
21 22 23 24 24	1.00 0.95 0.93 0.90 0.89	2 20 1.65 1.44 1.12 1.03	$\begin{array}{c} 0.74 \\ 0.74 \\ 0.74 \\ 0.74 \\ 0.74 \\ 0.74 \end{array}$	0.08 0.08 0.08 0.08 0.08	0.70 0.70 0.70 0.70 0.70	$\begin{array}{c} 0 & 02 \\ 0 & 02 \\ 0 & 02 \\ 0 & 02 \\ 0 & 02 \\ 0 & 02 \end{array}$	$\begin{array}{c} 0.70 \\ 0.70 \\ 0.70 \\ 0.70 \\ 0.70 \\ 0.70 \end{array}$	0.02 0.02 0.02 0.02 0.02
26. 27. 28. 29. 30.	$\begin{array}{c} 0.89 \\ 0.85 \\ 0.84 \\ 0.82 \\ 0.80 \\ 0.79 \end{array}$	1.03 0.67 0.60 0.46 0.32 0.28	0.74 0.74 0.74 0.74 0.74 0.74	0.08 0.08 0.08 0.08 0.08 0.08	0.70 0.70 0.70 0.70 0.70	0 02 0 02 0 02 0 02 0 02 0 02	0.70 0.70 0.70 0.70 0.70 0.70	$\begin{array}{c} 0.02 \\ 0.02 \\ 0.02 \\ 0.02 \\ 0.02 \\ 0.02 \\ 0.02 \end{array}$

Monthly Discharge of Ross Creek at Irvine, for 1913.

Drainage area, 251 square miles,

			D_1	SCHARGE IN	Run-Off.			
	Month,		Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
April May June July August September. October			$\begin{array}{c} 230.00 \\ 28.00 \\ 9.80 \\ 10.90 \\ 7.60 \\ 0.02 \\ 0.02 \end{array}$	$\begin{array}{c} 14.50 \\ 0.10 \\ 0.02 \\ 0.00 \\ 0.05 \\ 0.02 \\ 0.02 \\ \end{array}$	72 200 12 500 1 250 1 920 0 524 0 020 0 020	$\begin{array}{c} 0.288 \\ 0.050 \\ 0.005 \\ 0.008 \\ 0.002 \\ 0.0001 \\ 0.0001 \end{array}$	0_3200 0_0600 0_0060 0_0090 0_0020 0_0001 0_0001	4,296 769 71 118 32 1 1
The period							0 3972	5,291

BULLSHEAD CREEK AT CLARK'S RANCHE.

This station was established on October 9, 1911, by M. H. French. It is located at Clark's house in the N. W. ¹4 Sec. 15, Tp. 9, Rge. 5, W. 4th Mer., about 25 miles south of Medicine Hat.

The gauge, which is a plain staff graduated to feet and hundredths, is nailed to a post sunk in the bed of the stream near the left bank. The zero of the gauge (elev. 88.45) is referred to a permanent iron bench mark (assumed elev. 100.00), situated on the left bank 3300 feet N. 680 W. from the quarter mound on the east boundary of Sec. 15, Tp. 9, Rge, 5, W. 4th Mer.

The channel is curved for 100 feet above and straight for 200 feet below the gauge. Both banks are grassy and high and will not overflow. The bed is coarse gravel and is not liable to shift.

Discharge measurements at high stages are made with a current meter by wading. The intial point for soundings is the face of a four-inch stake, driven in the left bank 113 feet downstream from the gauge and marked "I.P." in knife cuts. At low stages measurements

The headgate of Mrs. Clark's irrigation ditch is about a mile above this station. Water was diverted during the month of September.

DISCHARGE MEASUREMENTS of Bullshead Creek at Clark's Ranche, in 1913.

Date.	Hydrogr	Hydrographer.		Area of Section.	Mean Velocity,	Gauge Height.	Discharge.
			Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
	H. D. St. A. Smit	h	. 7.0	3.85	0.61	1.30	2.36
June 11	do		. 7.0	2.00	0.28	1.10	0.57
Sept. 2 Sept. 24 Oct. 16 Nov. 10	do do						b 0.05 0.42 0.68

a No flow, water standing in pools, b Weir measurement.

Daily Gauge-height and Discharge of Bullshead Creek, at Clark's Ranche, for 1913.

		April.		Мау.		June.	
	DAY,	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
		Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1 · · · · · · · · · · · · · · · · · · ·		2.10 3.00 3.50 3.75 4.25	38.00 140.00 236.00 292.00 420.00	1.21 1.30 1.30 1.30 1.30	1.03 2.40 2.40 2.40 2.40 2.40	$ \begin{array}{r} 1.05 \\ 1.05 \\ 1.06 \\ 1.04 \\ 1.02 \end{array} $	$\begin{array}{c} 0.06 \\ 0.06 \\ 0.08 \\ 0.05 \\ 0.04 \end{array}$
6. 7. 8 9	***************************************	3 97 3 50 3 50 3 25 2 54	$\begin{array}{c} 343.0 \\ 236.0 \\ 236.00 \\ 184.00 \\ 78.00 \end{array}$	1 25 1.25 1.25 1.25 1.25	1.54 1.54 1.54 1.54 1.54	1 02 1 02 1 01a 1 00a 0 98a	0.04 0.04 0.03 0.02 0.01
11 . 12 . 13 . 14 . 15		$\begin{array}{c} 2.75 \\ 2.75 \\ 2.75 \\ 2.75 \\ 2.10 \\ 1.80 \end{array}$	$\begin{array}{c} 101.00 \\ 104.00 \\ 104.00 \\ 38.00 \\ 17.00 \end{array}$	$\begin{array}{c} 1.20 \\ 1.20 \\ 1.22 \\ 1.39 \\ 1.58 \end{array}$	$0.90 \\ 0.90 \\ 1.16 \\ 4.10 \\ 8.30$	$egin{array}{c} 0.95a \ 0.95a \ 0.95a \ 1.08 \ 1.04 \end{array}$	0.00 Nil. 0.12 0.05
16. 17. 18. 19.		1.75 1.75 1.75 1.55 1.50	$\begin{array}{c} 14.20 \\ 14.20 \\ 14.20 \\ 7.40 \\ 6.30 \end{array}$	$egin{array}{c} 1.40 \\ 1.38 \\ 1.31 \\ 1.29 \\ 1.27 \\ \end{array}$	$\begin{array}{c} 4 & 30 \\ 4 & 0 \\ 2 & 6 \\ 2 & 10 \\ 1 & 87 \end{array}$	1.04a 1.10a 1.09a 1.08a 1.07	0.05 0.16 0.14 0.12 0.10
21 22 23		1.50 1.44 1.39 1.35 1.35	6.30 5.10 4.10 3.30 3.30	$\begin{array}{c} 1.26 \\ 1.24 \\ 1.22 \\ 1.20 \\ 1.17 \end{array}$	1.70 1.41 1.16 0.90 0.61	1.10 1.10 1.12 1.14 1.20	$\begin{array}{c} 0.16 \\ 0.16 \\ 0.26 \\ 0.37 \\ 0.90 \end{array}$
26 27 28 29 30		$\begin{array}{c} 1.32 \\ 1.30 \\ 1.29 \\ 1.25 \\ 1.25 \end{array}$	$\begin{array}{c} 2.70 \\ 2.40 \\ 2.10 \\ 1.54 \\ 1.54 \end{array}$	1.15 1.15 1.13 1.13 1.12 1.06	$\begin{array}{c} 0.42 \\ 0.42 \\ 0.32 \\ 0.32 \\ 0.26 \\ 0.08 \end{array}$	1.24 1.24 1.17 1.15 1.15	$\begin{array}{c} 1.41 \\ 1.41 \\ 0.61 \\ 0.42 \\ 0.42 \end{array}$

aGauge height interpolated.

Daily Gauge-Height and Discharge of Bullshead Creek, at Clark's Ranche, for 1913. Coneluded.

	J	uly.	Aug	ust.	Septe	nber.	Octo	ber.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secf
1	1.11 1.10 1.10 1.10 1.10	$\begin{array}{c} 0.21 \\ 0.16 \\ 0.16 \\ 0.16 \\ 0.16 \\ 0.16 \end{array}$		Nil.b		Nil.b	1.08 1.08 1.08 1.08 1.08	0.12 0.12 0.12 0.12 0.12
6	$egin{array}{c} 1.07 \\ 1.04a \\ 1.03a \\ 1.02a \\ 1.00a \end{array}$	0.10 0.05 0.04 0.04 0.02		••		4 * * * * * * * * * * * * * * * * * * *	1.08 1.12 1.14 1.12 1.13	$\begin{array}{c} 0.12 \\ 0.26 \\ 0.37 \\ 0.26 \\ 0.32 \end{array}$
11 12 13 14 15 15 14 15 16 17 1	$egin{array}{c} 0.95a \\ 0.95a \\ 0.95a \\ 1.04 \\ 1.04 \end{array}$	Nil.b 0.05 0.05		**		**	1.13 1.13 1.12 1.12 1.16	$\begin{array}{c} 0.32 \\ 0.32 \\ 0.26 \\ 0.26 \\ 0.52 \end{array}$
6	1.00a 0.95a 0.95a 0.93a 0.92a	0.02 Nil.b	1 46 1 19 1 09	5.50 0.80 0.14		••	1.18 1.14 1.14 1.14 1.14	0.71 0.37 0.37 0.37 0.37
21	$egin{array}{c} 0.92a \\ 1.19 \\ 1.23 \\ 1.21 \\ 1.13 \\ \end{array}$	0.80 1.28 1.03 0.32	1 04 1 04 1 04 0 95	0.05 0.05 0.05 Nil.b	1.19 1.09 1.09	0.80 0.14 0.11	1.14 1.19 1.19 1.19 1.19	0.37 0.80 0.80 0.80
26	$egin{array}{c} 1.01 \\ 1.00a \\ 0.95\sigma \\ 0.95a \\ 0.95a \\ 0.95a \end{array}$	0.05 0.02 Nil.b			1.08 1.08 1.08 1.08 1.08	0.12 0.12 0.12 0.12 0.12	1.19 1.19 1.19 1.19 1.19 1.19	0.80 0.80 0.80 0.80 0.80

a Gauge height interpolated. b Water standing in pools.

Monthly Discharge of Bullshead Creek at Clark's Ranche, for 1913.

(Drainage area, 53 square miles.)

Maximum.	Minimum	Mean.	Per square Mile.	Depth in inches on Drainage Area,	Total in Acre-feet,
. 12.00	$\frac{1.54}{0.08}$	88,600 1,810	$\frac{1.670}{0.034}$	1.860	5,273 111
1.41	0.00	$\frac{0.243}{0.152}$	0.004	0 004 0 005	13
$5.\overline{50}$	0.00	0.212	0.001	0.005	13
					3 28
	$\begin{array}{c} 8.30 \\ 1.41 \\ 1.28 \end{array}$	$\begin{array}{cccc} 8.30 & 0.08 \\ 1.41 & 0.00 \\ 1.28 & 0.00 \\ 5.50 & 0.00 \\ 0.80 & 0.00 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

STARKS AND BURTON DITCH NEAR WOOLCHESTER.

This station was established on October 9, 1911, by W. A. Fletcher. It is located on the S. E. ¹₄ Sec. 17, Tp. 11, Rge. 5, W. 4th Mer., about 260 feet below the headgate of the ditch and ten miles south of Medicine Hat.

The gauge, which is a plain staff graduated to feet and inches, is nailed to a post at the right bank. The zero of the gauge (elev. 97.87) is referred to the top of a stake (assumed elev. 100.00), in the right bank and six feet upstream from the gauge.

The channel is straight for 250 feet above and 50 feet below the gauge. The cross section

is uniform and the bed and banks are sandy.

Discharge measurements during high water are made with a current meter by wading. The initial point for soundings is the top of the bench mark. Ordinary discharge are measured with a weir.

Daily gauge heights were not obtained during 1913. The ditch flowed for about 10 days

from April 28th to May 8th.

DISCHARGE MEASUREMENTS of Starks and Burton Ditch near Woolchester, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
May 7	H. D. St. A. Smith	Feet.		Ft. per sec.	Inches.	Secft.

BULLSHEAD CREEK NEAR DUNMORE.

This station was established July 26., 1909, by F. T. Fletcher. It is located at the traffic bridge on the S. E. ¼ Sec. 16, Tp. 12, Rgc. 5, W. 4th Mer. It is four miles from Medicine Hat, and one mile above the junction of Ross and Bullshead Creeks.

The gauge, which is a plain staff graduated to feet and hundredths, is spiked to the upstream side of the left abutment. The zero of the gauge (elev. 89.48) is referred to a permanent iron bench mark (assumed elev. 100.00), located 15 feet south of left abutment

The stream flows in one channel, which is straight for about 200 feet above and 450 feet below the station. The banks are high, clean and not liable to overflow. The bed is composed of sand and shifts.

During high water, discharge measurements are made from the bridge, but during low water the discharge is measured by wading, or by means of a weir.

A competent observer could not be secured during 1913, and there are therefore no records of the daily discharge.

DISCHARGE MEASUREMENTS of Bullshead Creek near Dunmore, in 1913.

Date.	Hydrogra	ipher.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
			Feet.	Sq. ft.	Ft. per sec.	$Fe\epsilon t$.	Secft
oril 14	do		$\substack{34.5 \\ 6.0}$	$\frac{26.40}{1.70}$	$\begin{smallmatrix}1.74\\0.39\end{smallmatrix}$	$\begin{array}{c} 2.16 \\ 1.22 \end{array}$	46.00 0.66 a 0.04
y 28 ly 8 ly 19	do do					Dry. Dry.	Nil. Nil.
pt. 10	do					T)	a 0.26 Nil. Nil. a 0.08

a Weir measurement.

SEVENPERSONS RIVER DRAINAGE BASIN.

General Description.

Sevenpersons River lies between the South Saskatchewan River and the Cypress Hills. and empties into the South Saskatchewan River at Medicine Hat. The drainage area consists mostly of open level prairie which has a small rainfall and a run-off confined chiefly to the spring freshet.

The creek has a considerable flow during the month of April but the discharge decreases

to nil about June.

There are no irrigation works of importance on this stream and the records are valuable chiefly for statistical purposes.

SEVENPERSONS RIVER AT MEDICINE HAT.

This station was established on April 27, 1910, by H. R. Carscallen. It is located in the N. E. 14 Sec. 30, Tp. 12, Rge. 5, W. 4th Mer., at the bridge on the road from Medicine Hat to Dunmore Junction and about one and a half miles east of the Canadian Pacific Railway station at Medicine Hat.

The gauge, which is a plain staff graduated to feet and hundredths, is attached to the east or right abutment of the bridge. The zero of the gauge (elev. 86.68) is referred to a permanent iron bench mark (assumed elev. 100.00), located 100 feet north of the mound and 64 feet northwest of the left abutment.

The channel is straight for about 100 feet above and below the station. Both banks are

high and wooded. The stream bed is sandy and liable to change at high water.

During high water stages, discharge measurements are made with a current meter. The initial point of soundings is the inner face of the left abutment of the bridge. Low water measurements are made with a weir.

During 1913 the gauge was read by Chas. Pickering.

Discharge Measurements of Sevenbersons River at Medicine Hat, in 1913.

	Date.	Hyd	rographer.	Width.	Area of Section .	Mean Velocity.	Gauge Height.	Discharge.
April May May June July July Aug. Sept.	14 5 28 19 8 24 19 10	F. R. Steinberdo do do do do do do do	erger	Feet. 46.0 17.0 6.5 2.0	Sq. ft. 56.10 7.98 1.90 0.31	Ft. per scc. 2.48 0.76 0.12 0.07	Feet. 3.88 2.38 2.05 1.97 1.96 1.89 2.01 Dry.	Secft. 139.000 6.060 0.30 0.022 0.012 0.05 0.123 Nil.
		do do					1.89 2.05	0.010 0.193

4 GEORGE V., A. 1914

Daily Gauge-Height and Discharge of Sevenpersons River, at Medicine Hat, for 1913.

	A	pril.	M	ay.	Jui	ie.	Ju	ly.	Octo	ber.
D_{AY} ,	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Seeft.	Feet.	Secft.	Feet.	Secft.
1 2 3 4 5	5.20 5.26 5.32	349.0 359.0 368.0	2.43 2.43 2.47 2.43 2.43	$\begin{array}{c} 7.90 \\ 7.90 \\ 9.10 \\ 7.90 \\ 7.90 \\ 7.90 \end{array}$	1.95 1.90 1.90 1.85 1.70	.01 .00 .00 .00	2.08 2.10 1.99 1.98 1.95	.38 .50 .06 .05	a 2.00	
6 7 8 9 10	5.40 5.45 5.52 5.30 4.61	$ \begin{array}{r} 381.0 \\ 389.0 \\ 400.0 \\ 365.0 \\ 255.0 \end{array} $	2.43 2.43 2.43 2.45 2.45	$\begin{array}{c} 7.90 \\ 7.90 \\ 7.90 \\ 8.50 \\ 8.50 \end{array}$	1.60 1.50 1.40 1.40 1.45	.00 .00 .00 .00	1.95 1.95 1.95 1.93	. 01 . 01 . 01 . 01 . 01	2.01 2.01 2.01 2.01 2.01 2.00	.10 .10 .10 .10 .07
11 12 13 14	$\begin{array}{c} 4.30 \\ 4.10 \\ 4.08 \\ 3.85 \\ 3.76 \end{array}$	205.0 173.0 170.0 134.0 121.0	2.43 2.43 2.48 2.53 2.48	$\begin{array}{c} 7.90 \\ 7.90 \\ 9.40 \\ 11.20 \\ 9.40 \end{array}$	1.52 1.56 1.64 1.65 1.65	. 00 . 00 . 00 . 00 . 00	1.91 1.91 a	. 00	2.00 2.01 2.01 2.01 2.01 2.01	.07 .10 .10 .10
16 17 18 19 20	3.72 3.57 3.51 3.43 3.42	$\begin{array}{c} 116.0 \\ 95.0 \\ 87.0 \\ 78.0 \\ 76.0 \end{array}$	2.43 2.38 2.33 2.28 2.21	7.90 6.40 4.90 3.60 2.20	1.74 1.78 1.80 1.85 1.89	. 00 . 00 . 00 . 00			2.01 2.00 2.00 2.00 2.00 2.00	.10 .07 .07 .07
21 29 21 21 25	3.12 3.01 2.93 2.88 2.88	$\begin{array}{c} 46.0 \\ 37.0 \\ 32.0 \\ 29.0 \\ 26.0 \end{array}$	2.17 2.16 2.14 2.13 2.11	1.55 1.40 1.10 .95 .65	1.90 2.12 2.13 2.15 2.23	$\begin{array}{c} .00 \\ .80 \\ .95 \\ 1.25 \\ 2.60 \end{array}$			2.00 2.00 2.00 2.00 2.00 2.00	.07 .07 .07 .07
26 27 28 29. 30.	2.73 2.53 2.43 2.43 2.43	$\begin{array}{c} 20.0 \\ 11.2 \\ 7.9 \\ 7.9 \\ 7.9 \\ 7.9 \end{array}$	2.03 1.98 2.00 2.00 2.00 2.00	. 14 . 05 . 07 . 07 . 07	$egin{array}{c} 2.16 \\ 2.14 \\ 2.10 \\ 2.09 \\ 2.09 \end{array}$	1.40 1.10 $.50$ $.44$ 44			2.00 2.00 2.00 2.00 2.00 2.00	. 07 . 07 . 07 . 07 . 07

a No observations July 13-Oct. 4.

MONTHLY DISCHARGE of Sevenpersons River at Medicine Hat, for 1913.

(Drainage area, 442 square miles.)

	Dı	SCHARGE IN	SECOND-F	EET.	RUN-OFF.		
Month.	— Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.	
April (3-30 May June. July (1-12 August a.	100 0 11 20 2 60 .38	7.90 .05 .00 .00	155.20 5.11 .316 .088	.351 .012 .001 .000	.36 .01 .00 .00	8,619 314 19 2	
September (a). October 5-31		07	.080	. 000	. 00	1	
The period.					.37	8,955	

a No observatio \sim a these months.

QU'APPELLE RIVER DRAINAGE BASIN.

General Description.

Qu'Appelle River rises in Township 23, Range 4, West of the Third Meridian, and flows eastward into the Assiniboine River in Township 28, Range 17, West of the First Meridian. These waters eventually find their way into Hudson's bay through the Red River, Lake Winnipeg and Nelson River.

Winnipeg and Nelson River.

The chief tributaries of Qu'Appelle River are Moosejaw Creek, Last Mountain Lake, Wascanna Creek and Loon Creek. Last Mountain is the largest lake in the basin, being some

sixty miles long and from one to three miles wide.

The valley of the main stream is from two to three hundred feet deep, with a flat from one to three miles wide along the river. This flat is covered in many places with brush, and the side hills are in many places well wooded. The bench lands above the river are mostly level prairie, much of which is now under cultivation.

The mean annual rainfall at Moose Jaw is fourteen inches, at Regina fifteen inches, and at Indian Head nineteen inches. The streams are frozen during the winter months, and there

is usually an abundant snow fall.

There are several irrigation and many industrial water rights in this basin.

QU'APPELLE RIVER AT LUMSDEN.

This station was established on May 12, 1914, by J. C. Keith. It is located at a private bridge on the premises of Mr. Jas. McEwan, on the N.W. 14 Sec. 33, Tp. 19, Rge. 21, W. 2nd Mer., in the north end of the town of Lumsden; it is about three miles below the mouth of Wascana Creek and a little over a mile above the mouth of Boggy Creek.

The gauge, which is a plain staff graduated to feet and hundredths, is fastened to the downstream side of the left abutment of the bridge. The zero of the gauge (elev. 85.33) is referred to a permanent iron bench mark (assumed elev. 100.00), located on the right bank of

the river, 34 feet from the southeast corner of the bridge.

The channel is straight for 200 feet above and below the station. Both banks are fairly high but liable to overflow in an excessive flood. The bed of the stream is composed of gravel and is not likely to shift. The current is moderate.

Discharge measurements are made from the bridge during flood stages and by wading

during low stages.

During 1913 the gauge was read by Jas. McEwen and J. G. Miller.

DISCHARGE MEASUREMENTS of Qu'Appelle River at Lumsden, in 1913.

Date.	Hydrographer.	Width.		Mean Velocity,	Gauge Height.	Discharge.
Jan. 24 Mar. 15	O. H. Hoover	Feet. 17 27.5	Sq. ft. 27 22 9	Ft. per sec. 00 1.15	Feet. 1.75 3.86	Secft. Nil. 26 , 0
Mar. 31 Apr. 16 May 14 June 10 July 8	do do . do do . do do . do	50 27 27 27 27 27	311.5 259 137 122 132	1.39 1.50 0.62 0.21 0.012	10.50 8.32 4.24 3.17 3.78	$4\overline{3}3.0$ 390.0 85.4 29.2 $15.7a$
Aug. 23 Sept. 25 Oct. 8 31 Nov. 21	do do . do do do	27 24 24 4 23 0 21 0	125.3 31.8 33.5 20.6 25.3	0.29 0.23 0.30 0.301 0.358	3.62 2.70 2.66 2.52 2.58	37.0 7.4 10.0 6.0 9.0

a Not reliable.

4 GEORGE V., A. 1914

Daily Gauge-Height and Discharge of Qu'Appelle River, at Lumsden, for 1913.

	Jan	uary	Febr	uary	Ma	arch	A_{I}	oril	М	ay	Ju	ne
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1 2 3 4 5	1.96 1.96 1.95 1.92 1.92	2.7a 2.4 2.2 2.5 2.6	1.71 1.75 1.75 1.72 1.71	2.6 2.0 1.7 1.7 1.8	1.74 1.70 1.74 1.69 1.75	Nil.	11.40 11.38 10.48 9.60 8.69	807 805 706 609 509	4.48 4.39 4.41 4.45 4.51	103 96 100 101 106	3.97 4.11 4.15 3.92 3.82	66 76 79 62 55
6 8 9	1.90 1.85 1.86 1.86 1.81	$\begin{array}{c} 2.4 \\ 2.1 \\ 1.7 \\ 1.3 \\ 1.0 \end{array}$	1.71 1.70 1.68 1.68 1.70	2.0 2.0 2.0 2.3 2.8	1.69 1.71 1.76 1.77 2.13	1.0 2.2 5.5	4.58 9.76 11.02 9.95 9.30	607 627 765 648 576	4.52 4.53 4.29 4.21 4.15	107 107 88 83 79	3.91 3.66 3.52 3.28 3.19	62 46 39 28 25
11	1.81 1.80 1.75 1.79 1.77	0.5 Nil. "	1.70 1.65 1.66 1.70 1.66	$ \begin{array}{c} 3.1 \\ 2.7 \\ 2.7 \\ 3.1 \\ 3.5 \end{array} $	4.90 5.22 4.46 4.43 3.90	137.0 163.0 102.0 99.0 61.0	9.35 9.60 9.52 9.46 9.28	582 609 600 594 574	$\begin{array}{c} 4.17 \\ 4.32 \\ 4.25 \\ 4.23 \\ 4.21 \end{array}$	80 91 86 84 83	3.53 3.65 3.67 3.66 3.74	40 45 47 46 50
16	1.83 1.80 1.80 1.80 1.76	4 c 4 c 4 c 4 c	1.67 1.72 1.76 1.75 1.74	3.6 3.7 3.6 3.4 3.3	3.36 2.85 2.70 2.46 2.15	31.0 22.8 13.4 10.2 6.5	8.22 7.77 7.59 6.36 5.69	457 408 388 265 203	$egin{array}{c} 4.32 \\ 4.25 \\ 4.16 \\ 4.07 \\ 3.96 \\ \end{array}$	91 86 79 73 65	3.67 3.59 3.56 3.53 3.46	47 42 41 40 36
21	1.75 1.78 1.75 1.75 1.76	0.2	1.72 1.75 1.74 1.73 1.76	$\begin{array}{c} 3.0 \\ 2.8 \\ 2.6 \\ 2.3 \\ 2.0 \end{array}$	2.03 1.95 1.85 1.85 1.87	4.2 3.0 2.5 2.2 2.1	5.44 5.31 5.31 5.39 5.83	181 170 170 176 171	3.91 3.97 4.03 3.99 3.97	62 66 70 67 66	3.50 3.50 3.55 3.59 3.67	38 38 40 42 47
26 27 28 29 30	$\begin{array}{c} 1.75 \\ 1.76 \\ 1.75 \\ 1.76 \\ 1.76 \\ 1.76 \\ 1.74 \end{array}$	$ \begin{array}{c c} 0.6 \\ 1.2 \\ 1.7 \\ 2.4 \\ 3.0 \\ 3.4 \end{array} $	1.74 1.74 1.74	1.6 1.2 0.6	1.83 1.83 1.81 2.61 8.46 10.68	$\begin{bmatrix} 2.0 \\ 1.7 \\ 1.7 \\ 1.7 \\ 484.0a \\ 728.0 \end{bmatrix}$	4.89 4.58 4.45 4.57 4.61	136 111 101 111 174	3.91 4.02 3.99 4.10 4.03 4.15	62 69 67 75 70 79	3.55 3.55 3.53 3.61 3.73	40 40 40 44 50

a Jan. 1 to Mar. 30—ice conditions.

Daily Gauge-Height and Discharge of Qu'Appelle River, at Lumsden, for 1913. Concluded.

	Ju	ly.	Aug	gust.	Septe	mber.	Octo	ober.	Nove	mber.	Dace	mber.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1 2 3 4 5	3.52 3.51 3.61 3.57 3.57	39 39 44 42 42	3.32 3.29 3.20 3.36 3.27	30 29 25 31 28	$egin{array}{c} 3.17 \ 3.16 \ 2.97 \ 3.05 \ 3.21 \ \end{array}$	$\begin{array}{c} 24.0 \\ 23.0 \\ 16.1 \\ 19.0 \\ 25.4 \end{array}$	2.73 2.63 2.76 2.72 2.67	$\begin{array}{c} 9.6 \\ 7.6 \\ 10.2 \\ 9.2 \\ 8.4 \end{array}$	$\begin{array}{c} 2.53 \\ 2.62 \\ 2.61 \\ 2.38 \\ 2.50 \end{array}$	6.1a 6.2 6.5 7.0 7.4	$\begin{array}{c} 2.55 \\ 2.50 \\ 2.50 \\ 2.50 \\ 2.49 \end{array}$	6.9 6.6 6.2 5.7 5.3
6 7 8 9 10	3.47	36 42 37 43 45	3.15 3.39 3.31 3.18 3.15	23 33 29 24 23	3.17 3.03 2.73 2.80 3.13	23.4 18.2 9.6 11.0 22.0	2.75 2.83 2.67 2.70 2.83	10 11.9 8.4 9.0 11.0	$ \begin{array}{c} 2.53 \\ 2.60 \\ 2.58 \\ 2.46 \\ 2.28 \end{array} $	7.4 $ 7.2 $ $ 6.4 $ $ 6.6 $ $ 7.7$	2.47 2.42 2.38 2.44 2.42	$5.1 \\ 5.0 \\ 5.0 \\ 4.9 \\ 4.8$
11 12 13 14 15	3.89 4.02 4.21 4.02 3.93	60 69 83 69 63	3.13 3.09 3.17 3.24 3.25	22 21 24 27 27	$ \begin{array}{r} 3.04 \\ 2.89 \\ 2.65 \\ 2.99 \\ 2.97 \end{array} $	19.6 13.7 8.0 16.7 16.1	2.70 2.65 2.67 2.87 2.67	9.0 8.0 8.4 13.1 8.4	2.49 2.53 2.53 2.49 2.31	7.6 7.7 7.5 7.2 7.1	2.40 2.46 2.47 2.41 2.43	4.6 4.0 3.2 3.1 3.2
16 17 18 19 20	3.99 3.90 3.80 3.74 3.73	67 61 54 50 50	3.31 3.21 3.48 3.63 3.62	29 25 37 45 44	2.89 2.79 2.89 3.63 2.99	13.7 11.8 13.7 45.0 16.7	2.63 2.77 2.75 2.84 2.55	7.6 $ 10.4 $ $ 10.0 $ $ 12.2 $ $ 6.0$	$\begin{array}{c} 2.49 \\ 2.54 \\ 2.45 \\ 2.55 \\ 2.55 \\ 2.51 \end{array}$	7.2 7.2 7.5 7.9 8.4	2.46 2.46 2.46 2.46 2.45	3.3 3.4 3.5 3.4 3.2
21	$ \begin{array}{r} 3.73 \\ 3.64 \\ 3.56 \\ 3.41 \\ 3.39 \end{array} $	50 45 41 34 33	3.64 3.65 3.57 3.50 3.45	45 46 42 38 35	2.83 2.57 2.96 2.85 2.64	11.9 6.4 15.8 12.5 7.8	2.53 2.67 2.71 2.85 2.86	5.6 8.4 9.2 12.5 12.8	2.58 2.45 2.47 2.39 2.50	9.0 8.9 8.7 8.3 8.0	2.45 2.41 2.41 2.42 2.41	2.8 2.6 2.3 2.2 2.3
26	3.66 3.37 3.32 3.37 3.46 3.47	46 32 30 32 36 37	3.26 3.49 3.54 3.26 3.35 3.17	27 37 40 27 31 24	2.67 2.65 2.67 2.64 2.73	8.4 8.0 8.4 7.8 9.6	2.55 2.81 2.73 2.61 2.65 2.50	6.0 11.3 9.6 7.2 8.0 5.0	2.40 2.42 2.43 2.59 2.52	7.8 7.7 7.5 7.4 7.2	2.44 2.37 2.40 2.41 2.41 2.40	2.3 2.5 2.5 2.6 2.7 $2.7a$

a Nov. 1 to Dec. 31—ice conditions.

MONTHLY DISCHARGE of Qu'Appelle River at Lumsden, for 1913.

(Drainage area, 6,160 square miles.)

	\mathbf{D}_{1}	SCHARGE IN	Second-F	EET.	Run-Off.		
Молтн.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet	
January		0.0	10.90	0.0020	0.002	670	
ebruary		0.6	2.49	0.0004	0.000	138	
March		0.0	60.90	. 0090	0.010	3,745	
April		101.0	428.00	0.0700	0.080	25,468	
lay		62.0	82.00	0.0130	0.014	5 042	
une		25.0	46.40	0.0070	0.008	2,761	
uly		30.0	46.80	0.0070	0.008	2,878	
ugust		21.0	31.20	0.0050	0.006	1,918	
eptember	25.0	8.0	15.40	0.0020	0.002	916	
October		5.0	9.16	0.0010	0.001	563	
ovember	9.0	6.1	7.47	0.0010	0.001	4.1.1	
December	6.9	2.2	3.80	0.0006	0.001	234	
he year					0.133	44,777	

MOOSEJAW CREEK DRAINAGE BASIN.

General Description.

Moosejaw Creek rises in the Yellowgrass marsh, which lies in townships 9 and 10, range 17, west of the second Meridian, and flows in a north and westerly direction until it reaches the city of Moose Jaw, where it is joined by Thunder Creek. From Moose Jaw it follows an easterly and northerly course, finally emptying into the Qu'Appelle River near Buffalo Pound Lake. From the headwaters to the city of Moose Jaw the drainage area is estimated at about 1830 square miles. This area is almost entirely devoid of tree growth, except in the vicinity of Moose Jaw, where the valley is lined with brush.

Throughout its entire length the creek flows in a very crooked but well defined channel. Throughout its entire length the creek nows in a very crooked but wen defined channer. The upper portion of the valley is small, being merely a depression, but it gradually increases in size until at Drinkwater it is about thirty feet deep and at Moose Jaw about eighty feet deep. The fall in the creek is very small, and particularly so between Drinkwater and Moose Jaw, where the total fall is only 67.5 feet or an average of 2.3 feet per mile of valley.

The Canadian Pacific Railway Company has dams at Milestone, Rouleau, Drinkwater, two at Moose Jaw and one at Pasqua. There is also a municipality dam in Sec. 19 Tp. 15, Rgg. 24 W. 2nd Mer. which supplies water to the neighbourhood during periods when there

Rge. 24, W. 2nd Mer., which supplies water to the neighbourhood during periods when there is no flow in the creek. In 1913 the Canadian Paciffic Railway Company constructed a new dam to replace their present dam in Moose Jaw.

MOOSEJAW CREEK NEAR LANG.

This station was established on June 21, 1911, by J. C. Keith. It is located at the traffic bridge on the road allowance east of the N. E. 14 Sec. 24, Tp. 11, Rge. 19, W. 2nd Mer., and is four miles west of the village of Lang.

The gauge, which is a plain staff graduated to feet and hundredths, is nailed to the downstream face of the centre row of piles of the bridge. The zero of the gauge (elev. 95.04) is referred to a permanent iron bench mark (assumed elev. 100.00) located on the left bank of the stream 17 feet south of the last pile in the south approach of the bridge.

The channel is straight for 200 feet above and 150 feet below the station. are low and overflow in high stages of the stream. The bed of the stream is composed of clay, and in summer when the stream is very low becomes overgrown with vegetation. The current is sluggish at all stages.

Discharge measurements are made from the bridge in high stages of the stream and by wading or with a weir at some other section during low stages. The initial point for soundings at the bridge is the inner face of the south abutment.

The gauge was read during 1913 by Miss Irene Irvine.

Discharge Measurements of Moosejaw Creek near Lang, in 1913.

Date.	 Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
		Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
lay 7 une 3	O. H. Hoover do do do do do do	35.3 12.5 1-6 27.0	46.90 4.03 .28 12.70	0.32 0.31 0.15 0.00	2.14 1.56 1.03 0.81 0.38	15.20 1.50 0.04 Nil. Nil.

a No discharge between July 29 and Oct. 31.

Daily Gauge-Height and Discharge of Moosejaw Creek, near Lang, for 1913.

Height Charge Height H		-/1	oril.	71	ay.	Ju	ne.	Ju	ly.	.\1	igust.
1	Day.										
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft	.Feet.	Secft.
3 1.46 85 1.09 04 80 do .96 do .96 do .95 do .93 do .93 do .93 do .93 do .93 do .96 Nil. a .88 do .00 do .96 Nil. a .88 do .00 do .96 Nil. a .88 do .00 do .86 do .00 .00 do .86 do .00 .00 do .86 do .86 do .00<											Nil.
5. 1.46 85 .96 Nil. a .88 do .00 do 6. 1.41 .60 .95 do .86 do Dry. do 7. 1.41 .60 .90 do .86 do do .90 .90 do .86 do do .90 .90 .90 .86 do .90 .90 .90 .90 .86 .90 .90 .90 .90 .86 .90 .90 .90 .90 .90 .90 .90 .90 .90 .90 .90 .90 .90 .90 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>.80</td><td></td><td></td><td>do</td></td<>								.80			do
6.											do
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5			1.46	. 85	. 96	Nil. a	,88	do	.00	do
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3			1 41	. 60	. 95	do	.86	do	Dry.	do
8.											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	\$. 				.60	.90	do		do	do	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				1.41							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$)			1.40	. 55	. 80	do	.85	do	do	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				1.40	. 55	. 80	do	.84	do		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				1.38		. 89	do	. 75	do		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5	2.14	15.2	1.37	.46	.85	do	.70	do		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		2 10	13.6	1.36	. 43	80	do	.70	do		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							do		do		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	١, .			1.31	.28	.87	do	. 60	do		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$)		7.3	1.30	.25	. 84	do	. 59	do		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		1.85	6.1	1 29	23	81	do	58	do		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								55			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				1 27							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											1
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$											
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		4.50	. 05	1.05	• 0	50	,	4.77	,		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											
$egin{array}{llllllllllllllllllllllllllllllllllll$											
) $1.46 - 0.85 - 1.19$ $1.1081 - do$ $.27 - do$				1 22						1	
								.32			
$1.18 + 0.09 + \dots + .22 + do + \dots$		1.46	0.85	$\frac{1.19}{1.18}$	$0.10 \\ 0.09$. 81	do	.27	do		

Monthly Discharge of Moose Jaw Creek near Lang, for 1913.

(Drainage area, --- square miles.)

		Di	DISCHARGE IN SECOND-FEET.						
Монти		Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.		
April (15-30 May. June (a). July August September October	,	15.20 0.85 0.05	0 85 0 09 0 00	5.67 0.43 0.04	0.030 0.002 0.000	0 018 0 002 0 000	180 26 Nil. Nil. Nil. Nil. Nil.		
The period						0.020	206		

a No flow after June 1,

MOOSEJAW CREEK AT CHEVRIER'S FARM.

This station was established on April 13, 1910, by P. M. Sander. It is located at the traffic bridge on the road allowance east of the N. E. 1, Sec. 15, Tp. 15, Rgc. 25, W. 2nd Mer., and is about seventeen and one half miles southeast of Moose Jaw.

After April, 14, 1913, measurements were discontinued at the above station due to the expense of obtaining the same.

a Water standing in pools.
b Creek dry for remainder of season.

DISCHARGE MEASUREMENTS of Moosejaw Creek at Chevrier's Farm, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
		Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
April 14	O. H. Hoover	63.0	127	0.67	4.67	85

MOOSEJAW CREEK AT MCCARTHY'S FARM.

This station was established on April 7, 1910, by P. M. Sauder and W. H. Greene. It is located at the traffic bridge on the N. W. $^{1}_{4}$ Sec. 16 Tp. 16, Rge. 26, W. 2nd Mer., and is three miles south of Moose Jaw P.O.

The gauge, which is a plain staff graduated to feet and hundredths, is nailed to the inner face of the right abutment of the bridge. The zero of the gauge (elev. 82.99) is referred to a permanent iron bench mark (assumed elev. 100.00), situated 33.5 feet northeast of the gauge.

The stream flows in one channel, which is straight for about 100 feet above and 300 feet below the station. The right bank is high, slightly wooded, and not liable to overflow. The left bank is low, partly wooded and liable to overflow. The bed of the stream is composed of gravel, and is not liable to shift except during high water.

During high water, discharge measurements are made from the downstream side of the bridge, but in low water they are made by wading at a section about 30 feet downstream.

The initial point for soundings is at the west end of the handrail of the bridge.

The gauge was read during 1913 by V. J. McCarthy and members of his household.

DISCHARGE MEASUREMENTS of Moosejaw Creek at McCarthy's Farm, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
		Feet.	Sqft.	Ft. per sec.	Feet.	Secft.
Jan. 18. Feb. 13. Mar. 28. April 8. May 1. 29. July 7.	O. H. Hoover	20 10 34 23 20 27	11.0 5.0 130 9.7 5.8 14.3	2.30 1.10 0.73 1.71	1.44 1.30 2.00 3.90 0.88 0.65 1.04	Nil.a a 300.00 10.70 4.20 24.00
July 26. Aug. 25. Sept. 26. Oct. 20. Nov. 14. Dec. 11. " 26.	do	19 12 9.5 10.4 5.7 1.1	14.3 5.2 2.2 1.66 1.79 0.86	0.42 0.29 0.25 0.20	0.57 0.53 0.25 0.50 0.50	2.20 0.64 Nil. 0.42 0.36 Nil.a

a Stream frozen to bottom.

b Very small discharge.

Daily Gauge-Height and Discharge of Moosejaw Creek, at McCarthy's Farm, for 1913.

	Janu	ary.	Febr	uary.	Ма	rch.	Ap	ril.	Ma	ıy.	Ju	ne.
DAY.	Gauge Height.	Dis- charge.	Gauge Height.		Gauge Height.		Gauge Height.	Dis- charge.	Gauge Height.		Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Sectt.
1 2 3 4 5	1.73 1.73 1.74 1.70 1.67	Nil.b	1.30 1.25 1.21 1.20 1.15	Nil. 	1.05 1.00 1.15 1.14 1.16	Nil.	2 66 3.27 3.38 3.36 3.46	Nil.	$\begin{array}{c} 0.88 \\ 0.85 \\ 0.83 \\ 0.82 \\ 0.82 \end{array}$	13.70 12.30 11.30 10.90 10.90	0.57 0.57 0.55 0.55 0.55	$ \begin{array}{r} 1.15 \\ 1.15 \\ 0.93 \\ 0.93 \\ 1.37 \end{array} $
6	1.65 1.65 1.65 1.62 1.62		1.10 1.12 1.11 1.10 1.10	**	1.17 1.22 1.29 1.35 1.20	**	3.59 4.15 4.62 3.75 3.99	284.0b 313.0	$\begin{array}{c} 0.78 \\ 0.75 \\ 0.75 \\ 0.78 \\ 0.79 \end{array}$	$9.20 \\ 8.00 \\ 8.00 \\ 9.20 \\ 9.60$	$0.59 \\ 0.55 \\ 0.51 \\ 0.49 \\ 0.48$	$\begin{array}{c} 1.37 \\ 0.93 \\ 0.49 \\ 0.34 \\ 0.28 \end{array}$
11	1.65 1.60 1.56 1.57 1.45	6 6 6 6 6 6 6 6	1.10 1.20 1.30 1.31 1.30	4 6 6 6 6 6 6 6	2.15 2.10 1.60 1.90 1.65		3.43 2.91 2.65 2.31 1.95	$246.0 \\ 184.0 \\ 156.0 \\ 121.0 \\ 87.0$	$\begin{array}{c} 0.77 \\ 0.73 \\ 0.69 \\ 0.68 \\ 0.65 \end{array}$	8.80 7.20 5.60 5.30 4.20	$\begin{array}{c} 0.48 \\ 0.48 \\ 0.48 \\ 0.49 \\ 0.49 \end{array}$	$\begin{array}{c} 0.28 \\ 0.28 \\ 0.28 \\ 0.33 \\ 0.33 \end{array}$
16	$\begin{array}{c} 1.45 \\ 1.42 \\ 1.30 \\ 1.12 \\ 1.32 \end{array}$		1.27 1.37 1.30 1.27 1.25	44	1.60 1.55 1.40 1.45 1.45		1.71 1.60 1.53 1.41 1.43	67.0 58.0 52.0 44.0 45.0	$\begin{array}{c} 0.65 \\ 0.62 \\ 0.62 \\ 0.61 \\ 0.61 \end{array}$	4.20 3.20 3.20 2.90 2.90	$\begin{array}{c} 0.50 \\ 0.51 \\ 0.53 \\ 0.54 \\ 0.55 \end{array}$	$\begin{array}{c} 0.38 \\ 0.49 \\ 0.71 \\ 0.82 \\ 0.93 \end{array}$
21	1.39 1.39 1.40 1.37 1.30		1.25 1.20 1.16 1.00 1.15		$egin{array}{c} 1.44 \\ 1.30 \\ 1.20 \\ 1.25 \\ 1.25 \\ \end{array}$		1.48 1.31 1.17 1.08 1.07	49.0 38.0 29.0 24.0 23.0	$\begin{array}{c} 0.59 \\ 0.59 \\ 0.55 \\ 0.75 \\ 0.75 \end{array}$	1.40 1.40 0.93 8.00 8.00	0.57 0.58 0.59 0.59 0.60	1.15 1.26 1.37 1.37 2.50
26	1.16 1.41 1.44 1.44 1.39 1.35	44	1.10 1.00 1.00		$\begin{array}{c} 1.20 \\ 1.30 \\ 2.65 \\ 2.46 \\ 2.35 \\ 2.79 \end{array}$	a	1.07 0.99 1.00 0.99 0.91	23.0 19.3 19.8 19.3 15.1	0.78 0.70 0.67 0.65 0.59 0.58	9.20 6.00 5.00 4.20 1.37 1.26	0.59 0.61 0.59 0.58 0.57	1.37 2.85 1.37 1.26 1.15

a Between Mar. 28 and Apr. 8—not sufficient data to compute discharge. b Jan. 1 to Apr. 8—ice conditions.

Daily Gauge-height and Discharge of Moosejaw Creek, at McCarthy's Farm,, for 1913. Concluded.

	Ju	ly.	Aug	ust.	Septe	mber.	Octo	ber.	Nove	mber.	Dece	mber.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1 2 3 1	0.55 0.55 0.55 0.59 0.61	0.93 0.93 0.93 1.37 2.85	$egin{array}{c} 0.48 \\ 0.47 \\ 0.49 \\ 0.48 \\ 0.48 \\ \end{array}$	0.28 0.23 0.33 0.28 0.28	$\begin{array}{c} 0.52 \\ 0.52 \\ 0.51 \\ 0.51 \\ 0.51 \end{array}$	0.60 0.60 0.49 0.49 0.49	$\begin{array}{c} 0.23 \\ 0.23 \\ 0.23 \\ 0.22 \\ 0.22 \end{array}$	Nil.	$\begin{array}{c} 0.50 \\ 0.50 \\ 0.49 \\ 0.49 \\ 0.50 \end{array}$	0.38 0.38 0.33 0.33 0.38	$\begin{array}{c} 0.49 \\ 0.48 \\ 0.46 \\ 0.46 \\ 0.46 \end{array}$	0.33 0.28 0.19 0.19 0.19
6	0.77 1.03 1.08 1.04 1.10	$\begin{array}{c} 8.8 \\ 21.0 \\ 24.0 \\ 22.0 \\ 25.0 \end{array}$	$\begin{array}{c} 0.45 \\ 0.45 \\ 0.45 \\ 0.44 \\ 0.45 \end{array}$	$\begin{array}{c} 0.14 \\ 0.14 \\ 0.14 \\ 0.09 \\ 0.14 \end{array}$	0.49 0.48 0.47 0.45 0.43	0.33 0.28 0.23 0.14 0.05	$\begin{array}{c} 0.24 \\ 0.26 \\ 0.28 \\ 0.30 \\ 0.32 \end{array}$		0.50 0.50 0.50 0.50 0.50	0.38 0.38 0.38 0.38 0.38	0.45 0.46 0.46 0.46 0.46	$\begin{array}{c} 0.14 \\ 0.19 \\ 0.19 \\ 0.19 \\ 0.19 \\ 0.19 \end{array}$
1	1.21 1.22 1.13 1.11 1.17	32.0 32.0 27.0 26.0 29.0	0.45 0.45 0.45 0.49 0.55	0.14 0.14 0.14 0.33 0.93	$\begin{array}{c} 0.41 \\ 0.41 \\ 0.39 \\ 0.37 \\ 0.36 \end{array}$	Nilc	$\begin{array}{c} 0.30 \\ 0.30 \\ 0.32 \\ 0.33 \\ 0.37 \end{array}$	 c	$\begin{array}{c} 0.50 \\ 0.52 \\ 0.52 \\ 0.50 \\ 0.49 \end{array}$	$\begin{array}{c} 0.38 \\ 0.60 \\ 0.60 \\ 0.38 \\ 0.33 \end{array}$	$\begin{array}{c} 0.42 \\ 0.44 \\ 0.46 \\ 0.46 \\ 0.45 \end{array}$	0.00 0.09 0.19 0.19 0.14
6	$\begin{array}{c} 1.17 \\ 1.12 \\ 0.99 \\ 0.91 \\ 0.79 \end{array}$	29.0 26.0 19.3 15.1 9.6	$\begin{array}{c} 0.50 \\ 0.48 \\ 0.51 \\ 0.63 \\ 0.64 \end{array}$	0.38 0.28 0.49 3.6 3.9	$\begin{array}{c} 0.35 \\ 0.33 \\ 0.32 \\ 0.31 \\ 0.31 \end{array}$		$\begin{array}{c} 0.48 \\ 0.49 \\ 0.50 \\ 0.50 \\ 0.50 \end{array}$	$\begin{array}{c} 0.28 \\ 0.33 \\ 0.38 \\ 0.38 \\ 0.38 \end{array}$	0.50 0.50 0.50 0.50 0.49	$\begin{array}{c} 0.38 \\ 0.38 \\ 0.38 \\ 0.38 \\ 0.38 \end{array}$	$\begin{array}{c} 0.45 \\ 0.45 \\ 0.44 \\ 0.42 \\ 0.35 \end{array}$	0.14 0.14 0.09 Nil
1	$\begin{array}{c} 0.71 \\ 0.65 \\ 0.63 \\ 0.59 \\ 0.58 \end{array}$	$\begin{bmatrix} 6.4 \\ 4.2 \\ 3.6 \\ 1.37 \\ 1.26 \end{bmatrix}$	$\begin{array}{c} 0.59 \\ 0.51 \\ 0.55 \\ 0.55 \\ 0.54 \end{array}$	$\begin{array}{c} 1.37 \\ 0.49 \\ 0.93 \\ 0.93 \\ 0.82 \end{array}$	$\begin{array}{c} 0.29 \\ 0.29 \\ 0.30 \\ 0.31 \\ 0.29 \end{array}$		0.50 0.50 0.50 0.50 0.50	$\begin{array}{c} 0.38 \\ 0.38 \\ 0.38 \\ 0.38 \\ 0.38 \end{array}$	0.49 0.49 0.49 0.50 0.50	$\begin{array}{c} 0.33 \\ 0.33 \\ 0.33 \\ 0.38 \\ 0.38 \end{array}$	0.30 0,29 0.19 0.19 0.17	
6	0.58 0.55 0.55 0.52 0.51 0.49	1.26 0.93 0.71 0.60 0.49 0.33	0.53 0.51 0.51 0.49 0.47 0.53	$\begin{array}{c} 0.71 \\ 0.49 \\ 0.49 \\ 0.33 \\ 0.23 \\ 0.71 \end{array}$	0.25 0.24 0.24 0.24 0.22		0.50 0.50 0.50 0.50 0.50 0.50	0.38 0.38 0.38 0.38 0.38 0.38	0.50 0.49 0.49 0.49 0.49	0.38 0.33 0.33 0.33 0.33	0.35 0.32 0.30 0.15 0.05 0.15	

 $[\]epsilon$ Water standing in pools. d Stream frozen to bottom.

Monthly Discharge of Moose Jaw Creek at McCarthy's Farm, for 1913.

(Drainage area, 1,719 square miles.)

		DISCHARGE IN	SECOND-FEET.		. Run-	-OFF.
Монти.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet
		1				Nil.
larch				0.051		0.001
	313 . 00	15 10	87.10	0.051	0.042	3.801
	13.70	1 0 93 1	6 37 1	00.1		3390
Íay		0.93	$\frac{6.37}{0.98}$. 004 . 001	. 005	58
layuneuly	2.85 32.00	.28	$\frac{0.98}{12.09}$. 001 . 007	.001 .008	58 793
lay une uly august	2.85 32.00 3.90	.28 .33 .09	$0.98 \\ 12.09 \\ 0.64$. 001 . 007 . 000	.001 .008 .000	58 793
lay une uly ugust eptember	2.85 32.00 3.90 0.60	.28 .33 .09 .00	$\begin{array}{c} 0.98 \\ 12.09 \\ 0.64 \\ 12 \end{array}$. 001 . 007 . 000 . 000	.001 .008 .000 .000	58 793 39
lay une uly ugust eptember ctober	2.85 32.00 3.90	.28 .33 .09	$0.98 \\ 12.09 \\ 0.64$. 001 . 007 . 000	.001 .008 .000	58 79: 39
	2.85 32.00 3.90 0.60 .38	. 28 . 33 . 09 . 00 . 00	$\begin{array}{c} 0.98 \\ 12.09 \\ 0.64 \\ 12 \\ 20 \end{array}$.001 .007 .000 .000 .000	.001 .008 .000 .000	399 58 799 39 11 22

Miscellaneous Discharge Measurements made in Moosejaw Creek drainage basin, in 1913.

Date.	Hydrographer.	Stream.	Location.	Width.	Area of of Section,	Mean Velocity.	Discharge.
				Feet.	Sq. feet.	Feet per Sec.	Secft.
April 14 Feb. 12	O. H. Hoover do	. Moosejaw Creek Thunder Creek	N.E. 15-15-25-2 Moose Jaw	36.0 6.5	79.00 4.08	$\frac{0.82}{0.58}$	$\begin{array}{c} 65, \\ 2 & 36 \end{array}$

SOURIS RIVER DRAINAGE BASIN.

General Description.

The source of the Souris River is in marshes near Yellow Grass, Saskatchewan. From here it flows in a southeasterly direction almost parallel to the Soo line of the Canadian Pacific Railway to Estevan. It then flows east to Ozbow; then it turns south and crosses the international boundary in Range 34, W. of Principal Meridian. After making a loop into North Dokota, it recrosses the International boundary in range 27, West of the First Meridian and flows in a northeasterly direction to Souris, Manitoba, where it turns east, and finally joins the Assiniboine River, in Township 8, Range 16, West of the First Meridian.

The chief tributaries of Souris River are, Long Creek, which joins it near Estevan, Moose Mountain Creek near Oxbow, North and South Antler Creeks near Sourisford, and

Pipestone Creek near Souris.

This stream drains a large tract of typical Western Plains. The rainfall will probably average very little over fifteen inches, and is usually sufficiently divided over the year to prevent excessive run-off or floods. At times when there is an unusual amount of rainfall, and in the early spring the water drains into the streams very rapidly and causes a flood of short duration.

There are towns, villages, and farms, all along the course of the stream and its tributaries, which depend on it for a domestic and industrial water supply. The Canadian Pacific Railway is a large consumer. The town of Estevan is establishing a waterworks system, and there is a proposed system at Weyburn to divert water from Souris River. In North Dokota it has been proposed to divert water for irrigation purposes.

LONG CREEK NEAR ESTEVAN.

This station was established on June 22, 1911, by J. C. Keith. It is located on the S.E. $^{1}_{4}$ Sec. 10, Tp. 2, Rge. 8, W. 2nd Mer., and is about half a mile above the mouth of the creek and about two and one half miles south of the town of Estevan.

The gauge, which is a plain staff graduated to feet and hundredths, is nailed to the shore face of the first row of piles from the north end of the bridge. The zero of the gauge (elev. 83.90) is referred to a permanent iron bench mark (assumed elev. 100.00) on the right bank

near the end of the bridge.

The channel is straight for 100 feet above and below the station. Both banks are steep but are liable to be flooded during very high stages of the stream. Both are also covered with brush. The bed of the stream is composed of clean gravel which is not liable to shift. The current is sluggish.

During high water discharge measurements are made from the bridge but during low stages a wading section elsewhere, where the current is swifter, must be used. The initial point for soundings at the bridge is the inner face of the left abutment.

During 1913, the gauge was read by George Pawson.

DISCHARGE MEASUREMENTS of Long Creek near Estevan, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity,	Gauge Height.	Discharge,
April 12	do	Feet. 35 0 15 0 15 3 13 1 10 7	Sqft. 123 9.3 12.2 5.83 2.16	Ft. per sec. 0 81 0 89 0 675 0 76 0 31	Feet. 3.48 1.26 1.31 1.02 0.66	Sec9. 103 00 8 30 8 20 1 10 0.75

4 GEORGE V., A. 1914

Daily Gauge-Height and Discharge of Long Creek, near Estevan, for 1913.

	Ma	rch.	Ap	ril.	May.		June.	
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis-
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft
1			4.65	169.0	1.63	16.0	1.67	17.0
2			4.88	184.0	1.57	14.5	1.58	14.7
3			4.78	178.0	1.53	13.5	1.48	12.3
1			5.30	212.0	1.48	12.3	1.39	10.3
5			4.64	169.0	1.43	11.2	1.32	8.9
0			1.01	100.0	1.10	11.2	1.02	0.0
6			3.83	126.0	1.37	9.9	1.22	7.2
7			3.79	123.0	1.39	10.3	1.12	5.7
8			3 53	106.0	1.33	9.1	1.03	4.6
9			3.09	79.0	1.29	8.4	0.97	3.8
			0.50	49.0	1.28	8.3	0.91	3.2
0			<u>.</u> . 00	43.0	1.20	0.0	0.31	0.2
1			2.79	62.0	1.29	8.4	0.89	3.0
2				44.0	1.33	9.1	0.85	2.6
3			3.73	119.0	1.37	9.9	1.33	9.1
			$\frac{3.15}{3.75}$	121.0	1.37	9.9	1.33	8.
1				94.0	1.48	12.3	1.13	
5.,			3.34	94.0	1.48	12.3	1.13	5.9
š			2.89	67.0	1.43	11.2	1.01	4.3
7			2 50	59.0	1.43	11.2	0.98	4.0
				49.0	1.41	10.7	0.98	4.
3			2.43	44.0	1.37	9.9	0.96	3.
9								
9			2.29	38.0	1.37	9.9	0.94	3.
i 			2.23	36.0	1.35a	9.5	0.93	3.
3				31.0	1.32	8.9	0.92	3.
3			0.00	28.0	1.30	8.5	0.92	3.
				$\frac{25.0}{25.0}$	1.29	8.4	1.32	8.
				23.0	1.58	14.7	1.32	8.
5 			1.00	28.0	1.58	14.7	1.32	8.
3			1.81	21.0	1.47	12.1	1.19	6.
7				19.7	1.33	9.1	1.15	6.5
Ś			1.68	17.3	1.27	8.1	1.15	4.
						7.2		
}		53.	1.67	17.0	1.22		1.23	7.
)		64.	1.71	18.1	1.18	6.6	1.43	11.5
L 	2.61	52.			. 1.69	17.5		

a Gauge height interpolated.

Daily Gauge-Height and Discharge of Long Creek, near Estevan, for 1913.—Concluded.

	Ju	ly.	Aug	gust.	Septe	mber.	Oct	ober.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Se_{ϵ} ,- ft .	$F\epsilon\epsilon t$.	Secft.	Feet.	Secft.	Feet.	Sec//
1	1.38 1.48 1.43 1.83 2.03	$\begin{array}{c} 10 & 1 \\ 12.3 \\ 11 & 2 \\ 21.0 \\ 28 & 0 \end{array}$	0.88a 0.86a 0.84a 0.82a 0.80a	$\begin{array}{c} 2 & 80 \\ 2 & 60 \\ 2 & 40 \\ 2 & 20 \\ 2 & 00 \end{array}$	$\begin{array}{c} 0.63 \\ 0.66 \\ 0.68 \\ 0.71 \\ 0.73 \end{array}$	$\begin{array}{c} 0.52 \\ 0.75 \\ 0.90 \\ 1.15 \\ 1.35 \end{array}$	1.42 1.45 1.48 1.53 1.53	$\begin{array}{c} 4 & 60 \\ 4 & 60 \\ 4 & 80 \\ 5 & 20 \\ 4 & 80 \end{array}$
6	1.95 1.78 1.65 1.56 1.48	$25 0 \\ 18.0 \\ 16.5 \\ 14 2 \\ 12 3$	0.78a 0.76a 0.74a 0.73a 0.72	1.85 1.65 1.45 1.35 1.25	$\begin{array}{c} 0.79 \\ 0.78 \\ 0.78 \\ 0.78 \\ 0.79 \\ 0.80 \end{array}$	$ \begin{array}{r} 1.95 \\ 1.85 \\ 1.85 \\ 1.95 \\ 2.00 \end{array} $	1.53 1.53 1.57 1.57 1.62	$\begin{array}{c} 4.60 \\ 4.30 \\ 4.40 \\ 4.20 \\ 4.50 \end{array}$
1 2 3 4 5	1.43 1.58 1.38 1.48 1.42	$\begin{array}{c} 11 & 2 \\ 14 & 7 \\ 10 & 1 \\ 12 & 3 \\ 11 & 0 \end{array}$	$\begin{array}{c} 0.76 \\ 0.74 \\ 0.73 \\ 0.72 \\ 0.70 \end{array}$	$ \begin{array}{r} 1.65 \\ 1.45 \\ 1.35 \\ 1.25 \\ 1.05 \end{array} $	0 83 0.86 0 88 0.88 0.91ba	$\begin{array}{c} 2.40 \\ 2.60 \\ 2.80 \\ 2.80 \\ 3.00 \end{array}$	1 62 1 63 1 63 1 63 1 63	$\begin{array}{c} 4.20 \\ 4.00 \\ 3.80 \\ 3.50 \\ 3.20 \end{array}$
6 7 8 9 0	1 47 1 49 1 44 1 29 1 13	$12.1 \\ 12.6 \\ 11.4 \\ 8.4 \\ 5.9$	$\begin{array}{c} 0.68 \\ 0.67 \\ 0.78 \\ 0.93 \\ 0.83 \end{array}$	$ \begin{array}{c} 0.90 \\ 0.82 \\ 1.85 \\ 3.30 \\ 2.30 \end{array} $	$egin{array}{c} 0.94a \\ 0.97a \\ 1.00a \\ 1.03 \\ 1.03 \end{array}$	3.00 3.20 3.20 3.30 3.00	1 64 1 68 1 66 1 65 1 64	3 10 3 30 2.80 2.50 2 10
21	1.07 1.03 1.05 1.06 1.03	5.0 4.6 4.8 4.9 4.6	0 78 0 73 0 68 0 69 0 69	1 85 1.35 0 90 0 97 0 97	1 03 1 03 1 08 1 18 1 18	2 80 2 50 2 80 3 60 3 40	1 65 1 67 1 65 <i>a</i> 1 64 <i>a</i> 1 63	$\begin{array}{c} 2 & 00 \\ 2 & 00 \\ 1 & 55 \\ 1 & 20 \\ 0 & 90 \end{array}$
26 27 28 9 60	1 01 0.98 0 98 1.00 0 99 0 90	4 3 4 0 4 0 4 2 4 1 3 0	0 70 0.68a 0 66a 0 63a 0 60 0 63	$ \begin{array}{r} 1.05 \\ 0.90 \\ 0.75 \\ 0.52 \\ 0.30 \\ 0.52 \\ \end{array} $	1 23 1 31 1 36 1 37 1 37	3.70 4.40 4.70 4.50 4.39	1 64 <i>x</i> 1 65 <i>x</i> 1 67 <i>a</i> 1 68 <i>x</i> 1 70 <i>a</i> 1 72	1.00 1.05 1.75 1.35 1.50 1.70

Monthly Discharge of Long Creek near Estevan, for 1913.

Drainage area, 1,380 square miles.

Мохін.	Maximum.	Minimum,	Mean.	Per s puare Mile.	Depth in inches on Drainage	Total in Acre-feet.
					Arca.	
March 29-31 April May June July August September October	$\begin{array}{c} 61.0 \\ 212.0 \\ 17.5 \\ 17.0 \\ 28.0 \\ 3.3 \\ 1.7 \\ 5.2 \end{array}$	52 00 17 00 6 60 2 60 3 00 0 30 0 52 0 90	56 30 77 60 10 50 6 70 10 50 1 17 2 70 3 00	0 011 .056 .098 .005 .005 .001 .002 0 002	0 004 062 009 006 009 001 002 0 002	335 4,618 616 396 646 90 158 186

a Gauge height interpolated. b After Sept. 15 the elevation of zero flow was raised due to Beaver Dams.

SOURIS RIVER NEAR ESTEVAN.

This station was established on June 23, 1911, by J. C. Keith, it is located about 50 feet below the Canadian Pacific Railway Company's dam on the N.E. 14 Sec. 11, Tp. 2, Rge 8, W. 2nd Mer., and is about two miles south and three quarters of a mile east of the town of Estevan, and about three quarters of a mile below the mouth of Long Creek.

The gauge, which is a plain staff graduated to feet and hundredths, is nailed to a heavy timber sunk in and anchored to the left bank. The zero of the gauge (elev. 82.55) is referred to a permanent iron bench mark (assumed elev. 100.00), on the right bank and about 47 feet

southeast of the end of the C.P.R. dam.

The channel is straight for about 100 feet above and below the gauge. Both banks are steep but become submerged in very high water. They are also both covered with brush. The bed of the stream is covered with cinders from the Canadian Pacific Railways power house and the section is liable to slight change due to the dumping of cinders on the banks.

Discharge measurements can only be made by wading at the gauge, as the cross-sections at the bridges in that locality are affected by backwater. The flood discharge is estimated by use of suitable weir formulae for the dam above.

During 1913 the gauge was read by Wm. Bevan.

Discharge Measurements of Souris River near Estevan, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height,	Discharge.
		Feet.	Sq. ft.	Ft. per seε.	Feet.	Secft.
Jan. 23a. Feb. 24 Mar. 27 April 12b. May 10 June 4 28 July 30 Sept. 1 Oct. 2 24 Nov. 19 Dec. 6	O. H. Hoover do	3.0 2.5 27.0 20.0 15.5 14.5 10.5 13.0 5.6 1.6 11.4 10.5 6.3	2.40 2.50 37.20 91.70 6.80 10.20 3.80 6.50 0.80 0.17 4.15 4.39 1.41	0.52 0.00 0.51 1.80 1.64 1.79 1.42 1.46 1.88 0.45 0.15 0.19 0.82	0.80 1.00 3.03 4.04 1.41 1.48 1.07 1.24 0.93 0.87 0.99 0.95 0.91	1.23 0.00 19.10 165.00 11.10 18.30 5.40 9.50 1.51 0.08 0.64 0.86 1.15

a Gauging made below reg. sec., practically no discharge at gauge, b Gauging made one quarter mile below station, from a bridge.

Daily Gauge-height and Discharge of Souris River, near Estevan, for 1913.

	Janu	iary.	Febr	uary.	Ma	rch.	Ar	ril.	М	37.	Ju	ine.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.		Dis- charge.	Gauge Height.		Gauge Height.	
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Fri.	Straft.
1	$\begin{array}{c} 0.95 \\ 0.90 \\ 0.90 \\ 0.90 \\ 0.86 \end{array}$	2.20 1.00 1.00 1.00 0.33	$\begin{array}{c} 0.80 \\ 0.80 \\ 0.80 \\ 0.80 \\ 0.80 \end{array}$	Nil.	$\begin{array}{c} 1.40 \\ 1.44 \\ 1.50 \\ 1.50 \\ 1.55 \end{array}$	$9.8 \\ 10.0 \\ 10.4 \\ 10.4 \\ 10.7$	5.94 6.30 6.70 8.20 9.15	573 680 804 1,314 1,705	$ \begin{array}{r} 1.78 \\ 1.70 \\ 1.69 \\ 1.65 \\ 1.65 \end{array} $	$\begin{array}{c} 24.0 \\ 22.0 \\ 22.0 \\ 21.0 \\ 21.0 \end{array}$	1.38 1.38 1.37 1.48 1.48	13.3 13.3 13.0 15.9 15.9
6	$\begin{array}{c} 0.85 \\ 0.80 \\ 0.70 \\ 0.70 \\ 0.70 \end{array}$	0.17 Nil.	$\begin{array}{c} 0.83 \\ 0.83 \\ 0.85 \\ 0.85 \\ 0.85 \end{array}$	0.17 0.17 0.17 0.17	1.57 1.57 1.57 1.60 1.70	10.8 10.8 10.8 11.0 11.6	$8.28 \\ 8.05 \\ 7.30 \\ 6.50 \\ 5.17$	1.374 1.287 1.010 741 374	1.60 1.58 1.50 1.50 1.43	19.3 18.7 16.5 16.5 14.6	1.30 1.28 1.20 1.09 1.00	$ \begin{array}{r} 11.2 \\ 10.7 \\ 8.6 \\ 5.8 \\ 3.5 \\ \end{array} $
11 12 13 14 15	$\begin{array}{c} 0.68 \\ 0.65 \\ 0.60 \\ 0.60 \\ 0.55 \end{array}$	**	$\begin{array}{c} 0.85 \\ 0.87 \\ 0.90 \\ 0.90 \\ 0.90 \end{array}$	$\begin{array}{c} 0.17 \\ 0.50 \\ 1.00 \\ 1.00 \\ 1.00 \end{array}$	$\begin{array}{c} 1.75 \\ 1.90 \\ 2.00 \\ 2.40 \\ 2.45 \end{array}$	11.9 12.8 13.4 14.8 15.1	$\begin{array}{c} 4.30 \\ 1.32 \\ 5.09 \\ 4.76 \\ 4.50 \end{array}$	$205 \\ 208 \\ 356 \\ 287 \\ 239$	$egin{array}{c} 1.43 \\ 1.43 \\ 1.42 \\ 1.42 \\ 1.42 \\ \end{array}$	11 6 14 6 14 3 11 3 14 3	1.38 1.40 1.40 1.40 1.38	13 3 13 8 13 8 13 8 13 3
16	$\begin{array}{c} 0.55 \\ 0.50 \\ 0.50 \\ 0.80 \\ 0.80 \end{array}$	* 6	0.90 0.90 0.95 0.95 1.00	$\begin{array}{c} 1.00 \\ 1.00 \\ 2.20 \\ 2.20 \\ 3.50 \end{array}$	2.80 3.00 3.20 3.20 3.20	17.2 $18 - 1$ $19 - 6$ $19 - 6$ $19 - 6$	4.00 4.00 3.90 3.78 3.60	$ \begin{array}{c} 162 \\ 162 \\ 149 \\ 135 \\ 115 \end{array} $	1.40 1.10 1.39 1.39 1.38	13.8 13.8 13.5 13.5 13.3	1.38 1.35 1.30 1.30 1.30	13.3 12.5 11.2 11.2 14.2
21	$0.80 \\ 0.80 \\ 0.80 \\ 0.80 \\ 0.80 \\ 0.80$		1.00 1.00 1.05 1.05 1.20a	$\begin{array}{c} 3.50 \\ 3.50 \\ 4.80 \\ 4.80 \\ 8.60 \end{array}$	$\begin{array}{c} 3.40 \\ 3.60 \\ 3.50 \\ 3.40 \\ 3.20 \end{array}$	21.0 22.0 21.0 21.0 19.6	2.50 2.50 2.50 2.47 2.23	46 46 46 45 38	$ \begin{array}{r} 1.38 \\ 1.38 \\ 1.32 \\ 1.32 \\ 2.06 \end{array} $	13 3 13.3 11.7 11.7 33.0	$\begin{array}{c} 1 & 25 \\ 1 & 20 \\ 1 & 20 \\ 1 & 18 \\ 1 & 17 \end{array}$	9.9 8.6 8.6 8.1 7.8
26	0.80 0.80 0.80 0.80 0.80	14	1.30 1.35 1.40	9.20 9.50 9.80	$egin{array}{c} 3.05 \ 3.00a \ 3.90 \ 4.72b \ 4.86 \ 4.92 \end{array}$	18.7 18.4 149.0 280.0 207.0 319.0	2.12 2.10 2.05 2.00 1.96	35 34 31 31 30	2.00 1.83 1.50 1.46 1.44 1.10	31.0 26.0 16.5 15.4 14.9 13.8	1.25 1.30 1.37 2.00 1.80	$\begin{array}{c} 9.9 \\ 11.2 \\ 13.0 \\ 31.0 \\ 25.0 \end{array}$

a Feb. 25th to Mar. 27th—ice conditions. b All computations from gauge heights above 4 ft, are approximate.

4 GEORGE V., A, 1914

Daily Gauge-Height and Discharge of Souris River, near Estevan, for 1913.—Concluded.

	Ju	ly	Au	gust	Septe	mber	Oct	ober	Nove	mber	Dece	mber
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height,	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft
1 2 3 4 5	1.90 2.00 2.12 2.20 2.26	$\begin{array}{c} 28.0 \\ 31.0 \\ 35.0 \\ 37.0 \\ 39.0 \end{array}$	1.20 1.20 1.17 1.16 1.15	8.6 8.6 7.8 7.6 7.3	$\begin{array}{c} 0.93 \\ 0.93 \\ 0.93 \\ 0.93 \\ 0.93 \end{array}$	$egin{array}{c} 1.75 \\ 1.75 \\ 1.75 \\ 1.75 \\ 1.75 \\ 1.75 \end{array}$	0.84 0.86 0.86 0.86 0.86	Nil. 0.33 0.33 0.33 0.33	$\begin{array}{c} 0.94 \\ 0.94 \\ 0.94 \\ 0.94 \\ 0.96 \end{array}$	2.00 2.00 2.00 2.00 2.50	$\begin{array}{c} 0.94 \\ 0.94 \\ 0.94 \\ 0.96 \\ 0.96 \end{array}$	2.00 2.00 2.00 2.50 2.50
6 7 8 9	2.20 2.20 1.18 2.00 2.00	37.0 37.0 8.1 31.0 31.0	$\begin{array}{c} 1.12 \\ 1.10 \\ 1.09 \\ 1.09 \\ 1.05 \end{array}$	6.5 6.0 5.8 5.8 4.8	$\begin{array}{c} 0.93 \\ 0.92 \\ 0.92 \\ 0.91 \\ 0.91 \end{array}$	1 75 1.50 1.50 1.25 1.25	$ \begin{array}{r} 0.86 \\ 0.85 \\ 0.85 \\ 0.84 \\ 0.84 \end{array} $	$\begin{array}{c} 0.33 \\ 0.17 \\ 0.17 \\ 0.00 \\ 0.00 \end{array}$	0.96 0.96 0.95 0.95 0.94	2.50 2.50 2.30 2.30 2.00	$\begin{array}{c} 0.96 \\ 0.94 \\ 0.94 \\ 0.94 \\ 0.92 \end{array}$	2.50 2.00 2.00 2.00 1.50
1 2 3 4 5	1 96 1.94 1.80 1.80 1.68	$egin{array}{c} 30.0 \\ 29.0 \\ 25.0 \\ 25.0 \\ 22.0 \\ \end{array}$	1 00 1 00 1 00 1 00 1 00	3.5 3.5 3.5 3.5 3.5	$\begin{array}{c} 0.91 \\ 0.85 \\ 0.83 \\ 0.83 \\ 0.83 \end{array}$	1 . 25 0 . 17 Nil.	0.90 0.90 0.90 0.88 0.88	1.00 1.00 1.00 0.67 0.67	$\begin{array}{c} 0.94 \\ 0.94 \\ 0.96 \\ 0.96 \\ 0.96 \end{array}$	$ \begin{array}{c} 2.00 \\ 2.00 \\ 2.50 \\ 2.50 \\ 2.50 \\ \end{array} $	0.90 0.90 0.89 0.89 0.89	1.00 1.00 0.83 0.83
6 7 8 9	1.68 1.52 1.48 1.44 1.44	22.0 17.1 16.0 14.9 14.9	1.00 1.00 1.00 1.00 0.98	3.5 3.5 3.5 3.5 3.0	$\begin{array}{c} 0.84 \\ 0.84 \\ 0.84 \\ 0.84 \\ 0.84 \end{array}$	44	0.88 0.86 0.86 0.86 0.86	0.67 0.33 0.33 0.33 0.33	0.96 0.96 0.96 0.96 0.94	2.50 2.50 2.50 2.50 2.50 2.50	0.88 0.86 0.86 0.86 0.86	0.67 0.33 0.33 0.33 0.33
11	1.36	14.9 13.8 13.3 12.8 12.5	0.98 0.97 0.97 0.97 0.96	3.0 2.8 2.8 2.8 2.5	$\begin{array}{c} 0.85 \\ 0.85 \\ 0.85 \\ 0.85 \\ 0.85 \\ 0.89 \end{array}$	0.17 0.17 0.17 0.17 0.83	0.90 0.90 0.90 0.99 0.99	1.00 1.00 1.00 3.30 3.30	0.94 0.94 0.94 0.94 0.94	2.00 2.00 2.00 2.00 2.00 2.00	0.86 0.86 0.86 0.86	0.33 0.33 0.33 0.33
26. 27. 28. 29.	1.34 1.30 1.30 1.28 1.28 1.26	12.2 11.2 11.2 10.7 10.7 10.7	0.96 0.95 0.95 0.95 0.95 0.95	2.5 2.3 2.3 2.3 2.3 2.3	0.86 0.86 0.85 0.84 0.84	0.33 0.33 0.17 Nil.	0.96 0.96 0.96 0.96 0.95	2.50 2.50 2.50 2.50 2.30 2.30	0.94 0.95 0.95 0.95 0.95	2 00 2.30 2.30 2.30 2.30 2.30	$ \begin{array}{c} 0.86 \\ 0.86 \\ 0.84 \\ 0.80 \\ 0.74 \\ 0.70 \\ \end{array} $	0.33 0.33 Nil.

Monthly Discharge of Souris River near Estevan, for 1913.

(Drainage area, 4,550 square miles.)

	Ī	DISCHARGE IN	SECOND-FEET		RUN	-Off.
Монтн.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
January	2.20	0.00	0.287	0.0001	0.0001	18
February	9.80	0.00	2.420	. 0005	. 0005	134
March	319.0+	9.80	44.000	. 0100	. 0120	2,705
April		30,00	409.700	. 0900	. 1040	24,379
May	33 00	11.70	17.300	. 0040	. 0050	1,064
June	31,00	3.50	12.400	. 0030	. 0030	738
July	39.00	8.10	21.400	0050	. 0060	1,316
August	8.60	2.30	4 - 230	. 0010	. 0010	260
September	1.75	0.00	0 659	. 0001	0001	39
October	3.30	0 00	1 050	0002	. 0002	65
November	2.50	2.00	2 - 230	. 0005	. 0006	133
December	2.50	0.33	0 961	0.0002	0.0002	59
The year					0.1327	30,910

MOOSE MOUNTAIN CREEK NEAR OXBOW.

This station was established on September 4, 1913, by O. H. Hoover. It is located near W.E. Chrismas' house on N. E. ¹₄ Sec. 15, Tp. 3, Rge. 2, W. of the 2nd Mer., and is about one mile south and half a mile west from Oxbow.

The gauge, which is a plain staff graduated to feet and hundredths, is nailed to a post sunk in the bed of the stream on the left bank. The zero of the gauge (elev. 91.94) is referred temporarily to the top of a stump of a small tree (assumed elev. 100.00) on the left bank approximately fifteen feet from the gauge.

The channel is straight for a considerable distance above the gauge but takes a sharp curve to the right about one hundred yards below the gauge. Both banks are steep and not likely to overflow during flood stages. Both are partly covered with wood. The bed of the stream consists of clean sand and gravel and may shift slightly during flood stages. The records could be affected by future beaver dams as they are now numerous in the vicinity.

Discharge measurements are made at the traffic bridge about one half mile upstream during high stages, and during low water periods are made by wading at a section very close to the gauge.

During 1913, the gauge was read by W. E. Chrismas.

DISCHARGE MEASUREMENTS of Moose Mountain Creek near Oxbow, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge.
		Feet.	Sq. ft.	Ft. per sec.	Feet.	Secft.
July 31 Sept. 4 Oct. 4 " 28	do	$18.1 \\ 12.3 \\ 9.3 \\ 10.0$	17.3 4.4 2.2 2.9	$0.58 \\ 0.88 \\ 0.93 \\ 1.08$	1.16 0.93 1.01	$10.0 \\ 3.9 \\ 2.0 \\ 3.2$

Daily Gauge-Height and Discharge of Moose Mountain Creek, near Oxbow, for 1913.

	Septe	mber.	Octo	ber.	Nove	mber.	Dece	mber.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
•	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
	1.16		0.99 0.98 0.96 0.93 0.94	2.7 2.6 2.5 2.4 2.4	1.35 1.28 1.02 1.32 1.32	$5.8 \\ 5.0 \\ 2.9 \\ 5.4 \\ 4.6$	1.13 1.12 1.11 1.12 1.09	$\begin{array}{c} 3.7 \\ 3.6 \\ 3.5 \\ 3.6 \\ 3.4 \end{array}$
	1.27 1.23 1.21 1.18 1.14	5.0 4.6 4.4 4.1 3.8	0.97 1.04 1.04 1.02 1.10	$2.6 \\ 3.0 \\ 3.0 \\ 2.9 \\ 3.4$	1.19 1.27 1.22 1.24 1.66	$\begin{array}{c} 4.2 \\ 5.0 \\ 4.5 \\ 4.7 \\ 9.3 \end{array}$	1.03 1.10 0.99 1.03 0.97	$ \begin{array}{r} 3.0 \\ 3.4 \\ 2.7 \\ 3.0 \\ 2.6 \end{array} $
	1.11 1.10 1.08 1.06 1.06	$\begin{array}{c} 3.5 \\ 3.4 \\ 3.3 \\ 3.2 \\ 3.2 \end{array}$	1.35 1.35 1.31 1.27 1.26	5.8 5.8 5.4 5.0 4.9	1.29 1.27 1.49 1.51 1.29	5 2 5 0 7.2 7 5 5 2	$\begin{array}{c} 0.98 \\ 0.92 \\ 0.94 \\ 0.92 \\ 0.91 \end{array}$	2.6 2.3 2.4 2.3 2.3
	0.98 0.93 0.90 0.89 0.86	2.6 2.4 2.2 2.2 2.0	1.23 1.32 1.32 1.37 1.37	$\begin{array}{c} 4 & 6 \\ 5 & 4 \\ 5 & 4 \\ 6 & 0 \\ 5 & 4 \end{array}$	1 27 1 32 1 31 1 13 1 18	5 0 5.4 5 4 3.7 4 1	$\begin{array}{c} 0.90 \\ 0.87 \\ 0.85 \\ 0.87 \\ 0.87 \\ \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	$\begin{array}{c} 0.77 \\ 0.76 \\ 0.88 \\ 0.98 \\ 1.02 \end{array}$	$egin{array}{c} 1.6 \\ 1.6 \\ 2.1 \\ 2.6 \\ 2.9 \\ \end{array}$	1.34 1.36 1.34 1.27 1.32	5.6 5.8 5.6 5.0 5.4	1.20 1.39 1.27 1.29 1.18	4 3 6.2 5 0 5 2 4 1	$\begin{array}{c} 0.78 \\ 0.83 \\ 0.77 \\ 0.71 \\ 0.75 \end{array}$	1.6 1.9 1.6 1.5
	1 01 0 98 0 95 0 97 1 00	2 8 2.6 2 5 2 6 2 8	1.41 1.41 1.01 1.38 1.30	6.1 6.4 2.8 6.0 5.2 5.8	1.18 1.17 1.20 1.12 1.17	$egin{array}{cccccc} 4 & 1 & & & & & & & & & & & & & & & & &$	$egin{array}{ccc} 0.75 \\ 0.71 \\ 0.74 \\ 0.72 \\ 0.71 \\ 0.72 \end{array}$	1 5 1 5 1 5 1 1

Monthly Discharge of Moose Mountain Creek near Oxbow, for 1913.

(Drainage area, 2.953 square miles.)

		DISCHARGE IN	Run-Off.			
Month.	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
September (4-30) October November December	$\begin{array}{c} 6.4 \\ 7.5 \end{array}$	1.6 2.4 2.9 1.4	3.06 4.55 4.99 2.31	0.001 .002 .002 0.001	0.001 .002 .002 0.001	164 280 297 142
The year					0.006	883

SOURIS RIVER NEAR GLEN EWEN.

This station was established on June 26, 1911, by J. C. Keith. It is located near D. F. Preston's house on the N.E. 14 Sec. 36, Tp. 2, Rge 1, W. 2nd Mer., and is about three miles south and half a mile east from Glen Ewen.

The gauge, which is a plain staff graduated to feet and hundredths, is nailed to a post sunk in the bed of the stream at the left bank. The zero (elev. 79.32) is referred to a permaenet iron bench mark (assumed elev. 100.00) on the left bank and within a few feet of the gauge.

The channel is slightly curved for some distance above and below the gauge. Both banks are steep but will overflow in very high stages of the stream. Both are partly covered with woods. The bed of the stream is composed of clean sand and gravel and may shift during high water. Beavers sometimes affect the records at the gauge by building dams and causing backwater.

Discharge measurements are made at the traffic bridge on the road allowance east of Sec. 2, Tp. 3, Rgc. 1, W. 2nd Mer., during high stages; during low water periods measurements are made by wading at a point about 400 yards below the gauge.

During 1913 the gauge was read by D. F. Preston.

DISCHARGE MEASUREMENTS of Souris River near Glen Ewen, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
		Fvet.	Sq. ft.	Ft. per sec.	Feet.	Sec. jl.
Iay 9	O. H. Hoover	52.0	101.0	0.89	2.76	90.0
une 7	do	46.3	87.2	0.77	2.37	67.0
uly 2	do	46.0	65.9	0.44	2.02	29.0
ug. 1	do	43 7	56,6	0.34	1.85	19.4
ept 5	do	23.9	15.4	0.41	1.59	6.4
ct. 3	do	24.2	16.5	0.20	1.65	3.4
29	do	37.0	30.4	0.45	2.01	13.8

Daily Gauge-height and Discharge of Souris River, near Glen Ewen, for 1913.

	Ма	irch.	A_{I}	oril.	M	ay.	Ju	ne.
Day.	Gauge He ght.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height,	Dis- charge.
	Feet.	Secft.	Feet	Secft.	Feet	Sec,-f	Feet.	Secit.
1 2 3 4 4 5 5			$\begin{bmatrix} 10.12 \\ 10.75 \\ 10.30 \\ 10.00 \\ 9.80 \end{bmatrix}$		$\begin{bmatrix} 3 & 22 \\ 3 & 21 \\ 3 & 06 \\ 2 & 97 \\ 2 & 93 \end{bmatrix}$	154 153 134 123 119	2 45 2 42 2 40 2 39 2 37	64 62 60 59 57
6			$8.35 \\ 8.00 \\ 8.30 \\ 8.60 \\ 8.25$		2.90 2.87 2.77 2.75 2.72	115 111 99 97 93	2.35 2.37 2.36 2.35 2.27	55 57 56 55 48
14			$ \begin{vmatrix} 8.03 \\ 7.66 \\ 7.55 \\ 7.46 \\ 6.95b \end{vmatrix} $		2.70 2.70 2.69 2.72 2.70	91 91 90 93 91	2 25 2.19 2 18 2.21 2.27	46 41 40 45 48
16	5_00a		6.65 6.40 6.01 5.70 5.50	599c 567 516 476 450	2.67 2.66 2.64 2.63 2.65	88 87 84 83 86	2.19 2.17 1.98 1.98 1.97	41 40 27 27 26
21	3 55 3 55 3 55		5.65 4.95 4.30 4.12 3.97	$\begin{array}{c} 470\epsilon \\ 378 \\ 294 \\ 271 \\ 251 \end{array}$	2.67 2.63 2.59 2.55 2.60	88 83 79 75 80	$egin{array}{c} 2.00 \\ 2.01 \\ 2.00 \\ 1.98 \\ 2.00 \\ \end{array}$	28 29 28 27 28
26	3 55 3 47 3 55 4 86 6 62a 8 90b		3.80 3.78 3.60 3.42 3.32	229 226 203 180 167	2.56 2.53 2.50 2.48 2.64 2.48	76 73 70 68 84 68	2.00 1.98 1.98 2.00 2.12	28 27 27 28 36

<sup>a Ice conditions Mar, 17–30.
b Not sufficient data to compute discharge Mar, 31 to Apr. 15.
Discharge approximate Apr. 16–21.</sup>

4 GEORGE V., A. 1914

Daily Gauge-height and Discharge of Souris River, near Glen Ewen, for 1913. Concluded.

	Ju	ly.	Aug	gust.	Septe	mber.	Oc	tober.
Dùγ.	Guage Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.
1	2.01 2.02 2.02 2.02 2.33	29 29 29 29 29 53	1.86 1.85 1.84 1.82 1.80	20.0 19.2 18.7 17.6 16.5	$\begin{array}{c} 1.63 \\ 1.60 \\ 1.60 \\ 1.60 \\ 1.60 \end{array}$	8.0 6.5 6.5 6.5 6.5	1.66 1.65 1.65 1.64 1.64	9.5 9.0 9.0 8.5 8.5
6	2.45 2.50 2.40 2.36 2.45	$\begin{array}{c} 64 \\ 70 \\ 60 \\ 56 \\ 64 \end{array}$	1.79 1.79 1.76 1.78 1.73	16.0 16.0 14.5 15.5 13.0	1.61 1.67 1.66 1.65 1.65	7.0 10.0 9.5 9.0 9.0	1.67 1.74 1.74 1.75 1.77	10.0 13.5 13.5 14.0 15.0
11		68 66 68 62	$egin{array}{ccc} 1.74 \\ 1.76 \\ 1.77 \\ 1.76 \\ 1.75 \end{array}$	13.5 14.5 15.0 14.5 14.0	$\begin{array}{c} 1.64 \\ 1.61 \\ 1.60 \\ 1.59 \\ 1.58 \end{array}$	8.5 7.0 6.5 6.0 5.6	1.78 1.80 1.80 1.85 1.85	15.5 16.5 16.5 19.2 19.2
16	2.38 2.34 2.34 2.30 2-22	58 54 54 50 44	1.73 1.70 1.82 1.85 2.12	13.0 11.5 17.6 19.2 36.0	1 57 1.65 1.90 1.87 1.84	$\begin{array}{c} 5.2 \\ 9.0 \\ 22.0 \\ 20.0 \\ 18.7 \end{array}$	1.85 1.85 1.85 1.85 1.86	19.2 19.2 19.2 19.2 20.0
21 22 23 24 25	2.18 2.18 2.18 2.17 2.17	$\begin{bmatrix} 40 \\ 40 \\ 40 \\ 40 \\ 38 \end{bmatrix}$	$\begin{array}{c} 1.97 \\ 1.95 \\ 1.92 \\ 1.90 \\ 1.86 \end{array}$	26.0 25.0 23.0 22.0 20.0	1.70 1.66 1.65 1.65 1.64	11.5 9.5 9.0 9.0 8.5	1.90 1.97 1.95 1.95 1.97	$\begin{array}{c} 22.0 \\ 26.0 \\ 25.0 \\ 25.0 \\ 26.0 \end{array}$
26. 27. 28. 29. 30.	2.10 2.03 1.96 1.95 1.92 1.90	34 30 26 25 23 22	1.82 1.78 1.75 1.70 1.68 1.61	17.6 15.5 14.0 11.5 10.5 8.5	1.64 1.65 1.65 1.69 1.65	8.5 9.0 9.0 11.0 9.0	1.95 1.94 1.93 2.01 1.97 1.95	$\begin{array}{c} 25.0 \\ 24.0 \\ 24.0 \\ 29.0 \\ 26.0 \\ 25.0 \end{array}$

Monthly Discharge of Souris River near Glen Ewen, for 1913.

(Drainage area, 7,500 square miles.)

April (16-30) 599 167 0 345 00 0 015 0 025 19 May 154 68 0 91 40 0 012 0 014 June 64 26 0 41 30 0 006 0 007 July 70 22 0 46 10 0 006 0 007 August 36 85 17 00 0 002 0 002 September 22 52 9 36 0 001 0 001 October 29 8 5 18 40 0 002 0 002]	DISCHARGE IN S	ECOND-FEET		RUN	-Off.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Монти.	Maximum.	Minimum.	Mean.		inches on Drainage	Total in Acre-feet.
The period 0 058 2	May June July August September	$ \begin{array}{r} 154 \\ 64 \\ 70 \\ 36 \\ 22 \end{array} $	$\begin{array}{c} 68.0 \\ 26.0 \\ 22.0 \\ 8.5 \\ 5.2 \end{array}$	91 40 41 30 46 10 17 00 9 36	0 012 0 006 0 006 0 002 0 001	0 014 0 007 0 007 0 002 0 001	10,268 5,804 2,458 2,835 1,045 557 1,131
-	The period					0 058	24,098

SOURIS RIVER NEAR MELITA.

This station was established on July 20, 1911, by J. C. Keith. It is located at the traffic bridge on the S. W. ¹4 Sec. 6, Tp. 4, Rge. 26, W. 1st Mer.

The gauge, which is a plain staff graduated to feet and hundredths, is nailed to the west pile on the down stream side of the bridge. The zero of the gauge (elev. 84.45) is referred to a permanent iron bench mark (assumed elev. 100.00), on the right bank 51 feet from the end of the bridge.

The channel is straight for a distance above the station, but curves to the right a short distance below. The banks are high and partly wooded. The bed of the stream is composed

of clean sand and gravel, which may shift during high water.

Discharge measurements are made from the bridge, except during extreme low water when they are made by wading.

During 1913, the gauge was read by E. Sykes.

Discharge Measurements of Souris River near Melita, in 1913.

Date.	Hydrographer.	Width.	Area of Section.	Mean Velocity.	Gauge Height.	Discharge
		Feet.	Sq. ft.	Ft. per sec.	Feet.	Secft.
lay 8	O. H. Hoover do	116 86 76 53 49 49 36	868 256 142 85 81 81	1.44 0.82 0.25 0.52 0.44 0.33 1.19	8.70 2.70 1.35 1.39 1.24 1.21	1,249 210 36 45 36 27 21

Daily Gauge-Height and Discharge of Souris River, near Melita, for 1913.

	71:	ıy.	Ju	ne.	Ju	ly.	Aug	ust.	Septe	mber.	Octo	ber.
Day.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Heigh t .	Dis- charge.	Gauge Height.	Dis- charge.	Gauge Height.	Dis- charge
	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft.	Feet.	Secft
1 2 3 4 5	.; ;;		3.05 3.01 2.99 2.97 2.85	$\begin{array}{c} 264 \\ 258 \\ 255 \\ 252 \\ 233 \end{array}$	$\begin{array}{c} 1.71a \\ 1.89a \\ 2.07a \\ 2.26 \\ 2.22 \end{array}$	$71 \\ 93 \\ 117 \\ 144 \\ 138$	1.23 1.23 1.23 1.23 1.20	31 31 31 31 30	1.35 1.35 1.35 1.34 1.33	39 39 39 38 38	$egin{array}{c} 1.19 \\ 1.19 \\ 1.17 \\ 1.16 \\ 1.15 \\ \end{array}$	29 29 28 28 27
6 7 8 9			2.72 2.45 2.45a 2.46 2.44	213 172 172 174 171	2.20 2.17 2.14 2.09 2.05	135 131 127 120 114	$egin{array}{c} 1.17 \\ 1.15 \\ 1.14 \\ 1.13 \\ 1.18a \end{array}$	28 27 26 26 28	1.32 1.31 1.30 1.29 1.28	37 36 36 35 34	1.15 1.13 1.13 1.12 1.12	27 26 26 26 26
11 12 13 11	8 85 7.40 7.10	$^{1,278}_{1,021}_{968}_{950}$	2.38a 2.32a 2.26a 2.19 2.14a	162 153 144 134 127	2.01 1.99 1.96 1.91 1.87	108 106 102 95 90	1.21 1.24 1.24 1.23 1.22	32 32 32 31 31	1.27 1.27 1.27 1.26 1.25	34 34 31 33 32	1.11 1.11 1.11 1.10 1.10	25 25 25 24 24
16 17 18 19	6.35 6.05 5.25	938 836 782 641 596	$egin{array}{c} 2.09a \ 2.04a \ 1.99a \ 1.94a \ 1.88a \ \end{array}$	120 113 106 99 92	$egin{array}{cccc} 1.84 \\ 1.81 \\ 1.79 \\ 1.72a \\ 1.65 \\ \end{array}$	87 83 81 72 65	$egin{array}{c} 1.29a \\ 1.36a \\ 1.43a \\ 1.50 \\ 1.65 \end{array}$	35 40 45 50 65	1 25 1 25 1 24 1 24 1 23	32 32 32 32 31	1.08 1.08 1.08 1.07 1.06	21 24 24 23 23
21 22 23 24 25	$\begin{array}{c c} 4.29 \\ 4.02 \\ 3.89 \end{array}$	$\begin{array}{c} 570 \\ 456 \\ 424 \\ 401 \\ 365 \end{array}$	1.83a 1.78a 1.73a 1.68a 1.62a	86 80 74 68 62	1.64 1.63 1.60 1.58 1.52	64 63 60 58 52	$egin{array}{c} 1.46 \\ 1.43a \\ 1.41 \\ 1.40 \\ 1.40a \end{array}$	47 45 43 42 42	1.22 1.22 1.21 1.26 1.27	31 31 30 33 31	1.06 1.05 1.05 1.05 1.04	23 29 29 29 20
26	3.22 3.15 3.12 3.09	$\begin{array}{c} 325 \\ 291 \\ 280 \\ 275 \\ 270 \\ 267 \end{array}$	1 57a 1.52a 1.47a 1.41a 1.35	57 52 48 43 39	1.58 1.45 1.35 1.26 1.25 1.24	58 46 39 33 32 32	1 40a 1 40 1 38 1 35 1 35 1 35	42 42 41 39 39 39	1.27 1.26 1.25 1.24 1.22	34 33 32 32 31	1.01 1.03 1.03 1.03 1.02 1.02	22 21 21 21 21 21

a Gauge height interpolated.

4 GEORGE V., A. 1914

Monthly Discharge of Souris River near Melita, for 1913.

(Drainage area, 10,673 square miles.)

Month.]	Discharge in S	Run-Off.			
MONTH,	Maximum.	Minimum.	Mean.	Per square Mile.	Depth in inches on Drainage Area.	Total in Acre-feet.
May (12-31) June July	144	267 39 32	597.0 134.0 84.4	0.056 .012 .008	0.042 .013 .009	23,673 7,974 5,190
August	65 39 29	$\begin{array}{c} 26 \\ 30 \\ 21 \end{array}$	$\begin{array}{c} 36.8 \\ 33.9 \\ 24.2 \end{array}$. 003 . 003 0 . 002	. 003 . 003 0. 002	2,263 $2,017$ $1,488$
The period				1	0.072	42,605

Miscellaneous Discharge Measurements made in Souris River drainage basin, in 1913.

Date.	Hydrographer. Stream.		Location.	Width. Area of Section.		Mean Velocity,	Discharge.
				Feet.	Sq. feet.	Feet per Sec.	Secft.
Feb. 21 April 4	O. H. Hoover do	Morrison Creek Souris River	N.W. 7-8-2-2 S.W. 15-2-8-2	20.0	Creek Dry 91.7	1.80	165

APPENDIX

REPORT ON ATHABASCA DISTRICT BY GORDON J. SMITH B.A.,

DISTRICT HYDROGRAPHER.

Previous to the summer of 1913, what was known as the "Edmonton district", included the district from Red Deer to Edmonton and thence eastward to Fort Saskatehewan, northward to St. Albert and occasionally to Athabasca Landing and westward over the line of the Grand Trunk Pacific as far as the "Summit"; covering the streams flowing from the eastern slope of the mountains. With the exception of a few winter measurements taken early in 1913, practically no work has been done west of Edmonton.

During the month of May however, preparations were made for more extensive work along the line of the Grand Trunk Pacific Railway west of Edmonton, and during June a cable station was erected across the Athabasca River at Jasper, a point 235 miles west of Edmonton, thus enabling discharge measurements to be made on the Athabasca at all sta-

ges of flow.

It was found that with the cable station at Jasper, and so many other streams, the area was too extensive to be covered by one hydrographer, and so the part westward from Edmonton to Jasper was placed under a separate head, to be known as the "Athabasca Hydrographic District". This was to extend from the divide between the North Saskatchewan and Athabasca drainage basins (about five or six miles east of Entwistle), westward to Jasper. I was placed in charge of this new district, while Mr. Thompson took over the Edmonton area.

The Athabasca River forms the main drainage channel in the district to the west and north of Edmonton. But there are also two minor basins, those of the MacLeod and Pembina Rivers. While these two eventually reach the Athabasca, I wish to consider them to some

extent separately from the Athabasca.

The channel of the Athabasea drains the area farthest west in the district, the MacLeod

the central part, and the Pembina the most easterly area.

Athabasca River.—The Athabasca River rises in the Rocky Mountains at about 52° 20′ N. Latitude and 117° 30′ W. Longtitude, and flows in a north and easterly direction to its mouth in Lake Athabasca.

In the early part of its course, the Athabasea has the characteristics of a large mountain stream with its canyons, waterfalls and rapids. The character of the country is such, the rocks being almost all sedimentary, of the limestone and quarzite varieties, that all the mountain streams even the Athabasea in its upper stretches, have developed eanyons at some points in their courses.

I was able to make a reconnaissance of the Athabasca to a point about thirty miles from Jasper towards its source. I reached the "Falls of the Athabasca" at this time and

have already reported on them.

I did not follow the river farther eastward however, than where it leaves the line of the Grand Trunk Pacific Railway, near Hinton. In this direction there are some fairly large tributaries, including the Hay and Baptiste Rivers, which I was unable to reach.

Below the falls, the Athabasea widens out and flows with a very even gradient, there being very few sudden falls of any extent. The valley also widens out, as the river grows larger, and varies from two to three miles or more in width. From Jasper eastward, the valley of the Athabasea is known as the "Yellowhead Pass" and its course is followed by the Grand Trunk Pacific Railway. Perhaps the most noticeable characteristic here is the very low altitude of the river, which is around 3000 feet. This accounts to a large extent for the small drop of the river throughout its course.

After leaving the mountains the Athabasea flows for some distance through a wooded section, and here it does not exhibit the meandering tendencies of the MacLeod and Pembina Rivers farther east, but rather tends towards a straight even course.

During the month of June a cable station was erected across the river of Jasper. A gauge rod and permanent iron bench mark were put in, and discharge measurements were made during the remainder of the season. Previous to this, measurements had been taken by wading the river, when possible, a short distance upstream.

The main channel of the river at this point is about 360 feet wide, and there is a small channel on the east side about 40 feet in width, which can be waded at all times, and which dries up in the late summer. When the station was built in June, the river was in flood and

what appeared to be the best section then was chosen; as the river dropped however, a gravel bar appeared in the centre of the main channel which caused some cross-currents.

Discharge measurements were made at Jasper on an average of once in from two to three weeks during the summer, and the discharge varied from 12,000 to 4,500 second-feet

from July to October.

One feature of the Athabasca to be noted is that rain plays, directly, only a very small part in the variation of the discharge of the river at the Jasper station. A rainfall of two or three days will, contrary to the behaviour of the McLeod and some of the other rivers, make scarcely a noticeable difference in the gauge-heights of the Athabasca. A day or two of hot clear weather will on the other hand cause a rise of from one to three feet, and a cold or freezing night, a corresponding depression.

The small direct effect of rainfall and the large one of hot weather is probably due, to some extent, to the large size of the Athabasca, and more particularly to the fact that the lower valleys of the mountains are the only places where precipitation is received directly as rain, it coming as snow farther up the slopes and accumulating as snow-fields, which serve as

reservoirs to swell the river in the hot weather.

Whirlpool River.—The Whirlpool River enters the Athabasca from the southwest at a point, about twelve miles south of Jasper. I was unable to visit this river and am not able to report on it.

Miette River.—The Miette River joins the Athabasca about a mile southwest of Jasper. It flows eastward from the "Divide" to its mouth, a distance of some eighteen miles. Above the mouth the river follows a twisted course for some distance and has a comparatively low gradient. At Jasper the Grand Trunk Pacific Railway leaves the valley of the Athabasca, turns to the westward and follows the narrower valley of the Miette to the summit of the Yellowhead Pass.

During the early part of 1913 a few winter measurements were taken on the Miette River, and for a short time after the ice went out, the river could be waded. But continued hot weather brought down the snow, and the river rose about six feet, so that wading was out of the question. There is a traffic bridge across the river about two miles south of Jasper, and from this a discharge measurement was made, with considerable difficulty, when the river

was practically at its highest and the water running over the bridge.

Several measurements of the discharge were made here during the summer. The bed of the stream at this point is mostly soft mud and was continually shifting. Later in the season the section became blocked with debris. Due to this, and the fact that it was the intention of the Park Superintendent to erect a more permanent structure at this point. I established the regular station for the Miette at the second traffic bridge, a short distance farther upstream. This bridge is a wooden structure built on heavy broken stone piers and is supposed to be permanent. The section here is also much better, being composed of hard gravel and small stones. The river is comparatively straight for a short distance on each side of the bridge, so that thecurrent at the station is perpendicular to the section. Measurements were taken at this station after the beginning of September.

The discharge of the Miette from June to October varied from about 1,600 to 400

second-feet.

Maligne River.—The Maligne River rises in Maligne Lake and follows a northwesterly course to the Athabasca River, joining it about six miles northeast of Jasper. Its basin lies about parallel to that of the Upper Athabasca, and is separated from the latter by the Maligne

range of mountains.

I visited the Maligne River during the early part of July, and found that fording at this time of year was impossible. For a distance of some two miles above its mouth, the river is about fifty feet wide, from three to four feet in depth, and runs very swiftly, making a crossing in this stretch impracticable. In these two miles the river has a bed of sand and gravel. Its banks are fairly low and even. Above this however the channel lies in a deep, narrow canyon, which grows continually deeper and narrower for some distance upstream.

At the lower end of the canyon the Maligne seems to have its full volume flowing at the surface, but at a point about half a mile above the lower end, two-thirds of the flow disappears underground, leaving in the spring and summer a small third, and in the later fall a mere

trickle flowing down through the canyon above this point.

Above the entrance of the underground portion the remaining water flows down through the very narrow, deep canyon in a series of cataracts, falling about 300 feet in a distance of half to three-quarters of a mile. The character of the surroundings is such, that the question of power would be reasonable, were it not for the comparatively small surface-flow of water, which in the late autumn would almost disappear.

I was unable to cross the river where it had its full volume, and therefore was unable to make any measurements of its discharge. Above the canyon where the river was comparatively small, I made—some measurements during September and October, and the discharge was slightly over one hundred second-feet. This is only a small percentage of the flow below the canyon, where the river is all above ground.

I made a triangulation survey of the Maligne, and preparations were made for erecting a cable station at a point about one hundred yards above the mouth of the river. The section at this point is very good and should prove satisfactory for obtaining discharge measurements at all stages.

Snaring River.—The Snaring River flows into the Athabasca from the northwest, at a

point about twelve miles northeast of Jasper.

I made several visits to the Snaring by trail from Jasper during the season, but until the middle of September, when I was able to wade the river, I could not get a satisfactory measurement of its discharge.

The Grand Trunk Pacific Railway has a steel bridge across the river a short distance from its mouth, but the section at this point is very poor, so that I did not attempt a measurement of the point is very poor, so that I did not attempt a measurement of the point is very poor, so that I did not attempt a measurement of the point is very poor, so that I did not attempt a measurement of the point is very poor, so that I did not attempt a measurement of the point is very poor, so that I did not attempt a measurement of the point is very poor, so that I did not attempt a measurement of the point is very poor, so that I did not attempt a measurement of the point is very poor.

rement.

The Canadian Northern Railway had bridge in course of construction about a quarter of a mile further upstream, and while at the time, the section there was also very poor, changes may be made during the erection of the bridge, that may enable measurements to be taken there. Otherwise it will be necessary to construct a cable station, as the river can rarely be waded before the second or third week in September at any point, where a satisfactory discharge measurement could be made.

Rocky River.—The course of the Rocky River lies to the northeast and parallel to those of the Maligne and the Upper Athabasca Rivers. From the former it is separated by the Colin range, and its eastern limit is the Miette range. The river comes down from the southeast and joins the Athabasca near a station on the Grand Trunk Pacific Railway called Hawes.

Some winter measurements were made of the Rocky River during the early part of 1913, and when the ice went out, measurements were made from the stell bridge of the Grand

Trunk Pacific Railway.

Early in June, I put in a staff gauge and established a regular station at the bridge the description of which I sent to Calgary. The gauge was read—during the summer by the

pump man at the Hawes water tank.

The river is very swift at this point during its high stages, but with care accurate gaugings may be made. Later in the summer the river drops considerably, and may be waded beneath the bridge. Between this point and its mouth, a distance of some three hundred yards, the river drops about five or six feet and empties into the Athabasca through several small channels. At high stages the force of the discharge has been such that the Athabasca has been forced over and has torn down its opposite bank for some distance back.

Above the railway the river flows in several channels over a wide flat, which gradually narrows, till at a point about five miles upstream, it becomes a canyon, which extends for some miles. The canyon is very narrow and at places has shear limestone walls rising from the water to a height of about three hundred feet on both sides. At these points the width of water at the bottom is searcely twenty-five feet, so that the flow is very turbulent and swift.

water at the bottom is scarcely twenty-five feet, so that the flow is very turbulent and swift. From the data collected over a period of five or six months, from May until October, it will be seen that the discharge was exceedingly irregular, at times the higher gauge height having the smaller discharge and vice versa. I tried by careful study of the data, and of the stream itself, to find some explanation for this, and the only reason I could find was the shifting nature of the stream bed. The bed is composed of small gravel and coarse sand, shifts a great deal under even small floods, so that this might alter the relation of the discharge to the gauge height.

Stoney River.—The Stoney river flows down from the Northwest and joins the Athabasca about three miles downstream from the mouth of the Rocky. The valley of the Stoney forms the pack route into the mountains to the northward.

Some winter measurements were made in the Stoney in the early part of 1913, but after the first part of May there was no way to cross the Athabasea, so that I was unable to visit

the river.

Railway workmen, who had been on the northwest side of the Athabasca, stated that the Stoney was quite large, and could not be waded till late in the autumn.

Fiddle Creek.—Fiddle Creek joins the Athabasca from the Southeast about four miles east of the Grand Trunk Pacific Railway station of Pocahontas. The railway crosses the river about one hundred yards above its mouth.

Above its mouth the river flows in several small channels over a flat, but a short distance up the valley narrows and soon developes into a canyon. The character of the country is such that the river is subject to violent floods, which on one occasion carried out the bridge piers.

I obtained discharge measurements by wading the river, a short distance above the Grand Trunk Pacific Railway bridge during August and September, and its discharge at this time varied from 300 down to 70 second-feet.

Toward the end of this time the river was dropping rapidly. It is improbable that the stream could be waded much before the middle of July.

Prairie Creek.—Prairie Creek lies to the east of the first range of the Rockies. It runs northward in the foothills, and joins the Athabasea in Sec. 5, Tp. 51, Rgc. 25, W. 5th Mer.,

about four miles west of Hinton.

The stream varies up to twenty-five feet in width and is quieter and more regular in its flow than the mountain streams. I made measurements of the stream by wading, and from July to October the discharge ran from 70 to 10 second-feet. It would probably be much greater earlier in the season, and become negligible during October.

McLeod River.—A short distance east of Hinton, the Grand Trunk Paeifie Railway leaves the valley of the Athabasea, crosses a divide near Obed, turns to the eastward, and strikes into the drainage area of the McLeod River. From Obed the Athabasea continues in a northeasterly direction, through a rolling country interspersed with muskeg.

The McLeod River rises in the Rockies just south of the 53rd Parallel and in ranges 23

and 24, west of the 5th meridian.

I was unble to spend much time in the upper regions of the McLeod, but early in September, together with Mr. G. H. Whyte, I made a trip in from Bickerdike to "Mile 37" on the Alberta Coal branch. From there, through the kindness of the Forest Supervisor, I was able to go up over the Mountain Park line on his gasoline speeder, and get a look at the country through which the McLeod River flows in its early stages.

In these upper stretches the MeLeod is typically mountainous in character, and drops very rapidly. It differs from the Athabasea, not only greatly in size, but it also has a much

narrower and more confined valley.

After leaving the mountains the McLeod flows through a series of rolling, well watered forest, and as it leaves the mountains farther behind, its gradient becomes very regular, and its bed wide and comparatively shallow. Its most noticeable characteristic is its meanders. The country through which it flows is fairly soft, consisting mostly of clay and soft sandstone and this probably helps to account for its exceedingly twisted course.

Discharge measurements had been made on the McLeod during the spring of 1913, from the railway bridge at "Mile 6" on the Alberta Coal Branch, in Sec. 5, Tp. 52, Rge. 18, W. 5th. Mer. This point however is objectionable in almost every particular, so that, while I was forced to take measurements here, it being the only available spot, I did not establish a regular station. The discharge at this point from May to October varied between about

1,850 to 350 second-feet.

The section under the railway bridge is very poor, there being two channels, both of which are running at high water, and one of which is full of still water, when the river is lower. The bottom is very uneven with large rocks and ledges. The river turns a short distance above the bridge, so that in no way is the section particularly good.

In addition to this the measurements had to be taken from the bottom girders of the steel bridge, which are about forty feet above the river. This was an awkward proposition.

Finally there is the train service. The train leaves Edson three days a week at 2 a.m. There is no scheduled time for its return, and it is liable to come back anywhere between three the same afternoon and noon the following day. As there is no accommodation at all at "Mile 6", this is very troublesome. On one occasion the train failed to stop at twelve at night, necessitating a six mile walk to Bickerdike, and the sending of a section crew for the instruments and sounding weights.

There were towers and a cable across the McLeod a short distance above the bridge, which had been used by the contractors when building the railway. These could have been repaired and used perhaps, but the section here was worse, if anything, than that at the bridge.

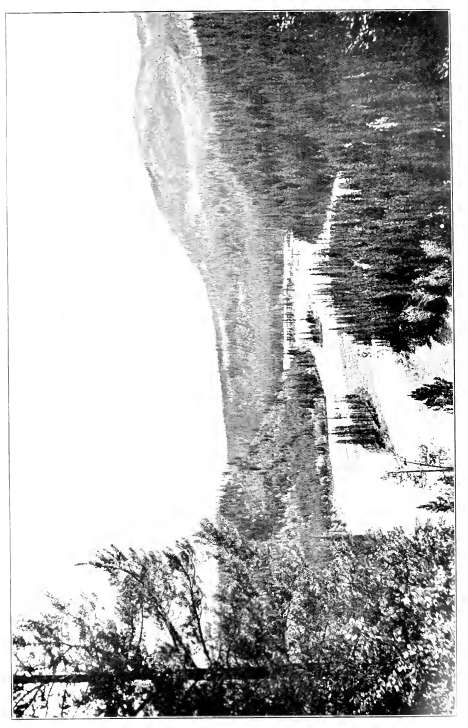
I examined the McLeod River, near the mouth of Wolf Creek, about ten miles east of Edson, on my visit to the latter stream, and at the end of September I was able to wade the McLeod at this point and make a discharge measurement. The section here is admirable, the river being about three hundred feet wide, of almost uniform depth, and having a bed of small gravel. Wading however is not possible much before the middle of September.

At this point the Provincial Department of Public Works has a ferry cable across the river, and I would recommend that, if possible, the use of this be obtained. A stay-line, car, etc., would be required and measurements could be taken at all stages of flow. The interference with the ferry would not be serions, being only for the short time that the gaugings were actually being taken.

The discharge of the McLeod at the Wolf Creek ferry includes the discharges of Wolf Creek, Embarras River and Sundance Creek, so that unless special data were required on these streams, the necessity of measuring them would be obviated.

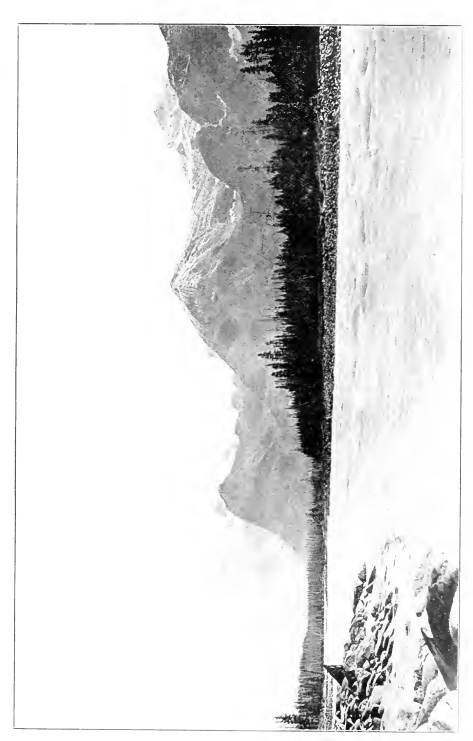
I did not visit the river at the town of Tollerton, about three miles south of Edsen, and there is the possibility of measurements there.

Embarras River, -The Embarras River joins the McLeod in S. W. $^{4}_{4}$ Sec. 5, Tp. 52, Rge, I8, W, 5th Mer. It runs in a northerly direction and rises in Townships 48 and 49, Range 21 west of the 5th Meridian .



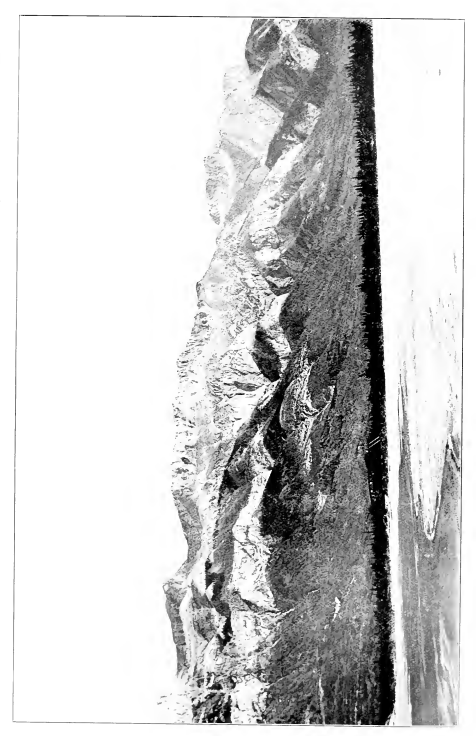
View of Upper Athabasca River Valley South of Jasper, Alberta.





View of Adhabasea River above the Falls, South of Jasper, Alberta.





Jasper Lake (an Expansion of Athabasea River) and Miette Range of Mountains.



View of Upper Maligne River Valley.

SESSIONAL PAPER No. 25c

The Alberta Coal Branch of the Grand Trunk Pacific Railway follows the valley of the Embarras practically to its source. I made one trip as far as "Mile 37", where I made a measurement of the river. The train ran at night, both going and coming, so that I am unable to

say much of the country through which the river flows.

The mouth of the Embarras is about two miles east from the crossing of the McLeod. From July until October, I took discharge measurements at a point about a quarter of a mile above the mouth by wading the stream. The discharge varied from 550 to 150 second-feet. At the time of the higher discharge I had difficulty in wading, so that in high stages this would be impossible. The river here is about 210 feet wide and has a bed of gravel and small

The discharge of the river at "Mile 37" Alberta Central Branch., in the middle of

September was about 17 second-feet.

Sundance Creek.—Sundance Creek enters the McLcod River in N. W. ¹₄ Sec. 4. Tp. 53, Rge. 18, W. 5th Mer., at a point about nine miles southwest of Edson. The valley of the stream is fairly wide and of low gradient. I was unable to go any distance up the creek but it seems that it is fed from a lake, and this probably accounts for its comparative regularity of flow.

There is a pack road west from Edson, though in very poor shape, so that when I could secure horses I was able to visit the stream and measure its discharge by wading at a point about a quarter of a mile above its mouth. The discharge from July to October ranged from

about 50 to 35 second-feet.

East of Edson.—Some distance east of Edson the railroad crosses the McLeod River at a point, where there seemed to be a good section, and a short distance farther on, what is known as Wolf Creek. To make a reconnaissance of these, I secured a team at Edson and drove eastward from there, some ten miles to the village of Wolf Creek.

The country east of Edson is a mixture of muskeg and parkland, and the streams consequently flow slowly and meander in every direction. There are two small streams in this district, the Edson River (Muskeg Creek, and Wolf Creek, and finally the main McLeod

of which I have already spoken.

Edson River.—The Edson River, or what was formerly called "Muskeg Creek" is well described by the latter name. It flows through the muskeg and low country north and east of Edson, and reaches the McLeod River in Sec. 16, Tp. 54, Rge. 16, W. 5th Mer.

I first noticed the stream while driving from Edson to Wolf Creek, and measured the discharge at a point about a mile above its mouth. The river is about fifty feet wide, with a weedy bottom and sluggish flow. The discharge during August and September ranged from about 75 to 40 second-feet.

Wolf Creek.—Wolf Creek flows from the South and enters the McLeod River in Sec. 3, Tp. 54, Rge. 16, W. 5th Mer., about one hundred yards north of the railway bridge across the former stream.

I first measured the discharge of Wolf Creek in August, at a point under the bridge. At this time the stream was very high from recent rains, and I had great difficulty in wading The discharge at this stage was about 380 second-feet. The stream dropped considerably

after this, and during September there was about fifty second-feet flowing.

I reached Wolf Creek by driving eastward from Edson, some ten miles to the village of Wolf Creek, then crossing the McLeod on the ferry and walking about two miles to the

mouth of the creek.

Pembina River.—The Pembina River forms the second minor drainage channel. The Grand Trunk Pacific Railway crosses the divide between the McLeod, and Pembina basins in about Range 13, west of the 5th meridian.

The Pembina rises in Townships 46 and 47, Ranges 19 and 20, west of the 5th Meridian. and flows a northeasterly direction, joining the Athabasca in Tp. 66, Rge. 2, W. 5th Mer. I did not examine the river for any distance on either side of the railroad, but in this vicinity

the district it drains is fairly high and wooded.

During the summer season I was unable to wade the Pembina at Entwistle, where it is erossed by the Grand Trunk Pacific Railway and so could not obtain a discharge measurement. Mr. G. H. Whyte visited the river during September, and thought that it might be possible to make arrangements with the Grand Trunk Pacific Railway to stretch a cable across the river, between the piers of the bridge. The bridge is about 200 feet high, and the piers at the bottom are solid concrete. The section at this point is uniform, and though rather deep, measurements here should prove satisfactory. If this were not possible, there is a place a short distance below the bridge, where a cable station could be fairly easily built. The river here is about 200 feet wide.

Lobstick River.—The Lobstick River joins the Pembina in Sec. 29, Tp. 53, Rge. 7, W. 5th Mer. It flows in an easterly direction, and west of Entwistle its course is followed for some distance by the Grand Trunk Pacific Railway. A large portion of the drainage area appears to be low and swampy.

Measurements of the discharge of the river were made by wading at a point about one hundred yards above its mouth during the early part of the season, but later the river be-

came so high it was impossible to wade it.

In searching for another section I found, some distance up stream, a bridge crossing to an abandoned coal mine. The section here is fairly good and measurements could be made at all stages, so I established a regular gauging station here and put in a staff gauge which was read twice daily by one of the villagers. This bridge is about two and a half mile northwest of Entwistle.

From May until October, the discharge of the Lobstick varied from 450 to 200 second-

feet.

These last two rivers form the easterly limit of the "Athabasea Hydrographic District". The divide between the Athabasea and North Saskatchewan drainage areas lies in Range 6 or 7, west of the 5th Meridian, about five or six miles east of Entwistle.

Canyon on Rocky River.

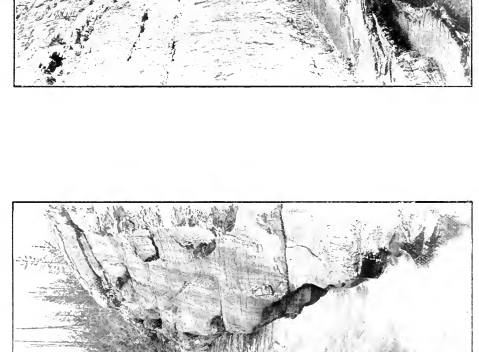
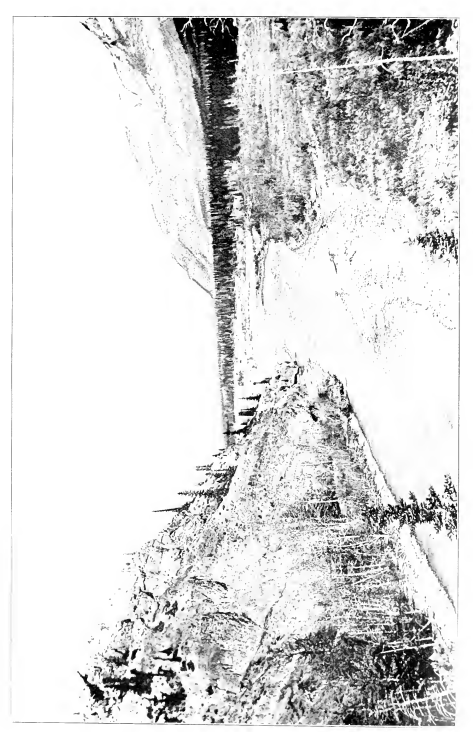


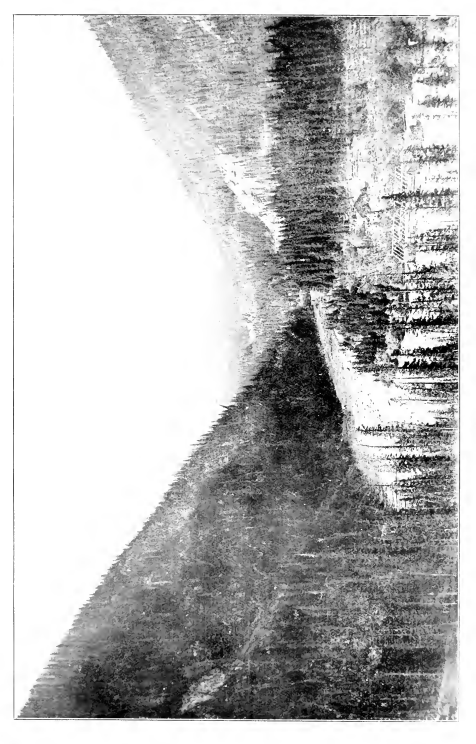
PLATE NO. 25





View of Stony River Valley near its Junction with Athabasea River



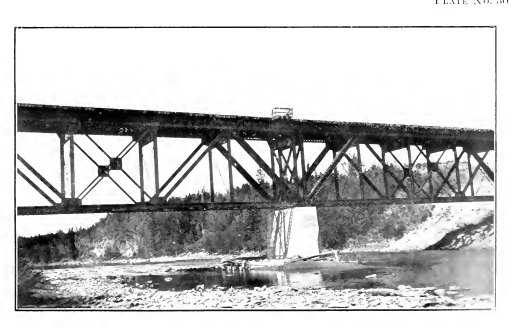






Big Bend in McLeod River near Edson, Alberta.

Plate No. 30



Grand Trunk Railway Bridge over McLeod River at Mile 6 on Alberta Coal Branch.



345.1

INDEX

	Page.		Page.
A		Battle River at Battleford:	50
Acre foot:		descriptiondischarge measurements, in 1913	51
definition of	17	daily gauge height and discharge, for 1913	51
Canal near Kimball:		monthly discharge, for 1913	52
description	205	Battle River at Ponoka:	
description discharge measurement in 1913	206	description. discharge measurements, in 1913	53
daily gauge height and discharge, for 1913	206	daily gauge height and discharge, for 1913	53 54
monthly discharge, for 1913	207	monthly discharge, for 1913	55
Allison Creek (S.W. 11-8-5-5): discharge measurements, in 1913	181	Bear Creek near Unsworth's Ranche:	
Anderson Ditch near Thelma:	101	description	341
description	250	discharge measurements, in 1913	342
Antelope Lake Drainage Basin:		daily gauge height and discharge, for 1913	342
general description	328	monthly discharge, for 1913 Bear Creek, East Branch at Johnson's Ranche:	343
Athabasca District:	14	description	338
summary of work, for 1913Athabasca District:	14	discharge measurements, in 1913	335
Report on, by Gordon J. Smith, B.V	401	daily gauge height and discharge, for 1913	339
Athabasca River drainage basin:		monthly discharge, for 1913	339
general description.	27	Bear Creek, East Branch of (N.E.29-10-23-3): discharge measurements, in 1913	346
miscellaneous discharge measurements,	0.5	Bear Creek, West Branch at Bertram's Ranche:	940
in 1913	35	description	339
Athabasca River at Athabasca:	34	discharge measurements, in 1913	340
descriptiondischarge measurements, in 1913	35	daily gauge height and discharge, for 1913	340
Athabasca River at Jasper:		monthly discharge, for 1913	341
description	28	bear Creek, West Br. of, (N.W. 29-10-23-3):	346
discharge measurements, in 1913	28	discharge measurements, in 1913 Beargulch Creek (Sec. 19-2-9-4):	240
daily gauge height and discharge, for 1913	$\frac{29}{30}$	discharge measurements, in 1913	244
monthly discharge for 1913	30	Beaupre Creek (N.E. 15-26-5-5):	
ischarge measurements, in 1913	35	discharge measurements, in 1913	139
Athabasca River (Athabasca Falls):		Belanger Creek at Garrison's Ranche:	290
discharge measurements in 1913	35	descriptiondischarge measurements, in 1913	290 290
Athabasca River:	401	Belanger Creek at Oakes' Ranche:	220
report on	401		290
		discharge measurements, in 1913	290
В		daily gauge height and discharge, for 1913	291
Banit distri t:		monthly discharge, for 1913	292
summary of work, for 1913	8	Bellevue Creek, (N.E. 29-7-3-5):	1 . 1
Bath (reek N.E. 32-28-16-5):		discharge measurements, in 1913 Belly River Drainage Basin;	181
discharge measurements, in 1913	139	general description	186
Bath Creek near Laggan: description	69	Belly River near Lethbridge:	
description. discharge measurements, in 1913	69	description	196
daily gauge height and discharge, for 1913	70	discharge measurements, in 1913	196
monthly discharge, for 1913	70	daily gauge height and discharge, for 1913 monthly discharge, for 1913	197 198
Battle Creek Drainage Basin:	Octo	Belly River near Mountain View:	153
general description	262	description	187
1913	281	discharge measurements, in 1913	187
Battle Creek at Nash's Ranche:		daily gauge height and discharge, for 1945	158
	278	monthly discharge, for 1913	159
description discharge measurements, in 1913	278	Belly River near Stand Off:	100
daily gauge height and discharge, for 1913	279 280	description	193 193
monthly discharge, for 1913 Battle Creek at Tenmile Police Detachment:	200	discharge measurements, in 1913 daily gauge height and discharge, for 1913	194
description	271 271 272 273	monthly discharge, for 1913	195
lischarge measurements, in 1913	271	Bench marks:	
daily gauge height and discharge, for 1913	272	description of	15
monthly discharge, for 1913	273	Berry Creek at Forster's Rancher	1,5
	275	description Bighill Creek (SAW, 10-26-4-5):	","
description, discharge measurements, in 1913.	276	discharge measurements, in 1943	139
daily gauge height and discharge, for 1913	276	Bigstok Lake Drainage Basin:	
monthly discharge, for 1913	277	general description.	351
Battle Creek (S.W. 9-7-29-3):	015.3	miscellaneous discharge measurement , to	9200
discharge measurements, in 1913	251	1913 - Blacktail Creek (N.E. 30 6-23 3):	362
Battle Creek (N.W. 31-7-29-3); discharge measurements, in 1943.	281	discharge measurement, in 1913	310
Battle Creek (S.E. 21-6-29-3):		discharge measurement, in 1913 Blakiston Brook N.E. 30 1-29 1):	
discharge measurement, in 1913	281	discharge measurements, in 1913	156
P. 9tle Creek (Branch of, in N.W. 29-7-29-3);		Blindman River N.W. 15-39-27-4	65
discharge measurement, in 1913	251	discharge measurements, in 1943	113

	Page.		Page.
Blood Indian Creek at Hallam's Ranche:	68	Canadian Pacific Railway Company Irrigation Canal at Ogden:	
description Bone Creek at Lewis Ranche:	0.3	description	110
description	318	discharge measurements, in 1913	110
discharge measurements, in 1913	$\frac{319}{319}$	daily gauge height and discharge, for 1913 monthly discharge, for 1913	111 112
daily gauge height and discharge for 1913 monthly discharge for 1913	320	Canadian Pacific Railway Company Irrigation	112
Bone Creek (N.E. 10-11-20-3):		Canal near Kimball:	
discharge measurement, in 1913	328	see Alberta Railway and Irrigation Canal near Kimball:	
Boundary Creek at Fidler Bros. Ranche: description	200	Canal Creek (Sec. 6-4-6-4):	
discharge measurements, in 1913	201	discharge measurements, in 1913	247
daily gauge neight and discharge, for 1313	$\frac{201}{202}$	Canyon Creek near Mountain Mill: description	161
monthly discharge, for 1913 Boundary Creek (N.E. 27-1-26-4):	202	discharge measurements, in 1913	161
discharge measurement, in 1913	217	daily gauge height and discharge, for 1913	162
Bow River Drainage Basin:	68	monthly discharge, for 1913	163
general description miscellaneous discharge measurements, in		Cardston District: summary of work in 1913	10
1913	139	Cascade River at Bankhead:	
Bow River at Banff:	81	description	57
description	81	discharge measurements, in 1913 daily gauge height and discharge, for 1913	35
daily gauge height and discharge, for 1913	82 83	monthly discharge, for 1913	50
monthly discharge, for 1913 Bow River near Bassano:	80	Chalet Creek (see Louise Creek):	
description	137	Changing Conditions:	23
discharge measurements, in 1913	$\frac{137}{138}$	of channel	2.,
daily gauge height and discharge, for 1913 monthly discharge, for 1913	138	description	262
Bow River at Calgary:		Christianson Ditch near Mountain View	192
description	$\frac{102}{102}$	descriptiondischarge measurements, in 1913	192
discharge measurements, in 1913	103	daily gauge height and discharge, for 1913	192
monthly discharge, for 1913	104	monthly discharge, for 1913	192
Bow River near Kananaskis:	90	Computations:	9.9
description	90	office	.23
daily gauge height and discharge, for 1913	91	discharge measurements, in 1913	310
monthly discharge, for 1913	92	Conferences:	16
Bow River at Laggan: description	70	description	171
discharge measurements, in 1913	71	discharge measurements, in 1913	171
daily gauge height and discharge, for 1919	$\frac{72}{73}$	Conventions and conferences:	16
monthly discharge, for 1913 Bow River near Namaka:	,,,	held during 1913 Cottonwood Creek (S.W. 21-2-29-4):	
description	135	discharge measurement, in 1913	186
discharge measurements, in 1913	136 136	Cow Creek near Cowley: description.	168
daily gauge height and discharge, for 1913 monthly discharge, for 1913	137	discharge measurements, in 1913	169
Bow River (S.E. 28-28-16-5):	****	daily gauge height and discharge, for 1913	169 170
discharge measurement, in 1913 Bow River (S.W. 32-26-14-5):	139	monthly discharge, for 1913	110
discharge measurement, in 1913	139	general description	335
Boxelder Creek at Young's Ranche:		miscellaneous discharge measurements, in	046
description	$\frac{367}{368}$	1913 Creek (S.E. 3)-11-29 1):	910
discharge measurements, in 1913daily gauge height and discharge for 1913	368	discharge measurement, in 1913	1 ~ 1
monthly discharge, for 1913	369	Crooked Creek near Waterton Mills:	184
Brazeau River (Tp. 39-21-5):	59	descriptiondischarge measurements, in 1913	185
discharge measurements, in 1913 Brazeau River (Outlet of Brazeau Lake):	55	daily gauge height and discharge, for 1915	183 186
discharge measurement, in 1913	59	monthly discharge, for 1913	150
Bridge Creek at Raymond's Ranche:	0.5	description	178
description. discharge measurements, in 1913	328 329	discharge measurements, in 1913	179 179
daily gauge height and discharge, for 1913	329	daily gauge height and discharge, for 1913 monthly discharge, for 1913	180
monthly discharge, for 1913	330	Crowsnest River near Frank:	
Bridge Creek at Gull Lake:	332	description.	173 173
description		discharge measurements, in 1913 daily gauge height and discharge, for 1913	175
description	331	monthly discharge, for 1913	170
dishcarge measurements, in 1913daily gauge height and discharge, for 1913	. 331	Crowsnest River near Lundbreck:	171
monthly discharge, for 1913	$\frac{332}{332}$	descriptiondischarge measurements, in 1913	171
Bullshead Creek at Clark's Ranche:		daily gauge height and discharge, for 1913	17:
description	375	monthly discharge, for 1913, Current Meter Rating Station:	17:
discharge measurements, in 1913	$\frac{376}{376}$	Current Meters:	
daily gauge height and discharge, for 1913 monthly discharge, for 1913	377	rating	26
Bullshead Creek near Dunmore:		Curves; rating	23
description	378	Cypress Creek (S.W. 17-9-27-3):	
discharge measurements, in 1913	378	discharge measurement, in 1913	36:
С		Cypress Lake Overflow, (S.E. 24-6-26-3):& discharge measurements, in 1913	310
C-16 Carala (Sup. 1 & 90 9).			
Calf Creek (Sec. 4-8-22-3): discharge measurement, in 1913	310	D	
Calgary district:		Dago Creek (S.W. 19-13-2-5);	4.
summary of work in 1913	9	discharge measurements, in 1913	15

	Page.	17.1 6 1 27 1 1 1 1 2 2 22 2 2 2	Page.
Davis Creek at Drury's Ranche:	292	Fish Creek, North Branch S.E. 22-22-3-5:: discharge measurements, in 1913	139
discharge measurements, in 1913	293	Fish Creek, South Branch (S.E. 22-22-3-5):	139
daily gauge height and discharge, for 1913 monthly discharge, for 1913	$\frac{293}{294}$	discharge measurements, in 1913 Foothill Creek (N.E. 29-4-29-4)	186
Deadhorse Creek (Sec. 4-2-11-4):		Fortier North Spring (S.E. 17-7-1-5):	101
discharge measurements, in 1913 Deer Creek Cattle Company Irrigation Ditch:	244	discharge measurements, in 1913 Fortier South Spring (S.E 17-7-1-5):	181
description	212	discharge measurements, in 1913	181
Deer Creek (Sec. 15-1-12-4): discharge measurements, in 1913	244	Fortymile Creek near Banff: description	75
Deer Creek at Dickinson's Ranche:		discharge measurements, in 1913	7.8
description Deer Creek, study of conditions of flow of:	242	daily gauge height and discharge, for 1913 monthly discharge, for 1913	79 80
discharge measurements, in 1913	243	Fourmile Coulee (S.E. 11-8-29-3):	281
Depth in inches:	17	discharge measurements, in 1913 Frenchman River Drainage Basin:	
definition of	17	general description	281
Discharge: slope method of determining	18	Miscellaneous discharge measurements, for 1913	310
velocity method of determining	$-\frac{20}{19}$	Frenchman River at Gordon's Ranche:	296
weir method of determining	25	discharge measurements, in 1913	297 297
daily	$\frac{23}{23}$	daily gauge beight and discharge, for 1913	297 298
monthly mean Doyle Coulee (S.E. 17-7-22-3):	20	monthly discharge, for 1913 Frenchman River at Phillips' Ranche:	
discharge measurements, in 1913	310	descriptiondischarge measurements, in 1913	303 304
Drumm Creek (N.E. 18-7-3-5): discharge measurements, in 1913	181	daily gauge height and discharge, for 1913	304
Dry Coulee (N.W. 16-6-24-3):	310	monthly discharge, for 1913 Frenchman River at Strong and Doy's Ranche:	305
discharge measurement, in 1913 Drywood Creek (N.W. 18-4-29-4):		description	307
discharge measurement, in 1913	186	discharge measurements, in 1913 daily gauge height and discharge, for 1913	307 308
E		monthly discharge, for 1913	305
East Branch of Bear Creek:		Frenchman River (Sec. 21-5-17-3): discharge measurement, in 1913	310
See Bear Creek)		Frenchman River, North Branch of, at Cross'	310
East Branch of Lodge Creek:		Ranche: description	301
See Lodge Creek) East Branch of Mackay Creek:		discharge measurements, in 1912	301
(see Mackay Creek)		daily gauge height and discharge, for 1913 monthly discharge, for 1913	30; 30;
See Middle Creek)		Future Work	10
Eastern Cypress Hills district: summary of work in 1913	12	C	
Edmonton district:		G	
summary of work in 1913	1 (and District To the Day of the con-	
		G.A Ditch near Tenmile Police Detachment:	
Edson River (S.E. 16-54-16-5): discharge measurements, in 1913.	35	description.	27 27
Edson River (S.E. 16-54-16-5); discharge measurements, in 1913 Edson River (Athabasca Drainage Basin);		description	27 27 27
Edson River (S.E. 16-54-16-5): discharge measurements, in 1913 Edson River (Athabasca Drainage Basin): report on Elbow River at Calgary:	$\frac{35}{405}$	description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913	27 27 27 27 27
Edson River (S.E. 16:54-16:5): discharge measurements, in 1913. Edson River (Athabasca Drainage Basin): report on Elbow River at Calgary: description.	35	description. discharge measurements, in 1913 daily sauge height and discharge, for 1913 monthly discharge, for 1913 Gap Creek near Maple Creek:	366
Edson River (S.E. 16:54-16:5): discharge measurements, in 1913. Edson River (Athabasca Drainage Basin): report on Elbow River at Calgary: description. discharge measurements, in 1913. dially gauge height and discharge, for 1913	$35 \\ 405 \\ 105 \\ 105 \\ 106$	description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek near Maple Creek: description. dascharge measurements, in 1913	
Edson River (S.E. 16-54-16-5): discharge measurements, in 1913. Edson River (Athabasca Drainage Basin): report on Elbow River at Calgary: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Embarras River (Sec. 33-48-21-5):	35 405 105 106 107	description discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek near Maple Creek: description discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913	360 360
Edson River (S.E. 16-54-16-5): discharge measurements, in 1913. Edson River (Athabasca Drainage Basin): report on Elbow River at Calgary: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913 Embarras River (Sec. 33-48-21-5): discharge measurements, in 1913.	$35 \\ 405 \\ 105 \\ 105 \\ 106$	description. discharge measurements, in 1913 daily sarge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek near Maple Crek: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913 Gap Creek at Small's Ranche:	366 366 36
Edson River (S.E. 16-54-16-5): discharge measurements, in 1913 Edson River (Athabasca Drainage Basin): report on Elbew River at Calgary: description discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913 Embarras River (Sec. 33-48-21-5): discharge measurements, in 1913 Embarras River (S.W. 5-52-18-5): discharge measurements, in 1913	35 405 105 106 107	description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek near Maple Creek: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913 Gap Creek at Small's Ranche: description. discharge measurements, in 1913	366 36 36 36 35 35
Edson River (S.E. 16-54-16-5): discharge measurements, in 1913. Edson River (Athabasca Drainage Basin): report on Elbow River at Calgary: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913 Embarras River (Sec. 33-48-21-5): discharge measurements, in 1913. Embarras River (S.W. 5-52-18-5): discharge measurements, in 1913. Embarras River (Athabasca Drainage Basin):	35 405 105 105 106 107 35	description. discharge measurements, in 1913 daily carge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek near Maple Cræk: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gap Cræk at Small's Ranche: description discharge measurements, in 1913 daily gauge height and discharge, for 1913 daily gauge height and discharge, for 1913	366 36 36 36
Edson River (S.E. 16-54-16-5): discharge measurements, in 1913. Edson River (Athabasca Drainage Basin): report on Elbow River at Calgary: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913 Embarras River (Sec. 33-48-21-5): discharge measurements, in 1913. Embarras River (S.W. 5-52-18-5): discharge measurements, in 1913. Embarras River (Athabasca Drainage Basin): report on Enst Creek (N.E. 26-10-3-5):	35 405 105 106 107 35 35	description. discharge measurements, in 1913 daily carge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek near Maple Cræk: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek at Small's Ranche: description discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gauging stations: Gauging stations:	366 36 36 35 35 35 35
Edson River (S.E. 16-54-16-5): discharge measurements, in 1913. Edson River (Athabasca Drainage Basin): report on	35 405 105 105 106 107 35	description. discharge measurements, in 1913 daily carge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek near Maple Cræk: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek at Small's Ranche: description discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gauging stations: Gauging stations:	366 366 36 35 35 35 35
Edson River (S.E. 16-54-16-5): discharge measurements, in 1913. Edson River (Athabasca Drainage Basin): report on Elbow River at Calgary: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913 Embarras River (Sec. 33-48-21-5): discharge measurements, in 1913. Embarras River (S.W. 5-52-18-5): discharge measurements, in 1913. Embarras River (Athabasca Drainage Basin): report on Enst Creek (N.E. 26-10-3-5):	35 405 105 106 107 35 35	description. discharge measurements, in 1913 daily carge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek near Maple Cræk: description discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek at Small's Ranche: description discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913 Gaueing stations: description of Ghost River at Gillies' Ranche: description	366 36 36 35 35 35 2
Edson River (S.E. 16-54-16-5): discharge measurements, in 1913. Edson River (Athabasca Drainage Basin): report on Elbow River at Calgary: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Embarras River (Sec. 33-48-21-5): discharge measurements, in 1913. Embarras River (S.W. 5-52-18-5): discharge measurements, in 1913. Embarras River (Athabasca Drainage Basin): (eport on Einst Creek (N.E. 26-10-3-5): discharge measurement, in 1913. Equivalents: List of convenient.	35 405 105 105 106 107 35 35 494	description. discharge measurements, in 1913 discharge measurements, in 1913 daily sauge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek near Maple Crek: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913 Gap Creek at Small's Ranche: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Ganteing stations: description of Ghost River at Gillies' Ranche: description discharge measurements, in 1913 daily gauge height and discharge, for 1913	366 366 36 35 35 35 35 36 9
Edson River (S.E. 16-54-16-5): discharge measurements, in 1913. Edson River (Athabasca Drainage Basin): report on	35 405 105 105 106 107 35 35 494	description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek near Maple Creek: description. dascharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek at Small's Ranche: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gaueing stations: description of Ghost River at Gillies' Ranche: description discharge measurements, in 1913 daily gauge height and discharge, for 1913 daily gauge height and discharge, for 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913	366 366 36 35 35 35 35 2
Edson River (S.E. 16-54-16-5): discharge measurements, in 1913. Edson River (Athabasca Drainage Basin): report on Elbow River at Calgary: description discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Embarras River (Sec. 33-48-21-5): discharge measurements, in 1913 Embarras River (S.W. 5-52-18-5): discharge measurements, in 1913 Embarras River (Athabasca Drainage Basin): (eport on Einst Creek (N.E. 26-10-3-5): discharge measurement, in 1913 Equivalents: List of convenient F	35 405 105 105 106 107 35 35 494	description. discharge measurements, in 1913 discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek near Maple Creek: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913 Gap Creek at Small's Ranche: description. discharge neasurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913 Gaueing stations; description of cost River at Gillies' Ranch description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Galarge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913 Galariet Brothers' ditch near Kelvinhungt;	366 366 36 35 35 35 35 36 2 9
Edson River (S.E. 16-54-16-5): discharge measurements, in 1913. Edson River (Athabasca Drainage Basin): report on Elbow River at Calgary: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Embarras River (Sec. 33-48-21-5): discharge measurements, in 1913. Embarras River (S.W. 5-52-18-5): discharge measurements, in 1913. Embarras River (Athabasca Drainage Basin): (eport on Einst Creek (N.E. 26-10-3-5): discharge measurement, in 1913. Equivalents: List of convenient	35 405 105 106 107 35 35 404 181 18	description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek near Maple Creek: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913 Gap Creek at Small's Ranche: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gaueing stations: description of Ghost River at Gillies' Ranch: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gilchrist Brothers' ditch near Kelvinhun; t description Gold Creek, S.E. 30-7-3-50;	366 366 36 35 35 35 35 2 9 9
Edson River (S.E. 16-54-16-5): discharge measurements, in 1913. Edson River (Athabasca Drainage Basin): report on Elbow River at Calgary: description discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Embarras River (Sec. 33-48-21-5): discharge measurements, in 1913 Embarras River (S.W. 5-52-18-5): discharge measurements, in 1913 Embarras River (Athabasca Drainage Basin): (eport on Einst Creek (N.E. 26-10-3-5): discharge measurement, in 1913 Equivalents: List of convenient F	35 405 105 106 106 107 35 35 494 181 18	description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek near Maple Creek: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek at Small's Ranche: description. discharge neasurements, in 1913 daily gauge height and discharge, for 1913 morthly discharge, for 1913. Gaucing stations: description of Guost River at Gillies' Ranch: description of discharge measurements, in 1913 daily gauge height and discharge, for 1913 morthly discharge, for 1913. Glebrist Brothers' ditch near Kelvinhui:t: description Gold Creek (S.E. 30-7-3-5): discharge measurements, in 1913 Grand Valley Creek (S.W. 21-29-5-5-):	366 366 36 35 35 35 2 9 9 9 9
Edson River (S.E. 16-54-16-5): discharge measurements, in 1913 Edson River (Athabasca Drainage Basin): report on Elbew River at Calgary: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913 Embarras River (Sec. 33-48-21-5): discharge measurements, in 1913 Embarras River (Sw. 5-52-18-5): discharge measurements, in 1913 Embarras River (Sw. 5-52-18-5): discharge measurements, in 1913 Embarras River (Athabasca Drainage Basin): 1cport on Einst Creek (N.E. 26-10-3-5): discharge measurement, in 1913 Equivalents: I st of convenient F Farrweil Creek at Drury's Ranche: description discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913 Fidle Creek Sec. 15-19-27-1:	35 405 105 106 107 35 35 104 181 18 294 295 295 295	description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek near Maple Creek: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek at Small's Ranche: description. discharge neasurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913 Gauring stations: description of Ghost River at Gillies' Ranch: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gauring stations: description. Gischarge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Glebrist Brothers' ditch near Kelvinhuitt description. Gold Creek (S.E. 30-7-3-5); discharge measurements, in 1913 Grand Valley Creek (S.W. 21-29-5-5-); discharge measurements, in 1913	366 366 36 35 35 35 35 2 9 9
Edson River (S.E. 16-54-16-5): discharge measurements, in 1913. Edson River (Athabasca Drainage Basin): report on Elbow River at Calgary: description discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Embarras River (Sec. 33-48-21-5): discharge measurements, in 1913. Embarras River (S.W. 5-52-18-5): discharge measurements, in 1913. Embarras River (Athabasca Drainage Basin): (eport on Einst Creek (N.E. 26-10-3-5): discharge measurement, in 1913. Equivalents: List of convenient F Farweil Creek at Drury's Ranche: description discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913 hyddle Creek (Sec. 15-19-27-1): discharge measurements, in 1913. Fiddle Creek (Sec. 15-19-27-1):	35 405 105 106 107 35 35 404 181 18 294 295 295 296	description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek near Maple Creek: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913 Gap Creek at Small's Ranche: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913 Gaueing stations: description of Ghost River at Gillies' Ranch: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Glebrist Brothers' ditch near Kelvinhungt description. Gold Creek (S.E. 30-7-3-5): discharge measurements, in 1913 Grand Valley Creek (S.W. 21-29-5-5-): discharge measurements, in 1913 Groventre Creek at Tothill's Farm: description.	366 366 36 35 35 35 35 2 9 9 9 9 18 18
Edson River (S.E. 16-54-16-5): discharge measurements, in 1913. Edson River (Athabasca Drainage Basin): report on	35 405 105 106 107 35 35 104 181 18 294 295 295 295	description. discharge measurements, in 1913 daily sarge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek near Maple Crek: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913 Gap Creek at Small's Ranche: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Ganteing stations: description of Ghost River at Gillies' Ranche: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Glebrist Brothers' ditch near Kelvinhuist: description Gold Creek (S.E. 30-7-3-5): discharge measurements, in 1913 Grand Valley Creek (S.W. 21-25-5-5-9) discharge measurements, in 1913 Grosventre Creek at Tothill's Farm: description. discharge measurements, in 1913	366 366 366 365 355 355 359 99 99 97 18
Edson River (S.E. 16-54-16-5): discharge measurements, in 1913 Edson River (Athabasca Drainage Basin): report on Elbew River at Calgary: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913 Embarras River (Sec. 33-48-21-5): discharge measurements, in 1913 Embarras River (Sw. 5-52-18-5): discharge measurements, in 1913 Embarras River (Sw. 5-52-18-5): discharge measurements, in 1913 Embarras River (Anhabasca Drainage Basin): teport on Ernst Creek (N.E. 26-10-3-5): discharge measurement, in 1913 Equivalents: List of convenient F Farweil Creek at Drury's Ranche: description discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913 hidle Creek (Sec. 15-19-27-1): discharge measurements, in 1913 Fiddle Creek (Athabasca Drainage Basin): report on Fidler Bros, Ditch at Boundary Creek: description	35 405 105 106 107 35 35 494 181 18 294 295 295 296 35 403 199	description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek near Maple Creek: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913 Gap Creek at Small's Ranche: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913 Gaueing stations: description of Ghost River at Gillies' Ranch: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Glebrist Brothers' ditch near Kelvinhungt description. Gold Creek (S.E. 30-7-3-5): discharge measurements, in 1913 Grand Valley Creek (S.W. 21-29-5-5-): discharge measurements, in 1913 Groventre Creek at Tothill's Farm: description.	366 366 36 35 35 35 35 2 9 9 9 9 18 18
Edson River (S.E. 16-54-16-5): discharge measurements, in 1913. Edson River (Athabasca Drainage Basin): report on	35 405 105 106 107 35 35 494 181 18 294 295 295 296 35 403 199 199	description. discharge measurements, in 1913 daily sauge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek near Maple Creek: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek at Small's Rauche: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gaueing stations: description of Ghost River at Gillies' Rauch: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Glebrist Brothers' ditch near Kelvinhuist: description. Gold Creek (S.E. 30-7-3-5): discharge measurements, in 1913 Grand Valley Creek (S.W. 21-25-5-5): discharge measurements, in 1913 Grosventre Creek at Tothill's Farm: description. discharge measurements, in 1913 Gaily gauge height and discharge, for 1913 monthly discharge, for 1913.	366 366 36 355 355 35 2 9 9 9 27 18 13 37 37
Edson River (S.E. 16-54-16-5): discharge measurements, in 1913. Edson River (Athabasca Drainage Basin): report on	35 405 105 106 107 35 35 494 181 18 294 295 295 295 296 35 403 199 199 200 200	description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek near Maple Creek: description. discharge, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913 Gap Creek at Small's Ranche: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 morthly discharge, for 1913. Gaueing stations: description of Goot River at Gillies' Ranche: description of discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Glebrist Brothers' ditch near Kelvinhuret: description Gold Creek (S.E. 30-7-3-5); discharge measurements, in 1913 Grand Valley Creek (S.W. 21-29-5-5-); discharge measurements, in 1913 Groventre Creek at Tothill's Fature description. discharge measurements, in 1913 Gaily gauge height and discharge, for 1913 daily gauge height and discharge, for 1913	366 366 36 355 355 35 2 9 9 9 27 18 13 37 37
Edson River (S.E. 16-54-16-5): discharge measurements, in 1913. Edson River (Athabasca Drainage Basin): report on Elbow River at Calgary: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Embarras River (Sec. 33-48-21-5): discharge measurements, in 1913. Embarras River (Athabasca Drainage Basin): 1cport on Einst Creek (N.E. 26-10-3-5): discharge measurement, in 1913. Equivalents: F Fairweil Creek at Drury's Ranche: description discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913 report on lidler Bros. Ditch at Boundary Creek: description. discharge measurement, in 1913 laily gauge height and discharge, tor 1913 hally gauge height and discharge, for 1913	35 405 105 106 107 35 35 494 181 18 294 295 295 295 296 35 403 199 199 200 200	description. discharge measurements, in 1913. daily eauge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek near Maple Creek: description. dascharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek at Small's Ranche: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gaueing stations: description of Ghost River at Gillies' Ranche: description of discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Glehrist Brothers' ditch near Kelvinhungt description. Gold Creek (S.E. 30-7-3-5): discharge measurements, in 1913 Grand Valley Creek (S.W. 21-25-5-5): discharge measurements, in 1913 Groventre Creek at Tothil's Farm: description. discharge measurements, in 1913 Groventre Creek at Tothil's farm: description. discharge measurements, in 1913 hall breed Creek (Sec. 28-2-10-1):	366 366 366 365 355 355 2 99 99 99 27 18 13 37 37
Edson River (S.E. 16-54-16-5): discharge measurements, in 1913. Edson River (Athabasca Drainage Basin): report on	35 405 105 106 107 35 35 404 181 18 294 295 295 296 35 403 199 199 199 200 200	description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek near Maple Creek: description. discharge, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913 Gap Creek at Small's Ranche: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 morthly discharge, for 1913. Gaueing stations: description of Ghost River at Gillies' Ranche: description of discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Glebrist Brothers' ditch near Kelvinhuret: description Gold Creek (S.E. 30-7-3-5): discharge measurements, in 1913 Grand Valley Creek (S.M. 21-29-5-5-): discharge measurements, in 1913 Groventre Creek at Tothill's Farm description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913 H Halfbreed Creek (Sec. 28-2-10-1): discharge measurements, in 1913	366 366 36 355 355 35 2 9 9 9 27 18 13 37 37
Edson River (S.E. 16-54-16-5): discharge measurements, in 1913. Edson River (Athabasca Drainage Basin): report on Elbew River at Calgary: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Embarras River (Sec. 33-48-21-5): discharge measurements, in 1913. Embarras River (Sw. 5-52-18-5): discharge measurements, in 1913. Embarras River (Sw. 5-52-18-5): discharge measurements, in 1913. Embarras River (Anhabasca Drainage Basin): 1cport on Ernst Creek (N.E. 26-10-3-5): discharge measurement, in 1913 Equivalents: List of convenient. F Farweil Creek at Drury's Ranche: description discharge measurements, in 1913 hally gauge height and discharge, for 1913 monthly discharge, for 1913 Fiddle Creek (Athabasca Drainage Basin): report on Fidler Bros. Ditch at Boundary Creek: description discharge measurement, in 1913 lafly gauge height and discharge, for 1913 monthly discharge, for 1913. Findlay and McDougal Ditch near High River: description. discharge measurements, in 1913 Findlay and McDougal Ditch near High River: description. Gischarge measurements, in 1913 Fish Creek near Priddis:	35 405 105 106 107 35 35 491 181 18 294 295 295 296 35 403 199 199 200 200 200	description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek near Maple Creek: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek at Small's Ranche: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 morthly discharge, for 1913. Gaucing stations: description of Ghost River at Gillies' Ranche: description of Glost River at Gillies' Ranche: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gilchrist Brothers' ditch near Kelvinhun:t: description Gold Creek (S.E. 30-7-3-5): discharge measurements, in 1913 Grand Valley Creek (S.W. 21-29-5-5-): discharge measurements, in 1913 Groventre Creek at Tothill's Fatur: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913 H Halfbreed Creek (Sec. 28-2-10-1): discharge measurements, in 1913. Hay Creek at Fanquier's Ranche: description.	366 366 366 355 355 357 29 99 99 27 18 13 37 37 37 37
Edson River (S.E. 16-54-16-5): discharge measurements, in 1913. Edson River (Athabasca Drainage Basin): report on	35 405 105 106 107 35 35 494 181 18 294 295 295 296 35 403 199 199 200 200	description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek near Maple Creek: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Gap Creek at Small's Ranche: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913 Gaueing stations: description of the following description of the following discharge for 1913 Gaueing stations: description of the following discharge for 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Galeries River at Gillies' Ranch and discharge measurements, in 1913 Galeries Roberts discharge, for 1913 Galeries Roberts discharge for 1913 Grand Valley Creek (S.M. 21-26-5-5-4) discharge measurements, in 1913 Grosyentre Creek at Tothill's Farm: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913 Half-treed Creek (Sec. 28-2-10-1): discharge measurements, in 1913. Hay Creek at Fanquier's Ranche:	366 366 366 368 355 355 355 357 37 18 13 37 37 37

INDEX

Hay Creek at Hay Creek School:	rage.	Lindner Ditch near Battle Creek:	rag
description	346	description	26
discharge measurements, in 1913	346	daily gauge height and discharge, for 1913	26
daily gauge height and discharge, for 1913	347	monthly discharge, for 1913	26
monthly discharge, for 1913	348	Lineham Spillway (N.W. 6-19-28-4):	
Hay Lake Drainage Basin:	. 346	discharge measurements, in 1913 Little Bow Ditch at High River:	13
general descriptionmiscellaneous discharge measurements, in	. 340	description	12
1913	. 351	discharge measurements, in 1913	12
Healey Creek (S.W. 29-25-12-5):		daily gauge height and discharge, for 1913	12
discharge measurement, in 1913	139	monthly discharge, for 1913	12
Highwood River near Aldersyde:	100	Little Bow River Drainage Basin:	
descriptiondischarge measurements, in 1913	133 133	general descriptionmiscellaneous discharge measurements, in	14
daily gauge height and discharge, for 1913	134	1913	14
monthly discharge, for 1913	135	Lobstick River near Entwistle:	
Highwood River, North Branch at Brown's		description	3
Ranche:	100	discharge measurements, in 1913	3
descriptiondischarge measurements, in 1913	120 121	daily gauge height and discharge, for 1913 monthly discharge, for 1913	3
daily gauge height and discharge, for 1913	121	Lobstick River (Athabasca Drainage Basin):	
monthly discharge, for 1913	122	report on	40
Highwood River at High River:	400	Lodge Creek Drainage Basin:	0.4
descriptiondischarge measurements, in 1913	130 130	general description	24
daily gauge height and discharge, for 1913	131	miscellaneous discharge measurements, in 1913	26
monthly discharge, for 1913	132	Lodge Creek at Hartt's Ranche:	
Hooper and Huckvale Irrigation Ditch:		description	25
description. Horse Creek (N.E. 8-26-4-5):	247	discharge measurements, in 1913	25
discharge measurements in 1913	139	daily gauge height and discharge, for 1913	$\frac{25}{25}$
discharge measurements, in 1913	109	monthly discharge, for 1913 Lodge Creek at Hester's Ranche:	20
1		description	25
	_	discharge measurements, in 1915	25
Introduction	7	daily gauge height and discharge, for 1913	$\frac{25}{25}$
formation of, and conditions	24	monthly discharge, for 1913 Lodge Creek at Willow Creek Police Detach-	23
Tormation or, and conditions	2-1	ment:	
J		description	26
Jim Creek (N.E. 6-15-1-5):		discharge measurements, in 1915	26
discharge measurement, in 1913	182	daily gauge height and discharge, for 1913 monthly discharge, for 1913	$\frac{26}{26}$
Jones Creek at Read's Ranche:		Lodge Creek, East Br. at English's Ranche:	20
description	314	description	24
discharge measurements, in 1913,	315	discharge measurements, in 1913	24
Jones Creek (S.W. 12-15-14-3): discharge measurements, in 1913	328	daily gauge height and discharge, for 1913	$\frac{24}{24}$
Jones Creek (S.W. 19-15-13-3):	320	monthly discharge, for 1913 Lodge Creek (N.E. (36-4-2-4):	24
discharge measurements, in 1913	328	discharge measurement, in 1913	26
Jones Creek at Stearn's Ranche:	01.5	Lonepine Creek at Hewitt's Ranche:	
descriptiondischarge measurements, in 1913	315 315	description	28
daily gauge height and discharge, for 1913	316	discharge measurements, in 1913 daily gauge height and discharge, for 1913	28° 288
monthly discharge for 1913	316	monthly discharge, for 1913	289
Jones Creek (S.W. 8-8-20-3);		Long Creek near Estevan:	
discharge measurements, in 1913	328	descriptiondischarge measurements, in 1913	389
Jumpingpound Creek near Jumping Pound: description	99	discharge measurements, in 1913 deliver and discharge for 1913	389 396
discharge measurements, in 1913	99	daily gauge height and discharge, for 1913 monthly discharge, for 1913	39
daily gauge height and discharge, for 1913	100	Louise Creek near Laggan:	
monthly discharge, for 1913	101	description	7: 7: 7:
K		discharge measurements, in 1913	7
14		daily gauge height and discharge, for 1913 monthly discharge, for 1913	78
Kananaskis River near Kananaskis:		Low Velocity Limitations	2
description	93	Lyon Creek (Sec. 39-7-4-5):	
discharge measurements, in 1913	93	discharge measurement, in 1913	18:
daily gauge height and discharge, for 1913 monthly discharge, for 1913	$\frac{94}{95}$		
Kennedy Creek (Br. of Milk River) (Sec.	.70	71	
3-1-5-1):		Mackay Creek at Walsh:	
discharge measurements, in 1913	211	description	36€
Ketchum Creek (Sec. 16-4-6-1): discharge measurements, in 1913	217	discharge measurements, in 1913	366
discharge measurements, in 1919	-11	daily gauge height and discharge, for 1913	367
L		monthly discharge, for 1913 Mackay Creek, East Branch at Grant's Ranche:	36
Lake Louise, Tailrace of Power House (N.W.		description	362
21-28-16-5):		discharge measurements, in 1913	362 363
discharge measurements, in 1913	139	daily gauge height and discharge, for 1913	363
Lake of the Narrows Drainage Basin:		monthly discharge, for 1913	361
general descriptionLee Creek at Cardston:	333	Mackie Creek (Sec. 19-2-18-4):	211
description	210	discharge measurements, in 1913 Macleod District:	<u>- 11</u>
discharge measurements, in 1913	210	summary of work in 1913,	9
daily gauge height and discharge, for 1913	211	Maligne River (Tp. 45-28-5):	
monthly discharge, for 1913	212	discharge measurements, in 1913	35
Lee Creek at Layton's Ranche:	212	Mami Creek near Mountain View:	189
description discharge measurements, in 1913	213	descriptiondischarge measurements, in 1913	190
daily gauge height and discharge, for 1913	243	daily gauge height and discharge, for 1913	190
monthly discharge, for 1913	211	monthly discharge, for 1913	191

	Page.		Page.
Manyberries Creek at Hooper and Huckvale's	0	Milk River at Pendant d'Oreille Police	- 46-
Ranche:		Detachment:	
description	245	description	235
discharge measurements, in 1913	245	discharge measurements, in 1913	235
daily gauge height and discharge, for 1913	$\frac{246}{246}$	daily gauge height and discharge, for 1913	236
monthly discharge, for 1913 Many Island Lake Drainage Basin:	240	monthly discharge, for 1913	237
general description	362	Milk River at Spencer's Lower Ranche: description	238
Maple Creek at Maple Creek:	002	discharge measurements, in 1913	238
description	351	daily gauge height and discharge, for 1913	239
discharge measurements, in 1913	352	monthly discharge, for 1913	240
daily gauge height and discharge, for 1913	352	Milk River at Writing-on-Stone Police De-	
monthly discharge, for 1913	353	tachment:	222
Maple Creek near Maple Creek:	959	description	232
descriptiondischarge measurements in 1913	353 3 5 3	discharge measurements, in 1913	232
discharge measurements, in 1913 daily gauge height and discharge, for 1913	354	daily gauge height and discharge, for 1913	$\frac{233}{234}$
monthly discharge, for 1913	355	monthly discharge, for 1913	£0.4
Maple Creek, (N.W. 23-14-26-3):	000	description	222
discharge measurements, in 1913	362	discharge measurements, in 1913	223
Maple Creek (Town) water main (S.E. 20-10-		Milk River, North Branch near Peters' Ranche:	
25-3):		description	217
discharge measurements, in 1913	351	discharge measurements, in 1913	218
Marshall & Gaff Ditch near Tenmile Police		daily gauge height and discharge, for 1913	219
Detachment:	274	monthly discharge, for 1913	220
descriptiondischarge measurements, in 1913	$\frac{274}{274}$	Milk River, South Branch at Croff's Ranche:	
McGillivray Creek near Coleman:	211	description	223
description	177	discharge measurements, in 1913	223
discharge measurements, in 1913	177	daily gauge height and discharge, for 1913	224
daily gauge height and discharge, for 1913	178	monthly discharge, for 1913	225
monthly discharge, for 1913	178	Milk River, North Br. at Knight's Ranche:	
McLeod River (Sec. 33-52-17-5):		description	221
discharge measurement, in 1913	35	discharge measurements, in 1913	221
McLeod River (N.W. 5-52-18-5):	9.5	daily gauge height and discharge, for 1913	222
McLeod River (N.W. 3.54-16-5):	35	monthly discharge, for 1913	222
McLeod River (N.W. 3-54-16-5): discharge measurements, in 1913	35	Milk River, South Br. at Mackie's Ranche:	
McLeod River (Athabasca Drainage Basin):	00	description	226
report on	404	discharge measurements, in 1913	226
McShane Creek at Small's Ranche:		daily gauge height and discharge, for 1913	227
description	358	monthly discharge, for 1913	228
discharge measurements, in 1913	358	Mill Creek near Mountain Mill:	
daily gauge height and discharge, for 1913	359	description	159
monthly discharge, for 1913	360	discharge measurements, in 1913	160
Mean Discharge:	0.9	daily gauge height and discharge, for 1913	$\frac{160}{161}$
monthly	23	monthly discharge, for 1913	101
methods of measuring	21	Miners Creek (Sec. 10-2-11-4):	0.14
vertical velocity curve method of deter-		discharge measurements, in 1913	244
mining	21	Miners Creek (Sec. 11-2-11-4):	244
three-point method of determining	21	discharge measurements, in 1913	~77
two-point method of determining	21	Miners Creek (Sec. 11-1-11-4):	011
single-point method of determining	21	discharge measurements, in 1913 Mink Creek (S.E. 31-7-29-3):	244
integration method of determining	22	discharge measurements, in 1913	281
Middle Creek at Hammond's Ranche:	050	Mink Creek (S.E. 21-7-29-3):	
descriptiondischarge measurements in 1913	$\frac{258}{258}$	discharge measurement, in 1913	281
discharge measurements, in 1913daily gauge height and discharge, for 1913	259	Mitchell Ditch (N.E. 23-14-26-3):	
monthly discharge, for 1913	259	discharge measurements, in 1913	362
Middle Creek at McKinnon's Ranche:	200	Moosejaw Creek Drainage Basin:	0,02
description	253	general description	384
discharge measurements, in 1913	253	miscellaneous discharge measurements, in	
daily gauge height and discharge, for 1913	254	1913	389
monthly discharge, for 1913	255	Moosejaw Creek at Chevrier's Farm:	
Middle Creek at Ross' Ranche:		description	385
description	255	discharge measurements, in 1913	386
discharge measurements, in 1913	256	Moosejaw Creek near Lang:	
daily gauge height and discharge, for 1913	256	description	384
monthly discharge, for 1913	257	discharge measurements, in 1913	384
Middle Creek (S.W. 9-4-29-3):		daily gauge height and discharge, for 1913	385
discharge measurements, in 1913	262	monthly discharge, for 1913	385
Middle Creek (S.E. 33-5-1-4):	0.00	Moosejaw Creek at McCarthy's Farm:	000
discharge measurements, in 1913 Miette River near Jasper:	262	description	386
description	27	discharge measurements, in 1913 daily gauge height and discharge, for 1913	$\frac{386}{387}$
discharge measurements, in 1913	28	monthly discharge, for 1913	388
	20	Moosejaw Creek (N.E. 15-15-25-2):	303
Miette River (Athabasca Drainage Basin):	402	discharge measurements, in 1913	389
Milk River Drainage Basin:	402	Moose Mountain Creek near Oxbow:	
general description	217	description	394
miscellaneous discharge measurements, in	~11	discharge measurements, in 1913	395
1913	244	daily gauge height and discharge, for 1913	395
study of conditions of run-off, for 1913	241	monthly discharge, for 1913	396
Milk River District:		Morrison Brothers Ditch:	
summary of work in 1913	11	description	309
Milk River at Milk River:		discharge measurements, in 1913	309
description	229	daily gauge height and discharge, for 1913	309
discharge measurements, in 1913	229	monthly discharge, for 1913	310
daily gauge height and discharge, for 1913	230	Morrison Creek (N.W. 7-8-2-2):	100
monthly discharge, for 1913	231	discharge measurements, in 1913	400

	Page.		Page
Mosquito Creek near Nanton:	140	Oldman River near Macleod: description	151
description. discharge measurements, in 1913	141	discharge measurements, in 1913	151
daily gauge height and discharge, for 1913	141	daily gauge height and discharge, for 1913	152
monthly discharge, for 1913,	142	monthly discharge, for 1913 Organization:	153
description	146	in 1913	7
discharge measurements, in 1913	147	Oxarart Creek at Wylie's Ranche:	
daily gauge height and discharge, for 1913 monthly discharge, for 1913	$\frac{147}{148}$	descriptiondischarge measurements, in 1913	282
Mule Creek (S.E. 34-5-17-3):	- 10	daily gauge height and discharge, for 1913	282 283
discharge measurements, in 1913	310	monthly discharge, for 1913	284
Muskeg Creek (See Edson River):		P	
N		Pakowki Lake Drainage Basin:	
Nanton Creek near Nanton		general description	245
description	142	miscellaneous discharge measurements, in	
discharge measurements, in 1913 daily gauge height and discharge, for 1913	143 143	1913. Pearce's Ditch (N.W. 2-7-23-3):	247
monthly discharge, for 1913	144	discharge measurement, in 1913 Petrified Coulee (N.E. 7-20-22-3):	310
Nez Percé Creek (N.E. 17-8-4-5):	182	Petrified Coulee (N.E. 7-20-22-3):	0.10
discharge measurements, in 1913 North Branch of Fish Creek:	152	discharge measurements, in 1913 Pekisko Creek at Pekisko:	310
(see Fish Creek)		description	122
North Branch of Frenchman River:		discharge measurements, in 1913 daily gauge height and discharge, for 1913	123
(see Frenchman River) North Branch of Milk River:		monthly discharge, for 1913	123 124
(see Milk River)		Pembina River (S.W. 20-53-7-5):	
North Branch of Sheep River at Millarville: (see Sheep River)		discharge measurements,in 1913 Pembina River (Athabasca Drainage Basin):	35
North Saskatchewan River Drainage Basin:		report on	405
general description	36	report on Piapot Creek at Cumberland's Ranche:	
miscellaneous discharge measurements, in 1913	59	descriptiondischarge measurements, in 1913	343 344
North Saskatchewan River at Battleford:		daily gauge height and discharge, for 1913	344
description	42	monthly discharge, for 1913	345
discharge measurements, in North	42	Pigeon Creek (Outlet of Pigeon Lake): discharge measurements, in 1913	59
Channel, in 1913daily gauge height and discharge of North Channel, for 1913	42	Pincher Creek at Pincher Creek:	
North Channel, for 1913	43	descriptiondischarge, measurements in 1913	154 154
monthly discharge of North Channel, for 1913	44	daily gauge height and discharge, for 1913	155
discharge measurements of South Channel	**	monthly discharge, for 1913 Pine Creek (N.E. 11-22-1-5):	156
in 1913	45	discharge measurements, in 1913	140
daily gauge height and discharge of South Channel, for 1913	45	Pine Creek (N.W. 21-3-29-4):	
monthly discharge of South Channel, for		discharge measurements, in 1913 Pipestone River near Laggan:	186
monthly discharge, for 1913	46 47	description	74
North Saskatchewan River at Prince Albert:		discharge measurements, in 1913	7 1 7 5
description	37	daily gauge height and discharge, for 1913 monthly discharge, for 1913	76
discharge measurements, in 1913 daily gauge height and discharge, for 1913	3 7 38	Playle Creek (S.W. 32-11-1-5):	
monthly discharge, for 1913	39	discharge measurements, in 1913 Police Creek (Sec. 35-1-13-1):	182
daily gauge height and discharge, for 1910	40	discharge measurements, in 1913	241
daily gauge height and discharge, for 1911 monthly discharge, for 1910-11	41 41	Pollock Ditch near Southfork:	311
North Saskatchewan River at Edmonton:	-	descriptiondischarge measurement, in 1913	311
description	47	daily gauge height and discharge, for 1913	311
discharge measurements, in 1913	48 48	monthly discharge, for 1913 Prairie Creek (N.E. 5-51-25-5):	312
monthly discharge, for 1913	49	discharge measurements, in 1913	35
North Saskatchewan River at Rocky Moun-		Prairie Creek (Athabasca Drainage Basin):	101
tain House:	50	report on	401
daily gauge heights, for 1913	50	Q	
Nose Creek near Calgary:		Ou'Appelle River Drainage Basin;	
description	107	general description	381
discharge measurements, in 1913 daily gauge height and discharge, for 1913	10S 108	Ou'Appelle River at Lumsden:	381
monthly discharge, for 1913	109	description. discharge measurements, in 1913.	381
()		daily gauge height and discharge, for 1913	382
		monthly discharge, for 1913	383
Office computationsOffice Work:	23	R	
summary of, in 1913	15	Rating Current meters:	0/
Oil Creek (S.W. 23-1-30-4):	100	method of	26
discharge measurements, in 1913 Oldman River Drainage Basin:	186	construction of	23
general description	144	Red Deer River Drainage Basin: general description	65
miscellaneous discharge measurements, in		miscellaneous discharge measurements, in	
1913 Oldman River near Cowley:	181	1913	68
description	163	Red Deer River at Red Deer: description	65
discharge measurements, in 1913	164	discharge measurements, in 1913.	66 66
daily gauge height and discharge, for 1913 monthly discharge, for 1913	$\frac{164}{165}$	daily gauge height and discharge, for 1913 monthly discharge, for 1913	67

SESSIONAL PAPER No. 25c

	Page.		Page.
Red Creek (Sec. 18-1-15-4):	244	Snaring River (Athabasea Drainage Basin): report on	403
discharge measurements, in 1913 Rocky Creek (S.E. 6-8-27-3):	244	Souris River Drainage Basin:	.03
discharge measurement, in 1913	310	general description	389
Rocky River near Hawes:	31	miscellaneous discharge measurements, in	400
description. discharge measurements, in 1913	31	Souris River near Estevan:	400
daily gauge height and discharge, for 1913	$\frac{32}{32}$	description	392
monthly discharge, for 1913	02	discharge measurements, in 1913 daily gauge height and discharge, for 1913	39 2 393
report on	403	monthly discharge, for 1913	394
Rolph Creek near Kimball:	207	Souris River near Glen Ewen:	
discharge measurements, in 1913	207	descriptiondischarge measurements, in 1913	396 396
daily gauge height and discharge, for 1913 monthly discharge, for 1913	208 209	daily gauge height and discharge, for 1913	397
Rose Creek at East End:		monthly discharge, for 1913	398
descriptiondischarge measurements, in 1913	298 298	Souris River near Melita: description	399
daily gauge height and discharge, for 1913	299	discharge measurements, in 1913	399
monthly discharge, for 1913	300	daily gauge height and discharge, for 1913 monthly discharge, for 1913	$\frac{399}{400}$
Ross Creek Drainage Basin:	369	Souris River (S.W. 15-2-8-2):	100
Ross Creek at Irvine:	373	discharge measurements, in 1913 South Branch of Fish Creek:	400
descriptiondischarge measurements, in 1913	374	(see Fish Creek)	
daily gauge height and discharge, for 1913	374	South Branch of Milk River: (see Milk River)	
monthly discharge, for 1913 Ross Creek at Robinson's Ranche:	375	South Branch of Sheep River near Black	
description	369	Diamond:	
discharge measurements, in 1913daily gauge height and discharge, for 1913	$\frac{370}{370}$	(see Sheep River) South Fork River near Cowley:	
monthly discharge, for 1913	371	description	$\frac{157}{157}$
Run-off:	23	discharge measurements, in 1913 daily gauge height and discharge, for 1913	158
computations of		monthly discharge, for 1913	159
S		South Saskatchewan River Drainage Basin:	59
Sage Creek Drainage Basin:		South Saskatchewan River at Medicine Hat:	60
general description	247	descriptiondischarge measurements, in 1913	$\frac{62}{62}$
Sage Creek at Wild Horse Police Detachment:	247	daily gauge height and discharge, for 1913	63
description		monthly discharge, for 1913 South Saskatchewan River at Saskatoon:	64
summary of work, for 1913	13	description	59
Saunders springs, (S.E. 20-10-25-3): discharge measurements, in 1913	351	discharge measurements, in 1913 daily gauge height and discharge, for 1913	60 60
Second-toot (Sectt.):	17	monthly discharge, for 1913	61
definition of	7	Spangler Ditch near Battle Creek: description	262
Sevenpersons River Drainage Basin:	379	discharge measurements, in 1913	263
general description	010	daily gauge height and discharge, for 1913 monthly discharge, for 1913	$\frac{263}{263}$
description	$\frac{379}{270}$	Spencer Creek (S.E. 18-26-5-5):	
discharge measurements, in 1913daily gauge height and discharge, for 1913	$\frac{379}{380}$	discharge measurements, in 1913	140
monthly discharge, for 1913	380	Spillway on Highwood River (N.W. 6-19-28-4 Lineham's):	
Sheep River near Okotoks:	118	discharge measurements, in 1913	139
discharge measurements, in 1913	119	Spray Lakes Overflow (Sec. 30-22-10-5): discharge measurement, in 1913	140
daily gauge height and discharge, for 1913 monthly discharge, for 1913	$\begin{array}{c} 119 \\ 120 \end{array}$	Spray River near Banff:	
Sheep River, South Br. near Black Diamond:		description	8·1 8·1
descriptiondischarge measurements, in 1913	$\frac{116}{117}$	daily gauge height and discharge, for 1913	85
daily gauge height and discharge, for 1913	117	monthly discharge, for 1913	86
monthly discharge, for 1913 Sheep River, North Branch at Millarville:	118	Spray River (Sec. 30-22-10-5): discharge measurements, in 1913	140
description	114	Spring (N.W. 26-11-30-4):	140
discharge measurements, in 1913	115	discharge measurements, in 1913	181
daily gauge height and discharge, for 1913 monthly discharge, for 1913	$\begin{array}{c} 115 \\ 116 \end{array}$	Spring (N.E. 10-17-1-5): discharge measurements, in 1913	144
Sixmile Coulee at Spangler's Ranche:		Spring Creek (N.W. 9-9-20-3):	990
description	$\frac{264}{264}$	discharge measurements, in 1913 Spring Creek (N.E. 7-7-22-3):	328
discharge measurements, in 1913:daily gauge height and discharge, for 1913	265	discharge measurement, in 1913	310
monthly discharge, for 1913	266	Spring Creek (S.E. 10-10-25-3): discharge measurements, in 1913	351
Sixmile Coulce (S.W. 6-7-28-3):	991	Spring Creek (S.W. 3-7-29-3):	
discharge measurements, in 1913 Skull Creek at Doyle's Ranche:	281	discharge measurement, in 1913 Spring Creek (N.E. 21-7-29-3):	281
description	333	discharge measurement, in 1913	281
discharge measurements, in 1913 daily gauge height and discharge, for 1913	$\frac{333}{334}$	Spring Creek (S.E. 11-8-29-3): discharge measurement, in 1913	281
monthly discharge, for 1913	335	Spring Creek (N.E. 9-11-28-4):	
Skull Creek near Skull Creek:	335	discharge measurement, in 1913 Spring Creek (N.W. 23-11-30-4):	182
descriptiondischarge measurements, in 1913	336	discharge measurements, in 1913	182
daily gauge height and discharge, for 1913	336	Spring Creek (S.W. 7-12-1-5):	182
monthly discharge, for 1913 Snaring River (N.W. 33-46-1-6):	337	discharge measurement, in 1913, Spring Creek (S.E. 6-12-1-5):	
discharge measurements, in 1913	36	discharge measurement, in 1913	182

0 1 0 1 0 1 0 1 0 1 0 1	Page.	6 16	Page.
Spring Creek (N.E.15-20-1-5):	140	Swiftcurrent Creek at Swift Current:	325
discharge measurement, in 1913 Spring Creek (S.W. 19-20-1-5):	140	discharge measurements, in 1913	325
discharge measurement, in 1913	140	daily gauge height and discharge, for 1913	326
Spring Creek (N.E. 10-17-1-5):		monthly discharge, for 1913	327
discharge measurements, in 1913	140	Swiftcurrent Creek near Swift Current:	000
Spring Creek (S.E. 16-14-2-5):	182	description	322 323
discharge measurement ,in 1913 Spring Creek (N.E. 27-10-3-5):	102	discharge measurements, in 1913 daily gauge height and discharge, for 1913	323 323
discharge measurement, in 1913	182	monthly discharge, for 1913	324
Starks and Burton Ditch near Woolchester:		Swiftcurrent Creek (S.E. 24-15-14-3):	
description	378	discharge measurements, in 1913	328
discharge measurement, in 1913	378		
Stations, Gauging: description of		T	
Stimson Creek near Pekisko:		Tables:	
description	124	explanation and use of	17
discharge measurements, in 1913	$\frac{125}{125}$	rating	23
daily gauge height and discharge, for 1913 monthly discharge, for 1913	126	Tenmile Creek at Tenmile Police Detachment: description	268
Stirling and Nash Ditch near Kelvinhurst:	150	discharge measurements, in 1913	268
description	278	daily gauge height and discharge, for 1915	269
discharge measurement, in 1913	278	monthly discharge, for 1913	270
St. Mary River Drainage Basin: general description	199	Thunder Creek (Moose Jaw): discharge measurement, in 1913	389
miscellaneous discharge measurements, in	100	Todd Creek at Elton's Ranche:	000
1913	217	description	166
St. Mary River near Kimball:	000	discharge measurements, in 1913	166
description	202 203	daily gauge height and discharge, for 1913	$\frac{167}{168}$
discharge measurements, in 1913	204	monthly discharge, for 1913	100
monthly discharge, for 1913	205	discharge measurements, in 1913	140
St. Mary River at Whitney's Ranche:		Trout Creek at Lockwood's Ranche:	
description	214	description	144
discharge measurements, in 1913	$\frac{215}{215}$	discharge measurements, in 1913 daily gauge height and discharge, for 1913	$\frac{145}{145}$
daily gauge height and discharge, for 1913 monthly discharge, for 1913	216	monthly discharge, for 1913	146
monthly discharge, for 1913 St. Mary River (S. W. 11-3-25-4):		monthly disentalge, for 1010,,	- 10
discharge measurments, in 1913	217	V,	
Stoney River, (Tp. 48-28-5):	36	Velocity:	
discharge measurements, in 1913 Stoney River (Athabasca Drainage Basin):	30	low limitations of	22
report on	403	Vermilion River (N.W. 32-50-6-4):	
Stream flow	4.0	discharge measurements, in 1913 Vermilion Creek (S.W. 32-26-14-5):	59
methods of measuring Strong and Day's Ditch near East End:	18	discharge measurement, in 1913	140
description	305		
descriptiondischarge measurements, in 1913	$\begin{array}{c} 305 \\ 306 \end{array}$	W	
discharge measurements, in 1913daily gauge height and discharge, for 1913	306 306	W	
discharge measurements, in 1913daily gauge height and discharge, for 1913 monthly discharge, for 1913	306	· ·	
discharge measurements, in 1913daily gauge height and discharge, for 1913 monthly discharge, for 1913Sturgeon River near Fort Saskatchewan:	306 306 307	Waterton River Drainage Basin: general description	182
discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913.	306 306	Waterton River Drainage Basin: general description miscellaneous discharge measurements, in	
discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert:	306 306 307 55 56	Waterton River Drainage Basin: general description. miscellaneous discharge measurements, in 1913.	186
discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert:	306 306 307 55 56	Waterton River Drainage Basin: general description. miscellaneous discharge measurements, in 1913 Waterton River at Waterton Mills: description	186
discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert: description. discharge measurements, in 1913.	306 306 307 55 56 56	Waterton River Drainage Basin: general description. miscellaneous discharge measurements, in 1913. Waterton River at Waterton Mills: description. discharge measurements, in 1913	186 182 183
discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913	306 306 307 55 56	Waterton River Drainage Basin: general description. miscellaneous discharge measurements, in 1913. Waterton River at Waterton Mills: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913	186 182 183 183
discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sucker Creek at Whitcomb and Zeigler's	306 306 307 55 56 56 56	Waterton River Drainage Basin: general description. miscellaneous discharge measurements, in 1913. Waterton River at Waterton Mills: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913.	186 182 183
discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sucker Creek at Whitcomb and Zeigler's Ranche:	306 306 307 55 56 56 56 57 58	Waterton River Drainage Basin: general description. miscellaneous discharge measurements, in 1913. Waterton River at Waterton Mills: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913 West Br. of Bear Creek at Bertram's Ranche:	186 182 183 183
discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sucker Creek at Whitcomb and Zeigler's Ranche: description.	306 306 307 55 56 56 57 58	Waterton River Drainage Basin: general description. miscellaneous discharge measurements, in 1913. Waterton River at Waterton Mills: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913 West Br. of Bear Creek at Bertram's Ranche: (see Bear Creek). West Branch of Mackay Creek:	186 182 183 183
discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sucker Creek at Whitcomb and Zeigler's Ranche: description. discharge measurements, in 1913.	306 306 307 55 56 56 57 58 284 285	Waterton River Drainage Basin: general description. miscellaneous discharge measurements, in 1913. Waterton River at Waterton Mills: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. West Br. of Pear Creek at Bertram's Ranche: (see Bear Creek). West Branch of Mackay Creek: (see Mackay Creek).	186 182 183 183
discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sucker Creek at Whitcomb and Zeigler's Ranche: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913.	306 306 307 55 56 56 57 58	Waterton River Drainage Basin: general description miscellaneous discharge measurements, in 1913. Waterton River at Waterton Mills: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. West Br. of Bear Creek at Bertram's Ranche: (see Bar Creek). West Branch of Mackay Creek: (see Mackay Creek). Western Cypress Hills district:	186 182 183 183 184
discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sucker Creek at Whitcomb and Zeigler's Ranche: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Summit Creek near Crowsnest:	306 306 307 55 56 56 57 58 284 285 285 286	Waterton River Drainage Basin: general description. miscellaneous discharge measurements, in 1913. Waterton River at Waterton Mills: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913 West Br. of Bear Creek at Bertram's Ranche: (see Bear Creek). West Branch of Mackay Creek: (see Mackay Creek). Western Cypress Hills district: summary of work, in 1913. Whirlpoof River (Athabasca Drainage Basin):	186 182 183 183
discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sucker Creek at Whitcomb and Zeigler's Ranche: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Summit Creek near Crowsnest: description.	306 306 307 55 56 56 57 58 284 285 286 181	Waterton River Drainage Basin: general description. miscellaneous discharge measurements, in 1913. Waterton River at Waterton Mills: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913 West Br. of Bear Creek at Bertram's Ranche: (see Bear Creek). West Branch of Mackay Creek: (see Mackay Creek). Western Cypress Hills district: summary of work, in 1913. Whirlpoof River (Athabasca Drainage Basin):	186 182 183 183 184
discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sucker Creek at Whitcomb and Zeigler's Ranche: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913.	306 306 307 55 56 56 57 58 284 285 285 286	Waterton River Drainage Basin: general description. miscellaneous discharge measurements, in 1913. Waterton River at Waterton Mills: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913 West Br. of Bear Creek at Bertram's Ranche: (see Bear Creek). West Branch of Mackay Creek: (see Mackay Creek). Western Cypress Hills district: summary of work, in 1913. Whirlpool River (Athabasca Drainage Basin): report on. Whitemud Coulee (S.W. 26-7-29 3):	186 182 183 183 184 114 402
discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sucker Creek at Whitcomb and Zeigler's Ranche: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Sundance Creek (N.W. 4-53-18-5); discharge measurements, in 1913.	306 306 307 55 56 56 57 58 284 285 286 181	Waterton River Drainage Basin: general description miscellaneous discharge measurements, in 1913. Waterton River at Waterton Mills: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. West Br. of Bear Creek at Bertram's Ranche: (see Bear Creek). West Branch of Mackay Creek: (see Mackay Creek) Western Cypress Hills district: summary of work, in 1913. Whirlpool River (Athabasca Drainage Basin): report on. Whitemud Coulee (S.W. 26-7-29 3): discharge measurements, in 1913.	186 182 183 183 184
discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sucker Creek at Whitcomb and Zeigler's Ranche: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Sundance Creek (N.W. 4-53-18-5). discharge measurements, in 1913. Sundance Creek (Achabasca Drainage Basin):	306 306 307 55 56 56 56 57 58 284 285 286 181 181	Waterton River Drainage Basin: general description miscellaneous discharge measurements, in 1913. Waterton River at Waterton Mills: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. West Br. of Bear Creek at Bertram's Ranche: (see Bear Creek). West Branch of Mackay Creek: (see Mackay Creek). Western Cypress Hills district: summary of work, in 1913. Whirlpoof River (Athabasca Drainage Basin): report on. Whitemud Coulee (S.W. 26-7-29-3): discharge measurements, in 1913. Willow Creek near Macleod: description.	186 182 183 183 184 114 402 281
discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sucker Creek at Whitcomb and Zeigler's Ranche: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Sundance Creek (N.W. 4-53-18-5): discharge measurements, in 1913. Sundance Creek (Athabasca Drainage Basin): report on.	306 306 307 55 56 56 57 58 284 285 286 181	Waterton River Drainage Basin: general description. miscellaneous discharge measurements, in 1913. Waterton River at Waterton Mills: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913 West Br. of Bear Creek at Bertram's Ranche: (see Bear Creek). West Branch of Mackay Creek: (see Mackay Creek). Western Cypress Hills district: summary of work, in 1913. Whirlpool River (Athabasca Drainage Basin): report on. Whitemud Coulee (S.W. 26-7-29 3): discharge measurements, in 1913. Willow Creek near Macleod description. discharge measurements, in 1913.	186 182 183 183 184 11 402 281 148 149
discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sucker Creek at Whitcomb and Zeigler's Ranche: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Sundance Creek (N.W. 4-53-18-5): discharge measurements, in 1913. Sundance Creek (Athabasca Drainage Basin): report on. Swiftcurrent Creek Drainage Basin:	306 306 307 55 56 56 56 57 58 284 285 286 181 181	Waterton River Drainage Basin: general description. miscellaneous discharge measurements, in 1913. Waterton River at Waterton Mills: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913 West Br. of Bear Creek at Bertram's Ranche: (see Bear Creek). West Branch of Mackay Creek: (see Mackay Creek). Western Cypress Hills district: summary of work, in 1913. Whirlpool River (Athabasca Drainage Basin): report on. Whitemud Coulee (S.W. 26-7-29 3): discharge measurements, in 1913. Willow Creek near Macleod: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913	186 182 183 183 184 11 402 281 148 149
discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sucker Creek at Whitcomb and Zeigler's Ranche: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Summit Creek near Crowsnest: description. Sucharge measurements, in 1913. Sundance Creek (N.W. 4-53-18-5): discharge measurements, in 1913. Sundance Creek (Athabasca Drainage Basin): report on. Swiftcurrent Creek Drainage Basin: general description miscellaneous discharge measurements, in	306 306 307 55 56 56 57 58 285 285 286 181 181 36 405	Waterton River Drainage Basin: general description miscellaneous discharge measurements, in 1913. Waterton River at Waterton Mills: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. West Br. of Bear Creek at Bertram's Ranche: (see Bear Creek). West Branch of Mackay Creek: (see Mackay Creek). Western Cypress Hills district: summary of work, in 1913. Whirlpool River (Athabasca Drainage Basin): report on. Whitemud Coulee (S.W. 26-7-29 3): discharge measurements, in 1913. Willow Creek near Macleod: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913	186 182 183 183 184 11 402 281 148 149
discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sucker Creek at Whitcomb and Zeigler's Ranche: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Sundance Creek (N.W. 4-53-18-5): discharge measurements, in 1913. Sundance Creek (Athabasca Drainage Basin): report on. Swiftcurrent Creek Drainage Basin: general description. miscellaneous discharge measurements, in 1913.	306 306 307 55 56 56 56 57 58 284 285 285 286 181 36	Waterton River Drainage Basin: general description. miscellaneous discharge measurements, in 1913. Waterton River at Waterton Mills: description discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913 West Br. of Bear Creek at Bertram's Ranche: (see Bear Creek) West Branch of Mackay Creek: (see Mackay Creek) Western Cypress Hills district: summary of work, in 1913. Whirlpool River (Athabasca Drainage Basin): report on. Whitemud Coulee (S.W. 26-7-29-3): discharge measurements, in 1913. Willow Creek near Macleod: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Willow Creek (S.W. 36-12-28-4):	186 182 183 183 184 11 402 281 148 149
discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sucker Creek at Whitcomb and Zeigler's Ranche: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Sundance Creek (N.W. 4-53-18-5): discharge measurements, in 1913. Sundance Creek (Athabasca Drainage Basin): report on. Swiftcurrent Creek Drainage Basin: general description miscellaneous discharge measurements, in 1913. Swiftcurrent Creek at Pollock's Ranche:	306 306 307 55 56 56 57 58 285 285 286 181 181 36 405 310	Waterton River Drainage Basin: general description. miscellaneous discharge measurements, in 1913. Waterton River at Waterton Mills: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913 West Br. of Bear Creek at Bertram's Ranche: (see Bear Creek). West Branch of Mackay Creek: (see Mackay Creek). Western Cypress Hills district: summary of work, in 1913. Whirlpool River (Athabasca Drainage Basin): report on. Whitemud Coulee (S.W. 26-7-29-3): discharge measurements, in 1913. Willow Creek near Macleod: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Willow Creek (S.W. 36-12-28-4): discharhe measurements, in 1913	186 182 183 183 184 111 402 281 148 149 149
discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sucker Creek at Whitcomb and Zeigler's Ranche: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Sundance Creek (N.W. 4-53-18-5): discharge measurements, in 1913. Sundance Creek (Athabasca Drainage Basin): report on. Swiftcurrent Creek Drainage Basin: general description miscellaneous discharge measurements, in 1913. Swiftcurrent Creek at Pollock's Ranche: description.	306 306 307 55 56 56 57 58 285 285 286 181 181 36 405	Waterton River Drainage Basin: general description. miscellaneous discharge measurements, in 1913. Waterton River at Waterton Mills: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913 West Br. of Bear Creek at Bertram's Ranche: (see Bear Creek). West Branch of Mackay Creek: (see Mackay Creek). Western Cypress Hills district: summary of work, in 1913. Whirlpool River (Athabasca Drainage Basin): report on. Whitemud Coulee (S.W. 26-7-29-3): discharge measurements, in 1913. Willow Creek near Macleod: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Willow Creek (S.W. 36-12-28-4): discharhe measurements, in 1913 Willow Creek (S.W. 36-12-28-4): discharhe measurements, in 1913 Winter records:	186 182 183 183 184 11 402 281 148 149 149 150
discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sucker Creek at Whitcomb and Zeigler's Ranche: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Sundance Creek (N.W. 4-53-18-5): discharge measurements, in 1913. Sundance Creek (Athabasca Drainage Basin): report on. Swiftcurrent Creek Drainage Basin: general description miscellaneous discharge measurements, in 1913. Swittcurrent Creek at Pollock's Ranche: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 daily gauge height and discharge, for 1913	306 306 307 55 56 56 57 58 285 285 285 286 405 310 328 312 313	Waterton River Drainage Basin: general description. miscellaneous discharge measurements, in 1913. Waterton River at Waterton Mills: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913 West Br. of Bear Creek at Bertram's Ranche: (see Bear Creek). West Branch of Mackay Creek: (see Mackay Creek). Western Cypress Hills district: summary of work, in 1913. Whirlpool River (Athabasca Drainage Basin): report on. Whitemud Coulee (S.W. 26-7-29 3): discharge measurements, in 1913. Willow Creek near Macleod description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Willow Creek (S.W. 36-12-28-4): discharhe measurements, in 1913 Winler observations Winter records: measurements and computations of	186 182 183 183 184 11 402 281 148 149 150
discharge measurements, in 1913. daily gauge height and discharge, for 1918 monthly discharge, for 1918. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sucker Creek at Whitcomb and Zeigler's Ranche: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Sundance Creek (Athabasca Drainage Basin): report on. Swiftcurrent Creek Drainage Basin: general description. miscellaneous discharge measurements, in 1913. Swiftcurrent Creek at Pollock's Ranche: description. discharge measurements, in 1913.	306 306 307 55 56 56 56 57 58 285 285 286 181 181 36 405 310 328 312	Waterton River Drainage Basin: general description. miscellaneous discharge measurements, in 1913. Waterton River at Waterton Mills: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. West Br. of Bear Creek at Bertram's Ranche: (see Bear Creek). West Branch of Mackay Creek: (see Mackay Creek). Western Cypress Hills district: summary of work, in 1913. Whirlpool River (Athabasca Drainage Basin): report on. Whitemud Coulee (S.W. 26-7-29 3): discharge measurements, in 1913. Willow Creek near Macleod: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Willow Creek (S.W. 36-12-28-4): discharhe measurements, in 1913. Willow Creek (S.W. 36-12-28-4): discharhe measurements, in 1913 Winter observations Winter records: measurements and computations of.	186 182 183 183 184 11 402 281 148 149 149 150
discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sucker Creek at Whitcomb and Zeigler's Ranche: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Sundance Creek (N.W. 453-18-5): discharge measurements, in 1913. Sundance Creek (Athabasca Drainage Basin): report on. Swiftcurrent Creek Drainage Basin: general description miscellaneous discharge measurements, in 1913. Swiftcurrent Creek at Pollock's Ranche: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Swiftcurrent Creek at Follock's Ranche:	306 306 307 55 56 56 57 58 285 285 285 286 405 310 328 312 313	Waterton River Drainage Basin: general description. miscellaneous discharge measurements, in 1913. Waterton River at Waterton Mills: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913 West Br. of Bear Creek at Bertram's Ranche: (see Bear Creek). West Branch of Mackay Creek: (see Mackay Creek). Western Cypress Hills district: summary of work, in 1913. Whirlpool River (Athabasca Drainage Basin): report on. Whitemud Coulee (S.W. 26-7-29 3): discharge measurements, in 1913. Willow Creek near Macleod: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Willow Creek (S.W. 36-12-28-4): discharhe measurements, in 1913 Willow Creek (S.W. 36-12-28-4): measurements and computations of. Winter stations: selection of Wolf Creek (S.W. 3-54-16-5):	186 182 183 183 184 11 402 281 149 149 150 182 24 24
discharge measurements, in 1913. daily gauge height and discharge, for 1918 monthly discharge, for 1918. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sucker Creek at Whitcomb and Zeigler's Ranche: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Sundance Creek (N.W. 4-53-18-5): discharge measurements, in 1913. Sundance Creek (Athabasca Drainage Basin): report on. Swiftcurrent Creek Drainage Basin: general description. miscellaneous discharge measurements, in 1913. Swiftcurrent Creek at Pollock's Ranche: description. discharge measurements, in 1913 daily gauge height and discharge, for 1913 monthly discharge, for 1913. Swiftcurrent Creek at Sinclair's Ranche (Lower Station):	306 306 307 55 56 56 56 57 58 285 285 285 285 310 328 312 313 314	Waterton River Drainage Basin: general description miscellaneous discharge measurements, in 1913. Waterton River at Waterton Mills: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913 West Br. of Bear Creek at Bertram's Ranche: (see Bear Creek). West Branch of Mackay Creek: (see Mackay Creek). Western Cypress Hills district: summary of work, in 1913. Whirlpool River (Athabasca Drainage Basin): report on. Whitemud Coulee (S.W. 26-7-29 3): discharge measurements, in 1913. Willow Creek near Macleod: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Willow Creek (S.W. 36-12-28-4): discharde measurements, in 1913. Winter records: measurements and computations of. Winter stations: selection of Wolf Creek (S.W. 54-16-5): discharge measurements, in 1913.	186 182 183 183 184 11 402 281 148 149 150 182 24
discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sucker Creek at Whitcomb and Zeigler's Ranche: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Sundance Creek (N.W. 4-53-18-5): discharge measurements, in 1913. Sundance Creek (Athabasca Drainage Basin): report on. Swiftcurrent Creek Drainage Basin: general description miscellaneous discharge measurements, in 1913. Swiftcurrent Creek at Pollock's Ranche: description. discharge measurements, in 1913 monthly discharge, for 1913 monthly discharge, for 1913. Swiftcurrent Creek at Sinclair's Ranche (Lower Station): description. discharge measurements, in 1913.	306 306 307 55 56 56 57 58 284 285 285 286 405 310 328 312 313 314	Waterton River Drainage Basin: general description. miscellaneous discharge measurements, in 1913. Waterton River at Waterton Mills: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913 West Br. of Bear Creek at Bertram's Ranche: (see Bear Creek). West Branch of Mackay Creek: (see Mackay Creek). Western Cypress Hills district: summary of work, in 1913. Whirlpool River (Athabasca Drainage Basin): report on. Whitemud Coulee (S.W. 26-7-29 3): discharge measurements, in 1913. Willow Creek near Macleod: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Willow Creek (S.W. 36-12-28-4): discharle measurements, in 1913 Winter records: measurements and computations of. Winter stations: selection of. Wolf Creek (S.W. 3-54-16-5): discharge measurements, in 1913. Wolf Creek (S.W. 3-54-16-5): discharge measurements, in 1913.	186 182 183 183 184 11 402 281 149 149 150 182 24 24
discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sucker Creek at Whitcomb and Zeigler's Ranche: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Sundance Creek (Athabasca Drainage Basin): report on. Swiftcurrent Creek Drainage Basin: general description. miscellaneous discharge measurements, in 1913. Swiftcurrent Creek at Pollock's Ranche: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Swiftcurrent Creek at Sinclair's Ranche (Lower Station): description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 daily gauge height and discharge, for 1913.	306 306 307 55 56 56 56 57 58 285 285 286 181 181 36 405 310 328 312 313 314	Waterton River Drainage Basin: general description miscellaneous discharge measurements, in 1913. Waterton River at Waterton Mills: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913 West Br. of Bear Creek at Bertram's Ranche: (see Bear Creek). West Branch of Mackay Creek: (see Mackay Creek). Western Cypress Hills district: summary of work, in 1913. Whirlpool River (Athabasca Drainage Basin): report on. Whitemud Coulee (S.W. 26-7-29 3): discharge measurements, in 1913. Willow Creek near Macleod: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Willow Creek (S.W. 36-12-28-4): discharde measurements, in 1913. Winter records: measurements and computations of. Winter stations: selection of Wolf Creek (S.W. 54-16-5): discharge measurements, in 1913.	1826 1821 1831 1831 1831 1849 1149 1491 1491 1492 242 244 366
discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sucker Creek at Whitcomb and Zeigler's Ranche: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Sundance Creek (N.W. 4-53-18-5): discharge measurements, in 1913. Sundance Creek (Athabasca Drainage Basin): report on. Swiftcurrent Creek Drainage Basin: general description miscellaneous discharge measurements, in 1913. Swiftcurrent Creek at Pollock's Ranche: description. discharge measurements, in 1913 monthly discharge, for 1913 monthly discharge, for 1913. Swiftcurrent Creek at Sinclair's Ranche (Lower Station): description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913,	306 306 307 55 56 56 57 58 284 285 285 286 405 310 328 312 313 314	Waterton River Drainage Basin: general description. miscellaneous discharge measurements, in 1913. Waterton River at Waterton Mills: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913 West Br. of Bear Creek at Bertram's Ranche: (see Bear Creek). West Branch of Mackay Creek: (see Mackay Creek). Western Cypress Hills district: summary of work, in 1913. Whirlpool River (Athabasca Drainage Basin): report on. Whitemud Coulee (S.W. 26-7-29 3): discharge measurements, in 1913. Willow Creek near Macleod: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Willow Creek (S.W. 36-12-28-4): discharle measurements, in 1913 Winter records: measurements and computations of. Winter stations: selection of. Wolf Creek (S.W. 3-54-16-5): discharge measurements, in 1913. Wolf Creek (S.W. 3-54-16-5): discharge measurements, in 1913.	1826 1821 1831 1831 1831 1841 1841 1841 1841 184
discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sucker Creek at Whitcomb and Zeigler's Ranche: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Sundance Creek (N.W. 4-53-18-5): discharge measurements, in 1913. Sundance Creek (Athabasca Drainage Basin): report on. Swiftcurrent Creek Drainage Basin: general description miscellaneous discharge measurements, in 1913. Swiftcurrent Creek at Pollock's Ranche: description. discharge measurements, in 1913. Swiftcurrent Creek at Pollock's Ranche: description. discharge measurements, in 1913. Swiftcurrent Creek at Sinclair's Ranche (Lower Station): description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Swiftcurrent Creek at Sinclair's Ranche (Upper Station):	306 306 307 55 56 56 56 57 58 285 285 286 181 181 36 405 310 328 312 313 314	Waterton River Drainage Basin: general description. miscellaneous discharge measurements, in 1913. Waterton River at Waterton Mills: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. West Br. of Bear Creek at Bertram's Ranche: (see Bear Creek). West Branch of Mackay Creek: (see Mackay Creek). Western Cypress Hills district: summary of work, in 1913. Whirlpool River (Athabasca Drainage Basin): report on. Whitemud Coulee (S.W. 26-7-29 3): discharge measurements, in 1913. Willow Creek near Macleod: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Willow Creek (S.W. 36-12-28-4): discharde measurements, in 1913. Winder observations Winter stations: selection of. Wolf Creek (S.W. 3-54-16-5): discharge measurements, in 1913. Wolf Creek (Athabasca Drainage Basin): report on.	1826 1821 1831 1831 1831 1841 1841 1841 1841 184
discharge measurements, in 1913. daily gauge height and discharge, for 1918 monthly discharge, for 1918. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sucker Creek at Whitcomb and Zeigler's Ranche: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Sundance Creek (N.W. 4-53-18-5): discharge measurements, in 1913. Sundance Creek (Athabasca Drainage Basin): report on. Swiftcurrent Creek Drainage Basin: general description. miscellaneous discharge measurements, in 1913. Swiftcurrent Creek at Pollock's Ranche: description. discharge measurements, in 1913. Swiftcurrent Creek at Sinclair's Ranche (Lower Station): description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Swiftcurrent Creek at Sinclair's Ranche (Upper Station): description.	306 306 307 55 56 56 56 57 58 284 285 285 285 310 328 312 312 312 313 314 321 321 322 316	Waterton River Drainage Basin: general description. miscellaneous discharge measurements, in 1913. Waterton River at Waterton Mills: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. West Br. of Bear Creek at Bertram's Ranche: (see Bear Creek). West Branch of Mackay Creek: (see Mackay Creek). Western Cypress Hills district: summary of work, in 1913. Whirlpool River (Athabasca Drainage Basin): report on. Whitemud Coulee (S.W. 26-7-29 3): discharge measurements, in 1913. Willow Creek near Macleod: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Willow Creek (S.W. 36-12-28-4): discharhe measurements, in 1913. Winer observations Winter stations: selection of. Wolf Creek (S.W. 35-416-5): discharge measurements, in 1913. Wolf Creek (Athabasca Drainage Basin): report on. Y Varrow Creek (S.E. 18-4-28-4):	1826 1823 1833 1834 184 184 184 184 184 184 24 24 36 405
discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sucker Creek at Whitcomb and Zeigler's Ranche: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Sundance Creek (Athabasca Drainage Basin): report on. Swiftcurrent Creek Drainage Basin: general description. miscellaneous discharge measurements, in 1913. Swiftcurrent Creek at Pollock's Ranche: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Swiftcurrent Creek at Sinclair's Ranche (Lower Station): description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Swiftcurrent Creek at Sinclair's Ranche (Upper Station): description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913.	306 306 307 55 56 56 56 57 58 285 285 286 181 181 36 405 310 328 312 313 314 320 321 321 322	Waterton River Drainage Basin: general description. miscellaneous discharge measurements, in 1913. Waterton River at Waterton Mills: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913 West Br. of Bear Creek at Bertram's Ranche: (see Bear Creek at Bertram's Ranche: (see Mackay Creek). Western Cypress Hills district: summary of work, in 1913. Whirlpool River (Athabasca Drainage Basin): report on. Whitemud Coulee (S.W. 26-7-29-3): discharge measurements, in 1913. Willow Creek near Macleod: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Willow Creek (S.W. 36-12-28-4): discharhe measurements, in 1913 Winter records: measurements and computations of. Winter stations: sclection of Wolf Creek (S.W. 3-54-16-5): discharge measurements, in 1913. Wolf Creek (S.E. 18-4-28-4): discharge measurements, in 1913.	1826 1821 1831 1831 1831 1841 1841 1841 1841 184
discharge measurements, in 1913. daily gauge height and discharge, for 1918 monthly discharge, for 1918. Sturgeon River near Fort Saskatchewan: description. discharge measurements, in 1913. Sturgeon River at St. Albert: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Sucker Creek at Whitcomb and Zeigler's Ranche: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Summit Creek near Crowsnest: description. discharge measurements, in 1913. Sundance Creek (N.W. 4-53-18-5): discharge measurements, in 1913. Sundance Creek (Athabasca Drainage Basin): report on. Swiftcurrent Creek Drainage Basin: general description. miscellaneous discharge measurements, in 1913. Swiftcurrent Creek at Pollock's Ranche: description. discharge measurements, in 1913. Swiftcurrent Creek at Sinclair's Ranche (Lower Station): description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Swiftcurrent Creek at Sinclair's Ranche (Upper Station): description.	306 306 307 55 56 56 56 57 58 284 285 285 285 310 328 312 312 312 313 314 321 321 322 316	Waterton River Drainage Basin: general description. miscellaneous discharge measurements, in 1913. Waterton River at Waterton Mills: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. West Br. of Bear Creek at Bertram's Ranche: (see Bear Creek). West Branch of Mackay Creek: (see Mackay Creek). Western Cypress Hills district: summary of work, in 1913. Whirlpool River (Athabasca Drainage Basin): report on. Whitemud Coulee (S.W. 26-7-29 3): discharge measurements, in 1913. Willow Creek near Macleod: description. discharge measurements, in 1913. daily gauge height and discharge, for 1913 monthly discharge, for 1913. Willow Creek (S.W. 36-12-28-4): discharhe measurements, in 1913. Winer observations Winter stations: selection of. Wolf Creek (S.W. 35-416-5): discharge measurements, in 1913. Wolf Creek (Athabasca Drainage Basin): report on. Y Varrow Creek (S.E. 18-4-28-4):	1826 1823 1833 1834 184 184 184 184 184 184 24 24 36 405

SUPPLEMENT TO THE ANNUAL REPORT OF THE DEPARTMENT OF THE INTERIOR

TWELFTH REPORT

OF THE

GEOGRAPHIC BOARD OF CANADA

CONTAINING ALL DECISIONS TO JUNE 30

1913

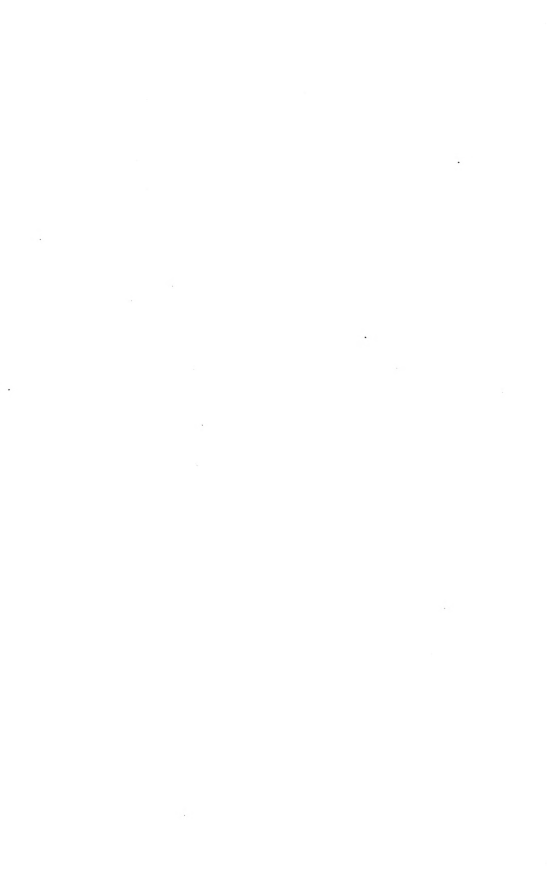
PRINTED BY ORDER OF PARLIAMENT



OTTAWA

PRINTED BY C. H. PARMELEE, PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1913

[No. 25d—1914.]



To the Hon. W. J. ROCHE.

Minister of the Interior.

The undersigned has the honour to submit the Twelfth Report of the Geographic Board of Canada, containing all decisions to June 30, 1913.

E. DEVILLE, Chairman of the Board.

TABLE OF CONTENTS

	PAGE
Order in Council establishing Board	. 5
List of Members	. 6
By-laws	. 7
Rules of Nomenclature	. 9
All decisions from inauguration of Board to June 30, 1913	. 13
Index for Provinces, Territories and Counties	. 191
Counties in Canada	. 227
Townships in Ontario	. 228
Quebec	239
Nova Scotia	. 246
Parishes in New Brunswick	. 246

ORDER IN COUNCIL THE CANADA GAZETTE.

Ottawa, Saturday, June 25, 1898.

[3324]

AT THE GOVERNMENT HOUSE AT OTTAWA.

SATURDAY, DECEMBER 18, 1897.

PRESENT:

HIS EXCELLENCY THE GOVERNOR GENERAL IN COUNCIL.

His Excellency, by and with the advice of the Queen's Privy Council of Canada is pleased to create a 'Geographic Board' to consist of one member for each of the Departments of the Geological Survey, Railways and Canals, Post Office, and Marine and Fisheries, such member, being appointed by the Minister of the department; of the Surveyor General of Dominion Lands, of such other members as may from time to time be appointed by Order in Council, and of an officer of the Department of the Interior, designated by the Minister of the Interior, who shall act as secretary of the Board; and to anuthorize the Board to elect its chairman and to make such rules and regulations for the transaction of its business as may be requisite.

His Excellency is further pleased to order and direct, that all questions concerning geographic names in the Dominion which arise in the departments of the public service shall be referred to the Board, and that all departments shall accept and use in their publications the names and orthography adopted by the Board.

JOHN J. McGEE, Clerk of the Privy Council.

Extract from O. in C. dated Dec. 14, 1899.

'That the Order in Council constituting the Board be amended by giving to the government of the Northwest Territories and to each Province the right to nominate one of their officials as a member of the Board who shall advise the Board with reference to names in his Province, provided that the several governments undertake to be guided by the decisions of the Board.

MEMBERS OF THE GEOGRAPHIC BOARD OF CANADA

Chairman

E. Deville, Surveyor-General of Dominion Lands.

Secretary

A. H. Whitcher, Department of the Interior.

Executive Committee.

- D. B. Dowling, Geologist, Geological Survey, Department of Mines.
- C. O. Senécal, Geographer and Ch. Draughtsman, Geol. Survey, Dept. of Mines.

 James White, Secretary, Commission of Conservation.

Members.

- WM. P. Anderson, Chief Engineer, Department of Marine and Fisheries.
- W. H. Boyd, Topographer, Geological Survey, Department of Mines.
- A. G. DOUGHTY, Dominion Archivist.
- E. V. Johnson, Inspecting Engineer, Department of Railways and Canals.
- WM. SMITH, Secretary, Post Office Department.

Provincial Representative Members.

(Order in Council, December 14, 1899.)

Ontario-

AUBREY WHITE, Deputy Minister of Lands and Forests, Toronto, Ont. Quebec-

EUGENE ROUBLARD, President, Quebec Geographic Board, Quebec.

New Brunswick-

WM. S. CARTER, Chief Superintendent of Education, Fredericton, N.B.

Nova Scotia-

A. H. Mackay, Superintendent of Education, Halifax, N.S.

Prince Edward Island-

Hon. M. McKinnon, Provincial Secretary, (ex-officio), Charlottetown, P.E.I.

British Columbia-

WM. FLEET ROBERTSON, Provincial Mineralogist, Victoria, B.C.

Saskatchewan-

John A. Reid, Deputy Provincial Treasurer, Regina, Sask.

GEOGRAPHIC BOARD OF CANADA

BY-LAWS.

I-Officers of the Board.

The officers shall consist of a chairman (who shall be elected by ballot), of an executive committee of three to be nominated by the chair and approved by the Board, all of whom shall serve for one year or until their successors shall be chosen, and of the secretary.

II—Duties of Officers.

- (a.) The chairman shall preside at the meetings and shall certify to the decisions of the Board. He shall appoint all committees not specially named by the Board. In his absence the Board shall have power to elect a temporary chairman.
- (b.) The secretary shall keep minutes of the proceedings of the Board and shall record the decisions rendered, or other action of the Board upon cases submitted to it, with reference to the papers filed in each case. He shall maintain files of the original papers, or copies of them, that may be presented in each case, conveniently arranged for reference. He shall, under the instructions of the Board, conduct the general correspondence and shall receive communications presented for the consideration of the Board.
- (c.) The executive committee shall receive through the secretary all communications requiring decision by the Board, shall investigate the questions presented, and after securing information from all available sources, shall report to the Board with recommendations regarding them.
- (d.) Before dealing with any name within a province represented upon the Board, such name shall be submitted to the representative of said province for examination and report.
- (e.) Upon the receipt of a communication submitting place-names for the consideration of the Board, it shall be the duty of the secretary, after preliminary submission to the executive committee, to transmit at once a copy of such communication, together with any papers relating thereto, to the member of the Board for the provinve affected, and also, in the case of coast names appearing on admiralty charts, to the hydrographer of the admiralty.
- (f) So soon as the report of the provincial representative, and in the case of chart names, the report of the hydrographer, are received, the secretary shall immediately submit the whole correspondence to the executive committee who shall promptly prepare the names for submission to the Board.
- (g). The secretary shall enter upon every record submitted for the consideration of the Board, the recommendation of the provincial representative, and, if any, the recommendation of the hydrographer.

III--MEETINGS.

The Board shall hold regular meetings on the first Tuesday in each month. Special meetings may be called by the chairman or by the executive committee. Five members of the Board shall constitute a quorum, but on the written request of any member, filed with the secretary of the Board within a month from the date of a meeting, any decision adopted at such meeting shall be reserved for approval by a

majority of the full Board. The affirmative vote of a majority of all the members of the full Board shall be required for the final decision in any case. All motions presented for the consideration of the Board shall be submitted in writing.

IV-REPORTS.

The Board shall publish its decisions on geographic names, after each meeting, in the *Canada Gazette* and in bulletins, the same to be consolidated in a general report of the Board's work, to be issued after the 30th of June in each year.

V—AMENDMENT.

These by-laws may be amended at any regular or special meeting, by a majority vote of all the members of the Board, provided that copies of the proposed amendment have been sent by the secretary to the members of the board at least twenty days previous to the time the vote is taken.

RULES OF NOMENCLATURE.

- 1. When the priority of a name has been established by publication, particularly when such publication has occurred in any standard or authoritative work or works, that name should, if possible, be retained.
- 2. When names have been changed or corrected, if not too firmly established by local usage or otherwise, the original forms should be restored.
- 3. In cases where what was evidently originally the same word, appears with various spellings sanctioned by local usage or otherwise, these various spellings when applied to different features should be regarded as in effect different names, and as a rule it is inadvisable to attempt to produce uniformity.
- 4. As a rule the first published name should be retained, but where a choice is offered between two or more names for the same place or locality, all sanctioned by local usage, that which is most appropriate and euphonious should be adopted.
- 5. The possessive form should be avoided whenever it can be done without destroying the euphony of the name or changing its descriptive application. Where the possessive form is retained, the apostrophe should be dropped.
 - 6. It is desirable to avoid the use of hyphens to connect parts of Indian names
- 7. Names consisting of more than one word may be connected by hyphens or combined in one word as may be advisable.
 - 8. It is desirable to avoid the use of the words city and town as parts of names.
- 9. The form 'canyon' may be used instead of 'cañon,' but the latter is preferable.
- 10. The term 'brook' is considered preferable to 'creek' for designating small streams, and will be adopted in cases where the latter has not become too firmly fixed.
- 11. The Board suggests that the initial letters of generic or descriptive parts of geographical names, when used in reports or other documents, should not be capitals.
- 12. The use of alternative names should be discontinued where possible or not inconvenient.
- 13. Geographical names in a foreign country should be rendered in the form adopted by that country, except where there are English equivalents already fixed by usage.
- 14. French names in Canada are to be spelt, accented, hyphenated, &c., according to the rules of the French language.
- 15. In cases where names already exist, and have been published in both English and French form and have been sanctioned by long usage, no attempt shall be made to abolish either form, but both may be recognized and published in the Board's lists or decisions and it shall be deemed correct to use either form in official documents in either language. In all other cases any duplication of form shall be discouraged and preference shall be given to the form which has priority of origin, whether this be English or French.
- 16. In English text and map printing, the use of hyphens for composite French names, though it is recommended, shall not be considered obligatory.
- 17. The spelling of native geographical names should represent, approximately, the true sounds of the words as pronounced in the native tongue. In the orthography of names of Indian origin in the province of Quebec, the rules of the Board, based on those of the Royal Geographical Society, are preferable to French practice as being simpler and in accordance with international usage, and shall be followed in the case of new names.
- 18. Where a generic descriptive term, such as Cape, Bay, River, &c., is added to a name, it is permissible to translate such term into French for use in French

publications, or into English for use in English publications, if it can be done without producing a mixture of English and French.

- 19. The Board adopts the rules of the Royal Geographical Society for the orthography of geographical names, of which the broad features are as follows:—
 - (a) The vowels are to be pronounced as in Italian and the consonants as in English.
 - (b) Every letter is pronounced, and no redundant letters are introduced. When two vowels come together each one is sounded, though the result, when spoken quickly, is sometimes scarcely to be distinguished from a single sound, as in ai. au. ei.
 - (c) One accent only is used, the acute, to denote the syllable on which stress is laid. This is very important, as the sounds of many names are entirely altered by the misplacement of this 'stress.'

The following amplification of the foregoing rules explains their application:

SESSIONAL PAPER No. 25d

Letters.	Pronunciation and Remarks.	Examples.
a e	ah, a as in father. ch, a as in fate.	Tel el Kebir, Oleleh, Yezo.
i	English e ; i as in racine; the sound of ee in beet. Thus, not $Feejee$, but	Fiji, Hindi.
o u	o as in note. long n as in fute; the sound of oo in boot. oo or on should never be employed for this sound. Thus, not Zoolon, but All vowels are shortened in sound by doubling the following consonant. Doubling a vowel is only necessary when there is a distinct repeti-	Tokyo. Zulu, Sumatra. Yarra, Tanna, Mecca, Jidda
ai an	tion of the single sound. as in <i>aisle</i> , or English <i>i</i> as in <i>ice</i>	Nuulua, Oosima. Shanghai. Fuchau.
ao aw ei	is slightly different from above when followed by a consonant or at the end of a word, as in <i>law</i> is the sound of the two Italian vowels, but is frequently slurred over, when it is scarcely to be distinguished from ϵi in the English $\epsilon ight$	Magaza
в	or ey in the English $they$.	Beirut, Beilul.
c	is always soft, but is so nearly the sound of s that it should be seldom used. If Celebes were not already recognized it would be written Selebes.	Celebes.
ch d	is always soft as in <i>church</i>	Chingchin.
f g	English f , ph should not be used for the sound of f . Thus, not $Holphong$, but is always hard. (Soft g is given by j).	Haifong, Nafa. Galapagos.
h	is always pronounced when inserted, as in what; better rendered by hv than by wh , or h followed by a vowel, thus $Hwang ho$, not $Whang ho$, or $Hoang ho$. English j . Dj should never be put for this sound.	Hwang ho, Ngan hwei. Japan, Jinchueu.
k	English k . It should always be put for the hard c . Thus, not Corea, but	Kores
kh gh l m	The Oriental guttural	Khan. Dagh, Ghazi.
n ng	has two separate sounds, the one hard as in the English word <i>linger</i> , the other as in <i>singer</i> . As these two sounds are rarely employed in the same locality, no attempt is made to distinguish between them.	
P Ph th	As in English. As in toophote, stands both for its sound in thing, and as in this. The former is most	Chemulpho, \mathbf{M} okpho.
q	common. should never be employed; qu (in $quiver$) is given as kv	Bethlehem, Kwangtung.
r s sh		
t v	As in English.	
w x	<u> </u>	Sawakin.
y.	is always a consonant, as in pard, and therefore should never be used as a terminal, i or e being substituted as the sound may require. Thus, not Mikindany, but not Kwaln, but	Kikuyu. Mikindani. Kwale.
zh	English z. The French j, or as s in treasure Accents should not generally be used, but where there is a very de-	Zulu. Muzhdaha.
	Accents should not generally be used, but where there is a very decided emphatic syllable or stress, which affects the sound of the word, it should be marked by an acente accent.	Tongatábu, Paiáwon, Sar-áwide.



DECISIONS

In the following list of names, those approved by the Board are printed in black type. Names, and different forms of the same name, which have been discarded are also given; the former being printed in *italics* and alphabetically arranged with the adopted names, but the latter, when nearly like the adopted forms, are not repeated.

A

Abatagush; bay, at the south end of Mistassini lake, Mistassini territory, Que.

Aberdeen; mount, northeast of mount Lefroy, Alta. (Not Hazel peak.)

Abbika. See Apika.

Abbot: pass, near mount Lefroy, Alta. and B.C.

Abbott; mount, south of Glacier station, Kootenay district, B.C.

Abbott Corners; post office, Missisquoi county, Que. (Not Abbotts Corners.)

Abitibi; territory, Que., also lake on boundary line between Ontario and Quebec, and river flowing from the lake to Moose river, Ont. (Not Abitibbi, Abittibi, nor Abittibbi.)

Abloviak; bay, east shore of Ungava bay, New Quebec. (Not Ablorialik.)

Aboushagan; river, Westmorland county, N.B. (Not Abouchagan, Aboushogan, Aboushagin, nor Abougoggin.)

Abraham. See Abram.

Abram; lake, north of Minnitaki lake. Kenora district, Ont. (Not Abraham nor Abram's.)

Acheninni; lake, on Grassberry river, central Saskatchewan. (Not Blackfeet.)

Achigo. See Sachigo.

Active; pass, between Galiano and Mayne islands, in the southern portion of the strait of Georgia, B.C. (Not Plumper's.)

Actonvale: town, Bagot county, Que. (Not Acton Vale.)

Acton Corners; post office, Grenville county, Ont. (Not Acton's Corners.)

Adam; lake, west of Fluke lake. Kenora district, Ont.

Adamant; glacier, mountain, and range, Selkirk mountains, Kootenay district. B.C.

Adams; creek, branch of Bonanza creek, Klondike river, Yukon.

Adams; lake and river, emptying into the westerly end of Shuswap L., Yale dist., B.C.

Adelaide; island, northeast of Grenadier island, St. Lawrence R. Leeds county, Ont. Admiral. See Saltspring.

Admiralty; group of islands, St. Lawrence R., south of Gananoque, Leeds Co., Ont. Adstock: township and village, Frontenac county, Que.

Advance: reef, off Michael point, Manitoulin island. Manitoulin district, Ont.

Affleck; lake, northwest of Rosamond lake, Kenora district, Ont.

Afton; mount, south of mount Abbott, Selkirk mountains. Kootenay district, B.C.

Agawa; bay, islands, point, and river, Manitoulin district, Ont. (Not Aguawa.)

Agnes; lake, west of lake Louise, Alta. (Not The Goat's Looking Glass.)

Agotawekami. See Duparquet.

Aguawa. See Agawa.

A. H. Ward. See Ward.

Ahwillgate. See Awillgate.

Aiabewatik; lake, east of Anzhekumming lake, Kenora district, Ont.

Aiktow; creek, flowing into the S. Saskatchewan at 'The Elbow,' Sask.

Ainslie: shoal, south of Girouard point, Manitoulin island, Manitoulin district, Ont.

Airy; mount, east of mount Stanley, Kootenay district, B.C.

Aishihik; lake, and river tributary to the Dezadeash, southwestern Yukon.

Aiskew; island, northward of Frank point, western shore of Observatory inlet, Cassiar district, B.C.

Akamina: creek, tributary to Kishinena creek, near international boundary, Kootenay district, B.C., also pass, Alta, and B.C. (Not Akimina.)

Akamina. See Starvation.

Akolkolex; river, tributary to Columbia river, between Revelstoke and Arrowhead, Kootenay district, B.C. (Not Akotkolex.)

Akos; lake, at head of Kamachigama R., Montealm Co., Q. (Not Akonse nor Akoney.) Akotkolex. See Akolkolex.

Akpatok; island, Ungava bay, New Quebec.

Akpatok. See Aukpatuk.

Akuinu; river, tributary to Athabaska river, Alta. (Not A-kew-i-new.)
Akuling; inlet, north shore of Hudson strait, N.W.T. (Not A-ku-ling.)
Akwatuk; bay and river, south of Big river, New Quebec. (Not Aquatuk.)

Albanel; lake, east of Mistassini lake, Mistassini territory, Que. (Not Little Mistassini nor Mistassinis.) Mistassini lake and the lake called in recent years 'Little Mistassini' or 'Mistassinis,' were explored in 1762 by Père Charles Albanel, a Jesuit missionary, when on his way from L. St. John to Hudson bay via Rupert river. Père Albanel gave his name to the smaller lake and it is so named on the maps of Laure 1732, Bellin 1755, D'Anville 1755 and others from 1763 to 1794. In view of this evidence and the recommendation of the advisory member of the Board representing the province of Quebec, the previous decision has been revised.

Albee: lake, Montbeillard township, Pontiac county, Quebec.

Albert; canyon, creek, glacier, peak, and snowfield, east of Illecillewaet river, Kootenay district, B.C.

Albert: port, Huron county, Ont.

Albert; town, in Albert county, N.B. (Not Hopewell Corner.)

Albert. See Anderson.

Alberta; province, also Mt. Alberta north of Mt. Columbia, Rocky Mts., Alta.

Aldborough; post office and township, Elgin county, Ont. (Not Aldboro.)

Albury; post village, Ameliasburg township, Prince Edward county, Ont.

Alcott; creek, flowing northeasterly into Chitek river, central Sask. (Not Rat.)

Aldridge; lake, west of Obowanga river, Thunder Bay district, Ont.

Alemek. See Lamek.

Alexander: railway station, slough, and village, Manitoba. (Not The Big slough.)

SESSIONAL PAPER No. 25d

Alexandra; lake, Smellie township, Kenora district, Ont.

Alexandra; mount, west of Mt. Lyell, summit range of the Rockies, Alta., and Kootenay district, B.C.

Alexis; creek and lake, tributary to Chilcotin river, also Alexis Creek, post office, Cariboo district, B.C.

Alford; post office and railway station, Brant county, Ont. (Not Alford Junction.)

Alford Junction. See Alford.

Algernon; rock, in St. Lawrence river, southeast from 'Stone Pillar,' below Goose island, L'Islet county, Que. (Not Roche à Veillons nor South.)

Alice; lake, northeast of Bow lake, Alta.

Alki; creek, tributary to Klondike river, Yukon.

Allan; lake, east of Wallace river, and river tributary to Saulteux R., central Alta.

Allan; point, south of Dorval, Jacques Cartier county, Que. (Not Marion.)

Allan Corners; post office, Chateauguay county, Que. (Not Allan's Corners.)

Allan Mills; post office, Lanark county, Ont. (Not Allan's Mills.)

Allanwater; river, emptying into Wabakami lake, Thunder Bay district, Ont.

Allen; island, west of Beekman peninsula, N.W.T.

Allgold; creek, tributary to Klondike river, Yukon.

Alligator; lake and mountain, north of Watson river, southern Yukon.

Allumette: lake, an expansion of Ottawa river, Renfrew county, Ont. (Not Pembroke.) *Allumette*. See Chalk.

Alma; creek, tributary to Klondike river, Yukon.

Alouettes, (pointe aux); point, at southern entrance to Saguenay river, Saguenay county, Que. (Not Lark point nor Pte. Aux Alouette.)

Alsek; river, formed by the junction of the Dezadeash and Kaskawulsh, Cassiar district, B.C., and Yukon. (Not Alseck nor Altsek.)

Altrude; ereek, flowing from a group of small lakes of same name, near Vermilion pass, to Bow river, west of Castle station. Alta. (Not Little Vermilion.)

Alukpaluk; bay, southeast shore of Ungava bay, New Quebec,

Alwin; rock, west of Bigsby island, at entrance to Key harbour, Georgian bay, Parry Sound district, Ont.

Amazon. See Milton.

Ambella. See Arabella.

Ameliasburg; township, Prince Edward county, Ont. (Not Ameliasburgh.)

Amherst; island, in lake Ontario, Addington county, Ont.

Amik; lake, south of Minnitaki lake, Kenora district, Ont.

Amikitik. See LaSarre.

Amiskwi; peak, at headwaters of Amiskwi R. Rocky Mts., Kootenay district, B.C.

Amiskwi; river, tributary to Kicking Horse river, Kootenay district, B.C. (Not Beavertail nor North Branch of Kicking Horse river.)

Ammerman; mountain, a spur of Davidson mountains, international boundary, Alaska and Yukon.

Amy; point, at north end of Gribbell island. Coast district, B.C.

Anaham. See Anahim.

Anahim; creek, tributary to Chilcotin river, also lake and Indian Reserve, Cariboo district, B.C. (Not Anaham.)

Anamebini; river, tributary to Severn R., Patricia district, Ont. (Not Anamabine.)

Anderson; channel, east of Beekman peninsula, N.W.T.

Anderson; lake, southwest of Seton lake, Lillooet district, B.C.

Anderson; mount, south of Wheaton river, southern Yukon.

Anderson; point N.E. entrance to Washow bay, L. Winnipeg, Man. (Not Albert.)

Anderson. See Henderson.

Anderson Corners; settlement, Huntingdon county. Que. (Not Anderson's Corners.)

Anerley; lake, Tp. 28, Rges. 9 and 10, W. 3 M. Sask. (Not Red Deer.)

Anesty. See Anstey.

Ange Gardien de Rouville. See Canrobert.

Angle; mountain, in the angle formed by the Seymour arm of Shuswap lake, Yale district, B.C.

Angle peak. See The Vice-President.

Ann; point, Upper Arrow lake, Kootenay district, B.C. (Not Lone Tree.)

Anne; point, opposite Massasauga point, Hastings county, Ont.

Annette: lake, north of mount Temple, Alta.

Annie; lake, north of the 'big bend' of Wheaton river, southern Yukon.

Annimwash; bay, in L. St. Joseph, and lake north of L. St. Joseph, Patricia, Ont.

Anse-à-Beaufils; post settlement, Gaspe county, Que. (Not L'Anse au Beaufils.)

Anse-au-Vallon; village, Gaspe county, Que. (Not L'Anse-à-Valleau.)

Anstey; arm, creek, lake, and river, Shuswap lake, Yale district, B.C. (Not Anesty.)

Anstey; mount, Selkirk range, Kootenay district, B.C.

Anstruther; lake and township, Peterborough county, Ont. (Not Eagle.)

Ant. See Deacon.

Anticline: mountain, between headwaters of Nordenskiöld R. and L. Laberge, Yukon.

Antler; creck, tributary to Souris river, southern Man. and Sask. (Not South Antler.)

Antonio; point, southerly extremity of Maurelle island, Coast district, B.C.

Anuk: river, tributary to Stikine river, Cassiar district, B.C.

Anvil: mountain, between Cottonwood and Dease rivers, Cassiar district, B.C.

Anwatan; lake, east of Grand lake Victoria, Pontiac county, Que.

Anzhekumming; lake, northeast of Manitou lake, Kenora district, Ont. (Not Upper Manitou.)

Apeganau; river, tributary to Burntwood river, Manitoba. (Not Muddy Water.)

Apika: brook, flowing into head of L. Timiskaming, Que. (Not Abbika.)

Apussigamasi; lake, on Burntwood river, Manitoba. (Not Appussigamalisin.)

Aquatuk. See Akwatuk.

Arabella; island, south of Francis island, between Grindstone and Wolfe islands, St. Lawrence river, Frontenae county, Ont. (Not Λmbella.)

Arbutus; rock, south of cape Hurd, Bruce county. Ont.

Arbutus. See Saddle.

Arcand; bay, in Ottawa river, west of Montebello, Ottawa county, Que. (Not Arcans, Cardinal's nor Charlebois.)

Arcans. See Arcand.

Archibald; bay, north shore of Hudson strait, N.W.T.

Arcola; lake, Tp. 10, R. 3, W. 2 M. Sask. (Not Fish.)

Arcs (lac des); lakes, south of Bow river, Rocky Mountains park, Alberta.

Ardoise. See L'Ardoise.

Argyle; creek, tributary to St. Mary river, Kootenay district, B.C.

Argyle: islands, northwest of Burke island. Bruce county, Ont.

Arignole. See Original.

Arkansas; ereek, tributary to Dominion creek, Indian river, Yukon.

Ark-e-leenik. See Thelon.

Arkell. See Kusawa.

Arlington; lakes and mountain, west of the west fork of Kettle river, Yale, B.C.

Arm; islands, Southgate group, Queen Charlotte sound, Coast district, B.C.

Arm: river, flowing into the southern portion of Last Mountain lake, southern Sask.

Armit; river, flowing into Red Deer lake, Man. and Sask. (Not Armitt.)

Armitt. See Armit.

Armstrong; lake, Redditt township, Kenora district, Ont.

Armstrong. See Downey.

Arnet; island, southwest of Stone island. Clayoquot sound, Vancouver I., B.C.

Aroma; lake, northeast of Tramping lake, Sask.

Aroostook; river, tributary to St. John river. Victoria county, N.B. (Not Arostook.)

Arosen; island, in Ottawa river, west of Montebello. Ottawa county, Que. (Not Arouson, Rousseau nor Roussin.)

Arrow; lake and river, tributary to Pigeon river, Thunder Bay district, Ont.

Arrowsmith: mount, southeast of Alberni, Vancouver island, B.C.

Arrowwood. See Rosebud.

Arthuret; village, Victoria county, N.B. (Not Arthurette.)

Arthur Land. See Ellesmere.

Arthur Seat; mountain, near Nahlin river, Cassiar district, B.C. (Not Arthur's.)

Arva. See Medway.

Asapikona. See Faucher.

Ascot: post office, Sherbrooke county, Que. (Not Ascot Corner.)

Ash: brook, northeast of Nozheiatik lake, Kenora district, Ont.

Ash: lake, Redditt township, Kenora district, Ont.

Ash. See Lynedoch.

Asham: point, southwest of Peonan point, lake Manitoba, Man.

Ashby; lake and township, Addington county, Ont. (Not Island lake.)

Ashe: inlet, south shore of Big island, Hudson strait, N.W.T.

Ashe: lake, northeast of Blaine lake, central Saskatchewan.

Asheigamo: lake, S. of L. Hill, Kenora district, Ont. (Not Bass nor Tasheigama.)

Asheweig: river, tributary to Winisk river, Patricia, Ont. (Not West Winisk.)

Ashnola: river, tributary to Similkameen river, Yale district, B.C. (Not Ashnoulou.)

Ashton; point, Douglas channel, opposite Maitland island, Coast district, B.C.

Asiron, point, Douglas charlet, opposite matthem intaken, could asser

Ashuapmuchuan; lake and river, Lake St. John county, Que.

Asinitchibastat; lake, west of Chibougaman lake, Abitibi territory, Que. (Not Asinitebastat.)

Asipimocasi. See Magusi.

Asippitti; river, tributary to Burntwood river, Manitoba.

25d-2

Askikwaj. See LaMotte.

Askitichi; lake, headwaters of Ashuapmuchuan river, Chicoutimi county, Que.

Askow. See Bow.

Askwahani. See Eskwahani.

Aspasia; island, southwest of Grenadier island, St. Lawrence R., Leeds county, Ont. Aspatagoen. See Aspotogan.

Aspotogan; harbour, mountain, peninsula, and post office, Lunenburg county, N.S. (Not Aspatageon.)

Aspy; bay and river, Victoria county, N.S. (Not Aspee.)

Assiniboine; mount. Alta. and Kootenay district, B.C.

Assinika: lake, discharging into the upper Broadback river, Abitibi territory, Que. Assinkepatakiso; lake, near Atikwa lake, Kenora district Ont.

Assiwanan; lake, at headwaters of St. Maurice river, Champlain county, Que. (Not Asiwawanan.)

Astounder; island, southwest of Axeman island, Lake Fleet group, St. Lawrence river, Leeds county, Ont.

Asulkan; brook, falls, glaeier, pass, and ridge, Selkirk Mts., Kootenay district, B.C. Atem. See Atim.

Athabaska; lake, in Alta, and Sask. (Not Athabasca.)

Athabaska Landing; post settlement, Alberta. (Not Athabasca Landing.)

Athabaska; mount, at headwaters of Sunwapta river, also glacier, Rocky Mts., Alta. (Not Athabasca.)

Athabaska; pass, at headwaters of Whirlpool river, Alta., and Cariboo district, B.C. (Not Athabasea.)

Athabaska; river, Alberta. (Not Athabasea.)

Athalmer: town, on Columbia river below its outlet from Windermere lake, Kootenay district, B.C. (Not Athelmer.)

Athapapuskow; lake, west of Cranberry lake, Manitoba. (Not Athapuscow.)

Athol; bay, Athol township, Prince Edward county, Ont. (Not Little Sandy.)

Atic-a-make. See Atikameg.

Atik: river, tributary to Migiskan river, below Millie lake, Pontiac county, Que. (Not Atikosipi.)

Atikameg; lake, western Manitoba. (Not Atic-a-make.)

Atikamek. See Lamy.

Atikmahik. See Beaudry.

Atikonak; lake and river, near height of land, south of Hamilton river, Ashuanipi territory, Que. (Not Attikonak.)

Atikosipi. See Atik.

Atikwa; lake, southwest of Dryberry lake, Kenora district, Ont. (Not Deer.)

Atim; river, flowing into Manuan lake, upper St. Lawrence river, Champlain county, Que. (Not Atem.)

Atlin; lake, Cassiar district, B.C. and Yukon.

Atlin; mining division and mountain, Cassiar district, B.C.

Atocas. See Azatika.

Attawapiskat; lake and river, emptying into James bay, Patricia district, Ont. (Not At-tah-wha-pis-kat nor Attawapiscat.)

Attim Segoun. See Iosegun.

Atikkamek; creek, tributary to Iosegun river, Alta. (Not Atikkamey.)

Attikonak. See Atikonak.

Attitti; lake, south of Churchill river and east of Pelican narrows, Sask.

Aubrey; island, Admiralty group, St. Lawrence river, Leeds county, Ont. (Not Burnt, Dark, nor Smoke.)

Augustine; peak, in the Bishops' range of the Selkirks, Kootenay district, B.C.

Aukpatuk: fishing station, west coast of Ungava bay, New Quebec. (Not Akpatok.)

Aulac; river, emptying into Cumberland bay, Westmorland county, N.B. (Not Au Lac nor Oulac.)

Ausable; river, south of Goderich, Huron county, Ont. (Not aux Sables nor Sable.)

Austerity: glacier and mountain. Adamant range, Selkirk Mts., Kootenay, B.C.

Austin: lake. Melick township, Kenora district, Ont.

Australia: creek, tributary to Indian river, Yukon.

Autaca. See Azatika.

Ava; inlet, north shore of Hudson strait, N.W.T.

Avalanche; creek, glacier, and mountain, Selkirk mountains, Kootenay district, B.C.

Avens; mount, east of Protection mountain, Rocky mountains, Alta.

Awillgate; Indian village, also peak, east of Hazelton, Cassiar district, B.C. (Not Ahwillgate.)

Axel Heiberg; island, west of Ellesmere island, N.W.T.

Axeman; island, Lake Fleet group, St. Lawrence river, Leeds county, Ont.

Ayesha; peak, north of mount Collie, Rocky mountains, Kootenay district, B.C.

Aylen; lake. Dickens township, Nipissing district, Ont. (Not Little Opeongo.)

Aylmer: mount, also canyon, north of Minnewanka lake, Rocky Mts. park, Alta.

Aylmer: lake. Wolfe county, Que.

Aylmer; railway station and town, Ottawa county, Que. (Not Aylmer East.)

Aylmer; town, Elgin county, Ont.

Aylmer; township, Frontenac county, Que.

Azatika; bay and brook, Prescott county, Ont. (Not Atocas, Autaca, Dez Amecane nor Deseticaux.)

Azimuth; mountain and peak, north of Mt. Sir Sandford, Selkirk Mts., Kootenay district, B.C.

\mathbf{B}

Babine; mountain range, lake, and river tributary to Skeena river, Cassiar and Coast districts, B.C.

Bach; mount, in southwestern Yukon, near Hutshi lakes.

Bachewanaung. See Batchawana.

Back. See Prairies.

Backs; river, flowing northeasterly into the Arctic ocean, N.W.T. (Not Thleweechodeezeth nor Great Fish.)

 $25d-2\frac{1}{2}$

Back's Western. See Western.

Bacon; cove and point, on north side of Prince Rupert harbour, Coast district, B.C.

Bacon; rock, west of Ridley island, S.E. of entrance to Prince Rupert harbour, B.C.

Bacon. See Vigilant.

Bad. See Bull.

Badesdawa; lake, north of L. St. Joseph, Patricia district, Ont.

Bad Neighbour; rock in main channel entrance to Georgian bay, Bruce Co., Ont.

Bad Rice. See Kaiashkomin.

Bad Throat. See Manigotagan.

Baffin; island, N.W.T. (Not Baffin Land.)

Bagheera; mountain, Hermit range of the Selkirks, Kootenay district, B.C.

Bagot; island, northeast of Grenadier island, St. Lawrence river, Leeds county, Ont. (Not Narrow nor Rattlesnake.)

Bagutchuan. See Pagwachuan.

Bagwah. See Lonely.

Baie des Chaleurs. See Chaleur bay.

Baie-St. Paul; town, Charlevoix county, Que. (Not St. Paul's Bay.)

Baie-Verte; village, Westmorland county, N.B. (Not Bay Verte.)

Bailey; lake, south of L. Seul, Kenora district, Ont. (Not Edith.)

Bain; brook, tributary to Incomappleux river, Kootenay district, B.C.

Bain; rock, in middle of channel between Great and Outer Duck islands, Manitoulin district, Ont.

Bakado; lake, south of Separation lake, Kenora district, Ont.

Baker; creek and lake, north of Eldon station, Rocky mountains, Alta.

Baker; creek, tributary to Yukon river, south of Klondike river, Yukon.

Baker; island, between Nigger island and Trenton, Hastings county, Ont.

Baker; mount, south of Howse pass, Rocky mountains, B.C.

Bald; head, at entrance to Weller bay, Prince Edward county, Ont.

Bald; creek, headwaters of Klondike river, Yukon.

Bald; island, in Weller bay, Ameliasburg township, Prince Edward county, Ont.

Bald; mountain, east of Sir Donald range of the Selkirks, Kootenay district, B.C.

Bald Eagle; lake, on Grass river, Manitoba.

Baldur; mount, west of Upper Arrow lake, Kootenay district, B.C.

Baldwin's pond. See Lyster lake.

Balfour; mount, also glacier and pass, Rocky mountains, Alta. and B.C.

Ball, lake: English river, Kenora district, Ont.

Ballantyne; bay and river, Deschambault lake, central Saskatchewan.

Ballenas; channel and island, strait of Georgia, New Westminster district, B.C. (Not Ballinae.)

Ballinac. See Ballenas.

Balne; lake, south of Silver lake, Kenora district, Ont.

Baltimore. Sec Irving.

Bamaji; lake, Cat river, west of L. St. Joseph, Patricia district, Ont. (Not Bamajigma nor Cross.)

Banfield; creek, emptying into Barkley sound, Vancouver I., B.C. (Not Bamfield.)

Banks; island N.W. of Victoria I., N.W.T. (Not Bank's Land, nor Baring Land.)

Banner: post settlement, Oxford North township, Oxford county, Ont.

Bannock; burn, tributary to Little Slocan R., Kootenay, B.C. (Not Bannock ereek.)

Bannock; point, at north end of Upper Arrow lake; Kootenay district, B.C.

Baptist; harbour, lake, and rock, southeast of cape Hurd, Bruce county, Ont.

Baptiste; ereek and lake, west of Athabaska Landing, central Alberta.

Baptiste; lake, Herschel township, Hastings county, Ont. (Not Kaijick Manitou.)

Baptiste; river, tributary to the Saskatehewan, central Alberta.

Barbara; lake, southeast of L. Nipigon, Thunder Bay district, Out. (Not Gull.)

Barber; lake, in McGarry township, Timiskaming district, Ont.

Barbue; post office, Rouville county, Que. (Not Barbue de St. Césaire.)

Barbue de St. Césaire. See Barbue.

Barclay; railway station, Kenora district, Ont.

Barclay. See Barkley.

Barge; island, Lake Fleet group, St. Lawrence river, Leeds county, Ont.

Barham; mount, west of Surprise lake, Cassiar district, B.C.

Baring. See Banks.

Bark; lake, Jones township, Renfrew county, Ont.

Barkley; sound, on the northwest coast of Vancouver island, B.C. (Not Barclay.)

Barnaby; railway station, river, and village, Northumberland county, N.B. (Not Barnaby River P.O.)

Barnard; lake, northwest of Sturgeon lake, Thunder Bay district, Ont.

Barnes; bay, north shore of Okisollo channel, Coast district, B.C.

Barnes; creek, tributary to Whatshan river, Kootenay district, B.C.

Barney; river, Pictou county, N.S. (Not Barney's.)

Barney River; post office, Pictou county, N.S. (Not Barney's River.)

Barnston; lake, English river, Kenora district, Ont.

Barnston pond. See Lyster lake.

Barrel. See Keg.

Barren; brook, south of Eagle lake, Kenora district, Out.

Barrett; ledges, east side Brandypot channel, St. Lawrence R., Temiscouata Co., Que.

Barrett: reef, southeast of Milton bank, Bruce county, Ont.

Barrett; rock, east of entrance to Prince Rupert harbour, Coast district, B.C.

Barrette; lake, Methuen township, Peterborough county, Out.

Barrie; beach, east entrauee Halifax harbour, Halifax Co., N.S. (Not Stony.)

Barrie; lake, Redditt township, Kenora district, Ont.

Barrière; lake, an expansion of the upper Ottawa river, Pontiae county, Que.

Barrington: lake, northwest of Kawaweogama lake, Thunder Bay district, Ont.

Barron; river, tributary to Petawawa river, Renfrew county, Ont. (Not South Branch of Petawawa nor South Petawawa.)

Bartibog; P.O., river, and railway station, Gloucester county, N.B. (Not Bartibogue.)

Barwell; mount, between the upper waters of Fisher creek and Sheep river, Alta.

Basin; lake, northwest of Lenore lake, central Saskatchewan.

Basin of Mines. See Minas basin.

Basket; lake, south of Minnitaki lake, Kenora district, Ont.

Bason. See Bouleau.

Basquia. See Pasquia.

Bass; islands (3), Admiralty group, St. Lawrence river, Leeds county, Ont. (Not Seven Pines.)

Bass. See Asheigamo.

Bass. See Cassidy.

Bass. See Jacob.

Basswood; lake, Int. boundary, Rainy River district, Ont. (Not Whitewood.)

Bastion; island, in southern portion of Atlin lake, Cassiar district, B.C.

Bastion; mountains, north of Salmon arm of Shuswap lake, Yale district, B.C.

Batchawana; bay, island, river, and village, Algoma district, Ont. (Not Bachewanaung nor Batchewana.)

Bath; creek and glacier, near Stephen station, Alta. (Not Noores.)

Bathing. See Royal.

Bathurst; island, east of Melville island, N.W.T.

Bathurst. See Grenadier.

Battersby: island, Brock group, St. Lawrence R., Leeds Co., Ont. (Not Burntstone.)

Battery: lake, an expansion of Petawawa river, Renfrew county, Ont. (Not Little Bois Dur.)

Battle; brook, tributary to Incomappleux river. Kootenay district, B.C.

Battle; lake, on Battle river, Alta. (Not Battle River lake.)

Battle: mountain, west of Alexis creek, Cariboo district, B.C.

Battle; river, flowing into the Saskatchewan at Battleford, Alta. and Sask.

Battleford; town, central Saskatchewan.

Baudet; river, Glengarry county, Ont., also post village and river, Soulanges county, Que. (Not Beaudet, Bôdet, Rivière Beaudette nor River Beaudette.)

Baumbardt; island, at entrance to Landon bay, St. Lawrence river, Leeds county, Ont.

Baxter: river, emptying into Waswanipi lake, Abitibi territory. Que.

Baxter Harbour; post office, King's county, N.S. (Not Baxter's Harbour.)

Bayfield; river and town, Huron county, Ont.

Bayfield; shoal, west of Abraham head, east of Kingston, Frontenae county, Ont. (Not Bolivia.)

Bayley; bay, eastern extreme of Basswood lake, Int. boundary, Rainy R. district, Ont.

Baynes. See Maxwell.

Bays: lake of, Ridout township, Muskoka district, Ont.

Bayside: post village, Sidney township, Hastings county, Ont.

Bay Verle. See Baie-Verte.

Bazan; bay, north of Cordova channel, Vancouver island, B.C.

Beacon. See Inukshuktuyuk.

Beady; creek, near outlet of Dease lake, Cassiar district, B.C.

Beament; island, southeast of Cavalier island, Bruce county, Ont.

Bear: creek, tributary to Klondike river. Yukon.

Bear; river, Annapolis and Digby counties, also Bear River post office, Digby county, N.S. (Not Hébert.)

Bear. See Darlens.

Bear. See Great Bear.

Bear. See Lorrain.

Bear. See Mansfield.

Bear. See Maskwa.

Bear. See Morin.

Bear. See Mistaya.

Bear. See Suskwa.

Bear. See Wapawekka.

Bearbrook; post office, Russell county, Ont. (Not Bear Brook.)

Bearwood; lake, Brudenell township, Renfrew county, Ont.

Bear-grease; river, upper Ottawa river, near O'Sullivan lake, Montcalm county, Que. Bear Lake river. See Deschambault.

Beaton; mount, on boundary line, in great bend of Tatshenshini river, Cassiar district, B.C. and Yukon.

Beatrice; cape, E. side of Lower Arrow L., Kootenay district, B.C. (Not cape Horn.)

Beatrice; lake, west of Slocan lake, Kootenay district, B.C.

Beatty; point, in upper portion of Prince Rupert harbour, Coast district, B.C.

Beaubien: lake, east of Silver lake, Kenora district, Ont.

Beauchamp: lake, Figuery, Trécesson and Villemontel townships Timiskaming county, Que. (Not Spirit.)

Beaudry; lake, Beaumesnil township, Timiskaming county, Que. (Not Atikmahik.)

Previous decision revised.

Beaufils (anse à): bay, Percé township, Gaspe county, Que. (Not Bonfils.)

Beaumont; harbour, north shore of Hudson strait, N.W.T.

Beaupré: creek, tributary to Bow river, Alta.

Beaurivage; island, Admiralty group, St. Lawrence R., Leeds Co., Ont. (Not Buck's.)

Beaver: glacier, mountain, and river, Selkirk mountains, Kootenay district. B.C.

Beaver; lake, south of Atlin lake, Cassiar district, B.C.

Beaver; river, tributary to Churchill river, central Alberta and Saskatchewan.

Beaver. See Beaverdell.

Beaver. See Beaverhill.

Beaver. See McFarlane.

Beaverdam. See Castor.

Beaver-dam. See Wuskwatim.

Beaverdell: creek, tributary to west fork of Kettle river, also village, Yale district, B.C. (Not Beaver creek.)

Beaverfoot; range of mountains and river, near Leanchoil sta., Kootenay dist., B.C.

Beaverhill; creek and lake, east of Edmonton, Alta. (Not Beaver.)

Beaverhouse; lake, McVittie township, Timiskaming district, Ont.

Beaverhouse; lake, southwest of Eagle lake, Kenora district, Ont.

Beaverlodge; river, tributary to Wapiti river, west of Grande Prairie, Alta. (Not Beaver Lodge.)

Beavertail. See Amiskwi.

Becaguimec: lake and river, Carleton and York counties, N.B. (Not Beccaguimec nor Peckagomique.)

Bécancour; lake, Thetford township, Megantic county, Que.

Becher: bay, southern coast of Vancouver island, B.C. (Not Beecher.)

Beck; island, west of Stone island, Clayoquot sound, Vancouver island, B.C.

Becker; creek, tributary to Wheaton river, southern Yukon.

Beckington; lake, southeast of Harris lake, Thunder Bay district. Ont.

Becroft; point, at south entrance to Weller bay, Prince Edward county, Ont.

Beddingfield. See Malahat.

Bedford: harbour, north shore of Hudson strait, N.W.T.

Bedlington; custom house, Int. boundary, Kootenay district, B.C. (Not Rykerts.)

Bedrock; creek, tributary to Sixtymile river, Yukon.

Bee; peak, east of Taku arm, Cassiar district, B.C.

Beech; point, Fitzwilliam island, Manitoulin district, Ont.

Beecher. See Becher.

Beechridge; post village, Argenteuil county, Que. (Not Beech Ridge.)

Beechwood; village and railway station, Carleton county, N.B. (Not Bumfrau.)

Beechy; head, southern coast of Vancouver island, B.C.

Beeghados. See Pachena.

Beekman; peninsula, south of entrance to Cumberland sound, N.W.T.

Begbie; mount, southwest of Revelstoke, Kootenay district, B.C.

Belabourer; island, Lake Fleet group, St. Lawrence river, Leeds county, Ont.

Bélanger; bay and point, near Girouard point, Manitoulin district, Ont. (Not West Belanger.)

Bélanger; post office, Laval county, Que. (Not Village Bélanger.)

Bélanger; river, flowing into L. Winnipeg, Manitoba. (Not Black nor Little Black.)

Belas. See Lepreau.

Belcher; mount, Saltspring island, southeast coast of Vancouver island, B.C.

Bell; mount, south of Wheaton river, southern Yukon.

Bell; river, flowing from the height of land near Grand lake Victoria and emptying into Mattagami lake, Abitibi and Timiskaming, Que.

Bellmay; post village and railway station, Leeds county, Ont. (Not Bellmay's.)

Bellefeuille; river, flowing from Robertson lakes to Makamik lake. Timiskaming county, Que. (Not Kakameonan.)

Belle-Vallée; post office, St. Johns county, Que. (Not Belle Vallée nor Bellevalle.)
Belliveau; cove and village, Digby county, N.S. (Not Belliveau Cove village nor Belliveaux Cove village.)

Belliveau; creek, tributary to Petiteodiac river, Westmorland county, N.B. (Not Belle Vue nor Boyd.)

Belliveau; village, Westmorland county, N.B. (Not Beliveau.)

Bells Corners; post village and Ry. station, Carleton Co., Ont. (Not Bell's Corners.) Belly. See Mokowan.

Belmina; post village, Wolfestown township, Wolfe county. Que.

Beloeil. See St. Hilaire.

Bending; lake, at head of Big Turtle river, Kenora district, Ont.

Bennett; lake, B.C. and Yukon.

Bennett: mount, northwest of Stupart bay, Hudson strait, New Quebec.

Benson; ereek, tributary to the north fork of Klondike river, Yukon.

Benson; lake, in Skead township, Timiskaming district, Ont.

Benson; mount, west of Nanaimo, Vaneouver island, B.C.

Benson; point, South bay, Manitoulin island, Manitoulin district, Ont.

Bent; lake, east of Tawatinaw lake, Kenora district, Ont.

Bentinck; island, south of Pedder bay, Vancouver island, B.C.

Berens; H. B. Co.'s post, also island and river, E. of L. Winnipeg, Man. (Not Beren's.)

Bergheim; settlement, in Tp. 37, R. 3, W. 3 M., Sask.

Bernard; lake, south of Bennett lake, Cassiar district, B.C.

Berney; creek, tributary to Wheaton river, southern Yukon.

Berry; lake, north of Lobstick bay, Kenora district. Ont.

Berry Mills; post village and railway station, Westmorland county, N.B. (Not Berry's Mills.)

Bersimis; point, river, and village. Saguenay county. Que. (Not Betsiamits.)

Best. See Hatton.

Betsiamits. See Bersimis.

Biddle; mount, south of mount Lefroy, Rocky mountains, Kootenay district, B.C.

Biddle; pass, between Mt. Biddle and Fark Mt., Yoho park, Rocky Mts., B.C.

Bident; mountain, east of mount Fay, Rocky mountains, Kootenay district, B.C.

Big; bay and island, in the bay of Quinte, Prince Edward county, Ont. Big Island post office is on the north side of the island.

Big. See Black.

Big. See Dumoine.

Big. See Edgett.

Big. See Heela.

Big. See Koksoak.

Big. See Merigomish.

Big. See Skelton.

Big Black. See Hecla.

Big Cutarm. See Cutarm.

Big Egg. See Missawawi.

Bigelow; island, Weller bay, Prince Edward county, Ont.

Bighill: creek, tributary to Bow river, Alta.

Bighorn; mountain range, extending from Brazeau river to the Saskatchewan, also river tributary to the Saskatchewan, Alta. (Not Big Horn nor Big-horn.)

Big Knife; portage, between Seed and Melon lakes, international boundary, Rainy River district, Ont.

Big Loran. See Lorembee.

Big Lorroine. See Lorembec.

Big Obashing. See Obashing.

Big or North Miminigash. See Miminegash.

Big Otter; ereek, flowing into L. Erie, Elgin county, Ont. (Not Otter.)

Big Otter Creek (lightstation) See Port Burwell.

Big Port l'Hebert. See Port Hebert.

Big Quill. See Quill.

Big Reed. See Kiskittogisu.

Big Rock. See Inukshiligaluk.

Big Rouge creek. See Rouge river.

Big Saanich. See Wark.

Big Salmon; river, tributary to Lewes river, Yukon.

Big Sandy. See Wellington.

Bigsby; island, at entrance to Key harbour, Georgian bay, Parry Sound district, Ont.

Big Stave. See Stave.

Big Sturgeon. See Torch.

Big Thrumcap; island at entrance to Halifax harbour, Halifax county, N.S.

Billtown; post settlement, Kings county, N.S. (Not Bill Town.)

Binbrook; township and village, Wentworth county, Ontario. (Not Binbrooke.)

Bingham; island, southwest of Lynedoch island, St. Lawrence river, Leeds county, Ont. (Not Binghan.)

Birch; brook and lake, Burntwood river, Manitoba.

Birch; lake, between Basswood and Carp lakes, international boundary, Rainy River district, Ont.

Birch; point, east of Walker point, Manitoulin district, Ont.

Birch. See Dozois.

Birch. See Evelyn.

Birch. See Wigwasikak.

Birchbark: lake, south of Candle lake, central Saskatchewan. (Not Birch Bark.)

Bird; creek, branch of Ophir creek, Indian river, Yukon.

Bird. See Ciboux.

Bird. See Oiseau.

Birds Hill; post village and railway station, northeast of Winnipeg, Man. (Not Bird's Hill.)

Birdtail; creek, tributary to Assiniboine river, western Manitoba.

Birkby; point, N.W. pt. Greaves I., Smith sound, Coast district, B.C. (Not Birkly.)

Birkenhead; river, flowing into Lillooet river, above Lillooet lake, B.C.

Birtle; town, on Birdtail creek, western Manitoba. An abbreviation of the creek name.

Bisby: lake and river, Megantic and Wolfe counties, Que.

Bisel; mount, west of Nordenskiöld river, Yukon.

Bishop; cove, Boxer reach, Coast district, B.C.

Bishop; island, off the south end of Kaien island. Coast district, B.C.

Bishop; island, at head of Frobisher bay, N.W.T.

Bishop; post village, Grenville county, Ont. (Not Bishop's Mills.)

Bishop's Mills. See Bishop.

Bishop Roggan. See Roggan.

Bismarck; post office, Lincoln Co., Ont., and Ponoka district, Alta. (Not Bismark.)

Bizard; island, St. Lawrence river, Jacques Cartier county, Que.

Bjerre; rock, in Okisollo channel, north of Lake point. Coast district, B.C.

Björk: lake, on Red Deer river, eastern Saskatchewan.

Black; creck, tributary to Sloko river, Cassiar district, B.C.

Black; island, northeast of Hecla island, lake Winnipeg, Man. (Not Big nor Grand.)

Black: lake, also Black Lake, railway station and village, Megantic county, Que.

Black. See Belanger.

Black. See Garry.

Black. See Lynn.

Black. See Raisin

Blackbird. See Seggemak.

Black Charlie. See Sheaffe.

Black Douglas; the northerly peak of Mt. Douglas, Rocky mountains, Alta.

Black Duck Run. See Harbour lake.

Blackfeet. See Acheninni.

Blackfish; bay, Radeliffe township, Renfrew county, Ont.

Blackfoot: coulée and hills, north of Battle river, eastern Alberta.

Blackfox; bend, Pelly river, near Ketza river, Yukon.

Blackheath; post office, Wentworth county, Ont. (Not Black Heath.)

Black Iron. See Blackstone.

Blackney. See Blakeney.

Blacks; point, south of Goderich, Huron county, Out.

Black Sawbill. See Kinnickoneship.

Blackstone; tributary to the south branch of Brazeau river, central Alberta.

Blackstone; lake on Cat R., W. of L. St. Joseph, Patricia, Ont. (Not Black-iron.) Black Sturgeon; bay, lake and river, lake Nipigon, Thunder bay district, Ont.

Blackwater; creek, lake, mountain, and range of mountains, south of Bush river,

Rocky mountains, Kootenay district, B.C.

Blackwater; river, tributary to Fraser river, above Quesnel, Cariboo and Coast districts, B.C. (Not Black river, nor West Road river.)

Blackwell; post office and railway station, Lambton county, Ont. (Not Blackwall.)

Blaeberry; river, tributary to Columbia river, between Donald and Moberly stations, Kootenay district, B.C. (Not Blueberry.)

Blaine: lake, southwest of Carlton, central Saskatchewan.

Blake: point, S.E. end of W. Duck island, Manitoulin district, Ont. (Not Stony.)

Blakeney; passage, between Hanson. Cracroft and Harbledown islands, Broughton strait. Coast district. B.C. (Not Blackney.)

Blakiston; brook, tributary to Waterton R., Alta. (Not Kootanie nor Pass creek.)

Blakiston; mount, Tp. 2, R. 1, W. 5, M., southern Alberta.

Blanchard; river, tributary to Tatshenshini R., Cassiar district, B.C. and Yukon,

Blanchard. See Blanshard.

Blanche; river, emptying into the head of L. Timiskaming, Timiskaming dist., Ont.

Blanford; bay, north shore of Hudson strait, N.W.T.

Blanshard; mount, southeast of Pitt lake. New Westminster district, B.C. (Not Blanchard nor The Golden Ears.)

Blind. See Chematogan.

Blind. See Coldwater.

Blinkhorn; mount, west of Parry bay, Vancouver island, B.C.

Bloodletter; island, Lake Fleet group. St. Lawrence river, Leeds county, Ont.

Bloodvein; river, emptying into east side of L. Winnipeg, Man. (Not Blood Vein.)

Bloomfield; island, off the southeast side of Grenadier island, St. Lawrence river, Leeds county, Ont. (Not Snake.)

Blouin. lake, Bourlamaque and Senneville townships, Timiskaming county, Que. (Not Pakitanika.)

Blue; river, tributary to Dease river, Cassiar district, B.C.

Blue. See Harris.

Blueberry. See Mennin.

Blueberry. See Blaeberry.

Blue Grouse; creek, tributary to Caribou creek. Kootenay district, B.C.

Blue Hills of Brandon. See Brandon hills.

Blue Jay; creek, flowing into Michael bay, Manitoulin I., Manitoulin district, Ont.

Bluff: island, Admiralty group, St. Lawrence river, Leeds county, Ont.

Bluff: mountain, west of Sooke river, Vancouver island, B.C.

Bluff. See De Rottenburg.

Bluff. See O'Neil.

Bluff. See Yeo.

Bluffy; lake, on Wenisaga river, northwest of L. Seul, Patricia district, Ont. (Not Kah-mini-ti-gwa-quiack.)

Blunt; peninsula, at entrance to Frobisher bay, N.W.T. (Not Blunt's.)

Bobbie Burns; mount, west of the southern end of Mabel lake, Yale district, B.C.

Bobtail. See Naltesby.

Bodega; point, south of Granite point, Quadra island, Coast district, B.C.

Bodet. See Bandet.

Bois dur (lac du); lake, an expansion of Petawawa river, Renfrew county, Out.

Bolger; lake, Burleigh township, Peterborough county, Out. (Not Bolger's.)

Bolivia. See Bayfield.

Bonald; lake, on Churchill river. Sask. (Not Moose.)

Bonanza; creek, tributary to Klondike river, Yukon.

Bond-Head: post village, Simcoe county, Ont. (Not Bondhead.)

Bonfils. See Beaufils.

Bonnet; island, off N.W. side of Flathead I., Thunder Bay district. Ont. (Not Reef.)

Bonney; island, north shore of Hudson strait, N.W.T.

Bonney; mount, also glacier and névé, Selkirk mountains, Kootenay district, B.C.

Boofus; mount, north of Gladys lake, Cassiar district, B.C.

Boom; lake and mountain, northwest of Storm mountain, Rocky mountains, Alta.

Boom; point, southern point of Cockburn island. Manitoulin district, Ont.

Booth; bay, east coast of Saltspring island, S.E. coast of Vancouver island, B.C.

Booth; creek, tributary to St. Mary river, Kootenay district, B.C.

Bor; a peak of the Valhalla mountains, Kootenay district, B.C.

Bosanquet; harbour, Big island, Hudson strait, N.W.T.

Boshkung; lake, Stanhope township, Haliburton county, Ont.

Boss Dick. See Yorke.

Boswell; mount, also river, Teslin river, Yukon.

Bosworth; mount, northwest of Stephen station, Kootenay district, B.C.

Botsford; lake, northeast of Minnitaki lake, Kenora district, Ont.

Bottle; portage, between Iron and LaCroix lakes, international boundary, Rainy River district, Ont.

Bouchette; lake, an expansion of the upper Ottawa river, Montcalm county, Que.

Bouchier; island, Navy group. St. Lawrence river, Leeds county, Ont. (Not Bouchie.)

Bouckhill; post office, Dundas county, Ont. (Not Bouck's Hill.)

Boularderie; island, Victoria county, N.S. (Not Boulardine nor Boulardarie.)

Boulder; creek, tributary to Kicking Horse river, Kootenay district, B.C.

Boulder; creek, branch of Bonanza creek, Klondike river, Yukon.

Boulder. See Nares.

Boulder. See Opabin.

Boulder. See Osipasinni.

Boulder. See Sharpe.

Bouleau: river, Saguenay county, Que. (Not Bason.)

Bouleau. See Cedars.

Boulter; lake, McClure township, Hastings county, Ont.

Boundary; bay, on international boundary, New Westminster district, B.C.

Boundary; cove, between Du Vernet and Dundas points, northeast of Digby island, Coast district, B.C.

Boundary; creek, flowing into Yukon river at the crossing of the international boundary, Yukon.

Boundary; ereek, flowing into Kettle river, near Int. boundary, Yale, B.C.

Boundary; mountains, international boundary, Kootenay district, B.C.

Bourgeau; mount, also range of mountains, Rocky mountains, Alta.

Boutilier; cove, lake, and point; also Boutillier Point, P.O.; St. Margaret bay, Halifax county, N.S. (Not Boutillier.)

Boutillier. See Boutilier.

Bow; glacier, lake, pass, peak, and river, western Alberta. (Not Coldwater lake, Upper Bow lake, Coal mountain, nor Askow river.)

Bow; island, at junction of Belly, Bow and S. Saskatchewan rivers, S.E. Alberta.

Bow; range of mountains in the Rockies, Alta. and B.C.

Bow. See Hector.

Bowden; lake, south of Clay lake, Kenora district, Ont.

Bowdoin. See McLean.

Bowes. See Constance.

Bow Island; post office and railway station, southeastern Alberta.

Bowman; creek, west of Lower Arrow lake, Kootenay district, B.C.

Bowsman; post office and railway station, also river tributary to Woody river, Man. (Not Bowsman River post office.)

Bowtree; lake and river, emptying into south side of lake LaRouge, Sask.

Boxer: reach, east of Gribbell island, Coast district, B.C.

Boyd. See Belliveau.

Boyer; lake, south of Dinorwic lake, Kenora district, Ont. (Not Saganaga.)

(New name adopted to avoid duplication of Saganaga, the name of a well known lake on international boundary west of L. Superior.)

Boyer: reef, east of Belcher reef, Bruce county, Ont.

Boyer; river, tributary to Peace river, also settlement, Alta. (Not Paddle river.)
Reversal of former decision.

Boyne. See Morris.

Brabant; island, Clayoquot sound, S.W. coast of Vancouver I., B.C. (Not Pender.)

Brachiopod; mountain, south of Ptarmigan-lake, Rocky mountains, Alta.

Brackendale; settlement, on Squamish river, New Westminster district, B.C.

Braden; mount, also creek, west of mount McDonald, Vancouver island, B.C.

Braeburn; mount, also lake, northwest of lake Laberge, Yukon.

Bramham; island, Queen Charlotte sound, Coast district, B.C. (Not Branham.)

Brandon; hills, south of Brandon, Man. (Not Blue hills of Brandon.)

Brandon; island, Departure bay, east coast of Vancouver island, B.C. (Not Double.)

Brandypot; bank, channel, and island, east of Hare island, St. Lawrence river, Charlevoix county, Que. (Not Brandy Pot nor Pot-à-l'eau-de-vie.)

Branham. See Bramham.

Brantnober; mount, in southwestern Yukon.

Bras d'Or; lake, the expanse between St. Peter inlet and Barra strait, with its bays, Cape Breton, Inverness, Richmond and Victoria counties, N.S. (Not Great Brass d'Or lake.) Previous decision revised.

Bratt; island, west of Georgina island, St. Lawrence river, Leeds county, Ont.

Bray; post office and railway station, Russell county, Ont. (Not Bray's nor Bray's Crossing.)

Bray; reef, east of Ruel shoal, at entrance to Key harbour, Georgian bay, Parry Sound district, Ont.

Bray's Crossing. See Bray.

Brazeau; lake and river, tributary to the Saskatchewan, also mountain range, central Alberta. (Not Brazeau's.)

Brébeuf; island, in the southern portion of Georgian bay, Muskoka district, Ont. (Not Bréboeuf.)

Breeches; lake, Garthby township, Wolfe county, Que.

Brenton; mount, north of Chemainus river, Vancouver island, B.C.

Brenton; railway station, Vancouver island, B.C. (Not Brenton's.)

Brereton; lake, north of Rennie, southeastern Manitoba.

Brett; mount, northwest of mount Bourgeau, Alberta.

Brevoort; island, east of Beekman peninsula, N.W.T.

Brew; mount, on south side of Cayoosh creek, Lillooet district, B.C.

Brewer; creek, tributary to Stewart river, above Seroggie creek, Yukon.

Brewery; ereek, tributary to Wild Horse river, Kootenay district, B.C.

Brewster; creek and glacier, southwest of Banff, Kootenay district, B.C.

browster, ereck and glacier, southwest of Dann, Modernay dis

Brian. See Brine.

Bridge; island, N. of Broughton I., St. Lawrence R., Leeds Co., Ont. (Not Chimney.)

Bridge; river, flowing into Fraser river, above Lillooet, Lillooet district, B.C.

Bridgland; river, tributary to Thessalon river, Algoma district, Ont. (Not East branch of Thessalon river.)

Brier; island, at entrance to St. Mary bay, Digby county, N.S. (Not Bryer.)

Bright; lake, McClintock township, Haliburton county, Ont.

Brighton; township, in Northumberland county, Ont.

Brightsand; lake, Tps. 53 and 54, R. 20, W. 3 M., Sask. (Not Bright Sand.)

Brine; lake, east of St. Margaret bay, Halifax county, N.S. (Not Brian.)

Brinston; post village, Dundas county, Ont. (Not Brinston's Corners.)

Brinston's Corners. See Brinston.

Brion; island, Magdalen group, Gaspe county, Que. (Not Bryon, Byron, nor Cross.)

Brisco; range of mountains, between Columbia and Kootenay rivers, B.C.

Bristol. See Shemogue.

Britannia Bay; post village and summer resort, Carleton county, Ont. (Not Britannia-on-the-Bay.)

British: range of mountains, near the Arctic coast, crossed by international boundary, Alaska and Yukon.

Britton; mount, north of Tulameen river, Yale district, B.C.

Broadback; river flowing from the height of land near Mistassini lake, westerly through lake Evans to Rupert bay, Abitibi, Que. Includes the waters formerly named "Little Nottaway river," "Rapid river" and "Victoria river," Previous decision revised.

Brock; group of islands, St. Lawrence river, west of Brockville, Leeds county, Ont. (Not Brock's.)

Brock; island, north of St. Lawrence island, Lake Fleet group, St. Lawrence river, Leeds county, Ont. (Not Squaw.)

Brockway; post settlement, York county, N.B. (Not Brookway.)

Brodeur: island, south of Shesheeb bay, Thunder Bay district, Ont.

Brokenhead; river, flowing northerly into lake Winnipeg, also village, Man. (Not Broken Head.)

Brokenmouth; river, tributary to Nelson river, Manitoba. (Not Broken-mouth.)

Bronson; lake, south of Ministikwan lake, central Saskatchewan. (Not Grassy.)

Bronte; creek, railway sta. and village, Halton Co., Ont. (Not Twelve Mile creek.) Brookway. See Brockway.

Broom; hill, west of Sooke harbour, Vancouver island, B.C.

Brotchie; ledge, at southeast entrance to Victoria harbour, B.C. (Not Brotchy.)

Broughton; island, N.E. of Grenadicr I., St. Lawrence R., Leeds Co., Ont. (Not Corn.)

Broughton; shoals, off Broughton island, St. Lawrence river, Leeds county, Ont. (Not Corn island shoals.)

Brown Dome. See Marble Dome.

Brownie: lake, Smellie township, Kenora district, Ont.

Browns; creek, tributary to Fortymile river, near international boundary, Yukon. (Not Brown nor Brown's.)

Brown's. See Knapp.

Brownwater. See Coffee.

Bruce; harbour, north shore of Hudson strait, N.W.T.

Bruce; mount, Saltspring island, southeast coast of Vancouver island, B.C.

Bruce; river, west of Driftpile river, central Alberta.

Brucy's. See Brussy.

Bruins; pass, in the Hermit range of the Selkirks, Kootenay, B.C. (Not Bruin's.)

Brulé; point, Athabaska R., opp. mouth of Little Buffalo R., Alta. (Not Point Brulé.)

Brulé. See Grand.

Brush. See Sheaffe.

Brushy; creek, emptying into Christopherson lake, Timiskaming county, Que.

Brussy; point, on north side of île Perrot, Vaudreuil county, Que. (Not Brucy's.)

Bryant; creek, tributary to Yukon river, south of Klondike river, Yukon.

Bryce; mount, west of Mt. Alexandra, summit range of the Rockies, Alta. and Kootenay district, B.C.

Bryer. See Brier.

Bryon. See Brion.

Buck; creek, tributary to Bulkley river, Cassiar district, B.C.

Buck; hill, north of Redflag mountain, Vancouver island, B.C.

Buckeye; shoal, south of Jenkins point, Manitoulin island, Manitoulin district, Ont.

Buckham; bay and point, Ottawa river, Torbolton township, Carleton county, Ont. (Not Buckham's nor Buckom.)

Buck-hill; river, tributary to Nipukatasi river, Abitibi territory, Que.

Buckley. See Bulkley.

Buck's. See Beaurivage.

Buffalo; lake, south of Battle river, Alta. (Not Bull.)

Buffalo. See Mami.

Buffalo Pound; lake, north of Moosejaw, Sask. (Not Highpound.)

Buffer; lake, northwest of Howell, southern Saskatchewan.

Buisson; point, west of Melochville, Beauharnois county, Que. (Not Buisson's.)

Bukemiga; lake, west of lake Nipigon, Thunder Bay district, Ont.

Bulkley; river, tributary to Skeena river at Hazelton, Cassiar and Coast districts, B.C. (Not Buckley.)

Bull; river, tributary to Kootenay R., N. of Wardner, Kootenay dist., B.C. (Not Bad.) Bull. See Buffalo.

Buller; reef, off the south shore of Manitoulin island. Manitoulin district, Ont.

Bull's Forehead; hill, opposite the mouth of Red Deer river, southern Saskatchewan.

Bumfrau. See Beechwood.

Bunker; hill, south of Braeburn lake, southern Yukon.

Buntzeu; lake, east of the north arm of Burrard inlet, New Westminster district, B.C. (Not Trout.)

Burgess; mount, also pass, southwest of mount Field, Kootenay district, B.C.

Burgoyne; bay, Saltspring island, southeast coast of Vancouver island, B.C.

Burgoyne. bay, sonth shore of Hudson strait, New Quebec.

Burial; point, Sansum narrows, Stuart channel, S.E. coast of Vancouver island, B.C.

Burke; island, south of Reid point, Bruce county, Ont.

Burnet; lake, west of Kennabutch lake, Kenora district, Ont.

Burnham; creek, tributary to Dominion creek, Indian river, Yukon.

Burns; creek, tributary to Indian river, Yukon.

Burns; lake, on telegraph trail, south of Babine lake, Coast district, B.C.

Burnt; island, northerly from Inner Duck island, and separated from Manitoulin island by a very narrow channel, Manitoulin district, Ont. The south end of this island was called 'Peninsular point' by Admiral Bayfield.

Burnt; river, Haliburton and Victoria counties, Ont.

Burnt. See Aubrey.

Burnt Bay; lake, south of Grand lake Victoria, Pontiac county, Que.

Burnt Island; harbour, south shore of Manitoulin island, Manitoulin district, Ont. Burnstone. See Battersby.

Burntwood; bay, south shore of L. Seul, Kenora district, Ont.

Burntwood; lake, and river tributary to Nelson river, Manitoba. (Not Wepiskow.)

Burrill; point, Active pass, strait of Georgia, New Westminster district, B.C.

Burritt Rapids; post village, Grenville county, Que. (Not Burritt's Rapids.)

Burton; creek, tributary to Klondike river, Yukon.

Burton; island, west of Berens island, lake Winnipeg, Man. (Not Little Black.)

Burton; town, on Columbia river, near north end of Lower Arrow lake, Kootenay district, B.C. (Not Burton City.)

Burveith; arm, Ladysmith harbour, east coast of Vancouver island, B.C.

Burwell; port, east shore of Ungava bay, New Quebec.

Bush; lake, peak, and river, northwest of Donald, Rocky Mts., Kootenay district, B.C.

Bush; mountain, between Watson and Wheaton rivers, southern Yukon.

Bush. See Renny.

Butler: bay, north of Cyrus Field bay, N.W.T.

Butler; lake, south of Wabigoon lake, Kenora district, Ont. (Not Kabitustigweiak.)

Button; islands, on south side of entrance to Hudson strait, New Quebec.

Butwell; peak, west of Garnet mountain, Yoho park, Rocky Mts., Kootenay dist., B.C.

Butze; point and rapids, between Morse basin and Shawatlan passage, east shore of Kaien island, Coast district, B.C.

Buzzard; lake, Burleigh township, Peterborough county, Ont.

Byron. See Brion.

C

Cabane. See Coban.

Cabistachuan. See Kabistachuan.

Cabri; lake, northeast of the mouth of Red Deer river, southern Saskatchewan.

Cache; bay, W. end of Saganaga lake, Int. boundary, Rainy River district, Ont.

Cache; lake, in Algonquin National park, Nipissing district, Ont.

Cacouna; island and village, Temiscouata county, Que.

Cactus; lake, southeast of Eyehill creek, Sask.

Cadman; point, west of Consecon, Weller bay, Prince Edward county, Ont.

Cadwallader; creek, tributary to south fork of Bridge river, Lillooet district, B.C.

Cahill; lake, west of Slocan lake, Kootenay district, B.C.

Cahnish. See Kanish.

Cain; point, Active pass, strait of Georgia, New Westminster district, B.C. 25d-3

Cain; river, tributary to Miramichi river, Northumberland county, N.B. (Not Cain's nor Kains.)

Cain River; post village, Northumberland county, N.B. (Not Cain's River.)

Cairn; island and mountain, Richmond gulf, New Quebec.

Calder; lake, west of Manitou lake, Kenora district, Ont.

Caldwell; island and point, Thunder Bay district, Ont. (Not Crystal island nor Grassy point.)

Caledon East; railway station and village, Peel county, Ont. (Not East Caledon.)

Caledonia; village, Guysborough county, N.S. (Not Middle Caledonia.)

Calete. See Kaiete.

Calf; creek, headwaters of Klondike river, Yukon.

Calf Pasture; point and shoal, Brighton township, Northumberland county, Ont.

Call Mill; post office, Brome county, Que. (Not Calls Mills.)

Calvin Grove. See Kelvingrove.

Camden. See Campden.

Camelot; island. Lake Fleet group, St. Lawrence river, Leeds county, Ont. (Not Hog.)

Cameron; lake, northwest of Kakagi lake, Kenora district, Ont.

Cameron. lake, international boundary, southwestern Alberta.

Cameron; mountains, south of Taku arm, Cassiar district, B.C.

Camp; lake, Finlayson township, Nipissing district, Ont.

Campbell; creek, flowing westerly into Semiamu bay, New Westminster district, B.C. (Not Tahtaloo.)

Campbell; creek, tributary to Pelly river, Yukon. At the mouth of this stream is the site of Pelly Banks Post, abandoned in 1850.

Campbell; island, E. of Flatland I., Thunder Bay district, Ont. (Not Little Flatland.)

Campbell; island, Admiralty group, St. Lawrence R., Leeds Co., Ont. (Not Round.)

Campbell; mountains, N.W. of Dawson, also at upper waters of Laird river, Yukon.

Campbell; reef, southwest of Doreas bay, Bruce county, Ont.

Campbell; river, tributary to Tobique river, from Trousers lake, Victoria county, N.B. (Not Right Hand Branch of Tobique river.)

Campbell; valley, west of Ice river, Kootenay district, B.C.

Campbell Cross; post village, Peel county, Ont. (Not Campbell's Cross.)

Campbellton: town, Restigouche county, N.B. (Not Campbell-town.)

Campden: post office, Lincoln county, Ont. (Not Camden.)

Campobello; island, N.W. of Grand Manan I., Charlotte Co., N.B. (Not Campo Bello.) Campo Bello. See Welshpool.

Canaan. See New Canaan.

Canboro; post office, Haldimand county, Ont. (Not Canborough.)

Candle; lake, central Saskatchewan.

Canning: lake, Minden township, Haliburton county, Ont. (Not Canning's.)

Canoe; lake, in Algonquin National park, Nipissing district, Ont.

Canoe. See Kamongus.

Cañon: lake and river, tributary to Wabigoon river, Kenora district, Ont.

Canous. See Kanus.

Canouse. See Kanus.

Canrobert; post village and railway station, Rouville county, Que. (Not Ange Gardien de Rouville nor L'Ange Gardien East.)

Canterbury. See Invermere.

Cantin; shoal, southwest of St. Joseph, Huron county, Ont.

Canyon; creek, tributary to Dease river, also lake south of lake Lindeman; Cassiar, district, B.C. (Not Deep.)

Canyon; creek, branch of Quartz ereek. Indian river, and hill between lakes Laberge and Marsh, Yukon.

Cap-à-l'Aigle: village, Charlevoix county, Que.

Cap Brûlé: lightstation, on cape of same name, below Cap Teurmente, Montmoren v county, Que. (Not Montée du Lac.)

Cap Chat; lightstation and post office on cape of same name, also river and township, Gaspe county, Que. (Not Cap-de-Chate nor Cape Chatte.)

Cap-de-Chate. See Cap Chat.

Cap de Moselle. See Demoiselle.

Cape Chatte. See Cap Chat.

Cape of Hopes Advance. See Hopes Advance.

Cape Horn. See Pilot.

Caplan; river, and Caplan River post office, Bonaventure county, Que. (Not Capelan.) Caps (rivière des); river, flowing into the St. Lawrence below Fouguette river,

Kamouraska county, Que. Captain John's. See Foresters.

Caraquet; bay, parish, river, and village. Gloucester county, N.B. (Not Caraquette.) Carbon; hill, south of Wheaton river, southern Yukon.

Carcajou; river, tributary to Kinojevis river, Timiskaming county, Que.

Carcross; post station, between Bennett and Nares lakes, southern Yukon, (Not Caribou nor Caribou Crossing.)

Cardinal's. See Areand.

Cariboo; district, lake, and mining division, British Columbia. (Not Caribou.)

Cariboo. See Stevens.

Caribou; creek, tributary to Dominion creek, Yukon.

Caribou; creek and point, east of Columbia river, between the Arrow lakes, Kootenay district, B.C.

Caribou. See Carcross.

Caribou. See Keshkabuon.

Caribou. See Lawrence.

Caribon. See Meachan.

Caribou. See Mudjatik.

Caribou Crossing. See Carcross.

Caribou Mines; post office, Halifax county, N.S. (Not Caribou Gold Mines.)

Carleton: lake, west of Manitou lake, Kenora district, Ont.

Carlsbad Springs; post office and railway station, Russell county, Ont. (Not Eastman's Springs.)

Carmack; a fork of Bonanza creek, Yukon.

Carmi; creek, tributary to west fork of Kettle river, also village at junction of the streams, Yale district, B.C.

Carnarvon; mount, northwest of Emerald lake, Rocky mountains, Kootenay district, B.C. (Not McMullen.)

Carnegie; island, north of Hill island, St. Lawrence river, Leeds county, Ont.

Caron; lake, Pettypiece township, Kenora district, Ont.

Caron; lake, Bellecombe, Claire and Vaudray townships. Timiskaming county, Que. (Not Crooked.)

Caron; point, east of Ste. Anne-de-Bellevue, Jacques Cartier county, Que.

Caron. See Carron.

Carp; lake and portage, W. of Knife lake, Int. boundary, Rainy River district, Ont. Carp. See Lomond.

Carr; railway station, Huntingdon county, Que. (Not Carr's Crossing.)

Carroll. See Macdonald.

Carroll Wood; bay, S. shore Manitoulin I. Manitoulin district, Ont. (Not Woods.)

Carron; point, at south entrance to Bathurst bay, Gloucester county, N.B. (Not Caron.) Previous decision reversed.

Carrot, river, tributary to Saskatchewan river, Man. and Sask. (Not Root.)

Carr's Crossing. See Carr.

Carrying Place; village, on the road of that name, Northumberland and Prince Edward counties, Ont.

Carson; lake, Jones township, Renfrew county, Ont.

Carson; post office, international boundary, Yale district. B.C.

Carter; bay, east of Jenkins point, Manitoulin district, Ont.

Carter; mount, east of Atlin lake, Cassiar district, B.C.

Carter; rock, west of Greene island and south of the west end of Manitoulin island, Manitoulin district, Ont.

Carthew: bay, northwestern shore of L. Simcoe, Simcoe Co., Ont. (Not Carthew's.)

Cartier: lake, Wylie township, Renfrew county, Ont.

Cartier; mount, east of Columbia river, Kootenay district, B.C.

Cartier; post office, Beauharnois county, Que. (Not Cartierville.)

Cartierville. See Cartier.

Carys Swan Nest; cape, Coats I., Hudson bay, N.W.T. (Not Cary's Swan Nest.)

Cascade: post village, on Kettle river, Yale district, B.C.

Cascade. See Coast.

Cascade. See O'Hara.

Cascumpeque; bay, Prince county, P.E.I. (Not Cascumpec nor Holland.)

Casey; cove, south of Pariseau point, Digby island, Prince Rupert harbour. Coast district, B.C.

Cashionglen; post office, Glengarry county, Ont. (Not Cashion's Glen.)

Cassels: lake, Cassels and Riddell Tps., Nipissing district, Ont. (Not White Bear.)

Cassiar; a district of British Columbia.

Cassiar; bar, Lewes river, south of Big Salmon river, Yukon.

Cassiar; creek, tributary to Yukon river, above Fortymile, Yukon.

Cassiar; mountains, near upper waters of Liard river, B.C. and Yukon.

Cassidy; lake and railway station, S.W. of Cobalt, Timiskaming, Ont. (Not Bass.)

Cassidy; railway station, Vancouver island, B.C. (Not Cassidy's nor Cassidy Siding.)

Castle; mountain, north of Castle Mountain station, Rocky Mts., Alta.

Castor and Pollux; peaks, east of Mt. Bonney, Selkirk Mts., Kootenay district, B.C.

Castilian; shoal, southeast of Cockburn island, near entrance to Mississagi strait, Manitoulin district, Ont.

Castor; creek, tributary to Battle river, Alta. (Not Beaverdam.)

Cat; lake and river, tributary to L. St. Joseph, Patricia, Ont. (Not Cat Lake river.)

Catamount; peak, in the Hermit range of the Selkirks, Kootenay district, B.C.

Cataract; brook, tributary to Kicking Horse river, near Hector station, Kootenay district, B.C. (Not Wapta creek.)

Cataract; peak, northeast of Mt. Molar, Rocky mountains, Alta.

Cataract; rock, southwest of Porcupine point, Bruce county, Ont.

Cataract. See Cline.

Catch. See Ketch.

Catchacoma; lake, Cavendish township, Peterborough Co., Ont. (Not Ketchacum.) Cathawhachaga. See Kathawachaga.

Cathedral; mountain. east of Mt. Stephen, Kootenay district, B.C. (Not Pinnacle.) Catline. See Georgina.

Cat-tail; brook, tributary to Opichuan river, Thunder Bay district, Ont.

Cattle. See Cottle.

Causapscal; river and village, Matane Co., Que. (Not Casupscul nor Cosupscoult.)

Cavalier; island, southwest of Ghegheto island, Bruce county, Ont. (Not Gull.)

Cave; rock, in Yukon river, east of international boundary, Yukon.

Cay-ke-quah-be-kung. See Kekkekwabi.

Cayoose. See Cayoosh.

Cayoosh; ereek, tributary to Fraser river, at Lillooet, B.C. (Not Cayoose.)

Cedar; island, west of Massasauga point, bay of Quinte, Prince Edward county, Ont.

Cedar; island, east of the mouth of Cataraqui river, Frontenac county, Ont.

Cedar; lake, north of L. Winnipegosis, Manitoba.

Cedar. See Kishikas.

Cedars; island, rapids, and village, Soulanges county, Que. (Not Bouleau rapids.)

Cegemerega. See Kejimkujik.

Cegoggin. See Chegoggin.

Celtis; lake, south of William bay, L. Seul, Kenora district, Ont.

Centrefire; lake, N.W. of Minnitaki lake, Kenora district, Ont. (Not Centre Fire.)

Chaba; river, tributary to Athabaska river, east of Fortress lake, Alta.

Chabatok: Indian village, Kabistachuan bay, Mistassini lake, Mistassini territory, Q. Chagoggin. See Chegoggin.

Chakwa; lake, at headwaters of St. Maurice river, Champlain county, Que.

Chaleur; bay, an inlet of the gulf of St. Lawrence, between Quebec and New Brunswick. (Not Bay of Chaleur nor Baie des Chaleurs, &c.) If the French form is used it is to be "Baie de Chaleur."

Chalk: bay, at mouth of Chalk river, also lake which is an expansion of the river near the bay. Buchanan town-hip, Renfrew county, Ont. (Not Allumette bay nor Sturgeon bay and lake.)

Chalk River; post village and railway station, Renfrew county, Ont.

Chaloupe. See Shallop.

Chamberlain; island, north shore of Hudson strait, N.W.T. (Not Crete.)

Chambly; village, Chambly county, Que. (Not Chambly Basin.)

Champagne; island and point, east of Shipman point, St. Lawrence R., Leeds Co., Ont.

Champlain; point, south of Atherley, at northern end of lake Simcoe, Ontario Co. Ont.

Chancellor; peak, east of Leanchoil station, Kootenay district, B.C.

Chandindu; river, tributary to Yukon river, between Dawson and Cudahy, Yukon.

Channel; point, northeast side of Cockburn island, Manitoulin district, Ont.

Channel; rock, off northwest side of Fitzwilliam island, Manitoulin district, Ont.

Chantler; post office, Welland county, Ont. (Not Chantler's.)

Chantry; island, southwest of Saugeen river, Bruce county, Ont. The surrounding shoal bank is named after the island.

Chaperon; mountain, Blackwater range of the Rockies, Kootenay district, B.C.

Chapleau; lake, Tp. 14, Rgs. 10 & 11, W. 2 M. southwestern Saskatchewan.

Chaplin; lake and river, southern Saskatehewan (Not Old Wives.)

Charlebois. See Arcand.

Charles, island, in Hudson strait, New Quebec. (Not Katutok.)

Charles: point, west side of Prince Rupert harbour, Coast district, B.C.

Charlo; village, Guysborough county, N.S. (Not Charlo Cove nor Charlo's Cove.)

Charlo's Cove. See Charlo.

Charlotte; lake, Brudenell township, Renfrew county, Ont.

Charlton; bay, northeast of Leask point, Manitoulin island. Manitoulin district, Ont.

Charlton; mount, south of the narrows of Maligne lake, Rocky Mts., western Alberta.

Charwell; point, east of Peter lightstation, Prince Edward county, Ont. (Not Gull.)

Chartier; lake, south of Grand lake Victoria, Pontiac county, Que. (Not Wajabakoute.)

Chase; island, Frobisher bay, N.W.T.

Chase; railway station, Vancouver island ,B.C. (Not Chase River Crossing.)

Chase: river, south of Nanaimo, Vancouver island, B.C.

Chase River Crossing. See Chase.

Chassepot; rock, S. of Tremayne bay, southern coast of Digby I., Coast district, B.C. Chateauguay. See Lalonde.

Chaudière; falls and portage, between Namakan and Rainy lakes, international boundary, Rainy River district, Ont. (Not Kettle.)

Chaudière. Sec Koochiching.

Cheakamus: river, tributary to Squamish river, New Westminster district, B.C.

Chebistuanonekau; river, upper waters of Waswanipi river, Abitibi territory, Que.

Chegoggin; point and post village, Yarmouth county, N.S. (Not Cegoggin nor Chagoggin.)

Chehalis: creek, flowing into Gladys bay, Cassiar district. B.C. (Not Che-halis.)

Chemainus; bay, lake, railway station, river, and village, in the southwest portion of Vancouver island, B.C. (Not Horse Shoe bay.)

Chemainus. See Kulleet.

Chematogan; channel, between Squirrel and Walpole islands, L. St. Clair, Lambton county, Ont. (Not Blind.)

Chemung; lake and post office, Peterborough Co., Ont. (Not Chemong nor Shemong.) Cheney; post village and railway sta. Russell Co., Ont. (Not Cheney Station village.) Cheney Station. See Cheney.

Chensagi; river, emptying into Gull lake Abitibi territory. Que. (Not Tshensagi.)

Cheops; mount, Selkirk mountains, Kootenay district, B.C.

Cherry; island, southeast of Dead island, at entrance to Key harbour, Georgian bay, Parry Sound district, Ont.

Cherry; lake, northwest of Lost lake, Kenora district, Ont.

Cherry; point, southeast of Cowichan harbour, Vancouver island, B.C.

Cherry. See Robert.

Cherry. See St. Helena.

Cherub; mountain, Selkirk range, Kootenay district, B.C.

Cheslatta: lake, south of Francois lake, Coast district, B.C. (Not Chestatta.) Chetang; ridge, east of Mumm peak, Rocky mountains, Cariboo district, B.C.

Cheticamp; island, river, and town, Inverness county, N.S. (Not Chetican.)

Cheverie; creek and village, Hants county, N.S. (Not Chiverie.)

Chiblow; lake in Montgomery and Scarfe townships, Algoma district, Ont. (Not Macoming.)

Chibougamau; lake and river, south of Mistassini lake, Abitibi territory, Que. (Not Chibougamou nor Chibougamoo.)

Chichester; island, northwest of Grenadier I., St. Lawrence river, Leeds county, Ont. Chickens. See Kathlyn.

Chicot; river, Two Mountains county, Que. (Not Petit Chicot.)

Chidley; cape, at entrance to Hudson strait, New Quebec. (Not Chudleigh.)

Chief; island, near north end of lake Timiskaming, Timiskaming county, Que.

Chief Mountain. See Waterton.

Chiefs; island, Couchiching lake, Ontario county, Ont. (Not Chief.)

Chiefs; point, Amabel township, Bruce county, Ont.

Chieftain; hill, between Watson and Wheaton rivers, southern Yukon.

Chignecto; bay, between Cumberland county, Nova Scotia, and Albert and Westmorland counties, New Brunswick. (Not Chignecto channel.)

Chikobi; lake, Guyenne township, Timiskaming county, Que. (Not Chikobee.)

Chikoida: mountain and river, Nakina river, Cassiar district, B.C.

Chilako; river, trib. to Nechako R., Cariboo district, B.C. (Not Chilacco nor Mud.) Chilanco. See Chilanko.

Chilanko; river, trib. to Chilcotin R., Cariboo and Coast districts, B.C. (Not Chilanco.) Chilco. See Chilko.

61.11 4 6 61.11

Chilcote. See Chilko.

Chilcotin; lake, river, and village, Cariboo and Lillooet districts, B.C.

Childs; lake in Duck Mountain Forest reserve, western Manitoba.

Chilko; lake and river, tributary to Chilcotin river, Cariboo, Coast, and Lillooet districts, B.C. (Not Chilco nor Chilcote.)

Chilliwack; lake, river, and town, in southern British Columbia. (Not Chilliwak, Chilliwhack, Chilliwhack, Chilloweyuck.) Previous decision revised.

Chimney; creek, flowing into Fraser R., W. of Williams lake, Cariboo district, B.C. Chimney. See Bridge.

Chimney Island (point). See Patterson.

Chimo. post, Koksoak river, New Quebec. (Not Fort Chimo.)

Chin; coulée and post office, southern Alberta.

China; butte, creek, and ridge, east of the W. fork of Kettle river, Yale district, B.C.

China; cove and reef, near Wreck point, entrance to Georgian bay, Bruce Co., Ont. China Hat. See Klemtu.

Chiniki; creek and lake, tributary to Bow river, also mountain, Alta. (Not Chiniquy.)

Chip; lake, west of St. Ann, Alberta. (Not Dirt nor Lobstick.)

Chipewyan; H. B. Co.'s post, and Mission station, near outlet of Athabaska lake, also lake to southwest of Athabaska lake, Alta. (Not Chippawyan nor Chippewyan.)

Chipewyan; settlement, near southwesterly end of Athabaska lake, northeastern Alberta. (Not Fort Chipewyan.)

Chipman Corner; post office, Kings county, N.S. (Not Chipman Corners, Chipmans Corner nor Chipman's Corners.)

Chippawa; village, Welland county, Ont. (Not Chippewa.)

Chippewa. See Harmony.

Chippewa. See Welland.

Chipuin; mountain, Tp. 20, R. 27, W. 6 M. Yale district, B.C. (Not Chipooin.)

Chiputneticook; lakes, headwaters of St. Croix river, on western boundary of New Brunswick. (Not Chiputneticook nor Chiputnaticook.)

Chisaouataisi. See Sassawatisi.

Chisholm; shoal, in Michael bay, S. shore of Manitoulin I., Manitoulin district, Ont.

Chismaina; lake, southeast of Teslin lake, Cassiar district, B.C.

Chitek; lake and river, emptying into Meadow lake, Sask. (Not Pelican.)

Chivelston; lake, south of Harris lake, Thunder Bay district, Ont.

Chiverie. See Cheverie.

Chlorydorme. See Cloridorme.

Choelquoit; lake, north of Chilko lake, Coast district, B.C.

Chonat; bay and point, S. shore Okisollo channel, Coast district, B.C. (Not Lake.)

Choniaban. See Sholiaban.

Choquette; bar, in Stikine R., N. of Iskut R., Cassiar district, B.C. (Not Choquette's.)

Chorkbak; inlet, north shore of Hudson strait, N.W.T. (Not Tehork-back.)

Chown; mount, about 25 miles northwest of Mt. Robson, Rocky mountains, Cariboo district, B.C.

Christers. See Crysler.

Christie; mount, also pass, watershed of Ross and Gravel rivers, N.W.T. and Yukon.

Christie; mount, southwest of Mt. Moberly and west of Athabaska river, Alta.

Christie Lake; post office, Lanark county, Ont. (Not Christy's Lake.)

Christina; bay, S. shore of Manitoulin I. and east of Burnt I., Manitoulin district, Ont.

Christina; lake and river, discharging into Clearwater river, northeastern Alberta. (Not Pembina.) To avoid duplication of the name Pembina applied to a larger stream tributary to Athabaska river.

Christopherson: lake, north of Grand lake, Victoria. Timiskaming county, Que.

Christy; creek, east of Whatshan lake, Kootenay district, B.C.

Chrysler. See Crysler.

Chuan. See Saltspring.

Chuch Koone. See Chukuni.

Chudleigh. See Chidley.

Chudliasi; bay, north shore of Hudson strait, N.W.T. (Not Chudli-a-si.)

Chukuni; river, north of Red lake, Patricia district, Ont. (Not Chuch Koone nor Whitefish Spawning.)

Chungo; creek, tributary to the south branch of Brazeau river. Alta. (Not Trail.)

Church; point, Markham bay, Hudson strait, N.W.T.

Church; point, east of Becher bay, southern coast of Vancouver island, B.C.

Churchill; river, emptying into Hudson bay, Manitoba and Sask. (Not English or Missinnipi.)

Chute; cove, Annapolis county, N.S. (Not Chute's cove.)

Ciboux; island, at entrance to Great Bras d'Or. Victoria county, N.S. (Not Birdinor Hiboux.)

Cigar; island, north of Chiefs point, Bruce county, Ont.

Cinder; point, eastern side of Cockburn island, Manitoulin district. Ont.

Cinnamon; creek, west of Lower Arrow lake, Kootenay district. B.C.

Circle; lake, west of Favel lake, Kenora district, Ont.

Cirque; peak, northeast of Bow lake. Rocky mountains. Alta.

Citadel; mountain, Sir Sandford range, Selkirk mountains, Kootenay district, B.C.

Citron. See Gordon.

Citrouille: point, St. Lawrence river, Champlain county, Que.

Clachnacudainn; range of mountains and snowfield, Selkirk mountains, Kootenay district, B.C. (Not Clach-na-coodin.)

Clairvaux-de-Bagot; post village, Bagot county, Que. (Not Clairvaux de Bagot.)

Clairville. See Humber.

Clapham; lake, Thetford township, Megantic county, Que.

Clappison; post office, Wentworth county, Ont. (Not Clappison's Corners.)

Clark Fork. See Pend d'Oreille.

Clark: harbour, Cornell Grinnell bay, N.W.T. (Not Frank Clark.)

Clark; lake, Dunganuon township, Hastings county, Ont. (Not Clark's.)

Clark; point, Gabarus bay, Cape Breton county, N.S. (Not Low.) New name to avoid confusion with Low point and Low Point P.O., George bay, Inverness Co.

Clark; point and reef, Bruce county, Ont. (Not Pine Point nor Clark Point reef.)

Clarke; glacier and peak, S.E. of Mt. Bonney, Selkirk Mts., Kootenay district, B.C

Clarke; island, Blind bay, Halifax county, N.S. (Not Clarke's.)

Claude: lake, near northerly end of lake Manitoba, Man.

Clay; brook and lake, Villeneuve township, Ottawa Co., Que. (Not Clay Brook lake.)

Clay: river, tributary to Bell river, Timiskaming county. Que.

Clayoquot; sound, also post village on Stubbs island in the sound, west coast of Vancouver island, B.C.

Clayoquot. See Opitsat.

Clear; creek, tributary to Stewart river, Yukon.

Clear. See Smooth Rock.

Clear. See Sasaginaga.

Clear. See Wakomata.

Clear Water. See Madge.

Clearwater: river, tributary to Athabaska river, at McMurray, Alta. and Sask.

Clearwater: river, tributary to the Saskatchewan, at Rocky Mountain House, Alta.

Clearwater; river, tributary to Stikine river, Cassiar district, B.C.

Clearwater. See Teggau.

Cleaveland; point, S. shore of St. Margaret bay, Halifax Co. N.S. (Not Cleveland.)

Cleftrock; lake, west of Manitou lake, Kenora district, Ont. (Not Cleft Rock.)

Clements Land; in the southeastern portion of Baffin island, N.W.T.

Cleopatra; island; southwest of Grenadier I., St. Lawrence river, Leeds county, Ont. Cleveland. See Cleaveland.

Cliff; lake, southwest of Perrault lake, Kenora district, Out. (Not Mountain.)

Cline; mount, southwest of Sentinel mountain, also river flowing into the Saskatchewan, N. of Sentinel mountain, central Alberta. (Not White Goat nor Cataract.) Clinton; creek, near Cudahy, Yukon.

Clinton-Colden; lake, northeast of Great Slave lake, N.W.T. (Not Clinton Golden.)

Clio; bay and point, Kitimat arm. Coast district, B.C.

Clonduke. See Klondike.

Cloridorme; township and village, Gaspe county, Que. (Not Cloridon, Chlorydorme, nor Chlorydormes.)

Cloridon. See Cloridorme.

Cloyah. See Kloiya.

Club; island, southwest of Rockport, St. Lawrence river, Leeds county, Ont.

Cluster: rocks, Ladysmith harbour, east coast of Vancouver island, B.C.

Clyde Corners; post office, Huntingdon county, Que. (Not Clyde's Corners.)

Coac. See Koak.

Coachman; head, east side of Mahone bay, Lunenburg county, N.S. (Not Covey.)

Coal: creek, lake, and ridge, north of Watson river, Yukon.

Coal; creek, tributary to Yukon river, below Fortymile, Yukon.

Coal. See Kirby.

Coast. island, west of Ridley island, Coast district, B.C.

Coast; range of mountains, in western part of British Columbia. (Not Cascade.)

Cobalt: lake and town, Timiskaming district, Ont.

Coban; river, tributary to Waswanipi R., below Otchisk R., Abitibi, Que. (Not Cabane.)

Cobb; lake, Russell county, Ont. (Not The lake.)

Cobble Hill; post office and railway station, west of Saanich inlet, Vancouver I., B.C.

Cocagne; harbour, island, river, and town, Kent county, N.B. (Not Cocaigne.)

Cochrane; river, flowing into Deer lake, south of Island lake, Patricia district, Ont. Cock. See South Fowl.

Cockburn; island, Manitoulin district, Ont.

Cockburn; island, Brock group, St. Lawrence river, Leeds county, Out. (Not Picnic.)

Cockburn; land, in N.W. portion of Baffin island, N.W.T. (Not Cockburn island.)

Cockmagun. See Cogmagun.

Cockmigon. See Cogmagun.

Cockscomb; mountain, near the headwaters of Jumpingpound creek, southern Alberta.

Coehill; P.O. and Ry. sta., Hastings county, Ont. (Not Coe Hill nor Coe Hill Mines.)

Coffee; river, tributary to Bell river, Timiskaming county, Que. (Not Brownwater.)

Coffey; post office, Huntingdon county, Que. (Not Coffey's Corners.)

Coffey's Corners. See Coffey.

Cogle; pass, at head of St. Mary river, Kootenay district, B.C.

Cogmagun; river, Hants county, N.S. (Not Cockmagun, nor Cockmagon.)

Colborne. See Colburne.

Colbourne. See Colburne.

Colburne; passage between Piers island and Saanich peninsula, southeast coast of Vancouver island, B.C. (Not Colborne nor Colbourne.)

Cold: brook, tributary to Gizzard river. Abitibi territory, Que.

Cold; lake, north of Beaver river, central Alberta and Saskatchewan.

Cold. See Kississing.

Coldbrook; post office and railway station, Kings county, N.S. (Not Cold Brook Station, P.O.)

Cold Brook. See Colebrooke.

Coldstream. river, flowing into L. St. Francis, Frontenac and Megantic counties, Q.

Coldwater; river, emptying into east end of L. Superior, Algoma, Ont. (Not Blind.)

Coldwater. See Bow.

Cole; point, northwest point of Big island, bay of Quinte, Prince Edward county, Ont. (Not Cole's.)

Cole; rapids, Saskatchewan river, above the entrance of the south branch, Sask. (Not Cole's nor La Colle.)

Colebrooke; settlement, south of Campbellton, Restigouche county, N.B. (Not Coldbrook, nor Cold Brook.)

Coleman; cove and harbour, west of entrance to St. Margaret bay, Lunenburg county, N.S. (Not Coleman's.)

Coleman; island, Sagemace bay, lake Winnipegosis, Manitoba.

Coleman; mount, southeast of mount Athabaska, Rocky mountains, Alta.

Coleraine; railway station, township, and village, Megantic county, Que. (Not Colraine nor Coleraine Station post office.)

Collie; mount, northwest of mount Balfour, Rocky mountains, Kootenay district, B.C.

Collie. See Yoho.

Collier; island, Navy group, St. Lawrence river, Leeds county, Ont. (Not Collyer.)

Collins: shoal, Ladysmith harbour, east coast of Vancouver island, B.C.

Collinson; point, Active pass, strait of Georgia, New Westminster district, B.C.

Colmer: cape, at entrance to Crooks inlet, Hudson strait, N.W.T.

Colraine See Coleraine.

Colombe See Coulombe.

Colquhoun; island, in St. Lawrence river, below Cornwall, Glengarry county, Ont. (Not Colquhon nor Colquhouns.)

Columbia; lake, at source of Columbia river, Kootenay district, B.C. (Not Upper Columbia.)

Columbia; mount, also glacier and snowfield, west of Mt. Bryce, summit range of the Rockies, Alta., and Kootenay district, B.C.

Columbia; river, Kootenay district, B.C.

Comb; islands and river, E. side of Hudson bay, New Quebec. (Not Comb Hills island and river.)

Commandant. See Papineau.

Commerall; point, south side of Raft cove, northwest coast of Vancouver island, B.C. Commerell. See Sutil.

Commissioners; lake, Lake St. John county, Que. (Not Commissioner.)

Compass; lake, Burleigh township, Peterborough county, Ont.

Comporté; river, tributary to Murray river, Charlevoix county, Que.

Cone; hill, near mouth of Clinton creek, Yukon.

Cone; mountain, near Stikine river, north of Scud river, Cassiar district, B.C.

Cone; mountain, north of Spray mountains, Rocky Mountains park, Alta.

Cone: point, on the west side of lake Evans, Abitibi territory, Que.

Connaught; mount, in the big bend of Salmon river, Yale district, B.C.

Conn Mills; village, Cumberland county, N.S. (Not Conn's Mills.)

Connolly. mount, between Mackenzie sound and Sutlej channel, Coast district, B.C. (Not Conolly.)

Conrad; mining camp, west shore Windy arm, Tagish L., Yukon. (Not Conrad City.)

Conrad; mount, east of Windy arm of Tagish lake, Cassiar district, B.C. and Yukon.

Conran; island, Brock group, St. Lawrence river, Leeds county, Ont. (Not Refugee.)

Consecon; lake and village, east of Weller bay, Prince Edward county, Ont.

Consolation. ereek, emptying into Gladys lake, Cassiar district, B.C.

Consolation; valley, east of Moraine lake, Alta.

Conspicuous peak. See Empress mountain.

Constance; island, between Georgina and Hill islands, St. Lawrence river, Leeds county, Ont. (Not Bowes.)

Contact; brook and lake, southeast of File lake, Manitoba.

Cony; creek, near mount Woden, Kootenay district, B.C.

Cook; island, northeast of Grenadier island, St. Lawrence river, Leeds county, Ont.

Cook; lake, Britton township, Kenora district, Ont.

Cook; point below Kockport, Leeds county, Ont. (Not Cary nor Cook's.)

Cook; railway station, Haldimand county, Ont. (Not Cook's.)

Cooking; lake, in Tps. 51 and 52, R. 21, and Tp. 51, R. 22, W. 4th M., Alta.

Coolen. See Coonan.

Coonan; cove, Shag bay, Halifax county, N.S. (Not Coolen.)

Cooper: lake, an expansion of Marten river, Mistassini territory, Que.

Cooper; mount, near Hutshi lakes, Yukon.

Cooper; point, south shore of Okisollo channel, Coast district, B.C.

Copeau; river, tributary to Red Deer river, castern Saskatchewan.

Copeland; mount, Gold range, northwest of Revelstoke, Kootenay district, B.C.

Copeway; lake, Lake township, Hastings county, Ont.

Copper; creek, tributary to Hackett river, Cassiar district, B.C.

Copper; island in southern portion of Atlin lake, Cassiar district, B.C.

Copper. See Zymoetz.

Coquihalla; lakes, mountain, and river, Yale district, B.C. (Not Coquahalla.)

Coral; mountain, Beaverfoot range, Yoho park, Rocky Mts., Kootenay district. B.C. Corbay. See Corbeil.

Corbeil; point, northern entrance to Batchawana bay, Herrick township, Algoma, district, Ont. (Not Corbay.)

Corbin; pass and peak, north of Illecillewaet, Kootenay district, B.C.

Cordero; channel, N. of Sonora and Thurlow Is., Coast district, B.C. (Not Cardero.)

Josef Cordero was the draughtsman of Galiano's expedition in the "Sutil" and

"Mexicana," 1792. Walbran's Coast names, B.C.

Cordova; bay, southeast coast of Vancouver island, B.C. (Not Cormorant.)

Cordova. See Saanichton.

Corisande; bay, east shore of lake Huron, Bruce county, Ont

Cormorant; lake, northwest of Moose lake, Manitoba.

Cormorant. See Cordova.

Corn; island, southeast of Gananoque, St. Lawrence river, Leeds county, Ont.

Corn; lake, Redditt township, Kenora district, Ont.

Corn. See Broughton.

Corneille; point, below Goose cape, St. Lawrence river, Charlevoix county, Que.

Cornet; ground, southwest of Greenough point, Bruce county, Ont.

Cornice: peak, southerly spur of mount Palmer, also glacier. Selkirk mountains, Kootenay district, B.C.

Corn island shoals. See Broughton.

Cornwall; island, north of Grinnell peninsula, N.W.T. (Not North Cornwall.)

Cornwallis: island, west of Devon island, N.W.T.

Cornwall Park; a summer resort on east extremity of Big island, bay of Quinte, Prince Edward county, Ont.

Coronation; mountain, north of Chemainus river, Vancouver island, B.C.

Corral; creek, tributary to Bow river, east of Laggan, Alta.

Corry; lake, an expansion of Chalk river, Renfrew county, Ont. (Not Corry's nor Curry's.)

Corsair; mountain, N.E. of Blackwater range of the Rockies, Kootenay district, B.C.

Corsair; reef, west of Reid point, Bruce county, Ont

Corwin; valley, north of Bennett lake, southern Yukon.

Cosine: lake, southeast of Eyehill creek, Sask.

Coste; island, Kitimat arm, Coast district, B.C.

Costigan; mount, northeast of lake Minnewanka, Rocky Mountains park, Alta.

Coteau; lake, Tp. 27, R. 8, W. 3 M., also creek flowing from the lake into the south branch of Saskatchewan river, Sask. (Not Red Deer.)

Côte-des-Neiges-Ouest; village, Hochelaga county, Que. (Not Côte des Neiges West.)

Cottle; hill, northwest of Departure bay, Vancouver island, B.C. (Not Cattle.)

Cottonwood: creek, tributary to Waskana creek, southeastern Saskatchewan.

Cottonwood; river, tributary to Dease river, Cassiar district, B.C.

Couchiching; lake, north of lake Simcoe, Ontario and Simcoe counties, Ont.

Coudres; island, Charlevoix county, Que. French usage, Ile aux Coudres.

Cougar; brook and mountain, in the Selkirk mountains, Kootenay district, B.C.

Cougar; creek, tributary to Little Slocan river, Kootenay district, B.C.

Coulombe; lake and river, emptying into L. Aylmer, Wolfe Co., Que. (Not Colombe.)

Countess Warwick; sound, north shore Frobisher bay, N.W.T.

Counts; bank, southwest of Dead island, at entrance to Key harbour, Georgian bay, Parry Sound district, Ont.

Courteney; bay, St. John harbour, N.B. (Not Courtney.)

Coutlee: plateau, railway station, and town. Yale district, B.C. (Not Coutlie.)

Coutts: river, tributary to Saulteux river, central Alberta.

Cove; island, in entrance to Georgian bay, Bruce county, Ont. (Not Isle of Coves.)

Cove Island; ground, off N.W. side of Cove island, Georgian bay, Bruce county, Ont. Covey. See Coachman.

Cow; island, in bay of Quinte, east of Belleville, Prince Edward county, Out.

Cowan; lake and river, tributary to Beaver river, central Sask. (Not Crooked.)

Cowan; post office, Huntingdon county, Que. (Not Cowan's.)

Cowan; river, north of Cormorant lake, Manitoba.

Cowichan; district, harbour, lake, post office, and river, Vancouver island, B.C. (Not Cowichin nor Cowitchin.)

Cowichan. See Separation.

Cowitchin. See Cowichan.

Cox; lake, Burleigh township, Peterborough county, Ont. (Not Cox's.)

Coyle; cove and head, W. side Blind bay, Halifax Co., N.S. (Not Coyle's nor Kieley.)

Crab; cove, south of Red bay, Bruce county, Ont.

Craigs. See Stanley.

Cranberry; creek, near north end of Upper Arrow lake, Kootenay district, BC.

Cranberry; lake, on Grass river, west of Reed lake, Manitoba.

Cranbrook; town, Kootenay district, B.C.

Crane; bay, lake, and river, at northerly end of lake Manitoba, Man.

Crater; creek, flowing into Quiet lake, Yukon.

Crater; lake, southwest of lake Lindeman, Cassiar district, B.C.

Crayfish; lake, on Grassberry river, central Saskatchewan. (Not Lobster.)

Crean; creek and lake, tributary to Montreal lake, central Sask. (Not Trout.)

Crease; island, off the entrance to Knight inlet. Coast district, B.C. (Not Lewis.)

Credit Forks; post village and railway station, Peel county, Ont. (Not Forks of Credit.)

Creighton. See Crichton.

Crémazie; lake, Sabourin township, Timiskaming county, Que. (Not Sturgeon.)

Crete. See Chamberlain.

Crichton; beach, head, island, and shoal, southwest of Madame island, Richmond county, N.S. (Not Creighton.)

Croil; island, near Farran point, Stormont county. Ont. (Not Croil's.)

Crooked; creek, tributary to Stewart river, Yukon.

Crooked: lake, international boundary, Rainy River district. Out.

Crooked: lake, on Qu'Appelle river, southeastern Saskatchewan.

Crooked. See Caron.

Crooked. See Cowan.

Crooked. See Wakaw.

Crooks; inlet, north shore of Hudson strait, N.W.T. (Net Ka-lik-took-duag.)

Crosby; lake, in McVittie township Timiskaming district, Ont.

Cross: lake, north of Pipestone lake, Nelson river, Manitoba.

Cross; point, also Cross Point, post village and railway station, Mann township, Bonaventure county, Que. (Not Crosspoint P.O.)

For the point the French form is authorized for French maps.

Cross. See Bamaji.

Cross. See Brion.

Cross. See Paquin.

Crossman. post office. Albert county, N.B. (Not Niagara.)

Crow; river, Hastings and Peterborough counties, Ont.

Crow. See Kakagi.

Crowfoot; creek, flowing into Bow river, southwest of Crowfoot station, southern Alberta.

Crow Harbour. See Queensport.

Crowlodge; creek, tributary to Oldman river, southern Alberta.

Crown; lake, Lorrain township, Timiskaming district, Ont.

Crown; mountain, in central part of Vancouver island, B.C.

Crowsnest. lake, mountain, pass, railway station, and river, Alta., and Kootenay district, B.C. (Not Crow Nest, Crow's Nest, Crow-nest nor Crownest.)

Crysler; post village and railway station, Stormont county, Ont. (Not Chrysler.)

Crysler; island, St. Lawrence river, Dundas county, Ont. (Not Chrysler.)

Crystal. See Caldwell.

Cudahy; post, Yukon river, northwest of Dawson, Yukon.

Cultus; lake, near international boundary, New Westminster district, B.C. (Not Swehl-tcha.)

Cumberland; lake, eastern Saskatchewan. (Not Pine Island lake.)

Cumberland; peninsula and sound, in southeastern portion of Baffin island, N.W.T.

(Not Northumberland inlet, Hogarth sound, nor Penny gulf.)

Cumming; point, Drury inlet, Queen Charlotte sound, Coast district, B.C. (Not Cuming nor Cummings.)

Cumming; point, Gribbell island, Coast district, B.C.

Cundale; bay, east shore of Horsfall island, Heeate channel, Coast district, B.C.

Cunliffe; island, Navy group, St. Lawrence river, Leeds county, Ont. (Not Gunliffe.)

Cupola; mountain, Selkirk range, Kootenay district, B.C.

Currie; mount, west of Lillooet lake, Lillooet district, B.C.

Currie: post village and railway station, Oxford Co., Ont. (Not Currie's Crossing.)

Currie's Crossing. See Currie.

Curry's. See Corry.

Curtain; falls, between Crooked and Iron lakes, Int. boundary, Rainy River dist., Ont.

*Curtis; peak, southeast of Mt. Biddle, Rocky mountains, Kootenay district, B.C. Cut. See Lindsay.

Cutarm; river, tributary to Qu'Appelle river, southern Sask. (Not Big Cutarm.)

Cutknife; creek, hill, and post office, S. of Battle river, Sask. (Not Cut Knife.)

Cyclone; peak, an outlying spur of mount Drummond, Rocky mountains, Alta.

Cypress; hills, southern Alberta and Saskatchewan.

Cypress; lake, south of Cypress hills, southwestern Saskatchewan.

Cypress; lake, southwest of Saganaga lake, Int. boundary, Rainy River district, Ont.

Cypress; river, tributary to Assiniboine river, southern Manitoba.

Cyprian; peak, in the Bishops' range, Selkirk mountains, Kootenay district, B.C.

Cyrus Field; bay, east shore of Baffin island, N.W.T. (Not Cyrus W. Field.)

D

Dack; spit, west of Port Elgin, Bruce county, Ont.

Dadancour. See Giroux.

Dago; creek, tributary to Little Slocan river, Kootenay district, B.C.

Dahadinni; river. trib. to Mackenzie R., N.W.T. (Not Dahadinee nor Dahadinne.)

Dail; creek and peak, west of Windy arm, Tagish lake, Yukon.

Dainard; creek, tributary to Moose creek, also lake east of the creek, Yoho park, Rocky mountains, Kootenay district, B.C.

Daisy; lake, emptying into Cheakamus river, New Westminster district, B.C.

Dalesville; river, tributary to West river, Argenteuil county, Que. (Not Middle Branch of West River.)

Dalhousie Mills. See Dalhousie Station.

Dalhousie Station; post village, Soulanges county, Que. (Not Dalhousie Mills.) *D'Alogmy*. See Maple.

Dalton; range of mountains, near Dezadeash lake, southwest Yukon.

Daly; mount, southeast of mount Balfour, Rocky mountains, Kootenay district, B.C.

Dane: island, east of Lyal island, Bruce county, Ont.

Daniels; lake, north of Linklater lake, Kenora district, Ont. (Not Daniel nor Danish.)

Danish. See Daniels.

Daoust; mount, south of Lewes river, Yukon.

Dares; point, east side of Mahone bay, Lunenburg county, N.S. (Not Indian.)

Darlens: river, Darlens township, Timiskaming county, Que. (Not Bear.)

Dark; island, Admiralty group, St. Lawrence river, Leeds county, Ont.

Dark. See Aubrey.

Dashwood; island, east of Wallace island, St. Lawrence river, Leeds county, Ont.

Dasserat: lake, Timiskaming county, Que. (Not Island, Mattawagosik, nor Obadowagashing.) Previous decision revised.

Dauphin; lake and town, western Manitoba.

Dauphin; river, emptying into Sturgeon bay, lake Winnipeg, Man. (Not Little Saskatchewan.)

Dauphinee; head. Hubbard cove, mountain north of Head harbour, Halifax county, and lake northeast of St. Margaret bay, Halifax and Lunenburg counties, N.S. (Not Dauphiney nor Dauphney.)

Dauphney. See Dauphinee.

Dave; bay, south side of Great Duck island, Manitoulin district, Ont.

Davenport; creek, flowing into west end of Gladys lake, Cassiar district, B.C.

David; point, Shawatlan passage, northeast of Kaien island, Coast district, B.C.

Davidson; mountains, betweeen Ladue river valley and McQuesten lakes, Yukon.

Davies; lake, west of Barnard lake, Thunder Bay district, Ont.

Davis; creek, branch of Walker creek, west of Dawson, Yukon.

Davis; island, Navy group, St. Lawrence river, Leeds county, Ont.

Davis; lake, Lutterworth township, Haliburton county, Ont. (Not Davis'.)

Dawkins. See Jorkins.

Davy; lake and river, Trécesson township, Timiskaming county, Que. (Not Davie.)

Dawson; bay, in northwestern portion of L. Winnipegosis, Manitoba.

Dawson; capital city of Yukon territory. (Not Dawson City.)

Dawson; island, lake Nipigon, Thunder Bay district, Ont.

Dawson; mount, also glacier, southeast of mount Bonney, Selkirk mountains, Kootenay district, B.C.

Dawson: peak, near Teslin lake, Yukon.

Dawson; point, at the northerly end of Primrose island, Coast district, B.C.

Dawson: point, at the head of lake Timiskaming, Ont.

Dawson; range of mts., at confluence of Lewes, Pelly, and Yukon rivers, Yukon.

Dawsonvale. See Dawsonville.

Dawsonville; town, Restigouche county, N.B. (Not Dawsonvale.)

Dayman; island, west of Kuper island, S.E. coast of Vancouver island, B.C.

Deacon; lake, Melick, Pettypiece, and Redditt Tps., Kenora district, Ont. (Not Ant.)

Dead; island, also Dead Island reef, at entrance to Key harbour, Georgian bay, Parry Sound district, Ont.

Deadman; harbour and head, Charlotte county, N.B. (Not Deadman's.)

Deadman; islets (2), east of Beck island, also the navigable channel between the islets and the spit extending north from Felice (Round) island, Clayoquot sound, Vancouver island, B.C.

Deadwood; creek, tributary to Yukon river, below Dawson, Yukon.

Dean; bay and spit, east of Dominion point, Manitoulin district, Ont.

Dease; lake and river, tributary to Liard river, Cassiar district, B.C.

Deathdealer; island, Lake Fleet group, St. Lawrence river, Leeds county, Ont.

DeBeaujeu (île); island, St. Lawrence river, Soulanges county, Que. (Not Grande île aux Erables.)

Debert; river and village, Colchester county, N.S. (Not DeBert.)

Debert. See Masstown.

Deception; bay, south shore Hudson strait, New Quebec. (Not Foster's Harbour nor Shedlui.)

DeCewville; post village and Ry. station, Haldimand Co., Ont. (Not Decewsville.)

Decker; lake, on telegraph trail, south of Babine lake, Coast district, B.C.

DeCourcy; group of islands, Pylades channel, southeastern coast of Vancouver island, B.C. (Not DeCourcey.)

Deep. See Canyon.

25d-1

Deep creek. See Trepanege river.

Deepwater; lake, northeast of lake Timiskaming, Timiskaming county, Que.

Deer; island, 12 m. N. W. from Gull harbour, L. Winnipeg, Man. (Not Punk.)

Deer. See Atikwa.

Deer. See Georgina.

Deer. See Punk.

Deer Park; mountain, post office, and landing to important mining district, east of Lower Arrow lake, Kootenay district, B.C. (Not Deer mountain.)

Defot; mount, also creek, Dease river. Cassiar district, B.C.

Delany; lake, southeast of Lount lake, Kenora district. Ont.

Delap Cove; village, Annapolis county, N.S. (Not Delap's Cove.)

Delisle; river, Glengarry county, Ont. (Not De Lisle nor L'Isle.)

Deltaform; mountain. Bow range of the Rockies, Alta. and Kootenay district, B.C.

Delthore: mount, Gravel river, N.W.T.

Delusion; bay, in southern portion of Digby island, Coast district, B.C.

Demaniel; creek, flowing into Sooke harbour, Vancouver island, B.C.

Demers; a peak of the Valhalla mountains, Kootenay district, B.C. (Not DeMers.)

Demers: rock, east of Brandypot channel, St. Lawrence river, Temiscouta Co., Que.

Demoiselle; cape and creek, Albert county, N.B. (Not D'Moiselle, Cap de Moselle, nor Cape de Moiselle.)

De Montigny: lake, Dubuisson and Varsan townships, Timiskaming county, Que. (Not Kienawisik.)

Denise; arm, northeast arm of Morse basin, east of Kaien island. Coast district, B.C. Denmark; lake, south of Atikwa lake, Kenora district, Ont.

Dennis; mount, also pass, south of mount Stephen, Kootenay district, B.C.

Dennis. See Denys.

Dent; mount, north of Blaeberry river, Rocky mountains, Kootenay district, B.C.

Denver; creek, tributary to St. Mary river, Kootenay district. B.C.

Denver; mount, west of Slocan lake, Kootenay district, B.C.

Denys; river, Inverness county, N.S.; also River Denys P.O., River Denys Road P.O., River Denys Station, P.O. (Not Dennis.)

Departure; bay, north of Nanaimo, Vancouver island. B.C.

Depot; island, west of Supply point, Depot harbour, Parry Sound district, Ont. (Not Supply.)

DeRottenburg; island, Brock group, St. Lawrence, R., Leeds Co., Ont. (Not Bluff.) Derry; post office, Peel county. Ont. (Not Derry West.)

Derry West. See Derry.

DeSalaberry; island, St. Lawrence river, Beauharnois county, Que. (Not Grand.)

Descanso; bay, Gabriola island, strait of Georgia, B.C. (Not Knight nor Rocky.)

Deschaillons; seigniory and post village, Lotbinière county, and island in Richelieu river, Richelieu county, Que. (Not d'Eschaillons, des Chaillons, Eschaillons, St. Jean Deschaillons, nor St. Jean-Baptiste Deschaillons.)

Deschambault; lake, and river flowing from Wapawekka lake, central Saskatchewan. (Not Bear Lake river.)

Deschênes; post office, Ottawa county, Que. (Not Deschenes Mills.)

Deschesnes Mills. See Deschêsnes.

Deseronto; town, Tyendinaga township, Hastings county, Ont.

Desert; point, N.E. end of Great Duck island, Manitoulin district, Ont. (Not Sand.)

Deseticaux See Azatika.

Despair. See Espoir.

Despatch. See Dispatch.

Desolation. See Ten Peaks.

Desolation. See Wenkehemna.

DeStein; point, west of Russell arm, Prince Rupert harbour, Coast district, B.C.

Deville; mount, northwest of Ottertail station, Rocky Mts., Kootenay district, B.C.

Devils Head; mountain, in the Rocky Mountains park, Alberta. (Not Devil's Head.)

Devil's Head (lake). See Minnewanka.

Devil's Pine. See Ghostpine.

Devizes; lake, west of Barrington lake, Thunder Bay district, Ont.

Devon; island, northwest of Baffin island, N.W.T. (Not North Devon.)

DeWatteville; island, southeast of the Brock group, St. Lawrence river, Leeds county, Ont. (Not Guide.)

Dewdney; mount, Porcupine river, Yukon.

Dezadeash; lake, and river tributary to the Alsek, southwestern Yukon.

Dez Amecane. See Azatika.

Diable (cap au); cape, western entrance Kamouraska bay, Kamouraska Co., Que.

Diamond; island, west of Jubilee island, north shore of Hudson strait, N.W.T.

Diamond; lake, Herschel township, Hastings county, Ont.

Diana: bay, west of Cape Hopes Advance, Hudson strait, New Quebec.

Dibble; ereek, tributary to Bull river, Kootenay district, B.C.

Dickey; lake, Lake township, Hastings county, Ont. (Not Dickey's.)

Dickinson Landing; post village, Stormont county, Ont. Not Dickenson's Landing nor Dickinson's Landing.)

Dickson; hill, south of Wheaton river, southern Yukon.

Dinghy; island, between Barge and Deathdealer islands, Lake Fleet group, St. Lawrence river, Leeds county, Ont. (Not 34g.)

Dinorwic; lake and railway station, Kenora district, Ont. (Not Little Wabigoon.)

Dion; creek, tributary to Yukon river, near Dawson, Yukon.

Dirt. See Chip.

Dirtywater. See Houghton.

Discovery; lake, east of Minnitaki lake, Kenora district, Ont.

Discovery. See Plumber.

Disella; lake, south of Chismaina lake, Yukon.

Dispatch; island, in Columbia river, near south end of Upper Arrow lake, Kootenay district, B.C. (Not Despatch.)

Division; mountain, east of Schwatka river, southern Yukon.

Dixie; mount, also luke, east of Atlin lake, Cassiar district, B.C.

Dixie. See O'Donnel.

Dixon; lake, Limerick township, Hastings county, Ont. (Not Dixon's.)

Dixon Corners; post village, Dundas county, Ont. (Not Dixon's Corners.)

25d - 43

Dobbs; island, N. of Gordon island, St. Lawrence R., Leeds county, Ont. (Not Hay.)

Doctor; island, S.E. of Tar island, St. Lawrence R., Leeds Co., Ont. (Not Doctor's.)

Doctor. island, south shore of Hudson strait, New Quebec.

Doctor; island, between Russell island and Tobermory harbour, at entrance to Georgian bay, Bruce county, Ont.

Doctor; lake, on Churchill river, Sask.

Dodd; narrows, between Mudge and Vancouver islands, B.C.

Dodge; cove, W. of Parizeau Pt., Digby I., Prince Rupert harbour, Coast district, B.C.

Dodge; island, north of Parizeau point, Prince Rupert harbour, Coast district, B.C.

Dog; island, also Dog Island lightstation, opposite Seal cove, north shore of Lennox passage, Richmond county, N.S. (Not Seal.)

Doghead; point, the northeastern point of entrance to the narrows of lake Winnipeg, Man. (Not East Doghead.)

Dognose; creek, tributary to Klondike river, Yukon.

Dog's Head. See Whiteway.

Dogtooth; mountains, Selkirk range, Kootenay district, B.C.

Dokdaon; creek, tributary to Stikine R., near Clearwater R., Cassiar district, B.C.

Dokis; island, at entrance to Key harbour, Georgian bay, Parry Sound district, Ont.

Dollis; creek, tributary to Tatshenshini river, southwestern Yukon.

Dolomite; lake, south of Reed lake, Manitoba. (Not Limestone.)

Dolomite; pass, peak, and stream, Rocky mountains. Alberta.

Dombourg; islet, in St. Lawrence river, near Pointe-aux-Trembles, Portneuf county, Que. (Not Donbour nor Frechette.)

Dome; mountain, west of Cudahy, near international boundary, Yukon.

Dome: mountain, near lake Evans, Abitibi territory. Que.

Dominick; lake, Rugby township, Kenora district, Ont. (Not Dominic.)

Dominion; bay and point, south shore of Manitoulin island, Manitoulin district, Ont.

Dominion; creek, tributary to Indian river, Yukon.

Don; lake, west of Favel lake, Kenora district, Ont.

Don; river, flowing into lake Ontario, York county, Ont. (Not West Branch of Don river.)

Don. See Little Don.

Donald. See McDonald.

Donaldson; island, east of Sooke inlet, Vancouver island. B.C. (Not Secretary.)

Donbour. See Dombourg.

Dondaine; islands, St. Lawrence river, near Valleyfield, Soulanges county. Que. (Not Soulanges.)

Donjek; river, tributary to White river, Yukon.

Donkin; mount, also glacier and pass, southeast of mount Bonney, Selkirk Mts., Kootenay district, B.C.

Doobaunt. See Dubawnt.

Dorcas; bay, east coast of lake Huron, Bruce county, Ont.

D'Or; cape, Cumberland county, N.S. (Not Dore nor D'Ore.)

Doré (baie du); bay, Bruce county, Ont.

Dore. See D'Or.

Dorion. See Vaudreuil.

Dorothy; island and narrows, Devastation channel, Coast district, B.C.

Dotty; lake, Finlayson township, Nipissing district, Ont. (Not Dotty's.)

Double. See Brandon.

Douglas; channel, between Hawkesbury island and the mainland, Coast district, B.C.

Douglas; creek, southwest of Banff, Alta.

Douglas; harbour, King George sound, Hudson strait, New Quebec.

Douglas; lake, east of mount Douglas, Rocky mountains, Alta.

Douglas: mount, at headwaters of Red Deer river, Rocky mountains, Alta.

Douglas; mount, north of Victoria, B.C.

Douglas; point, Bruce county, Ont.

Douglas; point. E. entrance Melville arm, Prince Rupert harbour, Coast district, B.C.

Douglas. See Protection.

Dover. See Taylor.

Dover East; township, Kent county, Ont. (Not East Dover.)

Dover South. See Paincourt.

Dowker. See Lynch.

Dowling; lake, south of Sullivan lake, southern Alberta.

Downey; bay, Ottawa river, Sheen township, Pontiac county, Que. (Not Armstr. 12 nor Downey's.)

Downie; island, Navy group, St. Lawrence river, Leeds county, Ont. (Not Float.)

Doyle; island, Blind bay, Halifax county, N.S. (Not Doyle's.)

Dozois: lake, east of Grand L. Victoria. Pontiac county, Que. (Not Birch.)

Drag; lake, Dudley township. Haliburton county, Ont.

Drewry; lake, Haycock township, Kenora district, Ont.

Driedmeat; hill and lake, on Battle river, eastern Alberta. (Not Dried Meat.)

Drifting; river, tributary to Valley river, western Manitoba.

Driftpile; river, flowing northerly into Lesser Slave lake, central Alberta.

Driftwood; creek, flowing westerly into Bulkley river, Coast district, B.C.

Dromedary; island. N.E. of Grenadier I., St. Lawrence R., Leeds Co., Ont. (Not Pear.)

Drumming; point, northeast extreme of Black island, L. Winnipeg, Man.

Drummond; mount, at headwaters of Red Deer river, Rocky Mountains park, Alta.

Drummondville Junction. See Sutton Junction.

Dryad; point, northeastern portion of Campbell island, Seaforth channel, Coast district, B.C. (Not Turn.)

Dryberry; lake, northeast of Berry lake, Kenora district, Ont.

Dryden; railway station, Kenora district, Ont.

Dubawnt; lake and river. N.W.T. (Not Doobaunt.)

Duchesnay; mount, also lake and pass, Rocky mountains, Kootenay district, B.C.

Duck; lake, southeast of Carlton, central Saskatchewan.

Duck; mountain, also Duck Mountain Forest reserve, western Manitoba.

Duck. See Sissipuk.

Duckie: lake, northwest of Chismaina lake, Yukon.

Duck Lake; Indian reserve, P.O. and railway station, southeast of Carlton, Sask.

Duck River North. See North Duck.

Duck River South. See South Duck.

Dudidontu: river, tributary to Inklin river, Cassiar district, B.C.

Dufault: lake, Dufresnoy township, Timiskaming Co., Que. (Not Lake of Islands.)

Dufay: lake, east of Hébert lake. Dufay township, Timiskaming, Que. (Not Rest.)

Duffin; creek, flowing into lake Ontario, Ontario county, Ont. (Not Duffins.)

Duffin; passage, between Felice island and Low peninsula, Clayoquot sound, Vancouver island, B.C.

Dufresnoy; lake, Destor and Dufresnoy townships, Timiskaming county, Que. (Not Kajakanikamak.) Previous decision revised.

Duke; point, Northumberland channel, strait of Georgia, New Westminster district, B.C.

Dumais; islet, northern of 3 rocky islets in the St. Lawrence, off St. Germain, Kamouraska county, Que.

Dumfounder; island, Lake Fleet group. St. Lawrence river. Leeds county, Ont.

Dumoine: lake and river, Timi-kaming, Que. (Not Du Moine, Big, nor Grand.)

Duncan: mount, also glacier, east of Beaver Mt., Selkirk range, Kootenay, B.C.

Duncan; lake, north of Kootenay L., Kootenay district, B.C. (Not Upper Kootenay.)

Duncan; post office and railway station, Vancouver island. B.C. (Not Duncan's nor Duncan's Station.)

Duncan; river, flowing southeasterly into Duncan lake, Kootenay district, B.C.

Dundalk; mount, also creek and railway station, on east side of Bennett lake, Yukon.

Dundas; islands, western side of Chatham sound, Coast district, B.C.

Dundas; point, on northeast coast of Digby island, Coast district, B.C.

Dunn; island, near Pearson island, Manitoulin district, Ont. (Not Grant.)

Dunsekikan; island, lake St. Martin, Man.

Dunsmuir; islands, Ladysmith harbour, Vancouver island, B.C. (Not Twin.)

Dunvegan; a post of the H.B. Co., on Peace river, Alberta. (Not Fort Dunvegan.)

Buparquet; lake, Duparquet and Hébécourt townships, Timiskaming county, Que. (Not Agotawekami.) Previous decision revised.

Duplex; mountain, south of Lyell creek, Rocky mountains, Alta.

Dutch; creek, flowing easterly into Oldman river, southern Alberta.

DuVernet; point, on northeast coast of Digby island. Coast district, B.C.

Dwyerhill; post office, Carleton county, Ont. (Not Dwyer Hill.)

Dyer. See Waddell.

Dyke; head, on south shore of Hudson strait, New Quebec.

Dyment; railway station, Kenora district. Ont.

Dyson; creek, tributary to Sheep river, also mountain, southern Alberta.

\mathbf{E}

Eabemet; lake and river, tributary to Albany river, Patricia district, Ont.

Eagle; bay, at the south end of Grand lake Victoria, Timiskaming county, Que.

Eagle; cape, above St. Fidèle, Charlevoix county, Que.

Eagle; cove and point, Cove island, at entrance to Georgian Bay, Ont.

Eagle; lake, railway station, and river, Kenora district, Out.

Eagle; glacier and peak, Selkirk mountains, also pass and river west of Revelstoke, Kootenay district, B.C.

Eagle; hills, southwest of Battleford, Sask.

Eagle; river, tributary to Dease river. Cassiar district. B.C.

Eagle. See Anstruther.

Eagle. See Kiyiu.

Eagle. See Murphy.

Eagle. See Sakwatamau.

Eagle Crag; mountain, near confluence of Iskut and Stikine rivers, Cassiar, B.C.

Eaglehill; creek, flowing into the Saskatchewan, west of Elbow station, southern Sask. (Not Eagle nor Eagle Hill.)

Eaglenest; lake, in the Birch mountains, Alta. (Not Eagle Nest.)

Eaglenest; P.O., Brant Co., Ont. (Not Eagle Nest, Eagles Nest, nor Eagle's Nest.)

Eagle Nest: mountain, on lower Lewes river, below Little Salmon river, Yukon.

Eagle Rock; lake, northeast of Kaopskikamak lake, Kenora district, Ont.

Eamer; post office, Stormont county, Ont. (Not Eamer's Corners.)

Ear; lake, northwest of Tramping lake, Sask.

Earl Grey: pass, in the summit range of the Selkirks, between Hammill and Toby creeks, Kootenay district, B.C.

Earl Grey; river, emptying into L. Aylmer, N.E. of Great Slave L. (Not Earl Grey's.)

Earl Patches; shoals, S. of Russel I., entrance to Georgian bay, Bruce county, Ont.

Earn; river, tributary to Pelly river, north of Glenlyon mountains, Yukon.

East; bluff, west of Gabriel strait, N.W.T. (Not Innarulligang.)

East; lake, Harburn township, Haliburton county, Ont.

East; river, Bonaventure county, Que. (Not East Port Daniel river.)

East; river, Pictou county, N.S. (Not East river of Pictou.)

East. See Nelson.

East Arrowwood; river, tributary to Bow river, Alta. (Not East Arrow Wood.)

East Belanger. See Girouard.

E. Br. Athabaska R. See Sunwapta.

E. Br. Thessalon R. See Bridgland.

East Caledon. See Caledon East.

East Chimney Island (shoals). See Griswold.

East Doghead. See Doghead.

East Dover. See Dover East.

East Flamboro. See Flamboro East.

E. Fork of W. Fork Kettle R. See Trapper creek.

Eastmain; river, emptying into James bay, Que. (Not East Main.)

Eastman's Springs. See Carlsbad Springs.

Easton; post village, Grenville county, Out. (Not Easton's Corners.)

Easton's Corners. See Easton.

East Point. See Quebec head.

East Port Daniel river. See East.

East Sister; shoal, S. of Yeo I., entrance to Georgian bay, Manitoulin district, Ont.

East Souris. See Souris.

Eatchepashi. See Etchipotchi.

Ebb-and-Flow; lake, W. of the narrows of L. Manitoba, Man. (Not Ebb and Flow.)

Ecapo. See Ekapo.

Echafaud. See Pouce Coupé.

Echimamish; river, tributary to the east branch of Nelson river, Manitoba. (Not Echamamish nor Echiamamish.)

Echo; island, east of Cove island, at entrance to Georgian bay, Bruce county, Ont.

Ecstall; river, flowing into the Skeena at Essington, Coast district, B.C. (Not Hockstall, Huckstall, Huxstall, nor Oxstall.)

Ecstew. See Exstew.

Eddy; railway station, north shore of Skeena river, Coast district, B.C.

Eddy's Mills. See Edy Mills.

Edgar; lake, south of the Taku arm of Tagish lake, Cassiar district, B.C.

Edgar; post office, Essex county, Ont. (Not Edgar's Mills.)

Edgar's Mills. See Edgar.

Edgell; banks, Nanoose harbour, east coast of Vancouver island, B.C.

Edgell; island in Blunden harbour, Queen Charlotte sound, Coast district, B.C.

Edgett; cape, near Edgett landing, Albert county, N.B. (Not Big.)

Edith; lake and river, Big island, Hudson strait, N.W.T.

Edith; mount, west of the north end of lake Laberge, Yukon.

Edith. See Bailey.

Edmonton; capital city of Alberta. (Not Fort Edmonton.)

Edmund; mount, northwest of Surprise lake, Cassiar district, B.C.

Edmund; rock, off Commercil point, northwest coast of Vancouver island, B.C.

Edna; point, forms eastern boundary of Christina bay, Manitoulin I., L. Huron, Ont.

Eduni; mountain, Gravel river, N.W.T.

Edward; island, and harbour in the southwest portion of the island, south of entrance to Black bay, Thunder Bay district, Ont.

Edward; lake, Smellie township, Kenora district, Ont.

Edward; point, at the entrance to St. Clair river, Lambton county, Out.

Edy Mills; post office and railway station, Lambton county, Ont. (Not Eddy's, Eddy's Mills, nor Edy's Mills.)

Eel; lake, southwest of Opasatika lake, Timiskaming county, Que.

Eel. See Pontleroy.

Eels; lake, Cardiff township, Haliburton county, Ont. (Not Eel.)

Effingham; island, inlet, and port on the island, Barkley sound, B.C.

Effingham; lake, Effingham Tp., Addington Co., Ont. (Not Little Weslemcoon.)

Egan; brook and lake, tributary to York R., Hastings Co., Ont. (Not Jamieson's.)

Egg. See Scotch Bonnet.

Eglinton; post office, York county, Cnt. (Not Eglington.)

Egnell; creek and mountain, Sheslay R., Cassiar, B.C. (Not Egnelle nor Egnell's.)

Ego; mountain, north of Lycll creek, Rocky mountains, Alta.

Egypt. See Macdonald.

Ehkwee. See Ekwi.

Eider; islands, west coast Ungava bay, New Quebec.

Eiffel; peak, south of Pinnacle mountain, Rocky mountains, Alberta.

Eightmile. See Tatsho.

Eighteen-mile. See Stirling.

Eins; lake, east of Tramping lake, Sask.

Eisner; cove, Halifax har., Halifax Co., N.S. (Not Isnor, Eisenhaur, nor Eisenhauer.)

Ekapo; lake, east of Weed hills, southeastern Saskatchewan. (Not Ecapo.)

Ekwan; river emptying into James bay, Patricia district, Ont. (Not Equan.)

Ekwi; river, tributary to Gravel river, N.W.T. (Not Ehkwee.)

Elbow; lake, north of Stranger lake, Kenora district, Ont.

Elbow; lake, on Grass river, northwest of Reed lake, Manitoba. (Not Ithenotosquan nor The Elbow.)

Elbow; lake, northeast of Humboldt bay, L. Nipigon, Thunder Bay district, Ont.

Elbow; mountain, at bend in lower part of Stikine river, Cassiar district, B.C.

Elbow; river, tributary to Bow river, Alta.

Elder Mills; post village and Ry. sta., York Co., Ont. (Not Elder nor Elder's Mills.) Eldorado; creek, tributary to Bonanza creek, Yukon.

Eliot; passage, between Indian islands and Village island, at south entrance to Knight inlet. Coast district, B.C. (Not Elliot.)

Elizabeth; bay, in southern portion of Olga lake, Abitibi territory, Que.

Elizabeth; lake, on northwest corner of Purdom township, Thunder Bay district. Ont. (Not Sharp Mountain lake.)

Elizabeth; point, N. of Parizeau Pt., W. side Prince Rupert harbour. Coast dist., B.C.

Elk; mountains and river, southern Alberta, and Kootenay district, B.C.

Elk; river, tributary to Kootenay river, Kootenay district, B.C.

Elkwater; lake, Tp. 8, R. 3, W. 4th M., Alta.

Ella; island, north of Leach island, Manitoulin district, Ont. (Not Gull.)

Ellesmere; island, includes the whole of the insular tract lying between latitude 76° and 84° N. and longitude 62° and 90° W.; portions of which have been named "Arthur Land," "Ellesmere Land," "Grant Land," "Grinnell Land," "Jesup Land," "King Oscar Land," "North Lincoln," Schley Land," etc.

Ellinor; rock, east of Kinahan islands, southwest of entrance to Prince Rupert harbour, Coast district, B.C.

Elliott; peak, on north side of the Saskatchewan, opposite the confluence of the Saskatchewan and Siffleur rivers, Alta.

Elmtree; post village and river, Gloucester county, N.B. (Not Elm Tree.)

Embarras; river, tributary to McLeod river, central Alberta.

Embrun; railway station and village, Russell county, Ont.

Emerald; lake, peak, and river, northwest of Field, Kootenay district, B.C.

Emerald. See Louise.

Emerald. See President.

Emil; creek, tributary to Nello river, Klondike river, Yukon.

Emilia; island, Douglas channel, west of Maitland island, Coast district, B.C.

Emily Maxwell; reef, south of Fitzwilliam island. Manitoulin district, Ont.

Emma; island, northwest of Big island, Hudson strait, N.W.T. (Not High.)

Emma; lake, on Nipigon river, Thunder Bay district, Ont.

Emmerson; point, west side of Prince Rupert harbour, Coast district, B.C.

Empress; mountain, east of Sooke R., Vancouver I., B.C. (Not Conspicuous peak.)

Emulous; reef, off Ram I., Lockport harbour, Shelburne Co., N.S. (Not Emulow.)

End; mountain, south of the south fork of Ghost river, Rocky mountains, Alta.

Endako: river, tributary to Stellako river, east of Francois lake, Coast district, B.C.

Endikai; lake, N.E. of Grasett Tp., Algoma district, Ont. (Not Endikai-a-go-ming.)

Endymion; island, Lake Fleet grp., St. Lawrence R., Leeds Co., Ont. (Not Endymian.)

English: portage, Pigeon river, above Grand portage, international boundary, Thunder Bay district, Ont.

English; river, rising near English River station, C.P.R., and flowing northward to L. Seul, and thence westward to its confluence with Winnipeg river, Kenora and Patricia districts, Ont.

English. See Churchill.

Englishman; lake and river, tributary to the Saskatchewan, central Sask.

Ennett; post office and railway station, Kent county, Ont. (Not Turnerville.)

Ennis; mount, east of mount Vaux, Rocky mountains, Kootenay district, B.C.

Ennishone; post settlement, Victoria county, N.B. (Not Ennishore.)

Ennishore. See Ennishone.

Enrage; cape, Chignecto bay, N.B. (Not Enragé.)

Ensley; creek, tributary to Yukon river, north of Indian river, Yukon.

Entrance; island, off Berry point, Gabriola island, S.E. coast of Vancouver I., B.C.

Equan See Ekwan.

Erskine; mount, Saltspring island, southeast coast of Vancouver island, B.C.

Eschaillons. See Deschaillons.

Eskimo; bay, islands, and river, west of the strait of Belleisle, Saguenay county, Que. (Not Esquimaux.)

Eskimo; island, one of the Mingan group; Saguenay county, Que. (Not Esquimaux.)

Eskwahani; lake, near the headwaters of Ottawa river, Berthier and Joliette counties, Que. (Not Askwahani.)

Eskwanonwatin; lake, on Black Sturgeon river, south of L. Nipigon, Thunder Bay district, Ont. (Not Esquanonwatin.)

Esplanade; range of mountains in the Selkirks, Kootenay district, B.C.

Espoir (cap d'); cape, at entrance of Chalcur bay, Gaspe Co., Que. (Not Despair.) Esquanonwatin. See Eskwanonwatin.

Esquimaux. See Eskimo.

Essington; town, at month of Skeena river, Coast district, B.C.(Not Port Essington.) Etang. See L'Etang.

Etchipotchi; river, tributary to Waswanipi R., Abitibi, Que. (Not Eatchepashi.)

Ethel; lake, south of Mayo brook. Stewart river, Yukon.

Ethel; lake, Redditt township, Kenora district, Ont.

Etoimami. See Etomami.

Etoimami South. See Lilian.

Etomami; lake and river, tributary to Red Deer river, eastern Saskatchewan. (Not Etoimami nor Etoimami North.)

Etsi-kom. See Etzikom.

Etta; point, westerly extremity of Maurelle island, Coast district, B.C.

Etzikom; coulée, north of Milk river, southern Alberta. (Not Etsi-kom.)

Eulatazella; ereek and lake, south of Nechako river, Cariboo district, B.C.

Eureka; creek, tributary to Indian river, Yukon.

Eva; lake, on N. T. railway, east side of Kenora district. Ont. (Not Wigwas.)

Eva; point. Devastation channel, Coast district, B.C.

Evain: lake, Montbelliard township, Timiskaming county, Que. (Not Kaishk,

Evans: creek, west of Slocan lake, Kootenay district, B.C.

Evans: lake, in northern part of Abitibi territory, Que.

Evelyn; island, east of Warren island, Bruce county, Ont. (Not Birch.)

Evening: lake, southwest of Cliff lake, Kenora district, Ont.

Everest; island, Brock group, St. Lawrence river, Leeds county, Ont. (Not Sumach.)

Everett; reefs, at entrance to Timber bay, Manitoulin island, Manitoulin district, Ont.

Ewing: mount, west of Gladys lake, Cassiar district, B.C.

Execution. See Gallows.

Expanse: lake, an expansion of the apper Ottawa river, Timiskaming county, Que.

Exstew; Ry. sta., also river tributary to Skeena R., Coast district, B.C. (Not Ecstew.)

Extension; post office, west of South Wellington, Vancouver island, B.C.

Evebrow: hills, lake, and post office, southern Saskatchewan.

Eyehill; creek, flowing into Manito lake, Alta, and Sask. (Not Eye Hill.)

F

Fagan: ground, S.W. of Yeo I., at entrance to Georgian bay, Manitoulin district, Ont.

Fairfield; bluff, on Yukon river, below Cudahy, Yukon.

Fairfield; post village and railway station, Leeds county, Ont. (Not Fairfield East.)

Fairfield; railway station, east of London, Middlesex county, Ont.

Fairfield East. See Fairfield.

Fairford; river, between Manitoba and St. Martin lakes, Man.

Fairground; post office, Norfolk county, Ont. (Not Fair Ground nor Fair Grounds.)

Fairholme; mountains, north of Bow river, Rocky Mountains park, Alta.

Fair Ness; headland, at entrance to Markham bay, Hudson strait, N.W.T.

Fairview; mountain, south of lake Louise, Alta. (Not Goat.)

Fairview; point. W. coast of Kaien island, Prince Rupert harbour, Coast district, B.C.

Fairway; channel, northwest of Gabriola island, southeast coast of Vancouver I., B.C.

Fairy; lake, east of Kejimkujik lake, Queens county, N.S.

Fairy. See Mamakwash.

Falcon; rock, at entrance to Prince Rupert harbour, Coast district, B.C.

Fall. See Tortue.

Falls; creek, west of Slocan lake, Kootenay district, B.C.

False; narrows, between Gabriola and Mudge islands, S.E. coast of Vancouver I., B.C.

False Detour; channel, between Cockburn and Drummond islands, Manitoulin district, Ont. The international boundary passes through the channel.

Fantail; lake and river, W. of Taku arm of Tagish L., Cassiar, B.C. (Not Otter.)

Farewell; cape, at the south end of Promise island, Coast district, B.C.

Farnam Corners; post office, Missisquoi county, Que. (Not Farnam's Corners.)

Farnsworth; mount, east of O'Donnel river, Cassiar district, B.C.

Farquart; lake, Harcourt township, Haliburton county, Ont.

Farr; creek, emptying into northerly part of lake Timiskaming, Ont.

Farran Point; post village and Ry. station, Dundas Co., Ont. (Not Farran's Point.)

Farrell; lake, Rosebud district, Alta. (Not Long.)

Farrier; river, flowing southeasterly into Primrose lake, central Alta. and Sask.

Fatigue; mountain, north of Mt. Assiniboine, Rocky Mountains park, Alta.

Faucher; lake, Varsan township, Timiskaming county, Que. (Not Asapikona.)

Favel: lake, northeast of Silver lake, Kenora district, Ont.

Favourable; lake, southeast of Island lake, Patricia district, Ont.

Fawcett; lake, southeast of Williams bay L. Seul, Kenora district, Ont.

Fawcett; lake and river, tributary to Lesser Slave river, central Alberta. (Not Moose.)

Fawn; river, tributary to Severn river, Patricia district, Ont.

Fawn. See Woodtick.

Fay: mount. Bow range of the Rockies, Alta., and Kootenay district, B.C.

Fay; river, tributary to Klondike river, Yukon.

Felice; island, between Low peninsula and Stubbs island, Clayoquot sound, Vancouver island, B.C. (Not Round.)

Felucca; mountain, east of Blackwater range of the Rockies, Kootenay district, B.C.

Fenwick; creek, tributary to Wheaton river, southern Yukon.

Ferguson Falls: post village, Lanark county, Ont. (Not Ferguson's Falls.)

Fergusson; mount, the highest point in the ridge to the northeast of the junction of Cadwallader creek with south fork of Bridge river, Lillooet district, B.C.

Ferme (île de la); islet, centre-most of 3 rocky islets in the St. Lawrence, off St. Germain, Kamouraska county, Que.

Fern; passage, east and south of Kaien island, connecting upper portion of Prince Rupert harbour with Chatham sound, Coast district, B.C.

Ferroux: creek and mountain, north of Carmi, Yale district, B.C.

Feuz; a peak of mount Dawson, Selkirk mountains, Kootenay district, B.C.

Fèves (rivière des); river, Chateauguay county, Que.

Fiddlers Elbow; channel, between Lyncdoch and Wallace islands, St. Lawrence river, Leeds county, Ont.

Field; lake, on Ross river, Yukon.

Field; mount, and railway station, Kootenay district, B.C.

Fife; creek, northwest of Whatshan lake, Kootenay district, B.C.

Fife; lake, Tp. 3, Rs. 29 and 30, W. 2 M., Sask.

Fifteen-mile. See Jennings.

Figuery; lake. Figuery township, Timiskaming county, Que.

File; hills, southeastern Saskatchewan.

File; lake and river, north of Reed lake, Manitoba.

File-axe; lake, on the height of land, S.E. of Mistassini lake, Mistassini territory, Q.

Findlay; island, north of Bathurst island, Arctic ocean. (Not Finlay Land nor King Christian island.) The name "King Christian," which has appeared on some

recent maps, was given by Sverdrup, but the island had been previously named for Alexander George Findlay, an eminent cartographer, and publisher of atlases, nautical directories, charts. etc. He was a member of the Council of the Royal Geographical Society for many years.

Finger; mountain, west of Bennett lake, Yukon.

Finlay. See Findlay.

Finlayson; arm, southern portion of Saanich inlet, Vancouver island, B.C.

Finlayson; lake and river, near head of Pelly R., Yukon. (Not Tle-tlan-a-tsoots.)

Finlayson; mount, S. of Finlayson arm, Vancouver island, B.C. (Not Leading peak.)

Fiord; bay, Separation lake, Kenora district, Ont.

Fir; river, tributary to Red Deer river, eastern Saskatchewan.

Fire; valley, west of Lower Arrow lake, Kootenay district, B.C.

Fish. See Arcola.

Fish. See Gap.

Fish. See Hébert.

Fish. See Incomappleux.

Fish. See Mami.

Fish. See Murphy.

Fish. See Norbury.

Fishbasket; river, emptying into Weibikwei lake, Patricia district, Ont.

Fisher; bay, northwest of Wakeham bay, Hudson strait, New Quebec.

Fisher; bay, northeast of Inner Duck island, Manitoulin district, Ont.

Fisher; creek, tributary to Wild Horse river, Kootenay district, B.C.

Fisher; creek, tributary to Sheep river, southern Alberta.

Fisher: harbour, north of Big island. Hudson strait, N.W.T.

Fisher; island, Brock group, St. Lawrence river, Leeds county, Ont.

Fisher; lake, east of Dryberry lake, Kenora district, Ont.

Fisher: lake, Timiskaming county, Que.

Fisher; mount, east of Kootenay river, Kootenay district, B.C.

Fisher; peak, southwestern Alberta.

Fisher; range of mountains, east of Kananaskis river, southern Alta. (Not Fisher's.)

Fisher; river, flowing northeasterly into the bay of the same name, L. Winnipeg, Man.

Fisherman; cove, at the north end of Gill island, Coast district, B.C.

Fishing; islands, extending from Chiefs point to Pike point, Bruce county, Ont. (Not Ghegheto.)

Fishing: lakes (4), expansions of Qu'Appelle river, southeastern Saskatchewan.

Fishtail; lake, Harcourt township, Haliburton county, Ont. (Not Fish Tail.)

Fitzwilliam; channel and island, entrance to Georgian bay, Manitoulin dist., Ont.

Five-finger; rapid, in Lewes river, below Nordenskiöld river, Yukon.

Flagstaff; hill, in Tp. 41, R. 11, W. 4 M., eastern Alberta.

Flamboro Centre; post village, Wentworth county, Ont. (Not Flamborough Centre.)

Flamboro East; township, Wentworth county, Ont. (Not East Flamboro nor Flamborough East.)

Flamboro West; post village and township, Wentworth county, Ont. (Not Flamborough West, West Flamboro nor West Flamborough.)

Flat; creek, tributary to Illecillewaet river, Kootenay district, B.C.

Flat; creek, tributary to Klondike river, Yukon.

Flat; point, east entrance to Sydney harbour, Cape Breton county, N.S. (Not Low.) (To avoid confusion with Low point and Low Point post office, Inverness county.) Flat. See Ridley.

Flathead; range of mountains, Alta., and Kootenay district, B.C., also river, Kootenay district, B.C.

Flatland; harbour, island, and reef, west of Pie island, Thunder Bay district, Ont.

Fleet; point, Nanaimo harbour, east coast of Vancouver island, B.C.

Fleming; island, southeast of Port Dover, Halifax county, N.S. (Not Fleming's.)

Fleming; peak, Hermit range of the Selkirks, Kootenay district, B.C.

Flemming; brook, tributary to Little R., Gloucester Co., N.B. (Not S. Br. of Little R.)

Fletcher; island, in Frobisher bay, N.W.T.

Fletcher; lake, in McClintock township, Haliburton county, Ont. (Not Fletcher's.)

Flint; lake, north of Kakagi lake, Kenora district, Ont.

Float; creek, tributary to Ottertail river, Rocky mountains, Kootenay district, B.C. Float. See Downie.

Florence: river, tributary to Bell river, Abitibi territory, Que.

Florence; river, tributary to Klondike river, Yukon.

Flowerpot; island, east of Cove island, at entrance to Georgian bay, Bruce county, Ont. (Not Flower Pot.)

Fluke; lake, west of Cliff lake, Kenora district, Ont.

Foam; lake, Tps. 31 & 32, R. 12, W. 2 M., southeastern Saskatchewan.

Foamfall; river, tributary to Ashuapmuchuan river, Chicoutimi county, Que.

Fog; lake, west of Manitou lake, Kenora district, Ont.

Folden; post office, Oxford county, Ont. (Not Folden's Corners.)

Folden's Corners. See Folden.

Folding; mountain, southeast of Brulé lake, central Alberta.

Follé; mountain, between Watson and Wheaton rivers, southern Yukon.

Folly. See Fort Folly.

Footprint; lake and river, N. of Threepoint L., Manitoba. (Not Squirrel nor Weir.)

Forbes; mount, southeast of Mt. Lyell, Rocky mountains, Alberta.

Fording; river, tributary to Elk river, Kootenay district, B.C.

Foreleg; bay, in Atikwa lake, Kenora district, Ont. (Not Little Jackfish.)

Forest; lake, west of Whitney lake, Kenora district, Ont.

Foresters; island, in the bay of Quinte, Prince Edward county, Ont. (Not Captain John's island.)

Fork; lake, Tp. 63, R. 11, W. 4 M., eastern Alberta.

Fork; river, tributary to Mossy river, south of L. Winnipegosis, Man.

Forks; lake, on Churchill R., below Stanley mission, Sask. (Not Rapid River lake.) Forks of Credit. See Credit Forks.

Forsyth; island, Admiralty group, St. Lawrence R., Leeds county, Ont. (Not Quarry.) Fort Chimo. See Chimo.

Fort Chipewyan. See Chipewyan.

Fort Dunvegan. See Dunvegan.

Fort Edmonton. See Edmonton.

Fort Folly; point, between Memrameook and Petitcodiac rivers, Westmorland county, N.B. (Not Folly.)

Fort Frances; village and H. B. Co. post, on Rainy river. Rainy River district, Ont. (Not Fort Francis.)

Fort Fraser. See Fraser.

Fort James. See Fort St. James.

Fort Lennox. See Noix.

Fort McKay. See McKay.

Fort Macleod. See Macleod.

Fort McMurray. See McMurray

Fort Nelson; river, tributary to Liard river, Cariboo district, B.C. (Not Nelson.)

Fortress; lake, at head of Wood river, also mountain north of the east end of the lake, Rocky mountains, Alberta.

Fort St. James; H. B. Co. post, Mining Record office, and P. O., near the outlet of Stuart lake, Coast district, B.C. (Not Fort James.)

Fort St. John; H. B. Co. post, on Peace river, Cariboo district, B.C.

Fort Selkirk. See Selkirk.

Fort Severn; See Severn.

Fort Smith; H. B. Co. post, also post settlement, on Slave river, northern Alberta.

Fort Wallace; island, Lake Fleet group. St. Lawrence river, Leeds county, Ont.

Fort William; city, Thunder Bay district, Ont.

Fortymile; river and town, Yukon. (Not Forty Mile.)

Fossil; mountain, southwest of mount Douglas, Rocky mountains, Alta.

Foster's. See Deception.

Fosthall; creek, west side of Upper Arrow lake, Kootenay district, B.C.

Fouquette; river, flowing into the St. Lawrence, below St. André, Kamouraska county, Que.

Fourchu; harbour, Cape Breton county, N.S. (Not Fourché nor Fourchou.)

Four-mile. See Lakit.

Fournier; post village, Prescott county, Ont. (Not Fournierville.)

Fowl; point and portage, international boundary, Thunder Bay district. Ont.

Fox; mount, also glacier, in the Selkirks, B.C.

Fox; island, Weller bay, Ameliasburg township, Prince Edward county, Ont.

Fox; island, in lake Simcoe, York county, Ont. (Not Snake.)

Fox: islands, Gordon bay, N.W.T. (Not West Fox.)

Fox; land, S.W. portion of Baffin I., Gordon bay, N.W.T. (Not Foxe nor Luke Fex.)

Fox. See Gordon.

Foxe. See Fox.

Framboise; village, Richmond county, N.S. (Not Frambois.)

Français. See François.

Frances; lake and river, southeastern Yukon.

Frances Smith; shoal, entrance to Key harb., Georgian bay. Parry Sound dist., Ont.

Francis; island, between Grindstone and Wolfe islands, St. Lawrence river, Fronte-nac county, Ont. (Not Hickory.)

Francis; island, west side of entrance to Ucluelet arm, Barkley sound, Vancouver island, B.C. (Not Round.)

Francisco; point, southeast end of Quadra island, Coast district, B.C.

François: lake, south of Babine lake, Cassiar and Cariboo districts, B.C. (Not Français.) Reversal of previous decision.

Frank; lake, south of N. T. Ry., northeast of L. Nipigon, Thunder Bay district, Ont. Frank Clark. See Clark.

Franklin. See Shawanaga.

Franktown; post village and railway station, Lanark county, Ont. (Not Frankstown.)

Fraser; lake, Carlow township, Hastings county, Ont. (Not Fraser's.)

Fraser; lake, H. B. Co. post, and telegraph station, south of Stuart lake, Cariboo district, B.C. (Not Nalta lake, nor Fort Fraser post and station.)

Fraser; point, southerly coast of Digby island, Coast district, B.C.

Fraser; reach, northeast of Princess Royal island, Coast district, B.C.

Fraser; river, central and southern British Columbia.

Fraser. See Frazer.

Fraserville; town, Temiscouata county, Que. (Not Frazerville.)

Frazer; creek and lake, S. of L. Nipigon, Thunder Bay district, Ont. (Not Fraser.)

Frazer; island, Becher bay, southern coast of Vancouver island, B.C. (Not Fraser.)

Frazerville. See Fraserville.

Fréchette; bay, bank, and point, near Misery bay, Manitoulin district, Ont.

Fréchette: lake, Desandroins and Montbelliard townships, Timiskaming county, Que. (Not Merrill.)

Fréchette. See Dombourg.

Freda. See Freya.

Frederick; lake, Halifax county, N.S. (Not Pine Wood.)

Frederick; lake, west of Kusawa lake, southwestern Yukon.

Frederick; point, E. coast of Digby I., Prince Rupert harbour, Coast district, B.C.

Freeman's. See Freemen.

Freemen; lake, and river tributary to Athabaska river, Alta. (Not Freeman's.)

Freestone. See Gregory.

Frenchman; bay, Ontario county, Ont. (Not Pickering harbour.)

Frenchman; lake, Tp. 64, R. 10, W. 4 M., eastern Alberta.

Frenchman; river, in southern Saskatchewan. (Not White Mud.)

Freshfield; mount, north of Blaeberry river, Rocky Mts., Kootenay district, B.C.

Fresno; creek, tributary to Yukon river, below Dawson, Yukon.

Freya; a spur of the Valhalla mountains, Kootenay district, B.C. (Not Freda.)

Friday; creek, branch of Sulphur creek, Indian river, Yukon.

Friday; lake, southwest of Lorrain township, Timiskaming district, Ont.

Frigate; mountain, N.E. of Blackwater range of the Rockies, Kootenay district, B.C.

Fritz; landing, on east side of Lower Arrow lake, Kootenay district, B.C.

Froatsburn; post office, Dundas county, Ont. (Not Froatburn nor Froatburn.)

Frobisher; bay, in S.E. portion of Baffin island, N.W.T. (Not Lumly inlet, &c.)

Frobisher; post office and railway station, southeastern Sask. (Not Frobyshire.)

Frog; lake, and Frog Lake Indian reserve, eastern Alberta.

Frostfish; cove, in N.E. portion St. Margaret bay, Halifax Co., N.S. (Not Frost Fish.) Froude; bay, northeast of McKim bay, Manitoulin island, Manitoulin district, Ont.

Fuller; lake, south of Chemainus, Vancouver island, B.C. (Not Howe.)

G

Gabarus; bay, cape, and P.O., Cape Breton Co., N.S. (Not Gabarous nor Gabarouse.)
Gaboury; lake, Bauneville and Vilars townships, Timiskaming county, Que. (Not Little Roger.) Previous decision revised.

Gabriel; island, Frobisher bay, N.W.T. (Not Gabriell.)

Gabriel; strait, between Resolution I. and mainland, N.W.T. (Not Tudjakdjudusirn.)

Gabriola; island, passage, and reefs, east of Nanaimo, B.C.

Gaetz; cove, east side of Mahone bay, Lunenburg county, N.S.

Gage. See Ninemile.

Gage. See Simcoe.

Gainsborough; creek, tributary to Souris R., Manitoba and Sask. (Not North Antler.)

Gainsborough; township, Lincoln county, Ont. (Not Gainsboro.)

Gale. See Peter.

Galena; bay, at north end of Upper Arrow lake, Kootenay district, B.C. (Not Thumb.)

Galena; creek, tributary to Yukon river, below Indian river, Yukon.

Galiano; island, and Galiano gallery near Descanso bay, Gabriola island, strait of Georgia, New Westminster district, B.C. (Not Malaspina's gallery.)

Galiano. See Nigei.

Galloway; rapids, between Morse and Wainwright basins, southeast of Kaien island, Coast district, B.C.

Galloway; settlement, Kent Co., N.B. (Not Galway, New Galway, nor New Galloway.)

Gallows; point, south extreme of Protection island, southeast coast Vancouver island, B.C. (Not Execution.)

Galop; canal, island, and rapids, St. Lawrence river, Dundas county, Ont. (Not Gallop, Gallops, Gallopes, Galoup, nor Galloup.)

Galt; creek, flowing into Grand river at Galt, Waterloo, Wellington, and Wentworth counties, Ont. (Not Mill.)

Galton; range of mountains, west of Wigwam river, Kootenay district, B.C. Galway. See Galloway.

Gamskagamik; lake, south of lake Hill, Kenora district, Ont. (Not Painkiller.)

Gaotanaga; lake, west of Grand lake Victoria, Timiskaming county, Que.

Gap; creek, tributary to Maple creek, southwestern Saskatchewan. (Not Fish.)

Garden; island, N.E. of Du Vernet Pt., Digby I., Prince Rupert harb., Coast dist., B.C.

Garden; island, north of Wolfe island, St. Lawrence river, Frontenae county, Ont.

Garden Island. lake, north of Matchimanitou lake. Pontiac county, Que.

Garden; river, tributary to the Saskatchewan, east of Birson, Sask. (Not Sucker.)

Gardner; canal, Devastation channel, Coast district, B.C. (Not Gardiner.)

Garibaldi; hill, west of Pedder bay, Vancouver island, B.C. (Not North peak.)

Garnet; creek, tributary to Dominion creek, Indian river, Yukon.

Garnet: mountain, west of mount Goodsir, Rocky mountains, Kootenay district, B.C.

Garrett; island, N.W. Lynedoch I., St. Lawrence R., Leeds Co., Ont. (Not Garrett's.)

25d-5

Garry; lake and river, tributary to Delisle R., Glengarry Co., Ont. (Not Black lake.) Garson; lake and river, Alta. and Sask. (Not Swan lake nor Whitefish lake and river.) Garthby; post village, railway station, and township, Wolfe county, Que. (Not Garthby Station P.O.)

Garthby Station. See Garthby.

Gasline; post office, Welland county, Out. (Not Gas Line.)

Gaspe (Eng.) Gaspé (Fr.); bay, cape, county, and town, Que. (Not Gaspa, Gaspee, nor Gaspey.)

Gaspereau; lake, also river tributary to Salmon river, Queens and Sunbury counties, N.B. (Not Gaspereaux.)

Gaspereau; lake, also river tributary to Salmon river, Queens and Sunbury counties, Gaspesia; shoal, southeast of Walkhouse point, Manitoulin district, Ont.

Gat; point, on western part of Cove I., at entrance to Georgian bay, Bruce county, Out.

Gatacre; point, south shore of Manitoulin island, Manitoulin district, Ont.

Gates; island, west of Howe island, St. Lawrence river. Frontenac county, Ont.

Gateway; post village and railway station, Int. boundary, Kootenay district, B.C.

Gatineau Point; village, at the mouth of Gatineau river, Ottawa county, Que.

Gaudet. See Grindstone.

Gaudin; point, Devastation channel, Coast district, B.C.

Gauley; bay, northeast of Greenough point, Bruce county, Ont.

Gawjewiagwa; lake, east of Anzhekumming lake, Kenora district, Ont.

Geikie; creek and glacier, N. of Dawson glacier, Selkirk Mts., Kootenay district, B.C.

Geikie; island, L. Nipigon, Thunder Bay district, Ont. (Not White's.)

Geikie; lake, east of lake Evans, Abitibi territory, Que.

Gem; lake, in McGarry township, Timiskaming district, Ont.

Genesta; reef, S. of Maiden I., S. shore of Manitoulin I., Manitoulin district, Ont.

Gens-de-terre; river, tributary to Gatineau river, Ottawa and Pontiac counties, Que. (Not Jean de Terre.)

George; bay and cape, Northumberland strait, Antigonish Co., N.S. (Not St. George.)

George; creek, tributary to the south branch of Brazeau river, central Alberta.

George; island, Halifax harbour, Halifax county, N.S. (Not Georges nor George's.)

George; lake, Prescott county, Ont. (Not Georges nor Georgian.)

George: river, flowing into Ungava bay, New Quebec. (Not Kangerthialuksoak.)

George; point, at east entrance to Black bay, Thunder Bay district, Ont.

George. See Gorge.

George. See St. George.

Georgia; lake, southeast of lake Nipigon, Thunder Bay district. Ont.

Georgia; rock, at entrance to Prince Rupert harbour, Coast district, B.C.

Georgia; strait of, between Vancouver island and the mainland, B.C. (Not Gulf of Georgia.)

Georgian; bay, the northeastern portion of lake Huron, Ont.

Georgina; island, north of Hill island, St. Lawrence river, Leeds county, Ont. (Not Catline nor Deer.)

Germain; island, E. of Dokis I., entrance to Key harbour, Parry Sound dist., Ont.

German Mills; post village, Waterloo county, Ont. (Not German Mill.)

Gertrude; point, Douglas channel, near Kitkiata, Coast district, B C.

Ghegheto. See Fishing.

Ghost; island, between Jeannette island and the Millar group, Yorth channel, Queen Charlotte sound, Coast district, B.C. (Not Round island.)

Ghost; lake, north of Wabigoon lake, Kenora district, Ont.

Ghost; river, tributary to Bow river, Alta.

Ghost. See Spirit.

Ghostpine; creek, tributary to Red Deer river, Alta. (Not Devil's Pine.)

Ghostpine; lake, Tp. 36, Rs. 24 and 25, W. 4th M., Alta. (Not Devil's Pine.)

Gibraltar; peak, Adamant range, Selkirk mountains, Kootenay district, B.C.

Gibraltar. See Harvey.

Gig; island, Lake Fleet group, St. Lawrence river, Leeds county, Ont.

Gilbert; railway station, Kenora district, Ont.

Gil; island, northwest of Princess Royal island, Coast district. B.C. (Not Gill.)

Gillies; lake and railway station, southwest of Cobalt, Ont. (Not Mud lake.)

Gilphie; reef. off Pine Tree harbour, Bruce county, Ont.

Gimli; a peak of the Valhalla mountains, Kootenay district. B.C.

Girouard; mount, south of Mt. Inglismaldie, Rocky Mountains park, Alta.

Girouard; point, north of Western Duck island and west of Rickley harbour, Manitoulin district, Ont. (Not East Belanger.)

Giroux; island, St. Lawrence river, Soulanges county, Que. (Not Dadancour.)

Giroux; lake and post office, southeast of Cobalt, Timiskaming district, Ont.

Gizzard: river, tributary to Bell river, Abitibi territory, Que.

Glacier; creek, a branch of Gold creek, Yukon.

Glacier; lake, near Howse pass, Rocky mountains, Alta.

Glacier; point, west of Sheringham point, Juan de Fuea strait, Vancouver island, B.C. (Not Point-no-Point.)

Glacier. See Peyto.

Glacier. See Yoho.

Glacier Crest; mountain, Selkirk mountains, Kootenay district, B.C.

Gladman; mount, on Yukon river, near the international boundary, Yukon.

Gladsheim: a peak of the Valhalla mountains, Kootenay district, B.C.

Gladstone; creek, east of Lower Arrow lake, Kootenay district. B.C.

Gladys; lake and river, southwest of Teslin lake, Cassiar district, B.C. (Not Sucker lake, nor North river.)

Glaises (rivière aux); river, flowing into the St. Lawrence, above Pte du Lac, St. Maurice county, Que. (Not Loutres.)

Glasgow; island, in North bay, Hudson strait, N.W.T.

Glave; mount, near upper waters of Chilkat river, Cassiar district, B C.

Glenallan; village, Wellington county, Ont. (Not Glen Allan.)

Glenbrook; post office, Glengarry county, Ont. (Not Glen Brook.)

Glencoe; island, northwest of Strathcona islands, Hudson strait, N.W.T.

Glencolin; post office, Elgin county, Ont. (Not Glen Colin.)

Glenelbe; post office, Leeds county, Ont. (Not Glen Elbe.)

Glengarry; point, also Glengarry Point lightstation, opposite lower end of St. Regis island, Glengarry county, Ont. (Not Stonehouse.)

Glenhuron; village, Simcoe county, Ont. (Not Glen Huron.)

Glenlyon; mountains and river, Pelly river, Yukon.

Glennevis; post office, Glengarry county, Ont. (Not Glen Nevis.)

Glenogle; creek and railway station, Kootenay district, B.C.

Glenora; village, on Stikine river, below Telegraph creek, Cassiar district, B.C.

Glenroy; post office and railway station, Glengarry county, Ont. (Not Glen Roy.)

Glensutton; P.O. and Ry. station, Brome Co., Que. (Not Glen Sutton nor Glenton.)

Glenwillow; post settlement, Metcalfe Tp., Middlesex Co., Ont. (Not Glen Willow.)

Glycerine; rock, South bay, Manitoulin island, Manitoulin district, Ont.

Gnat; creek, tributary to Klondike river, Yukon.

Gnat; river, at south end of Kootenay lake, Kootenay district, B.C.

Goacha. See Maguasha.

Goat; range of mountains, east of Spray river, Rocky Mountains park, Alta.

Goat. See Bow.

Goat. See Fairview.

Goat. See Teresa.

Goat Canyon; creek, tributary to Caribou creek, Kootenay district, B.C.

Goatfell; railway státion, Kootenay district, B.C.

Gobeil; island, north of Coste island, Kitimat arm, Coast district, B.C.

Goble; post office, Oxford county, Ont. (Not Goble's.)

Godbout; river, Saguenay county, Que. (Not Godbret nor Goodbout.)

Goderich; town, Huron county, Ont.

Godfroy; river and seigniory, Nicolet county, Que. (Not Godfroi, Godefroi, nor Godefroy.)

Godefroy.)

Gods: lake and river, northeast of L. Winnipeg, draining into Hays R., Manitoba.

God's Mercie; islands of, north shore of Hudson strait, N.W.T. This name was also applied at one time to the island now known as "Middle Savage."

Gods Mercy: bay of, Southampton island, Hudson bay, N.W.T.

Gold; creek, tributary to Sixtymile river, Yukon.

Gold; range of mountains, west of Columbia river, Yale district, B.C.

Gold; river, flowing into Columbia river, above Bush river, Kootenay district, B.C.

Goldbottom; creek, branch of Hunker creek, a tributary to Klondike river, Yukon.

Golden; creek, branch of Henderson creek, north of Stewart river, Yukon.

Golden; valley, southeast of Pike bay, Bruce county, Ont.

Golden Horn; mountain, southwest of Lewes river, Yukon.

Golden Mountain (settlement). See Gowland Mountain.

Goldfinch: lake, upper waters of Lievre river, St. Maurice county, Que.

Gold-run: creck, tributary to Dominion creek, Indian river, Yukon.

Goldsmith; river, tributary to Driftpile river, central Alberta.

Goldstream; lakes and river, emptying into Finlayson arm, Vancouver island, B.C.

Goldstream; glacier, mountain, and névé, west of mount Sir Sandford, also river flowing westerly into Columbia river. Selkirk mountains, Kootenay, B.C.

Gonzales; hill and point, east of Victoria, B.C. (Not Shotbolts.)

Goodbout. See Godbout.

Goodsir; mount, also creek, S.E. of Mt. Vaux, Rocky Mts., Kootenay district, B.C.

Goodwin; creek, flowing east into Teslin lake, Cassiar district, B.C.

Goodwin; lake, Lorrain township, Timiskaming district, Ont.

Goose; cape, below Coudres island, St. Lawrence river, Charlevoix county, Que. French usage: Oies (cap aux), which see.

Goose; point, south shore Manitoulin island, Manitoulin district, Ont.

Goose. See Granby.

Goose. See Grey Goose.

Goose. See Primrose.

Gooseberry. See Marjorie.

Goosehunting; creek, tributary to Carrot river, Sask. (Not Maple river.)

Gordon; bay, west of Chorkbak inlet, Hudson strait, N.W.T. (Not Fox.)

Gordon; brook, west of Lower Arrow lake, Kootenay district, B.C.

Gordon; island, N. of Lake Fleet group, St. Lawrence R., Leeds Co., Ont. (Not Citron.)

Gordon; lake, east of Linklater lake, Kenora district, Ont.

Gordon; lake, Tp. 45, R. 10, W. 3 M., Sask.

Gordon; mount, near Stikine river, south of Telegraph creek, Cassiar district, B.C.

Gordon; mount, northwest of mount Balfour, Rocky mountains, Alta. and B.C.

Gorge; creek, tributary to Deadman river, Yale district, B.C. (Not George.)

Gorge; creek, tributary to Sheep river, southern Alberta.

Gorman; lake, Brudenell township, Renfrew county, Ont.

Gothics; group of peaks, Adamant range, Selkirk mountains, Kootenay, B.C.

Goudron; river, tributary to Kamouraska river, Kamouraska county, Que.

Gough; lake, south of Battle river, Alta.

Goulbourn; post office and township, Carleton county, Ont. (Not Goulbourne.)

Goulbourne. See St. Helena.

Gould Dome; mountain, Rocky Mts., southwestern Alberta. (Not Gould's Dome.)

Gounamitz. See Gunamitz.

Gourdeau; island, north of Swede island, Thunder Bay district, Ont.

Govan; brook, Bruce harbour, Hudson strait, N.W.T.

Gowganda; lake, mining division, and post office, Timiskaming district, Ont. (Not Gow Ganda.)

Gowland Mountain; post settlement, Albert county, N.B. (Not Golden Mountain.)

Grace; lake, Dudley township, Haliburton county, Ont.

Grace; lake, in Skead township, Timiskaming district, Ont.

Graeme. See Pulteney.

Graham; creek, tributary to Souris river, southern Manitoba and Saskatchewan.

Graham; creek and inlet, west of Atlin lake, Cassiar district, B.C. (Not Taku inlet.)

Graham; mount, Selkirk range, Kootenay district, B.C.

Graham. See Lavigne.

Graisse, rivière a la. See Rigaud.

Gramophone; creek, flowing into Bulkley R., above Marketown, Coast district, B.C. Grampus. See Mosher.

Granby; bay, west of Larcom island, Observatory inlet, Cassiar district, B.C. (Not Goose nor Xschwan.)

Granby; point, southern entrance to Granby bay, Observatory inlet, Cassiar, B.C.

Grand; glacier and mountain, S.E. of Purity range, Selkirk Mts., Kootenay dist., B.C.

Grand; point and recf, Brulé bay, Thunder Bay district, Ont. (Not Brulé.)

Grand. See Black.

Grand See DeSalaberry.

Grand. See Dumoine.

Grand. See Kelvin.

Grand. See Shubenacadie.

Grandboro; post village, Shefford county, Que. (Not Grandborough.)

Grande (anse); bay, Gaspe county, Que. (Not Grand.)

Grande-Anse; post village, Gloucester county, N.B. (Not Grand Anse.)

Grande Batture. See Leonard.

Grande Ile aux Erables. See De Beaujeu.

Grande Prairie: post settlement, central Alberta.

Grand Etang; town, Inverness county, N.S. (Not Grande Etang.)

Grand Forks: town and railway junction, on Kettle river, Yale district, B.C.

Grand Lac du Commissaires. See Thirty-one-mile.

Grand Lake Jacques Cartier. See Jacques Cartier.

Grand Lake Victoria; upper waters of Ottawa river, Timiskaming county, Que.

Grand Manan; island, Charlotte county, N.B. (Not Menan.)

Grand Manitoulin. See Manitoulin.

Grand Rustico. See North Rustico.

Grand Valley; creek, tributary to Bow river, Alta.

Granger; mountain, west of Coal lake, southern Yukon.

Granite; creek, flowing into Quiet lake, southeastern Yukon.

Granite; creek, tributary to Caribou creek, Kootenay district, B.C.

Granite Creek; post office, on creek of same name, S.E. of Tulameen, Yale dist., B.C.

Granite; lake, west of Smoothbrook lake, Thunder Bay district, Ont.

Granite; point, northwesterly extremity of Quadra island, Coast district, B.C.

Granite; river, flowing southwesterly into lake of same name on international boundary, Thunder Bay district, Ont.

Grant; peak, Hermit range, Selkirk mountains, Kootenay district, B.C.

Grant: point, southwest point of Maitland island, Coast district, B.C.

Grant. See Dunn.

Grant Corners; post office, Glengarry county, Ont. (Not Grant's Corners.)

Grantham; shoals, southeast of Todman reef, Manitoulin I., Manitoulin district, Ont. Grant Land. See Ellesmere.

Granville: lake, on Churchill river, Manitoba. (Not Grenville.)

Grape; island, Muscote bay, N.E. of Huff I., bay of Quinte, Prince Edward Co., Ont. Grape. See Rose.

Grasett; railway station and township, Algoma district, Ont. (Not Grassett.)

Grass; river, tributary to Nelson river, Manitoba.

Grass. See Kiskitto.

Grass. See Rose.

Grassberry; river, flowing southerly into Cumberland lake, central Saskatchewan.

Grassey's Corners. See Grassie.

Grasshopper; mountain, north of Tulameen river, Yale district, B.C.

Grassie; village, Lincoln county, Out. (Not Grassies nor Grassey's Corners.)

Grassy; point, in northeastern portion of Sophiasburg Tp., Prince Edward Co., Ont.

Grassy. See Bronson.

Grassy. See Caldwell.

Grassy River lake. See Stanawan.

Gratton Corners; P.O., Prescott Co., Ont. (Not Gratton Corner nor Gratton's Corner.)

Grave. See Wapiabi.

Gravel; point, on eastern side of Great Duck island, Manitoulin district, Ont.

Gravel; river, tributary to Mackenzie river, N.W.T.

Gravelly. See Ostrander.

Gray; an elevation of ground locally known as "Gray island," on west side of Petit-codiac river, Albert county, N.B. (Not Gray's nor Grey.)

Gray; mount, also ridge, north of Bennett lake, Yukon.

Gray; strait, at eastern entrance to Hudson strait, New Quebec.

Grays; creek, flowing into Crawford bay, Kootenay, B.C. (Not Greys.)

Gray Wolf; mountain, north of the Valhalla mountains, Kootenay district, B.C.

Great. See Hamilton.

Great Bear; lake and river, Mackenzie, N.W.T. (Not Bear nor Great Bear Lake river.)

Great Bear Sand hills. See Wapawekka.

Great Beaver; lake, at headwaters of St. Maurice river, Champlain county, Que.

Great Bishop Roggan. See Roggan.

Great Black. See Hecla.

Great Bras d'Or; channel, northwest of Boularderie island, extending to Barra strait from the Atlantic, Cape Breton and Victoria counties, N.S.

Great Bras d'Or lake. See Bras d'Or lake.

Great Duck; island, the largest of the Duck island group, Manitoulin district, Ont.

Great Fish. See Backs.

Great Metis. See Metis.

Great New. See Long.

Great Opeongo. See Opeongo.

Great Shemogue. See Shemogue.

Great Tusket. See Tusket.

Greece Point; post village, Argenteuil Co., Q. (Not Greece Point nor Greece's Point.)

Green; creek, branch of Sulphur creek, Indian river, Yukon.

Green; lake and river, emptying into west end of Lillooet lake. Lillooet district, B.C.

Green; mount, southwest of Ross peak, Selkirk mountains, Kootenay district, B.C.

Green point, northeast extremity of Sophiasburg township, Prince Edward county, Ont.

Green; point, north of Inner Duck island, Manitoulin district, Ont.

Green. See Victoria.

Greenan; lake, Jones township, Renfrew county, Ont. (Not Greenan's.)

Greenbush; lake, southeast of lake St. Joseph, Thunder Bay district, Ont.

Green Cove. See Port Maitland.

Greene; island, N.W. of Western Duck I., Manitoulin district, Ont. (Not Green's.)

Greene Island; harbour, Manitoulin island, Manitoulin district, Ont.

Greenfield; shoal, S. of Turning island, entrance to Georgian bay, Bruce county, Ont.

Greenough; bank, harbour, and point, S.E. of Pine Tree harbour, Bruce county, Ont.

Green Point; post settlement and railway station, Gloucester county, N.B.

Greens; glacier, in the Selkirk mountains, Kootenay district, B.C. (Not Green.)

Green's. See Terminal.

Greenshields; lake, on Severn river, Patricia district, Ont.

Greenwood Land; at head of Frobisher bay, N.W.T. (Not Greenwood's.)

Green Valley. See Verte-Vallée.

Gregg; creek and lake, between Athabaska and Baptiste rivers, Alta. (Not Lower White Fish.)

Gregory; island, northwest of Doctor island, St. Peters inlet, Richmond county, N.S. (Not Freestone islet.)

Grenadier; island, in St. Lawrence river, Leeds county, Ont. (Not Bathurst.) Grenville. See Granville.

Grey; island, N. of Edward I. and S. of entrance to Black bay, Thunder Bay dist., Ont. Grey. See Gray.

Grey Goose; island, opposite mouth of Big R., James bay, Que. (Not Goose.) Greys. See Grays.

Gribbell; island, between Ursula channel and Verney passage, Coast district, B.C.

Grice; point, N.W. extreme of Low peninsula, Clayoquot sound, Vancouver I., B.C.

Griffin; bay, southwest shore Frobisher bay, N.W.T.

Griffin; mount, southwest of Griffin lake, Yale district, B.C.

Grimross; islands, in St. John river, Queens county, N.B. (Not Grimrose.)

Grimsthorpe; lake, Grimsthorpe township, Hastings county, Ont. (Not Wolf.)

Grindstone: creek, tributary to Petiteodiac river, above Upper Dover, Westmorland county, N.B. (Not Gaudet.)

Grindstone; island and point, northeast coast of Digby island, Coast district, B.C.

Grindstone; lake, Redditt township, Kenora district, Ont.

Grindstone; point, east entrance of Washow bay, lake Winnipeg, Manitoba.

Grinnell; glacier, southwest shore of Frobisher bay, N.W.T.

Grinnell; peninsula, northwesterly portion of Devon I., N.W.T. (Not Grinnell Land.) Grinnell Land. See Ellesmere.

Griswold; island and shoals, east of Bridge island, St. Lawrence river, Yonge township, Leeds county, Ont. (Not East Chimney Island shoals.)

Grizzly; bluff, near the mouth of Teslin river, Yukon. (Not Grizzly Bear Bluff.)

Grizzly; mountain, in the Selkirks, Kootenay district, B.C.

Grog; island, in Batteau channel, N. of Howe I., St. Lawrence R., Frontenae Co., Ont. Groswater. See Melville.

Grotto; mountain, east of Canmore, Rocky Mountains park, Alta.

Grove; island, northeast of Huff island, bay of Quinte, Prince Edward county, Ont.

Grundy; creek, east of Kootenay river, north of Steele, Kootenay district, B.C.

Gryphon; lake, southwest of Willeye lake. Kenora district. Ont.

Guano; rock, southwest of Dead island, at entrance to Key harbour, Georgian bay, Parry Sound district, Ont.

Guard: island, Southgate group, Queen Charlotte sound, Coast district, B.C.

Guard. See Gurd.

Guardsman; mountain, northeast of Mt. Sir Sanford, Selkirk mountains, B.C.

Guide. See De Watteville.

Gull; lake, east of Pelly lakes, Yukon.

Gull. See Barbara.

Gull. See Cavalier.

Gull. See Charwell.

Gull. See Ella.

Gull. See Kaiashk.

Gull. See Mississagua.

Gullrock; lake, southeast of Red lake, Patricia district, Ont. (Not Gull Rock.)

Gulquae; river, tributary to Tobique river, Victoria county, N.B.

Gun; creek and lake, tributary to Bridge river, Lillooet district, B.C. (Not Gunn.)

Gun; lake, north of Nahlin river, Cassiar district. B.C.

Gunamitz; river, tributary to Restigouche R., N.B. (Not Gounamitz, nor Little Fork.)

Gunflint; lake, international boundary, Thunder Bay district, Ont. (Not Gun Flint.)

Gunliffe. See Cunliffe.

Gunn; point, south of Douglas point, Bruce county, Ont.

Gunn. See Gun.

Gunter; lake, Cashel township, Hastings county, Ont. (Not Gunter's.)

. Gustavus; mountains, between Mayo L. and Laduc and McQuesten rivers, Yukon.

Guysborough; county and town, N.S. (Not Gnysboro.)

Gyrfalcon: islands, south coast Ungava bay, New Quebec.

Gurd; island, Kitkatlah inlet, Coast district, B.C. (Not Guard.)

Gzowski; lake, north of N. T. R. and east of Robinson L., Thunder Bay district, Ont.

H

Habel; mount, S.W. of Mt. Collie, Rocky Mts., Kootenay district, B.C. (Not Hidden.) Habitants See Inhabitants.

Hackett; cove, also Hackett Cove village. east shore of St. Margaret bay, Halifax county, N.S. (Not Hackett's Cove village, nor Haggert cove.)

Hackett; river, tributary to Sheslay river, Cassiar district, B.C.

Haddo; peak of mount Aberdeen, Rocky mountains, Alberta.

Haeckel; hill, near the confluence of Lewes and Takhini rivers, Yukon.

Hagerman; post village, York county, Ont. (Not Hagerman's Corners.)

Haggart; creek, tributary to Johnston creek, McQuesten river, Yukou.

Haggert. See Hackett.

Ha Ha; bay, lake, and river. Chicoutimi Co., Q. (Not Bay Ha Ha, nor Baie des Ha Ha.)

Haileybury; town, Timiskaming district, Ont.

Hair. See Neehigona.

Hair Cutting; lake and river, at headwaters of St. Maurice R., Champlain Co., Que.

Halero; mountain peak, east shore of Atlin lake, Cassiar district, B.C.

Halcyon; mountain and post office, east of Upper Arrow lake, Kootenay district, B.C. (Not Halcyon Hot Springs post office.)

Haldane; mount, near Mayo brook, Stewart river, Yukon.

Hale; creek, near south end of Taku arm of Tagish lake, Cassiar district, B.C.

Haliburton; lake, Harburn township, Haliburton county Ont,

Hall; brook, harbour, and point, Kings county, N.S. (Not Hall's.)

Hall; creek, tributary to west fork of Kettle river, Yale district, B.C.

Hall; island, southeast of Reid island, southeast coast of Vancouver island, B.C.

Hall Harbour; post office, Kings county, N.S. (Not Hall's Harbour.)

Hall; lake, northwest of Cliff lake, Kenora district, Ont.

Hall; lake and river, W. of Teslin L., Cassiar dist., B.C. and Yukon. (Not North river.)

Hall; mount, west of Upper Arrow lake, Kootenay district, B.C.

Hall; mount, north of Chemainus river, Vancouver island, B.C. (Not Hall's.)

Hall; peninsula, in the southeastern portion of Baffin island, N.W.T.

Hallett; lake, on trail between Cheslatta and Fraser lakes, Coast district, B.C.

Hall's. See Kushog.

Halsey; point, at the entrance to Douglas channel, Coast district, B.C.

Halsted; islet, Shushartie bay, Goletas channel, northerly coast Vancouver I., B.C.

Hambly; island, Navy group, St. Lawrence river, Leeds county, Ont. (Not Humbly.)

Hamilton; island, in Ottawa river, Prescott county, Ont. (Not Great nor Large.)

Hamilton; lake, Tp. 35, Rs. 9 and 10, W. 4 M., southeastern Alberta.

Hammond; bay, north of Departure bay, southeast coast of Vancouver I., B.C.

Hammond; point, east of Jenkins point, Manitoulin island, Manitoulin district, Ont.

Hammond. See Nelson.

Hanbury; peak, east of mount Vaux, Rocky mountains, Kootenay district, B.C.

Hancock; hills, east of lake Laberge, Yukon.

Hand; hills, east of Red Deer river, southern Alberta.

Hangeville; post settlement, on Chilcotin river, Lillooet district, B.C.

Hanging Hide See Leather.

Hanna; bank, S. of Dokis I., entrance Key harbour, Parry Sound district, Ont.

Hannah; bay, south end of James bay, Timiskaming district, Ont.

Hannah Bay (river). See Harricanaw.

Hannah; lake, east of South bay, lake Nipigon, Thunder Bay district, Ont.

Hannah; point, South bay, Manitoulin district, Ont.

Hansen; lake, east of Kootenay river, north of Steele, Kootenay district, B.C.

Harbour; lake, west of Blind bay, Halifax county, N.S. (Not Black Duck Run.)

Harbour. See Rawson.

Harbour de Lute. See Loutre.

Hardisty; mount, east of Athabaska river, opposite mouth of Whirlpool river, Alta. Hardwood Plains. See Harwood Plains.

Hardy; mountain, northwest of Carson. Yale district, B.C.

Hare; bank, island, passage, and reefs, St. Lawrence river, Temiscouata county, Que. French usage: Lièvres (île aux), which sec.

Harmony; river, emptying into Harmony bay, east end of L. Superior, Algoma district,

Ont. (Not Chippewa nor Harmonie.)

Harmony. See Jones.

Harold; mount, on lower part of Stikine river, Cassiar district, B.C.

Harper; mount, in the Ogilvie range, north of Klondike river, Yukon.

Harper Corners; post office, Wentworth county, Ont. (Not Harper's Corners.)

Harricanaw; river, emptying into Hannah bay, Timiskaming, Ont., from Abitibi and Timiskaming, Que. (Not Hannah Bay river.)

Harrington; group of islands, north shore gulf of St. Lawrence, St. Vincent town-ship, Saguenay county, Que.

Harrington; post office, Oxford county, Ont. (Not Harrington West.)

Harrington West. See Harrington.

Harris; creek, branch of Ophir creek, Indian river, Yukon.

Harris; lake, southwest of Manitou lake, Kenora district, Ont.

Harris; lake, southwest of Savant lake, Thunder Bay district, Ont.

Harris; point, Lambton county, Ont. (Not Blue.)

Harrison; post office, Stormont county, Ont. (Not Harrison's Corners.)

Harrison; river, flowing northwesterly into Athabaska lake, near Stone point, Alta. Harrison Corners. (See Harrison.)

Harry; lake, Lawrence township, Haliburton county, Ont. (Not Harry's.)

Hart; mount, near Sixtymile river, southwesterly from Dawson, Yukon.

Hartz; creek, tributary to Tahltan river, Cassiar district, B.C.

Harvey; island, Brock group, St. Lawrence river, Leeds county, Ont. (Not Gibraltar.)

Harwood Plains; post office, Carleton county, Ont. (Not Hardwood Plains.)

Haskins; creek, tributary to Ottertail river, Rocky mountains, Kootenay district, B.C. (Not Haskin.)

Haslam; creek, tributary to Nanaimo river, Vancouver island, B.C.

Häsler; a peak of mount Dawson, Selkirk mountains, Kootenay district, B.C.

Hastings; county, and town in Northumberland county, Ont.

Hastings; lake, in Tp. 51, R. 20, W. 4th M., Alta.

Hatchau; lake, Hackett river, Cassiar district, B.C. (Not Macha.)

Hatin; lake, near upper part of Koshin river, Cassiar district, B.C.

Hatton; headland, at south end of Resolution island, N.W.T. (Not Cape Best.)

Haven; cape, Clements Land, N.W.T. (Not Siggia.)

Haven; creek, flowing into the Saskatchewan, below Bighorn river, central Alberta.

Hawk; lake, also Hawk Lake railway station, Kenora district. Ont.

Hawkeliff; lake, west of Eagle lake, Kenora district, Ont. (Not Hawk Cliff.)

Hawkesbury; island, north of Princess Royal and Gribbell islands, Coast district, B.C.

Hawkins; creek, tributary to Moyie river, international boundary, Kootenay district, B.C. (Not Meadow nor Ripple.)

Hawkrock. See Keikewabik

Hawtrey; town, Oxford county, Ont. (Not Hawtry.)

Hay; lake, Sabine township, Nipissing district, Ont.

Hay. See Dobbs.

Hay. See Melville.

Hayes; mount, south of Haslam creek Vancouver island, B.C.

Hayes; peak and river, west of Teslin lake. Cassiar district, B.C.

Hayes; river, southeast of Nelson R., Manitoba. (Not Hay's, Hill, Steel, nor Trout.) This name is now applied to the whole river from the source of the Echimamish to Hudson bay.

Haygarth; creek, tributary to Ottertail river, Yoho park, Rocky mountains, B.C.

Hays; cove, southwest of Ritchie point, Kaien island, Coast district, B.C.

Hays; creek, Prince Rupert, Coast district, B.C.

Hays; mount, on Kaien island, east of Prince Rupert harbour, Coast district, B.C. (Not Oldfield.) Previous decision revised.

Hay's. See Hayes.

Hays. See Ritchie.

Haystack; mountain, N.E. of Windigo bay, L. Nipigon, Thunder Bay district, Ont. Hazel. See Aberdeen.

Hazelton; town, at confluence of Bulkley and Skeena rivers, Cassiar district, B.C.

Head; mount, Highwood range, southern Alta.

Headingley; parish and post village, Man. (Not Headingly.)

Head of Jordan River. See Jordan river.

Head of St. Peter's Bay. See St. Peter.

Healy; lake, south of Kusawa lake, Yukon.

Heart; creek, east of Lower Arrow lake, Kootenay district, B.C.

Heart; lake, cast of L. LaBiche, central Alberta.

Heart; mountains, east of Sheslay river, Cassiar district, B.C.

Heathcote; lake, northwest of Barrington lake, Thunder Bay district, Ont.

Hebden; brook, flowing into Dinorwie lake, Kenora district. Ont. (Not Hebden's.)

Hébécourt; lake, Hébécourt township, Timiskaming county, Que.

Hébert; lake, Dufay township, Timiskaming county, Que. (Not Fish.)

Hebert. See Bear.

Hecate; channel, connecting Esperanza inlet with Tabsis canal, Vancouver I., B.C.

Hecate; strait, between Queen Charlotte islands and the mainland, Coast district, B.C. Hecate. See Raymond.

Hecla; island, in lake Winnipeg. Man. (Not Big, Big Black, nor Great Black.)

Hector; island, north shore of Hudson strait, N.W.T. (Not Khartum.)

Hector; lake, west of Manitou lake, Kenora district, Ont. (Not Large Trout.)

Hector; mount, also lake, Alta. (Not Bow lake nor Lower Bow lake.)

Hector; railway station, Kootenay district, B.C.

Height-of-land; lake, northeast of Mattagami lake, Abitibi territory, Que.

Heimdal; a spur of the Valhalla mountains, Kootenay district, B.C.

Hela; a peak of the Valhalla mountains, Kootenay district, B.C.

Helen; lake, at headwaters of Bow river, Alta.

Helen; lake, north of Nipigon, Thunder Bay district, Ont.

Helen; point, Douglas channel, near Kitkiata, Coast district, B.C.

Helena. See Kinney.

Helmet; mountain, southeast of mount Goodsir, Rocky Mts., Kootenay district, B.C. Hemlock. See Mackay.

Hen. See North Fowl.

Henderson; creek, tributary to Yukon river, below Stewart river, Yukon.

Henderson; harbour, south of Crooks inlet, Hudson strait, N.W.T.

Henderson; lake, north of Uchucklesit harbour, Barkley sound, Vancouver island, B.C. (Not Anderson.)

Hendon; river, tributary to Kusawa river, Cassiar district ,B.C. and Yukon.

Hennigar; brook and post village, Hants county, N.S. (Not Weir or Hennigar brook, Joshua Hennigar brook, nor Northfield village.)

Henning; mount, at headwaters of Coquihalla river, Yale district, B.C.

Henrietta; creek, tributary to Last-chance creek, a branch of Hunker creek, Yukon.

Henry Corners; post office, Lambton county, Out. (Not Henry's Corners.)

Hensley; bay, south shore of Manitoulin island, Manitoulin district, Ont.

Herb. See Wekusko.

Herbert Corners; post office, Carleton county, Ont. (Not Herbert's Corners.)

Hermit; glacier, mountain, and range of mountains, in the Selkirks, B.C.

Heron. See Mirond.

Herschell; island, W. of Cockburn I. and N.E. of Kitchener I., Manitoulin dis., Ont.

Hess; river, tributary to Stewart river, Yukon.

Hester; creek, branch of Hunker creek, Yukon.

Hewson. See Hughson.

Hibben; island, between Inskip and Moore channels, Moresby island, Queen Charlotte group, Coast district, B.C. (Not Kuper.)

Hiboux. See Ciboux.

Hickey; island, between Collier and Stave islands, Navy group, St. Lawrence river, Leeds county, Ont. (Not Smoke.)

Hickory. See Francis.

Hidden. See Habel.

High. See Emma.

High. See Highwood.

High Bluff; parish and village, on Assiniboine river, Manitoba.

High Fall; creek, tributary to Koksoak river, New Quebec.

Highpound. See Buffalo Pound.

Highstone; lake, north of Stranger lake, Kenora district, Ont.

Highview; post office, south of Broadview, Sask. (Not High View.)

High Water. See Piché.

Highwood; range of mountains, southern Alta.

Highwood; river, tributary to Bow river, Alta. (Not High.)

Hilda; a peak of the Valkyr mountains, Kootenay district, B.C.

Hill; cove, northeast of Prince Rupert, Coast district, B.C.

Hill; island, S.W. of Rockport, St. Lawrence R., Leeds county, Ont. (Not Leroux.)

Hill; island, at entrance to Russell arm, Prince Rupert harbour, Coast district, B.C.

Hill: lake, northeast of Kakagi lake, Kenora district, Ont.

Hill: lake, on Minago river, Manitoba.

Hill. See Hayes.

Hillfarm; post office, north of Wolseley, Sask. (Not Hill Farm.)

Hillhead; village, Argenteuil county, Que. (Not Hill Head.)

Hilton; village, St. Joseph island, Algoma district, Ont. (Not Marksville.)

Hinchinbrook; township, Huntingdon county, Que. (Not Hinchinbrooke.)

Hinton; mount, Gustavus group, Yukon.

Hippa; island, W. of Graham I., Queen Charlotte Is., Coast dist., B.C. (Not Nesto.)

Hitchcock; creek, flowing east into Teslin lake, Cassiar district, B.C.

Hobson; island, in Mahone bay, Lunenburg county, N.S. (Not Hobson's Nose.)

Hockstall. See Ecstall.

Hoder; creek, tributary to Little Slocan river, Kootenay district, B.C.

Hodgins, lake, south of L. Seul, Kenora district, Ont.

Hodnett; mount, northwest of the "big bend" of Wheaton river, southern Yukon.

Hoffman; mount, on south branch of Sheep river, southern Alberta.

Hog. See Camelot.

Hog. See McDonald.

Hog. See O'Neil.

Hogarth. See Cumberland

Hogg; creek, tributary to Moyie river, Kootenay district, B.C.

Hoggan; lake, near Dodd narrows, east coast of Vancouver island, B.C.

Holden; lake, east of Nanaimo river, Vancouver island, B.C. (Not Trois Bras.)

Hole. See Wanipigow.

Holland; bank, Ladysmith harbour, east coast of Vancouver island, B.C.

Holland. See Cascumpeque.

Holmes. See Home.

Holway; mount, southwest of Sorcerer mountain, Selkirk Mts., Kootenay dist., B.C. Homalko. See Homathko.

Homan: river, discharging into Bennett lake, Cassiar district, B.C.

Homathko; river, flowing into Bute inlet, Coast district, B.C. (Not Homalko.)

Home; bay, in N. end of Princess Royal I., Coast district, B.C. (Not Holme's.)

Home; island, Coronation gulf, N.W.T. (Not Sir E. Home's.)

Hoodoo; valley, near Leanchoil, Kootenay district, B.C.

Hooker; pass, at the head of St. Mary river, Kootenay district, B.C.

Hoole; canyon and river, upper part of Pelly river, Yukon.

Hooper; island, off the southeast side of Grenadier island, St. Lawrence river, Leeds county, Ont. (Not Hooper's.)

Hoople; creck, flowing into the St. Lawrence, at Dickinson Landing, Stormont county, Ont. (Not Hoople's, Hoopole, nor Hoopple.)

Hootalingua. See Teslin.

Hopes Advance; bay, west coast of Ungava bay, New Quebec.

Hopes Advance: cape, south shore of Hudson strait, New Quebec. (Not Cape of Hopes Advance nor Prince Henry Foreland.)

Hopewell Corner. See Albert.

Hopkins; bay and point, east of Baptist island, Bruce county, Ont.

Hopkins; lake, southeast of Aishihik lake, Yukon.

Hopkins; point, Devastation channel, Coast district, B.C.

Horn; cape, on the east side of Upper Arrow lake, Kootenay district, B.C.

Horn. See Beatrice.

Horse: creek, tributary to Bow river, Alta.

Horse; point, in eastern part of Ameliasburg township, Prince Edward county, Ont.

Horsehead; creek, flowing northerly to Makwa R., central Sask. (Not Horse Head.)

Horseshoe; bay, west side of Great Duck island, Manitoulin district, Ont.

Horseshoe; glacier, south of mount Lefroy, Alta.

Horseshoe; island, west of Wolf island, Frontenac county, Ont. (Not Horse Shoe.)

Horse Shoe. See Chemainus.

Horsfall; island, between Campbell and Dufferin islands. Coast district, B.C.

Horswell; bluff and channel, S.E. coast of Vancouver I., B.C. (Not Inner channel.)

Horton; creek, tributary to Pelly river, between Hoole and Ketza rivers, Yukon.

Horton; point, north of Kincardine, Bruce county, Ont.

Hosier; river, flowing into St. Margaret bay, Halifax county, N.S. (Not Osier.)

Hospital; creek, flowing into Columbia river, below Golden. Kootenay district. B.C.

Hotailuh; mountains, between Stikine and Tanzilla rivers, Cassiar district, B.C.

Houghton; lake, southwest of Kashaweogama lake, Thunder Bay district, Ont.

Houghton; lake, in Tps. 39 and 40, R. 22, W. 2 M., Sa-k. (Not Dirtywater.)

Houghton. See Muskiki.

Hourglass; lake, west of Hodgins lake. Kenora district. Ont.

House; mountain, between Driftpile and Inverness rivers, S. of Lesser Slave L., Alta.

House. See Howse.

Housten. See Hughson.

Houston. See Houstoun.

Houstoun; passage, betweeen Admiral, Kuper and Narrow islands, strait of Georgia, New Westminster district, B.C. (Not Houston.)

Howe; island, St. Lawrence river, Frontenac county, Ont.

Howe. See Fuller.

Howse: pass and peak, Rocky mountains, Alta, and B.C. (Not House.)

Hozameen; range of mountains, east of Skagit river, near international boundary, Yale district, B.C. (Not Hozamen, Hozomen nor Hozomeen.)

Hubbards; village, Halifax Co., N.S. (Not Hubbards Cove.) Previous decision revised.

Huber; mount, near mount Victoria, Rocky mountains, Kootenay district, B.C.

Hubert; railway station, north shore of Skeena river. Coast district, B.C.

Hubley; cove, St. Margaret bay, also lake and Ry. sta., Halifax Co., N.S. (Not Hubly.) *Hubly*. See Hubley.

Huckleberry. See Mile.

Huckstall. See Eestall.

Hudson; bay, Ontario, Quebec. Manitoba, and N.W.T. (Not Hudson's.)

Hudson Bay: mountains, west of Bulkley river, and south of Morieetown, Coast district, B.C.

Hudson; island, south of Thetis island, Stuart channel, S.E. coast of Vancouver I., B.C.

Hudson; strait, between Baffin island, N.W.T. and New Quebec.

Huff; island, in Muscote bay, bay of Quinte, Prince Edward Co., Ont. (Not Huff's.)

Hugh; mount, east of lake Evans, Abitibi territory, Que.

Hughes; brook, Barritt bay, Wabigoon L., Kenora district, Out. (Not Hughes creek,)

Hughes; range of mountains, east of Kootenay river, Keotenay district, B.C.

Hughson; bay, east of Providence bay, Manitoulin island, Manitoulin district, Ont. (Not Hewson, Housten, nor Husten.)

Humber; bay, railway station, river, and village, also Humber Bay post office and summer resort, York county, Ont. (Not Clairville village.)

Humbly. See Hambly.

Humboldt; bay, east shore of lake Nipigon, Thunder Bay district, Ont.

Humboldt; electoral district, post office, and railway station, Sask. (Not Humbolt.)

Hungabee; glacier and mountain, Bow range, Alta. and Kootenay district, B.C.

Hungerford; point, on the southern portion of Manitoulin island, Ont.

Hungry; bay, northeast side of Big bay, bay of Quinte, Ont.

Hungry; peak, at head of St. Mary river, Kootenay district, B.C.

Hunker; creek, tributary to Klondike river, Yukon.

Huns Valley; village, Macdonald electoral district, Man. (Not Hun's Valley.)

Hunter; island, near Int. bdy., Rainy R. district, Ont. (Not Hunter's nor Hunters.)

Hunter; mount, north of Palliser station, Kootenay district, B.C.

Hunters; range of mountains, south of Eagle river, Yale district, B.C.

Huntingdon; post settlement, international boundary, New Westminster district, B.C. Huntress; reef, southwest of Johnston point, Bruce county, Ont.

Hurd; cape, west extreme of Bruce Co., Ont. Cape Hurd channel is west of the cape.

Hurd; mount, also pass, in the Ottertail range of the Rockies, Kootenay district, B.C. Hurdman; post office, Carleton county, Ont. (Not Hurdman's Bridge.)

Hurdman's Bridge. See Hurdman.

Huron; river, flowing into Chambly basin, Richelieu river, Rouville county, Que. (Not Marieville creek.) Authorized French form: rivières des Hurons.

Hurricane; river, tributary to Nakina river, Cassiar district, B.C.

Husten. See Hughson.

Hutchinson; post office, Middlesex county, Ont. (Not Hutchison.)

Hutchison; creek, flowing from Bowden lake to Wabigoon river, Kenora district, Ont.

Hutchison; creek, flowing into east side of Lower Arrow lake, Kootenay distrist, B.C. Hutchison. See Hutchison.

Hutshi; lakes, west of lake Laberge, Yukon.

Hutshiku; bluff, on Lewes river, below Rink rapid, Yukon.

Hutsigola; lake, south of Teslin lake, Cassiar district, B.C. (Not Hutsigula.)

Huxstall. See Ecstall

Hyland; hill, east of Hutsigola lake, Cassiar district, B.C.

Hyndman; bay, at S.W. end of Cockburn I., Manitoulin district, Ont. (Not Sand.)

I

Icarus: point, Nanoose harbour, east coast of Vancouver island, B.C.

Ice: portage, on the lower part of Nottaway river, below Kitchigama river, Abitibi, Q.

Ice: river, tributary to Beaverfoot river, Kootenay district, B.C.

Ice-cap; mountain, near lower Stikine river, Cassiar district, B.C. (Not Ice-capped.)

Icelandic; river, emptying into lake Winnipeg, Man. (Not Icelanders.)

Ichimanicuagon. See Ishimanikuagan.

Iconoclast; mountain, Selkirk range; Kootenay district, B.C.

Icy; cove, east of North bay, Hudson strait, N.W.T.

Ida; mount, south of Salmon arm of Shuswap lake, Yale district, B.C.

Ikeda; bay, southeast of Skincuttle inlet entrance, southeast coast of Moresby island, Queen Charlotte group, Coast district, B.C.

Ile aux Morts. See Lark.

Ile-aux-Noix; post office, St. John county, Que. (Not Isle aux Noix.)

Ile-Bizard; post office, on island of same name, St. Lawrence river, Jacques Cartier county, Que. (Not Isle Bizard.)

He-Perrot; post office, Vaudreuil county, Que. (Not Isle Perrot.)

Isles aux Pêches. See Peach island.

Isle de Bois. See Morris.

Illecillewaet; glacier, mining division, river, and town, Kootenay district, B.C. (Not Illecilliwaet, Illicillewaet, nor Illicilliwaet.)

Illes; brook, emptying into Frances lake, Yukon. (Not Il-es-too-a.)

Impérieuse; rock, Nanoose harbour, east coast of Vancouver island, B.C.

Incomappleux; river, flowing into Upper Arrow L., Kootenay dist., B.C. (Not Fish.)

Independence; creek, tributary to Stewart river, Yukon.

Indian; brook, flowing into St. Ann bay, Victoria county, N.S.

Indian; harbour, point, and reef, south of Fitzwilliam island, Manitoulin district, Ont.

Indian; island, northeast of Murray canal entrance to the bay of Quinte, Prince Edward county, Ont.

Indian; river, tributary to Yukon river, south of Klondike river, Yukon.

Indian. See Dares.

Indian. See Longspell.

Indian. See Pleasant.

Indian. See Southern Indian.

Indian Pear Island lake. See Saskeram.

Ingall; island, S. of Whitney Pt., St. Lawrence R., Leeds Co., Ont. (Not Shoemaker.)

Ingall; lake, southwest of Wabigoon lake, Kenora district, B.C.

Inganish. See Ingonish.

Ingersoll; mount, west of Columbia river, Kootenay district, B.C.

Inglewood; post office and railway station, Peel county, Ont. (Not Inglewood Junction.)

Inglismaldie; mount, south of Minnewanka lake, Rocky mountains, Alta.

Ingonish; bay, river, and town, Victoria county, N.S. (Not Inganish nor Niganishe.)

Ingraham. See Louis.

Ingram; mount, north of Kusawa lake, Yukon.

Inhabitants; river, Richmond county, N.S. (Not Habitants.)

Inklin; river, tributary to Taku river, Cassiar district, B.C.

Inkster; rock, at South Baymouth, Manitoulin island, Manitoulin district, Ont.

Inlin: brook, tributary to lower Gravel river, N.W.T.

Innarulligang. See East Bluff.

Inner. See Horswell.

Inner Duck; island, northeastern island of Duck I. group, Manitoulin district, Ont.

Inonoaklin; creek, west of Lower Arrow L., Kootenay district, B.C. (Not Sanderson.)

254 - 6

Insulated. See Isolated.

Inukshiligaluk; point, south coast Ungava bay, New Quebec. (Not Big Rock.)

Inukshuktuyuk; point, south coast of Ungava bay, New Quebec. (Not Beacon.)

Inverhuron; bay and village, Bruce county, Ont.

Invermere; townsite, south of Windermere, Kootenay district, B.C. (Not Canterbury.)

Inverness; passage, between Porpoise harbour and Skeena R., B.C. (Not N. Skeena.)

Inverness; river, tributary to Swan river, south of Lesser Slave lake, central Alberta.

Iosegun; lake and river, tributary to Little Smoky river, Alta. (Not Attim Segoun nor Io-se-gun.)

Ipperwash. See Kettle.

Ireland; township, Megantic county, Quebec.

Irishman; creek, tributary to Moyie river, Kootenay district, B.C.

Iron; creek, tributary to Battle river, eastern Alberta.

Iron; lake, west of Crooked lake, international boundary, Rainy river district, Ont.

Iroquois; lake, Tp. 48, Rs. 7 and 8, W. 3 M., Sask.

Irving: bay, Crooks inlet, Hudson strait, N.W.T.

Irving; post settlement, Albert county, N.B. (Not Baltimore.)

Isaac Harbour; town, Guysborough county, N.S. (Not Isaac's Harbour.)

Isabella; lake, northeast of Peyto lake, Alta.

Isabemagussi. See Magusi.

Iserhoff; river, emptying into Waswanipi lake, Abitibi territory, Que.

Ishimanikuagan; lake, Saguenay Co., Q. (Not Ichimanicuagan nor Ishimanicougan.)

Iskwatikan; lake, north of lake LaRonge, central Saskatchewan.

Island; lake, northeast of L. Winnipeg, and draining into Hayes river, Manitoba.

Island. See Ashby.

Island. See Dasserat.

Island. See Trade.

Island lake. See Isle lake.

Island Portage (lake). See Pine.

Islands; lake of, southeast of Abitibi lake, Timiskaming county, Que.

Isle; lake, west of St. Ann, Alta. (Not Island lake.)

Isle Bizard. See He-Blzard.

Isle of coves. See Cove.

Islet; point, southwesterly extremity of Sonora island, Coast district, B.C.

Isnor. See Eisner.

Isolated; peak, at head of Yoho valley, Rocky mountains, Kootenay district, B.C. (Not Insulated nor Lonely.)

Ithenotosquan. See Elbow.

Itsi; lakes, on Ross river, also mountains between Macmillan and Ross rivers, Yukon.

Ittimenotok; cape, east shore of Ungava bay, New Quebec.

Ivan; point, Manitoulin island, east of Burnt island, Manitoulin district, Ont.

J

Jack; lake, Burleigh township, Peterborough county, Ont. (Not Jack's.)

Jack; point, S. entrance to Nanaimo, Vancouver I., B.C. (Not Jack's nor Sharp.)

Jackhead; island, lake, and river, north of Fisher bay, lake Winnipeg, Man. (Not Jack-Head.)

Jackman. See Pritzler.

Jackson; creek, tributary to Souris river, southern Manitoba and Saskatchewan.

Jackson; mount, south of Tulameen, Yale district, B.C.

Jackson. See Robertson.

Jackstraw; island, west of Gordon island, St. Lawrence river, Leeds county, Ont.

Jackstraw; lighthouse and shoal, St. Lawrence river, west of Gananoque, Leeds county, Ont. (Not Jack Straw.)

Jacob; creek, tributary to Bow river, Alta.

Jacob; island, at entrance to Rupert bay, James bay, Que. (Not Wood.)

Jacob; lake, Caire township, Timiskaming county. Que. (Not Fish.)

Jacques Cartier; lake and river, Montmorency county. Que. (Not Grand Lake Jacques Cartier.)

James: cape, north shore of Hudson strait, N.W.T.

James; island and reef, between Fitzwilliam and Yeo islands, Georgian bay, Manitoulin district, Ont.

James; river, tributary to Red Deer river, southern Alberta.

James Ross. See Ross.

Jamieson; lake, Dungannon township, Hastings county, Ont. (Not Jamieson's).

Jamieson's. See Egan.

Janet; lake, between Stewart river and Mayo brook, Yukon.

Jansen; lake and post office, west of the Quill lakes, southern Saskatchewan.

Janvrin; island, and Janvrin Harbour P.O., Richmond Co., N.S. (Not Jauvrin's.) Jareux. See Jureux.

Jarvis; bay, island, point, river, and rock, Thunder Bay dist., Ont. (Not Turtle Pt.)

Jarvis; lake, between Athabaska and Baptiste rivers, Alta. (Not Upper White Fish.)

Jauvrin's. See Janvrin.

Jay. lake, Pettypiece township, Kenora district, Ont.

Jean; lake, southeast of L. Nipigon, Thunder Bay district, Ont.

Jean de Terre. See Gens-de-Terre.

Jeannette; creek, post office, and railway station, Kent county, Ont. (Not Jeannette's creek nor Jeannette's Creek P.O.)

Jean-Noël; river, flowing into the St. Lawrence, at St. Irénée, Charlevoix Co., Q. Jean-Pierre; bay and point, southwest of Sturgeon bay, north shore of L. Superior, Thunder Bay district, Ont.

Jeffrey; mount, west of Saanich inlet, Vancouver island, B.C.

Jenkins; point, east of Providence bay, Manitoulin island, Manitoulin district, Ont.

Jennie Graham; the most southerly shoal off Great Duck I., Manitoulin district, Ont.

Jennings; river, emptying into Teslin lake, Cassiar district, B.C. (Not Fifteenmile.)

Jensen; creek, tributary to Dominion creek, Indian river, Yukon.

Jesse; island, entrance to Departure bay, southeast coast of Vanccuver island, B.C.

25d-62

Jessie; lake, Purdom township, Thunder Bay district, Ont.

Jesup Land. See Ellesmere.

Jim; creek, tributary to Yukon river, below Indian river, Yukon.

Joan; point, near Dodd narrows, east coast of Vancouver island, B.C.

Joassa; channel, between Dufferin and Horsfall islands, Coast district, B.C.

Jocelyn; hill, east side of Finlayson arm, Vancouver island, B.C.

Jockvale; post office, Carleton county, Ont. (Not Jock Vale.)

Joel; river, tributary to Klondike river, Yukon.

Joggins; village, Cumberland county, N.S. (Not Joggin Mines, South Joggins, nor South Joggings.)

John; lake, northeast of Silver lake, Kenora district, Ont.

John: lake, below Itsi lakes, Ross river, Yukon.

John; river, also River John post office, Pictou county, N.S.

Johnny. See Johnson.

Johnson; bay, north shore of Howe island, Frontenac Co., Ont. (Not Johnston.)

Johnson; lake, Havelock township, Haliburton county, Ont. (Not Johnson's.)

Johnson; lake and railway station, southeast of Latchford, Timiskaming district, Ont. (Not Johnny lake nor Johnston station.)

Johnson; range of mountains, between Atlin L. and O'Donnel R., Cassiar district, B.C.

Johnston; creek, tributary to McQuesten river, Yukon.

Johnston; creek, west of Lower Arrow lake, Kootenay district, B.C.

Johnston; harbour and point, southeast of Porcupine point, Bruce county, Ont.

Johnston Corners; post office, Carleton county, Ont. (Not Johnston's Corners nor Johnstone's Corners.)

Johnston; lake, southern Saskatchewan.

Jojo: lake, north of lake Nipigon, Thunder Bay district, Ont.

Joliceur; village, Westmorland county, N.B. (Not Jolicure.)

Joli Head: headland, Queens county, N.S. (Not Jolie Head.)

Jonas; ereek, flowing northwesterly into Sunwapta river, also pass at the head of the creek, Alta.

Jones; creek, flowing to Batchawana bay, L. Superior, Ont. (Not Harmony river.)

Jones; island, Lake Fleet group, St. Lawrence river, Leeds county, Ont.

Jones; shoal, S. of Labrador reef and S.W. from Belanger point, Manitoulin dist., Ont.

Jordan Harbour; post office, Lincoln county, Out. (Not Jordan Harbor.)

Jordan; lake and river, Hastings county, Ont.

Jordan; river, flowing into Frobisher bay, N.W.T.

Jordan; river, tributary to Columbia river, near Revelstoke, Kootenay district, B.C.

Jordan; river, flowing into Juan de Fuca strait, Vancouver island, B.C.

Jordan River; village, Shelburne county, N.S. (Not Head of Jordan River.)

Jorkins; point, southeast entrance to Finlayson channel, B.C. (Not Dawkins.)

Joseph; creek, tributary to St. Mary river, Kootenay district, B.C.

Joshua Hennigar. See Hennigar.

Joss; mountain, northeast of Mabel lake, Yale district, B.C.

Joubert; island, south of Cascade point, Soulanges county, Que. (Not Round.)

Joy. bay, south shore of Hudson strait, New Quebec.

Joy: mountain, between Hess and Lansing rivers, Yukon.

Jubilee: island, north shore of Hudson strait, N.W.T.

Jubilee: mountain, near north end of Atlin lake, Yukon.

Julian; point, east of Chorbak inlet, north shore of Hudson strait, N.W.T.

Julien: islet, on Kamouraska mud flats, Kamouraska county, Que.

Jumping; lake, east of the Birch hills, central Saskatchewan.

Jumping Deer; creek, tributary to Qu'Appelle river, Sask. (Not Jumpingdeer.)

Jumpingpound; creek, tributary to Bow river, Alta. (Not Jumping Pond.)

Junction; mountain, on south branch of Sheep river, southern Alberta.

Junnusuksoak; inlet, east shore of Ungava bay, New Quebec.

Juno; point, south of Pine Tree harbour, Bruce county, Ont.

Jupiter; river, south side of Anticosti I., Saguenay county, Que. (Not Observation.)

Jupiter. See Shallop.

Jureux; point, also river flowing into the St. Lawrence below Goose cape, Charlevoix county, Que. (Not Jareux.)

\mathbf{K}

Kabagukski; lake, south of Sasakwei lake, Kenora district, Ont. (Not Mud.)

Kabakwa; lake, Stanhope township, Haliburton Co., Ont. (Not Kah-bah-bah-quah.)

Kabania; lake, west of Attawapiskat lake, Patricia district, Ont.

Kabikwabik; lake, south of Minnitaki lake, Kenora district, Ont. (Not Kapikwabikok.)

Kabistachuan; bay, in southern portion of Mistassini lake, Q. (Not Cabistachuan.)

Kabitotikwia; lake and river, draining into Kaiashk bay, L. Nipigon, Thunder Bay district, Ont. (Not Kabitotiquia.)

Kabitotiquia. See Kabitotikwia.

Kabitustigweiak. See Butler.

Kabona: lake, south of Matchimanito lake, Pontiac county, Que.

Kagianagami; lake, north of Ogoki river, Thunder Bay district, Ont.

Kag-ish-a-bog-a-mog. See Kasshabog.

Kagiwiosa. lake, east of Dinorwic lake, Kenora district, Ont.

Kaha; creek, tributary to Koshin river, Cassiar district, B.C. (Not Kahak.)

Kah-bah-bah-quah. See Kabakwa.

Kah-mini-ti-gwa-quiack. See Bluffy.

Kah-shah-gah-wig-e-mog. See Kashagawi.

Kahtate; river, tributary to lower part of Stikine river, Cassiar district, B.C.

Kahuch. See Katonche.

Kah-wah-she-be-mah-gog. See Kushog.

Kahwambejewagamog. See Kawagama.

Kaiashk; bay and river, W. shore of L. Nipigon, Thunder Bay dist., Ont. (Not Gull.)

Kaiashkomin; lake, north of Wabigoon lake, Kenora district, Ont. (Not Bad Rice.)

Kaien; island, Prince Rupert harbour, Coast district, B.C. (Not Kai-en.)

Kaiete; point, at east entrance to Lama passage, Coast district, B.C. (Not Calete, Ki-ette, nor Kyeet.)

Kaijick Manitou. See Baptiste.

Kaikaquabick. See Reception.

Kains. See Cain.

Kaishk. See Evain.

Ka-its-siks. See Kasiks.

Kajakanikamak. See Dufresnoy.

Kajoualwang. See Najwalwank.

Kakabonga; lake and river, east of Grand lake Victoria, Pontiac county, Que. (Not Kakebonka.)

Kakagi; lake, E. of Sabaskong bay, L. of the Woods, Kenora dist., Ont. (Not Crow.) Kakameonan. See Bellefeuille.

Kakashe; river, tributary to Kapitachuan river, Montcalm county, Que.

Kakebonka. See Kakabonga.

Kaketsa; mountain, south of Egnell, Cassiar district, B.C. (Not Koketsa.)

Kakinagimak; lake, south of Churchill river and east of Pelican narrows, Sask. (Not Kakinokumak.)

Kakinnozhans; lake, near Manitou lake, Kenora district, Ont.

Kakinokamak. See Lemoine.

Kakinokumak. See Kakinagimak.

Kakinookama. See Margaret.

Ka-koot. See Kakut.

Kakuchuya; river, tributary to Dudidontu river, Cassiar district, B.C.

Kakut; lake and river, in the Birch hills, south of Dunvegan, Alta. (Not Ka-koot.)

Ka-lik-took-duag. See Crooks.

Kalzas; lake. between Macmillan and Stewart rivers, Yukon.

Kama; bay and Ry. station, Nipigon bay, Thunder Bay dist., Ont. (Not Mazokama.)

Kamachigama; lake, and river tributary to the Upper Ottawa, Montcalm county, Que.

Kamanatogama; lake, southeast of Boyer lake, Kenora district, Ont.

Kamaniskeg; lake, Bangor township, Hastings county, Ont.

Kamatsi; lake, on Churchill river, east of Reindeer river, central Saskatchewan.

Kaministikwia; river and railway station, Thunder Bay district, Ont. (Not Kaministiquia.)

Kaminnassin; lake, south of Dinorwic lake, Kenora district, Ont.

Kaminnaweiskagwok. See Minnaweiskag.

Kaminni; lake, N.W. of Manitou lake, Kenora district, Ont. (Not Kaminneseipekok.)

Kamitsgamak; lake, on Ribbon river, upper St. Maurice river, Champlain county, Que.

Kamongus; lake, near Manitou lake, Kenora district, Ont. (Not Canoe.)

Kamoukakwiti. Sce Piché.

Kamouraska; bay, county, group of islands, river, and village, Que.

Kampigukakatoka; river, tributary to Migiskan river, Pontiac county, Que.

Kamshigama; lake and river, north of Shabogama lake, Abitibi territory, Que.

Kananaskis; lakes and river, tributary to Bow river, post office, railway station, and

range of mountains, Alta., also pass, Alta and B.C.

Kanasuta: river, flowing from Dasserat lake to Duparquet lake, Timiskaming, Que

Kangerthialuksoak. See George..

Kangerflung. See Newell.

Kaniapiskau: river, tributary to Koksoak river, New Quebec. (Not Wauguash.)

Kaniapiskau. See Keniapiskau.

Kanikawinika; lake, upper Ottawa river, east of Grand lake Victoria, Pontiac county, Que. (Not Kaniquonika nor Kanequaneka.)

Kanimitti; river, flowing into Shoshokwan river a tributary of the upper Ottawa, Pontiac county, Que. (Not Kanimittikoshkwa.)

Kanish; bay, S. of Granite point, Quadra island, Coast district, B.C. (Not Cahnish.)

Kanotaikau; lake, at headwaters of Rupert river, Mistassini territory, Que.

Kanuchuan; river, tributary to upper Attawapiskat river, Patricia district, Ont.

Kanus; river, trib. to St. Croix R., Charlotte Co., N.B. (Not Canous nor Canouse.)

Kanusio; lake, and river tributary to Kekek river, Pontiac county, Que.

Kaopskikamak; lake and river, southeast of Manitou lake, Kenora district, Ont.

Kaoskauta; lake, N.W. of Manitou L., Kenora district, Ont. (Not Kaoskowtakok.)

Kapemitchigama; lake, at the sources of Ottawa river, Joliette county, Que. (Not Kapemechigama.)

Kapesakosi; lake, west of Manitou lake, Kenora district. (Not Kapesakosikok.)

Kapikik; lake, S. of Cat L., Patricia, Ont. (Not Pine channel nor Wapikik lake.)

Kapikitegoitch; lake, headwaters of Ashuapmuchuan river, Chicoutimi county, Que. Kapikwabikok. See Kabikwabik.

Kapiskau; river, N. of Albany R., Patricia, Ont. (Not Ka-pis-cow nor Kaypiscow.) Kapitachuan; lake, and river tributary to the upper Ottawa river, Berthier, Joliette.

Maskinonge, Montcalm and Pontiac counties, Que. (Not Kapitashewinna nor Kapitajewin.)

Kapitagama; lake, southeast of Abitibi lake, Timiskaming county, Que.

Kapitajewan. See Kapitachuan.

Kapitashewinna. See Kapitachuan.

Kapitswe; lake, at headwaters of St. Maurice river, Champlain county, Que.

Kapkichi; lake, north of L. St. Joseph, Patricia district, Ont.

Kaposvar; creek, tributary to Qu'Appelle river, Sask. (Not Little Cutarm.)

Karmutsen. See Nimpkish.

Kasagiminnis; lake, north of L. St. Joseph, Patricia district, Ont.

Kasakacheweiwak. See Uphill.

Kashagawi; lake, Stanhope Tp., Haliburton Co., Ont. (Not Kah-shah-gah-wig-e-mog.)

Kashagawigamog; lake, Dysart and Minden townships, Haliburton county, Ont.

Kashaweogama; lake, southwest of Savant lake, Thunder Bay district, Ont.

Kasiks; railway sta., also river tributary to Skeena R., B.C. (Not Ka-its-siks.)

Kaskawulsh; river, tributary to Alsek river, southwestern Yukon (Not O'Connor.)

Kasshabog; lake, Methuen Tp., Peterborough Co., Ont. (Not Kag-ish-a-bog-a-mog.)

Kate; point, at upper end of Lower Arrow lake, Kootenay district, B.C.

Kates Needle; mountain, near Stikine R., opp. Porcupine creek, Cassiar district, B.C.

Kathawachaga; lake, south of Coronation gulf, N.W.T. (Not Cathawhachaga.)

Katherine; lake on Lady Evelyn river, below Grays river, Sudbury district, Ont.

Katharine; lake, at headwaters of Bow river, Rocky mountains, Alta.

Kathlyn; lake, at east base of Hudson bay mountains, south of Morieetown, Coast district, B.C. (Not Chickens.)

Katina; creek, tributary to Silver Salmon river, Cassiar district, B.C.

Katonche; lake, east of Grand lake Victoria, Pontiac county, Que. (Not Kahuch.)

Katrina; creek, tributary to White river, Yukon.

Kattaktok; cape, east shore Ungava bay, New Quebec.

Katutok. See Charles.

Kauffman. See Kiwetinok.

Kawagama; lake, Sherborne Tp., Haliburton Co., Ont. (Not Kahwambejewagamog.) Kawakashkagama. See Kawashkagama.

Kawasachuan; lake and river, near Grand L. Victoria, Timiskaming county, Que. (Not Kawasajewan nor Kawassajewan.)

Kawasgisguegat. See Kawaskisigat.

Kawashegamuk; lake, southeast of Dinorwic lake, Kenora district, Ont. (Not Long.) Kawasheibemagagamak. See Washeibemaga.

Kawashkagama; lake and river, north of Long lake, Thunder Bay district, Ont. (Not Kawakashkagama.)

Kawaskisigat; lake, headwaters of Lièvre river, St. Maurice county, Que. (Not Kawasgisguegat.)

Kawastaguta; bay, at the northerly end of Grand lake Victoria, Timiskaming. Que.

Kawaweogama; lake, northeast of Seseganaga lake, Thunder Bay district, Ont.

Kawawia; lake, southeast of Manitou lake, Kenora district, Ont. (Not Oval.)

Kawawiagamak. See Wawiag.

Kay-gat. See Keigat.

Kaypiscow. See Kapiskau.

Kazabazua. river, Ottawa and Pontiae counties; also railway station and village, Ottawa county, Que. (Not Kazubazua nor Kazuabazua.).

Kedgwick; river, Restigouche Co., N.B. (Not Kedgewick nor Quatawamkedgewick.) Keec. See Kiekkiek.

Kee-cc-kce-ec. See Kiekkiek.

Keefer; island, at entrance to Key harbour, Georgian bay, Parry Sound district, Ont. Keejimacoogie. See Kejimkujik.

Keele; peak, Mackenzie Yukon watershed, N.W.T.

Keepewa. See Kipawa.

Kee-she-kas. See Kishikas.

Keg; lake, on Churchill river, northeast of L. LaRonge, Saskatchewan. (Not Barrel.)

Keglo; bay, east shore Ungava bay, New Quebec.

Keheewin. See Kehiwin.

Kehiwin; Indian reserve, also lake, eastern Alberta. (Not Keheewin.)

Keigat; lake, southwest of Cat lake, Patricia district, Ont. (Not Kay-gat.)

Keikewabik; lake, south of Minnitaki lake, Kenora district, Ont. (Not Hawkrock.)

Kejimkujik; lake, Annapolis and Queens counties, N.S. (Not Cegemecega, Keja-ma-kuja, Keejimacoogie, Kerjimacougie, nor Segum Sega.)

Kekek; river, tributary to Migiskan river, Pontiac county, Que.

Kekeko; lake, southeast of Abitibi lake, Timiskaming county, Que.

Kekekwa; lake, north of Anzhekumming lake, Kenora district, Ont.

Kekeo; river, tributary to Manuan R., upper St. Maurice R., Champlain county, Que.

Kekkekwabi; lake, Stanhope Tp., Haliburton Co., Ont. (Not Cay-ka-quali-be-kung.)

Kelsall; lake, discharging into Chilkat river, Cassiar district, B.C.

Kelvin; island, lake Nipigon, Thunder Bay district, Ont. (Not Grand.)

Kelvin; lake, an expansion of Nottaway river, Abitibi territory, Que.

Kelvingrove; post office, Huntingdon Co., Que. (Not Calvin Grove nor Kelvin Grove.)

Kematch; river, tributary to Woody river, western Manitoba.

Kempenfelt; bay, in lake Simcoe, Simcoe county, Ont. (Not Kempenfeldt.)

Kempt; lake, St. Maurice county Que. (Not Wabaskoutyunk.)

Kemptown; village, Colchester county, N.S. (Not Kempt Town.)

Kemptville; creek, tributary to Rideau R., Grenville Co., Ont. (Not South Rideau R.)

Kenemich; river, flowing to Melville lake, Ashuanipi, Que. (Not Kenemichic.)

Keniapiskau; lake, north of Opatawaga L., Abitibi territory, Que. (Not Kaniapiskau.)

Kenilworth; lake, in Tp. 50, R. 4, W. 4th M., Alta.

Kennabutch; lake, east of Dinorwic lake, Kenora district, Ont. (Not Kennabuch.)

Ken-ne-big. See Kennibik.

Ken-ne-ses. See Kennisis.

Kennewapekko; lake, south of Boyer lake, Kenora district, Ont.

Kennibik; lake, Dudley township, Haliburton county, Ont. (Not Ken-ne-big.)

Kennicott; lake, at head of Hackett river, Cassiar district, B.C.

Kennisis; lake, Havelock township, Haliburton county, Ont. (Not Ken-ne-ses.)

Kenny; lake, west of lake Tempest, Thunder Bay district, Ont.

Kenogami; river, tributary to Albany river, Algoma and Thunder Bay districts, Ont. Kenogamissee. See Larch.

Kenoniska; lake. north of Opatawaga lake, Abitibi territory, Que.

Kenora; district and town, western Ontario. (Not Rat Portage town.)

Kenora; lake, Redditt township, Kenora district, Ont.

Kenozhe; lake, south of Machawaian lake, Patricia district, Ont.

Kenozhe; lake, southeast of Manitou lake, Kenora district, Ont. (Not Kinoje,)

Kerkeslin; mountain, south of Mt. Hardisty, east side of Athabaska river, Alta.

Kernertut. cape. southeast shore Ungava bay, New Quebec.

Kerr; mount, President range, Rocky mountains, Kootenay district, B.C.

Kerr; rocks off the western coast of Digby island, Coast district, B.C.

Kersey; point, at northerly end of Maitland I., Douglas channel, Coast district, B.C.

Kerwood; post village and railway station, Middlesex county, Ont. (Not Kerrwood.)

Keshkabuon; island, Thunder Bay district, Ont. (Not Caribou.)

Kestrel; rock, at entrance to Prince Rupert harbour, Coast district, B.C.

Ketch; harbour and head, also Ketch Harbour post settlement, southwest of entrance to Halifax harbour, Halifax county, N.S. (Not Catch harbour and head, nor White or Catch Harbour head.)

Ketchacum. See Catchacoma.

Ketchum; lake, northeast of Egnell, Cassiar district, B.C.

Kettle; point, and reef N. from the point, Lambton county, Out. (Not Ipperwash.)

Kettle; range of mountains and river, in southeastern portion of Yale district, B.C.

Kettle. See Chaudière.

Ketza; river, tributary to Pelly river, above Ross river, Yukon. (Not Kitza.)

Kewagama; lake, southeast of Abitibi lake, Timiskaming county, Que.

Kewagodoongojioon. See La Pause.

Key; harbour and railway terminus. Georgian bay, Parry Sound district, Ont.

Keys; lake, north of Favel lake, Kenora district, Ont.

Khartum. See Hector.

Kiask: river, south of Kamshigama river, Abitibi territory, Que.

Kickendatch. See Kikendatch

Kicking Horse; pass, and river tributary to Columbia river, Kootenay district, B.C. (Not Wapta river.)

Kid; creek, tributary to Goat river, Kootenay district, B.C.

Kiekkiek; lake, Bosquet township, Timiskaming, Q. (Not Keec nor Kee-ec-Kee-ec.) Kieley. See Coyle.

Ki-ette. See Kaiete.

Kiemawisk; lake, southwest of Shabogama lake, Timiskaming county, Que.

Kienawisik. See De Montigny.

Kikendatch; Indian village, upper St. Maurice river, Champlain county, Que. (Not Kirkendatch nor Kickendatch.)

Kildala; arm, near Kitimat arm, Coast district, B.C.

Killarney; village, on west side of Lower Arrow lake, Kootenay district, B.C.

Killsquaw; lake, northwest of Tramping lake, Sask.

Kilpatrick; mount, Purity range, Selkirk mountains, Kootenay district. B.C.

Kilvert; lake, south of Hawk lake. Kenora district, Ont.

Kimball; lake, Livingstone township, Haliburton county, Ont. (Not Kimball's.)

Kimmewin; lake, southwest of Schist lake, Kenora district, Out.

Kinahan; islands, S. of Digby I., Chatham sound, Coast dist., B.C. (Not Kinnahan.)

Kinbasket; lake, an expansion of Columbia river, below Bush river, Kootenay district, B.C.

Kincardine; town, Bruce county, Ont.

King; mount, northwest of Ottertail station, Kootenay district, B.C.

Kingcome; inlet and mts., W. of Knight inlet, Coast district, B.C. (Not Kingcombe.)

Kingcome; point at N. end of Princess Royal I., Coast dist., B.C. (Not Kingcombe.) King Christian. See Findlay.

King George; sound, south shore of Hudson strait, New Quebec.

Kingham; river, Argenteuil county, Que. (Not Kingsey.)

Kinglake. post office, Norfolk county, Ont. (Not King Lake.)

King Oscar Land. See Ellesmere.

Kingscote; lake, Bruton township, Haliburton county, Ont.

Kingscourt; post office and railway junction, Lambton Co., Ont. (Not King's Court.) Kingsey. See Kingham.

Kingsgate; post office and railway station, Int. boundary, Kootenay district, B.C.

King Solomon; mountain, east of Carmi, Yale district, B.C

King William; island, S.W. of Boothia pen., N.W.T. (Not King William Land.)

Kinney; lake, at the southwest base of Mt. Robson, Cariboo dist., B.C. (Not Helena.)

Kinnickoneship; lake, near, Manitou L., Kenora district, Ont. (Not Black Sawbill.)

Kinnyu; lake, east of Manitou lake, Kenora district, Ont.

Kinojevis; lake and river, Timiskaming county. Que. (Not Kinojeviskaskatik.)

Kinoje. See Kenozhe.

Kinonge; river, Petite Nation seigniory, Labelle county, Que. (Not Salmon.)

Kinsman; post settlement, Kings county, N.S. (Not Kinsman's.)

Kintail; village, south of Clark point, Huron county, Ont.

Kipawa; lake, post office, and river, Timiskaming, Q. (Not Keepawa nor Kipewa.)

Kipling; reef, west of Middle Duck island, Manitoulin district, Ont.

Kipp; coulée, north of Middle coulée, southern Alberta. (Not Kipp's.)

Kirby; creek, flowing into Juan de Fuca strait, Vancouver I., B.C. (Not Coal.)

Kirk: island, in northerly portion of lake Evans, Abitibi territory, Que.

Kirkendatch. See Kikendatch.

Kirk Ferry; village, Hull township, Ottawa county, Que. (Not Kirk's Ferry.)

Kirkpatrick; lake, south of Hamilton lake, southeastern Alberta.

Kishikas; lake and river, tributary to Severn river, Patricia district, Ont. (Not Cedar, Kee-she-kas nor Kishki.)

Kishinena; creek and mountain, international boundary, Kootenay district, B.C. (Not Kishenehn, Kish-e-neh-na, nor Kish-e-nehu.)

Kishki. See Kishikas.

Kiskitto; lake, north of L. Winnipeg, Man. (Not Grass nor West Niskitogisew.)

Kiskittogisu; lake, north of L. Winnipeg, Man. (Not Big Reed nor Niskitogisew.) Kiskopkechewans. See Minnehaha.

Kispiox; river, tributary to Skeena river, above Hazelton, Cassiar district, B.C (Not Kispyox nor Kis-py-ox.)

Kisseynew; lake, south of Kississing lake, Manitoba. (Not Lobstick.)

Kississing; lake and river, tributary to Churchill river, Manitoba. (Not Cold, Kissisino, nor Takipy.)

Kitchener; island. W. of Cockburn I., Manitoulin dist., Ont. (Not Little Cockburn.)

Kitchener; railway station, Kootenay district, B.C.

Kitchigama: river, trib. to Nottaway R., Abitibi territory, Que. (Not Michagama.)

Kitgargas; village, on Babine river near its junction with the Skeena, Cassiar district, B.C. (Not Kitgargasse.)

Kitigtung. See Lady Franklin.

Kitimat; arm and P.O., N. of Douglas channel, Coast district, B.C. (Not Kitamaat.)

Kitiwiti; shoal, southwest of Prospect, N.S. (Not Kittee Wittee.)

Kitkiata; Indian village, Douglas channel, Coast district, B.C. Not Kit-kia-tah.)

Kitsalas; canyon and town, on Skeena river, Coast district, B.C. (Not Kitselas.)

Kitselas. See Kitsalas.

Kitsumgallum; lake and river, tributary to Skeena river, Coast district, B.C. (Not Kitsumgalum nor Kit-sum-kay-lum.)

Kitty; shoal, S. of Great Duck I., and S.W. from Mary shoal, Manitoulin district, Ont.

Kitwanga; village, on Skeena river, 20 miles below Hazelton, Cassiar district, B.C. Kitza. See Ketza.

Kiwanzi; brook, tributary to Burntwood river, Manitoba.

Kiwetinok; pass, peak, river, and valley, N. of Beavertail river, Rocky Mts., Kootenay district, B.C. (Not Mt. Kauffman, Wilson pass, nor Whymper pass.

Kiyiu; lake, southeast of Opuntia lake, southern Saskatchewan. (Not Eagle.)

Kla-anch. See Nimpkish.

Klatsa; river, tributary to Frances river, Yukon. (Not Klatsatooa.)

Klemtu; passage and village, Coast district, B.C. (Not Klemtoo nor China Hat.)

Klesilkwa; river, tributary to Skagit river, Yale district, B.C.

Klewi; river, tributary to Little Buffalo R., S. of Great Slave L., (Not Tesse-Clewee.)

Kloiya; bay, Denise arm, Morse basin, E. of Kaien I., Coast dist., B.C. (Not Cloyah.)

Klokhok; river, tributary to Takhini river, Yukon.

Klondike; village, and river tributary to Yukon river, Yukon. (Not Klondyke, Clondyke, nor Throndiuck.)

Klootchman; canyon, on Stikine R., S. of Clearwater R., Cassiar district, B.C. (Not Kluchman.)

Klotassin; river, tributary to Donjek river, Yukon.

Klotz; mount, near Tatonduk river, Yukon.

Kluane; lake and river, in southwestern Yukon. (Not Kluahne.)

Kluchman. See Klootchman.

Kluhini; river, flowing out of Frederick lake into Dezadeash lake, Yukon.

Klukshu; lake, and river tributary to Alsek river, Yukon.

Klusha; ereek, flowing through Braeburn lake, into Nordenskiöld river, Yukon.

Knapp; point, also Knapp Point lightstation, north shore of Wolfe island, Frontenac county, Ont. (Not Brown's.)

Knee; hills, between Kneehills and Threehills creeks, southern Alberta.

Kneehill; post office, east of Innisfail station, Alta. (Not Knee Hill Valley.)

Kneehills; creek, tributary to Red Deer river, Alta. (Not Knee Hills.)

Kneeland; bay, southwest shore Frobisher bay, N.W.T.

Knife; islands, west of Shute point, Bruce county, Ont.

Knife; lake, international boundary, Rainy River district, Ont.

Knight. See Descanso.

Knob; lake, Rugby township, Kenora district, Ont.

Knob. See The Knob.

Koak; islands and stream, St. John river, York county, N.B. (Not Coac nor Coak.)

Koidern; river, tributary to White river, Yukon.

Koketsa. See Kaketsa.

Kokomenhani; lake, at headwaters of Rupert river, Mistassini territory, Que. (Not Kokhamenhani.)

Kokomis; lake, southwest of Grand lake Victoria, Timiskaming county, Que.

Koksilah; railway station, ridge, and river, N. of Cowichan R., Vancouver I., B.C.

Koksoak; river, flowing into Ungava bay, New Quebec. (Not Big nor South.)

Kolfage; island, south of Pike point, Bruce county, Ont.

Koochiching; falls, in Rainy river, near Fort Frances, international boundary, Rainy River district, Ont. (Not Chaudière.)

Koos-ka-nax. See Kuskanax.

Kootanie. See Blakiston.

Kootenai. See Waterton.

Kootenay; lake and river, Kootenay district. B.C. (Not Kootanie, Kootenai, &c.)

Kopka; lake, west of lake Nipigon, Thunder Bay district, Ont.

Korikduardu; inlet, E. of Chorkbak inlet, Hudson strait. (Not Ko-rick-du-ar-du.)

Koshin; river, tributary to Nahlin river, Cassiar district, B.C.

Koya; point, also lightstation on the point, east of Langford point, N.E. entrance to Houston Stewart channel, Coast district, B.C.

Kramer; lake, Redditt township, Kenora district, Ont.

Kukukahu; lake, southeast of Manitou lake, Kenora district, Ont.

Kukukus; lake, southeast of Minnitaki lake, Kenora district, Ont. (Not Kukus.)

Kuldo; creek and village, Skeena river, 46 miles above Hazelton, Cassiar dist., B.C.

Kulleet; bay, northeast of Ladysmith harbour, Vancouver island, B.C. (Not Chemainos nor Chemainus.)

Kunghit; island, southernmost of Queen Charlotte Is., Coast dist., B.C. (Not Prevost.)

Kuper; island, northwest of Saltspring island, southeast coast of Vancouver island, B.C. The name "Kuper" is confirmed for this island and replaced by "Hibben" for the northerly one to avoid duplication.

Kuper. See Hibben.

Kusawa; lake, southwest of lake Laberge, Yukon. (Not Arkell.)

Kusawa; river, flowing northerly from Cassiar district, B.C., into Kusawa lake, Yukon. (Not Arkell.)

Kushog; lake, Stanhope township, Haliburton county, Ont. (Not Hall's nor Kahwah-she-be-mah-gog.)

Kusiwah. See Surprise.

Kuskanax; creek, E. side of Upper Arrow L., Kootenay dist., B.C. (Not Koos-ka-nax.)

Kuskonook; P.O. and railway station, near the southern end of Kootenay lake, Kootenay district, B.C. (Not Kuskanook.)

Kutawagan; lake, Tp. 30, R. 20, W. 2 M., southern Saskatchewan.

Kuthai; lake, discharging into Silver Salmon river, Cassiar district, B.C.

Kwadacha; river, tributary to Finlay R., Cassiar, B.C. (Not Quadacha nor Quaneca.) Kwichpak. See Yukon.

Kwinitsa; railway station, also river tributary to Skeena R., B.C. (Not Quinitsa.)

Kwoiek: peak, west of Kanaka, Yale district, B.C. (Not Quoieek.)

Kyak; bay, west coast Ungava bay, New Quebec.

Kyaska; lake, on Churchill river, cast of Reindeer river, central Saskatchewan.

Kyeet. See Kaiete.

L

Laberge; lake, in the southern portion of Yukon. (Not Labarge nor Lebarge.)

Laberge; lake, Pontleroy township, Timiskaming county, Que. (Not Lizard.)

LaBiche; lake and river, northeastern Alberta. (Not Red Deer.)

Labrador; reef, south of Belanger point, Manitoulin island, Manitoulin district, Ont.

Labrador; reef, north of cape Chidley, New Quebec.

Labyrinth; lake, on interprovincial boundary, Timiskaming, Ont. and Que.

Lacaille; point and river, Montmagny county, Que. (Not la Caille.)

LaChapelle; post office, Two Mountains county, Que. (Not Lachapelle.)

La Colle. See Cole.

Lacroix; lake, southeast of L. LaBiche, central Alberta.

Lacroix; lake, in the valley of Bulkley river, Cassiar district, B.C. (Not La Croix, Le Croix, nor Round.)

LaCroix; lake, Int. boundary, Rainy R. dist., Ont. (Not Namoukan nor Nequaquon.)

Ladder; hill and lake, southeast of Cowan lake, central Saskatchewan.

Ladue; river, tributary to White river, Yukon.

Lady Beatrix; lake, northeast of Mattagami lake, Abitibi territory, Que.

Ladybird; mountain, N. of Columbia R., Kootenay district, B.C. (Not Lady Bird.)

Lady Franklin; island, east of Clements Land, N.W.T. (Not Kitigtung.)

Ladysmith; harbour and town, southeast coast of Vancouver island, B.C. (Not Oyster harbour.)

LaFrance; creek, east side of Kootenay lake, Kootenay district, B.C. (Not Lafrance.)

Laggan; railway station, Alta.

Lagoon; head, south entrance to Hammond bay, S.E. coast of Vancouver island, B.C.

Lahave; island and river, Lunenburg county, N.S. (Not La Have nor Le Havre.)

Lake; creek, tributary to Stewart river, Yukon.

Lake. See Chonat.

Lake Fleet; group of islands, E. of Admiralty group, St. Lawrence R., Leeds Co. Ont.

Lakelse; lake and river, tributary to Skeena river, Coast district, B.C. (Not Lekelse.) Lake Megantic. See Megantic.

Lake of Islands. See Dufault lake.

Lake of the Narrows. See Washi lake.

Laketon; post on Dease lake, Cassiar district, B.C.

Lakit; creek, E. of Kootenay R., N. of Steele, Kootenay dist., B.C. (Not Four-mile.) La Lime See Lanim.

La Loche. See Methye.

Lalonde; island, St. Lawrence river, Soulanges county, Que. (Not Chateauguay.)

L'Amable; brook and lake, Dungannon and Faraday townships, Hastings county, Ont.

Lamb; creek, tributary to Moyie river, Kootenay district B.C.

Lambert; shoal, northwest of Saugeen river, Bruce county, Ont.

Lamek; bay, Shippigan island, Gloucester county, N.B. (Not Alemek, Lamec, L'amec, nor Lameque.)

La Motte: lake, LaMotte and Malartic townships, Timiskaming county, Que. (Not Askikwaj nor Seals Home.)

Lamy; lake, Sabourin township, Timiskaming county, Que. (Not Atikamek.)

Landing; lake, north of Sipiwesk lake, Manitoba.

Langara; island, off the northern extreme of Graham island. Queen Charlotte group; also point on the island, midway between Thrumb island and St. Margaret point, with lightstation thereon; name also applied to rocks off the north shore of the island; Coast district, B.C. (Not North island nor North point.)

The island was named North by Capt. George Dixon in 1787; and Langara by Commander Jacinto of the Spanish corvette "Aranzazu", 1792, after Admiral Don Juan de Langara of the Spanish navy and the point was called North by Vancouver, 1793. Walbran's "Coast Names of B.C." The name "North" objected to as not being sufficiently distinctive.

L'Ange Gardien. See Caurobert.

Langford; lake, west of Esquimalt, Vancouver island, B.C.

Langlais. See Langlois.

Langlois; point, at mouth of Grande rivière du Chêne, Lotbinière county, Que. (Not Langlais.)

Lanim; point, west of Dalhousie, Restigouche county, N.B. (Not La Lime, nor La Nim, nor Le Nim.)

La Nonne; lake, Tp. 57, Rs. 2 and 3, W. 5th M., Alta.

L'Anse au Beaufils. See Anse-à-Beaufils.

L'Anse-a-Valleau. See Anse-au-Vallon.

Lansdowne. mount, west of lake Marsh, Yukon.

La Pause; lake, La Pause township. Timiskaming, Que. (Not Kewagodoongojioon.)

Lapêche; lake and river, tributary to Gatineau river. Pontiac, Que.

Lapie; river, tributary to Pelly river, below Ross river, Yukon.

Laplante; post village, Gloucester county, N.B. (Not LaPlante.)

Larch: river, tributary to Koksoak river, New Quebec. (Not Kenogamissee.)

Lardeau; mining division, Kootenay district, B.C. (Not Lardo.)

Lardeau; mountains, east of Upper Arrow lake, Kootenay district, B.C.

Lardeau; river, tributary to Duncan river, Kootenay district, B.C. (Not Lardo.)

Lardeau; town, on Upper Arrow lake, Kootenay district, B.C. (Not Lardo.)

Larder; lake, south of Abitibi lake, Timiskaming, Ont. (Not Present nor President.)

Lardo. See Lardeau.

Lardo. See Purity.

L'Ardoise; village, Richmond county, N.S. (Not Ardoise.)

Large. See Hamilton.

Large Trout. See Hector.

LaRivière; railway station and village, Lisgar electoral district, Man. (Not Larivière.)

Lark; islet, northeast of pointe aux Alouettes, entrance to Saguenay river, Saguenay county, Que. (Not Ile aux Morts.)

Lark. See Alouettes.

LaRonge (lac); lake, south of Churchill river, central Saskatchewan.

Larry; rock, south of Great Duck I., and west of Kitty shoal, Manitoulin district, Ont. Lartique. See Lois.

LaSalette; town, Norfolk county, Ont. (Not La Sallette nor Lasallette.)

La Sarre; river, flowing from Makamik lake to Abitibi lake, Timiskaming county, Que. (Not Amikitik nor Whitefish.)

Lash; island, E. of Dead I., entrance to Key harbour, Parry Sound district, Ont.

Lasher; island, south of Shesheeb point, Thunder Bay district, Ont.

Laskay; post village, York county, Ont. (Not Laskey.)

Lasketti. See Lasqueti.

Last-Chance; creek, branch of Hunker ereek, Klondike river, Yukon.

Lasquely. See Lasqueti.

Lasqueti; island, south of Texada island, strait of Georgia, New Westminster district, B.C. (Not Lasquely nor Lasketti.)

Latchford; town, on Montreal river, Timiskaming district, Ont.

La Tete. See Walton.

Laura; mount, near lower Stikine river, north of Iskut river, Cassiar district, B.C.

Laurie: lake in Duck Mountain Forest reserve, western Manitoba.

Laurie; range of mountains, west of O'Donnel river, Cassiar district, B.C.

Laurier; cove, in upper portion of Prince Rupert harbour, Coast district, B.C.

Laurier; lake, Pettypiece township, Kenora district, Ont.

Laurier; mount, east of lake Laberge, Yukon.

Laurier; river, emptying into E. end Clinton-Colden L., N.E. of Slave L., N.W.T.

Laussedat; mount, S. of Mt. Freshfield and N.E. of Donald, Kootenay district, B.C.

Lavallée; lake, northwest of Crean lake, central Saskatchewan. (Not Pelican.)

Lavigne; post office and railway station, Vaudreuil county, Que. (Not Graham P.O.)

Lawrence; lake, north of DeLaronde lake, central Saskatchewan. (Not Caribou.)

Lawrence: lake, south of L. Winnipegosis, Man.

Lazy; lake, east of Kootenay R., north of Steele, Kootenay district, B.C. (Not Rock.) Leading peak. See mount Finlayson.

Leaf; bay, lake, and river, south coast of Ungava bay, Que. (Not Nepihjee river.)

Leah; peak, northwest of Samson peak, Rocky mountains, western Alberta.

Leak. See Thwartway.

Leanchoil; railway station, Kootenay district, B.C.

Leary; cove and point, entrance to Blind bay, Halifax county, N.S. (Not Leary's.)

Leask; bay and point, South bay, Manitoulin district, Ont.

Leather; river, tributary to Carrot river, Saskatchewan. (Not Hanging Hide.)

Lebarge. See Laberge.

Leboeuf; bay, Gabriola island, S.E. coast of Vancouver I., B.C. (Not Lebeuf.)

Le Croix. See Lacroix.

Leda; peak, near "Castor" and "Pollox," east of mount Swanzy, Selkirk mountains, Kootenay district, B.C.

Lee; bank, north of Saugeen river, Bruce county, Ont.

Lee; creek, tributary to St. Mary river, southern Alberta. (Not Lee's.)

Leech; river, tributary to Sooke river, Vancouver island, B.C.

Leek. See Thwartway.

Lefroy; mount, also glacier, in the Bow range of the Rockies, Alta. and B.C.

Le Have. See Lehave.

Le Heu; point, below Murray bay, Charlevoix county, Que.

Lelu; island, northwest of Smith island, Chatham sound, Coast district, B.C. (Not Le-loo nor South Porpoise.)

Lemoine; lake, Desroberts, Dubnisson and Laubanie townships, Timiskaming county, Que. (Not Kakinokamak.)

Le Nim. See Lanim.

Lenore; lake, north of Humboldt, Saskatchewan.

Leon; settlement, E. side of Upper Arrow L., Kootenay, B.C. (Not Leon Hot Springs.)

Leonard; island, St. Lawrence river, Soulanges county, Que. (Not Grand Batture.)

Leonard; mount, west of Surprise lake, Cassiar district, B.C.

Leopold; point, Markham bay, Hudson strait, N.W.T.

Leotta; creek, tributary to Klondike river, Yukon.

Le Pas. See Pas.

Lepreau; basin, harbour, parish, point, river, and village, Charlotte county, N.B. (Not Lepreaux nor Belas basin.)

Leroux. See Hill.

Lesser Slave; lake and river, central Alberta. (Not Slave.)

Lester; lake, Haycock township, Kenora district, Out.

L'Etang; harbour, river, and village, Charlotte county, N.B. (Not Etang nor Letang.)

L'Etete. See Letite.

Letite; passage and village, Charlotte county, N.B. (Not L'Etete nor Letete.)

Lève; lake, Radeliffe township, Renfrew county, Ont.

Lewes; lake, near the "big bend" of Watson river, and river tributary to Yukon river, Yukon. (Not Lewis.)

Lewes; mount, north of lake Laberge, Yukon. (Not River mountain.)

Lewis; creek, east of Kootenay river, north of Steele, Kootenay district, B.C.

Lewis; island, between Kennedy and Porcher islands, Coast district, B.C.

Lewis; lake, northeast of Tawatinaw lake, Kenora district. Ont.

Lewis: lake, Ross river, Yukon.

Lewis. See Crease.

Lewis. See Lewes.

Lewis. See Louis.

Liard: river, tributary to Mackenzie R., B.C., X.W.T. and Yukon. (Not Mountain.)

Lichfield; shoal, W. entrance to Halifax harbour, Halifax Co., N.S. (Not Litchfield.)

Lièvres (île aux); island, St. Lawrence river, Temiscouata county, Que. English usage: Hare island, which see.

Lighthouse. See Snake.

Lilian; lake and river, tributary to the Assiniboine, from the north, eastern Saskatchewan. (Not Etoimami South.)

Lillooet; district, river, and town, B.C.

Lily: bay, upper Ottawa river, west of Grand L. Victoria, Timiskaming county, Que.

Lily; bay, also Lily Bay P.O., east shore of L. Manitoba, Man.

Lily; glacier, and pass, north of mount Swanzy, Selkirk Mts., Kootenay district, B.C.

Lily; lakes, on international boundary, Thunder Bay district, Ont.

Lima; point, S. extreme of Digby I., W. entrance to Prince Rupert harbour, B.C.

Limebank; post office, Carleton county, Ont. (Not Lime Bank.)

Limestone; lake, Mayo township, Hastings county, Ont.

Limestone; point, Nipisiguit bay, Gloucester county, N.B. (Not Young's.)

Limestone. See Dolomite.

Lina; range of mountains, east of Atlin lake, Cassiar district, B.C.

Linda; lake, northeast of mount Odaray, Rocky mountains, Kootenay district, B.C.

Lindal; lake, Pettypiece township, Kenora district, Ont. (Not Lindel.)

Lindeman; lake, S. of Bennett L., Cassiar, B.C. (Not Linderman nor Lyndeman.)

Lindoe. See Lynedoch.

Lindsay; island, Admiralty group, St. Lawrence river, Leeds county, Ont. (Not Cut.)

Line; lake, southwest of Eagle lake, Kenora district, Ont.

Lineham; creek, tributary to Sheep river, southern Alberta.

Link; island, near Dodd narrows, east coast of Vancouver island, B.C.

25d-7

Link; lake, Strathy township, Nipissing district, Ont.

Linklater; creek, tributary to Kootenay river, near intenational boundary, Kootenay district, B.C. (Not Linkwater nor Meadow.)

Linklater; lake, east of Willard lake, Kenora district, Ont.

Linkwater. See Linklater.

Lionhead; harbour, headland, and village, Eastnor township. Bruce county, Ont. (Not Lion Head nor Lion's Head.)

Liscomb; harbour and post village, Guysborough county, N.S. (Not Liscombe.)

Liskeard; town, Timiskaming district, Ont. (Not New Liskeard.)

L'Isle. See Delisle.

Listowel; town, Perth county, Ont. (Not Listowell.)

Litchfield. See Lichfield.

Little; mount, W. of Mt. Fay, Bow range of the Rockies, Alta. and Kootenay, B.C. Little; rock, southwest of Phæbe point, Fitzwilliam island, Manitoulin district, Ont.

Little. See Rough.

Little Atlin; lake, betweeen Atlin lake and lake Marsh, Yukon.

Little Black. See Belanger.

Little Black. See Burton.

Little Blanche; ereek, branch of Quartz creek, Indian river, Yukon.

Little Bois Dur. See Battery.

Little Boshkung; lake, Minden township, Haliburton county, Ont.

Little Bow; river, tributary to Belly river, Alta.. (Not Small.)

Little Bras d'Or; the narrow channel, east of Boularderie island, leading into St. Andrew channel, from the Atlantic, Cape Breton county, N.S. The name 'Little Bras d'Or lake' to be dropped.

Little Brazeau. See Nordegg.

Little Candle. See Torch.

Little Cedar. See Pakhoan.

Little Charlton. See Trodely.

Little Cockburn. See Kitchener.

Little Cutarm. See Kaposvar.

Little Don; river, tributary to Don river, York county, Ont. (Not Don.)

Little Fishing. See Peck.

Little Flatland. See Campbell.

Little Fork. See Gunamitz.

Little Fork of the Saskatchewan. See Mistaya.

Little-gem; creek, branch of Hunker creek, Yukon.

Little Grant. See Pearson.

Little Green. See Steevens.

Little Island (lake). See Ministikwan.

Little Jackfish. See Foreleg.

Littlejohn; island, Admiralty group, St. Lawrence river, Leeds county, Ont.

Little Knife; portage, between Knife and Cypress lakes, Rainy R. district, Ont.

Little Lorraine. See Little Lorembec.

Little Lorembec; post settlement, midway between Lorembec and Cape Breton, Cape

Breton county, N.S. (Not Little Loran nor Little Lorraine.)

Little Lorraine. See Little Lorembee.

Little Madawaska; river, E. side of Algonquin National park, Nipissing district, Ont.

Little Magog. See Magog.

Little Mecattina. See Mekattina.

Little or South Miminigash. See Roseville.

Little Mistassini. See Albanel.

Little Musquodoboit; village, Halifax county, N.S. (Not Little River Musquodoboit.)

Little Natashquan. See Natashkwan.

Little Nation. See South Nation.

Little Nipisiguit. See Millstream.

Little Nottaway. See Broadback.

Little Opeongo. See Aylen.

Little Pelican. See Suggi.

Little Quill. See Quill.

Little Red. See Spruce

Little River Musquodoboit. See Little Musquodoboit.

Little Roger. See Gaboury.

Little Sachigo. See Oponask.

Little Salmon; river, tributary to Lewes river, Yukon.

Little Sandy. See Athol.

Little Saskatchewaen. See Dauphin.

Little Saskatchewan. See Minnedosa.

Little Shallow. See Pakwash.

Little Shuswap; lake, west of Shuswap lake, Yale district, B.C.

Little Slocan; river, tributary to Slocan river, Kootenay district, B.C.

Little Slave. See Prince Regent.

Little Smoky; river, tributary to Smoky river, Alta.

Little Tahltan; river, tributary to Tahltan river, Cassiar district. B.C.

Little Tobique. See Sisson.

Little Tobique. See Tobique.

Little Vermilion; lake, between Loon and Sand Point lakes, international boundary, Rainy River district, Ont. (Not Vermilion.)

Little Vermilion. See Altrude.

Little Wabigoon. See Dinorwic.

Little Weslemcoon. See Effingham.

Livingstone; range of mountains and river, southern Alberta.

Lizard. See Laberge.

Llewellyn; glacier, south of Atlin lake, Cassiar district, B.C.

Loadstone. See Lodestone.

Lobster; lake, Airy township, Nipissing district, Ont.

Lobster. See Crayfish.

Lobstick; bay, in the lake of the Woods, Kenora district, Ont. (Not Lob-stick.)

Lobstick; river, tributary to Pembina river, central Alberta. (Not Lob-stick.)

Lobstick. See Chip.

25d--72

I.obstick. See Kisseynew.

Lock; bay, Gabriola island, southeast coast of Vancouver island, B.C.

Locke; island, Lockeport harbour, Shelburne county, N.S. (Not Ragged nor Rugged.)

Lockeport; harbour, also town on Locke island, Shelburne county, N.S. (Not Ragged or Rugged Island harbour.)

Lockhart; river, emptying into E. end of Great Slave L., N.W.T. (Not Lockhart's.)

Lodestone; lake and mountain, south of Tulameen river, Yale district, B.C. (Not Loadstone mountain nor Paradise lake.)

Lodge; creek, southern Alberta and Saskatchewan. (Not Medicine Lodge.)

Logan; island, in northerly portion of lake Nipigon, Thunder Bay district, Ont.

Logan; mount, east of Frances lake, Yukon.

Logie; rock, west of McNab point, Bruce county, Ont.

Lois: lake and river, emptying into Makamik lake, Timiskaming county, Que. (Not Lartigue, Matamik, nor Molesworth.)

Loks Land; at entrance to Frobisher bay, N.W.T. (Not Lok's Land.)

Lombard; creek, tributary to Indian river, Yukon.

Lomond; river, emptying into L. Superior, Thunder Bay district, Ont. (Not Carp.)

London Junction. See Pottersburg.

Lonely, bay, east of Dominion point, Manitoulin island, Manitoulin district, Ont.

Lonely; river, flowing into bay of same name, Opasatika lake, Timiskaming, Que. (Not Bagwah.)

Lonely. See Isolated.

Lonely. See Seul.

Lonely Valley. See Ten Peaks.

Lone Man's. See Oneman.

Lone Tree. See Ann.

Long; creek, the west branch of Souris river, southeastern Saskatchewan.

Long: point, extending into the central portion of lake Evans, Abitibi territory, Que.

Long: point, in southern part of Tyendinaga township, Hastings county, Ont.

Long; portage, between Rose and Watap lakes. International boundary, Thunder Bay district, Ont. (Not Great New.)

Long. See Farrell.

Long. See Kawashegamuk.

Long. See Lowes.

Long. See Methy.

Long. See Mountain.

Long. See Ord.

Long. See St. Andrew.

Long. See Trident.

Long. See Tyee.

Long. See Vaudray.

Long. See Wolfe.

Long. See Woods.

Long-legged; lake and river, emptying into Wilcox lake on English river, Keewatin.

Long Point; bay and lightstation, L. Eric, Norfolk county, Ont. (Not North Foreland nor Outer Bay of Long Point.)

Long Sault; rapids, below Manitou rapids, Rainy river, Rainy River district, Ont.

Longspell; point, near Kingsport, Kings county, N.S. (Not Indian.)

Longue-Pointe; village, Hochelaga county, Que. (Not Long Point.)

Lookout; mountain, in the Selkirks, Kootenay district, B.C.

Lookout; river, emptying into Smoothrock lake, Thunder Bay district, Ont.

Loon; lake, between LaCroix and Little Vermilion lakes, international boundary, Rainy River district, Ont.

Loon. See Makwa.

Loon. See Mang.

Loonhead; lake, on Burntwood river, Manitoba. (Not Loon-head)

Loop; brook, tributary to Illecillewaet river, near "The Loop." Kootenay district, B.C.

Lordmills; post office, Grenville county, Ont. (Not Lord Mills.)

Lorembec; head and post settlement, about 2 miles east of Louisburg, Cape Breton county, N.S. (Not Big Loran nor Big Lorraine.)

The original form of this name was Laurentbee (See page 175 of "Cape Breton and its Memorials." by Sir John Bourinot) which survives in the neighbouring "Lawrence head"; this successively became "Laurentbee"; "Lorembee"; and "Lorembee", evidently a typographical error; "Loran", probably a corruption of Laurent; and lastly "Lorraine", evidently adopted from the name of the Rhenish province under a misconception.

Lorenzo. See Pelletier.

Loretta; island, north of Hawkesbury island, Coast district, B.C.

Lorette; parish, railway station, and village, S.E. of Winnipeg, Man. (Not Loretto.)

L'Orignal; town, Prescott county, Ont. (Not L'Original.)

Lorne; lake, Rugby township, Kenora district. Ont.

Lorne; lake, Pembina river, southern Manitoba.

Lorne; mount, west of lake Marsh, Yukon.

Lorneville: village, on west side of entrance to St. John harbour, St. John county, N.B. (Not Pisarinco.)

Lorrain; lake, east of Cassels township, Timiskaming district, Ont. (Not Bear.)

Loscombe; reef, north of Macpherson point, Bruce county, Ont.

Lost; lake, northwest of Minnitaki lake, Kenora district, Ont.

Loucks: lake, Burleigh township, Peterborough county, Ont. (Not Louck's.)

Lougheed; bay, point and reef, east of Dominion point, Manitoulin island. Ont.

Louis; mount, northwest of Banff, Alta.

Louis; point, south end of Coste island, Kitimat arm, Coast district, B.C.

Louis; port, Graham island, Coast district, B.C. (Not Ingraham nor Lewis.)

Louisa; lake, Lawrence township, Haliburton county, Ont.

Louise; lake, west of Laggan station, Alta. (Not Emerald.)

Louise; lake, Pembina river, also railway station, southern Manitoba.

Lount; lake, English river, Kenora district, Ont.

Loup (banc du); bank, below Pilgrim Is., St. Lawrence R., Temiscouata Co., Que.

Loup (pointe du); (rivière du); point, also river tributary to the St. Lawrence. Temiscouata county, Que.

Loutre: Harbour de, harbour, W. side of Campobello I., N.B. (Not Harbour de Lute.)

Loutres. See Glaises.

Low: lake, southeast of Silver lake, Kenora district, Ont.

Low; point, and Low Point post office, east side of George bay, Inverness county, N.S.

See Clark.

Low. See Flat

Lower Arrow; lake, an expansion of Columbia river, Kootenay district, B.C.

Lower Bow. See Hector.

Lower Clearwater. See Washagomish.

Lower Savage; islands, Gabriel strait, N.W.T.

Lower White Fish. See Gregg.

Lowes; lake. southwest of Yorkton, Sask. (Not Long, Pebble, nor Silver.)

Lubbock; pay, west of Markham bay, Hudson strait, N.W.T.

Lubbock: river, flowing into Atlin lake from Little Atlin lake, Yukon.

Lucas; channel, island, and reef, at entrance to Georgian bay, Manitoulin district, Ont

Lucky; ereek, branch of Allgold ereek, Klondike river, Yukon.

Luke; ereek, tributary to St. Mary river, Kootenay district, B.C.

Luke Fox. See Fox.

Lumley. See Frobisher.

Lusk; creek, tributary to Kananaskis river, Alta.

Lussier: river, tributary to Kootenay river, Kootenay district, B.C.

Lutz. post settlement, Westmorland county, N.B. (Not Lutes nor Lutes Mountain.)

Lyal; island and reef, southeast of Greenough point, Bruce county, Ont.

Lychnis: mountain, south of Mt. Douglas, Rocky mountains, Alberta.

Lyell; mount, also ereek and snowfield, summit range of the Rockies, Alta. and Kootenay district, B.C.

Lynch; island, in the Ste. Genevieve group, east of Ste. Anne-de-Bellevue, Jacques Cartier county, Que. (Not Dowker's nor Lynch's.)

Lyndeman. See Lindeman.

Lynedoch; island, west of Hill island, St. Lawrence river, Leeds county, Ont. (Not Ash, Lindoe, nor Lyndoch.)

Lynn; point, Manitoulin I., N.W. of Greene I., Manitoulin dist., Ont. (Not Black.) Lynx. See Selby.

Lyster: lake, Barnston township, Stanstead county, Que. (Not Baldwin's pond nor Barnston pond.)

M

Mabee: village, Norfolk county. Ont. (Not Maybee.)

Mabel: lake and mountain. Yale district. B.C.

Macabee; creek, tributary to Sheep river, also mountain, southern Alberta.

McAdam; Ry. sta. and village, York Co., N.B. (Not Macadam nor McAdam Junction.)

McAlpine; P.O. and Ry. station, Prescott Co., Ont. (Not McAlpine's nor McAlpin.)

Macan. See Macean.

McArthur; creek, lake, and pass, west of Columbia river; also mountain, at head of upper Yoho valley, Rocky mountains, Kootenay district, B.C.

Macaulay; lake. Airy township, Nipissing district. Ont.

Macaulay; spit, off the southeastern end of Inner Duck island, Manitoulin district, Ont. (Not McCauley's.)

McBean; mount, west of Mt. Purity, Selkirk mountains, Kootenay district, B.C.

McCallum; island, southeast of Beament island, Bruce county, Ont. (Not Snake.)

McCallum; mountains, east of Atlin lake, Cassiar district, B.C.

Maccan; railway station, river, and village, Cumberland county, N.S. (Not Macan.)

McCarthy; point, southeast side of Fitzwilliam island, Manitoulin district, Ont.

M'Clintock; peak and river, between lake Marsh and Teslin river, Yukon. (Not McClintock.)

McConnell; peak and river, Nisutlin river, Yukon.

Macoostigan. See Makustigan.

McCormick; creek and landing, near foot of Lower Arrow lake, Kootenay district, B.C. (Not McCormack.)

McCoy; head, east of Thompson cove, St. John county, N.B. (Not McCoy's.)

McCoy; island. Brock group, St. Lawrence R., Leeds Co., Ont. (Not Montgomery.)

McCreary; island, N. of Turnagain point, L. Winnipeg, Man. (Not Outer Sturgeon.)

McDame; ereek, tributary to Dease river, Cassiar district, B.C.

McDonald; bay and point, west of Brockville, Leeds county, Ont. (Not Donald, Macdonald, nor McDonald's.)

McDonald; creek, flowing into Upper Arrow lake, Kootenay district, B.C.

McDonald; island, Admiralty group, St. Lawrence R., Leeds county, Ont. (Not Hog.)

McDonald; lake, east of Atlin lake, Cassiar district, B.C.

McDonald; lake, Haycock township, Kenora district, Ont.

McDonald; mount, west of Esquimalt, Vancouver island, B.C.

Macdonald; island, N.W. of the islands of God's Mercie, Hudson strat. (Not Egypt.)

Macdonald; lake, Havelock township, Haliburton county, Ont. (Not Macdonald's.)

Macdonald: mount, in the Selkirks, Kootenay district, B.C. (Not Carroll.)

Macdonald: range of mountains, east of Wigwam river, Kootenay district, B.C.

McDonald's. See Prince Regent.

McDougal; brook, trib. to Incomappleux R., Kootenay dist., B.C. (Not McDougall.)

McDougall; mount, east of Kananaskis river, Rocky Mountains park, Alta.

Macdougall; settlement, Kent county, N.B. (Not Macdougal nor Macdougall's.)

Macdougall's. See Marion.

Mace; bay, Charlotte county, N.B. (Not Mace's.)

McElhinney; shoal, N. of Flowerpot I., Georgian bay, Ont. (Not McElhinney's.)

McEwen; lake, east of Kawaweogama lake, Thunder Bay district, Ont.

McFadden; lake, McClintock township, Haliburton county, Ont. (Not McFadden's.)

McFarlane; river, emptying into the S. side of Athabaska lake, Sask. (Not Beaver.)

McGaw; point, entrance to S. Baymouth, Manitoulin island, Manitoulin district, Ont.

McGillivray; creek, flowing southeasterly into Anderson lake, also mountain and pass at the head of the creek, Lillooet district. B.C. (Not McGillyray.)

McGillivray; post office, Middlesex county, Ont. (Not West McGillivray.)

McGillvary. See McGillivray.

McGrath; mount, near lower Stikine R., north of Iskut R., Cassiar district, B.C.

MacGregor; point, west of Port Elgin, Bruce county, Ont.

McGregor; settlement, east shore of Kootenay lake, south of Lockhart creek, Kootenay district, B.C. (Not McGregor's.)

Macha. See Hatchau.

Machawaian; lake, southwest of Attawapiskat lake, Patricia district, Ont.

McHugh; brook, flowing into Dinorwic L., Kenora dist., Ont. (Not McHugh's creek.)

McInnes; post office, Middlesex county, Ont. (Not McInness.)

McInness. See McInnes.

McIntosh; mount, east of Atlin lake, Cassiar district, B.C.

McIntosh; post village, Leeds county, Ont. (Not MacIntosh Mills.)

McIntyre; bay, south shore of L. Suel, Kenora district, Ont.

McIntyre; bay, south shore of lake Nipigon, Thunder Bay district, Ont.

Mackay; lake, Gloucester township, Carleton county, Ont. (Not Hemlock.)

Mackey; point, Sheen township, Pontiac county, Que. (Not Mackay.)

McKay; H. B. Co. post, also settlement on Athabaska R., Alta. (Not Fort McKay.)

McKay; lake, south of Nanaimo river, Vancouver island, B.C.

McKay; mount, S.W. of Fort William, Thunder Bay district, Ont. (Not McKay's.)

McKay; reach, between Princess Royal and Gribbell islands, Coast district, B.C.

McKay; rock, S.W. from Pulpwood point, Cockburn I., Manitoulin district, Ont.

McKay; river, flowing northeasterly into Athabaska R. at McKay, Alta. (Not Red.)

McKee; creek, north of O'Donnel river, Cassiar district, B.C.

McKellar; channel (middle) of Kaministikwia river, Thunder Bay district, Ont. (Not McKellar river.)

McKellar; island, south of Pie island, Thunder Bay district, Out.

McKellar; point, southwest of Victoria island, Thunder Bay district, Ont.

McKenzie; creek flowing into Grand river, Brant and Haldimand counties, Ont. (Not Mackenzie.)

McKenzie; lake, Nightingale township, Haliburton county, Ont. (Not McKenzie's.)

Mackenzie; lake, S. of N. T. Ry., N.W. of L. Nipigon. Thunder Bay district. Ont.

Mackenzie; mount, southeast of Revelstoke, Kootenay district, B.C. (Not McKenzie.)

McKim; bay, west shore South bay, Manitoulin island, Ont. (Not McKimm.)

McLaren. See McLaurin.

McLaughlin. See McLoughlin.

McLaurin; bay, east of East Templeton, Ottawa county, Que. (Not MacLaren.)

McLaurin; lake, northwest of lake Nipigon, Thunder Bay district, Ont.

McLay; mount, east of Surprise lake, Cassiar district, B.C.

McLean; canyon, below the Grand falls of Hamilton river, Ashuanipi and New Quebec. (Not Bowdoin.) Named after John McLean, an officer of the H. B. Co. who discovered the falls and canyon in 1829.

McLean; mountain, north of mouth of Cayoosh creek, Lillooet district, B.C.

McLean; rock in Fitzwilliam channel, Manitoulin district, Ont.

McLean. See McLelan.

McLelan; strait, northeast shore Ungava bay, New Quebec. (Not McLean.)

McLennan; lake, Haycock township, Kenora district, Ont.

Macleod; lake, Tp 51, R. 16, W. 3 M., Saskatchewan.

Macleod; town and railway station, southern Alberta. (Not Fort Macleod.)

McLeod; mount, west of Dease lake, Cassiar district, B.C.

McLeod; river, tributary to Athabaska river, central Alberta.

McLoughlin; bay, Lama passage, Coast district; also point in Victoria harbour; B.C. (Not M'Laughlin, Maclaughlin, nor McLaughlin.)

McMahon; island, off the southeast side of Grenadier island, St. Lawrence river, Leeds county, Ont. (Not Shantee nor Shanty.)

McMaster; lake, Jones township, Renfrew county, Ont. (Not McMaster's.)

McMaster; mount, east of O'Donnel river, Cassiar district, B.C.

Macmillan; range of mountains, and river tributary to Pelly river, Yukon.

MacMillan; railway station, Kenora district, Ont.

McMullen. See Carnarvon.

McMurray; H. B. Co. post, also settlement on Athabaska river, northeastern Alberta. (Not Fort McMurray.)

McNab; point, south of Chantry island, Bruce county, Ont.

McNair; island, St. Lawrence river, below Brockville, Leeds county, Ont.

McNeil; mount, between Watson and Wheaton rivers, southern Yukon.

McNevin; lake, Murchison township, Nipissing district, Ont. (Not McNevin's.)

McNicoll; mount, southeast of Sixmile Creek station, Kootenay district, B.C.

McNutt; island, Shelburne harbour, Shelburne county, N.S. (Not McNutt's.)

Macoming. See Chiblow.

Macoostigan. See Makustigan.

McPhee; bay, northern shore of lake Simcoc, Simcoe county, Ont.

McPherson; lake, north of Frances lake, Yukon.

Macpherson; mount, southwest of Revelstoke, Kootenay district, B.C.

Macpherson; point, northeast of Douglas point, Bruce Co., Ont. (Not McPherson.)

Macoun; mount, northwest of mount Fox, Selkirk mountains, Kootenay district, B.C.

Macquereau. See Maquereau.

McQuesten; river. tributary to Stewart river. Yukon. (Not McQuestion.)

McRae; point, south of Douglas point. Bruce county, Ont.

McReynolds; post office, Grenville county, Ont. (Not McReynold's Corners.)

McReynold's Corners. See McReynolds.

Mad; reef, between Greenough point and Lyal island, Bruce county, Ont.

Madawaska; post office, Nipissing district, Ont.

Madawaska; river, tributary to Ottawa river, Renfrew county, Ont.

Madendanada. See Tendinenda.

Madge; lake, in Tps. 30 and 31, R. 30, W. P. M., Sask. (Not Clear Water.)

Maduxnakeag. See Meduxnekeag.

Maganasibi; river, tributary to Ottawa river, Timiskaming county, Que. (Not Maganasipi nor Maganasipi.)

Maganatawan; post office and river, Parry Sound district, Ont. (Not Magnetawan nor Maganetawan.)

Maggie; lake, Finlayson township, Nipissing district, Ont. (Not Maggie's.)

Magnet; channel, island, and point, S.E. entrance Black B., Thunder Bay dist., Ont.

Magnetawan. See Maganatawan.

Magnetic; island and reef, southeastern side of Cockburn I., Manitoulin district, Ont.

Magnetic; lake, W. of Gunflint L., international boundary, Thunder Bay district, Ont. Magog; lake and river, tributary to St. Francis river, Sherbrooke and Stanstead counties, Que. (Not Little Magog lake.)

Magog; lake, in Mack township, Algoma district, Ont.

Maguacha. See Maguasha.

Maguasha; point and post office, Nouvelle township, Bonaventure county, Que. (Not Goacha, Maguascha, Migaocha, nor Miguasha.)

Maguire; mount, east of Sooke inlet, Vancouver island, B.C. (Not McGuire.)

Magusi; river, flowing northeasterly into Agotawekami lake. Timiskaming, Ont and Que. (Not Asipimocasi nor Isabemagussi.)

Mahmee. See Mami.

Mahogany. See Manawagonish.

Maiden. island, south shore Hudson strait, New Quebec. (Not Maiden Paps.)

Maiden; island, east of Michael point, Manitoulin island, Manitoulin district, Ont.

Maikasksagi; river, north of Waswanipi river, Abitibi territory, Que.

Mailloux; river, flowing into the St. Lawrence, at Murray Bay, Charlevoix Co., Q. Main; channel, between Cove island and "Bad Neighbour" rock, entrance to Georgian bay, Bruce county, Ont.

Mainadieu; bay, lightstation, passage, and village, Cape Breton county, N.S. (Not Main à Dieu, Main-à-dieu nor Menadou.)

Maitland; island, Douglas channel, north of Hawkesbury island, Coast district, B.C. Maitland; river, emptying into lake Huron at Goderich, Huron county, Ont.

Maitland. See Port Maitland.

Makamik: lake, Royal Rouissillon township, Timiskaming, Que. (Not Mekamic.)

Makokibatan; lake, Albany river, Patricia and Thunder Bay districts, Ont.

Makustigan; lake, S. of Wetetnagami L., Pontiac county, Que. (Not Macoostigan.)

Makwa; lake and river, trib. to Beaver R., from the southwest, Sask. (Not Loon.)

Malahat; ridge, west of Saanich inlet, Vancouver island, B.C. (Not Beddingfield.) Malaspina's. See Galiano.

Malbaie (rivière): river, tributary to the St. Lawrence, Charlevoix county, Que. (Not Malbay.) English usage: Murray river, which see.

Malbaie; See also Murray Bay.

Malcolm; reef, between Boyer reef and Port Elgin, Bruce county, Ont.

Malcolm: river, flowing northeasterly into Arctic ocean, international boundary.

Alaska and Yukon.

Mâle (lac du); lake, at headwaters of St. Maurice river, Champlain county, Que.

Maligne: lake and river, emptying into the Athabaska at 'Henry House,' also mountain east of the lake, Rocky mountains, western Alberta.

Mallon: lake, in Rattray township, Timiskaming district, Ont.

Maloney; mount, northwest of Aishihik lake, Yukon.

Malpeque; bay, Prince county, P. E. I. (Not Richmond.)

Mamakwash; lake, at headwaters of Berens R., Patricia district, Ont. (Not Fairy.)

Mameigwess; lake, north of Attawapiskat lake, Patricia district. Ont.

Mami; creek, tributary to Belly river, southern Alberta. (Not Buffalo, Fish, nor Mahmee.)

Mamozekel; river, tributary to Tobique river, Northumberland and Victoria counties, N.B. (Not Mamoxekel nor Momozekel.)

Manasan; river, tributary to Burntwood river, Manitoba. (Not Munosahn.)

Manawagonish; island, in St. John harbour, St. John county, N.B. (Not Mahogany. Manawoganish, nor Meogenes.)

Manawan; lake, on Churchill river, below Reindeer river, central Saskatchewan.

Mance; lake, La Sarre township, Timiskaming county, Que. (Not Mud.)

Mandamin; post village and railway station, Lambton Co., Ont. (Not Mandaumin.)

Mang; lake, west of Kawawia lake, Kenora district, Ont. (Not Loon.)

Manganese; mountain, east of Ice river, Rocky mountains, Kootenay district, B.C.

Manicouagan. See Manikuagan.

Manicuagan. See Manikuagan.

Manigotagan; lake and river, east of lake Winnipeg, Man. (Not Bad Throat river, Muskrat lake, nor Rat Portage lake.)

Manikuagan; point and river, Saguenay Co., Q. (Not Manicouagan nor Manicuagan.)

Manito; lake, south of Battle river, Saskatchewan.

Manitoba; large lake of Manitoba.

Manitoba; ledge, off W. side of Yeo I., entrance to Georgian bay, Manitoulin dis., Ont.

Manitoba; reef, north of Great Duck island, Manitoulin district, Ont.

Manitou; creek, flowing into Michael bay, Manitoulin island, Manitoulin district, Ont.

Manitou; lake, northwest of lake Nipigon, Thunder Bay district, Ont.

Manitou; rapid, Rainy river, international boundary, Rainy River district, Ont.

Manitou. See Silver.

Manitoulin; island, Manitoulin district, Ont. (Not Grand Manitoulin.)

Manitoulin gulf. See South bay.

Manitounuk: sound, north of Great Whale river, New Quebec. (Not Manitounuck.)

Manitowaning; bay and village, Manitoulin district, Ont. (Not Manitouaning.)

Manitumeig: lake, west of Anghekumming lake, Kenora district. Ont.

Manitush; lake, southwest of Attawapiskat lake, Patricia district, Ont.

Mann; island, in upper part of lake Timiskaming, Que.

Mann; island, east of Bigsby island, at entrance to Key harbour, Georgian bay, Parry Sound district, Ont.

Manomin; lake, west of Winnange lake, Kenora district, Ont. (Not Unaminikan.)

Manquart. See Monquart.

Mansel; island, Hudson bay, N.W.T. (Not Mansfield.)

Mansfield; creek, tributary to Tatshenshini river, Cassiar district, B.C. (Not Bear.)

Mansfield. See Mansel.

Mantagao; river, flowing northerly into Sturgeon bay, L. Winnipeg, Man.

Manuan; lake, and river tributary to the upper St. Maurice, Champlain county, Que. (Not Manouan.)

Manuminan. See Paint.

Many Island; lake, east of Medicine Hat, Alta. and Sask.

Maple: bay and mountain, W. Sansum narrows, Stuart channel, Vancouver I., B.C.

Maple; creek flowing into Bigstick lake, also Maple Creek town, southwestern Sask.

Maple; island, St. Lawrence R, Soulanges county, Que. (Not D'Alogmy nor Thorn.)

Maple; point, at the northeast end of Gil island, Coast district, B.C.

Maple. See Goosehunting.

Maplegrove; post office, Middlesex county, Ont. (Not Maple Grove.)

Maquereau; point, Gaspe county, Que. (Not Macquereau.)

Mara; lake, east of Salmon arm of Shuswap lake, Yale district, B.C. (Not Mara arm of Shuswap lake.)

Marble; canyon, a very narrow deep pass through the range of mountains between Bonaparte and Fraser rivers, Lillooet district, B.C.

Marble Dome; mountain, S. of Gladys lake, Cassiar dist., B.C. (Not Brown Dome.)

Margaree; town, Inverness county, N.S. (Not Margaree Harbour.)

Margaret; lake, northeast of Turquoise lake, Alta.

Margaret; lake, at headwaters of Wenasaga R., Patricia, Ont. (Not Kakinookama.)

Marguerite; bay, point, and river, north shore of lower St. Lawrence, Saguenay county, Que. (Not Ste. Marguerite.) To avoid duplication, see Ste. Marguerite river, Chicoutimi county.

Maria; lake, northwest of Tuya lake, Cassiar district, B.C.

Maria; lake, Purdom township, Thunder Bay district, Ont.

Marieville; railway station and village, Rouville county, Que.

Marieville creek. Se Huron river.

Marina; island, S.W. of Cortes I., Sutil channel, Coast district, B.C. (Not Mary.)

Marion; lake, west of Glacier station, Kootenay district, B.C.

Marion; point, near Dorval, Jacques Cartier county, Que. (Not Macdougall's.)

Marion. See Allan.

Marjorie; island, westward of Sandys point, St. Peters inlet, Richmond county, N.S. (Not Gooseberry.)

Mark; creek, tributary to St. Mary river, Kootenay district, B.C.

Mark; lake, northeast of Silver lake, Kenora district, Ont.

Markham; bay, northeast shore of Hudson strait, N.W.T.

Marksville. See Hilton.

Marmen; rock, east of Brandypot channel, St. Lawrence R., Temiscouata Co., Que.

Marmot; mountain, north of Observation peak. Rocky mountains, Alta.

Marpole; mount, also lakes, at headwaters of Yoho river, Kootenay district, B.C.

Marsh; lake, in the southern portion of Yukon, near Bennett and Tagish lakes.

Marshall Cove. See Port Lorne.

Marshall; lake, northeast of lake Nipigon, Thunder Bay district, Ont.

Mars Hill; post settlement, Carleton county, N.B. (Not Mar's Hill.)

Martel; post office, Russell county, Ont. (Not Martel Corners.)

Martel Corners. See Martel.

Marten: river, tributary to Rupert river, Mistassini territory, Que.

Marten Drinking; river, emptying into Attawapiskat lake, Patricia, Ont.

Martimoki; lake, Saguenay county, Que. (Not Martimokinipau.)

Martin. lake, northeast of Lost lake, Kenora district, Ont.

Martin; lake, southeast of Humboldt bay, L. Nipigon, Thunder Bay district. Out.

Martin; mountain, east of Lesser Slave lake, Alta.

Martin. See Martre.

Martineau; bay, Lorrain township, Timiskaming district, Ont.

Martineau; river, flowing southwesterly into Cold lake, central Alberta.

Martini; island, west of Moore point, southern coast of Digby I., Coast district, B.C.

Martins; valley, east of Chancellor peak, Rocky mountains. Kootenay district, B.C.

Martre (rivière à la); river, Christie township, Gaspe county, Que. (Not Martin river nor Rivière à la Marte.)

Mary; creek, tributary to Teslin river, near M'Clintock peak, Yukon.

Mary; point, Boxer reach, Coast district, B.C.

Mary; shoal, south of Great Duck island, Manitoulin district, Ont.

Mary. See Marina.

Mary Vaux; mount, south of southeast end of Maligne lake, Rocky mountains, western Alberta.

Mascabin; point, N. entrance Passamaquoddy B., Charlotte Co., N.B. (Not Mascarin.)

Mascareen; peninsula and village, Charlotte, N.B. (Not Mascarene nor Mascarren.)

Mascarin. See Mascabin.

Mashamengoose. See Mitchinamekus.

Masinabik; lake, S.E. of L. Nipigon, Thunder Bay dist., Ont. (Not Masinabikaigan.)

Maskwa; hill, on Battle river, west of Cutknife creek, central Saskatchewan.

Maskwa; river, tributary to Winnipeg river, Man. (Not Bear.)

Maspeck. See Mispeck.

Massasauga; point, west of Horse point, Ameliasburg Tp., Prince Edward Co., Ont.

Masstown; lightstation, fishing and post settlement. Cobequid bay, Colchester county.

N.S. (Not Debert nor Mass Town.)

Matabechawan. See Matabitchuan.

Matabitchuan: river, flowing into L. Timiskaming below the mouth of Montreal R., Timiskaming district, Ont. (Not Matabechawan nor Matabitchouan.)

Matamik. See Lois.

Matapedia: lake, river and village, Matane and Bonaventure Cos., Q. (Not Metapedia.)

Matashi; river, headwaters of Gatineau river, Berthier county. Que.

Matawa. See Shamattawa.

Matchimanito: lake, southwest of Millie lake, Pontiac county, Que.

Matheson; island, W. of N. entrance to narrows of lake Winnipeg, Man. (Not Snake.)

Matheson; mount, also lake, north of Becher bay, Vancouver island, B.C.

Matheson; mount, on east side of Bennett lake, Yukon.

Matilda; lake, Redditt township, Kenora district, Ont.

Matinatinda. See Tendinenda.

Matsatu; river, tributary to Nahlin river, Cassiar district, B.C.

Mattagami; lake, Abitibi territory, Que.

Mattagami; river, tributary to Moose river, Timiskaming district, Ont. (Not South Branch of Moose river.)

Mattawagosik. See Dasserat.

Matthew; creek, tributary to St. Mary river, Kootenay district, B.C.

Matthews; point, Active pass, strait of Georgia, New Westminster district, B.C.

Mattice; lake, south of N.T. Ry., northwest of L. Nipigon, Thunder Bay district, Ont.

Mauger; beach, at entrance to Halifax harbour, Halifax county, N.S. (Not Meagher.)

Maunoir; butte, near confluence of Lewes and Teslin rivers, Yukon.

Maurelle; island, between "Hole in the wall" and Surge narrows, Coast district, B.C.

The eastern portion of what was formerly Valdes island.

Maus; creek, E. of Kootenay R., south of Steele, Kootenay district, B.C. (Not Mouse.)

Maxwell; mount, Saltspring island, S.E. coast of Vancouver I., B.C. (Not Baynes.)

Maybank; post office, Huntingdon county, Que. (Not May Bank.)

Maybee. See Mabee.

Mayes; point, at N. end of Read I., Sutil channel, Coast district, B.C. (Not Mayor.)

Mayflower; island, at entrance to Thomas bay, Manitoulin island, Ont.

Maynard; lake, English river, Kenora district, Ont. (Not Maynard's.)

Mayne; island and post village, in the southern portion of the strait of Georgia, New Westminster district, B.C.

Mayo; brook and lake, tributary to Stewart river, Yukon.

Mayor. See Mayes.

Mazokama. See Kama.

Meacham; creek, tributary to St. Mary river, Kootenay district, B.C. (Not Caribou nor Whitefish.)

Meadow; creek, branch of Sulphur creek, Indian river, Yukon.

Meadow; creek and lake, tributary to Beaver river, central Saskatchewan.

Meadow. See Hawkins.

Meadow. See Linklater.

Meagher. See Mauger.

Meander; brook, south of Eagle lake, Kenora district, Ont.

Mecatina. See Mekattina.

Medicine: river, tributary to Red Deer river, southern Alberta.

Medicine-lodge; hills, in Tp. 40, R. 2, W. 3 M., southern Alta. (Not Medicine Lodge.)

Medicine Lodge. See Lodge.

Medicine-stone; lake, south of Red lake, Patricia, Ont. (Not Medicine Stone.)

Meduxnekeag; river, tributary to St. John river, Carleton county, N.B. (Not Maduxnakeag nor Meduxnakeag.)

Medway; river, trib. to N. branch of Thames R., Middlesex Co., Ont. (Not Arva creek.)

Medway; seaport town, Queens county, N.S. (Not Port Medway nor Port Metway.)

Meehin; brook, flowing into Minas channel, Kings county, N.S. (Not Meehins.)

Meeting; lake, in the Thickwood hills, central Saskatchewan.

Megantic; county, lake, and village, Que. (Not Lake Megantic village.)

Meggisi; brook, tributary to upper Winisk R., below Tabasokwia R., Patricia, Ont.

Meggisi; lake, east of Manitou lake, Kenora district, Ont. (Not Small Trout.)

Megiskun. See Migiskan.

Mehollan. See Mulholland.

Meholland. See Mulholland.

Meig; post office, Missisquoi county, Que. (Not Meig's Corners.)

Meig's Corners. See Meig.

Meisner; point, E. side Mahone bay, Lunenburg Co., N.S. (Not Meisener nor Misener.)

Mejomanguse. See Mitchinamekus.

Mekamic. See Makamik.

Mekattina; cape, islands, and river, Saguenay county, Que. (Not Mecatina, nor Little Mecattina river.)

Mekinak; lake, river, and township, Champlain county, Que. (Not Mekinac.)

Mekiscan. See Migiskan.

Meldrum; point, northwestern end of Manitoulin island. Manitoulin district, Ont. (Not Mildram nor Mildrum.)

Melfort; creek, post office, and railway station, central Sask. (Not Stony creek.)

Melon; lake, between Knife and Carp lakes, Int. boundary, Rainy River district, Ont.

Melville; arm, on northerly side of Prince Rupert harbour, Coast district, B.C.

Melville; island, Admiralty group, St. Lawrence river, Leeds county, Ont. (Not Hay.)

Melville: lake, expansion of Hamilton inlet. Ashuanipi, Que. (Not Groswater bay.)

Melville; point, south of Srigley bay, Manitoulin district, Ont.

Melville; shoal, E. of N.E. end of Amherst I., Frontenac Co., Ont. (Not Seven Acre.) Menadou. See Mainadicu.

, Menan. See Grand Manan.

Mendenhall; river, tributary to Takhini river, Yukon.

Menesatung; park, north of Goderich, Huron county, Out.

Menikwesi; lake, west of Kawawia lake, Kenora district, Ont.

Menjobaguse. See Mitchinamekus.

Mennin; lake, S.E. of Dinorwic L., Kenora district, Ont. (Not Blueberry nor Shallow.)

Meogenes. See Manawagonish.

Merigomish; island and village, Pictou Co., N.S. (Not Big I. nor Merigomishe village) Merion. See Mirond.

Merlin; lake, north of mount Richardson, Rocky mountains, Alta.

Mermaid: island, Admiralty group, St. Lawrence R., Leeds county, Ont. (Not Pine.)

Merriam; bay, west of Bayley bay, Basswood L., Int. boundary, Rainy R. district, Ont.

Merrill. See Fréchette.

Mescoh. See Misko.

Meskwatessi; lake, east of Atikwa lake, Kenora district. Ont.

Mestowana; lake, northwest of Lost lake, Kenora district, Ont.

Metabetchouan; post office, river, and township, Chicoutimi county, Que. (Not Metabechouan.)

Metaghan. See Meteghan.

Metapedia. Sce Matapedia.

Metchiskan. See Migiskan.

Metchosin; mountain, west of Parry bay, Vancouver I., B.C. (Not Metchosin hill.)

Meteghan; river and village, Digby county, N.S. (Not Metaghan.)

Meteghan Station; post office, Digby county, N.S. (Not Metaghan.)

Metford; island, midway between Lima and Miller points, southern coast of Digby island, Coast district, B.C.

Methuen: reef, south shore Manitoulin island, Manitoulin district, Ont.

Methy; lake, south of File lake, Manitoba. (Not Long.)

Methye; lake, portage, and river, northern Sask. (Not La Loche nor Methy.)

Metis; lake, point, river, and village, Matane Co., Que. (Not Mitis nor Great Metis.)

Metiscan. See Migiskan.

Metlakatla; bay and village, Chatham sound, Coast district, B.C. (Not Melta Catla, Metla Catlah, Metlah Catlah, Metla-kathla, Methlakahtla, nor Metla-Katla.

Meule (pointe à la): point with 2 range lights thereon, west shore of Richelieu river, St. John county, Que. (Not North of Halfway nor Pointe à la Mule.)

Michael; bay and point, south shore of Manitoulin island, Manitoulin district, Ont.

Michael; lake, northwest of Kulleet bay, Vancouver island, B.C.

Michael; peak, President range, Rocky Mts., Kootenay district, B.C. (Not Michael's.) *Michagama*. See Kitchigama.

Michaud; creek, tributary to Klondike river, Yukon.

Michaud; creek, west of Lower Arrow lake, Kootenay district, B.C.

Michepasque. See Mispek.

Michie; mount, east of lake Marsh, Yukon.

Michikamog; lake, northeast of Attawapiskat lake, Patricia district, Ont.

Michikenis; river, east of Wunnummin lake, upper waters of Winisk R., Patricia, Ont.

Michikenopik; brook, tributary to Pizustigwan river, upper Winisk R., Patricia, Ont.

Michipicoten; harbour, island, river, and village, Manitoulin district, Ont. (Not Michipicoton.)

Middle; creek, tributary to Tahltan river, Cassiar district, B.C.

Middle; mountain, near lower Stikine R., S. of Porcupine creek, Cassiar dist., B.C.

Middle; river, Pictou county, N.S. (Not Middle river of Pictou.)

Middle Br. Highwood R. See Pekisko creek.

Middle Br. West R. See Dalesville R.

Middlebrun; bay, channel, and island, S. entrance to Black B., Thunder Bay dist., Ont. Middle Caledonia. See Caledonia.

Middle Duck; island, south of Inner Duck island, Manitoulin district, Ont.

Middleport. See Tuscarora.

Middle Savage; islands, northwest of Pritzler harbour, Hudson strait, N.W.T. (Not islands of God's Mercie (eastern).

Middleton: island, at the mouth of Broadback river, Abitibi territory, Que.

Middleton: mount, southeast of lake Evans, Abitibi territory, Que.

Middletons. See Reesor.

Midjik; point, on east side of Passamaquoddy bay, Charlotte county, N.B. (Not Midgie, Midjie, nor Mijic bluff.)

Midnight; lake, Tp. 52, R. 16, W. 3 M., Saskatchewan.

Midway; mining town and railway station near Int. boundary, Yale district, B.C.

Migiskan; river, flowing westerly from the height of land near sources of St. Maurice river into Shabogama lake, Pontiac county, Que. (Not Megiskun, Mekiscan, Metchiskan, nor Metiscan.)

Migoacha. See Maguasha.

Miguasha. See Maguasha.

Mijic. See Midjik.

Mikwasach; lake, west of Opemiska lake, Abitibi territory, Que. (Not Wikwasash.) Mildram. See Meldrum.

Mildrum. See Meldrum.

Mile; island, Brock group, St. Lawrence R. Leeds county, Ont. (Not Huckleberry.)

Mile. See Victoria.

Miles; canyon, on Lewes river, above Whitehorse rapid, Yukon.

Miles; point, Gabriola island, strait of Georgia, B.C. (Not Schooner.)

Milk; river, rises in Montana, and crossing the international boundary flows easterly through Alberta, thence southwesterly, recrossing the boundary, into Montana.

Mill. See Galt.

Millar; post office, Grenville county, Ont. (Not Millar's Corners.)

Millar's. See Riall.

Millar's Corners. See Millar.

Miller; creek, tributary to Sixtymile river, Yukon.

Miller; lake, southwest of Williams bay. L. Seul, Kenora district, Ont.

Miller; mount, west of Lewes river, Yukon.

Miller; point, western entrance point of Robinson cove, Big island, bay of Quinte, Prince Edward county, Ont. (Not Miller's.)

Miller; point, southeast coast of Digby island, Coast district, B.C.

Mille-Roches; post village, Stormont county, Ont.

Mille-Vaches; bay, point, and river, Saguenay Co., Que. (Not Saut de Mouton river.)

Millie; lake, northeast of Matchimanito lake, Pontiac county, Que.

Milliken; post village and railway station, Markham township, York county, Ont. (Not Millikens.)

Millstream; river, flowing easterly into Nipisiguit bay, Gloucester county, N.B. (Not Little Nipisiguit nor Nipisiguit Millstream.)

Milton; bank, southeast of Wells shoal, Bruce county, Ont.

Milton; island, N. of Wolfe I., St. Lawrence R., Frontenac Co., Ont. (Not Amazon.)

Milton; mount, east of Lewes river, Yukon.

Milton; point, between Lonely and Lougheed bays, Manitoulin island, Ont.

Milton; post office, Shefford county, Que. (Not Milton East.)

Milton; town and railway station, Halton county, Ont. (Not Milton West.)

Miltonbrae; post office, Gloucester county, N.B. (Not Milton Brae.)

Milton East. See Milton.

Milton West. See Milton.

Miminegash; river and village, Prince county, Prince Edward Island. (Not Big or North Miminigash, nor Minimegash.)

Miminiska; lake, Albany river, Patricia and Thunder Bay districts, Ont.

Mimominatik; brook, emptying into Kapkichi lake, upper Winisk R., Patricia, Ont.

Minago; river, emptying into Cross lake, Manitoba. (Not Pine.)

Minaret; col. and peak, Sir Sandford range, Selkirk Mts., Kootenay district, B.C.

Minas; basin, east arm of the bay of Fundy, Colchester, Cumberland, Hants, and Kings counties, N.S. (Not Basin of Mines nor Mines Basin.)

Mindemoya: river, emptying into Providence bay, Manitoulin L., Manitoulin dist., Ont.

Mineral; creek and town, north of Caribou creek, Kootenay district, B.C.

Mineronte. See Mirond.

Miners; range of mountains, near lake Laberge, Yukon.

Mines basin. See Minas basin.

Minette; bay, Kitimat arm, Coast district, B.C.

25//---8

Minimegash. See Miminegash.

Minimegash. See Roseville.

Ministik; lake, in Tp. 50, R. 21, W. 4th M., Alberta.

Ministikwan; lake, west of Makwa lake, central Sask. (Not Little Island lake.)

Minitonas; creek, hill, post office, and railway station, western Manitoba.

Mink; reef, Manitoulin island, northwest of Steevens island, Manitoulin district, Ont. Mink. See Ninette.

Minnaweiskag; lake, N. Manitou L., Kenora dist., Ont. (Not Kaminnaweiskagwok.)

Minnedosa; river, tributary to Assiniboine river, western Manitoba (Not Little Saskatchewan nor Rapid.)

Minuehaha; lake, north of Peak lake, Kenora district, Ont. (Not Kiskopkechewans.)

Minnesabik; lake, south of Separation lake, Kenora district, Ont.

Minnewakan; post village, Posen municipality, Manitoba.

Minnewanka; lake, in the Rocky Mountains park, Alberta. (Not Devil's Head.)

Minnie Bell; creek, tributary to Flat creek, Klondike river, Yukon.

Minnikau; river, east of Minnitaki lake, Kenora district, Ont.

Minnitaki; lake and railway station, Kenora district, Ont. (Not Minnietakie.)

Mint; creek, branch of Hunker creek, Klondike river, Yukon.

Minto; mount, west of Atlin lake, near north end, Cassiar district, B.C.

Miquelon; lake, in Tp. 49, Rs. 20 and 21, W. 4th M., Alberta.

Miramichi; bay and river, Northumberland county, N.B. (Not Mirimichi.)

Mire. See Shunda.

Mirimichi. See Miramichi.

Miron; lake, headwaters of Sturgeon-weir river, eastern Saskatchewan. (Not Heron, Merion, Mineronte, nor Stone.)

Mirror; lake, west of lake Louise, Alberta.

Misamikwash; lake, west of Wunnummin lake, upper waters of Winisk river, Patricia district, Ont.

Miscou; island, harbour, point, Gloucester Co., N.B. (Not Miscow, Mya. nor N. Mya.) Miscoer. See Meisner.

Misery; bay and point, south shore Manitoulin island, Manitoulin district, Ont.

Mishagomish; lake, east of lake Evans, Abitibi territory, Que.

Mishomis; lake, southwest of Grand lake Victoria, Timiskaming county, Que.

Misinabi. See Missinaibi.

Miskatla; Indian village, Douglas channel, opposite Maitland island, Coast district, B.C. (Not Mis-ka-tla.)

Miskittenau; lake, at headwaters of Rupert river, Mistassini territory, Que.

Misko; ereek, tributary to Ottertail R., Rocky Mts., Kootenay dist., B.C. (Not Mescoh.)

Miskwabi; lake, Dudley township, Haliburton county, Ont. (Not Mis-quah-be- nish.)

Mispec. See Mispek.

Mispeck. See Mispek.

Mispek; post settlement and river, St. John county, N.B. (Not Maspeck, Michepasque, Mispec, Mispeck, Misshapec nor Mizpeck.) Jeffery's map of 1755 has 'Mispek.'

Mis-quah-be-nish. See Miskwabi.

Missaguash; river, emptying into Cumberland bay, Westmorland county, N.B. (Not Missaguash, Missiguash, nor Missiquash.)

Missanabie. See Missinaibi.

Missawawi; lake, south of L. LaBiche, central Alberta. (Not Big Egg.)

Misseguash. See Missaguash.

Misshapec. See Mispek.

Missignash. See Missagnash.

Missinaibi; lake and railway station, Algoma district, also river flowing from the lake into Moose river, Algoma and Timiskaming districts, Ont. (Not Misinabi nor Missanabie.)

Missinnippi. See Churchill

Mission; bay, and channel (southern) of Kaministikwia river, Thunder Bay district, Ont. (Not Mission river.)

Mission; mountain, Tsimpscan peninsula, W. of Prince Rupert har., Coast dist., B.C.

Mission; pass, between Bridge river and Seton lake, Lillooet district, B.C.

Missipisew; river, tributary to Grass river, Manitoba.

Missiquash. See Missaguash.

Mississagi; bay, island, river, and strait, at north end of lake Huron, Algoma and Manitoulin districts, Ont. (Not Mississauga.)

Mississagua; brook and lake, Peterborough county, Ont. (Not Gull lake.)

Mist: creek and mountain, Misty range, southern Alberta.

Mista; a peak of the Valkyr mountains, Kootenay district, B.C.

Mistake; mountain, northwest of L. Laberge, Yukon.

Mistassibi; river, tributary to Mistassini river, Lake St. John county. Que. (Not Muskosibi.) Reversal of previous decision.

Mistassini: lake, Mistassini territory, Que.

Mistassinis. See Albanel.

Mistawak; lake, W. of Harricanaw R., Abitibi, Que. (Not Mistewak nor Mistowak.)

Mistaya; river, at headwaters of Saskatehewan river, Alta. (Not Little Fork of the Saskatehewan nor Bear creek.)

Mistigouche. See Mistikus.

Mistigougèche. See Mistikus.

Mistikus; lake, Rimouski county, Que. (Not Mistigouche nor Mistigougèche.)

Misty; range of mountains, northwest of Highwood range, southern Alberta.

Mitchell; bay and point. L. St. Clair, Kent county, Ont. (Not Mitchell's.)

Mitchell Bay; post village, Kent county, Ont. (Not Mitchell's Bay.)

Mitchell; range of mountains, east of Kootenay river, Kootenay district, B.C.

Mitchinamekus; lake and river, headwaters of Lièvre river, Berthier, Champlain, Maskinonge, and St. Maurice counties, Que. (Not Mashamengoose, Mejomanguse, nor Menjobaguse.)

Mitis. See Metis.

Mitishto; river, tributary to Grass river, below Wekusko lake, Manitoba.

Mizpeck. See Mispek.

Moberly; creek, west of Lower Arrow lake, Kootenay district, B.C.

Moberly; lake and river, tributary to Peace R., Cariboo, B.C. (Not Moberley.) 25d-81

Moberly; mount, east of Athabaska river, 17 miles above mouth of Whirlpool river, western Alberta.

Moberly; peak, and railway station, Rocky mountains, Kootenay district, B.C.

Mohawk; post settlement and railway station, Brant Co., Ont. (Not Mt. Pleasant.)

Moira; river, emptying into the bay of Quinte, near Belleville, Hastings county, Ont.

Moisie; bay, point, river, rock, and shoal, Saguenay Co., Que. (Not Moisi nor Moisie.)

Mokowan; butte, east of Belly river, southern Alberta. (Not Belly.)

Mokwawastuk; lake, at headwaters of Marten river. Mistassini territory, Que. (Not. Mokwahwastuk.)

Molar; mountain, northeast of mount Hector, Rocky mountains, Alberta.

Molesworth. See Lois.

Moloch; mount, southeast of Mt. Holway, Selkirk Mts., Kootenay district, B.C.

Molus; river, tributary to Richibucto river, Kent county, N.B. (Not Moulie's.)

Momozekel. See Mamozekel.

Monckland; post village and railway station, Stormont county, Ont. (Not Moncklands, Monklands, nor Moncklands Station P.O.)

Mondonak; lake and river, upper waters of Manuan river, Champlain county. Que.

Monell; reef, at entrance to Wood bay, Manitoulin island, Manitoulin district, Ont.

Money; point, on the southerly portion of Hawkesbury island, Coast district, B.C.

Mongus; lake, near Manitou lake, Kenora district, Ont.

Monk; lake, Cardiff township, Haliburton county, Ont.

Monklands. See Monckland.

Monmouth; lake, Monmouth township, Haliburton county, Ont.

Monquart; river, tributary to St. John river, Carleton county, N.B. (Not Manquart nor Munquart.)

Monroe; creek and lake, near Moyie lake, Kootenay district, B.C.

Monson; mount, west of Lewes river, Yukon.

Montague; lake, Tp. 6, R. 29, W. 2 M., Saskatchewan.

Monté; creek, hills, and lake, south of Duck's station, Yale district, B.C.

Monts (pointe des); point, Saguenay county, Que. See also Pointe-des-Monts.

Monsomshi; lake, on Severn river, Patricia. Ont. (Not Mon-som-shi-pin-net.)

Montague; lake, Skead township, Timiskaming district, Ont.

Montague; village, Kings county, Prince Edward Island. (Not Montague Bridge.)

Montana; creek, tributary to Yukon river, above Dawson, Yukon.

Montebello; railway station and village, Ottawa county, Que. (Not Monte Bello.)

Montée-du-Lac; cove and landing, on the St. Lawrence, west of Cap Brulé, also road leading from thence to St. Joachim lakes. Montmorency county, Que.

Montée du Lac. See Cap Brulé.

Montgomery. See McCoy.

Montgomery. See Young.

Montreal; channel, west of Edward island and south of entrance to Black bay, Thunder Bay district, Ont.

Montreal; lake and river, south of Churchill river, central Sask. (Not Rapid river.)

Montreal; river, flowing southeasterly into L. Timiskaming, Ont.

Montrose; cape, Markham bay, Hudson strait, N.W.T.

Monumental; island, southeast of Clements Land, N.W.T.

Moody; point, Boxer reach, Coast district, B.C.

Moonshine. See Uphill.

Moore; lake, Lutterworth township, Haliburton county, Ont. (Not Moore's.)

Moore; point, southerly coast of Digby island, Coast district, B.C.

Moore; post village, Lambton county, Ont. (Not Mooretown.)

Moore; rock, Blunden harbour, Queen Charlotte sound, Coast district, B.C.

Moose; creek, tributary to Fortymile river, near international boundary, Yukon.

Moose; island, Fisher bay, L. Winnipeg, Man.

Moose; lake, north of Cedar lake, Manitoba.

Moose; lake and portage, on international boundary, Thunder Bay district, Ont.

Moose; mountain, also Moose Mountain creek and post office, southeastern Sask.

Moose. See Bonald.

Moose. See Fawcett.

Moosehorn; bay and lakes, east shore of L. Manitoha, Man. (Not Moose Horn.)

Moosehorn: lake, west of Grand lake Victoria, Timiskaming county, Que.

Moosejaw; ereek and town, Sask. (Not Moose Jaw.)

Moosehide; creek and mountains, near mouth of Klondike river, Yukon.

Mooshaulagan. See Mushalagan.

Mooyie. See Moyie.

Moraine; lake, south of mount Temple, Alta.

Moran. See Moras.

Moras; island, at mouth of Nicolet river, Nicolet county, Que. (Not Moran.)

Moreau; islet, southern of 3 rocky islets in the St. Lawrence, off St. Germain. Kamouraska county, Que.

Morgan: lake, south of Silver lake, Kenora district, Ont.

Morice; lake and river, tributary to Bulkley river, Coast district, B.C. (Not Morrice.)

Moricetown; village, on Bulkley river, Coast district, B.C. (Not Morricetown.)

Morin; creek, flowing northeasterly into Meadow creek, central Sask. (Not Bear.)

Morin; shoal, centre of channel about S miles above Hare island, St. Lawrence river, Que.

Morley; river, emptying into Teslin lake, Yukon.

Morrice. See Morice.

Morricetown. See Moricetown.

Morris; river, tributary to Red river, Man. (Not Boyne, Ile de Bois nor Scratching.)

Morris; town, in southern Manitoba.

Morrison; mount, on Yukon river, near international boundary, Yukon.

Morse; basin, east of Kaien island, Coast district, B.C.

Morse; creek, Prince Rupert, Coast district, B.C.

Morse; mount, south of Tuck inlet. Coast district, B.C.

Moresby; island and passage, in the north end of Haro strait, B.C.

Moses Oates; cape, Charles island, Hudson strait, New Quebec.

Mosher; creek and ridge, west of Beaverhill creek, Yale district, B.C.

Mosher; island and point, E. side St. Margaret bay, Halifax Co., N.S. (Not Grampus.)

Mosquito; ereek, tributary to Columbia river, Kootenay district, B.C.

Mosquito; ereek, tributary to Bonanza creek, Yukon.

Mossy; river, flowing from Dauphin lake to L. Winnipegosis, Man.

Mouat; channel and reef, off southeast point of Vancouver island, B.C. (Not Mouatt.)

Mouat; islands, off S.W. coast of Texada I., New Westminster dist., B.C. (Not Mouatt.)

Mouat; point, W. point of Pender I., New Westminster dist., B.C. (Not Mouatt.)

Mouat; rock, in Gol:tas channel, northern coast of Vancouver I., B.C. (Not Mouatt.)

Mouatt. See Mouat

Mouchalagan. See Mushalagan.

Mouile. See Mouillée.

Mouille. See Mouillée.

Moulie's. See Molus.

Mouillée; point, in St. Lawrence R., Glengarry Co., Ont. (Not Mouile nor Mouille.)

Mountain; lake, southwest of lake Lindeman, Cassiar district, B.C. (Not Long lake.)

Mountain; lake on international boundary. Thunder bay district, Out.

Mountain. See Cliff.

Mountain. See Liard.

Mountain. See Watchi.

Mount Johnson; post office and railway station, Iberville Co., Que. (Not St. Grégoire.) Mt. Pleasant. See Mohawk.

Mourier; lake, De-roberts township, Timiskaming, Que. (Not Wikwaskapauk.)

Mouse. See Maus.

Mowat: mount, about three miles north of Grant Brook station G.T.P.R., Cariboo district, B.C.

Moyie; lake, river, and town, in S.W. portion of Kootenay dist., B.C. (Not Mooyie.) Muchuya; ereek, tributary to Kakuchuya river, Cassiar district, B.C.

Mud: glacier, northeast of mount Purity, Selkirk mountains, Kootenay district, B.C.

Mud. See Chilako.

Mud. See Gillies.

Mud. See Kabagukski.

Mud. See Mance.

Mud. See Rose.

Muddy. See Pikitigushi.

Muddy Water. See Apeganau.

Mudge; island, between Gabriola and Vancouver islands, B.C.

Mudie; lake, south of Beaver river and north of Ministikwan lake, central Sask.

Mudjatik; river, tributary to Churchill river, north of Ile à la Crosse, Sask. (Not Caribou nor Mudjatick.)

Muhigan; river, emptying into Sipiwesk lake, Man. (Not Wolf nor Wolf Rand.)

Muirkirk; railway station and village, Oxford Tp., Kent Co., O. (Not Muir Kirk.)

Muir: creek, flowing into Juan de Fuca strait, also mountain, Vancouver island, B.C.

Mukoman: river, tributary to Churchill river, Saskatchewan,

Mulcaster; island, Navy group, St. Lawrence river, Leeds county, Ont. (Not Sugar.)

Mulholland; point, Campobello island, Charlotte county, N.B. (Not Mulholland's, Meholland, nor Mehollan.).

Mulvey; creek, tributary to Slocan river, Kootenay district. B.C.

Mumm; peak, north of Robson pass, Rocky mountains, Cariboo district, B.C.

Mummery; mountain, west of Blaeberry river, Rocky Mts., Kootenay district. B.C.

Munosahn. See Manasan.

Munquart. See Monquart.

Munro; ereek, emptying into Gladys lake, Cassiar district, B.C.

Munro; mount, east of Atlin lake, Cassiar district, B.C.

Munro; point, St. Ann harbour, Victoria county, N.S. (Not Munroe nor Munro's.)

Munroe Mills: post office, Glengarry Co., Ont. (Not Munro's Mills nor Munroe's Mills.)

Murchison; cape, southeast end of Brevoort island, N.W.T.

Murchison; island, L. Nipigon, Thunder Bay district, Ont. (Not Murchison's.)

Murchison; mount, also icefield, east of Mistaya river, Rocky mountains, Alta.

Muriel; lake, Tps. 59 and 60, R. 5, W. 4 M., eastern Alberta.

Murphy; harbour and point, south shore of Manitoulin I., Manitoulin district, Out.

Murphy; lakes, north of Tulameen river, Yale district, B.C. (Not Eagle nor Fish.)

Murray Bay (Eng. usage), Malbaie (Fr. usage); village, Charlevoix county, Que. (Not Mal Bay, Malbay, nor Malbaye.)

Murray; canal, in Murray and Brighton townships, connecting the bay of Quinte with Presqu'ile bay, Northumberland county, Ont.

Murray; creek, tributary to Sutherland river, south of Lesser Slave lake, central Alta.

Murray; island, St. Lawrence river, below Brockville, Leeds county, Ont.

Murray; island, Cold lake, central Alberta and Saskatchewan.

Murray; lake, east of Jackfish lake, central Saskatchewan.

Murray; point, Markham bay, Hudson strait, N.W.T.

Murray; reef, southwest of Dead island, also rocks south of Dead island, at entrance to Key harbour, Georgian bay, Parry Sound district, Ont.

Murray; river, tributary to the St. Lawrence, Charlevoix county, Que. French usage: Malbaie (rivière), which see.

Muscote; bay, off Big bay, S.W. side of the bay of Quinte, Prince Edward Co., Ont.

Mushalagan; lake, Saguenay county, Que. (Not Mooshaulagan nor Mouchalagan.)

Muskiki; lake, north of Dana, Sask. (Not Houghton.)

Muskoka: lake and river, Muskoka district, Ont.

Muskosibi. See Mistassibi.

Muskrat. See Manigotagan.

Muskwaro: point and river, Saguenay county, Que. (Not Musquarro.)

Muskwesi; river, flowing into north end of Southern Indian lake, Sask.

Mussen; mount, near southern end of Atlin lake, Cassiar district. B.C.

Mutchmore; point, south shore Manitoulin island, Manitoulin district, Ont.

Mya; point, Shippigan island, Gloucester county, N.B. (Not South Mya.)

Mya. See Miscou.

Myers; island, southwest of Lynedoch island, St. Lawrence river, Leeds county, Ont.

Myers; point, Sidney township, Hastings county, Ont.

Myles; shoal, opposite Kingston, Frontenac county, Ont. (Not Royal George.)

Myra; cove and island, Blind bay, Halifax county, N.S. (Not Myra's.)

Mystery; lake, southwest of Cliff lake, Kenora district, Ont.

N

Na-a-ma. See Nemaia.

Naas. See Nass.

Nabesipi. See Nabisipi.

Nabesippi. See Nabisipi.

Nabisipi; river, north shore gulf of St. Lawrence, Saguenay county, Que. (Not Nabesipi nor Nabesippi.)

Nacawicac. See Nackawic.

Nackawic; river and village, York county, N.B. (Not Nacawicac nor Nackawick.)
Nadahini; river, tributary to Chilkat river. Cassiar district, B.C.

Nadina; mountain, and river flowing into Francois lake from the west. Coast district, B.C. (Not Nadinaka river nor Nadinako river.)

Nahlin; river, tributary to Inklin river, Cassair district, B.C.

Nahoni; mountains, also lakes (upper, lower and middle), at headwaters of Porcupine river, Yukon. (Not Nahone.)

Nainlin; brook, tributary to lower Gravel river, Mackenzie, N.W.T.

Najan; river, tributary to St. Maurice river, above Manuan river, Champlain Co., Que. Najualand. See Najwalwank.

Najwalwank; lake, Quebec county, Que. (Not Kajoualwang nor Najualand.)

Nakimu; caves, in valley of Cougar creek, Selkirk mountains, Kootenay district, B.C.

Nakina; river, tributary to Taku river, Cassiar district, B.C.

Nakonake; river, tributary to Sloko river, Cassiar district, B.C.

Nakusp; creek, railway terminus, and town, east side of Upper Arrow lake, Kootenay district, B.C. (Not Na-Kusp.)

Nalta. See Fraser

Naltesby; lake, on telegraph trail, N. of Chilako R., Cariboo dist., B.C. (Not Bobtail.)

Namaka; lake, post office, and railway station, southern Alberta.

Namakan; lake, S.E. of Rainy L. Int. boundary, Rainy R. dist., Ont. (Not Nameukan.)

Namawash; lake, upper Ottawa R., N.W. of Grand L. Victoria, Timiskaming, Que.

Namego; lake, south of Separation lake, Kenora district, Ont.

Namegos; lake, south of Matchimanito lake, Montealm Co., Que. (Not Nemegos.)

Namegosis; lake, south of Matchimanito lake, Montcalm Co., Que. (Not Nemegosis.)

Nameiben; lake, north of Kagianagami lake, Thunder Bay district, Ont.

Nameins; rapids, upper Winisk river, Patricia district, Ont.

Nameukan. See Namakan.

Namew; lake, northeast of Cumberland lake, Sask. (Not Sturgeon.)

Namiska. See Nemiskau.

Namoukan. See LaCroix.

Nanaimo; harbour, river, and town, Vancouver island, B.C.

Nankika; lake, northwest of Attawapiskat lake, Patricia district, Ont.

Nankivell; islands, Blunden harbour, Queen Charlotte sound, Coast district, B.C.

Nankivell; point in Nanoose harbour, east coast of Vancouver island, B.C.

Napetipi; river, north shore gulf of St. Lawrence, Saguenay county, Que.

Nares; lakes between Bennett and Tagish lakes, Yukon.

Nares; mount, east of north end of Bennett lake, Yukon.

Nares: point, Departure bay, east coast of Vancouver island, B.C. (Not Boulder.)

Narchilla; brook, emptying into McPherson lake, Yukon.

Narrow. See Bagot.

Narrow. See Wallace.

Nasoga; gulf, eastern side of Portland inlet. Coast district, B.C. (Not Nasoka.)

Nass; bay and river, north of Skeena river, Cassiar district, B.C. (Not Naas, Nasse, nor Naas harbour.)

Natashkwan; harbour, point, and river, Saguenay county, Que. (Not Englishman's nor Natashquan nor Little Natashquan harbour.)

Natchipotchi; lake, at head of Etchipotchi R., Abitibi, Que. (Not Natchipoishi.)

Nation. See Petite Nation.

Nation. See South Nation.

Natla; river, tributary to Gravel river, N.W.T.

Naumulten; mountain, east of head of Lower Arrow lake, Kootenay district, B.C.

Nauyats; island, southeast shore Ungava bay. New Quebec.

Navy; group of islands, St. Lawrence river, below Gananoque, Leeds county, Ont.

Navy; island, Bedford basin, Halifax harbour, Halifax county, N.S. (Not Stephens nor Stevens.)

Nawapitechin. See Villemontel.

Neal. See Neil.

Neale; lake, northeast of Lloydminster, Sask.

Nechako; river, tributary to Fraser river. Cariboo and Coast districts, B.C. (Not Nechaeo nor Nechaeco.)

Nechigona; lake, at headwaters of Berens river, Patricia district, Ont. (Not Hair.)

Neck; point, north entrance to Hammond bay, S.E. coast of Vancouver island, B.C.

Nedluk: lake, west of Koksoak river, New Quebec.

Needle; mountain, between the "big bends" of Watson and Wheaton rivers, Yukon

Needles Eye; island, Brock group, St. Lawrence river, Leeds county, Ont.

Negik: lake, south of Churchill river and east of Pelican narrows, Sask.

Neil; harbour, Cape Breton county, N.S. (Not Neal, Neals, nor Neil's.)

Neilson: island, southeast of Stone island, Clayoquot sound, Vancouver island, B.C.

Nelles; post office, Haldimand county, Ont. (Not Nelles Corners nor Nelles' Corner.)

Nelles Corners. See Nelles.

Nello; river, headwaters Klondike river, Yukon.

Nelly; point, on the northwest portion of Princess Royal island, Coast district, B.C.

Nelson; lake, on Churchill river, Manitoba.

Nelson: lake, west of Edgar lake, Cassiar district, B.C.

Nelson; mount, at head of Clearwater and Hammond ereeks, west of Windermere lake, Kootenay district, B.C. (Not Hammond.)

Nelson; river, flowing from lake Winnipeg into Hudson bay, Manitoba The two channels by which it drains the lake are East channel and West channel. (Not East river and West river.)

Nelson. See Fort Nelson.

Nemaia; lake and valley, northeast of Chilko lake, Coast and Lillooet districts, B.C. (Not Na-a-ma.)

Nemegos. See Namegos.

Nepisiguit. See Nipisiguit.

Nemei; river, tributary to Churchill R., below Reindeer R., Sask. (Not Sturgeon.)

Nemeiben: bay, lake, and river, L. LaRonge, Saskatchewan.

Nemeibennuk; lake, W. of Anzhekumming L., Kenora district, Ont. (Not Sucker.)

Nemeigusabins; lake, near the upper waters of Winisk river, Patricia, Ont.

Nemikachi; lake, near the upper waters of Lièvre river, Maskinongé county, Que. (Not Nemicachingue.)

Nemiskau; lake, expansion of Rupert river, Mistassini, Que. (Not Namiska.)

Nemo; creek, west of Slocan lake, Kootenay district, B.C.

Ne-na-tik-go. See Ninatigo.

Nepigon. See Nipigon.

Nepihjee. See Leaf.

Nepisiguit. See Nipisiguit.

Nepopekum; ereek, tributary to Skagit river, Yale district, B.C.

Neptuak; mountain, northwest of Deltaform Mt., Rocky Mts., Alta. and Kootenay, B.C.

Neptune Head; point, at entrance to Stupart bay, Hudson strait, New Quebec.

Nequagon. See LaCroix.

Nesto. See Hippa.

Neston; lake, west of lake Devizes, Thunder Bay district, Ont .

Net: lake, Cassels and Strathy townships, Nipissing district. Ont.

Net Setting. See Setting.

Netley; creek and lake, south of lake Winnipeg, Man. (Not Nettly nor Nipuwin.)

Netley: island, Lake Fleet group, St. Lawrence river, Leeds county, Ont.

Neutral: hills, west of Sounding lake, southeastern Alberta.

Nevin; mount, west of Hendon river, Cassiar district, B.C. and Yukon.

Newagama; lake, southeast of Abitibi lake, Timiskaming county, Que.

Newburg; post village and Ry. station, Carleton Co., N.B. (Not Newburg Junction.)

Newburg Junction. See Newburg.

New Canaan; post office, Kings county, N.S. (Not Canaan.)

Newell; sound, southwest shore of Frobisher bay, N.W.T. (Not Kangerflung.)

New Galloway. See Galloway.

New Galway. See Galloway.

New Liskeard. See Liskeard.

Newman; peak, Tp. 3, R. 1, W. 5 M., southern Alberta. (Not Newman's.)

Newmarket; post village, York county, N.B. (Not New Market.)

New Richmond: lightstation, township, and village, Bonaventure county, Que. (Not Richmond.)

Newross; post office, Dundas county, Ont. (Not New Ross.)

Newton: fiord, Frobisher bay, N.W.T. (Not Tornait.)

Newton. See Newtown.

Newtown: village, Kings county, N.B.

Newtown; village, Guysborough county, N.S. (Not Newton nor New Town.)

New Wiltshire. See Wiltshire.

New Zealand; creek, tributary to Indian river, Yukon.

Niagara; island, Lake Fleet group, St. Lawrence river, Leeds county, Ont.

Niagara. See Crossman.

Nibinamik: lake, southwest of Wapikopa lake, upper Winisk river, Patricia, Ont.

Niblock; mount, also pass. northeast of Popes peak, Alta.

Nicholas; islets, northeast of Vansittart island. Queen Charlotte sound, Coast district. B.C. (Not Nicolas.)

Nickadow. See Nigadu.

Nicoamen: plateau and river. Yale district. B.C. (Not Nicomen.)

Nicol; lake, Lorrain township, Timiskaming district, Ont.

Nicola: lake, mountain, plateau, post office, railway station, valley, and river, Yale district, B.C. "Upper Nicola," applied to that portion of the river east of Nicola lake, to be dropped.

Nicolas. See Nicholas.

Nictau; village, at the forks of Tobique river, Victoria county, N.B.

Nictor: lake, headwaters of Tobique river, Restigouche county, N.B.

Nictor. See Tobique.

Niddery; islands, northeast of Lynedoch island, St. Lawrence river, Leeds county, Ont.

Nidhe; brook, tributary to Gravel river, above Ekwi river, N.W.T.

Nigadu; river and village, Gloucester Co., N.B. (Not Nickadow, Nigado nor Nigadoo.)

Niganishe. See Ingonish.

Nigei; island, near northwest end of Vancouver island, B.C. (Not Galiano.) To avoid duplication. See Galiano island, strait of Georgia.

Nigger; island, between Belleville and Trenton; Hastings county, Ont.

Nigger; narrows, bay of Quinte, Hastings county, Ont. (Not Nigger island narrows.)

Nikabau; lake and river, headwaters of Ashuapmuchuan river, Chicoutimi county, Que.

Nikanassin; range of mountains, extending from the upper end of Brulé lake on Athabaska river to the north branch of Brazeau river, Alta.

Niles: mount, southeast of mount Balfour, Kootenay district. B.C.

Nimpkish; lake and river, in northwest portion of Vancouver island, B.C. (Not Karmutsen lake nor Kla-anch river.)

Nimrod: lake, southwest of Bakado lake, Kenora district, Ont.

Ninatigo; lake, Stanhope township, Haliburton county, Ont. (Not Ne-na-tik-go.)

Ninemile; point, also Ninemile Point lightstation, southwest end of Simcoe island Frontenac county, Ont. (Not Gage.)

Ninette; island, Navy group, St. Lawrence river, Leeds county, Ont. (Not Mink.)

Niord: mountain, west of Sloean lake, Kootenay district, B.C.

Nipigon; bay, lake, river, and railway station, Thunder Bay district, Ont. (Not Nepigon nor Neepigon.)

Nipisiquit Millstream. See Millstream river.

Nipisiguit; lake and river, emptying into the bay of same name, Gloucester county, N.B. (Not Nepisiguit, Nipisiquit, nor Nipisghit.)

Nipmenanui; river, a tributary of Shoshokwan river, upper Ottawa, Pontiac county, Que. (Not Nipmenane.)

Nipple; mountain, east of Frances lake, Yukon.

Nipukatasi; river, emptying into Kenoniska lake, southeast of lake Evans, Abitibi, territory, Que. (Not Nipukatasc.)

Nipuwin. See Netley.

Nisconlith. See Niskonlith.

Niskainlith. See Niskonlith.

Niskitogisew. See Kiskittogisu.

Niskonlith; Indian reserve, lake, and river, southwest of Little Shuswap lake, Yale district, B.C. (Not Nisconlith nor Niskainlith.)

Misling; river, tributary to White river, east of Wellesley lake, Yukon. (Not Tahte.) Nistowasis. See Threepoint.

Nisutlin; river, emptying into Teslin lake, Yukon.

Nith: river, flowing into Grand river, Brant, Oxford and Waterloo counties, Ont. (Not Smith's creek.)

Niut: range of mountains, on the western side of Tatlayoko lake, Coast district, B.C.

Nixon. See Towincut.

Noddawai. See Nottaway.

Nodway. See Nottaway.

Noel; harbour, Crooks inlet, Hudson strait, N.W.T.

Noel. See Nowell.

Nogold; creek, tributary to Stewart river, Yukon.

Nohomin; creek and Indian reserve, near Lytton, Yale district, B.C. (Not No-homeen.)

Noire (rivière); river, flowing into the St. Lawrence below St. Siméon, Charlevoix Co., Que.

Noix (île aux); island, Richelieu river, St. Johns county, Que. (Not Fort Lennox.)

Nolin: island, at junction of Attawapiskat and Boulder rivers, Patricia, Ont.

Nomining; lake, post office, and railway station, Ottawa Co., Que. (Not Nominingue.) Nonwatin; lake and river, tributary to Black Sturgeon river, south of L. Nipigon,

Thunder Bay district, Ont. (Not Nonwatan.)

Nonwatinose; lake, on Black Sturgeon R., S. of L. Nipigon, Thunder B. district, Ont.

Noolki. See Nulki.

Noores. See Bath.

Norbury; lakes, east of Kootenay R., S. of Steele, Kootenay district, B.C. (Not Fish.)

Nordegg; river, tributary to Brazeau river, central Alberta. (Not Little Brazeau.)

Nordenskiöld; river, tributary to Lewes river, Yukon. Norns; mountains, southeast of Airy mountain. Kootenay district, B.C.

Norquay; mount, northwest of Banff, Alta.

Norse; lake, north of Rosamond lake, Kenora district, Ont. (Not Nurse.)

North; bay, north shore of Hudson strait, N.W.T.

North; channel, between Manitoulin I. and N. shore of L. Huron, Manitoulin dist., Ont.

North; lake, on international boundary, Thunder Bay district, Ont.

North; lake, Harburn township, Haliburton county, Ont.

See Gladys. North

North. See Hall.

North. See Langara.

North. See Old Factory.

North Albert; peak, northwest of Albert peak, Selkirk Mts. Kootenay district, B C.

North Antler. See Gainsborough.

North Corner. See Norths.

North Cornwall. See Cornwall.

North Devon. See Devon.

North Duck; river, flowing easterly and northerly to Duck bay, lake Winnipegosis, Man. (Not Duck River North.)

North Branch (Kicking Horse R.) See Amiskwi.

Northeast: bay, Shabogama lake, Abitibi territory, Que.

Northfield. See Hennigar.

North Foreland. See Long.

North Foreland. See Queen Elizabeth.

North Fork. See Yoho.

North Fowl; lake, on international boundary, Thunder Bay district, Ont. (Not Hen.)

North Heart: river, tributary to Peace river, below Smoky river, Alberta.

North Lincoln. See Ellesmere.

North Lizard. See Rowe.

North Mya. See Miseou.

North Nation. See Petite Nation.

North of Halfway. See Meule.

North Peak. See Garibaldi hill.

North Porpoise. See Ridley.

Northport; shoal and village, Sophiasburg township, Prince Edward county, Ont.

North Rustico; lightstation and post village, Queens Co., P.E.I. (Not Grand Rustico)

Norths: post village, Kings county, N.S. (Not North Corner.)

North Skeena. See Inverness.

North Somerset. See Somerset.

North Star; hill, north of St. Mary river, Kootenay district, B.C.

Northumberland; channel, between Gabriola and Vancouver islands, B.C.

Northumberland. See Cumberland.

North Vermilion: settlement, on north side of Peace river, Alta.

Northwest Angle; also Northwest Angle inlet, Lake of the Woods, international boundary, Man., Ont. and U.S.

North Wiltshire. See Wiltshire.

North Wind; lake, southeast of Humboldt bay, L. Nipigon, Thunder Bay district, Ont. (Not North Wing.)

Norway; island, northeast of Kuper island, southeast coast of Vancouver I., B.C.

Notre-Dame-du-Portage; post village, Temiscouata county, Que.

Nose. See Ribstone.

Nottaway; river, flowing from Mattagami lake into James bay, Abitibi territory, Que. (Not Noddawai nor Nodway.)

Notukeu; creek, flowing easterly into Wood river, southern Saskatchewan.

Novelist. See Palmer.

Nowell; channel, in easterly portion of Queen Charlotte sound, B.C. (Not Noel.)

Noves: mount, southeast of Waterfowl lakes, Rocky mountains, Alta.

Nozheiatik; lake, east of Anzhekumming lake, Kenora district, Ont.

Nubble; mount, Goschen island, Hecate strait, Coast district, B.C.

Nulki; lake, on telegraph trail, south of Nechako R., Coast dist., B.C. (Not Noolki.)

Numnekaning. See Nunikani.

Nunikani; lake, Sherborne township, Haliburton county, Ont. (Not Numnekaning.) Nuns; island, in the St. Lawrence, near Montreal, Hochelaga county, Que. (Not Nun nor St. Paul.)

Nurse. See Norse.

Nut; lake and mountain, also Nut Mountain, post office, eastern Saskatchewan.

Nutt; post office, Missisquoi county, Que. (Not Nutt's Corners.)

Nutt's Corners. See Nutt.

Nyarling; river, tributary to Little Buffalo river, south of Great Slave lake, N.W.T.

0

Oak; lake, English river, above Maynard lake, Kenora district, Ont.

Oak; lake, Methuen township, Peterborough county, Ont.

Oak; point, also Oak Point village, west shore of lake Manitoba, Man.

Oakbank; post village, east of Winnipeg, Man. (Not Oak Bank.)

Oakland. See Slaughenwhite.

Oakville; creek, railway station, and town, Halton Co., Ont. (Not Sixteen Mile creek.) Obadowagashing. See Dasserat.

Obalski; lake, Bearn, Castagnier, Dalquier and Duverny Tps., Timiskaming, Que.

Obashi; lake, northwest of Attawapiskat lake, Patricia district, Ont.

Obashing; lake, Timiskaming county, Que. (Not Big Obashing.)

Obashkong; lake, Cassels township, Nipissing district, Ont.

Obaska: lake, north of Grand L. Victoria, Timiskaming county, Que. (Not Obiska.)

Obatawagush: lake, west of Harricanaw river, Abitibi territory, Que.

Obatogamau; lake, at height of land south of Chibougamau L., Abitibi territory, Que.

Obiduan; lake, at headwaters of St. Maurice river, Champlain county, Que.

Obikoba; lake, northeast of lake Timiskaming, Timiskaming county, Que.

Obiska. See Obaska.

Obonga; lake, west of lake Nipigon, Thunder Bay district, Ont.

Oboshkegan; lake, S. of N. T. Ry. and N. of Onaman lake, Thunder Bay dist., Ont.

Obowanga; river, northwest of Obonga lake, Thunder Bay district, Ont.

O'Brien; creek, at international boundary, west of Cudahy, Yukon.

Observation; butte, near Gun lake, north of Nahlin river, Cassiar district, B.C.

Observation; peak, east of Peyto lake, Alta. (Not Mount Observation.)

Observation. See Jupiter.

Ochig; lakes, north of L. St. Joseph, Patricia district, Ont.

O'Conor; island, Navy group, St. Lawrence river, Leeds Co., Ont. (Not O'Connor.) O'Connor. See Kaskawulsh.

Octave: river, flowing northeasterly from Chikobi lake to Harricanaw river, Abitibi territory, Que. (Not Shi-shi-shi.)

Octopus; islands at the entrance to Waiatt bay, Okisollo channel, Coast district, B.C.

Odaray; mount, south of Cathedral mountain, Kootenay district, B.C.

Odaray; pass, between Mts. Duchesnay and Odaray, Yoho park, Rocky Mts., Kootenay district, B.C.

Odei; river, tributary to Burntwood river, Manitoba. (Not Sahpoochaway.)

Odellach; river, tributary to Tobique river, Victoria county, N.B. (Not Otelloch.)

Odin; mount, west of Upper Arrow lake, Kootenay district, B.C.

O'Donnel; river, emptying into E. side of Atlin L. Cassiar, B.C. (Not Dixie creek.)

Oesa; lake, southwest of mount Lefroy, Kootenay district, B.C.

Ogani; lake, on Wenasaga river, northwest of lac Seul, Patricia district, Ont. (Not Oganie nor Powingow.)

Ogden; mount, northwest of Hector station, Rocky mountains, Kootenay district, B.C.

Ogilvie; creek, emptying into the north end of lake Laberge, Yukon.

Ogilvie; post on Yukon river, near the mouth of Sixtymile river, Yukon.

Ogilvie; range of mountains, central Yukon.

Ogilvie; valley, north of lake Laberge, Yukon.

Ogoki; lake and river, tributary to Albany R., Thunder Bay dist., Ont. (Not Tiernan.)

Ogre; peak, near headwaters of Amiskwi river, Rocky Mts., Kootenay district, B.C.

O'Hara; lake, west of mount Lefroy, Rocky Mts., Kootenay dist., B.C. (Not Cascade.)

Oies (cap aux); cape, below Coudres island, St. Lawrence river, Charlevoix county, Que. English usage Goose cape, which see.

Oiseau; lake and river, southeast of lake Winnipeg, Man. (Not Bird.)

Oke; mount, south of Misko pass, Yoho park, Rocky Mts., Kootenay district, B.C.

O'Keefe; mount, between Sloko and Silver Salmon rivers, Cassiar district, B.C.

Okemasis: lake, east of Carlton, central Saskatchewan. (Not Stony.)

Okikodosik: river, flowing southwesterly into Abitibi lake, Timiskaming, Ont. and Ouc. (Not Okikodosec.)

Okisollo; channel, between Quadra and Sonora Is., Coast dist., B.C. (Not Okishollow.)

Okotoks; mountain, post office, and railway station, southern Alberta.

Old Bluff. See Yeo.

Old Factory; river, emptying into James bay, New Quebec. (Not North.) *Oldfield*. See Hays.

Old Fort: bay and point, in southwestern portion of Athabaska lake, also river flowing into the bay, Alta.

Oldman; river, tributary to Belly river, Alta. (Not Old Man's.)

Oldman; rock, Yukon river, between Cudahy and international boundary, Yukon.

Old Wives. See Chaplin.

Oldwoman; rock, Yukon river, near Oldman rock, Yukon.

Olga; lake, southeast of Mattagami lake, Abitibi territory, Que.

Olga; river, north shore of Hudson strait, N.W.T.

Olive; mountain, northeast of mount Gordon, Rocky mountains, Alta.

Oliver; mount, southwest of Mount Bonney, Selkirk mountains, Kootenay district, B.C.

Olivine; mountain, south of Tulameen river, Yale district, B.C.

Olomanoshibo; river, Saguenay Co., Que. (Not Olomanosheebo nor Olomonasheebou.)

Omanek; island, east shore Ungava bay, New Quebec.

Omatuwi; lake, north of Split lake, Nelson river, Manitoba. (Not O-Ma-Tou-Wi.) Ombabika; bay, island, and river, N. shore of L. Nipigon, Thunder Bay district, Ont. Omenica. See Omineca.

Omineca; mountains and river, Cassiar, B.C. (Not Omenica, Ominica, nor Omeneca.)

Onamakawash; lake, southwest of Smoothrock lake, Thunder Bay district, Ont.

Onaman; lake and river, emptying into Humboldt bay, Nipigon lake, Thunder Bay district, Ont. (Not Onamanisagi.)

Onamanisagi. See Onaman.

Onatamini; brook, flowing into Wekusko lake, Manitoba.

Onderdonk; point, Ameliasburg township, Prince Edward county, Ont.

O'Neil; island, west of Grenadier island, St. Lawrence river, Leeds county, Ont. (Not Bluff nor Hog.)

O'Neil; post office, Huntingdon Co., Que. (Not O'Neil's Corners nor O'Neil Corners.) O'Neill's Corners. See O'Neil.

Oneman; lake, English R., Kenora district, Ont. (Not Lone Man's nor One Man's.) Onkammis; lake, at headwaters of St. Maurice river, Champlain county, Que. Ooskootim. See Wuskwatim.

Ootsa; lake, southwest from Francois lake, Coast district, B.C. (Not Ootsabunket.)
Opabin; creek, tributary to Brazeau river, central Alberta. (Not Boulder nor Rocky.)
Opachuanau; lake, on Churchill river, below Nemei river, Sask. (Not Pachewanow.)

Opal; mountains, east of Kananaskis river, Rocky Mountains park, Alta.

Opamiska. See Opemiska.

Opasatika; lake, south of Abitibi lake, Timiskaming county, Que.

Opatawaga; lake, northwest of Mattagami lake, Abitibi, Que. (Not Opiwatakan.)

Opawika; river, tributary to Waswanipi river. Abitibi territory, Que.

Opegano; lake, on Burntwood river, Manitoba.

Opemiska; lake, west of Chibougamau lake, Abitibi territory, Que. (Not Opamiska.)

Opeongo; railway station and river, in southeastern portion of Algonquin National park, Nipissing district, Ont. (Not Great Opeongo lake.)

Opequanne. See Opikwan.

Opequon. See Opikwan.

Ophir; ereek, tributary to Indian river, Yukon.

Opichuan; river, flowing to Nameiben L., Thunder Bay dist., O. (Not Opichewan.)

Opikeigen; lake, northwest of Eabemet lake, Patricia district, Ont.

Opikwan; lake, upper waters of Ottawa river, Pontiac county, Que. (Not Opequanne nor Opequann)

Opinaca. See Opinaka.

Opinaka; river, tributary to Eastman river, New Quebec. (Not Opinaca nor Straight.)

Opinnagau; river, north of Ekwan river, Patricia district, Ont. (Not Upinnakaw.)

Opitsat; Indian village, southwest end of Meares island, Clayoquot sound, Vancouver island, B.C. (Not Clayoquot.)

Opiwatakan. See Opatawaga.

Oponask; lake, northeast of Sachigo lake, Patricia, Ont. (Not Little Sachigo.)

Opuntia; lake, southeast of Tramping lake, Sask.

Orchard; point, opposite Atherley, at northern end of lake Simcoe County,

Orchay; river, tributary to Pelly river, west of Ross river, Yukon.

Ord; lake, southwest of McIntyre bay, L. Seul, Kenora dstrict, Ont. (Not Long.)

Orient. See Pijitawabik.

Orignal; bay and cape, Rimouski county, Que. (Not Arignole.)

Orignaux (pointe aux); point, St. Lawrence river, Kamouraska county, Que.

Orleans; post office, Gloucester Tp., Carleton Co., Ont. (Not St. Joseph d'Orleans.)

Orme (anse à l'); (cap à l'); (rivière à l'); bay, cape, and river, Jacques Cartier county, Que. (Not Tortue river.)

Oromocto; island, lake, river, village, Sunbury and York Cos., N.B. (Not Oronocto.)

Oronocto. See Oromocto.

Ortell; mount, in Tasin mountains, Yukon.

Osborn; bay, west side of Stuart channel, Vancouver island, B.C.

Osborn; cove, in upper portion of Prince Rupert harbour, Coast district, B.C.

Osbourne; bay, Eagle lake, Kenora district, Ont. (Not Osbourne's)

Osgoode; mount, between forks of Macmillan river, Yukon.

Osier. See Hosier.

Osipasinni; lake, east of Kakagi lake, Kenora district, Ont. (Not Boulder.)

Osisko; lake, southeast of Abitibi lake, Timiskaming county, Que.

Oskelaneo; lake, at headwaters of St. Maurice river, Champlain county, Que.

Osnabruck; township, and Osnabruck Centre, post village, Stormont county, Ont. (Not Oznabruck.)

Osoyoos: lake, on international boundary, Yale district, B.C. (Not Osoovos.)

Ospwagan; lake, north of Paint lake, Manitoba. (Not Pipe nor Pipestone.)

Ostrander; point, Marysburg township, Prince Edward county, Ont. (Not Gravelly.)

O'Sullivan; lake, at headwaters of Ottawa river, Montcalm county, Ont.

O'Sullivan; post office, York county, Ont. (Not O'Sullivan's Corners.)

O'Sullivan; river, flowing through Puskitamika lake into Waswanipi lake, Abitibi territory, Que.

Otakus; lake, north of Berry lake, Kenora district, Ont. (Not Otakoose.)

Otanabi; lake, northwest of Grand L. Victoria, Timiskaming, Que.

Otauwau; river, tributary to Lesser Slave river, Alta. (Not O-Tow-Wow.)

Otchisk; river, tributary to Waswanipi river, Abitibi territory, Que.

Otelloch. See Odellach.

Otoskwin; lake and river, tributary to Badesdawa L., upper Winisk R., Patricia, Ont.

O-Tow-Wow. See Otauwau.

Ottawa; city, Carleton county, Ont.

Ottawa; creek, tributary to Dominion creek, Yukon.

Ottawa; lake, in Joliette county, Que.

Ottawa; river, which in lower portion forms the boundary between Ont. and Que.

Otter; point, west of Sooke bay, Vancouver island, B.C.

Otter. See Big Otter.

Otter. See Fantail.

25d--9

Otterhead; river, tributary to Kicking Horse river, Kootenay district, B.C.

Ottertail; falls, in Ottertail river, above Goodsir creek, Yoho park. Rocky Mts., Kootenay district, B.C.

Ottertail; river, mountain range, and railway station, Kootenay district, B.C.

Otty; island, Navy group, St. Lawrence river, Leeds county, Ont.

Quasiemska. See Washimeska.

Oulac. See Aulac.

Outer Bay of Long Pt. See Long Point bay.

Outer Duck; island, east of Great Duck island, the most southerly of the Duck islands, Manitoulin district, Ont.

Outer Sturgeon. See McCreary.

Oval. See Kawawia.

Overflow: lake, on Olga river, north shore of Hudson strait, N.W.T.

Overflowing; river, emptying into northwest end of L. Winnipegosis, Man.

Owen; bay, north shore of Okisollo channel, Coast district, B.C.

Owen; channel and island, between Manitoulin and Fitzwilliam islands, Manitoulin district, Ont.

Owen; island, Navy group, St. Lawrence river, Leeds county, Ont.

Owen; mount, south of Cathedral mountain, Kootenay district, B.C.

Owen; point, between Athol and Wellington bays, Pr. Edward Co., Ont. (Not West.)

Owl; river, flowing from Heart lake to L. LaBiche, central Alberta.

0x; point, the western extremity of point Anne, Thurlow township, Hastings Co., Ont.

Oxdrift; railway station, Kenora district, Ont.

Oxstall. See Ecstall.

Oxtongue; lake and river, Haliburton county, Ont. (Not Ox Tongue.)

Oyster (harbour). See Ladysmith.

Oyster; peak, west of mount Douglas, Rocky mountains, Alta.

Oznabruck. See Osnabruck.

Ozhiski: lake, southwest of Attawapiskat lake, Patricia district, Ont.

Ozhuskans; rapids, upper Winisk river, Patricia district. Ont.

P

Pachena; point, south of Pachena bay, west coast of Vancouver island, B.C. (Not Beegadoss nor Beeghadoss.)

Pachewanow. Sce Opachuanau.

Packhoon. See Pakhoan.

Paddle; river, tributary to Pembina river, Alta.

Paddle. See Boyer.

Paddling; lake, north of Blaine lake, central Saskatchewan.

Pagaonga. See Papaonga.

Pagato; lake and river, tributary to Churchill R., east of Reindeer R. central Sask.

Page; lagoon, south of Hammond bay, southeast coast of Vancouver island, B.C.

Page; point, Ladysmith harbour, east coast of Vancouver island, B.C.

Paget; peak, northwest of Hector station, Rocky mountains, Kootenay district, B.C.

Pagwachuan; lake, and river tributary to Kenogami river, Algoma and Thunder Bay districts, Ont. (Not Bagutchuan river, Pawgutchewan river, Powgulchuan lake, nor Pawghtchewan lake.)

Paincourt; post village, Kent county, Ont. (Not Dover South nor Pain Cour.)

Painkiller. See Gamskagamik.

Painsee; post village and Ry. station, Westmorland Co., N.B. (Not Painsee Junction.)

Paint; lake and river, tributary to Grass river, Manitoba. (Not Manuminan.)

Paisley; point, Douglas channel, west of Maitland island, Coast district, B.C.

Pakhoan; lake, on Severn river, Patricia, Ont. (Not Little Cedar nor Packhoon.)

Pakitanika. See Blouin.

Pak-oghkee. See Pakowki.

Pakonsigane; river, upper waters of Manuan river, St. Maurice county, Que.

Pakowagaming. See Pakowkami.

Pakowcaming. See Pakowkami.

Pakowkami; lake, in Gladstone township, Algoma district, Ont. (Not Pakowagaming nor Pakowcaming.)

Pakowki; lake, southeastern Alberta. (Not Pakokee, Pak-oghkee, nor Peekopee.)

Pakwa; lake, on Grass river, Manitoba. (Not Pakwahigan, Paquehigan nor Sandy.) Pakwahigan. See Pakwa.

Pakwash; lakes, northwest of lac Seul, Patricia district, Ont. (Not Little Shallow, Paquash nor Shallow.)

Palisade; mountain, northwest of Sir Sandford range, Selkirk mts., Kootenay, B.C.

Palliser; mountain range, pass and river, Rocky mountains, Kootenay, B.C.

Palmer; mount, easterly termination of Sir Sandford range, creek tributary to Gold river, also glaciers in the Selkirk mountains, Kootenay district, B.C. (Not Novelist creek and mountain, nor west branch of Gold river.)

Palmer Bar; creek, tributary to Moyie river, Kootenay district, B.C.

Pantage; lake, on telegraph trail, south of Blackwater river, Cariboo district, B.C. (Not Pelican.)

Panther; river, flowing northeasterly into Red Deer river, Rocky mountains, Alta.

Papaonga; river, tributary to Wenasaga river, above Slate lake, Patricia district.
Ont. (Not Papagonga.)

Papineau; brook and lake, Wicklow township, Hastings county, Ont.

Papineau; lake, Ottawa county, Que. (Not Lac du Commandant.)

Papineau d'Abbotsford; post office and railway station, Rouville county, Que.

Paquash. See Pakwash.

Paquehigan. See Pakwa.

Paquin; lake, northwest of Crean lake, central Saskatchewan. (Not Cross.)

Paradise; mountain peak, south of Sloko river, Cassiar district, B.C.

Paradise; valley, north of mount Temple, Alta.

Paradise. See Lodestone.

Parc-Laval; post office, Laval county, Que.

Parisian. See Parisienne.

Parisienne (île); island, Whitefish bay, L. Superior, Ont. (Not Parisian island.)

Parizeau; point, on east coast of Digby I., Prince Rupert harbour, Coast dist, B.C.

 $25d - 9\frac{1}{2}$

Park; mount, west of mount Biddle, Rocky mountains, Kootenay district, B.C.

Parker; creek, tributary to Klondike river, Yukon.

Parker; island and landing, south of Shute point, Bruce county, Ont.

Parkhill; village and railway station, Middlesex county, Ont. (Not Park Hill.)

Parkins; cape, at west entrance to Quatsino sound, Vancouver island, B.C.

Parks; lake, southeast of lake Nipigon, Thunder Bay district, Ont.

Parrsboro; parish, river, and town, Cumberland county, N.S. (Not Parrsborough)

Parry; bay, southwest of Esquimalt, Vancouver island, B.C.

Parrywood; railway station, Kenora district, Ont.

Parson; rock, Active pass, strait of Georgia, New Westminister district, B.C.

Partipique. See Portapique.

Parton; river, tributary to Tatshenshini river, Cassiar district, B.C.

Partridge; creek, flowing into Wheaton river, also pass, southern Yukon.

Partridge; falls, Pigeon R., near Grand portage, Int. boundary, Thunder Bay dist., O.

Partridge Crop. See Pineimuta.

Pas; post office and railway station, at the month of Pasquia river, Sask. (Not Le Pas nor The Pas.) Previous decision revised.

Pasayten: river, tributary to Similkameen river, Yale district, B.C. (Not Pasayton.)

Pashashibu; bay, Saguenay county, Que. (Not Pashasheeboo.)

Pasiminikana; lake, at headwaters of St. Maurice river, Champlain county, Que.

Pashkokogan; lake and river, southeast of L. St. Joseph, Thunder Bay district, Ont

Paskagama; lake, upper waters of Migiskan river, Pontiac county, Que.

Paskekegan. See Piskahegan.

Pasquia; range of hills, also river tributary to the Saskatchewan. Manitoba and Sask. (Not Basquia nor Basquian.)

Pass. See Blakiston.

Patauquin. See Petauguin.

Patience; lake, Tp. 36, R. 3, W. of 3 M., southern Saskatchewan.

Patterson; bay and point, St. Lawrence river, Yonge township, Leeds county, Ont. (Not Chimney Island point.)

Paudash; brook, lake, and post office, Cardiff township, Haliburton county, Ont.

Paugh; lake, Sherwood towship, Renfrew county, Ont.

Pauktorvik; island, southwest shore Ungava bay, New Quebec.

Paul; creek and lake, tributary to N. Thompson river, north of Kamloops, Yale district B.C. (Not Reservation.)

Paul: mount, near southeast end of Maligne lake, Rocky Mts., western Alberta.

Pawghtchewan. See Pagwachuan.

Pawgutchewan. See Pagwachuan.

Payoonan. See Peonan.

Payne; lake, and river emptying into Ungava bay, New Quebec. (Not Tasurak.)

Peace; hills, west of Wetaskiwin, central Alberta.

Peace; large river, Cariboo district, B.C., and northern Alberta.

Peach; island, at outlet of lake St. Clair, Essex county, Ont. (Not Isle aux Pêches.)

Peak; lake, southwest of Dinorwic lake, Kenora district. Ont.

Pear. See Dromedary.

Pearce: mount, northwest of Mt. McNicoll, Selkirk Mts., Kootenay district, B.C.

Pearson; island, west of Belanger point and east of Greene island, Manitoulin district, Ont. (Not Little Grant.)

Peashteebee. See Piashti.

Peavine; creek, tributary to Moyie river. Kootenay district, B.C.

Pebble. See Lowes.

Peck: lake, south of Ministikwan lake, central Saskatchewan. (Not Little Fishing.)

Peckagomique. See Becaguimec.

Pedder; bay and inlet, south of Parry bay, Vancouver island, B.C.

Peechee; mount, south of Mt. Girouard, Rocky mountains, Alberta.

Peekopee. See Pakowki.

Peel; island, northeast of Grenadier island, St. Lawrence river, Leeds county, Ont. (Not Prince Edward nor Tent.)

Peel; shoal, off Peel island, northeast of Grenadier island, St. Lawrence river, Leeds county, Ont. (Not Tent Island shoal.)

Pee-pee-ke-wah-be-kung. See Pipikwabi.

Peerless; lake, Tps. 87 and 88. Rges. 4 and 5, W. 5th M., Alta. (Not Trout.)

Peeshabo. See Pishabo.

Pegamasai; lake, in Montgomery township, Algoma district, Ont. (Not Pegamasay.)

Peggy Cove; village, Halifax county, N.S. (Not Peggy's Cove.)

Pe-kange-kum. See Pikangikum.

Pekangikum. See Pikangikum.

Pekisko; creek, tributary to Highwood R., Alta. (Not Middle Branch of Highwood R.

Pelee; island and point, and Pelee Island post office, Essex county, Ont. (Not Pele nor Pointe Pelee.)

Pelerin; post settlement, Kent county, N.B. (Not Pelering nor Puellering.)

Pelerins (Les); islands, St. Lawrence river, Kamouraska county, Que. English usage: Pilgrim islands, which see.

Pelican; lake, north of Minnitaki lake, Kenora district. Ont.

Pelican. See Chitek.

Pelican. See Lavallée.

Pelican. See Pantage.

Pelican. See Primeau.

Pelletier; lake, Rouyn township, also creek flowing from the lake to Kekeko lake, Timiskaming county, Que. (Not Lorenzo.)

Pelly; mountains, lakes, and river, Yukon.

Pemberton; meadows, on Lillooet river, above Lillooet lake, also pass, portage, and post office, between Anderson and Lillooet lakes, B.C.

Pembina; mountain and river, southern Manitoba.

Pembina: river, tributary to Athabaska river, central Alberta.

Pembina. See Christina.

Pembroke. See Allumette.

Pen; lake, Nightingale township, Haliburton county, Ont.

Penassi; lake and river, west of Manitou lake, Kenora district, Ont.

Pencil; lake, Cavendish township, Peterborough county, Ont.

Pender; island, in southern portion of the strait of Georgia, B.C.

Pender. See Brabant.

Pender. See Walkem.

Pend d'Oreille; river, flowing into Columbia river, near the international boundary, Kootenay district, B.C.

Penetangore; river, emptying into lake Huron at Kincardine, Bruce county, Ont.

Penetanguishene; town, Simcoe county, Ont. (Not Penetang.)

Penitentiary; shoal, southwest of Kingston, Frontenac Co., Ont. (Not Prince Regent.)

Penny. See Cumberland.

Penrose; mount, in forks of Bridge river, Lillooet district, B.C.

Pentamerus; point, Crane bay, lake Manitoba, Man.

Pentecôte; river, Saguenay county, Que. (Not Pentecost.)

Peonan; creek, tributary to Saskatchewan river, near Ft.-à-la-Corne, Sask.

Peonan; point, in northerly part of lake Manitoba, Man. (Not Payoonan.)

Pepechekau. See Pipishikau.

Pepin; point, east entrance Tuck narrows, Prince Rupert harbour, Coast dist., B.C. *Pepisquew*. See Weibikwei.

Pequaket. See Pikwaket.

Perault. See Perrault.

Perch; island, northeast of Gordon I., St. Lawrence R., Leeds Co., Ont. (Not Reed.)

Percy; lake, Harburn township, Haliburton county, Ont.

Pereault. See Perrault.

Pereleshin; mountain, near Stikine R., between Anuk and Scud Rs., Cassiar dist., B.C.

Peribonka; river, emptying into lake St. John, Que. (Not Peribonca.)

Perkins; creek and peak, north of Pugh peak, southern Yukon.

Perkins; rock, S.W. of Ruel shoal, entrance to Key harbour, Parry Sound dist., O.

Perley rock; mountain spur, near Terminal peak, Sclkirk Mts., Kootenay district, B.C.

Perpisawick. See Petpeswick.

Perrang; cove, east shore of St. Margaret bay, Halifax county, N.S. (Not Perrin.)

Perrault; lake, west of McIntyre bay, L. Seul, Kenora district, Out. (Not Perault nor Pereault.)

Perrin. See Perrang.

Perry; creek, tributary to St. Mary river, Kootenay district, B.C.

Perry; ridge, west of Slocan river, Kootenay district, B.C. (Not Perry's.)

Perseverance; island, west of Fitzwilliam island, Manitoulin district, Ont.

Persil (port au); bay, Charlevoix county, Que.

Perther's. See Perthes.

Perthes; point, in northerly portion of Tagish lake, Yukon. (Not Perther's.)

Petatstekupau. See Petitsikapau.

Petanguin; lake, in Galbraith township, Algoma district, Ont. (Not Pataguin.)

Petawawa; military reserve, railway station, river, township, and village, Renfrew county, Ont. (Not Petewawa.)

Petcoudiac. See Petiteodiae.

Peter; rock, off the north shore of L. Ontario, between Cobourg and Port Hope, North-umberland county, Ont. (Not Gale island nor Gull rock.)

Peter's. See Petrie.

Peterson; lake, southeast of Cobalt, Timiskaming district, Ont.

Peterson; range of mountains, northwest of lake Laberge, Yukon.

Peters Road; village, Kings county, P.E.I. (Not Peter's Road.)

Petewawa. See Petawawa.

Pethick; point, on east side of Prince Rupert harbour, Coast district, B.C.

Pethinue; peninsula, Great Slave lake, N.W.T. (Not Peth-the-nu-eh.)

Petishikupau. See Petitsikapau.

Petit Chicot. See Chicot.

Petitcodiac; river, Albert and Westmorland counties, N.B. (Not Petcoudiac nor Petit Coudiac.)

Petitdegrat; inlet, island, and post office, Richmond county, N.S. (Not Petit Degrat nor Petit de Grat.)

Petite. See Walton.

Petite Ile aux Cygnes. See Sévigny.

Petite-Nation; river, tributary to the Ottawa, from the north. (Not Nation nor North Nation.)

Petite Nation. See South Nation.

Petit-Rocher; post village and railway station, Gloucester county, N.B. (Not Petite Roche nor Petite Rocher.)

Petitsikapau; lake, north of Ashuanipi river, New Quebec. (Not Petatstekupau, Petishikupan, nor Petshikupau.)

Petpeswick; harbour, inlet, lake, and post office, Halifax county, N.S. (Not Perpisawick nor Petpiswick.)

Petrie; reef, at east entrance to Sydney harbour, Cape Breton county, N.S. (Not Peter's, Petre, nor Petrie's.)

Petrolia; town, Lambton county, Ont. (Not Petrolea.)

Petshikupau. See Petitsikapau.

Peveril; mountain peaks, southwest of Goodwin creek, Cassiar district, B.C.

Peyto; glacier and lake, northwest of Bow lake, Alta. (Not Peyto's nor Glacier lake.)

Pheasant; creek and hill, north of Qu'Appelle river, southeastern Saskatchewan.

Phelan; railway station, north shore of Skeena river, Coast district, B.C.

Philip: river, emptying into Northumberland strait, N.S. (Not Phillip.)

Philips; cove, east of Pillsbury cove, Prince Rupert harbour, Coast district, B.C.

Philips; point, east coast of Digby I., Prince Rupert harbour, Coast district. B.C.

Phillip. See Philip.

Phillips; shoal, northeast of Main island, entrance to Key harbour, Georgian bay, Parry Sound district, Ont.

Philmonro; settlement, Kings county, N.B. (Not Philmaro nor Philomaro.)

Phæbe; point, northwesterly point of Fitzwilliam island, Manitoulin district, Ont.

Photograph; mountain, Kitimat arm, Coast district, B.C.

Piapot; creek, flowing into Crane lake, southwestern Saskatchewan.

Piashti; bay and river, Saguenay county, Que. (Not Peashte-bai, Piastre bay, nor Peashteebee river.)

Piastre. See Piashti.

Piché; lake, Dubuisson and Fournière townships, Timiskaming county, Que. (Not High Water nor Kamoukakwiti.)

Pichenninnis; brook, flowing into Butler lake, Kenora district, Ont.

Pichinamei; lake, south of Attawapiskat lake, Patricia district, Ont.

Pickering. See Frenchman.

Pickitigouching. See Pikitigushi.

Pickle; lake, east of Kapkichi lake, upper Winisk river, Patricia district, Ont.

Pickwaket. See Pikwaket.

Picnic. See Cockburn.

Picnic. See Stovin.

Picture Narrows; lake, west of Manitou lake, Kenora district, Ont.

Piegan; creek, flowing into Sevenpersons coulée, southeastern Alberta.

Pieromonta; river, emptying into Kempt lake, St. Maurice county, Que.

Piers; island, Satellite channel, southeast coast of Vancouver I., B.C. (Not Pier.)

Pigeon; bay, falls and point, also river flowing into the bay and forming part of the international boundary, Thunder Bay district, Ont.

Pigeon; mountain, south of Bow river, Rocky Mountains park, Alta.

Pijitawabekong. See Pijitawabik.

Pijitawabik; bay, east of mouth of Nipigon river, L. Nipigon, Thunder Bay district, Ont. (Not Orient, Pijitawabekong, Pijitawbikong, nor Pittiwabikong.)

Pijitawabekong. . See Pijitawabik.

Pijuwyan; lake, and river tributary to Waswanipi river, Abitibi territory, Que.

Pika; peak, northeast of Laggan, Rocky mountains, Alta.

Pikangikum; Indian reserve and lake, on Berens river, Patricia district, Ont. (Not Pe-kange-kum nor Pekangikum.)

Pikapao; river, tributary to Moisie river, Saguenay county, Que. (Not Pikopao.)

Pike; lake, mountain, and river, south of Atlin lake, Cassiar district, B.C.

Pikitigushi; river, emptying into the northern end of Nipigon lake, Thunder Bay district, Ont. (Not Piekitigouching nor Muddy.)

Pikopao. See Pikapao.

Pikwaket; brook and mountain, Kings county, N.3. (Not Pequaket nor Pickwaket.)

Pilgrim; islands ('The Pilgrims'), also shoal, St. Lawrence river, Kamouraska county, Que. French usage: Les Pélerins, which see.

Pilkington; mount, north of Blaeberry river, Rocky Mts., Kootenay district, B.C.

Pillsbury; cove, east of Venn passage, Prince Rupert harbour, Coast district. B.C.

Pilot; bay, Gabriola island, southeast coast of Vancouver island, B.C.

Pilot; bay and point, and Pilot Bay settlement, Kootenay lake, Kootenay district, B.C. (Not Cape Horn nor Pirate bay.)

Pilot; island, northeast of Grenadier island, St. Lawrence river, Leeds county, Ont.

Pilot; lake, Burleigh township, Peterborough county, Ont.

Pilot; point, southeast corner of Gribbell island. Coast district, B.C.

Pimbury; point, Departure bay, Vancouver island, B.C. (Not Pinbury.) Previous decision revised.

Pinbury. See Pimbury.

Pinched-neck; lake, at headwaters of Rupert river, north of Mistassini lake. Mistassini territory, Que.

Pine: island, near Key harbour, Georgian bay, Parry Sound district, Ont.

Pine; lake, northwest of Gunflint lake, international boundary, Thunder Bay district, Ont. (Not Island Portage lake.)

Pine: point, Weller bay, Ameliasburg township, Prince Edward county, Ont.

Pine. See Clark.

Pine. See Mermaid.

Pine. See Minago.

Pine. See Shingwak.

Pine channel. See Kapikik lake.

Pine Island lake. See Cumberland lake.

Pineimuta; lake, west of L. St. Martin, Manitoba. (Not Partridge Crop.)

Pineroot; river, emptying into Athapapuskow lake, Manitoba.

Pine Tree; harbour and point, southeast of Johnston harbour, Bruce county, Ont.

Pine Wood. See Frederick.

Pingston; creek, west of Upper Arrow lake, Kootenay district, B.C.

Pink; river, flowing northeasterly into Reindeer lake, Sask. (Not Vermilion.)

Pinnacle; mountain, southwest of mount Temple, Alta.

Pinnacle. See Cathedral.

Pinto; butte, also creek tributary to Wood river, Sask. (Not Pinto Horse.)

Pipe. See Ospwagan.

Pipestone; lake, south of Cross lake, Nelson river, Manitoba.

Pipestone; pass and river, Rocky mountains, Alta. (Not Pipe creek.)

Pipestone. See Ospwagan.

Pipikwabi; lake, Stanhope Tp., Haliburton Co., Ont. (Not Pee-pee-ke-wah-be-kung.)

Pipishikau; river, Saguenay county, Que. (Not Pepechekau.)

Pipmakan; lake, Chicoutimi county, Que. (Not Pipmaukin nor Pitmuakan.)

Pirate. See Pilot.

Pisarinco. See Lorneville.

Pishabo; lake, Cassels township, Nipissing district, Ont. (Not Peeshabo.)

Pishidgi; lake, west of lake Nipigon, Thunder Bay district, Ont.

Piskahegan; river, tributary to Magaguadavic river, Charlotte county, N.B. (Not Paskekegan nor Piskehagan.)

Pita; lake, on Churchill river, below Reindeer river, Saskatchewan.

Pitchpine; island, Admiralty group, St. Lawrence river, Leeds county, Ont.

Pitmuakan. See Pipmakan.

Pitopiko; lake, an expansion of Manuan river, upper St. Maurice river, Champlain county, Que. (Not Pitopieco.)

Pitt; creek, tributary to St. Mary river, Kootenay district, B.C.

Pittiwabikong. See Pijitawabik.

Pitts; mount, southwest of the junction of Yukon, Lewes and Pelly rivers, Yukon.

Pizustigwan; river, northwest of Attawapiskat lake, Patricia district, Ont.

Plateau; creek, flowing into Torres channel, Atlin lake, Cassiar district, B.C.

Pleasant; point, the eastern extreme of Prince Edward county, Ont. (Not Indian.)

Plover; island, west coast Ungava bay, New Quebec.

Plum; creek and lake, tributary to Souris river, southwestern Manitoba.

Plumper; passage, channel between Discovery and Chain islands, Haro strait, New Westminster district, B.C. (Not Discovery.)

Plumper's. See Active.

Poboktan; creek, flowing northwesterly into Sunwapta river, also pass at head of the creek, Alberta.

Pockmouche. See Pokemouche.

Pocmouche. See Pokemouche.

Pocowagamis. See Pokowagamis.

Pohenagamuk; lake and post office, Pohenegamook township, Kamouraska county, Que. (Not Pohenagamooke nor Pohenegamook.)

Point; river, flowing into Sagemace bay, lake Winnipegosis, Manitoba.

Point Brulé. See Brulé.

Point de Bute. See Pont-à-Buot.

Pointe-à-la-Garde; village, Bonaventure county, Que. (Not Pointe la Garde.). Reversal of previous decision.

Pointe-au-Pic; village, Charlevoix county, Que.

Pointe-des-Monts; post office, Saguenay county, Que. (Not Pointe de Monts.) See also Monts.

Point Edward; town, Lambton county, Ont.

Point Fortune; post village, Vaudreuil county, Que.

Pointe Pelee. See Pelee.

Pointe-Platon; post settlement, Lotbinière county. Que. (Not Point Platon.)

Point-no-point. See Glacier.

Point Sapin; post village, Kent county, N.B.

Point Wolf; town, Albert county, N.B. (Not Point Wolfe.)

Pokemouche; river, Gloucester county, N.B. (Not Pockmouche nor Pocmouche.)

Poker; creek, branch of Walker creek, near international boundary, Yukon.

Pokesudi; island, at west entrance to Shippigan harbour, Gloucester county, N.B. (Not Poc Sudie, Pokesudi, Pokesudie, Pokesudie, nor Pokesudie.)

Pokiok; river and village, York county, N.B. (Not Pokiock nor Poquiock.)

Pokkattawagan. See Pukkatawagan.

Pokowagamis; lake, and river tributary to Eel river, York county, N.B. (Not Pocowagamis nor Pocowogamis.)

wagamis nor Pocowogamis.)

Pollinger; mount, northeast of Kiwetinok peak, Rocky Mts., Kootenay district, B.C.

Ponass; lake, Tp. 38, R. 14, W. 2 M., Sask.

Ponhook; lake, in western portions of Halifax and Hants Cos., N.S. (Not St. Croix.)

Pont-à-Buot; village, Westmorland Co., N.B. (Not Point de Bute nor Pointe de Bute.)

Pontax; river, emptying into James bay, north of Rupert river, Mistassini territory, Que. (Not Pontiae.)

Pontiac. See Pontax..

Pontleroy; lake, Pontleroy township, Timiskaming county. Que. (Not Eel.)

Pooh-bah; lake, Hunter island, Rainy River district, Ont. (Not Pooh-Bah.)

Pool. See Poole.

Poole; creek, tributary to Birkenhead river, Lillooet district, B.C. (Not Pool.)

Poole; island, N. of Grenadier I. St. Lawrence R., Leeds Co., Ont. (Not Pool.)

Pooles Resort; post office and summer resort, Leeds county, Ont. (Not Poole's Resort.)

Popes; peak, Bow range. Rocky Mts., Alta. and Kootenay dist., B.C. (Not Pope's.)

Popham; island, Navy group, St. Lawrence river, Leeds county, Ont.

Poplar; point, near the mouth of Rupert river, Mistassini territory, Que.

Poplar Point; parish and post settlement, on Assiniboine river, Man.

Poquiock. See Pokiok.

Porcupine, creek, tributary to Stikine R., south of Anuk R., Cassiar dist., B.C.

Porcupine; hills, southern Alberta.

Porcupine; mountain, northwestern Manitoba and Saskatchewan.

Porcupine; point and reef, southeast of cape Hurd, Bruce county, Ont.

Porcupine; river, tributary to Yukon river, northwestern Yukon.

Porlier; pass, between Galiano and Valdes islands, strait of Georgia, New West-minster district, B.C. (Not Portier.)

Porphyry; creek, flowing to Bulkley R., opp. Sharpe creek, Cassiar district, B.C.

Porphyry; island, point, and reef, south of Edward island, Manitoulin district, Ont.

Porpoise; channel, between Lelu and Ridley islands, also harbour in south side of Kaien island, Coast district, B.C.

Portage; bay, east of Peonan point, in northern portion of L. Manitoba, Man.

Portage; bay and point, east of Gatacre point, Manitoulin I., Manitoulin dist., Ont.

Portage; lake, west of Knife lake, international boundary, Rainy River district, Ont.

Portage-la-Prairie; parish and city, on Assiniboine river, Man.

Portal; peak, east of mount Baker, Alta. (Not Mount Portal.)

Portapique; river and village. Colchester county, N.S. (Not Partipique nor Port au Pique.)

Port Arthur; lakeport city, Thunder Bay district, Ont.

Named Prince Arthur's Landing, in honour of H. R. II. Prince Arthur (Duke of Connaught), by Col. Wolseley, on the occasion of the landing of the troops of the Red River Expedition there, May 25th 1870. Incorporated as the town of Port Arthur, by statute of Ontario, March 25th, 1884.

Port-au-Persil; post village, Charlevoix county, Que. (Not Port Au Persil.)

Port-au-Saumon; post village, Charlevoix county, Que. (Not Port Salmon.)

Port Bickerton; village, Guysborough county, N.S. (Not Port Beckerton.)

Port Burwell; lightstation and village, Elgin county, Ont. (Not Big Otter Creek lightstation.)

Port Daniel; harbour and village, Bonaventure county, Que. (Not Port Daniel East nor St. George Port Daniel.)

Port Daniel East. See Port Daniel.

Port Ebert. See Port Hebert.

Port Elgin; town, Bruce county, Ont.

Port Essington. See Essington.

Porter; creek, tributary to Indian river, Yukon.

Porter; lake, between Atlin and Gladys lakes, Cassiar district, B.C.

Porter; landing, at N. end of Dease L., Cassiar district, B.C. (Not Porter's landing.)

Porter's Landing. See Porter.

Port Hebert; village, Shelburne county, N.S. (Not Port Ebert, Big Port le Bear, Big Port l'Hebert nor Port L'Hebert.)

Portland; island, west of Moresby island, southeast coast of Vancouver island, B.C. Portier. See Porlier.

Port Joli; village, Queens county, N.S. (Not Port Jolie.)

Port Latour; village, Shelburne county, N.S. (Not Port la Tour nor Port Letour.)

Port L'Hebert. See Port Hebert.

Port Lewis; post office, Huntingdon county, Que. (Not Port Louis.)

Port Lorne; post office and lighthouse station, Annapolis county, N.S. (Not Marshall Cove nor Port Williams.)

Port Louis. See Port Lewis.

Port Maitland; lightstation and village, bay of Fundy, Yarmouth county, N.S. (Not Green Cove nor Maitland.)

Port Matoon. See Port Mouton.

Port Medway. See Medway.

Port Metway. See Medway.

Port Mouton; village, Queens county, N.S. (Not Port Matoon.)

Portobello; stream, emptying into French lake, Sunbury county, N.B. (Not Porto Bello nor Portobella.)

Port Williams. See Port Lorne.

Possession; point, east of Sooke inlet, Vancouver island, B.C.

Pot-à-l'eau-de-vie. See Brandypot.

Potato; lake and river, emptying into south side of L. LaRonge, Sask.

Pothole; creek, tributary to St. Mary river, southern Alberta. (Not Pot Hole.)

Potter; point, Ameliasburg township, Prince Edward county, Ont.

Pottersburg; railway station and village, Middlesex Co., Ont. (Not London Junction.)

Pouce-Coupé; river, tributary to Peace river, Alta. (Not Echafaud.)

Poulamon; bay, Richmond county, N.S. (Not Poulament nor Poulamond.)

Poverty; lake, Monmouth township, Haliburton county, Ont.

Povoas; mountain, east of the north end of lake Laberge, Yukon.

Power; lake, east of Anzhekumming lake, Kenora district, Ont.

Powgulchuan. See Pagwachuan.

Powingow. See Ogani.

Prairies (rivière des); river, separating, Laval county from Hochelaga and Jacques Cartier counties, Que. (Not Back river.) See also Rivière-des-Prairies.

Pratt; island and reef, southeast of Dead island, at entrance to Key harbour, Georgian bay, Parry Sound district, Ont.

Prejevalsky; point, Bennett lake, Yukon. (Not Prejevalski.)

Presbyterian; river, tributary to Leather river, eastern Saskatchewan.

Present. See Larder.

President; range of mountains and pass, west of Yoho valley. Rocky mountains, Kootenay district, B.C. (Not Emerald.) So named for the president of the Canadian Pacific Railway Company. See also 'The President.'

President. See Larder.

Presqu'île; bay, peninsula and point, near S.E. corner of Northumberland Co., Ont.

Presquile; river, tributary to St. John river, Carleton county, N.B. (Not Presqu'ile.)

Prevest; canyon, also river tributary to Ross river, Yukon.

Prevost; island, off the west end of Active pass, strait of Georgia, B.C.

Prevost; mount, east of Carboro bay, southeast coast of Vancouver island, B.C.

Prevost. See Kunghit.

Priam; lake, west of Manitou lake, Kenora district, Ont.

Price; township, Frontenac county, Que.

Primeau; lake, an expansion of Churchill river, Sask. (Not Pelican.)

Primrose; lake, north of Cold lake, central Alberta and Saskatchewan. (Not Goose.)

Prim; point, at entrance to Annapolis basin, Digby county, N.S. (Not Rogers.)

Prince Albert; peninsula, northwesterly portion of Victoria island, N.W.T. (Not Prince Arthur Land.)

Prince Albert Land. See Victoria island.

Prince Alfred; island, Brock group, St. Lawrence river, Leeds county, Ont.

Prince Patrick; island, north of Banks island, N.W.T.

Prince Arthur Land. See Prince Albert peninsula.

Prince Edward; bay and point, Pr. Edw. Co., Ont. (Not S. bay nor S. Bay point.)

Prince Edward. See Peel.

Prince Henry Foreland. See Hopes Advance.

Prince of Wales. See Wales.

Prince of Wales; island, northwest of Boothia peninsula, Franklin.

Prince Patrick; island, north of Banks island, N.W.T.

Prince Regent; island, Lake Fleet group, St. Lawrence river, Leeds county, Ont. (Not Little Stave nor McDonald's.)

Prince Regent. See Penitentiary.

Prince Rupert; harbour, and Trans. Ry. terminus, Kaien island, Coast district, B.C.

Princess Charlotte; island, Lake Fleet group, St. Lawrence river, Leeds county, Ont.

Princetown; village, Prince county, P.E.I. (Not Prince Town.)

Pritzler; harbour, N. shore Hudson strait, N.W.T. (Not Pritzler's nor Jackman sound.)

Privateer; mountain, N.E. of Blackwater range of the Rockies, Kootenay dist., B.C.

Procter; creek and settlement, south of Balfour, Kootenay dist., B.C. (Not Proctor.)

Promise; island, at the entrance to Douglas channel, Coast district, B.C.

Protection; island, east of Nanaimo harbour, Vancouver island, B.C. (Not Douglas.)

Protection; mountain, east of Baker creek, Rocky mountains, Alta.

Proud-sitting; lake, at headwaters of St. Maurice river, Champlain county, Que.

Providence; bay and point, south shore Manitoulin island, Manitoulin district, Ont.

Provoking; lake, in Algonquin National park, Nipissing district, Ont.

Pruden; bay, in south end of lake Winnipeg, Manitoba. (Not Pruden's.)

Prud'homme; lake, northeast of Rib lake, Timiskaming district, Ont.

Psyche; island, Lake Fleet group, St. Lawrence river, Leeds county, Ont.

Ptarmigan; creek, flowing into a large lake of the Pelly group, Yukon.

Ptarmigan; lake and peak, northeast of Laggan, Rocky mountains, Alta.

Ptarmigan. See Titkana.

Puce; post village, also rivière aux Puces, Essex county, Ont.

Pudding; burn, tributary to St. Mary river, Kootenay district, B.C.

Puellering. See Pelerin.

Pugh; peak, northwest of the "big bend" of Wheaton river, southern Yukon.

Puke-lowogein. See Setting.

Pukkatawagan; lake and river, Churchill river, Manitoba. (Not Pokkattawagan. nor Puk-a-ta-wa-gan.)

Pulpit; peak, south of Turquoise lake, Rocky mountains, Alta.

Pulpwood; point, southwestern side of Cockburn island, Manitoulin district, Ont.

Pulsatilla; mountain, southeast of Mt. Avens, Rocky mountains, Alta.

Pulteney; point, southwestern extreme of Malcolm island, at entrance to Broughton strait, Coast district, B.C. (Not Graeme.) This is the point on which stands the lighthouse established in 1905.

Pulton; bay and point, south shore of Okisollo channel, Coast district, B.C.

Punichuan; bay, in the southern end of Mistassini lake, Mistassini territory, Que.

Punk; island, 3 m. S.E. Grindstone Pt., L. Winnipeg, Man. (Not Deer nor Reindeer.)

Punk. See Deer.

Purity; glacier and mountain. Selkirk mountains, B.C. (Not Lardo glacier.)

Purvis; bank, northwest of Greene island, Manitoulin district, Ont.

Puskitamika; lake, south of Waswanipi lake, Abitibi territory, Que.

Puslinch; lake, post village, Ry. sta., and Tp. Wellington Co., Ont. (Not Schaw sta.)

Pyramid; creek, tributary to St. Mary river, Kootenay district, B.C.

Pyramid; mountain, north of mount Grey, southern Yukon.

Q

Quadacha. See Kwadacha.

Quadra; hill, Galiano island. strait of Georgia, B.C.

Quadra; island, between Discovery passage and Okisollo channel, Coast district, B.C.

The southern portion of what was formerly Valdes island.

Quamichan; lake and river, tributary to Cowjehan river, Vancouver island, B.C.

Quaneca. See Kwadacha.

Qu'Appelle; river, flowing easterly into the Assiniboine, southern Manitoba and Saskatchewan, also town in southern Saskatchewan.

Quarry; point, Manitoulin island, Manitoulin district, Ont.

Quarry. See Forsyth.

Quartet; lakes, near international boundary. Yale district. B.C.

Quartz; creek, branch of McDame creek, Dease river, Cassiar district, B.C.

Quartz; creek, tributary to Indian river. Yukon.

Quatawamkedgewick. See Kedgwick.

Quebec; creek, tributary to Yukon river, below Dawson, Yukon.

Quebec; head, eastern end of Wolfe island, Frontenac county, Ont. (Not East point.)

Queen; point, forms the western boundary of Walkhouse bay, Manitoulin island, Ont. Queen Elizabeth; foreland, S.E. point of Loks Land, N.W.T. (Not North Foreland.)

Queensport; harbour, Guysborough Co., N.S. (Not Queen's Port nor Crow harbour.)

Queenston; village, and Queenston heights, Lincoln county, Ont. (Not Queenstown.)

Quesnel; lake, mining division, river, and village, Cariboo, B.C. (Not Quesnelle.)

Quetachu; bay, Saguenay county, Que. (Not Quetachoo.)

Quiet; lake, northeast of Teslin lake, Yukon.

Quill; lakes, southern Saskatchewan. (Not Big Quill and Little Quill.)

Quinitsa. See Kwinitsa.

Quinn; creek, branch of Sulphur creek, Indian river, Yukon. (Not Quin.)

Quinte; bay of, in L. Ontario, almost separating Prince Edward county from the mainland of Ontario. (Not Quinté.)

Quinze (lac des); lake, an expansion of the upper Ottawa river, Timiskaming, Que.

Quio; river, tributary to the Ottawa, Pontiae county, Que.

Quispamsis; post village, Kings county, N.B. (Not Quispansis.)

Quoieek. See Kwoiek.

Quyon; railway station and village, Pontiac county, Que. (Not Quio.) Reversal of previous decision.

\mathbf{R}

Rabbit; mountain, Paipoonge township, Thunder Bay district, Ont.

Rabbit; mountain and river, east of lake Evans, Abitibi territory, Que.

Rabbitt; mount, also creek, northwest of Tulameen, Yale district, B.C.

Race; passage and rocks, off S. point of Vancouver island, B.C. (Not Race islands.)

Rae; mount, Misty range, southern Alberta.

Raft; narrows, north of Hill island, St. Lawrence river, Leeds county, Ont.

Ragged; bight, northeast of cape Hurd, Bruce county, Ont.

Ragged Island (harbour). See Lockeport.

Ragged: lake, in the Algonquin National park, Nipissing district, Ont.

Ragged; mountain, east of Sooke river, Vancouver island, B.C. (Not Saddle.)

Ragged. See Locke.

Rainy; creek, tributary to Elbow river, Alta.

Rainy; creek, tributary to Moyie river, Kootenay district, B.C.

Rainy: lake and river, international boundary, Rainy River district, Ont.

The river takes its name from the lake which appears on early maps as "Tekamammaouen"—written "Tekamaihouenne" by Verendry 1738, and also as lac la Pluie (probably derived from the Indian name) and not as erroneously supposed from René, "name of its discoverer," nor from reine "meaning Queen of rivers."

Raisin; river, Glengarry and Stormont counties, Ont. (Not Black R., R. au Raisin, nor Riv. aux Raisins.)

Raley; point, north of Clio bay, Kitimat arm, Coast district, B.C.

Ram: creek, flowing northeasterly into Saskatchewan river, Alta. (Not Sheep river.)

Ramsay; river, emptying into Crooks julet, north shore of Hudson strait, N.W.T.

Ramsden; island, Lake Fleet group, St. Lawrence river, Leeds county, Ont.

Ranch; point, Nanoose harbour, east coast of Vancouver island, B.C.

Randolph; lake, S. of N. T. Ry. and N.W. of L. Nipigon, Thunder Bay district, Ont.

Rapid. See Broadback.

Rapid. See Minnedosa.

Rapid. See Montreal.

Rapide-de-Femme; post village, Victoria county, N.B. (Not Rapid de Femme nor Rapide des Femmes.)

Rapides (lac des); lake, upper Ottawa R., southeast of Barriere L., Pontiac Co., Que. Rapid River (lake). See Forks.

Raquette; river, Vaudreuil county, Que.

Raspberry. See Robinson.

Rat; lake, between Rose and South lakes, Int. boundary, Thunder Bay district, Ont. Rat. See Alcott.

Rat. See Taggart.

Rathbun; bay and point, E. of Jenkins Pt., Manitoulin I., Manitoulin district, Ont. Rat Portage. See Kenora.

Rat Portage lake See Manigotagan.

Rattlesnake. See Bagot.

Raven; lake and river, McFadden township, Timiskaming district, Ont.

Raven; river, tributary to Red Deer river, southern Alberta.

Rawlinson; creek, tributary to Nordenskiöld river, Yukon.

Rawson; harbour and island, N. shore Hudson strait N.W.T. (Not Harbour island.)

Raymond; passage, S. from Seaforth Ch., Coast district, B.C. (Not Hecate channel.)

Reader; lake, northwest of Pas, Manitoba. (Not Reeder).

Reception; lake, Grasett township, Algoma district, Ont. (Not Kaikaquabick.)

Red; bay, south of Golden valley, Bruce county, Ont.

Red: lake, northwest of L. Seul, Patricia district, Ont. (Not Vermilion.)

Red. See McKay.

Redan; mountain, northwest of Sir Sandford range, Selkirk Mts., Kootenay dist., B.C.

Redberry; lake, southwest of Carlton, central Saskatchewan.

Redburn; creek and peak, northeast of Moberly, Rocky Mts., Kootenay district, B.C.

Red Dan; reef, southeast of Birch point, Manitoulin island, Manitoulin district, Ont.

Red Deer: lake, and river emptying into lake Winnipegosis, Sask.

Red Deer: river, also town on the river, southern Alberta.

Red Deer. See La Biche.

Red Deer. See Waskesiu.

Red Deer (lakes). See Anerley, Coteau, Stockwell.

Redding; ereek, tributary to St. Mary river, Kootenay district, B.C.

Redflag; mountain, west of Parry bay, Vancouver island, B.C.

Redhorse; rock and lightstation, west of Beaurivage island, Admiralty group, St. Lawrence river, Leeds county, Ont. (Not 7a.)

Rednersville; village, Ameliasburg township, Prince Edward county, Ont.

Redoubt; lake and mountain, northeast of Laggan. Rocky mountains, Alta.

Redstone; brook and lake, Guilford township, Haliburton county, Ont.

Redwater; river, flowing southeasterly into the Saskatchewan, below Sturgeon river, Alberta. (Not Red Water.)

Reed; lake, northeast of Cormorant lake, Manitoba.

Reed. See Perch.

Reed. See Reid.

Reeder. See Reader.

Reef. See Bonnet.

Reesor; lake, Whitehureh township, York county, Ont. (Not Middletons.)

Reeves; harbour, Big island, Hudson strait, N.W.T.

Refugee. See Conran.

Refugee. See Stovin.

Reid; island, south of Valdes island, southeast coast of Vancouver island, B.C.

Reid; mount, between Watson and Wheaton rivers, southern Yukon.

Reid; mount, southeast of lake Evans, Abitibi territory, Que.

Reid; point, south of Red bay, Bruce county, Ont.

Reid; rock, south of George island, Halifax harbour, Halifax Co., N.S. (Not Reed.)

Reid Mills; post office, Dundas county, Ont. (Not Reid's Mills.)

Reindeer; creek, tributary to Yukon river, south of Indian river, Yukon.

Reindeer; lake and river, emptying into Churchill river, Manitoba and Sask.

Reindeer. See Punk.

Remic; rapids, in Ottawa river, about two miles west of Ottawa city. (Not Remicks, Remix, nor Remous.)

Remington; creek, tributary to Indian river, Yukon.

Remous. See Remic.

Renny; island, south of Whitney point, St. Lawrence R. Leeds Co., Ont. (Not Bush.) Reservation. See Paul.

Reserve; point, Active pass, strait of Georgia, Westminster district, B.C.

Resolution; island, at entrance to Frobisher bay, N.W.T. (Not Tudjakdjuan.)

Resolution. See Warwick.

Rest. See Dufay.

Restigouche; county and river, northern New Brunswick. (Not Ristigouche.)

Restigouche. See Ristigouche.

Retreat; cove, southwest of Galiano island, strait of Georgia, B.C.

Revelstoke; mount, railway station, and town, Kootenay district, B.C.

Rexton; town, Kent county, N.B. (Not Kingston.)

Riall; island, Brock group, St. Lawrence R. Leeds Co., Ont. (Not Millar's nor Smith's.)

Rib: lake, north of Cassels township, Timiskaming district, Ont.

Ribbon; river, tributary to Manuan river, upper St. Maurice, Champlain county, Que. (Not Rivière au Ruban.)

Ribstone; ereek, tributary to Battle river, eastern Alberta. (Not Nose.)

Rich; island, Navy group, St. Lawrence river, Leeds county, Ont.

Richard; point, Nanoose harbour, east coast of Vancouver island, B.C.

Richard; point, north of "The Narrows," L. Manitoba, Man.

Richards; mount, southwest of Osborn bay, Stuart channel, Vancouver island, B.C.

Richardson; lake and river emptying into the Athabaska near its mouth, Alta.

Richardson; mount, northeast of Laggan, Rocky mountains, Alta.

Richelieu; village, on Richelieu river, Rouville county, Que. (Not Village Richelieu.)

Richmond; gulf, north of Little Whale river, New Quebec. (Not Richmond lake.) 25d—10

Richmond; village, Carleton county, N.B. (Not Richmond Corner.)

Richmond. See Malpeque.

Richmond. See New Richmond.

Richmond Corner. See Richmond.

Richthofen; island and valley, lake Laberge, Yukon. (Not Richtofen.)

Rickett; harbour, eastern side of Cockburn island and southwesterly from Cinder point, Manitoulin district, Ont.

Rickley; harbour, W. of Burnt I., and N. of Western Duck I., Manitoulin dist., Ont.

Riddell; mount, also creek, northwest of Tulameen, Yale district, B.C.

Riddell; mount, between Macmillan and Ross rivers, also river tributary to the Macmillan, Yukon.

Ridgeway; creek, tributary to Moyie river, Kootenay district, B.C.

Riding; mountain, western Manitoba.

Ridley; island, south of Kaien island, Chatham sound, Coast district, B.C. (Not Flat nor North Porpoise.)

Rigaud; river, a small tributary of the Ottawa river, Glengarry and Prescott counties, Ont. and Vaudreuil county, Que. (Not rivière à la Graisse.)

Right Hand Branch, (Tobique R). See Campbell.

Rigolet; settlement, at narrows of Hamilton inlet, Ashuanipi territory, Que. (Not Rigoulette.)

Riley; brook, tributary to Tobique river, Victoria county. N.B.

Rinda; a spur of the Valhalla mountains, Kootenay district, B.C.

Ringnes; islands, southwest of Axel Heiberg island, N.W.T.

Rink; rapid, in Lewes river, below Tatchun river, Yukon.

Riordon; point, Boxer reach, Coast district, B.C.

Rip; point, Active pass, strait of Georgia, New Westminster district, B.C.

Ripple. See Hawkins.

Ripple; reef, west of Lyal island, Bruce county, Ont.

Riske; creek, trib. to Fraser R., above Chilcotin R., Cariboo and Lillooet dists., B.C.

Ristigouche; township, Bonaventure county, Que. (Not Restigouche.)

Ristigouche. See Restigouche.

Ritchie: point, north extreme of Kaien island. Coast district, B.C. (Not Hays.)

River Beaudette. See Beaudet.

River Denys. See Denys.

River (mt.) See Lewes.

Rivers: lake of the, southern Saskatchewan.

Rivière-à-la-Martre; post village, also Light, Signal and Telegraph station, Christie township, Gaspe county, Que. (Not Martin River nor Rivière à la Marte.)

Rivière-des-Caches; village, Northumberland county, N.B. (Not River de Cache nor Rivière du Cache.)

Rivière-des-Chûtes; village, Carleton county, N.B. (Not River de Chute.)

Rivière-des-Fèves; post office, Chatcauguay county, Que. (Not Rivières des Fèves.)

Rivière-des-Prairies; village, Hochelaga county, Que. (Not Rivière des Prairies.)
See also Prairies.

Rivière-du-Loup; post office and railway station, Temiscouata county, Que.

Rixon; rock, near North point, at entrance to Georgian bay, Manitoulin district, Ont. Roach. See Roche.

Roaring; river, tributary to Swan river, western Manitoba. (Not Rolling.)

Roberson; point, northeast coast of Digby island, Coast district, B.C.

Robert; island, northeast of Grenadier island, St. Lawrence river, Leeds county, Ont. (Not Cherry nor Sumac.)

Robert: lake, Martin river, above Tesekau lake, Mistassini territory. Que.

Robert: point, Markham bay, Hudson strait, N.W.T.

Roberts; bay, in South bay, Manitoulin island, Manitoulin district, Ont.

Robertson; cove. north of Lizard islands, Manitoulin district, Ont. (Not Jackson.)

Robertson; creek, tributary to Little Slocan river, Kootenay district, B.C.

Robertson; lakes, Privat township, Timiskaming county, Que.

Robertson; mount, near Stikine river, north of Iskut river, Cassiar district, B.C.

Robertson; post office and railway station, Megantic county, Que. (Not Robertson Station post office.)

Robertson Station. See Robertson.

Robinson; cove. Big island, bay of Quinte, Prince Edward county, Ont.

Robinson; island, S. of Whitney Pt., St. Lawrence R., Leeds Co., Ont. (Not Raspberry.)

Robinson; lake and river, S. of N. T. Ry., N.E. of L. Nipigon, Thunder Bay dist., Ont.

Robinson; sound, northeast of Cornell Grinnell bay, N.W.T. (Not Robinson's.)

Rob Roy; creek, tributary to Dominion creek, Indian river, Yukon.

Robson; mount, north of the east fork of Fraser river, Cariboo district, B.C.

Robson; pass, north of mount Robson, Rocky mountains, Cariboo district, B.C.

Robson; town and railway station, on Columbia river, Kootenay district, B.C.

Roche: lake, Tp. 17, R. 16, W. 6 M., Yale district, B.C. (Not Roach.)

Roche à Veillons. See Algernon.

Roche de Smet; west of Jasper lake, western Alberta. (Not Roche Suette.)

Rochelle; post office, Shefford county, Que. (Not Ste. Anne-de-Stukely.)

Roche Percée; railway station, southeastern Saskatchewan. (Not Roche Percé.)

Roche-Percée: reef, St. Lawrence river, opposite Cacouna, Temiscouata county, Que.

Rocher Déboulé; mountains, south of Hazelton, Cassiar district, B.C. (Not Rochers Déboulés.) Previous decision revised.

Rochers (pointe des); point, below cape Salmon, Charlevoix county, Que.

Roche Suette. See Roche de Smet.

Rock; lake, Nightingale township, Haliburton county, Ont.

Rock. See Lazy.

Rockeliffe; police village. Carleton county, Ont. (Net Rockliffe.)

Rockliffe. See Stonecliff.

Rocksprings; post office, Leeds county, Ont. (Not Rock Springs.)

Rocky. See Descanso.

Rocky. See Opabin.

Rocky. See Tinson.

Roes Welcome; sound, in the northwestern portion of Hudson bay, N.W.T. (Not Rowe's Welcome nor Sir Thomas Rowe's Welcome.)

Roger: lake, northwest of Expanse lake, Timiskaming county, Que. (Not Rogers.) 25d-10½

Rogers; glacier, pass, and peak, and Rogers Pass railway station, Selkirk mountains, Kootenay district, B.C.

Rogers. See Prim.

Rogersville; parish, Northumberland county, N.B. (Not Rogerville.)

Roggan; river, emptying into James bay, New Quebec. (Not Bishop Roggan nor Great Bishop Roggan.)

Rogue; river, tributary to Hess river, Yukon.

Rolleston; island, northwest of Grenadier I., St. Lawrence river, Leeds county, Ont. Rolling. See Roaring.

Rollingdam; post village, Charlotte county, N.B. (Not Rolling Dam.)

Rolph; creek, tributary to St. Mary river, southern Alberta.

Romaine; river, lower St. Lawrence, opposite Mingan islands, Saguenay Co., Que.

Rondeau; harbour, park, and Ry. station, on L. Erie, Kent Co., Ont. (Not Rond Eau.)

Root; river, flowing southwesterly into L. Seul, Patricia district, Ont.

Root. See Carrot.

Rosamond; lake, N.W. of Rugby township, Kenora district, Ont. (Not Rosamund.)

Rose; island, between Broughton and Robert islands, St. Lawrence river, Leeds county, Ont. (Not Grape nor Grass.)

Rose; lake, on international boundary, Thunder Bay district, Ont. (Not Mud.)

Rose; lake and river, at headwaters of Nisutlin river, Yukon.

Rose; pass, at head of St. Mary river, Kootenay district. B.C.

Roseau; river, flowing westerly into Red river, southeastern Manitoba.

Rosebud; creek, tributary to Stewart river, Yukon.

Rosebud; river, tributary to Red Deer river, Alta. (Not Arrowhead.)

Rosenfeld; rock, northeasterly from the east point of Saturna island, strait of Georgia, New Westminster district, B.C. (Not Resenfelt.)

Roseville; village, Prince Co., P.E.I. (Not Little or S. Mimingash nor Minimegash.)

Ross: creek, flowing into the S. Saskatchewan at Medicine Hat, Alta.

Ross; island, between the east and west channels of Nelson river. Manitoba.

Ross; isthmus and peninsula, northwesterly portion of Franklin isthmus, N.W.T. (Not James Ross.)

Ross: lake, south of Stephen station, Kootenay district, B.C.

Ross: lake, northwest of Affleck lake, Kenora district, Ont.

Ross; peak. Selkirk mountains, Kootenay district, B.C.

Ross; river, tributary to Pelly river, Yukon.

Rossmore; village, Ameliasburg township, Prince Edward county. Ont.

Rouge; lake, Wolfe township, Terrebonne county, Que. (Not lac de la Rouge.)

Rouge; river, flowing into lake Ontario, Ontario and York counties, Ont. (Not Rouge creek nor Big Rouge creek.)

Rough; island, northeast of Grenadier island, St. Lawrence river, Leeds county, Ont. (Not Hamilton nor Little.)

Rougie. See Salisbury.

Round; lake, on Qu'appelle river, southeastern Saskatehewan.

Round. See Campbell.

Round. See Felice.

Round. See Francis.

Round. See Ghost.

Round. See Joubert.

Round. See Lacroix.

Round. See Skelton.

Rousseau. See Arosen.

Rousselet; island, at the north end of lake Timiskaming, Ont.

Roussin. See Arosen.

Route; lake, west of Asheigamo lake, Kenora district, Ont.

Routhier; lake, Rouyn township, Timiskaming county, Que. (Not Rush.)

Rouville. See St. Hilaire.

Rouyn; lake, Rouyn township, Timiskaming county, Que. (Not Stewart.)

Rove. See Watap.

Rowan; lake, northeast of Kakagi lake, Kenora district, Ont.

Rowe; island, northerly one of Lizard group, Algoma district, Ont. (Not N. Lizard.)

Rowes. See Roes.

Rowley; island, Navy group, St. Lawrence river, Leeds county, Ont.

Roxburg; post settlement, Albert county, N.B. (Not Roxborough.)

Roxton East; post office, Shefford county, Que.

Royal; island, Brock group, St. Lawrence river, Leeds county, Ont. (Not Bathing.)

Royal; roads, south of Esquimalt harbour, Vancouver island, B.C. (Not Royal bay.)

Royal George. See Myles.

Ruban. See Ribbon.

Ruby; creek, tributary to Indian river, Yukon.

Ruby; creek and mountain, west of Surprise lake, Cassiar district, B.C.

Ruby: mountain, E. of Columbia R., between the Arrow lakes, Kootenay district, B.C.

Rudyard: reef, west of Queen point, Manitoulin island, Manitoulin district, Ont.

Ruel; shoal, southwest of Dead island, at entrance to Key harbour, Georgian bay, Parry Sound district, Ont.

Rugged. See Locke.

Rugged Island (harbour). See Lockeport.

Rundle; mount, between Bow and Spray rivers, Rocky Mountains park, Alta.

Rupert: bay and river, Mistassini, Que. Rupert House, H. B. Co., at mouth of river.

Rusagonis; river and village, Sunbury Co., N.B. (Not Rusagornis nor Rushagornis.)

Ruscom; post village, railway station, and river, Essex county, Ont. (Not Ruscomb river and village, nor Ruscom Station.)

Rush. See Routhier.

Rushagornis. See Rusagonis.

Russell; arm and point, northwest side of Prince Rupert harbour, Coast district, B.C.

Russel; creek, tributary to Little Slocan river, Kootenay district, B.C.

Russel; island and reef, S.E. of Cove I., at entrance to Georgian Bay, Bruce Co., Ont.

Ruth; island, Nanoose harbour, east coast of Vancouver island, B.C.

Ruth; lake and river, W. of Nakina R., and S. of Chikoida Mt., Cassiar district, B.C.

Ryckman; post village, Wentworth county, Ont. (Not Ryckman's Corners.)

Rykerts. See Bedlington.

S

Saanich; inlet, southeast coast of Vancouver island, B.C.

Saanichton; bay and Ry. station, S.E. coast of Vancouver I. B.C. (Not Cordova bay.)

To avoid duplication of "Cordova" applied to a large bay to the south.

Sable; river, southeast of Chiefs point, Bruce county, Ont.

Sable. See Ausable.

Sachigo; lake, and river tributary to Severn river, Patricia, Ont. (Not Achigo.) Sackawatisi. See Sassawatisi.

Sacré-Cœur-de-Marie; post village, Thetford township, Megantic county, Que. (Not Sacré-Cœur de Marie.)

Saddle; hill, south of Satellite channel, Vancouver island, B.C. (Not Arbutus.)

Saddle; lake, also Saddle Lake post office, castern Alberta.

Saddle; mountain, near confluence of Stikine and Anuk rivers, Cassiar district, B.C.

Saddle; mountain, southeast of Fairview mountain, Alta. (Not 'The Saddle.')

Saddle. See Ragged.

Saddleback; island, northwest of Pritzler harbour, Hudson strait, N.W.T.

Sagaminnis; lake, southwest of Wapikopa lake, upper Winisk river, Patricia, Ont. Saganaga; lake, on international boundary, Rainy River and Thunder Bay districts.

Ont. (Not Seiganagah, Seiganagan, nor Seiganagaw.)

Saganaga. See Boyer.

Sagemace; bay, in southern portion of L. Winnipegosis, Man

Sahpoochaway. See Odei.

Sah-wah-mish-she. See Sawamisshe.

Sain; cape, above Pointe-au-Pic. Charlevoix county, Que.

- Ste. Agnès de Dundee; post office. Huntingdon county, Que. (Not Ste. Agnès nor Ste. Agnès de Dundee.)
- St. Alexandre; parish and railway station, also St. Alexandre Station post office, Iberville county, Que. (Not St. Alexander.)
- St. Alphonse-de-Granby; village, Shefford Co., Que. (Not St. Alphonse de Granby.)
- St. Andre; bank, parish, point, and village, Kamouraska county, Que.
- St. Andre-de-Ristigouche; post office. Ristigouche township, Bonaventure county, Que. (Not St. André de Restigouche.)
- St. Andrew; channel, southeast of Boularderie island, Cape Breton and Victoria counties, N.S.
- St. Andrew; lake, in Tps. 31 and 32, R. 1 E.P.M., Manitoba. (Not Long.)
- St. Andrews; post village, Stormont county, Ont. (Not St. Andrews West.)
- St. Andrews; town, Charlotte county, N.B. (Not St. Andrew's.)
- St. Andrews; village. Argenteuil county, Que. (Not St. Andrews East.)
- Ste. Angèle-de Rimouski; village, Matane county, Que. (Not Ste. Angele de Mercie.)
- St. Ann; bay, harbour, and village, Victoria county, N.S.
- St. Ann; lake, central Alberta.
- St. Ann; village, Lincoln county, Ont. (Not St. Anne nor St. Ann's.)
- St. Anne; island, at the mouth of St. Clair river, Lambton county, Ont. (Not St. Anne's nor St. Anne's.)

Ste. Anne-de-Bellevue; village, Jacques Cartier county, Que. (Not Ste Anne de Bellevue nor Ste. Anne du bout de L'Ile.)

Ste. Anne-des-Monts; village, Gaspe county, Que. (Not Ste. Anne de Monts.)

Ste. Anne-de-Stukely. See Rochelle.

Ste. Anne du bout de L'Ile. See Ste. Anne-de-Bellevue.

St. Anthony; lake, Skead township. Timiskaming district, Ont.

St. Antoine-de-Pontbriand; village, Thetford township, Megantic county, Que. (Not St. Antoine de Pontbriand.)

St. Antoine-de-Tilly; village, Lotbinière county, Que. (Not St. Antoine, Lotbinière.)

St. Antoine, Lotbinière. See St. Antoine-de-Tilly.

St. Augustin; river, flowing southerly into the gulf of St. Lawrence, Saguenay county, Que. (Not St. Augustine.) Decision based on priority of publication.

St. Barnabé-rivière-Yamaska; post settlement and railway station, St. Hyacinthe county, Que. (Not St. Barnabé, river Yamaska.)

St. Basile-de-Portneuf; parish and post village, Portneuf county, Que. (Not St. Bazile de Portneuf.)

St. Bernard-Sud; post office, St. Johns Co., Que. (Not St. Bernard nor St. Bernard S.)

Ste. Brigide; village and Ry. station, Iberville Co., Que. (Not Ste. Brigide d'Iberville.)

St. Catharines; city, Lincoln county, Ont. (Not St. Catherines.)

Ste. Cécile-de-Milton; village, Shefford county, Que.

St. Charles-de-Caplan; village, Bonaventure county, Que. (Not St. Charles Caplin.)

St. Clair; lake and river, Essex, Kent and Lambton counties, Ont.

St. Columban; village, Two Mountains Co., Que. (Not St. Colomban nor St. Columbin.)

St. Croix; lake, Hants county, N.S. (Not St. Croix River lake.)

St. Croix. See Ponhook.

Saint-Cyr; mount, north of Quiet lake, Yukon.

St. David; lake, in Tps. 31 and 32, R. 1. W. P. M., Manitoba.

St. David; village, Lincoln county, Ont. (Not St. David's.)

St. Denis; cove, parish, point, and village, Kamouraska county, Que. (Not St. Denis de la Bouteillerie village.)

St. Dominique-de-Bagot; post village, Bagot Co., Que. (Not St. Dominique de Bagot.)

Ste. Edwidge; post village, Clifton township, Compton county, Que. (Not St. Edwidge.)

Ste. Emelie. See Ste Emmélie.

Ste. Emilie. See Ste. Emmélie.

Ste. Emmélie; parish and village, Lotbinière Co., Q. (Not Ste. Emelie nor Ste. Emilie.)

St. Etienne; parish, Charlevoix county, Que.

St. Etienne-de-Beauharnois; post village, Beauharnois county, Que. (Not St. Etienne nor St. Etienne de Beauharnois.)

St. Eugene; mission, on St. Mary river, Kootenay district. B.C.

St. Eugene-de-Guiges; post office, Guigues township, Timiskaming county, Que. (Not Ste. Eugene de Guigues.)

St. Fidèle; post settlement, Charlevoix county, Que.

Ste. Foy; parish and post village, Quebec county, Que. (Not St. Foy.)

- St. Francis; lake, Frontenac county, and river flowing from the lake, through the counties of Wolfe, Compton, Sherbrooke, Richmond, Drummond, and Yamaska, emptying into the St. Lawrence at lake St. Peter, Que. French form, St. François.
- Ste. Geneviève; group of islands, E. of Ste. Anne-de-Bellevue, Jacques Cartier Co., Que.
- St. George; cape, St. Peter's inlet, Richmond county, N.S. (Not George.) To distinguish it from Cape George in Antigonish county.
- St. George; lake, Tps. 31-2-3, R. 1 E. and Tp. 31, R. 1 W. P.M., Man. (Not. St. George's.)
- St. George Port Daniel. See Port Daniel.
- St. Germain; parish and village, Kamouraska county, Que.
- St. Grégoire. See Mount Johnson.
- St. Hector; post office, Bagot county, Que. (Not St. Hector de Bagot.)
- St. Hector de Bagot. See St. Hector.
- St. Helen; island, in the St. Lawrence, near Montreal, Hochelaga county, Que. (Not St. Helen's.) French usage, Ste. Hélène.
- St .Helena; island, northeast of Grenadier island, St. Lawrence river, Leeds county, Ont. (Not Cherry nor Goulbourne.)
- Ste. Hélène-de-Bagot; post village and railway station, Bagot county, Que. (Not Ste. Hélène de Bagot.)
- St. Henri; post village, Lévis county, Que. (Not St. Henri Station.)
- St. Henri Station. See St. Henri.
- St. Hilaire; mountain, near St. Hilaire, Rouville county, Que. (Not Belæil nor Rouville.)
- St. Hilary; mount, southeast of Braeburn lake, southern Yukon.
- St. Irénée; parish and post village, Charlevoix county, Que.
- St. Jean Deschaillons. See Deschaillons.
- St. Joachim; post village and railway station, Essex county, Ont. (Not St. Joachim River Ruscom.)
- St. Joachim-de-Shefford; post village, Shefford Co., Que. (Not St. Joachim de Shefford.)
- St. John; ercek and ridge, west of Beaverdell creek, Yale district, B.C.
- St. John; island, Melville lake, Ashuanipi territory, Que. (Not St. Johns.)
- St. Johns; county and town, on Richelieu river, Que. (Not St. John's.)
- St. John; mount, southwest of Windigo bay, L. Nipigon, Thunder Bay district, Ont.
- St. Joseph; village, south of Goderich. Huron county, Ont.
- St. Joseph d'Orleans. See Orleans.
- St. Joseph-de-St.-Hyacinthe; post village, St. Hyacinthe county, Que. (Not St. Joseph de St. Hyacinthe.)
- St. Lambert; village, Chambly county, Que. (Not St. Lambert, Chambly.)
- St. Laurent; village, Jacques Cartier county, Que. (Not St. Laurent, Montreal.)
- St. Laurent, Montreal. See St. Laurent.
- St. Lawrence; island, Lake Fleet group, St. Lawrence river, Leeds county, Ont.
- St. Margaret; bay, Halifax county, N.S. (Not St. Margaret's.)
- Ste. Marguerite; river, tributary to Saguenay river, Chicoutimi and Saguenay counties, Que. (Not St. Margaret.)

Ste. Marguerite. See Marguerite.

- St. Martin; lake, northeast of lake Manitoba, Man. (Not St. Martin's.)
- St. Mary; bay and cape, Digby county, N.S.
- St. Mary; lake, Saltspring island, southeast coast of Vancouver island, B.C.
- St. Mary; lake, Ridont township, Muskoka district, Ont.
- St. Mary; lake and river tributary to Kootenay river, B.C. (Not Torrent.)
- St. Mary; post village, Kent county, N.B.
- St. Mary; river, joining lakes Huron and Superior, international boundary line between Canada and United States. (Not St. Mary's.)

The narrows between Point Iroquois and Gros cap is to be considered the head of the river, and that between Old Fort St. Joe and Sweet point the mouth of the south branch. The north branch, passing through East Neebish rapids, also carries the name of the river, through St. Joseph channel, to the narrows between Bowker point and Gravel point.

- St. Mary; river, Guysborough county, N.S.
- St. Mary; river, tributary to Belly river, southern Alberta. (Not St. Mary's.)
- St. Marys; town and railway station, Perth county, Ont. (Not St. Mary's.)
- St. Maurice; county and river, Que.
- St. Michel-de-Rougemont; village, Rouville Co., Q. (Not St. Michel de Rougemont.)
- Ste. Monique; post office, Two Mountains county, Que. (Not Ste. Monique des Deux Montagnes.)

Ste. Monique des Deux Montagne. See St. Monique.

- St. Nicholas; peak, north of Mt. Gordon, Rocky mountains, Alta.
- St. Nora; lake, Stanhope township, Haliburton county, Ont. (Not St. Nora's.)
- St. Onge; post office, near Embrun, Russell county, Ont.
- St. Patrick; channel, an arm opening to the westward from Great Bras d'Or, Inverness and Victoria counties, N.S.
- St. Patrick; lake, in Tps. 32 and 33, R. 1, E. and W. P. M., Manitoba.
- St. Patrick's. See San Josef.
- St. Paul; post village, Kent county, N.B. (Not St. Pauls.)
- St. Paul. See Nuns.
- St. Paul's Bay. See Baie-St.-Paul
- St. Peter; bay, river, and railway station, Kings county, P.E.I. (Not St. Peter's nor Head of St. Peter's bay.)
- St. Peter; island, Hillsborough bay, Queens county, P.E.I. (Not St. Peter's.)
- St. Pierre-les-Becquets; parish and post office, Nicolet county, Que. (Not St. Pierre des Becquets nor St. Pierre les Bequets.)
- St. Piran: mount, west of Laggan station, Alta.
- St. Raphael; post village, Glengarry Co., Ont. (Not St. Rafael nor St. Raphael West.)
- St. Regis; post office, Huntingdon county, Que. (Not St. Régis.)
- St. Roch-des-Aulnaies; village, L'Islet county, Que. (Not St. Roch des Aulnets.)
- Ste. Rosalie; island, in Ottawa river, near Montebello, Ottawa county, Que.
- St. Siméon; parish and village, Charlevoix county, Que.
- St. Simon-de-Yamaska; post village and railway station, Bagot county, Que. (Not St. Simon d'Yamaska.)

- St. Sixte; lake, and river trib. to Petite Nation R. Ottawa Co., Que. (Not Sincique.)
- St. Stanislas-de-Kostka; post village, Beauharnois county, Que. (Not St. Stanislas.)
- St. Stephen; town, Charlotte county, N.B. (Not St. Stephens.)
- St. Théodore-d'Acton; post village, Bagot county, Que.
- Ste. Thérèse-de-Blainville; village and railway station, Terrebonne county, Que. (Not Ste. Thérèse nor Ste. Thérèse de Blainville.)
- St. Urbain-de-Chateauguay; parish and post village, Chateauguay county, Que. (Not , St. Urbain de Chateauguay nor St. Urbain en haut.)
- St. Valentin; parish and post village, St. Johns county, Que. (Not St. Valentine.)

Sakwatamau; river, tributary to Athabaska R., Alta. (Not Eagle nor Sa-kwa-ta-mow.)

Salem; post village, Cumberland county, N.S. (Not Salent.)

Salent. See Salem.

Salisbury; bay, Albert county, N.B. (Not Rougie.)

Salmon; arm, southerly portion of Shuswap lake, also river emptying into the arm from the south, Yale district, B.C.

Salmon Arm; post settlement and railway station, on Salmon arm of Shuswap lake, Yale district, B.C.

Salmon; cape, above Pte. des Rochers. Charlevoix county, Que. French usage Saumon (cap au), which see.

Salmon; island, north side of Big bay, Hastings county, Ont.

Salmon; river flowing into Big bay, Hastings and Lennox counties, Ont.

Salmon. See Kinonge.

Salmon. See Wicked.

Salt; point, Presqu'ile peninsula, Brighton township, Northumberland county, Ont. Salt. See Way.

Saltspring; island, southeast coast of Vancouver I., B.C. (Not Admiral nor Chuan.) Salvus; railway station, north shore of Skeena river, Coast district, B.C.

Samson; peak, north of the narrows of Maligne lake, Rocky Mts., western Alberta. Sand; bay, outlet of Rainy lake, international boundary, Rainy River district, Ont.

Sand. See Desert.

Sand. See Hyndman.

Sanderson; point, west side of Lower Arrow lake, Kootenay district, B.C.

Sanderson. See Iononoaklin.

Sand Point; lake, southeast of Namakan L., Int. boundary, Rainy River district, Ont. Sandy. See Pakwa.

Sandy-beach; lake, at headwaters of St. Maurice river, Champlain county, Que.

Sanford; mount, southwest of Snowdon range, Cassiar district, B.C.

Sangrida; peak, Valkyr mountains, Kootenay district, B.C.

San Josef; bay, near N.W. end Vancouver I., B.C. (Not San Joseph nor St. Patrick's.)

San Juan; river, flowing into Juan de Fuca strait, Vancouver island, B.C.

San Miguel; group of islands, off the entrance to Friendly cove, Nootka sound, Vancouver island, B.C.

Sansum; narrows, between Saltspring and Vancouver islands, B.C.

Sapasook. See Sapasuk.

Sapasoose. See Sapasuk

Sapasuk; lake on N. T. Ry. northeast of L. Nipigon, Thunder Bay district, Ont. (Not Sapasook nor Sapasoose.)

Sapphire; col, between, "The Dome" and "Castor," Selkirk Mts., Kootenay dist., B.C.

Sarbach; mount, north of Howse pass, Rocky mountains, Kootenay district, B.C.

Sarcee; butte and Indian reserve, on Elbow river, Alta.

Sasaginaga; lake, northwest of Cobalt, Timiskaming district, Ont. (Not Clear.)

Sasakwei; lake, southwest of Peake lake, Kenora district, Ont. (Not Summit.)

Saskatchewan; mount, south of Mt. Athabaska, Rocky mountains, Alta. Saskatchewan. See Turnagain.

Saskeram; lake, west of Pas, Manitoba. (Not Indian Pear Island lake.)

Sass; river, trib. to Little Buffalo R., S. of Great Slave L., N.W.T. (Not Sass-tessi.)

Sassaganaga; lake, northeast of Kipawa lake, Pontiac county, Que.

Sassawatisi; lake, at headwaters of Manuan river, Champlain county, Que. (Not Sackawatesie nor Chisaouataisi.)

Sass-tessi. See Sass.

Satasha; lake, west of Nordenskiöld river, Yukon.

Satellite; channel, between Saltspring I. and Saanich peninsula, Vancouver I., B.C.

Saturn; rock, southwest of Greenough point, Bruce county, Ont.

Saugeen; peninsula, the northwestern portion of Bruce county, Ont.

Saugeen; river, flowing into L. Huron at Southampton, Bruce Co., Ont. (Not Saugink.)

Saugum; creek, E. of Kootenay R., N. of Steele, Kootenay dist., B.C. (Not Six-mile.)

Sault-au-Cochon; river, Saguenay county, Que. (Not Saut de Cochon.)

Saulteux; river, tributary to Lesser Slave R., Alta. (Not Sauteur nor Sauteux.)

Saumon (cap au); cape, above Pte. des Rochers, Charlevoix county, Que. English usage (cape) Salmon, which see.

Saunders; reef, near Misery bay, Manitoulin island, Manitoulin district, Ont.

Saut de Cochon. See Sault-au-Cochon.

Saut de Mouton. See Mille Vaches.

Sauteur. See Saulteux.

Sauteux. See Saulteux.

Savant; lake, south of L. St. Joseph, Thunder Bay district, Ont.

Savage; island, northeast of Whitney point, St. Lawrence river, Leeds county, Ont.

Savage; post office, Shefford county, Que. (Not Savage's Mills.)

Savage. See Upper Savage.

Savasse Berry. See Serviceberry.

Sawamisshi; lake. Stauhope township, Haliburton Co., Ont. (Not Sah-wah-mish-she.)

Sawback; range of mountains, north of Bow river, Rocky mountains, Alta. -

Sawback; range of mountains, west of Stikine river, Cassiar district, B.C.

Sawbill. See Sheldrake.

Sawyer; pass, at head of St. Mary river, Kootenay district, B.C.

Saxon; island, south of Shute point, Bruce county, Ont.

Sayia. See Sayyea.

Savunei: range of mountains, Gravel river, N.W.T. (Not Sayunne.)

Savvea; creek, tributary to upper Liard river, Yukon. (Not Sayia.)

Scalping Knife; mountain, east of Columbia river, Kootenay district, B.C.

Scatari; island, off the coast of Cape Breton I., N.S. (Not Scattarie, nor Scatary.) Scentgrass; lake, southeast of Jackfish lake, central Saskatchewan. (Not Scent Grass.) Schaffner; mount, northwest of Mt. Biddle, Rocky mountains, Kootenay district, B.C. Schaw. See Puslinch.

Schist; lake, northwest of Tawatinaw lake, Kenora district, Ont.

Schley Land. See Ellesmere.

Schnabel; creek, flowing into Annie lake, southern Yukon.

Schnare; point, north shore of St. Margaret bay, Halifax county, N.S. (Not Snares.)

Schnarr; lake, Melick and Redditt townships, Kenora district, Ont.

Schooner. See Miles.

Schreiber; point, north of Kaien island, Prince Rupert harbour, Coast district, B.C. Schwatka; river, tributary to Nordenskiöld river, southern Yukon.

Scorpion; island, Lake Fleet group, St. Lawrence river, Leeds county, Ont.

Scotch Bonnet; island and lightstation, west of Wellington (Big Sandy) bay, Prince

Edward county, Ont. (Not Egg island.)

Scotchie; reef, at South Baymouth, Manitoulin island, Manitoulin district, Ont.

Scotsman; bay, Kings county, N.S. (Not Scots, Scot's nor Scotsman's.)

Scott; inlet, Metlakatla bay, Coast district, B.C.

Scott; mount, east of Rabbit mountain, Abitibi territory, Que.

Scott: point, on north side of entrance to Baie du Doré, Bruce county, Ont.

Scougall; bank, southwest of Maegregor point, Bruce county, Ont.

Scout; reef and spit, southwest of Burke island, Bruce county, Ont.

Scratching. See Morris.

Scroggie; creek, tributary to Stewart river, Yukon.

Scud; river, tributary to Stikine river, Cassiar district, B.C.

Sea; lake, Murchison township, Nipissing district, Ont.

Seagram; lake, southwest of Manito lake, central Saskatehewan.

Seal; eove, at north end of Kaien island, Coast district, B.C.

Seal. See Dog.

Seal. See Tisiriuk.

Sealion; mountain, northeast of Moberly, Rocky mountains, Kootenay district, B.C. Seals Home. See LaMotte

Seaman; reef, entrauce to Wood bay, S. shore Manitoulin I., Manitoulin dist., Ont.

Seashell; rock, west of Lyal island, Bruce county, Ont.

Seaton. See Seton.

Secretary; islands, north of Saltspring island, S.E. coast of Vancouver I., B.C.

Secretary. See Donaldson.

Seechelt: inlet, north of the strait of Georgia, B.C. (Not Sechelt.)

Seed; lake, east of Carp lake, international boundary, Rainy River district, Ont.

Seeley; village, Leeds county, Ont. (Not Seeley's Bay nor Seely's Bay.)

Seepanock. See Sipanok.

Segatiga; brook, tributary to Burntwood river, Manitoba.

Seggemak; lake, southeast of Boyer lake, Kenora district, Ont. (Not Black Bird.)

Segum Sega. See Kejimkujik.

Seiganagah. See Saganaga.

Seiganagan. See Saganaga.

Seiganagaw. See Saganaga.

Sekulmun; lake, west of Aishihik lake, Yukon.

Sekwi; brook, canyon, and mountain, Gravel R., above Natla R., N.W.T.

Selby; lake, east of Anzhekumming lake, Kenora district, Ont. (Not Lynx.)

Selkirk; mount, Mitchell range, Kootenay district, B.C.

Selkirk; N. W. Mounted Police post, at the mouth of Lewis river, Yukon. The site of the old fort of the H. B. Co. is on the opposite bank. (Not Fort Selkirk.)

Selous; mount, between the forks of Macmillan river, Yukon.

Selwyn; island, west of Humboldt bay, L. Nipigon, Thunder Bay district, Ont.

Selwyn; mount, east of mount Dawson, Selkirk mountains, Kootenay district, B.C.

Selwyn: river, tributary to Yukon river, west of Lewes river, Yukon.

Semenof; hills, at confluence of Lewes and Big Salmon Rs., Yukon. (Not Semenow.)

Semiamu; bay, E. of Boundary bay, New Westminster dist., B.C. (Not Semiahmoo.)

Sentinel; mountain, Tp. 15, R. 4, W. 5 M., southern Alberta.

Sentinel; mountain, above the junction of Cline and Saskatchewan rivers, Rocky mountains, Alberta.

Separation; lake, English river, Kenora district, Ont.

Separation; point, entrance Cowichan harbour, Vancouver I., B.C. (Not Cowichan.) Sepewesk. See Sipiwesk.

Sept-Iles. See also Seven Islands.

Seraph; mountain, Selkirk range, Kootenay district, B.C.

Serpentine; lake, Anstruther township, Peterborough county, Ont.

Serviceberry; creek, tributary to Rosebud river, Alta. (Not Savasse Berry.)

Seseganaga; lake, east of Sturgeon lake, Thunder Bay district, Ont.

Sesikinaga; lake and river, at headwaters of Wenesaga river, Patricia, Ont.

Setidgi. See Sitidgi.

Seton; creek and lake, west of Lillooet Lillooet district, B.C. (Not Seaton.)

Setting; lake and river, Grass river, Manitoba. (Not Net Setting nor Puke-lowogein.)

Seul (lac); lake, Kenora and Patricia districts, Ont.

Seven Acre. See Melville.

Seven Islands (Eng. usage) Sept Iles (Fr. usage); group of islands, bay, and H. B. Co. post, north shore of St. Lawrence river, Saguenay county, Que.

Sevenpersons; coulée and river, southwest of Medicine Hat, Alta. (Not Seven Persons.)

Seven Pines. See Bass.

Severn; lake and river, emptying into the southerly side of Hudson bay, also H. B. Co.'s post at mouth of river, Patricia district, Ont. (Not Fort Severn Post.)

Sévigny; island, in St. Lawrence river, near Valleyfield, Soulanges county, Que. (Not Petite Ile aux Cygnes.)

Seymour; arm, northerly portion of Shuswap lake, Yale district, B.C.

Shabogama; lake and river, Pontiac county, Que. (Not Shabokama.)

Shabumeni; lake and river, S.W. of Cat L., Patricia district, Ont. (Not Shaboomene.) Shad. See Shag.

Shaft; point, Departure bay, east coast of Vancouver island, B.C.

Shag; bay and head, also Shag Bay post office, Halifax county, N.S. (Not Shad.)

Shagamu; lake and river, west of Winisk river, Patricia district, Ont. (Not Shagamew nor Shakeneh.)

Shaganash; island, northeast of Pt. Magnet, Thunder Bay district, Ont.

Shakes; creek, tributary to Stikine river, south of Glenora, Cassiar district B.C.

Shakespeare; island, in Nipigon lake, Thunder Bay district, Ont.

Shakwak; valley, west of Dezadeash lake, Yukon.

Shakaneh. See Shagamu.

Shallop; creek, south side of Anticosti island, Saguenay county, Que. (Not Chaloupe river nor Jupiter creek.)

Shallow; lake, between Bernard and Tutshi lakes, Cassiar district, B.C.

Shallow. See Mennin.

Shallow. See Pakwash.

Shamattawa; river, tributary to Winisk river, Patricia district, Ont. (Not Matawa nor Sha-mat-tay-wah.)

Shames; railway station, also river tributary to Skeena river, Coast district, B.C.

Shamrock; bank, southeast of Gatacre point, Manitoulin I., Manitoulin district, Ont.

Shamus: river, emptying into Matchimanito lake, Pontiac county, Que.

Shangoina; island, east of Thunder cape, Thunder Bay district, Ont.

Shanks; lake, Tp. 1, Rge. 21, W. 4th M., southern Alberta.

Shannonville; village, Tyendinaga township, Hastings county, Ont.

Shanly; post office, Grenville county, Ont. (Not Shanley.)

Shantee. See McMahon.

Shanty. See McMahon.

Sharbau; island, at southeasterly entrance to Rivers inlet, Coast district, B.C. (Not Sharban.) Reversal of previous decision.

Sharp; lake, northwest of Cobalt, Timiskaming district, Ont.

Sharp; mount, east of mount Goodsir, Rocky mountains, Kootenay district, B.C.

Sharp. See Jack.

Sharpe; ereek, flowing westerly into Bulkley river, below Moricetown, Cassiar disdistrict, B.C. (Not Boulder.)

Sharp Mountain (lake). See Elizabeth.

Shaughnessy; mount, N. of Hermit mountain, Selkirk Mts., Kootenay district, B.C. Shaver; river, flowing easterly into Primrose lake, central Alberta and Saskatchewan.

Shawanaga; inlet, river, and township, Parry Sound district, Ont. (Not Franklin inlet nor Shawanaga bay.)

Shawatlan; lake and passage, northeast of Kaien island, Coast district, B.C. (Not Shawatlans nor Shoo-wah-tlans.)

Shawatum; mountain, north of Nepopekum creek, Yale dist., B.C. (Not Steamboat.) Shawenegan; falls, lake, rivers. township, and village, St. Maurice county, Que. (Not Shawinigan nor Shawanegan.

Shawnigan; creek and lake, also Shawnigan Lake, P.O. and railway station, Vancouver island, B.C.

Sheaffe; island, Brock group, St. Lawrence river, Leeds county, Ont. (Not Black Charlie nor Brush.

Sheak. See Sheek.

Sheba; a two-peaked mountain, at forks of Gun creek, Lillooet district, B.C.

Shebeshekong; bay, also channel between Franklin island and the mainland, Parry Sound district, Ont.

Shecake; island, South bay, Manitoulin district, Out.

Shecatica. See Shekatika.

Shedlui. See Deception.

Sheehan; lake, Halifax county, N.S. (Not Shehea.).

Sheek; island, St. Lawrence river, west of Cornwall, Stormont county, Ont. (Not Sheak, Sheek's Sheik's, Shieck, nor Shieck's.)

Sheep; lake and mountain, east of Tatonduk river, Yukon.

Sheep; river, tributary to Highwood river, southern Alberta. (Not Sheep creek.)

Sheepshank. See Shesheeb

Sheesheeb. See Shesheeb.

Sheffield Vault; brook, flowing into Minas channel, Kings county, N.S.

Shegunia; river, flowing westerly into Skeena river, above Hazelton, Cassiar district. B.C. (Not She-gun-ya.)

Shehea. See Sheehan.

Sheik's. See Sheek.

Shekatika; bay, west of the strait of Belleisle, Saguenay Co., Que. (Not Shecatica.)

Shelburne; bay, harbour, and town, Shelburne Co., N.S. (Not Shelburne Harbour.) Shelburne Harbour. See Shelburne.

Sheldon; lake, Lutterworth township, Haliburton county, Ont. (Not Sheldon's.)

Sheldon; lake, on Ross R., also mountain between Macmillan and Ross Rivers, Yukon.

Sheldrake; river, Saguenay county, Que. (Not Sawbill.)

Shell; brook, tributary to Shell river, north of Prince Albert, Sask.

Shellbrook; post office, Sec. 16, Tp. 49, R. 3, W. 3 M., Sask. (Not Shell Brook.)

Shell; lake and river, tributary to the Saskatchewan, central Saskatchewan.

Shell; river, tributary to Assiniboine river, western Manitoba.

Shemogue; harbour and town, Westmorland Co., N.B. (Not Gr. Shemogue nor Bristol.)

Shemong. See Chemung.

Sheogomoc. See Shogomoc.

Sheol; mountain, east of mount Aberdeen, Alberta.

Shepherd; mount, north of Sooke basin, Vancouver island, B.C.

Sherbrooke; city and county, Que. (Not Sherbrook.)

Sherbrooke; creek and lake, northwest of Hector station, Kootenay district, B.C.

Sherbrooke; islands, between Garret and Lynedoch Is., St. Lawrence R., Leeds Co., Out.

Sherbrooke; township, in Haldimand county, Ont. (Not Sherbrook.)

Sherbrooke; village in Guysborough county, N.S. (Not Sherbrook.)

Sheringham; point, west of Sooke inlet, Vancouver island, B.C. (Not Sherringham.)

Sherwood; point, Presqu'ile bay, Northumberland county, Ont. (Not Sherwood's.)

Sherwood Spring; post village, Leeds county, Ont. (Not Sherwood Springs.)

Shesheeb; bay and point, east of Black bay, Thunder Bay district, Out. (Not Sheesheeb, Shesheep, nor Sheepshank.)

Shesheinquann. See Shoshokwan.

Sheslay; river, tributary to Inklin river, Cassiar district, B.C.

Shezal: canyon, Gravel river, below Natla river, N.W.T.

Shictahawk. See Shiktahawk.

Shieck. See Sheek.

Shields; landing, on west side of Lower Arrow lake, Kootenay district, B.C.

Shiktahawk; river, tributary to St. John river, Carleton county, N.B. (Not Shietahawk, Shikatehawk, nor Shikitihawk.)

Shingwak; lake, north of Cameron lake, Kenora district, Ont. (Not Pine.)

Ship; bank, in Owen channel, Manitoulin district, Ont.

Ship; island, N.E. from Horse point, Ameliasburg township, Prince Edward Co., Ont.

Shippigan; harbour, island and village, Gloucester county, N.B. (Not Shippegan.) Shi-shi-shi. See Octave.

Shoal; point, in Presqu'ile bay, Brighton township, Northumberland county, Ont.

Shoe; island, northwest of Grenadier island, St. Lawrence river, Leeds county, Ont. Shoemaker. See Ingall.

Shogomoc; lakes, and river tributary to St. John river, York county, N.B. (Not Sheogomoc nor Shogamoc.)

Sholiaban; creek and fishing station, west of Mekattina cape, Saguenay county, Que. (Not Choniaban, Souriban, nor Sourilaban.)

Shongwashu; lake, E. of Boyer L., Kenora dist., Ont. (Not Shongwashoucheneibwin.) Shookum. See Skookum.

Shoo-wah-tlans. See Shawatlan.

Shoshokwan; lake, and river tributary to upper Ottawa river, Montealm and Pontiae counties, Que. (Not Shoshoquon nor Shesheinquann.)

Shotbolts. See Gonzales.

Shoulie. See Shulie.

Shoushwap. See Shuswap.

Shubenacadie; lake, Halifax and Hants counties, N.S. (Not Grand nor Shubenacadie Grand.)

Shulaps; mountain, between the forks of Bridge river, Lillooet district, B.C.

Shulie: river and village, Cumberland county, N.S. (Not Shoulie.)

Shunda; ereek, flowing southeasterly enters the Saskatchewan in Tp. 40-13-5, Alta. (Not Mire.)

Shuswap; lake, river, and railway station, Yale district, B.C. (Not Shoushwap lake, nor Spalumcheen river.)

Shuswap; mountains, east of Shuswap lake, Yale district, B.C.

Shute; passage, southwest of Portland island, southeast coast of Vancouver I., B.C.

Shute; point, on east shore of Stokes bay, Bruce county, Ont.

Sibbald; creek, tributary to Jumpingpound creek, southern Alberta.

Sibell; bay, Ladysmith harbour, Vancouver island, B.C.

Sibert; point, at southeast entrance to Pine Tree harbour, Bruce county, Ont.

Sicannie Chief. See Sikanni Chief.

Sidney; channel, island, and town, S.E. coast of Vancouver I., B.C. (Not Sydney.)

Sidney; township, in Hastings county, Ont.

Siffleur; mountain, south of the junction of Saskatchewan and Siffleur rivers, Rocky mountains, Alberta.

Siffleur: river, tributary to Saskatchewan river, Alta.

Sifton; lake, south of Shabogama lake, Pontiac county, Que.

Sifton; mount, Hermit range, Selkirk mountains, Kootenay district, B.C.

Sifton; mountains, west of lake Laberge, Yukon.

Siggia. See Haven.

Sikanni Chief; river, tributary to Fort Nelson river, Cariboo and Cassiar districts, B.C. (Not Sicannie Chief.)

Silver; creek, flowing northerly into Fraser river, below Hope, Yale district, B.C.

Silver; islet, in L. Superior, 6 miles east of Thunder cape; also Silver Islet landing, wharf and settlement, on north shore of L. Superior, 3 of a mile from Silver islet, Thunder bay district, Ont.

Silver; lake, lying partly on the east side of Pettypiece township, Kenora district, Ont. (Not Manitou.)

Silver; mountain, Lybster township, Thunder Bay district, Ont.

Silver. See Lowes.

Silverhorn; mountain, north of Bow lake, southern Alberta.

Silver Salmon; river, tributary to Nakina river, Cassiar district, B.C.

Silvertip; glacier, mountain, névé, and pass, northwest of Sir Sandford range, Selkirk mountains, Kootenay district, B.C.

Simcoe; bank and point, entrance to Providence bay, Manitoulin island, Ont.

Simcoe; county and lake, southeast of Georgian bay, Ont.

Simcoe; island, west of Wolfe I., St. Lawrence R., Frontenac Co., Ont. (Not Gage.)

Similkameen; river, Yale district, B.C. (Not South Similkameen.)

Simmons; creek, tributary to Stewart river, below Scroggie creek, Yukon.

Simms. See Sims.

Simon; bay and point, entrance to Greenough harbour, Bruce county, Ont.

Simon; lake, south of Obaska lake, Timiskaming county, Que.

Simonette; river, tributary to Smoky river, Alta.

Simpson; lake and mountains, between Liard and Frances rivers, Yukon.

Simpson; pass and river, N.W. of Mt. Assimiboine, Alta. and Kootenay district, B.C.

Simpson; rock, Southgate group, Queen Charlotte sound, Coast district, B.C.

Simpson Tower; mountain, west of Frances lake, Yukon. (Not Simpson's.)

Sims; bay and island, South bay, Manitoulin district, Ont. (Not Simms.)

Sincique. See St. Sixte.

Singoosh. See Singush.

Singush; lake, in Duck Mountain Forest reserve, western Manitoba. (Not Singoosh.)

Sinking; lake, Tps. 59 & 60, R. 6, 4 M., eastern Alberta.

Sinkut; creek and lake, south of Nechako river, Cariboo, B.C. (Not Tsinkut.)

Sipanok; channel, between Carrot and Saskatchewan rivers, Sask. (Not Seepanok nor Seepanock.)

Sipiwesk; lake, north of Cross lake, Nelson river, Manitoba. (Not Sepewesk.)

Sir Donald; mount, also glacier and range of mountains in the Selkirks, B.C.

25*d*—11

Sir Sandford; mount, also range of mountains and glacier, Selkirk mountains, Kootenay district, B.C.

Sir William; island, west of Lynedoch island, St. Lawrence river, Leeds county, Ont. Sisipuk; lake on Churchill river, Manitoba and Saskatchewan. (Not Duck.)

Sisson; lake and river, tributary to Tobique river, Victoria county, N.B. (Not Little Tobique nor West Branch of Tobique river.)

Sisters; islands, east of Fair point and northwest of Gordon island, St. Lawrence river, Leeds county, Ont.

Sitidgi; lake, north of Great Bear lake, N.W.T. (Not Setidgi.)

Siwiti; rock, Blunden harbour, Queen Charlotte sound, Coast district, B.C.

Six-mile. See Saugum.

Sixteen mile. See Oakville.

Sixty; creek, branch of Henderson creek, Yukon.

Sixtymile; river, tributary to Yukon river, Yukon.

Skagit; range of mountains and river, in southwestern portion of Yale district, B.C. Skaloo. See Skelu.

Skeena; river, emptying into the Pacific, Cassiar and Coast dists., B.C. (Not Skena.)

Skelton; island, Brock group, St. Lawrence R., Leeds Co., Ont. (Not Big nor Round.)

Skelu; inlet, Graham island, Queen Charlotte Is., Coast district, B.C. (Not Skaloo.) Skena. See Skeena.

Skidegate; inlet, also channel between Graham and Moresby islands, Queen Charlotte islands, Coast district, B.C.

Skinner; bluff, north of Cowichan harbour, Vancouver island, B.C.

Skinner Pond; village, Prince county, P.E.I. (Not Skinner's Pond.)

Skirmish. See Wild Horse.

Skirt; mountain, west of Esquimalt, Vancouver island, B.C. (Not Skirt hill.)

Skoki; mountain and valley, northwest of Fossil mountain, Rocky Mts., Alta.

Skookum; lake, Galbraith township, Algoma district, Ont. (Not Shookum.)

Slate; creek, tributary to Klondike river, Yukon.

Slate; lake, on Wenasaga river, northwest of L. Seul, Patricia district, Ont.

Slate; pass, between headwaters of Klondike and McQuesten rivers, Yukon.

Slaughenwhite; point, northeast of Head harbour, St. Margaret bay, Halifax county, N.S. (Not Oakland.)

Slave. See Lesser Slave.

Slave. See Sleeve.

Sleepy; river, emptying into Obaska lake, Timiskaming county, Que.

Sleeve; lake, Tps. 59 & 60, R. 6, W. 4 M., eastern Alberta. (Not Slave.)

Slocan; lake, river, and town, Kootenay district, B.C. (Not Slocan City.)

Slocoh. See Sloko.

Sloko; inlet, lake, mountain, and river, Cassiar district, B.C. (Not Slocoh.)

Small. See Little Bow.

Small Duck; creek, tributary to Rock creek, Klondike river, Yukon.

Small Trout. See Meggisi.

Smart; mount, west of mount Bonney, Selkirk mountains, Kootenay district, B.C.

Smith; creek, tributary to the south branch of Brazcau river, central Alberta.

Smith; point, southwestern point of Coekburn island, Manitoulin district, Ont.

Smith; rock, in Fitzwilliam channel. Manitoulin district, Ont.

Smith. See Wynott.

Smith's. See Riall.

Smith's creek. See Nith river.

Smiths Falls; railway station and town, Lanark county, Ont. (Not Smith's Falls.)

Smoke; lake, in Algonquin National park, Nipissing district, Ont.

Smoke; point, in Weller bay. Ameliasburg township. Prince Edward county, Ont.

Smoke. See Aubrey.

Smoke. See Hickey.

Smokehouse; island, north of Chiefs point, Bruce county. Ont.

Smoky; lake, northwest of Victoria settlement, Alta.

Smoky; river, tributary to Peace river, Alta. (Not Smoking.)

Smoothrock; lake, northwest of L. Nipigon, Thunder Bay district, Ont. (Not Smooth Rock Island lake.)

Smoothrock; lake, south of Manitou lake, Kenora district, Ont. (Not Smooth Rock.)

Snake; island, north of Cedar island, bay of Quinte, Hastings county, Ont.

Snake; island, off Departure bay, east coast of Vancouver I., B.C. (Not Lighthouse.)

Snake. See Bloomfield.

Snake. See Fox.

Snake. See McCallum.

Snake. See Matheson.

Snake. See Sylvan.

Snares. See Schnare.

Snider: post office, Halton county, Ont. (Not Snider's Corners.)

Snider: rock, northwest of Martini I., S.W. coast of Digby I., Coast district, B.C.

Snider's Corners. See Snider.

Snowcap; mountain, west of lower part of Stikine river, Cassiar district, B.C.

Snowdon; range of mountains, southeast of Gladys lake, Cassiar district, B.C.

Snowslide; creek, tributary to Cariboo creek, Kootenay district, B.C.

Snowy; mountain, east of Stikine river, near the elbow, Cassiar district, B.C.

Sockeye; railway station, north shore of Skeena river, Coast district, B.C.

Soda; creek, flowing into upper branch of Hunker creek, Yukon.

Sodalite; valley, east of Ice river, Rocky mountains, Kootenay district, B.C.

Sogakwa; portage, at head of Pizustigwan river, upper Winisk river, Patricia. Ont.

Solitude; mountain, east of Columbia river, Rocky mountains. Kootenay district. B.C.

Solmes; island, east of Telegraph island, bay of Quinte, Prince Edward county. Ont.

Solmesville; post village, Sophiasburg township, Prince Edward county, Ont.

Solomons Temples; islands, north of Charlton island, James bay, New Quebec. (Not

Solomon Temple.)

Somass; river, flowing into the head of Alberni canal, Vancouver island, B.C. (Not Somas, Somos, Sumas, nor Sumass.)

Somenos; lake and post settlement, north of Cowichan river. Vancouver island, B.C.

Somerset; island, north of Beothia peninsula, N.W.T. (Not North Somerset.)

Sonata; mountain and névé. Selkirk mountains, Kootenay district, B.C.

25d-111

Sonora; island, between Nodales and Okisollo channels, Coast district, B.C. The northern portion of what was formerly Valdes island.

Sooke; basin, bay, harbour, inlet, lake, and river, Vancouver island, B.C.

Sophia; mountain, near international boundary, Kootenay and Yale districts, B.C.

Sophiasburg; township, Prince Edward county, Ont. (Not Sophiasburgh.)

Sorcerer; glacier and mountain, Selkirk mountains, Kootenay district, B.C.

Soskumika; lake, an expansion of Nottaway river, Abitibi territory, Que.

Soulanges. See Dondaine.

Sounding; creek and lake, southeastern Alberta.

Source; lake, in Algonquin National park, Nipissing district, Ont.

Souriban. See Sholiaban.

Sourilban. See Sholiaban.

Souris; river, tributary to the Assiniboine, Manitoba and Saskatchewan.

Souris; town, Kings county, P.E.I. (Not East Souris.)

South; bay, S.E. end of Manitoulin I., Manitoulin dist., Ont. (Not Manitoulin Gulf.)

South; lake, on international boundary, Thunder Bay district, Ont.

South. See Algernon.

South. See Koksoak.

South. See Prince Edward.

Southampton; village, at the mouth of Saugeen river, Bruce county, Ont.

South Antler. See Antler.

South Bay. See Prince Edward.

South Baymouth; town site, Manitoulin island, Manitoulin district, Ont.

South Br. Highwood R. See Stimson creek.

South Br. Little river. See Flemming brook.

South Branch, Moose (river). See Mattagami.

South Duck; river, flowing easterly and northerly to Duck bay, lake Winnipegosis, Man. (Not Duck River South.)

Southern Indian; lake, on Churchill R., Manitoba. (Not Indian nor South Indian.)

Southesk; river, tributary to Brazeau river, Alta. (Not Southesk Branch.)

South fork of Beaver (creek). See Crystal.

South Fowl; lake, on Int. boundary, Thunder Bay district, Ont. (Not Cock.)

Southgate; river, flowing southwesterly into Bute inlet, Coast district, B.C.

South Heart; river, flowing into the northwest end of Lesser Slave lake, Alta.

South Joggins. See Joggins.

South Joggings. See Joggins.

South Mya. See Mya.

South Nation; river, flowing through the counties of Grenville, Dundas, Stormont, Russell, and Prescott, and emptying into the Ottawa. (Not Little Nation, Nation, nor Petite Nation.)

South Petawawa. See Petawawa.

South Porpoise. See Lelu.

South Rideau river. See Kemptville creek.

South Similkameen. See Similkameen.

South Thompson; river, flowing from the Shuswap lakes to Kamloops lake, Yale district, B.C.

South Wellington; post settlement, west of Nanaimo river. Vancouver island, B.C.

Southwest; bay, in lake Evans, Abitibi territory, Que.

Southwest; point, Anticosti island, Saguenay county, Que. (Not South West.)

Soyers; lake, Minden township, Haliburton county, Ont.

Spallumcheen. See Shuswap.

Spar; lake, south of Separation lake, Kenora district. Ont

Sparrow; island, southwest of Stovin I., Brock group, St. Lawrence R., Leeds Co., Ont.

Spearing; mount, north of Tulameen river, Yale district, B.C.

Spectacles; rocks, 12 miles west of Gananoque, St. Lawrence river, Leeds county, Ont.

Spectacles; islands (2) north of Wolfe I., St. Lawrence R., Frontenac Co., Ont.)

Spence; lake, south of L. Winnipegosis, Man.

Spencer; creek, tributary to Bow river, Alta.

Spicer; harbour and island, north shore of Hudson strait, N.W.T.

Spike; peak, northeast of Moberly, Rocky mountains, Kootenay district, B.C.

Spillimacheen; mountain, and river tributary to Columbia river, Kootenay district, B.C. (Not Spill En Mee Chene nor Spillimichene.)

Spilsbury; island, Navy group, St. Lawrence river, Leeds county, Ont.

Spire; island and ledge, S. of Frederick Pt., Prince Rupert harbour, Coast dist., B.C.

Spirit; creek, tributary to Wild Horse river, Kootenay district, B.C.

Spirit; river, also Spirit River, post settlement, central Alberta.

Spirit. See Beauchamp.

Spit; head, westerly extreme of Howe island, St. Lawrence river, Frontenac Co., Ont.

Split; cape, Kings county, N.S. (Not Splitt.)

Split; lake, on Nelson river, Manitoba.

Spong; island, northeast of Whitney point, St. Lawrence river, Leeds county, Ont.

Spray; mountains and river, south of Bow river, Rocky Mountains park, Alta

Spring; cove, southwest side of entrance to Ucluelet arm, Barkley sound, Vancouver island, B.C.

Springer; point, on the south side of Sonora island. Coast district, B.C.

Springhill; post settlement, west of Fredericton, York county, Ont.

Springhill; village, Frontenac county, Que. (Not Spring Hill.)

Sproat; mount, north of Upper Arrow lake, Kootenay district, B.C.

Spruce; river, flowing southerly into the Saskatchewan at Prince Albert, Sask. (Not Little Red.)

Sprucegrove; post office, west of Edmonton, Alta. (Not Spruce Grove.)

Squamish; pass and post office, also river entering the head of Howe sound, B.C.

Squally; reach, in southern portion of Saanich inlet, Vancouver island, B.C.

Square; bay, east of Dominion point, Manitoulin island, Manitoulin district, Ont.

Square; brook, flowing into Minas channel, Kings Co., N.S. (Not Square Cove brook.)

Square; lake, northeast of L. LaBiche, central Alberta.

Square. See Squire.

Squaw. See Brock.

Squire; point, on Call creek, between Johnstone strait and Knight inlet, Coast district, B.C. (Not Square.)

Squirrel. See Footprint.

Srigley; bay, south shore of Manitoulin island, Manitoulin district, Ont.

Stafford; rock, north of Western Duck island, Manitoulin district, Ont.

Stainforth. See Staniforth.

Stake; creek, flowing into Quiet lake, Yukon.

Stanawan; lake, S.W. of Dinorwic L., Kenora district, Ont. (Not Grassy River lake.)

Stanford; range of mountains, between Columbia and Kootenay rivers, B.C.

Staniforth; point, entrance to Gardner canal, Coast district, B.C. (Not Stainforth.)

Stanley; a spur of the Valkyr mountains, Kootenay district, B.C.

Stanley; island, near Summerstown, Glengarry county, Ont. (Not Craigs.)

Stanley; river, tributary to Tatshenshini river, Cassiar district, B.C.

Stanley; village, York county, N.B. (Not Stanley Village.)

Stanley Corners; post office, Carleton county, Ont. (Not Stanley's Corners.)

Stanley Mills; post office, Peel county, Ont. (Not Stanley's Mills.)

Stanley Village. See Stanley.

Stanzhikimi; lake, west of Tawatinaw lake, Kenora district, B.C.

Stapledon; island, E. of Lelu I., near entrance Inverness passage, Coast district, B.C. Star; creek, branch of Hunker creek, Yukon.

Starnesboro; post office, Huntingdon county, Que. (Not Starnesborough.)

Starr; creek, tributary to Pelly river, between Hoole and Ketza rivers, Yukon.

Starvation; creek, on the international boundary, Kootenay, B.C. (Not Akamina.)

Starvation. See Strawberry.

Stave; island, Navy group, St. Lawrence river, Leeds county, Ont. (Not Big Stave.) Steamboat. See Shawatum.

Steel. See Hayes.

Steele; town, Kootenay district, B.C. Railway station of same name 7 miles south of town. (Not Fort Steele.)

Steep; creek, tributary to Beaverfoot river, Rocky mountains, Kootenay district, B.C.

Steepbank; river, emptying into lake Claire, Alta. (Not Steep Bank nor Steep-bank.)

Steeprock; lake, west of Crane bay, also point east of Peonan point, L. Manitoba. (Not Steep Rock.)

Steeprock; river, flowing to northerly end of L. Winnipegosis, Man. (Not Steep Rock.) Steevens; island, north of Greene island, Manitoulin district, Ont. (Not Cariboo nor Little Green.)

Stelako. See Stellako.

Stella; village, on telegraph trail near mouth of Stellako river. Coast district, B.C.

Stellako; river, connecting Francois and Fraser lakes, B.C. (Not Stelako.)

Stephen; lake, north of Kakagi lake, Kenora district, Ont.

Stephen; mount, and railway station, Kootenay district, B.C.

Stephens. See Navy.

Sterling. See Stirling.

Stevens; creek, north of Whatshan lake, Kootenay district, B.C.

Stevens; island, Southgate group. Queen Charlotte sound. Coast district. B.C.

Stevens; mount, south of Wheaton river, southern Yukon.

Stevens. See Navy.

Stewart; canyon. Cascade river, Rocky Mountains park, Alta.

Stewart; lake, west of Parrywood station, Kenora district, Ont.

Stewart; river, tributary to Yukon river, Yukon.

Stewart; rock, in Owen channel, Manitoulin district, Ont.

Stewart. See Rouyn.

Stewart. See Stuart.

Stick-ah-din. See Stikyardin.

Stickelahn. See Stikela.

Stikela; creek, flowing into Tatlayoko lake, Coast district, B.C. (Not Stickelahn.)

Stikine; river, Cassiar district, B.C. (Not Stickeen nor Stikeen, etc.)

Stikyadin; lake and mountains, at junction of Bulkley and Skeena rivers, Cassiar district, B.C. (Not Stick-ah-din.)

Stimson; creek, tributary to Highwood river, Alta. (Not S. Branch of Highwood R.)

Stimukoktok: cape, east shore Ungava bay, New Quebec.

Stirling; lake and village, southwestern Alta. (Not Sterling nor Eighteen Mile lake.)

Stittville; post village and railway station, Carleton county, Ont. (Not Stittsville.)

Stockham; island, east of Opitsat, Clayoquot sound, Vancouver island, B.C.

Stockmer; mount, north of Howard creek, Selkirk Mts., Kootenay district, B.C.

Stockwell; lake, Tp. 27, R. 8 and Tps. 27 and 28, R. 9, W. 3 M., Sask. (Not Red Deer.)

Stokes; bay and river, in Bruce county, Ont.

Stone; island, southeast of Stockham island, Clayoquot sound, Vancouver I., B.C.

Stone. See Mirond.

Stoneberg; cove, Weller bay, Prince Edward county, Ont.

Stoneburgh; cove, Weller B., Ameliasburg Tp., Pr. Edw. Co., Ont. (Not Stoneburgh's.)

Stonecliff; railway station and village, Renfrew county, Ont. (Not Rockliffe.)

Previous decision revised, P.O. Dept. and Ry. Co. having changed the name to avoid confusion with the well known 'Rockeliffe' at Ottawa.

Stonehouse. See Glengarry.

Stoney; creek and Stoney Creek village, Wentworth county, Ont. (Not Stony,)

Stony; creek, tributary to M'Clintock river, Yukon.

Stony; islet, north of Kincardine, Bruce county, Ont.

Stony, lake, Burleigh township, Peterborough county, Ont.

Stony; point, north of Corbay point, Manitoulin district, Ont.

Stony; point, Presque'ile bay, Brighton Tp., Northumberland Co., Out. (Not Stoney.)

Stony. See Barrie.

Stony. See Blake.

Stony. See Melfort.

Stony. See Okemasis.

Stony. See Stoney.

Stonyplain; post office, west of Edmonton, Alta. (Not Stony Plain.)

Stoplog; lake, Burleigh township, Peterborough county, Ont. (Not Stop Log.)

Storm; creek, tributary to Highwood river, Alta.

Storm: mountain, north of mount Ball, Alta. and Kootenay district, B.C.

Stormy; lake, Glamorgan township, Haliburton county, Ont.

Stouffville; village and railway station, Whitchurch township, York county, Ont. (Not Stouffville Junction.)

Stovel; peak, south of Talaha bay, Tagish lake, Cassiar district, B.C.

Stovin; island, Brock group, St. Lawrence R., Leeds, Ont. (Not Picnic nor Refugee.)

Straggle; lake, Harcourt township, Haliburton county, Ont.

Straight. See Opinaka.

Stranger: lake, southwest of Kimmewin lake, Kenora district, Ont.

Stratford: township, Wolfe county, Que.

Stratharbo; settlement, Northumberland county, N.B. (Not Strathabo.)

Strathcona; island, west of Crooks inlet, north shore of Hudson strait, N.W.T.

Strawberry; island, in lake Simcoe, Ontario county, Ont. (Not Starvation.)

Stuart; channel, southeast coast of Vancouver island, B.C.

Stuart; lake and river, tributary to Nechako river, Coast district, B.C. (Not Stewart.)

Stupart; bay, south shore of Hudson strait, New Quebec.

Sturgeon. See Chalk.

Sturgeon. See Crémazie.

Sturgeon. See Namew.

Sturgeon. See Nemei.

Sturgeon-weir; river, flowing into Cumberland lake, Sask. (Not Sturgeon Weir.)

Stutfield; peak, southeast of mount Alberta, Rocky mountains, Alta.

Stutzer; mount, east of Nordenskiöld river, Yukon.

Sucker. See Garden.

Sucker. See Gladys.

Sucker. See Nemeibennuk.

Sugar. See Mulcaster.

Sugarbush; lake, Addington township, Ottawa county, Que. (Not Sugar Bush.)

Sugarloaf; mountain, northwest of Beaver mountain, Selkirk mountains, Kootenay district. B.C.

Sugarloaf; mountain, near Stikine river, north of Iskut river, Cassiar district, B.C.

Suggi; lake, on Grassberry river, central Saskatchewan. (Not Little Pelican.)

Sullivan; hill, north of St. Mary river, Kootenay district, B.C.

Sullivan; lake, south of Battle river, Alta. (Not Sullivan's.)

Sullivan; mount, east of mount Lyell, Rocky mountains, Alta.

Sullivan; mount, west of Dease lake, Cassiar district, B.C.

Sulphur; creek, tributary to Indian river, Yukon.

Sulphur; mountain, south of Banff, Alta.

Sumac. See Robert.

Sumach. See Everest.

Sumallo; river, tributary to Skagit river, Yale district, B.C. (Not Sumallow.)

Sumas; lake, post office, railway junction, and river, south of Fraser river, New Westminster district, B.C. (Not Sumass.)

Sumass. See Somass.

Sumass. See Sumas.

Summit; lake, south of Bernard lake, Cassiar district, B.C.

Summit; railway station, Kenora district, Ont.

Summit. See Sasakwei.

Sunday; lake, Rowell township, Kenora district, Ont.

Sunday; mountain, west of the north end of lake Laberge, Yukon.

Sunday; peak. east of Tagish lake, Cassiar district, B.C.

Sunny Brae; post office and railway station, Westmorland county, N.B.

Sunshine; creek, east of Lower Arrow lake, Kootenay district, B.C.

Sunshine; lake, northeast of Manitou lake, Kenora district, Ont.

Sunwapta; river, flowing from Wilcox pass northwesterly into Athabaska river, Alberta.

Superior, Lake; (Fr. Lac Supérieur). The largest body of fresh water in the world and highest of the five great lakes of the St. Lawrence system.

Supply. See Depot.

Surge; narrows, easterly entrance to Okisollo channel, Coast district, B.C.

Surprise; lake, an expansion of the upper Broadback river, Abitibi territory, Que.

Surprise; lake, east of Atlin lake, Cassiar district, B.C. (Not Kusiwah.)

Surprise; lake, south of Onamakawash lake. Thunder Bay district, Ont.

Surprise; mountain, west of the north end of lake Laberge, Yukon.

Survey; mountain, at headwaters of Leech river, Vancouver island, B.C.

Surveyor; island, opp. Bucks bay, St. Lawrence R., Leeds Co., Ont. (Not Surveyor's.)

Suskwa; river, tributary to Bulkley river, near Hazelton, Cassiar district, B.C. (Not Bear nor Susqua.)

Sutherland; river, tributary to Inverness river, south of Lesser Slave lake, Alta.

Sutil; cape, at westerly entrance to Goletas channel, northerly coast of Vancouver island, B.C. (Not Commerell.)

Sutton; bay, at north end of lake Timiskaming, Ont. (Not Sutton's.)

Sutton; lake, north of Ekwan river, Patricia, Ont. (Not Sutton Mill lake.)

Sutton Junction; post office and railway station, Brome county, Que. (Not Drummondville Junction.)

Swamp; lake and portage, southwest of Saganaga lake, international boundary, Rainy River district, Ont.

Swan; island, in Columbia river, between Upper and Lower Arrow lakes, B.C.

Swan; lake and river, also Swan River, post office and railway station, Manitoba.

Swan; river, flowing northerly into Lesser Slave lake, central Alberta.

Swan. See Garson.

Swanson; channel, between Moresby and Pender Is., S.E. coast of Vancouver I., B.C.

Swanzy; mount, also glacier, east of Mt. Bonney, Selkirk Mts., Kootenay district, B.O.

Sweathouse; creek, tributary to Little Smoky river, Alta. (Not Sweat House.)

Swede; creek, tributary to Yukon river, above Dawson, Yukon.

Swede; island, southeast of Sturgeon bay, Thunder Bay district, Ont.

Sweet Herb. See Wekusko.

Swehl-tcha. See Cultus.

Swiss; peaks, Selkirk mountains, Kootenay district, B.C.

Sydney. See Sidney.

Sylvan; lake, east of Medicine river, southern Alberta. (Not Snake.)

Sylvia Grinnell; river, emptying into Frobisher bay, N.W.T.

Syndicate; lake, west of Manitou lake, Kenora district, Ont.

Syringa; creek, tributary to Columbia R., S. of Lower Arrow L., Kootenay dist., B.C.

\mathbf{T}

Tabasintac. See Tabusintac.

Tabasokwia; river, tributary to upper Winisk river, Patricia district, Ont.

Tabernacle; mountain, Selkirk range, Kootenay district, B.C.

Tabisintac. See Tabusintac.

Table; mountain, Tp. 4, R. 2, W. 5 M., southern Alberta.

Tabusintac; river and village, Northumberland county, N.B. (Not Tabasintac nor Tabisintac.)

Tache; railway station, Kenora district, Ont.

Tachick; lake, on telegraph trail, south of Nechako river, Coast district, B.C.

Tacho. See Tatsho.

Tackle; creek, tributary to Wild Horse river, Kootenay district, B.C.

Tadoussac; township and village, Saguenay county, Que. (Not Tadousac.)

Taggart; creek and lake, tributary to Cowan river, central Sask. (Not Rat.)

Tagish; lake and post office, east of Bennett lake, Cassiar district, B.C., and Yukon.

Tahltan; lake, and river tributary to Stikine river, Cassiar district, B.C.

Tahtaloo. See Campbell.

Tahte. See Nisling.

Taibi; lake, south of Mattagami lake, Abitibi territory, Que.

Takakkaw; falls, Yoho river, Rocky mountains, Kootenay district, B.C.

Takipy. See Kississing.

Takhini; river, tributary to Lewes river, Yukon.

Taku; arm of Tagish lake, Cassiar district, B.C. and Yukon.

Taku; river, Cassiar district, B.C.

Taku. See Graham.

Talaha: bay, in Taku arm of Tagish lake, Cassiar district, B.C.

Talbot; lake, Redditt township, Kenora district, Ont.

Tallan; lake, Chandos township, Peterborough county, Ont. (Not Tallan's.)

Tallon; creek, tributary to Beaverfoot R., S.E. of Leanchoil, Kootenay district, B.C.

Taltmain; lake, south of lower Pelly river, Yukon.

Tamagaming. See Timagami.

Tamihi; ereek, New Westminster and Yale districts, B.C. (Not Tamihy nor Tammeahai.)

Tangamong; lake, Lake township, Hastings county, Ont. (Not Tangamongue.)

Tangier; harbour, island ,lake, and town, Halifax Co., N.S. (Not Tangier Grand lake.)

Tantalus; butte, near confluence of Lewes and Nordenskiöld rivers, Yukon.

Tanzilla; river, tributary to Stikine river, Cassiar district, B.C.

Taouagadec. See Tawagadik.

Tapani; lake and river, tributary to Lièvre river, Montcalm county, Que. (Not Tapanee nor Tepanee.)

Tar; island, east of Rockport, St. Lawrence river, Leeds county, Ont.

Tarte; bay, in Kitimat arm, Coast district, B.C.

Taseco. See Taseko.

Taseko; lakes (2) and river, tributary to Chilko river, Lillooet district, B.C. (Not Taseco nor Whitewater.)

Tasheigama. See Asheigamo.

Tashka; rapids, upper Winisk river, above Tabasokwia R., Patricia district, Ont.

Tasin; mountains, upper Stewart river, Yukon.

Tasso: lake, Finlayson township, Nipissing district, Ont.

Tasurak. See Payne.

Tatchun; river, tributary to Lewes river, between Rink and Five-finger rapids, Yukon. (Not Tatchum.)

Tatei; ridge, east of Mumm peak, Rocky mountains, Cariboo district, B.C. (Not Tatay.)

Tatiki. See Tattiki.

Tatla; lake, headwaters of Chilanko river, Coast district, B.C.

Tatlahco. See Tatlayako.

Tatlayako; river, tributary to Bella Coola river ,Coast district, B.C. (Not Tatlahoo nor Tatlayoo.)

Tatlayoco. See Tatlayoko.

Tatlayoko; lake, west of Chilko lake, Coast district, B.C. (Not Tatlayoco.)

Tatlayoo. See Tatlayako.

Tatlow; mount, east of Chilko lake, Lillooet district, B.C.

Tatonduk; river, tributary to Yukon river, Yukon. (Not Tatonduc.)

Tatshenshini; river, tributary to Alsek river, Cassiar district, B.C. and Yukon.

Tatsho; creek, tributary to Tanzilla river, Cassiar district, B.C.

Tatsho; mountain, Cassiar district, B.C. (Not Tacho, nor Eightmile.)

Tattiki; bay, in Taku arm of Tagish lake, Cassiar district, B.C. (Not Tatiki.)

Tawagadik; river, flowing into Matane river, Matane county, Que. (Not Taonagadec nor Towagodi.)

Tawatinaw; lake and river, in eastern portion of Kenora district. Ont.

Tawatinaw; river, flowing into Athabaska river, near Athabaska Landing, Alta.

Tawina; ereck, tributary to Silver Salmon river, Cassiar district, B.C.

Taxes; river, trib. to Miramichi R., York Co., N.B. (Not Taxis, Taxous nor Texas.)

Taxis. See Taxes.

Taxous. See Taxes.

Tay; river ,tributary to Pelly river, Yukon.

Taye; lake, southeast of Hutshi lakes, Yukon.

Taylor; island, south of Port Dover, Halifax county, N.S. (Not Dover nor Taylor's.)

Taylor; reef, Misery bay, Manitoulin island, Manitoulin district, Out.

Taysen; lake, northwest of Ruth lake, Cassiar district, B.C.

Tchork-back. See Chorkbak.

Tea; lake, in Algonquin National park, Nipissing district, Ont.

Teal; lake, on Grass river, Manitoba.

Tecumseh; cove, Cove island, at entrance to Georgian bay, Bruce county, Ont.

Teggau; lake, southeast of Winnange lake, Kenora district, Ont. (Not Clearwater.)

Tekarra. mount, east of Athabaska R., opposite the mouth of Miette R., Alta.

Telegraph; creek, tributary to Stikine river, Cassiar district, B.C.

Telegraph Creek; village, Cassiar district, B.C.

Telegraph; island and narrows, bay of Quinte, Hastings and Prince Edward Cos., Ont.

Telkwa; river, tributary to Bulkley R. Coast district, B.C. (Not Tel-kwa nor Telqua.)

Temagami. See Timagami.

Temiscaming. See Timiskaming.

Temiscamingue. See Timiskaming.

Temiskaming. See Timiskaming.

Tempest; lake, south of Surprise lake, Thunder Bay district, Ont.

Temple; mount, east of mount Lefroy, Alta.

Tenants. See Terence.

Tendinenda; lake, Mack and Scarfe townships, Algoma district, Ont. (Not Madendanada, Matinatinda, nor Tendinendan.)

Tenecape. See Tennycape.

Tenny; cape, Hants county, N.S. (Not Teny.)

Tennycare; river and village, Hants county, N.S. (Not Tenecape nor Tenycape.)

Ten Peaks; valley of, east of mount Temple, Alta. (Not Desolation nor Lonely.)

Tent. See Peel.

Tent Island (shoal). See Peel.

Teny. See Tenny.

Tenycape. See Tennycape.

Terence; basin, bay, river, and rock, also Terence Bay post settlement; Halifax county, N.S. (Not Tenants bay, Tern bay, Turner bay, nor Turnerbay rock.)

Teresa; island, in Atlin lake, Cassiar district, B.C. (Not Goat.)

Terminal; peak, Selkirk mountains, Kootenay district, B.C. (Not Green's peak.)

Terrace; ridge, on Porcupine river, northeast of mount Dewdney, Yukon.

Terrahina; creek, tributary to Nakina R., Cassiar district, B.C. (Not Terra Heena.)

Terry; point, at southeast entrance to Johnston harbour, Bruce county, Ont.

Tesaycau. See Tesekau.

Tesekau; lake, an expansion of the lower part of Marten river. Mistassini territory, Que. (Not Tesaycau.)

Teslin; lake and river, B.C. and Yukon. (Not Hootalingua nor Teslin-too.)

Tesse-Clewee. See Klewi.

Tetagouche; river, Gloucester county, N.B. (Not Teteaguche nor Tete à Gouche.)

Teteagouche. See Tetagouche.

Tétreauville; post office, Laval county, Que. (Not Tétreaultville.)

Texas. See Taxes.

The Beehive; mountain, west of lake Louise, Alta.

The Big (slough). See Alexander.

The Bishops; range of mountains, in the Selkirks, Kootenay district, B.C.

The Coteau; the eastern edge of a prairie steppe, southern Saskatchewan.

The Dome; mountain, northeast of Mt. Bonney, Selkirk Mts., Kootenay district, B.C.

The Elbow. See Elbow.

The Goat's Looking Glass. See Agnes.

The Golden Ears. See Blanshard.

The Grove; post village, east of London, Middlesex county, Ont.

The Knob; mountain, near Stikine R., N. of Iskut R., Cassiar, B.C. (Not "Knob.")

The Lake. See Cobb.

Thelew. See Thelon.

Thelon; river, tributary to Dubawnt river, N.W.T. (Not Ark-e-leenik nor Thelew.)

The Mitre; mountain, east of mount Lefroy, Alta.

The Monarch; mountain, S.W. of Mt. Bourgeau, Rocky Mts., Kootenay district, B.C.

The Narrows; in South bay, Manitoulin island, Manitoulin district, Ont.

The Needles; narrows, Lower Arrow lake, Kootenay district, B.C.

The Overlook; mountain, in the Selkirks, Kootenay district, B.C.

The Pas. See Pas.

The President; mountain, north of Emerald mountain, Rocky mountains, Kootenay district, B.C. Named for the president of the C.P.R. Co. See also President.

The Punts; islands, Lake Fleet group, St. Lawrence river, Leeds county, Ont.

The Rampart; ridge, between Mt. Afton and "The Dome," Selkirk Mts., B.C.

The Ridge; bar, in Owen channel, Manitoulin district, Ont.

Thérien; lakes, in eastern Alberta.

The Saddle. See Saddle mountain.

The Stragglers. See Wenkchemna.

The Steeples; mountains, east of Kootenay river, Kootenay district, B.C.

Thetford; railway station, river, township, and village, Megantic county, Que. (Not Thetford Mines, station and village.)

The Three Guardsmen; mountains, south of Aishihik lake, Yukon.

Thetis; island, north of Kuper island, southeast coast of Vancouver I., B.C.

The Twins. See Twin peaks.

The Vice President; mountain, President range, Rocky mountains, Kootenay district, B.C. (Not Angle peak.) So named for the vice-president of the C.P.R. Co.

The Wart; hill, at mouth of Koksoak river, New Quebec.

Thibault; shoal, running south from Manitoulin island to Inner Duck island, Manitoulin district, Ont.

Thibert; creek, flowing into the northerly end of Dease lake, Cassiar district, B.C.

Thickwood; hills, central Saskatchewan.

Thirty-one-mile; lake, Ottawa county, Que. (Not Grand Lac du Commissaires.)

Thistle; creek, tributary to Yukon river, above White river, Yukon.

Thistle; reef, in Portage bay, Manitoulin island, Manitoulin district, Ont.

Thleweechodezeth. See Backs.

Thom; mount, north of Dartmouth, Halifax county, N.S. (Not Tom.)

Thomas; bay and point, near South Baymouth, Manitoulin district, Ont.

Thomas; river, emptying into the northerly end of Frances L., Yukon. (Not Tootlas.)

Thomasine. See Tomasine.

Thompson; cove, east of cape Spencer, St. John county, N.B.

Thompson; creek, tributary to Watson river, southern Yukon.

Thompson; mount, northwest of Bow lake, Alta. (Not Thompson's.)

Thomson; lake, Lake township, Hastings county, Ont. (Not Thomson's.)

Thor; mount, west of Upper Arrow lake, Kootenay district, B.C.

Thorn. See Maple.

Threefork; river, flowing into Wabigoon lake, Kenora district, Ont. (Not Three Fork.)

Threehills; creek, north of Kneehills creek, Alta. (Not Three Hills.)

Threemile Plains; post village, Hants county, N.S. (Not Three Mile Plains.)

Threemount; bay and point, east of McIntyre bay, L. Nipigon, Thunder Bay district, Ont. (Not Three Mount nor Three Mountain.)

Threepoint; creek, tributary to Sheep river, also mountain, southern Alberta.

Threepoint; lake, on Burntwood river, Manitoba. (Not Nistowasis.)

Three Sisters; mountain peaks, south of Canmore, Rocky Mountains park, Alta.

Thron-diuck. See Klondike.

Thrumcap; shoal, at entrance to Halifax harbour, Halifax county, N.S.

Thumb. See Galena.

Thunder; bay, and cape at east entrance to the bay, Thunder Bay district, Ont.

Thunder; creek, flowing into Pelican lake, southern Saskatchewan.

Thunder; lake, north of Wabigoon lake, Kenora district, Ont.

Thurlow; township, Hastings county, Ont.

Thwartway; island, Admiralty group, St. Lawrence river, Leeds county, Ont. (Not Leak or Leek.)

Tiahn. See Tian.

Tian; point, Graham island, Queen Charlotte Is., Coast district, B.C. (Not Tiahn.) Ticouabi. See Tikuape.

Tidds; island, Admiralty group, St. Lawrence river, Leeds county, Ont.

Tide; lake, English river, below Maynard lake, Kenora district, Ont.

Tide; rock, Southgate group, Queen Charlotte sound, Coast district, B.C.

Tiernan. See Ogoki.

Tiger: brook, tributary to rivière des Quinze, Timiskaming county. Que.

Tigonankweine; range of mountains, Gravel R. N.W.T. (Not Tigenankwene.)

Tikonabi. See Tikuape.

Tikuape; post office and river, Lake St. John county, Que. (Not Ticouabi, Tikonabe, Tikouabi, Tikouape, nor Tikouapee.)

Til-e-i-tsho. See Tillei.

Tillei; lake, north of Frances lake, Yukon. (Not Til-e-i-tsho.)

Tilley; mount, east of Mt. Mackenzie, Kootenay district, B.C.

Tillsonburg; town, Oxford county, Ont. (Not Tilsonburg.)

Tilted; mountain, west of Lyclinis mountain, Rocky mountains, Alta.

Timagami; lake, Nipissing district, Ont. (Not Tamagaming nor Temagami.)

Timber; bay, and Timber Bay shoal, S. shore of Manitoulin I., Manitoulin dist., Ont.

Timiskaming; lake, Timiskaming, Ontario and Quebec. (Not Temiscaming, Temiscamingue, nor Temiskaming.)

Tinson; point, Gabriola island, strait of Georgia, B.C. (Not Rocky.)

Tintina; valley, central Yukon. A great depression occupied successively by Pelly, Kalzas, Stewart, and Klondike rivers, and extending to the Yukon.

Tisiriuk; lake, emptying into Leaf river, New Quebec. (Not Seal.)

Titkana; peak, northeast of Mount Robson, Rocky mountains, Cariboo district, B.C. (Not Ptarmigan.)

Tlet-tlan-a-tsoots. See Finlayson.

Tobermory; harbour and village, at N.W. extreme of Saugeen peninsula, Bruce Co., O.

Tobey; point, west side of Prince Rupert harbour, Coast district, B.C.

Tobique; river, tributary to St. John river, from Nictor lake, Restigouche and Victoria counties, N.B. The names 'Nictor' and 'Little Tobique,' applied to that portion of the river above 'the forks,' to be dropped.

Tobique. See Trousers.

Toby; creek, flowing easterly into Columbia river, at Athalmer, Kootenay district, B.C. (Not Toba.)

Tod; creek and inlet, Saanich inlet. Vancouver island, B.C.

Todman; reef, at mouth of Thomas bay, Manitoulin island, Manitoulin district, Ont. Todnustook. See Tulnustuk.

Tofino; inlet, also townsite on Low peninsula, Clayoquot sound, Vancouver I., B.C.

Tokumm; creek, south of Deltaform mountain, Kootenay district, B.C.

Tolmie; reef, between Kincardine, and Clark point, Bruce county, Ont.

Tom. See Thom.

Tomasine; river, Pontiac county, Que. (Not Thomasine nor Tomassino.)

Tombstone; mountain, northeast of Kananaskis lakes, southern Alberta.

Tomkinson; point, Ursula channel, Coast district B.C. (Not Tomkinsin.)

Tomlinson. point, Blunden harbour, Queen Charlotte sound, Coast district, B.C.

Tonkawatla; river, tributary to Columbia R., Kootenay dist., B.C. (Not Tonca Watla.) *Toochi.* See Tutshi.

Too-flat; creek, tributary to Klondike river, Yukon.

Toohoolitas. See Tuhulitas.

Toolnustook. See Tulnustuk.

Too-much-gold; creek, tributary to Klondike river, Yukon.

Toonkwa. See Tunkwa.

Too-tlas. See Thomas.

Tooya. See Tuya.

Topham; mount, southeast of Mt. Macoun, Selkirk mountains, Kootenay district, B.C.

Torch; lake, southwest of Candle lake, central Sask. (Not Little Candle.)

Torch; river, emptying into Cumberland lake, eastern Sask. (Not Big Sturgeon.)

Tornait. See Newton.

Torrent. See St. Mary.

Torres; channel, between Teresa and Copper islands and west shore of Atlin lake, Cassiar district, B.C. (Not West channel, Torres straits, nor Tory inlet.)

Tortue: river, Saguenay county, Que. (Not Fall.)

Tortue. See Orme.

Tory. See Torres.

Totogan; lake, north of Kanuchuan river, upper Winisk R., Patricia district, Ont. Touchwood; hill, southern Saskatehewan.

Toussaint; island, above Iroquois point, St. Lawrence river, Dundas county, Ont. (Not Tousaint's, Toussaint's, nor Toussons.)

Toussons. See Toussaint.

Towagodi. See Tawagadik.

Tower; creek, tributary to St. Mary river, Kootenay district, B.C.

Tower; peak, north of Quiet lake, Yukon.

Tower of Babel; mountain, east of Moraine lake, southern Alberta

Towincut; creek and mountain, S. of Cowichan L., Vancouver I., B.C. (Not Nixon.)

Toyehill; post office, Dundas county, Ont. (Not Toy's Hill.)

Tracy; creek and post office, east of Kootenay river, north of Steele, Kootenay, B.C.

Trade; lake, on Churchill river, above Reindeer river, Sask. (Not Island lake.)

Trading; lake, Ridout township, Muskoka district, Ont.

Traffic; mountain, north of Pelly lakes, Yukon.

Trail. See Chungo.

Tramping; lake, southwest of Battleford, Sask.

Trap; mountain, west of Sooke river, Vancouver island, B.C.

Trapper; creek, tributary to W. fork of Kettle river, Yale district, B.C. (Not E. Fork of W. Fork of Kettle River.)

Travers (lac de); lake, at headwaters of St. Maurice river, Champlain county, Que.

Traverse; bay, mouth of Winnipeg river, Manitoba.

Tremayne; bay, in southern portion of Digby island, Coast district, B.C.

Trent; river, flowing into the bay of Quinte at Trenton, Hastings and Northumberland counties, Ont.

Trenton; town, at western end of the bay of Quinte, Hastings county, Ont.

Trepanege; plateau and river, west of Okanagan lake, Yale district, B.C. (Not Deep creek nor Trepanier river.)

Trepanier. See Trepanege.

Triangle; lake, southeast of lake Nipigon, Thunder Bay district, Ont.

Trident; mountain, southwest of Kinbasket lake, Kootenay district, B.C.

Trident; point, on north shore of the bay of Quinte, Hastings Co., Ont. (Not Long.)

Trincomali; channel, between Galiano and Saltspring islands, southeast coast of Vancouver island, B.C. (Not Trincomalee nor Trincomalie.)

Trivet; point, on the northerly portion of Princess Royal island, Coast district, B.C.

Trodely; island, north of Charlton island, James bay, Que. (Not Little Charlton.)

Trois Bras. See Holden.

Trolltinder; mountain, south of mount Balfour, Kootenay district, B.C.

Troughton; island, Lake Fleet group, St. Lawrence river, Leeds county, Ont.

Trousers; lake, Lorne parish, Victoria county, N.B. (Not Tobique.)

Trout; creek, branch of McDame creek, Dease river, Cassiar district, B.C.

Trout. See Buntzen.

Trout. See Crean.

Trout. See Hayes.

Trout. See Peerless.

Truda; peaks, Hermit range, Selkirk mountains, Kootenay district, B.C.

Tsetelui; lake, at headwaters of Kakuchuya R., Cassiar district, B.C. (Not Tseteloui.)

Tshensagi. See Chensagi.

Tsichu; river, tributary to Gravel river, N.W.T. (Not Tsi-Choo.)

Tsinkut. See Sinkut:

Tuck; inlet, narrows, and point, north of Prince Rupert harbour, B.C. (Not Tuck's.)

Tucker; ereek and lake, emptying into Allumette bay, Renfrew county, Ont.

Tudjakdjuan. See Resolution.

Tudjakdjudusirn. See Gabriel.

Tugwell; creek, west of Otter point, Juan de Fuca strait, Vancouver island, B.C.

Tuhulitas; inlet, north of Cyrus Field bay, N.W.T. (Not Toohoolitas.)

Tulameen; mountain, river, and village, Yale district, B.C. (Not Tulameen city.)

Tulip; creek, east of Lower Arrow lake, Kootenay district, B.C.

Tullin; mountain, west of outlet of Chilko L., Coast district, B.C. (Not Tull-in.)

Tulnustuk; river, Saguenay county, Que. (Not Todnustook nor Toolnustook.)

Tummeahai. See Tamihi.

Tummel; river, tributary to Pelly river, Yukon.

Tun; island, Blind bay, Halifax county, N.S. (Not Tuns.)

Tunagamik; lake, at headwaters of Ottawa river, Joliette county, Que.

Tunkwa; lake, Tp. 19, R. 21, W. 6 M., Yale district, B.C. (Not Toonkwa.)

Tunnussaksuk; point, east shore of Ungava bay, New Quebec.

Tupper; mount, also glacier in the Selkirks, Kootenay district, B.C.

Turn. See Dryad.

Turnagain; point, at entrance to Lynx bay, L. Winnipeg, Man. (Not Saskatchewan.)

Turner; mount, east of Stikine river and north of Iskut river, Cassiar district, B.C.

Turner. See Terence.

Turner. See Whitehorn.

Turnerville. See Ennett.

Turning; island, near S. point of Cove I., entrance to Georgian bay, Bruce Co., Ont.

Turquoise; lake, east of mount Balfour, Alberta.

Turtle; mountain, southwestern Manitoba.

Turtle; point, on northerly portion of Gil island, Coast district, B.C.

Turtle. See Jarvis.

Tuscarora; post settlement and railway station, Brant Co., Ont. (Not Middleport.)

Tusket; island and village, Yarmouth county, N.S. (Not Great Tusket island.)

Tustles; lake, north of Frances lake, Yukon. (Not Tus-tles-tu.)

Tutchi. See Tutshi.

Tutesheta; creek, tributary to Tahltan river, Cassiar district, B.C. (Not Tuteshita.)

Tutshi; lake and river, S.E. of Bennett L. Cassiar dist., B.C. (Not Toochi nor Tutchi.)

Tuttle; point, at entrance to Stupart bay, Hudson strait, New Quebec.

Tuvalik; Indian village, west coast of Ungava bay, New Quebec.

Tuya; lake, and river tributary to Stikine river, Cassiar district, B.C. (Not Tooya.)

Tuzo; mount, east of Deltaform mountain, Bow range of the Rockies, Alta. and B.C.

Twelve Mile. See Bronte.

Twelve o'clock; point, at the eastern entrance to Murray canal, Murray township, Northumberland county, Ont.

Twilight; lake, southwest of Cliff lake, Kenora district, Ont.

Twin; butte and creek, near Twin Butte railway station, Kootenay district, B.C.

Twin; falls, on the upper part of Yoho river, Kootenay district, B.C.

25d-12

Twin; peaks, north of Columbia glacier, Rocky Mts., Alta. (Not The Twins.)

Twin. See Dunsmuir.

Twin. See Vrooman.

Twin Sisters; islands, Brock group, St. Lawrence river, Leeds county, Ont.

Twitya; river, tributary to Gravel river, N.W.T. (Not Twityeh.)

Two-bit; creek, east of Lower Arrow lake, Kootenay district, B.C.

Two Rivers; lake of, in Algonquin National park, Nipissing district, Ont.

Tyaughton; mountains, also river flowing into Bridge river, Lillooet district, B.C.

Tyee; lake and telegraph station, on trail near Bulkley river, Cassiar and Coast districts, B.C. (Not Long.)

Tyendinaga; township, Hastings county, Ont.

Tyers; river, tributary to Frances river, near Frances lake, Yukon.

Tyne; point, Departure bay, east coast of Vancouver island, B.C.

Tyrrell; lake, Tp. 5, Rs. 17 and 18, W. 4th M., southern Alberta. (Not Tyrrell's.)

Tzuhalem; mountain and post settlement, north of Cowichan river, Vancouver island, B.C. Not Tzouhalem.)

U

Uibvaksoak. See Uinaksoak.

Uinaksoak; cape, east shore Ungava bay, New Quebec. (Not Uibvaksoak.)

Unahini; river, tributary to Tatshenshini river, Yukon.

Unaminnikan. See Manomin.

Ungava; bay, in northern portion of the province of Quebec.

Unger; island, bay of Quinte, mouth of Napanee R., Lennox Co., Ont. (Not Unger's.)

Union; bay, east side of Saanich inlet, Vancouver island, B.C.

Unwin; mount, southwest of the narrows of Maligne lake, Rocky Mts., western Alta. Uphill; lake, northeast of Manitou lake, Kenora district, Ont. (Not Moonshine nor

Kasakacheweiwak.)

Upinnakaw. See Opinnagau.

Upper Arrow; lake, an expansion of Columbia river, Kootenay district, B.C.

Upper Bow. See Bow.

Upper Emerald. See Yoho.

Upper Kootanie. See Duncan.

Upper Lahave; village, Lunenburg county, N.S. (Not Upper La Have.)

Upper Manitou. See Anzhekumming.

Upper Nicola. See Nicola.

Upper Savage; islands, east of Big island, Hudson strait, N.W.T. (Not Savage.)

Upper White Fish. See Jarvis.

Urd; a peak of the Valhalla mountains, Kootenay district, B.C.

Ursula; channel, east of Gribbell island, Coast district, B.C.

Ursus Major; mountain, Hermit range, Selkirk mountains, Kootenay district, B.C.

Ursus Minor; mountain, Hermit range, Selkirk mountains, Kootenay district, B.C.

Usatzes; point, N.E. point of Low peninsula, Clayoquot sound, Vancouver I., B.C.

Uto; peak, near mount Sir Donald, Selkirk mountains, Kootenay district, B.C.

Wztlius; river, tributary to Anderson river, Yale district, B.C. (Not Uz-tli-hoos nor Uzvioos.)

\mathbf{v}

Vadso; rock, off the southwest point of Larcom island. Observatory inlet, Cassiar district, B.C.

Valdes; island, in the southern portion of the strait of Georgia, B.C.

Valdes. See Maurelle, Quadra, and Sonora. Recent surveys proved that the name Valdes covered three islands, which have been named separately as above, and the former name has been discarded to avoid duplication.

Valhalla; mountains, west of Slocan lake, Kootenay district, B.C. (Not Val Halla.)

Valkyr; mountains, east of Lower Arrow lake, Kootenay, B.C. (Not Valkyriur.)

Valley; river, flowing easterly into Dauphin lake. Manitoba.

Valleyview; post office, north of Wapella, Sask. (Not Valley View.)

Valois; village, Jacques Cartier county, Que. (Not Valoisville.)

Valoisville. See Valois.

Vananda; cove and post settlement, Texada island, strait of Georgia, B.C. (Not Van Anda.)

Van Buren; island, northeast of Tar'island, St. Lawrence river, Leeds county, Ont.

Vancouver; creek, tributary to McQuesten river, Yukon.

Van Hooven. See Van Houten.

Van Horne; brook, glacier, névé, and range of mountains, Kootenay district, B.C.

Van Houten; creek, E. of Lower Arrow L., Kootenay district, B.C. (Not Van Hooven.)

Vankoughnet; bay, east of The Narrows, L. Manitoba, Man.

Vansittart; island, northeast of Grenadier island, St. Lawrence river, Leeds Co., Ont.

Vaudray; lake, Vaudray township, Timiskaming county. Que. (Not Long.)

Vaudreuil; bay, railway station, rapids, and post village, also Vaudreuil Station post office, Vaudreuil county, Que. (Not Dorion.)

Vaux; mount, also glacier, northeast of Leanchoil station, Kootenay district, B.C.

Vedder; mountain, international boundary, New Westminster district, B.C.

Venn; passage between Metlakatla bay and Prince Rupert harbour, B.C.

Ventego; mountain, Selkirk range, Kootenay district, B.C.

Verdigris; coulée and lake, north of Milk river, southern Alberta.

Vermilion; bay and railway station, Eagle L., Kenora district, Ont. (Not Vermillion.)

Vermilion... See Little Vermilion.

Vermilion. See Pink.

Vermilion. See Red.

Verney; passage, between Hawkesbury and Gribbell islands, Coast district, B.C.

Vertebrae; mountain, north of Bush river, Rocky Mts., Kootenay district, B.C.

Verte-Vallée; post office, Vaudreuil county, Que. (Not Green Valley.)

Vertical; mountain, east of Kootenay river, Kootenay district, B.C.

Vesuvius; bay, Saltspring island, southeast coast of Vancouver island, B.C.

Vesuvius; hill, north of Wheaton river, southern Yukon.

Victoria; mount, also glacier, in the Bow range of the Rockies, Alta., and Kootenay district, B.C. (Not Mt. Green.)

Victoria; island, N.W.T. Portions of this island have been known as 'Victoria Land," "Prince Albert Land," and "Wollaston Land."

Victoria; island, Brock group, St. Lawrence river, Leeds county, Ont. (Not Mile.) 25d-12½

Victoria. See Broadback.

Vidette; peak, Sir Sandford range, Selkirk mountains, Kootenay district, B.C.

Vigilant; island, on north side of Prince Rupert harbour, B.C. (Not Bacon.)

Vigilant; rock, east of Grantham shoals, Manitoulin island, Manitoulin district, Ont.

Village Bélanger. See Bélanger.

Village Richelieu. See Richelieu.

Villanova; post office, Norfolk county, Ont. (Not Villa Nova.)

Villemontel; river tributary to Kinojevis river, Timiskaming county, Que. (Not Nawapitechin.)

Vingolf; mount, west of Slocan lake, Kootenay district, B.C.

Violadale; post village, Marquette electoral district, Man. (Not Viola Dale.)

Voisin (lac); lake, northeast of Taggart lake, central Saskatchewan.

Volcano; creek, tributary to Sheep river, southern Alberta.

Volunteer; spit, between Birch and Walker points, Manitoulin I., Manitoulin dist., Ont.

Von Wilczek; valley, on Lewes river, above Pelly river, Yukon.

Vowle; mount, west of Schwatka river, southern Yukon.

Vrooman; islands, McGregor cove, Bruce county, Ont. (Not Twin.)

Vulture; col, between mounts Gordon and Olive, Rocky mountains, Alta.

Yulture. See Winnange.

\mathbf{w}

Waagan. See Wagan.

Waagoosh. See Waugush.

Wabakimi; lake, northwest of Smoothrock lake, Thunder Bay district, Ont.

Wabamun; lake, south of St. Ann, central Alberta. (Not White Whale.)

Wabanoni; river, emptying into Obaska lake, Timiskaming, Que. (Not Wabinoni.)

Wabasca. See Wabiskaw.

Wabaskoutyunk. See Kempt.

Wabaskus; lake, southeast of Abitibi lake, Timiskaming county, Que.

Wabassi; brook, Templeton township, Ottawa county, Que.

Wabi; bay and creek, at the head of lake Timiskaming, Ont.

Wabigoon; lake, river, and railway station, Kenora district, Ont. (Not Wabigwunn.)

Wabigwunn. See Wabigoon.

Wabinoni. See Wabanoni.

Wabinosh; bay, lake, and river, on west side of L. Nipigon, Thunder Bay district, Ont.

Wabishkok; lakes, south of Kisseynew lake, Manitoba.

Wabiskaw; lakes and river, tributary to Peace river, northern Alberta. (Not Wabasea nor Wabiseaw.)

Waddell; bay, Frobisher bay, N.W.T. (Not Dyer sound.)

Wadopi; brook, tributary to upper Winisk river, Patricia district, Out.

Wadsworth; lake, Tudor township, Hastings county, Ont.

Wagabkedei; lake, northwest of Attawapiskat lake, Patricia district, Ont.

Wagan; river, tributary to Restigouche R., Madawaska Co., N.B. (Not Waagan.)

Wagosh; bay and reef, Cockburn island, Manitoulin district, Ont. (Not Wahgoosh.) Wagwabeya. See Wagwabika.

Wagwabika; lake, headwaters of Lièvre R., St. Maurice Co., Que. (Not Wagwabeya.)

Wahbiquekobing. See Wakwekobi.

Wahcomatagaming. See Wakomata.

Wahgoosh. See Wagosh.

Wahnapitae. See Wanapitei.

Wahquekobing. See Wakwekobi.

Wahwanichi. See Wakonichi.

Waiatt; bay, Okisollo channel, Coast district, B.C. (Not Wi-yat nor Wyatt.)

Wai-nusk. See Winisk.

Wainwright; basin, between S.E. end of Kaien I. and mainland, Coast district, B.C.

Waitabit; creek, flowing into Columbia river below Donald, Kootenay district, B.C.

Wajabakoute. See Chartier.

Wakamagaming. See Wakami.

Wakami; lake, river, and Ry. station, Sudbury district, Ont. (Not Wakamagaming.)

Wakaw; lake, northwest of Basin lake, central Saskatchewan. (Not Crooked.)

Wakeham; bay, southwest of Wales sound, Hudson strait, New Quebec.

Wakinichi. See Wakonichi.

Wakomata; lake, north of Gould township, Algoma district, Ont. (Not Clear nor Wahcomatagaming.)

Wakonichi; lake, south of Mistassini lake, Mistassini territory, Que. (Not Wahwanichi nor Wakinichi.)

Wakwekobi; lake, Day township, Algoma district, Ont. (Not Wahbiquekobing nor Wahquekobing.)

Walbran; point, north end of Loretta island, Devastation channel, Coast district, B.C. Wales; cape, island, and sound, south shore of Hudson strait, New Quebec. (Not

Prince of Wales.)

Walkem; islands, Johnstone strait, Coast district, B.C. (Not Pender.) This name adopted to avoid duplication, there being a Pender island further south.

Walker; creek, north of Sixtymile river, near international boundary, Yukon.

Walker; mount, north of Blaeberry, river, Rocky mountains, Kootenay district, B.C.

Walker: point, south shore Manitoulin island. Manitoulin district. Ont.

Walker; post office, Middlesex county, Ont. (Not Walker's.)

Walkhouse; bay and point, northeast of Inner Duck island. Manitoulin district, Ont.

Wallace; island, east of Lynedoch island, St. Lawrence river, Leeds county, Ont.

Wallace; island, N. of Saltspring I., S.E. coast of Vancouver I., B.C. (Not Narrow.)

Wallace; mount, southeast of Beaverdell, Yale district, B.C.

Wallace; mount, also river, south of Lesser Slave lake, central Alberta.

Wallace; rock, near South Baymouth, Manitoulin district, Ont.

Wallbridge: point, Ameliasburg township, Prince Edward county, Ont.

Wallenger: creek, tributary to Wild Horse river. Kootenay district, B.C.

Wall-eye; lake, south of Eagle lake, Kenora district, Ont.

Wallis; point, Nanoose harbour, east coast of Vancouver island, B.C.

Walsh; lake, north of Rosamond lake, Kenora district, Ont.

Walters; point, north shore of Okisollo channel, Coast district, B.C.

Walton; river and village, Hants county , N.S. (Not La Tete nor Petite.)

Wanapitei; lake, Ry. station, and river, Sudbury district, Ont. (Not Wahnapitae.)

Wanderer; shoal, southwest of Lyal island, Bruce county. Ont.

Wanipigow; river, emptying into the east side of lake Winnipeg, Man. (Not Hole.)

Wanogu; lake, Ledger township, Thunder Bay district, Ont. (Not Wanogooh.)

Wapageisi; lake. east of Anzhekumming lake, Kenora district, Ont.

Wapateehk. See Waputik.

Wapawekka; lake and range of hills, southeast of L. La Ronge, central Saskatchewan. (Not Bear lake nor Great Bear Sand hills.)

Wapiabi; creek, tributary to south branch of Brazeau river, Alta. (Not Grave.)

Wapichtigow. See Wapishtigau.

Wapikik. See Kapikik.

Wapikopa; lake and river, upper waters of Winisk river, Patricia district, Ont.

Wapishtigau; brook, tributary to Burntwood river, Manitoba. (Not Wapichtigow.)

Wapiti; river, tributary to Smoky river, central Alberta.

Wapitotem; river, between Attawapiskat and Weibikwei lakes, Patricia district, Ont. Wapoos. See Wapus.

Wapoose. See Wapus.

Wapta; glacier, lake, and mountain, Rocky mountains, Kootenay district, B.C.

Wapta. See Cataract.

Wapta. See Kicking Horse.

Wapta. See Yoho.

Wapus; lake and river, N.W. of Kakagi lake, Kenora district, Ont. (Not Wapoose.)

Wapus; lake and river, east side of Reindeer lake, central Sask. (Not Wapoos.)

Wapusanan; lake, north of Grand L. Victoria, Timiskaming county. Que.

Wapustagamu; lake, on west branch of St. Augustin river, Saguenay county, Que. (Not Wapustagamoo.)

Waputik; mountains and snowfield, Rocky mountains, Kootenay district, B.C. (Not Wapatechk, Wap-ut-teehk, Waputehk, nor Waputehk.)

Ward; bay, in Aylmer lake, Wolfe county, Que. (Not Ward's.)

Ward; inlet, Frobisher bay, N.W.T. (Not A. H. Ward.)

Ward; lake, Rattray township, Timiskaming district, Ont.

Ward; mount, south of Wheaton river, southern Yukon.

Wardner; village, on Kootenay river, south of Bull river, Kootenay district, B.C.

Ware; creek, tributary to Sheep river, southern Alberta.

Ware; mount, northwest of mount Hoffman, southern Alberta.

Wark; channel, northeast side of Tsimpsean peninsula, also island at entrance to the channel, Coast district, B.C. (Not Work.)

Wark; island, northeast of Princess Royal island, Coast district, B.C.

Wark; mount, near head of Saanich inlet, Vaucouver island, B.C. (Not Big Saanich, nor Work.)

Wark; point, in Victoria harbour, B.C. (Not Warke nor Work.)

Warner: bay and point. east of Hopkins point, Bruce county, Ont.

Warpath; river, emptying into the west side of L. Winnipeg, Man. (Not War Path.)

Warren; island, south of Beament island, Bruce county. Ont.

Warren; mount, south of southeast end of Maligne lake, Rocky Mts., western Alta.

Warwick; cape, east of Resolution island, N.W.T. (Not Resolution.)

Wasawakasik; lake, on Churchill river, below Nemei river, Sask.

Wascana. See Waskana.

Washademoak; river, tributary to St. John river, Queens county, N.B. (Not Washademoae nor Washedemoak.)

Washagami; river, tributary to Ekwan river, Patricia, Ont. (Not Washegummy.)

Washagomis; lake, south of Shabumeni lake, Patricia district, Ont. (Not Lower Clearwater.)

Washedemoak. See Washademoak.

Washegummy. See Washagami.

Washeibemaga; lake. southeast of Boyer lake, Kenora district, Ont. (Not Kawasheibemagagamak.)

Washeka; lake, upper Ottawa river, Pontiac county, Que. (Not Waskega.)

Washi; lake, on Albany river, east of Makokibatan lake, Patricia district, Ont. (Not Lake of the Narrows.)

Washikuti; bay and river, Saguenay county, Que. (Not Washsheecootai.)

Washimeska; river, Lake St. John county, Que. (Not Ouasiemska nor Wassienska,)

Washmawapta; glacier, E. of Helmet mountain, Rocky Mts., Kootenay district, B.C.

Washow; bay, in southern portion of L. Winnipeg, Man.

Washsheecootai. See Washikuti.

Washahigan; river, tributary to Little Smoky river, Alberta.

Waskaiowaka. See Waskatowaka.

Waskana; creek, flowing N.W. past Regina into Qu'Appelle R., Sask. (Not Waseana.)

Waskatowaka; lake, at headwaters of Little Churchill R., Man. (Not Waskaiowaka.) Waskega. See Washeka.

Waskesiu; creek and lake, tributary to Montreal L., central Sask. (Not Red Deer.)

Waskik; lake, southwest of Sipiwesk lake, Manitoba. (Not Waskiktepigo.)

Waskiktepigo. See Waskik.

Waskwatim. See Wuskwatim.

Wasp; lake, Redditt township, Kenora district. Ont.

Wassienska. See Washimeska.

Waswanipi; H. B. Co.'s post, lake, also river tributary to Nottaway R., Abitibi, Que.

Watap; lake, west of Mountain lake, Int. boundary, Thunder Bay district, Ont. (Not Rove.)

Watch; island, north of Hill island, St. Lawrence river, Leeds county, Ont.

Watcheeshoo. See Watshishu.

Watchi; lake, northeast of Reader lake, Manitoba. (Not Mountain.)

Waterfall; valley, at the head of Yoho river, Rocky Mts., Kootenay district, B.C.

Waterfowl; lakes, on Mistaya river, Rocky mountains, Alberta.

Waterhen; lake and river, between Manitoba and Winnipegosis lakes, Manitoba.

Waterton; lake and river, southern Alta. (Not Chief Mt. lake nor Kootenai river.) Watsheeshoo. See Watshishu.

Watshishu; river, Saguenay county, Que. (Not Watcheeshoo nor Watsheeshoo.)

Watson; island, between S. end of Kaien I. and mainland, Coast district, B.C.

Watson; railway station, ridge, river, and valley, north of Bennett lake, Yukon.

Watt; railway station, Charlotte county, N.B. (Not Watt Junction.)

Watt Junction. See Watt.

Waugh; creek, tributary to Goldstream river, Vancouver island, B.C.

Waughs; river, Colchester county, N.S. (Not Wough's.)

Wauguash. See Kaniapiskau.

Waugush; lake, Spragge township, Algoma district, Ont. (Not Waagoosh.)

Wave. See Wavy.

Wavy; lake, north of Battle river, Alberta. (Not Wave.)

Wawagosik; lake, west of Harricanaw river, Abitibi territory, Que. (Not. Wawagosic nor Wawagosie.)

Waweig; lake, northwest of Wabinosh lake, Thunder Bay district, Ont.

Wawiag: river, Rainy River and Thunder Bay districts, Ont. (Not Kawawiagamak.)

Wawong; lake, near Windigokan L., E. of L. Nipigon, Thunder Bay district, Ont.

Way; point S.W. of Potter point, Ameliasburg Tp., Prince Edw. Co., Ont. (Not Salt.)

Wayagamak; lake, Champlain county, Que. (Not Wayagamack.)

Weaver; creek, tributary to Moyie river, Kootenay district, B.C.

Wedding; river, tributary to Bell river, Abitibi territory, Que.

Wedge; island, east of Dokis island, at entrance to Key harbour, Georgian bay, Parry Sound district, Ont.

Wedge; point, Ladysmith harbour, east coast of Vancouver island, B.C.

Wedgwood; mount, northeast of mount Assiniboine, Rocky mountains, Kootenay district, B.C.

Wedlock; island, Admiralty group, St. Lawrence river, Leeds county, Ont.

Weed; hills, southeastern Saskatchewan.

Weenisk. See Winisk.

Weese; creek, Brighton township, Northumberland county, Ont. (Not Weese's.)

Weggs; cape, south shore of Hudson strait, New Quebec.

Weibikwei; lake, at head of Winisk river, Patricia district, Ont. (Not Pepisquew nor Winisk.)

Weir. See Footprint.

Weir. See Hennigar.

Weiseieno; lake, near Manitou lake, Kenora district, Ont.

Wekusko; lake, Grass river, east of Reed lake, Man. (Not Herb nor Sweet Herb.)

Welcome; lake, Lawrence township, Haliburton county, Ont.

Welland; river, Welland county, Ont. (Not Chippewa.)

Wellandport; post office, Lincoln county, Ont. (Not Welland Port.)

Weller; bay, near west end of bay of Quinte, Prince Edward Co., Ont. (Not Weller's.)

Wellesley; lake, west of White river, Yukon.

Wellington; bay and village, Prince Edward county, Ont. (Not Big Sandy bay.)

Wells; shoal, southeast of Lyal reef, Bruce county, Ont.

Welsh; bank, north of Scott point, Bruce county, Ont.

Welshpool; village, on Friar bay, Campbello island, Charlotte county, N.B. (Not Campo Bello, Welchpool, nor Welsh-Pool.

Wemistagosew; river, upper waters of Waswanipi river, Abitibi territory, Que.

Wenasaga; river, flowing into L. Seul, Patricia district, Ont.

Wendigokan. See Windigokan.

Wenkchemna; peaks, in the Bow range of the Rockies, Alta. and Kootenay district, B.C. (Not Desolation range nor "The Stragglers.")

Wepiskow. See Burntwood.

Wesketahin; village, near the mouth of Unahini river, Yukon.

Weslemkoon; lake, Addington county, Ont.

West; bay, the western extremity of lake Evans, Abitibi territory, Que.

West; river, Bonaventure county, Que. (Not West Port Daniel river.)

West; river, Pictou county, N.S. (Not West river of Pictou.)

West; river, tributary to Fraser river, above Quesnel, Cariboo district, B.C.

West. See Nelson.

West. See Owen.

West. See Torres.

West Arrowwood; creek, tributary to Bow R., S. Alberta. (Not West Arrow-wood.) West Belanger. See Belanger.

Westboro; post office and summer resort, Carleton county, Ont. (Not Westborough.)

Westbourne; bay, north shore of Hudson strait, N.W.T.

Westbourne; post settlement, on Whitemud river, south of L. Manitoba, Man.

West Branch of Don (river). See Don.

West Branch of Gold river. See Palmer creek.

West Branch of Tobique (river). See Sisson.

West Dog Head. See Whiteway.

West Duck; reef, northwest of Western Duck island, Manitoulin district, Ont.

Western: river, emptying into Coronation gulf, N.W.T. (Not Back's Western.)

Western Duck; island, of the Duck group, Manitoulin district, Ont.

West Flamboro. See Flamboro West.

West Flamborough. See Flamboro West.

West Fox. See Fox.

Westholme; post settlement, south of Chemainus river, Vancouver island, B.C.

West McGillivray. See McGillivray.

West Niskitogisew. See Kiskitto.

West Port Daniel. See West.

West river of Pictou. See West.

West Road (river). See Blackwater.

West Sister; shoal, S. of Yeo I., entrance to Georgian bay, Manitoulin district, Ont-

West Winisk. See Asheweig.

Wetetnagami; lake, and river tributary to Opawika river, Abitibi and Pontiac, Que.

Wettigo; lake, south of Nemiskau lake, Mistassini territory, Que.

Weymontachi; Inlian village, at the mouth of Manuan river, upper St. Maurice river, Champlain county, Que. (Not Weymontachingue.)

Whale; river, emptying into Ungava bay, New Quebec.

Whaleback; mountain, at the headwaters of Yoho river, Rocky mountains, Kootenay district, B.C. (Not Whalesback.)

Whaler; bay, Active pass, strait of Georgia, New Westminster district, B.C.

Wharton; harbour, north shore of Hudson strait, N.W.T.

Whatshan; lakes and river, west of Lower Arrow lake, Kootenay district, B.C.

Wheaton; mount, in the "big bend" of Wheaton river, southern Yukon.

Wheaton: river, emptying into the west side of Bennett lake, Yukon.

Wheaton Vault; brook, flowing into Minas channel, Kings county, N.S.

Wheeler; mount, Purity range, Selkirk mountains, Kootenay district B.C.

Wheeler; reef, southwest of Kitchener island, Manitoulin district, Ont.

Whetstone; lake, Lake township, Hastings county, Ont.

Whiffen; spit, Sooke inlet, Vancouver island, B.C.

Whipple; mount, east of the elbow of Stikine river, Cassiar district, B.C.

Whipsaw; creek, flowing northeasterly into Similkameen river, Yale district, B.C.

Whirlpool; river, flowing from Athabaska pass northerly into Λthabaska river, Alta. Whirlpool. See Sunwapta.

White; cliff, northeast of Hungerford point, Manitoulin I., Manitoulin district, Ont.

White; mount, north of Atlin lake, Yukon.

White; pass, at head of Skagway river, Cassiar district, B.C.

White: river, tributary to Yukon river, above Stewart river, Yukon.

White; strait, north shore of Hudson strait, N.W.T.

White. See Ketch.

White Bear; bay, northeast of Markham bay, Hudson strait, N.W.T.

Whitebear; lake, north of Saskatchewan Landing, southern Sask. (Not White Bear.)

White Bear; lake and river, at headwaters of Gatineau river, Champlain county, Que. White Bear. See Cassels.

Whiteclay; lake, Ogoki river, east of Whitewater lake, Thunder Bay district, Ont.

White Douglas; the southerly peak of mount Douglas, Rocky mountains, Alberta.

Whitefish. See Garson.

Whitefish. See LaSarre.

Whitefish. See Meacham.

Whitefish Spawning. See Chukuni.

Whitefox; river, tributary to Torch river, central Saskatchewan. (Not White Fox.)

White Goat. See Cline.

Whitegoose: river, tributary to Migiskan river, below Paskagama lake, Pontiac county, Que. (Not White Goose.)

White Grouse; creek, east of Whatshan lake, Kootenay district, B.C.

Whitehorn; mountain, northwest of Mount Robson, Cariboo district, B.C. (Not Turner nor White Horn.)

Whitehorse; town and rapid, Lewes river, below Miles canyon, Yukon. (Not White Horse.)

White Man; pass, Rocky Mts., Alta. and Kootenay district, B.C. (Not White Man's.)

Whitemouth; lake and river, tributary to Winnipeg river, also village, Manitoba. (Not White Mouth.)

Whitemud; river, flowing into the southerly end of L. Manitoba, Man. (Not White Mud nor White-mud.)

White Mud. See Frenchman.

Whiterock; post office, Kings county, N.S. (Not White Rock Mills.)

White Rock Mills. See Whiterock.

Whites; post office, Kings county, N.S. (Not White's Corner.)

Whites; post office and railway station, Huntingdon county, Que. (Not White's nor White's Station post office.)

White's. See Geikie.

Whitesand; lake and river, emptying into the northerly end of L. Nipigon, Thunder Bay district, Ont.

Whitesand; post office and river, southeastern Saskatchewan. (Not White Sand.) White's Corner. See Whites.

Whiteshell; lake and river, emptying into Winnipeg river, Manitoba.

Whiteshore; lake, east of Tramping lake, Sask. (Not White Shore.)

White's Station. See Whites.

Whitestone; lake, north of Cat lake, Patricia district, Ont.

Whitestone; river, tributary to Tatshenshini river, southwestern Yukon.

Whiteswan: river, emptying into Teslin L., Cassiar district, B.C. (Not White Swan.)

Whitewater: lake. southwestern Manitoba.

Whitewater. See Taseko.

Whiteway; point, at west side of north entrance to the narrows of lake Winnipeg, Man. (Not Dog's Head nor West Dog Head.)

White Whale. See Wabamun.

Whitewood; lake, Tp. 29, R. 17, W. 2 M., southeastern Saskatchewan.

Whitewood. See Basswood.

Whitford; lake, in Tp. 56. Rs. 15 and 16, W. 4th M., Alberta.

Whitley; bay, northwest of Burgoyne bay, Hudson strait, New Quebec.

Whitney; lake, Smellie township, Kenera district, Ont.

Wholdaia; lake, an expansion of Dubawnt river, N.W.T. (Not Wholdiah.)

Whymper; mount, northwest of Storm mountain, Rocky mountains, Alta.

Whymper; mount, near head of Chemainus river, Vancouver island, B.C.

Whymper. See Kiwetinok.

Whyte; mount, west of lake Louise, Alberta.

Wiachuan: river, Richmond gulf, New Quebec. (Not Wiachewan nor Wiachouan.)

Wicked; point, Athol township, Prince Edward county, Ont. (Not Salmon.)

Wickens; lake, Britton township, Kenora district, Out.

Wickham; post office and railway station, Drummond Co., Que. (Not Wickham West.)

Wickham West. See Wickham.

Wicksteed; rock S.E. of Dead I., entrance to Key har., Georgian B., Parry S. dist, Ont.

Wigwam; river, tributary to Elk river, Kootenay district, B.C.

Wigwas. See Eva.

Wigwasan; lake, west of Bukemiga lake, Thunder Bay district, Ont.

Wigwasikak; lake, northwest of Cat lake, Patricia district, Ont. (Not Birch.)

Wikwaskapauk. See Mourier.

Wilcocks; lake, Whitchurch township, York Co., Ont. (Not Wilcox nor Willcocks.)

Wilcox; lake, English river, Kenora district, Ont.

Wilcox; pass and peak, north of Mt. Athabaska, Rocky mountains, Alberta,

Wild; bight, in west side of Fitzwilliam island, Manitoulin district, Ont.

Wild Horse; river, tributary to Kootenay R., Kootenay district, B.C. (Not Skirmish.)

Wilkinson; creek, tributary to W. fork of Kettle R., above Carmi, Yale district, B.C. Willard; lake, north of Hawk lake, Kenora district, Ont.

Willcocks. See Wilcocks.

William; head, at north entrance to Pedder bay, Vancouver island, B.C.

Williams; bay, south shore of L. Seul, Kenora district, Ont.

Williams; lake, east of Fraser river, in the southern portion of Cariboo district, B.C.

Williams; lake, east of Cat lake, Patricia district, Ont.

William Smith; cape, northeast shore of Ungava bay, New Quebec.

Willoughby; island, northeast of Grenadier island, St. Lawrence river, Leeds Co., Ont.

Willowbank; creek and mountain, W. of Blaeberry R., Rocky Mts., Kootenay, B.C.

Willowbunch; lake and post office, southern Saskatchewan. (Not Willow Bunch.)

Willowgrove; post office, Haldimand county, Ont. (Not Willow Grove.)

Wilson: mount, also glacier, north of Mt. Murchison, Rocky mountains, Alta.

Wilson; mount, also lake, Ross river, Yukon.

Wilson; post office, Grenville county, Ont. (Not Wilson's Bay.)

Wilson; post office, northwest of Chemainus river, Vancouver island, B.C. (Not Wilson's Crossing.)

Wilson; river, flowing easterly into Dauphin lake, Manitoba.

Wilson. See Kiwetinok.

Wilson Corners; post office, Wakefield Tp., Ottawa Co., Que. (Not Wilson's Corners.) Wilson's Bay. See Wilson.

Wilson's Crossing. See Wilson.

Wiltshire; village, Queens county, P.E.I. (Not New Wiltshire nor North Wiltshire.)

Wiltse; lake, Leeds county, Ont. (Not Wiltz nor Wiltze.)

Wimapedi; brook, tributary to Burntwood river, Manitoba.

Winawiash; lake, southwest of Grand lake Victoria, Timiskaming county, Que.

Wind; mountain, west of Kananaskis river, Rocky Mts. park, Alta. (Not Windy.)

Windermere; lake and town, at headwaters of Columbia river, Kootenay district, B.C. (Not Lower Columbia lake.)

Windigo; bay and islands, north shore of L. Nipigon, Thunder Bay district, Ont.

Windigo; lake and river, tributary to Severn river, Patricia district, Ont.

Windigokan; lake, E. of L. Nipigon, Thunder Bay district, Ont. (Not Wendigokan.)

Windy; arm, Tagish lake, Yukon.

Windy; lake, southwest of Oxford lake, Manitoba.

Winging; point, east headland of Fourchu bay, opposite Guyon island, Cape Breton county, N.S. (Not Wining nor Winning.)

Wining. See Winging.

Winisk; lake and river, Patricia district, Ont. (Not Wai-nusk nor Weenisk.)

Winiskisis; river, tributary to upper Winisk river, Patricia district, Ont.

Winnange; lake, north of Dryberry lake, Kenora district, Ont. (Not Vulture.) Winning. See Winging.

Winnipegosis; a large lake in Manitoba. (Not Winnipegoos nor Winnipegoosis.)

Winonitikameg; lake, northwest of Attawapiskat lake, Patricia district, Ont.

Wintawanan; lake, southwest of Attawapiskat lake, Patricia district, Ont.

Wintego; lake, an expansion of Churchill river, below Reindeer river, Sask.

Wintering; lake, west of Landing lake, Manitoba.

Witchai: lake, on lower Grass river, Manitoba.

Witchekan; lake, in the Thickwood hills, central Saskatchewan.

Wiwa; creek, flowing easterly into Wood river, southern Saskatchewan.

Wiwaxy; peaks, southwest of mount Victoria, Rocky mountains, Kootenay, B.C.

Wi-yat. See Waiatt.

Wizida; lake, at headwaters of Attawapiskat river, Patricia district, Ont.

Wizidans; lake, at headwaters of Attawapiskat river, Patricia district, Ont.

Woden; a peak of the Valhalla mountains, Kootenay district, B.C.

Wolf; canyon, on Pelly river, above Woodside river, Yukon.

Wolf; creek, tributary to Klondike river, Yukon.

Wolf. Sce Grimsthorpe.

Wolf. See Muhigan.

Wolf Rand. See Muhigan.

Wolfe; island, St. Lawrence river, Frontenac county, Ont. (Not Long.)

Wolfe; island, south of De Stein point, Prince Rupert harbour, Coast district, B.C.

Wolfestown; township and village, Wolfe county, Que. (Not Wolfstown.)

Wollaston; peninsula, S.W. portion of Victoria I., N.W.T. (Not Wollaston Land.)

Woman; lake and river, south of Shabumeni lake, Patricia district, Ont. (Not Woman Lake river.)

Wollaston Land. See Victoria island.

Wood; brook, tributary to Grass river, Manitoba.

Wood; mount, west of Saanich inlet, Vancouver island, B.C.

Wood; mountain and river, also Wood Mountain post office and R.N.W.M. Police station, southern Saskatchewan. (Not Wood Mountain river.)

Wood. See Jacob.

Woodley; range of mountains, west of Kulleet bay, Vancouver island, B.C.

Wood Mountain river. See Wood river.

Woodroffe; post office and summer resort, Carleton county, Ont. (Not Woodroofe nor Woodruff.)

Woods; lake of the, on international boundary, Kenora and Rainy River districts, Ont.

Woodside; river, tributary to Upper Pelly river, Yukon.

Woods; island, Ladysmith harbour, Vancouver island, B.C. (Not Long.)

Woods. See Carroll Wood.

Woodtick: island, St. Clair river, Lambton county, Ont. (Not Fawn.)

Woody; river, flowing northeasterly into Swan lake, Man. and Sask.

Work. See Wark.

Worthington; creek, west of Lower Arrow lake, Kootenay district, B.C.

Wotan; mount, Adamant range, Selkirk mountains, Kootenay district, B.C.

Wotinimata; lake, cast of Shabogama lake, Pontiac county, Que.

Wreck; point, southwest of Tobermory harbour, Bruce county, Ont.

Wright; creek, west end of Surprise lake, Cassiar district, B.C.

Wrench: lake, northeast of Carlton, central Saskatchewan.

Wright; creek, tributary to Blanche river, Timiskaming district, Out.

Wright; point, north of Goderich, Huron county, Out.

Wright; sound, between Gil and Gribbell islands, Coast district, B.C.

Wunnummin; lake, upper waters of Winisk river, Patricia district, Ont.

Wuskatasko; brook, tributary to Grass river, Manitoba.

Wuskwatim; brook and lake, on Burntwood river, Manitoba. (Not Beaver-dam, Ooskootim, nor Waskwatim.)

Wyatt. See Waiatt.

Wynott; point, N.E. of Head harb., St. Margaret bay, Halifax Co., N.S. (Not Smith.)

 \mathbf{x}

Xschwan. See Granby

\mathbf{Y}

Yahk; mountain, river, and railway station, in S.W. portion of Kootenay district, B.C. Yalakom; game reserve, between north fork of Bridge river and the Fraser, Lillooet district, B.C.

Yarrell; mount, in southeastern portion of Kootenay district, B.C.

Yawningstone; lake, north of Cormorant lake, Manitoba.

Yellow; point, northeast of Kulleet bay, Vancouver island, B.C.

Yeo; channel, island, and spit, at entrance to Georgian bay, Manitoulin district, Ont.

Yeo; island, southwest of Grenadier island, St. Lawrence river, Leeds county, Ont. (Not Bluff nor Old Bluff.)

Yeth; creek, tributary to Inklin river, Cassiar district, B.C.

Yoho; glacier, lake, park, pass, peak, and river, Rocky mountains, Kootenay district, B.C. (Not Collie glacier, Glacier creek, North Fork river, Upper Emerald lake, nor Wapta lake and pass.)

York; river, trib. to Madawaska R., Hastings and Renfrew Cos, Ont. (Not York Brch.)

York; sound, in southwest portion of Frobisher bay, N.W.T.

Yorke; island, Admiralty group, St. Lawrence river, Leeds Co., Ont. (Not Boss Dick.)

Youell; island, east of Hopkins point, Bruce county, Ont.

Young; lake, in S.W. portion of Dalton Tp., Victoria Co., Ont. (Not Montgomery.)

Youngs; point, Weller bay, Ameliasburg township, Prince Edward county, Ont.

Young's. See Limestone.

Yukness; mount, southwest of mount Lefroy, Kootenay district, B.C.

Yukon; river and territory, N.W. Canada. (Not Youcon, Youkon, Kwichpak. &c.)

\mathbf{z}

Zachariah; point, near Dodd narrows, east coast of Vancouver island, B.C.

Zanardi; rapids, at S.W. end of Wainwright basin and S. of Kaien I., Coast dist, B.C.

Zemawdza; Indian village, Kitimat arm, Coast district, B.C. (Not Ze-mawd-za.)

Zenazie; creek, south of Gladys lake, Cassiar district, B.C.

Zero; rock, in Haro strait, N.E. of Gordon head, S.E. coast of Vancouver I., B.C.

Zinc; mountain and valley, east of Ice river, Rocky mountains, Kootenay district, B.C.

Zinkan; island, Pine Tree harbour, Bruce county, Ont.

Zwick; island, in the bay of Quinte, Hastings county, Ontario. (Not Zwick's.)

Zymoetz; river, tributary to Skeena river, Coast district, B.C. (Not Copper.)

INDEX.

NAMES ARRANGED FOR PROVINCES, COUNTIES, ETC.

ALBERTA.

Buffalo

Aberdeen Abbot Agnes Akuinu Alberta Alexandra Alice Allan Altrude Annette Arcs Arrowwood Askow Assiniboine Athabaska Athabasca Atikkamek Attim Segoun Avens Aylmer Baker Balfour Baptiste Barwell Bath Battle BearBeaupré Beaver Beaver Beaverdam Beaverhill Beaverlodge Belly Biddle Bident Big Egg Bighill Bighorn Bismarck Blackfoot Black Douglas Blackstone Blakiston Boom Bosworth Boulder Bourgeau Bow Bow Island Boyer Brachipod

Brazeau

Brett

Bruce

Brulé

Bryce

Buffalo

BullCameron Castle Castor Cataract Cataract Chaba Charlton Chief Mountain Chin Chiniki Chip Chipewyan Christie Christina Chungo Cirque Clearwater Cline Cockscomb Cold Coldwater Coleman Columbia Cone Consolation Cooking Corral Costigan Coutts Crowfoot Growlodge Crowsnest Cyclone Cypress Deltaform Desolation Devil's Head Devil's Head Devil's Pine DirtDolomite Douglas Dowling Driedmeat Driftpile Drummond Dunvegan Duplex Dutch Dyson Eagle Eagle Eaglenest Echafaud E. Arrowwood
E. Br. Athabaska R.

Ego Eiffel Eightcen-Mile Elbow Elkwater Elliott Embarras Emerald End Etsi-kom Etzikom Evehill Fairholme **Fairview** Farrell Farrier **Fatigue** Faucett Fay Fish Fisher Flag-taff Folding Forbes Fork Fort Chipewyan Fort Dunvegan Fort Edmonton Fort McKay Fort Macleod Fort McMurray Fort Smith Fortress Fort Vermilion Fossil Freemen Freman's Frenchman Frog Garson George Ghost GhostGhostpine Girouard Glacier Glacier Goat Goat Goldsmith Goose Gordon Gorge Gough Gould Dome Grande Prairie Grand Valley

Edmonton

ALBERTA-Continued.

Grave Green Gregg Grotto Haddo Hamilton Hand Hardisty Harrison Hastings Haven HazelHead Heart Hector Helen HighHighwood Hoffman Horse Horseshoe House House Howse Huber Hungabee Inglismaldie Inverness Iosegun Iron Isabella Island Isle Jacob James Jarvis Jonas Jumpingpound Junction Ka-koot Kakut Kananaskis Katherine Keheewin Kehiwin Kenilworth Kerkeslin Kipp Kirkpatrick Knee Kneehill Kneehills Kootanie Kootenai LaBiche Lacroix

Leah
Lee
Lefroy
Lesser Slave
Lincham
Little
Little Bow
Little Brazeau
Little Smoky
Little Vermilion
Livingstone
Lobstick
Lodge

Lonely Valley

Laggan

La Nonne

Louis Louise Lower Bow Lower Whitefish Lusk Lychnis Lyell Macabee McDougall McKay McLeod Macleod McMurray Mahmee Maligne Mami Margaret Marmot Martin Martineau Mary Vaux Medicine

Medicine Lodge
Medicine Lodge
Merlin
Middle Branch (Highwood R.)

Milk Ministik Minnewanka Miquelon MireMirror Missawawi Mist Mistaya Misty Moberly Mokowan Molar Moose Moraine Murchison Muriel Murray Namaka Neutral Newman Niblock Nikanassin Noores Nordegg Norquay North Heart North Vermilion Nose

Observation Okotoks Old Fort Oldman Olive Opabin Opal Otauwau O-Tow-Wow Owl

Noves

Owl Oyster Paddle Paddle Pak-oghke Pakowki Panther Paradise Pass Paul Peace Peechee Peekopee Peerless Pekisko Pembina Pembina Peyto Piegan Pigeon Pika Pinnacle PipePipestone Pt. Brule Poboktan Popes Porcupine Portal Pothole Pouce Coupé Primrose Protection Ptarmigan Pulpit Pulsatilla

Rae

Rainy

Ram

Red

Raven

Red Deer Red Deer Redoubt Redwater Ribstone Richardson Roche de Smet Roche Suett RockuRolph Rosebud Ross Rundle Saddle St. Ann St. Mary St. Nicholas St. Piran Sakwataman Samson Sarcee Saskatchewan Saulteux Sauteur

Sentinel
Serviceberry
Sevenpersons
Shanks
Shaver
Sheep
Sheol
Shunda
Sibbald
Siffeur
Silverhorn
Simonette

Sauteux

Sawback

Savasse Berry

ALBERTA—Continued.

Simpson Sinking Skoki Slave Small Smith Smoky Snake Sounding S. Brch. (Highwood R.) Southesk South Heart Spencer Spirit Spray Sprucegrove Square Steepbank Sterling Stewart Stimson Stirling Stouyplain Storm Stutfield Sullivan Sulphur Sunwapta Sutherland

Swan

Swan

Sweathouse Sylvan Table Tekarra Temple Ten Peaks The Beehive
The Goat's Looking Glass The Mitre Thérien The Saddle The Stragglers The Twins Thompson Threehills Threepoint Three Sisters Tilted Tombstone Tower of Babel TrailTroutTurquoise Tuzo Twin Tyrrell Ûnwin Upper Bow Upper Whitefish

Victoria Volcano Vulture Wabamun Wabasca Wabiskaw Wallace Wapiabi Wapiti Ware Warren Waskahigan Waterfowl Waterton Wave Wavy Wenkchemna W. Arrowwood Whirlpool Whirlpool White Douglas Whitefish White Goat White Whale Whitford Whymper Whyte Wilcox Wilson Wind

BRITISH COLUMBIA.

(Names arranged for Land Districts.)

Cariboo. Alexis AnahamAnahim Athabaska Battle BlackBlackwater Bobtail Cariboo CaribouChetang Chilako Chilanco Chilanko ChilcoChilcote Chilcotin Chilko Chimney Chown Eulatazella Fort Nelson Fort St. John Français François Fraser HelenaKinney Moberly Mowat Mud Mumm Naltesby Nechako

25d - 13

Nelson Pantage Pelican Ptarmigan Quesnel Riske Robson Sicannie Chief Sikanni Chief Sinkut Stewart Stuart Tatei Titkana Tsinkut Turner West West Road (river) Whitehorn Williams

Verdigris

Vermilion

Cassiar

Ahwillgate
Aiskew
Alsek
Anuk
Anvil
Arthur Seat
Atlfn
Awillgate
Babine
Barham
Bastion
Beady

BearBeaton Beaver Bee Bennett Bernard Black Blanchard Blue Boofus Boulder Brown Dome Buck BuckleyBulkley Cameron Canvon Carter Cassiar Chehalis Chikoida Chismaina Choquette Clearwater Cone Consolation Copper Cottonwood Crater Davenport Dease Deep Dixie Dudidonto

Eagle

BRITISH COLUMBIA—Continued.

Cassiar-Con.

Eagle Crag Edgar Edmund Egnell Eightmile Elbow Ewing Fantail Farnsworth Fifteen-mile Français Francois Gladys Glave Glenora Goat Goodwin Goose Gordon Graham Granby Gun Hackett Halcro Hale Hall Harold Hartz Hatchau Hatin Hayes Hazelton Heart Hendon Hitchcock Homan Hotailuh Hurricane Hutsigola Hyland Ice-cap Inklin Jennings Johnson Kaha Kahtate Kaketsa Kakuchuya Kates Needle Katina Kennicott Kelsall Ketchum Kispiox Kitgargas Kitwanga Klootchman Knoh Kluchman Koketsa Koshin Kuldo Kuthai Kwadacha Lacroix Laketon Laura Laurie

Lecroir

Lina

Leonard

Lindeman Lyndeman Little Tahltan Llewellyn Long McCallum McDame McDonald McGrath Macha McIntosh McKee McLay McLeod McMaster Mansfield Marble Dome Maria Matsatu Middle Minto Mountain Muchuya Munro Mussen Naas Nadahini Nakina Nakonake Nass Nasse Nelson Nevin North Observation O'Donnel O'Keefe Omenica | Omineca Otter Paradise Parton Pereleshin Peveril Pike Plateau Porcupine Porphyry Porter Porter's Landing Quartz Robertson

Rocher Déboulé Round Ruby Ruth Saddle Sanford Sawback Seud Shakes Shallow Sharpe Shegunia Sheslay Sicanni Chief Sikanni Chief Silver Salmon Skeena

Skeena
Skena
Slocoh
Sloko
Snowcap

Snowy Stanley Stick-ah-din Stikyadin Stikine Stovel Sucker Sugarloaf Sullivan Summit Sunday Surprise Suskwa TachoTagish Tahltan Taku TakuTalaha Tanzilla TatikiTatshenshini Tatsho Tattiki Tawina Taysen Telegraph Telkwa Teresa Terrahina Teslin The Knob Thibert Toochi TooyaTorres Tory Trout Tsetelui Turner Tutchi Tutesheta Tutshi Tuya Туее Vadso West Whipple White Whiteswan Xschwan

Snowdon

Coast.

Amy Antonio Arm Ashton Babine Bacon BaconBarnes Barrett Beatty Birkby Bishop Bjerre Blackney Black Blackwater Blakeney

Yeth

Zenazie

BRITISH COLUMBIA—Continued.

Coast-Con Bodega Boundary Boxer Bramham Branham Buckley Bulkley Burns Burroughs Butze Cahnish CaleteCardero Cascade Casev Charles Chassepot Cheslatta Chickens Chilanco Chilanko ChilcoChilcote Chilko China Hat Choelquoit Chonat Clio Clough Coast Comblain Connolly Cooper Copper Cordero Coste Crease Cumming Cundale David Daw kins Dean Decker Defot Delusion Denise De Stein Dodge Dokdaon Dorothy Douglas Driftwood Dryad Dundas DuVernet Ecstall Ecstew Eddy Edgell Eliot Elizabeth Ellinor Elliot Emilia Emmerson Endako Essington Etta Eva Exstew Fairview

Falcon Farewell Fern Fisherman Flat Fort Frascr Fort James Fort St. James Francisco Fraser Frederick Galloway Garden Gardner Gaudin Georgia Gertrude Gliost Gil Gobeil GraemeGramophone Grant Gribbell Grindstone Guard GuardGurd Hall Hallett Halsey Hawkesbury Havs HaysHecate Hecate Helen Hibben Hill Пірра HockstallHolmes Homalko Homathko Home Hopkins Horsfall Hubert Huckstall Hudson Bay (Mt.) Huxstall Ikeda Ingraham Inverness Islet Joassa Jorkins Kaien Kaiete Ka-its-siks Kanish Kasiks Kathlyn Kerr Kersev Kestrel Ki-ette Kildala Kinahan Kingcome Kitimat Kitkiata Kitsalas

Kitselas Kitsumgallum Klemtu` Kloiva Koya Kunghit Kuper Kwinitsa Kyeet LakeLakelse Langara Laurier Lelp Lewis Lewis Lima LongLoretta Louis Louis McKay McLaughlin McLoughlin Maitland Maple Marina Martini Mary Mary Maurelle Mayes Mayor Melville Metford Metlakatla Miller Minette Miskatla Mission Money Moody Moore Morice Moricetown Morrice. Morricetown Morse Mouat Na-a-ma Nadina Nahlin Nalta Nankivell Nasoga Nechako Nelly Nemaia Nesto Nicholas NicolasNiut Noel Noolki NorthNorth Porpoise North Skeena Nowell Nubble Nulki Okisollo Oldfield Ootsa

BRITISH COLUMBIA—Continued.

Coast-Con.

Osborn Owen Oxstall Paisley Parizeau Pender Pepin Pethick Phelan Philips Photograph Pillsbury Pilot Porpoise Port Essington Prevost Prince Rupert Promise Pulteney Pulton Quadacha Quadra Quaneca Quinitsa Raley Raymond Ridlev Riordon Ritchie Roberson RoundRussell Salvus Schreiber Scott Seal Shames Sharbau Shawatlan Shoo-wah-tlans Simpson Siwiti Skaloo Skeena Skelu Skena Skidegate Snider Sockeve Sonora Southgate South Porpoise Spire Springer Square Squire Stainforth Staniforth Stapledon Stelako Stella Stellako Stevens Stewart

Stickelahn

Stikelan

Tachick

Tatlahco

Stuart

Surge

Tarte

Tatla

Tatlayako Tatlayoco Tatlayoko Tatlayoo Telkwa TiahnTian Tide Tobey Tomkinson Tomlinson Tremayne Trivet Tuck Tullin Turn Turtle Tyee Ursula Valdes VennVerney Vigilant Waiatt Wainwright Walbran Walkem Walkem Walters Wark Watson Wedge Wi-yat Wolfe WorkWright Wyatt Zanardi Zemawdza Zymoetz

Lillooet.

Anderson $\operatorname{Birkenhead}$ Brew Bridge Cadwallader Cayoose Cayoosh Chilco Chilcote Chilcotin Chilko Currie Duffy Fergusson Fraser Green Gun Gunn Hanceville Lillooet McGillivray McGillvaryMcLean Marble Mission Na-a-ma Nemaia Pemberton Penrose

Pool

Poole

Riske
Seaton
Seton
Sheba
Shulaps
Taseco
Taseko
Tatlow
Tyaughton
Whitewater
Yalakom

Kootenay.

ŧ

Abbot Abbott Adamant Afton Airy Akamina AkaminaAkolkolex AkotkolexAlbert Alexandra Amiskwi Angle Peak Ann Anstey Argyle Assiniboine Asulkan Athalmer Augustine Austerity Avalanche Ayesha Azimuth Bad Bagheera Bain Baker Bald Baldur

Balfour Bannock Battle Beatrice Beaver Beaverfoot Beavertail Bedlington Begbie Biddle Blackwater Blaeberry Blueberry Blue Grouse Bonney Booth Bor Bosworth Boulder Boundary Bow Bowman Brewery Brewster Brisco Bruins Втусе

Bull

Burgess

BRITISH COLUMBIA—Continued.

Kootenay-Con. Burton Bush Butwell Cahill Campbell Canterbury Cape Horn Caribou Caribou CarrollCartier Carnarvon

Cascade

Castor and Pollux Catamount Cataract Cathedral Chancellor Chaperon Cheops Cherub Christy Cinnamon Citadel Clachnacudainn Clarke

Cogle Collie Collie Columbia Cony Copeland Coral Corbin

Cornice Corsair Cougar Cranberry Cranbrook Creston Crowsnest Cupola Curtis Cyprian Dago Dainard Daly Dawson Deer Park Deltaform Demers Dennis Dent Denver

Despatch Desolation Deville Dibble Dispatch Dogtooth Donkin Duchesnay Duncan Eagle Earl Grev Elk

Emerald

Emerald

Esplanade

Ennis

Evans

Field Fife Fire Fish **F**'isher Flat Flathead Fleming Float Fording Fort Steele Fosthall Four-mile Fox FredaFreshfield

Falle

Fenz

Felucca

Freya Frigate Fritz Galena Galton Garnet Gateway Geikie Gibraltar Gimli

Glacier Glacier Crest Gladsheim Gladstone Glenogle Gnat

Goat-Canyon creek

Goatfell Gold Goldstream Goodsir Gordon Gothics Graham Grand Granite Grant Grays Gray Wolf Green Greens Greys Grizzly Grundy Guardsman Habel Haleyon Hall

Hammond Hanbury Hansen Haskins Häsler

Hawkins Haygarth Heart Hector Heimdal Hela

Helmet Hermit Hidden Hilda Hoder

Holway Hoodoo Hooker Horn Horn Hospital HouseHowse Huber Hughes Hungabee Hungry Hunter Hurd Hutchison

Ice Illecillewaet Incomappleux Iconoclast Ingersoll Inonoaklin Invermere Insulated Irishman Isolated Johnston Jordan Joseph Kate Kauffman Kerr Kicking Horse Kid

Killarnev Kilpatrick Kinbacket King Kingsgate Kishinena Kitchener Kiwetinok Koos-ka-nax Kootenay Kuskanax Kuskonook Ladybird LaFrance Lakit Lamb Lardeau Lardo Laussedat Lazy

Leanchoil Leda Lefroy Leon

Leon Hot Springs

Lewis Lily Linda Linklater LinkwaterLittle Little Slocan Lonely Lone Tree Lookout Loop Lower Arrow

Luke Lussier

BRITISH COLUMBIA—Continued.

Kootenay-Con.

Lyell Macdonald Mackenzie Macpherson Macoun McArthurMcBain McCormick McDonald McDougal McGregor McMullen McNicoll Manganese Marion Mark Marpole Martins Matthew Maus Meacham Meadow Mescoh Michael Michaud Minaret Mineral Misko Mista Mitchell Moberly Moloch Monroe Mooyie Mosquito Mouse Moyie Mud Mulvey Mummery Nakimu Nakusp Naumulten Nelson Nemo Neptuak Niles

Norns North Albert North Branch

Niord

Norbury

(Kicking Horse R.)
North Fork (Yoho R.)
North Star

North Fork North Star Norelist Octopus Odaray Odin Oesa Ogden Ogre O'Hara

Otterhead Ottertail Owen Paget Palisade Palliser

Oliver

Palmer
Palmer Bar
Park
Pearce
Peavine
Perley Rock
Perry
Pilkington
Pilot
Pingston
Pinnacle
Pirate
Pitt
Pollinger
Popes

Proctor Pudding Purity Pyramid Rainy Redan Redburn Redding Reserve Revelstoke

Ridgeway

Rinda

Porcupine

President

Privateer

Ripple
Robertson
Robson
Rock
Rogers
Rose
Ross
Ruby
Russel
Rykerts
St. Eugène

St. Mary Sanderson Sanderson Sangrida Sapphire Sarbach Saugum Sawyer

Scalping Knife Schaffer

Sealion Selkirk Selwyn Seraph Sharp Shaughne

Sharp
Shaughnessy
Sherbrooke
Shields
Sifton
Silvertip
Simpson
Sir Donald
Sir Sandford
Sir-mile

Six-mile Skirmish Slocan Smart Snowslide Sodalite Solitude Sonata Sophia Sorcerer Spike Spillimacheen Spirit

Sproat
Stanford
Stanley
Starvation
Steele
Steep
Stephen
Stevens
Stockmer
Storm
Sugarloaf
Sullivan
Sunshine
Swan
Swan

Swiss
Syringa
Tabernacle
Tackle
Takakkaw
Tallon
Terminal
The Bishops
The Dome
The Monarch
The Needles
The Overlook
The President
The Rampart
The Stragglers

The Steeples The Vice President

Thor ThumbTilley Toby Tokumm Tonkawatla Topham Torrent Tower Tracy Trident Trolltinder Truda Tulip Tupper Twin Two-bit

Upper Arrow
Upper Emerald
Upper Kootanie
Urd
Ursus Major
Ursus Minor

Uto
Valhalla
Valkyr
Van Hooven
Van Horne
Van Houten
Vaux
Ventego
Vertebrae
Vertical

Vertebrae Vertical Victoria Vidette Vingolf Waitabit

BRITISH COLUMBIA-Continued.

Kootenay-Con.

Walker Wallenger Wapateehk Wapta Wapta Waputik Wardner Washmawapta Waterfall Weaver Wedgwood Wenkchemna W. Brch, Gold R. Whaleback Whatshan Wheeler Whitefish White Grouse White Man Whymper Wild Horse Wigwam Willowbank WilsonWiwaxy Woden Worthington Wotan Yahk Yarrell Yoho Yukness

Zinc

New Westminster.

Active Ballenas Ballinac Blanchard Blanshard Boundary Brackendale Buntzen Burrill Cain Campbell Cheakamus Collinson Cultus Daisv Descanso Discoveru Duke Fraser Galiano Georgia Houston Houstoun Huntingdon Knight Kuper Lasketti Lasquely Lasqueti Malaspina's Matthews Mayne Miles Mouat Mouatt

Parson Pender Plumper Plumper's Porlier Portier Prevost Rip Rocku Rosenfeld Ruth Schooner Seechelt Semiamu Squamish Sumas Sumass

Tamihi The Golden Ears

The Golder Tinson Trout Tummehai Vananda Vedder

Henning

Hunters

Jackson

Ida

Joss

Kettle

Hozameen

Swehl-tcha

Tahtaloo

Yale.

Adams Anesty Angle Anstey Arlington Ashnola Bastion Beaver Beaverdell Bobbie Burns Boundary Britton Carmi Carson Cascade Chilliwack China Chipman Connaught Coquihalla Coutlee Crystal Deep creek EagleE. Fork of W. Fork, Kettle R. Ferroux Fish Fraser George Gold Gorge Grand Forks Granite Creek Grasshopper Griffin Hall Hardy

Lodestone Mabel Mara Midway Monté Mosher Murphy Nepopekum Nicoamen Nicola Nisconlith Niskainlith Niskonlith Nohomin Olivine Osoyoos Paradise Pasavten Paul Quartet Quoieek Rabbitt Reservation Riddell Roache Roche St. John Salmon Salmon Arm Seton Sermour Shawatum Shoushwap Shuswap Silver Similkameen Skagit Sophia S. Fork of Beaver (creek)
S. Similkameen
S. Thompson Spallumcheen Spearing Steamboat Sumallo Toonkwa Trapper Trepanege Trepanier Tulameen Tunkwa Upper Nicola Uztlius Valdes Wallace Whaler Whipsaw Wilkinson Windermere

King Solomon Klesilkwa

Little Shuswap Loadstone

Kwoiek

Vancouver Island.

Admiral Anderson Arbutus Arnet Arrowsmith Bamfield

4 GEORGE V., A. 1914

BRITISH COLUMBIA—Continued.

Vancouver Island-Con. Douglas Banfield Barclay Barkley BaynesBazan Becher Beck Beddingfield Beecher Beechy Beeghados Belcher Benson Bentinck Big Saanich Blinkhorn Bluff Booth Boulder Brabant Braden Brandon Brenton \mathbf{Broom} Brotchie Bruce Buck Burgoyne Burial Burveith Cassidy Cattle Chase Chase River Crossing Chemainns Chemainus Cherry Chilliwack ChuanChurch Clayoquot Clayoquet Cluster CoalCobble Hill Coffin ColborneColbourne

Colburne

Commerell

Commerell

Conspicuous

Collins

Cordova

Cordova

Cottle

Crown

Dayman

Deadman

De Courcy

Demaniel

Departure

Donaldson

Dodd

Double

Cormorant

Coronation

Cowichan

Cowichan

Cowichin

Cowitchin

Douglas Duffin Duncan Dunsmuir Edgell Edmund Effingham Empress Entrance Erskine Execution Extension Fairway False Felice Finlayson Fleet Francis Frascr Frazer Fuller Gabriola Galiano Gallows Garibaldi Georgia Glacier Goldstream Gonzales Grice Hall Halsted Hammond Haslam Haves Hecate Henderson Hoggan Holden Holland Horse Shoe Horswell HoweHudson Icarus Imperieuse Inner Jack Jack's Jeffrey Jesse Joan Joelyn Jordan Karmutsen Kirby Kla-anch Koksilah Kulleet Ladysmith Lagoon Langford Leading peak Leboeuf Leech LighthouseLink Lock Long McDonald

McKay

McLaughlin

McLoughlin Maguire Malahat Maple Matheson Maxwell Metchosin Michael Moresby Monat Mouatt Mudge Muir Nanaimo Nankivell Nares Narrow Neck Neilson Nigei Nimpkish Nixon North peak Northumberland Norway Opitsat Osborn Otter Oyster Pachena Page Parkins Parry Pedder Pender Pender Piers Pilot Pimbury Pinbury Point-no-point Portland Possession Prevost Protection Quadra Quamichan Race Ragged Ranch Redflag Reid Retreat Richard Richards Round Royal Saanich Saaniehton Saddle

Saddle

St. Mary

Saltspring

San Juan San Miguel

San Josef

Sansum

Satellite

Secretary

Secretary

Shaft

Sharp

Separation

St. Patrick's

BRITISH COLUMBIA—Concluded.

Vancouver Island-Con.

Shawnigan Shepherd Sheringham Sherringham Shotbolts Shute Sibell Sidney Skinner Skirt Snake Somass Somenos Sooke

South Wellington Spring Squally Stockham

Stone Stuart Sumass Survey Sutil Swanson Sydney Thetis TodTowincut Trap Tofino Trincomali

Trois Bras Tugwell Twin Tyne Tzuhalem Union

Usatzes Vesuvius Wallace Wallis Wark Waugh Westholme Whiften \mathbf{W} hymper William Wilson

Wilson's Crossing Wood Woods Woodley WorkYellow Zachariah Zero

MINING DIVISIONS IN BRITISH COLUMBIA.

Ainsworth Alberni Arrow Lake Ashcroft Atlin Bella Coola Cariboo Clayoquot Clinton Golden

Grand Forks Greenwood Kamloops

Lardeau Liard Lillooet Nanaimo Nelson New Westminster Nicola Omineca

Osoyoos Peace River Portland Canal Quatsino Queen Charlotte Quesnel

Bloodvein

Revelstoke Similkameen Skeena Slocan Slocan City Steele Stikine Trail Trout Lake Vancouver Vernon Victoria Windermere Yale

MANITOBA.

Albert Alexander Anderson Antler Apeganau Apussigamasi Armit Armitt Asham Asippitti Athapapuskow Atic-a-make Atikameg Bad Throat Bald Eagle Basquia BcarBeaver-dam Belanger Berens BigBig Black Big Cutarm Big Reed Birch

Bird

Birds Hill

Birdtail

Birtle

Black

Black

Blue Hills of Brandon Bowsman Boune Brandon Brereton Brokenhead Brokenmouth Burntwood Burton Cedar Childs Churchill Claude Cold Coleman Contact Cormorant Cowan Cranberry Crane Cross Cutarm Cupress Dauphin Dawson Deer Deer Doghead Dog's Head

Dolomite

Drifting Drumming Duck Duck Duck River N. Duck River S. Dunsekikan East East Doghead Ebb-and-Flow Echimamish Elbow EnglishFairford File Fisher Footprint Fork Gainsborough Gods Graham Grand Granville Grass Grass Great Black Grenville Grindstone Hayes

Hay's

Headingley

MANITOBA—Continued.

Hecla
Herb
High Bluff
Hill
Hill
Hole
Hudson
Huns Valley
Icelandic
Iles de Bois
Indian

Indian Pear Island (lake).

Island Ithenotosquan Jackhead Jackson James Ross Kematch Kiskitto Kiskittogisu Kisseynew Kississing Kiwanzi Landing LaRivière Laurie Lawrence Le Pas Lilly Limestone Little Black

Little Saskatchewan Lobstick

LongLoonhead Lorette Lorne Louise McCreary Manasan Manigotagan Manitoba Mantagao Manuminan Maskwa Matheson Methy Minago Minitonas Minnewakan Missinnippi Missipisew Mitishto Moose Moosehorn Morris Mossy Mountain Muddy Water Muhigan

Munosahn

Net Setting

Niskitogisew

North Antler

Nistowasis

Muskrat

Nipuwin

Nelson Netley

North Duck N.W. Angle Oak Oakbank Ödei Oiseau Omatuwi Onatamini Ooskootim Opegano Ospwagan Outer Sturgeon Overflowing Paint Pakwa Pakwahigan Paquehigan Partridge Crop

Pas Pasquia Payoonan Pembina Pentemerus Peonan Pine Pineimuta Pineroot Pipe Pipestone Pipestone Plum Point Pokkattawagan Pokkattawagan

Poplar Point Portage Portage-la-Prairie Pruden

Puke-lowogein
Pukkattawagan
Punk
Punk
Qu'Appelle
Rapid

Rapid Rat Portage (lake) Reader

Reader
Reed
Reeder
Reindeer
Reindeer
Richard
Riding
Roaring
Rolling
Roseau
Ross
Sagemace
Sahpoochaway
St. Andrew
St. David
St. George
St. Martin
St. Patrick

Sandy Saskatchewan Saskeram Scratching Segatiga

Sepewesk Setting Shell Singoosh
Singush
Sipiwesk
Sisipuk
Slave
Sleeve
Snake
Souris
South Antler
South Duck
Southern Indian

Spence Split Squirrel Steel Steeprock Swan Sweet Herb Takipy Teal

The Big (slough)
The Elbow
The Pas
Threepoint
Traverse
Trout
Turnagain
Turtle
Valley
Yankoughnet

Violadale
Wabishkok
Wanipigow
Wapichtigow
Wapishtigau
Warpath
Waskatowaka
Waskatowaka
Washow
Washik
Waskik
Waskiktepigo
Waskwatim
Watchi
Waterhen
Weir
Wekusko
Wepiskow

Wepiskow
West
West bourne
West Dog Head
West Niskitogisew
Whitemouth
Whitemud
Whiteshell
Whitewater
Whiteway
Wilson
Wimapedi
Windy

Winnipegosis
Wintering
Witchai
Wolf
Wolf Rand
Wood
Woody
Wuskatasko
Wuskwatim

Yawningstone

NEW BRUNSWICK.

Albert.

Albert Baltimore BigCap de Moselle Chignecto Crossman Demoiselle Edgett Enrage Golden Mountain Gowland Mountain Grav GreyHopewell Corner Irving Niagara Petcoudiac Petitcodiac Point Wolf Rougie Roxburgh Salisbury

Carleton.

Becaguimec
Beechwood
Bumfrau
Maduanakcag
Manquart
Mars Hill
Meduxnekeag
Monquart
Newburg
Newburg
Junction
Peckagomique
Presquile
Richmond
Richmond Corner
Rivière-des-Chutes
Shictahawk
Shiktahawk

Charlotte.

Relas Campobello Campo Bello Canous CanouseDeadman Etang Grand Manan Harbour de Lute Kanns Lepreau L'Étang L'Étete Letite Loutre Mace Mascabin Mascareen Mascarin Mehollan Meholland Menan Midjik Mijic Mulholland

Paskekegan

Piskahegan Rollingdam St. Andrews St. Stephen Watt Watt Junction

Welshpool

Gloucester.

Alemek Baie des Chaleur Bartibog Caraquet CaronCarron Chaleur Elmtree Flemming Grande Anse Green Point Lamek Laplante Limestone Little Nipisiguit Millstream Miltonbrae Miscou Mya Mya Nepisiguit Nickadow Nigadu Nipisiguit Nipisiguit Millstream North Mya Petit Rocher Pock mouche Pocmouche Pokemouche Pokesudi Shippigan S. Brch. Little (river)
South Mya Tetagouche Tcteagouche Young's

Kent.

Cocagne
Galloway
Galway
Galway
Kingston
Macdougall
Molus
Moulie's
New Galloway
New Galloway
Pelerin
Point Sapin
Puellering
Rexton
St. Mary
St. Paul

Kings.

Newtown Pequaket Philmonro Pickwaket Pikwaket Ouispamsis

Madawaska.

Gounamitz Gunamitz Little Fork Waagan Wagan

Northumberland.

Barnaby Cain Cain River Kains Mamozekel Miramichi Mirimichi Momozekel Nepisiguit Nipisiguit Rivière-des-Caches Rogersville Stratharbo Tabasintac Tabisintac Tabusintac

Queens.

Gaspereau Grimross Washademoak Washedemoak

Restigouche.

Baie des Chaleur Campbellton Chaleur Cold Brook Colebrooke Dawsonvale Dawsonville Gounamitz Gunamitz Kedgwick La Lime Lanim Le Nim Little Fork Little Tobique Nictor Quatawamkedgewick Restigouche Ristigouche

St. John.

Courtenay
Lorneville
Manawagonish
McCoy
Maspeck
Michepasque
Mispec
Mispeck
Mispeck
Mispek
Misshapcc
Mizpeck
Pisarinco
Thompson

Sunbury.

Gaspereau Oromocto Oronocto Portobello Rusagonis Rushaqornis

NEW BRUNSWICK-Continued.

Victoria.

Aroostook Arthuret Campbell Ennishone Ennishore Gounamitz Gulquac Gunamitz Little Fork
Little Tobique Mamozekel Momozekel Nictau Odellach Otellock Rapide-de-Femme Right Hand Brch Tobique R. Riley Sisson Tobique Tobique Trousers W. Brch. Tobique B.

Westmorland.

Aboushagan Aulac

Baie-Verte Bay Verte Belliveau Berrys Mills Boyd Bristol Chignecto * Folly Fort Folly Gaspereau Gandet Great Shemogue Grindstone Jolicœur Lutz Missaguash Misseguash Missiguash Missiquash Oulac Painsec Petcoudiac

York.

Becaguimec Brockway Brookway Chiputneticook Coac Koak McAdam Nacawicac Nackawic Newmarket Oromocto Oronocto Peckagomique Pocowagamis Pokiok Pokowagamis Poquiock Sheogomac Shogomoo Springfield Springhill Stanley Stanley Village Taxes TaxisTaxous Texas

NOVA SCOTIA.

Annapolis.

Cegemecega Chute Delap Cove Kejimkujik Marshall Cove Port Lorne Port William Segum Sega

Antigonish.

George St. George

Cape Breton.

Big Loran Big Lorraine Bras d'Or Clark Flat Fourchu Gabarus GabarouseGreat Bras d'Or Great Bras d'Or (lake) Little Bras d'Or Little Loran Little Lorembec Little Lorraine Lorembec Low Low Mainadieu Menadou NealNeil Pcter's Petre

Petrie Petrie's St. Andrew Scatari Winging Winning

Petitcodiao

Pont-à-Buot

Sunny Brae

Shemogue

Point de Bute

Colchester.

Basin of Mines Debert Debert Kemptown Masstown Minas basin Mines basin. Partipique Portapique Waughs

Cumberland.

Basin of Mines Chignecto Conn Mills D'Or Dore Joggins Macan Maccan Minas basin Mines basin Parrsboro Philip Phillip Salem Salent Shoulie Shulie South Joggins South Joggings

Digby.

Bear Belliveau Brier Bryer Hebert Metaghan Meteghan Meteghan Station Prim Rogers St. Mary

Guysborough.

Caledonia Charlo Charlo's Cove Crow Harbour Isaac Harbour Liscomb Middle Caledonia Newton Newton Port Bickerton Queensport Sherbrooke

Halifax.

Barrie
Big Thrumcap
Black Duck Run
Boutilier
Boutillier
Brian
Brine
Caribou Mines
Clarke

NOVA SCOTIA-Continued.

Halifax-Con.

Cleaveland Cleveland Coachman Coolen Coonan Covey Coyle Dauphinee Dauphney DoverDoyle Eisner Eisenhaur Fleming Frederick Frostfish George Grampus Grand Hackett Cove HaggertHarbour Hosier Hubbards Hubley HublyIsnor Ketch Kieley Kitiwiti Leary Lichfield Litchfield Little Musquodoboit Little R. Musquodoboit Mauger MeagherMosher Myra Navy Oakland Osier Peggy Cove Perpisawick Perrang PerrinPetpeswick Pine Wood Ponhook Reed Reid St. Croix St. Margaret Schnare Shad Shag Sheehan Shehea Shubenacadie Slaughenwhite SmithSnaresStephens Stevens $St \cdot ny$ Tangier Taylor Tenants Terence

Tern

Thom

Thrumcan

Tom
Tun
Turner
White
Wynott

Hants.

Basin of Mines Cheverie Chiverie CockmagunCockmigun Cogmagun Grand Hennigar Joshua Hennigar La Tete Minas basin Mines basin Northfield Petite Ponhook St. Croix St. Croix Shubenacadie Tenecape Tenny Теппусаре TenyТепусаре Threemile Plains Walton

Weir

Inverness.

Bras d'Or Cheticamp Dennis Denys Grand Etang Great Bras d'Or (lake) Margaree River Denys St. Patrick

Kings.

Basin of Mines Baxter Harbour Billtown Canaan Chipman Corner Coldbrook Hall Hall Harbour IndianKinsman Longspell Meehin Minas basin Mines basin New Canaan North Corner Norths Scotsman Sheffield Vault Split Wheaton Vault Whiterock White Rock Mills Whites White's Corner

Lunenburg.

Aspatagoen
Aspotogan
Coleman
Dares
Dauphinee
Dauphiney
Gaetz
Hobson
Indian
Lahave
Le Havre
Meisner
Misener
Upper Lahave

Pictou.

Barney
Barney River
Big
East
John
Merigomish
Middle
West
West river of Picton

Queens.

Cegemecega Fairy Joli Head Kejimkujik Medway Port Joli Port Matoon Port Medway Port Metway Port Mouton Segum Sega

Richmond.

ArdoiseBras d'Or Creighton Crichton Dog Framboise FreestoneGeorge Gooseberry Great Bras d'Or (lake) Gregory Habitants Inhabitants Janvrin Jauvrin L'Ardoise Marjorie Petitdegrat Petit Degrat Petit de Grat Poulamon St. George Seal

4 GEORGE V., A. 1914

NOVA SCOTIA—Concluded.

Shelburne.

Big Port l'Hebert
Emulous
Emulow
Head of Jordan (river)
Jordan River
Locke
Lockeport
McNutt
Port Ebert
Port Hebert
Port Latour
Port L'Hebert
Ragged
Ragged Island (harbour)
Rugged

Rugged Island (harbour) Shelburne Shelburne Harbour

Victoria.

Aspy
Bird
Boularderie
Bras d'Or
Ciboux
Great Bras d'Or
Great Gras d'Or
(lake)
Hiboux
Indian
Inganish
Ingonish

Munro Niganishe St. Andrew St. Ann St. Patrick

Yarmouth.

Ccgoggin Chagoggin Chegoggin Great Tusket Green Cove Maitland Port Maitland Tusket

ONTARIO.

Ashby Effingham Island Little Weslemcoon Weslemkoon

Algoma (District).

Addington.

Bachewanaung BagutchuanBatchawana Blind Bridgland $Brul\acute{e}$ Chiblow ChippewaClear Coldwater $\bar{C}orbay$ Corbeil E. Branch Thessalon R. Endikai Grand Grasett Harmony Hilton Jackson Jones Kaikaquabick Kenogami Macoming Madendanadu Magog Marksville MatinativdoMisinabi Missanabie Missinaibi Mississagi North Lizard Pagwachuan PakowagamingPakowcaming Pakowkami ParisianParisienne Patauquin

Pawghtchewan

Pawgutchewan

Pegamasai

Petauguin

Powgulchuan
Reception
Robertson
Rowe
St. Mary
Shookum
Skookum
Superior
Tendinenda
Waagoosh
Wahbiquckobing
Wahcomatagaming
Wahquekobing
Wakomata
Wakwekobi
Waugush

Brant.

Alford Alford Junction Eaglenest MiddleportMohawk Mt. Pleasant Nith (river) Smith's (creek) Tuscarora East GageKnapp Long Melville Myles Ninemile Penitentiary Prince Regent Quebec Royal George Seven Acre Wolfe

Bruce.

Arbutus Argyle Bad Neighbour Baptist Barrett Beament Belcher Birch

Boyer BurkeCampbell Cataract Cavalier Chantry Chiefs China Cigar Clark Corisande Cornet Corsair Cove Cove Island Crab Dack Dane Doctor Dorcas Doré Douglas Eagle Earl Patches Echo Evelyn Fishing Flowerpot Gat Gauley Ghegheto Gig Gilphie Georgian Golden Greenfield Greenough GullGunn Harmony Hopkins Horton Huntress Hurd Inverhuron Isle of Cores Johnston Juno Kincardine Knife Kolfage Lambert

Lee

ONTARIO-Continued.

Bruce-Con.

Lionhead Logie Loscombe Lyal MacGregor Macpherson McCallum McElhinney McNab McRae Mad Main Malcolm Milton Parker Penetangore Pine Pine Tree Porcupine Port Elgin Ragged Red Reid Ripple Russel Saturn Saugeen Saxon Scott Scougall Scout Seashell Shute Sibert Simon Smokehouse Snake Southampton Stokes Stony Tecumseh Terry Tobermory Tolmie Turning TwinVrooman Wanderer Warner Warren Wells Welsh WreckYouell

Carleton.

Bells Corners
Britannia Bay
Buckham
Dwyerhill
Rockcliffe
Goulburn
Hardwood Plains
Harwood Plains
Hemlock
Herbert Corners
Hurdman

Zinkan

Hurdman's Bridge
Jockvale
Johnston Corners
Limebank
Mackay
Orleans
Ottawa
Remic
Remous
St. Joseph d'Orleans
Stanley Corners
Stittville
Westboro

Woodroffe

Dundas.

Bouckhill
Brinston
Brinston's Corners
Dixon Corners
Froatsburn
Galop
Little Nation
Nation
Newross
Petite Nation
Reid Mills
South Nation
Toussaint
Toussons
Tovehill

Elgin.

Aldborough Aylmer Big Otter Big Otter Creek Glencolin Otter Port Burwell

Essex.

Edgar
Edgar's Mills
Ile aux Pêches
Peach
Pelee
Pointe Pelce
Puce
Ruscom
St. Clair
St. Joachim

Frontenac.

Ambella Arabella Bayfield Bolivia Brown's Francis Hickory

Glengarry.

Baudet Beaudet Black Bodet Cashionglen Colquhoun CraigsDelisle Garry Glenbrook Glengarry Glennevis Glenroy Grant Corners L'Islet Mouile Mouille Mouillée Munroe Mills Raisin Rigaud Riv. aux Raisins St. Raphael Stanley Stonehouse

Grenville.

Acton Corners Bishop Bishop's Mills Burritt Rapids Easton Easton's Corners Galop $\overline{Graisse}$ Kemptville Little Nation Lordmills McReynolds McReynold's Corners Millar Millar's Corners Nation Petite Nation Shanly
South Nation
South Rideau Wilson Wilson's Bay

Grey.

Georgian

Haldimand.

Canboro
Cook
De Cewville
MoKenzie
Nelles
Nelles' Corners
Sherbrooke
Willowgrove

Haliburton.

Boshkung Bright Burnt Canning Cay-ke-quah-bekung Davis

ONTARIO—Continued.

Haliburton-Con.

Drag East EelEels Farquart Fishtail Fletcher Grace Haliburton Hall's Harry Johnson Kabakwa Kah-bah-bah-quah Kah-shah-gah-wig-e-mog Kah-wah-she-be-mah-gog Kahwambejewagamog Kashagawi Kashagawigamog Kawagama Kekkekwabi Ken-ne-bia Ken-ne-ses Kennibik Kennisis Kimball Kingscote Kushog Little Boshkung Louisa Macdonald McFadden McKenzie Miskwabi Mis-quah-be-nish Monk Monmouth Moore Ne-na-tik-go Ninatigo North Numnekaming Nunikani Oxtongue Paudash Pee-pee-ke-wah-be-kung Pen Percy Pipikwabi Poverty Redstone Rock Sah-wah-mish-she St. Nora Sawamisshi Sheldon Sovers

Halton.

Bronte Milton Milton West Oakville Sixteen Mile Snider Snider's Corners Twelre Mile

Stormy

Straggle

Welcome

Hastings.

Anne Baker Baptiste Bayside Boulter Clark Coehill Coe Hill Mines Copeway Deseronto Diamond Dicker Dixon Egan Fraser Grimsthorpe Gunter Hastings Hungry Jamieson Jamieson's Jordan Kaijick Manitou Kamaniskeg L'Amable Limestone Long Long Moira Myers Nigger OxPapineau Quinte Salmon Shannonville Sidney Snake Tangamong Telegraph Thomson Thurlow Trent Trenton Trident Tvendinaga Wadsworth Whetstone Wolf York Zwick

Huron.

Albert Ausable Bayfield Blacks Cantin Goderich Kintail Maitland Menesatung Sable St. Joseph Wright

Kenora (District).

Abraham Abram Adam Affleck Aiabewatik Alexandra Amik AntAnzhekumming Armstrong Ash Asheigamo Assinkepatakiso Atikwa Austin Bad Rice Bailey Bakado Ball Balne Barclav Barnston Barren Barrie Basket Bass Beaubien Beaverhouse Bending Bent Berry Black Bird Black Sawbill Blueberry Botsford Boulder Bowden Boyer Brownie Burnet Burntwood Butler Calder Cameron Cañon CanoeCarleton Caron Celtis Centrefire Cherry Circle ClearClearwaterCleftrock Cliff Cook Corn CrowDaniels Danish Deacon Deer Delany Denmark Dinorwic Discovery Dominick Don Drewry Dryberry Dryden Dyment Eagle

Eagle Rock

Edith

ONTARIO-Continued.

Kenora (District)-Con.

Edward Elbow English Ethel Eva Evening Favel Fawcett Fiord Fisher Flint Fluke Fog Foreleg Forest Gamskagamik Gawjewiagwa Ghost Gilbert Gordon Grassy River (lake)

Grindstone Gryphon Hall Harris Hawk Hawkeliff Hawkrock Hebden Hector Highstone Hill Hodgins Hourglass Hughes Hutchison Ingall Jay John Kabagukski

Kabikwabik

Kagiwiosa

Kaminni

Kabitustigweiak

Kalashkomin Kakagi Kakinnozhans Kamanatogama Kaminnassin Kaminnaweiskagwok

Kamongus
Kaopskikamak
Kaopskikamak
Kapesakosi
Kapikwabikok
Kasakacheweiwak
Kawashegamuk
Kawasheibemagagamak
Kawawia
Karawiagamak
Keikewabik
Kekekwa
Kennabutch
Kennewapekko

Kenora Kenozhe Kevs Kilvert Kimmewin Kinnickoneship Kinnyn Kinoje m. Kiskopkechewans Knob

Knob Kramer Kukukahu Kukukus Kukus Large Trout Laurier Lester Lewis Lindal Line Linklater Little Jackfish Little Wabigoon Lobstick Lonely Lone Man's Long Loon Lorne Lost

Lount Low Lynx MacMillan McDonald MeHugh McIntyre McLennan Mang Manitou Manitumeig Manomin Mark Martin Matilda Maynard Meander Meggisi Menikwesi Mennin Meskwatessi . Mestowana Miller Minnaweiskag Minnehaha

Mongus Moonshine Morgan Mountain Mud Mystery Namego Nemeibennuk

Minnesabik

Minnikau

Minnitaki

Nimrod Norse N. W. Angle Nozheiatik Nurse

Oak
Oneman
Ord
Osbourne
Osipasinni
Otakus
Oval

Oxdrift Painkiller Parrywood Peak Pelican
Penassi
Perault
Pereault
Perrault
Perrault
Pichenninnis
Picture Narrows
Pine
Power

Priam Rat Portage Rosamond Ross Route Rowan Saganaga Sasakwei Schist Schnarr Seggemak Selby Separation Seul Shallow Shingwak Shongwashu Silver Small Trout Smoothrock

Spar Stanawan Stanzhikimi Stephen Stewart Stranger Sucker Summit Summit Sunday Sunshine Syndicate Taché Talbot Tasheigama Tawatinaw Teggau Threefork Thunder Tide Twilight

Unaminnikan
Uphill
Upper Manitou
Vermilion
Vulture
Wabigoon
Wabigwunn
Wall-eye
Walsh
Wapageisi
Wapoose
Wapus
Washeibemaga

Wapus Washeibemaga Wasp Weiseieno Whitney Wickens Wilgwas Wilcox Willard Williams

Winnange

Woods

ONTARIO-Continued.

Kent.

Dover East Dover South East Dover Ennett Jeannette Mitchell Mitchell Bay Muirkirk Paincourt Rondeau St. Clair Turnerville

Lambton.

Blackwell Blind Blue Chematogan Edward Eddy's Mills
Edy Mills Fawn Harris Henry Corners Ipperwash Kettle Kingscourt Mandamin Moore Petrolia Point Edward St. Anne St. Clair Woodtick

Lanark.

Allan Mills Christie Lake Ferguson Falls Franktown Smiths Falls

Leeds.

Adelaide Admiralty AmazonAmherst AshAspasia Astounder Aubrev Axeman Bagot Barge Bass Bathing Bathurst Battersby Baumgardt Beaurivage Belabourer Bellamy BigBig Stave Bingham
Black Charlie
Bloodletter Bloomfield Bloff

Bluff Boss Dick Bouchier Bowes Bratt Bridge Brock Broughton BrushBucks Burnt Burntstone BushCamelot Campbell Carnegie Catline Cedar Champagne $\tilde{C}herry$ Chichester Chimney Chimney Island (point) CitronClark Cleopatra Club Cockburn Collier Conran Constance Cook Corn Corn

Corn Island (shoals) Cunliffe Cut Dark

Dark Dashwood Davis Deathdealer Deer DeRottenburg DeWatteville Dinghy Dobbs Doctor Donald Downie Dromedary Dumfounder

E. Chimney Island (shoals) Endymion Everest

Fairfield East Fairy Fiddlers Elbow Fisher Float Forsyth Fort Wallace

Fairfield

Gage Garden Garrett Gates Georgina Gibraltar Gig Glenelbe Gordon Goulbourne Grape

Grenadier Griswold Grog Guide Gunliffe Hambly HamiltonHarvey HayHickey Hill HogHooper Horseshoe Howe Huckleberry HumblyIngall Jackstraw Johnson Jones Lake Fleet Leak Leek Leroux Lindoe

Grass

Lindsay Little Littlejohn Little Stave Lynedoch McCoy McDonaldMcDonald's McIntosh McMahonMcNair Melville Mermaid Mile Mile Millar's Milton Mink Montgomery Mulcaster Murray Myers Narrow Navy Needles-Eye Netley Niagara Niddery Ninette O'Conor O'Connor

Old Bluff O'Neil Otty Owen Patterson

PearPee1 Perch Picnic Pilot Pine Pitchpine

Poole Pooles Resort Popham Prince Alfred

ONTARIO—Continued.

Leeds-Con.

Prince Edward
Prince Regent
Princess Charlotte
Psyche
Quarry

Psyche
Quarry
Raft
Ramsden
Raspberry
Rattlesnake
Redhorse
Rced
Refugee
Renny
Riall
Rich
Robinson
Rocksprings

Rolleston

Rose

Shoe

Rough

Round

Rowley
Royal
St. Helena
St. Lawrence
Savage
Scorpion
Seeley
Seren Pines
Shantee
Shanty
Sheaffe
Sherbrooke

Sherwood Spring

Shoemaker Simcoe Sir William Sisters Skelton Smith's Smoke SnakeSparrow Spectacles Spilsbury Spit Spong SquawStave Stovin SugarSumac Sumach Surveyor

Tar
Tent
Tent
Tent Island (shoal)
The Punts
Thwartway
Tidds
Troughton
Twin Sisters
Van Buren
Vansittart
Victoria
Wallace
Watch
Wedlock
Willoughby
Wiltse

25d-143

Yeo Yorke

Lennox.

Salmon Unger

Lincoln.

Bismarck
Camden
Campden
Gainsborough
Grassey's Corners
Grassie
Jordan Harbour
Queenston
St. Ann
St. Catharines
St. David
Wellandport

Manitoulin (District).

Advance Agawa Aguawa Ainslie Bain Beech Belanger Benson Birch Black Blake Blue Jay BoomBuckeye Buller Burnt Burnt Island CaribooCarroll Wood Carter Castilian Channel Charlton Chisholm Christina Cinder Cockburn Dave Dean Desert Dominion Dunn
East Belanger
East Sister Edna Ella Emily Maxwell Everett Fagan False Detour Fisher Fitzwilliam Frechette Froude Gaspesia Gatacre

Genesta

Girouard

Glycerine

Goose Grand Manitoulin Grantham Grant Gravel Great Duck Green Greene Greene Island Gull Hammond Hannah Hensley Herschell HewsonHorseshoe Houston Hughson Hungerford HustenHyndman Indian Inkster Inner Duck Ivan Jackson James

Jenkins
Jennie Graham
Jones
Kipling
Kitchener
Kitty
Labrador
Larry
Leask
Little
Little Cockburn
Little Grant

Little Green Lonely Lougheed Lucas Lynn Macauley McCarthy McGaw McKay McKim McLelan Magnetic Maiden Manitoba Manitou Manitoulin Manitoulin gulf Manitowaning Mary Mayflower

Meldrum
Melville
Methuen
Michael
Middle Duck
Mildram
Mildrum
Milton
Mindemoya
Mink
Misery
Mississagi
Monell
Murphy
Mutchmore

4 GEORGE V., A. 1914

ONTARIO-Continued.

Manitoulin (Dist.) -- Con.

Outer Duck Owen Pearson Perseverance Phæbe Porphyry Portage Providence Pulpwood Purvis Quarry Queen Kathbun Red Dan Rickett Rickley Rixon Roberts Robertson Rudyard Sand Saunders Scotchie Seaman Shamrock Shecake Ship Simcoe Simms Sims Smith South S. Baymouth Square Srigley Stafford Steevens Stewart Stony Taylor The Narrows The Ridge Thibault Thistle Thomas Timber Todman Vigilant Volunteer Wagosh Walker Walkhouse Wallace West Belanger West Duck Western Duck West Sister Wheeler White

Middlesex.

Arva Fairfield Glenwillow Hutchison Hutchison Kerwood

Wild

Yeo

Woods

London Junction
McGillivray
McInness
Maplegrove
Medway
Parkhill
Pottersburg
The Grove
Walker
W. McGillivray

Muskoka (District).

Bays Brébeuf Georgian Muskoka St. Mary Trading

Nipissing (District).

Aylen Cache Camp Cassels Dotty Friday Great Opeongo Hay Link Little Madawaska Little Opeongo Lobster Macauley McNevin Maggie Matabechawan Matabitchuan Net Obashkong Opeongo Peeshabo Pishabo Provoking Ragged Rib Sea Smoke Source TamagamingTasso Tea Temagami Temiscaming Temiscamingue Temiskaming Timagami Timiskaming Two Rivers (lake)

Norfolk.

Fairground
Kinglake
La Salette
Long
Long Point
Mabee
Maybee
North Foreland
Outer bay of Long Pt.
Villanora

Northumberland.

Brighton
Calf Pasture
Carrying Place
Gale
Murray
Peter
Presqu'ile
Sherwood
Shoal
Stony
Stoney
Trent
Twelve O'clock
Weese

Ontario.

Big Rouge Creek
Couchiching
Champlain
Chiefs
Duffin
Frenchman
Orchard
Pickering
Rouge
Starvation
Strawberry

Oxford.

Banner Currie Curries Crossing Folden Folden's Corners Goble Harrington Harrington West Hawtrey Nith river Smith's creck Tillsonburg

Parry Sound (District).

Alwin Bigsby Bray Cherry Counts Dead Depot Dokis Frances Smith Franklin Georgian Germain Guano Hanna Keefer Kev Lash Maganatawan Maanetawan Mann Murray Perkins Phillips Pine

Pratt

ONTARIO-Continued.

Parry Sound (Dist.)—Con.

Ruel Shawanaga Shebeshekong Supply Wedge Wicksteed

Patricia (District).

Achigo Anamebini Annimwash Asheweig Attawapiskat Badesdawa Bamaji Bamajigma BirehBlack Iron Blackstone Bluffy Cat CedarChuch Koone Chukuni Cochrane Cross Eabemet Ekwan En⊈lish Equan Fairy Favourable Fawn Fishbasket Fort Severn Greenshields Gullrock Hair Hudson Kabania Kah-mini-ti-qwa-quiack Kakinookama Kanuchuan Kapikik Kapiskau Kapkichi Kasagiminnis Kau-gat Kaypiscow Kee-she-kas Keigat Kenozhe Kishikas Kishki Lake of the Narrows Little Cedar Little Sachigo Little Shallow Lonely Long-legged Lower Clearwater Machawaian Makokibatan Mamakwash Mameigwess Manitush Margaret Marten Drinking Matawa Medicine-stone

Meggisi

Michikamog Michikenis Michikenopik Miminiska Mimominatik Misamikwash Monsomshi Vameins Nankika Nechigona Nemeigusabins Nibinamik Nolin Obashi Öchig Ogani Opikeigen Opinnagau Oponask Otoskwin Ozhiski Ozhuskans Packhoon Pagaonga Pakhoan Pakwash Papaonga Paquash Pe-kange-kum Pekangikum Pepisquew Pichinamei Pickle Pikangikum Pizustigwan Powingow Red Root Sachigo Sagaminnis Sesikinaga Seul Severn Shabumeni Shagamu Shakanch Shallow Shamattawa Slate Sogakwa Sutton Tabasokwia Tashka Totogan Upinnakaw VermilionWadopi Wagabkedei II ai-nusk WapakikWapikopa Wapitotem Washagami Washagomis Washagummy Washi We eniskWeibikwei Wenasaga West Winisk Whitefish Spawning Whitestone Wigwasikak

Williams

Windigo

Winisk
Winisk
Winiskisis
Winonitikameg
Wintawanan
Wizida
Wizidans
Woman
Wunnummin

Peel.

Caledon East Campbell Cross Campbell's Cross Credit Forks Derry West East Caledon Forks of Credit Inglewood Stanley Mills Stanley's Mills

Perth.

Listowell St. Marys

Anstruther

Peterborough.

Barrette Bolger Buzzard Catchacoma Chemung Compass \hat{c}_{ox} Eagle GullJack Kag-ish-a-bog-a-mog Kasshabog Ketchaeum Loucks Mississagua Oak Pencil Pilot Serpentine Shemong Stony

Stoplog

Tallan

Prescott.

Mocas Autaca Azatika Deseticaux Dez Ameeane Fournier Fournierville Graisse Gratton Corner Great Hamilton Large Little Nation L'Orignal McAlpine Nation Petite Nation Rigaud South Nation

ONTARIO-Continued.

Prince Edward.

Albury Athol Ameliasburg Bald Becroft Big Bigelow Big Sandy Cadman Capt. John's Carrying Place Cedar Charwell Cole Consecon Cornwall Park Cow EggForesters Fox Grape Gravelly Green Grove Gull Horse Huff Indian Indian Little Sandy Massasanga Miller Muscote Northport Onderdonk Ostrander Owen Pine Pleasant Potter Prince Edward Quinte Rednersville Robinson Rossmore Salmon Salt Salt Scotch Bonnet Ship Smoke Solmes Solmesville Sophiasburg South South Bay Stoneberg Stoneburgh

Rainy River (District).

Basswood Bayley Big Knife

Telegraph

Way

West

Weller

Wicked

Youngs

Wallbridge

Wellington

Birch Bottle Cache Carp Chaudière Chaudière Crooked Curtain Cypress English Fort Frances Hunter Iron Kettle Knife Koochiching La Croix Little Knife
Little Vermilion
Long Sault LoonManitou Melon Merriam Namakan Nameukan Namoukan Nequaquon Pooh-bah Portage Rainy Saganaga Sand

Sand Point (lake) Seed Seiganagah

Seiganagan Seiganagaw Swamp Vermilion Wawiag Whitewood Woods

Renfrew.

Allumette Allumette. Bark Barron Battery Beardwood Blackfish Bois Dur Carson Cartier Chalk Chalk River Charlotte Curry's Gorman Greenan Lève Little Bois Dur McMaster Madawaska Paugh Pembroke Petawawa Peterrara Rockliffe South Petawawa

Stonecliff

Sturgeon Tucker York

Russell.

Bearbrook
Bray's Crossing
Carlsbad Springs
Cheney
Cheney Station
Cobb
Eastman's Springs
Embrun
Little Nation
Martel Corners
Nation
Petite Nation
St. Onge
South Nation
The Lake

Simcoe.

Bond-Head Carthew Couchiching Georgian Glenhuron Kempenfelt McPhee Penetanguishene Simcoe

Stormont.

BlackChrysler Croil Crysler Dickinson Landing Eamer Farran Point Harrison Harrison's Corners Hoople Little Nation McMillan Corners Mille Roches Monckland Monklands Nation Osnabruck Osnabruck Centre Oznabruck Petite Nation Raisin Raisins, Riv. aux St. Andrews Sheak Sheek Sheik's Shieck South Nation

Sudbury (District).

Katherine Wahnapitae Wakamagaming Wakami Wanapitei

ONTARIO-Continued.

Thunder Bay (District).

Aldridge Allanwater Arrow Bagutchuan Barbara Barrington Beckington Black Sturgeon Bonnet

Brodeur Brulé Bukemiga Caldwell Campbell Caribou CarpCat-tail Chivelston CockCrystal Davies Dawson Devizes Edward Elbow Elizabeth

Emma
Eskwanonwatin
Esquanonwatin
Flatland
Fort William
Fowl
Frank
Ergzer

Frazer
Geikie
George
Georgia
Gourdeau
Grand
Granite
Grassy
Great New
Greenbush
Grey
Gull
Gunflint
Gzowski

Hannah

Heathcote

Houghton

Harris Haystack

Hen

Humboldt Island Portage (lake)

Jarvis
Jean
Jean-Pierre
Jessie
Jojo
Kabitotikwia
Kabitotiquia
Kagianagami
Kaiashk
Kama

Kaministikwia Kashaweogama Kawakashkagama Kawashkagama Kawaweogama Kawawiagamak Kelvin Kenogami Kenny Keshkabuon Kopka Lasher Lily Little Flatland

Logan Lomond Long Lookout Mackenzie McEwen McIntyre McKay McKellar McLaurin Magnet Magnetic Makokibatan Manitou Maria Marshall Martin Masinabik Mattice MazokamaMichipicoten Middlebrun

Michipicote
Middlebrum
Miminiska
Mission
Montreal
Moose
Mountain
Mud
Muddy
Murchison
Nameiben
Nepigon
Neston
Nipigon
Nonwatin

North North Fowl North Wind Obonga Oboshkegan Obowanga Ogoki

Nonwatinose

Ombabika Onamakawash Onaman Onamanisagi Opichuan Orient Pagwachuan

Parks
Partridge
Pashkokogan
Pawghtchewan
Pawgutchewan
Pickitigouching

Pigeon Pijitawabik Pijitawabekong Pikitigushi

Pine Pishidgi Pittiwabikong Port Arthur Powgulchuan

Rabbit Randolph Rat Reef Robinson Rose Rove St. John Saganaga Seiganagh Seiganagan Seiganagaw Sapasook Sapassoose Sapasuk Savant Selwyn Seseganaga Shaganash Shakespeare Shangoina Sharp Mt. (lake) Sheepshank Sheesheeb Shesheeb Silver

Smoothrock South South Fowl Superior Surprise Swede Tempest Threemount Tiernan Triangle Turtle Wabakimi Wabinosh Wanogu Watap Waweig Wawiag Wawong Wendigokan Whiteclay

White's

Whitesand

Wigwasan

Windigokan

Windigo

Timiskaming (District).

Abitibi Asipimocasi Barber Bass Bear Beaverhouse Benson Blanche Cassidy Clear Cobalt Crosby Crown Dawson Farr Friday Gem Gillies

Giroux

Goodwin

ONTARIO-Concluded.

Timiskaming (Dist.)-Con.

Gowganda Grace Haileybury Hannah Hannah Bay (river) Harricanaw Isabemagussi Johnny Johnson Labyrinth Larder Latchford Liskeard Lorrain Magusi Mallon Martineau Matabechawan Matabitchuan Mattagami Montague Montreal MudNew Liskeard Nicol Okikodosik Peterson Present President Prud'homme Raven Rib Rousselet St. Anthony Sasaginaga

Temiscamingue Temiskaming Timiskaming Wabi Ward Wright

Victoria.

Burnt Montgomery Young

Waterloo.

Galt Mill Nith river Smith's creek

Welland.

Chantler
Chippawa
Chippewa
Gasline
German Mills
Waterloo
Welland

Wellington.

Galt Glenallan Mill Puslinch Schaw

Wentworth.

Binbrook Blackheath Clappison
Flamboro Centre
Flamboro East
Flamboro West
Galt
Harper Corners
Mill
Ryckman
Stony
Stoney
W. Flamboro
W. Flamborough

York.

Big Rouge Creek Clairville Don DonEglinton Elder Elder Mills Elder's Mills Fox Hagerman Hagerman's Corners Humber Laskay Laskey Little Don Milliken Middletons O'Sullivan O'Sullivans Corners Reesor Rouge Snake Stouffville W. Brch. Don R. Wilcoks Willcocks

PRINCE EDWARD ISLAND.

Kings.

East Souris Hd. of St. Peter's Bay Montague Montague Bridge Peters Road St. Peter Souris

Sharp S. Br. Moose R.

Temiscaming

Sutton

Queens.

Grand Rustico New Wiltshire North Rustico North Wiltshire St. Peter Wiltshire

Prince.

Big (or N.) Miminigash Cascumpeque

Holland Little (or S.)Miminigash Malpeque Miminegash Minimegash Princetown Richmond Roseville Skinner Pond

QUEBEC.

Abitibi (Territory).

Asinitchibastat
Asinika
Baxter
Bell
Broadback
Buck-hill
Cabane
Chebistuanonekau
Chensagi
Chibougamau
Coban
Cold

Dome
Eatchepashi
Elizabeth
Etchipotchi
Evans
Florence
Geikie
Gizzard
Hannah Bay (river)
Harricanaw

Hannah Bay (ri Harricanaw Height-of-land Hugh Ice Iserhoff

Kamshigama

Kaniapiskau
Kelvin
Keniapiskau
Kenoniska
Kiask
Kirk
Kitchigama
Lady Beatrix
Little Nottaway
Long
Maikasksagi
Mattagami
Michagama
Middleton
Mikwasach

QUEBEC-Continued.

Abitibi (Territory)-Con.

Mishagomish Mistawak Natchipotchi Nipukatasi Noddawai Nodway Northeast Nottaway Obatawagush Obatogamau Olga Opamiska Opatawaga Opawika Opemiska Opiwatakan O'Sullivan Otchisk Pijuwyan Puskitamika Rabbit Rapid Reid Scott Soskumika Southwest Surprise Taibi Tshensagil'ictoria Waswanipi Wawagosik Wedding Wemistagosew West Wetetnagami

Argenteuil.

Beechridge Dalesville Greece Point Hillhead Kingham Kingsey Mid. Br. West (river) St. Andrews

Ashuanipi (Territory).

Atikonak Attikonak Bowdoin Groswater Kenemich McLean Melville Rigolet St. John

Bagot.

Actonvale Clairvaux-de-Bagot St. Dominique-de-Bagot St. Hector St. Hector de Bagot Ste, Hélène-de-Bagot St. Simon-de-Yamaska St. Theodore-d'Acton

Beauharnois.

Buisson Cartier Cartierville De Salaberry Grand St. Etienne-de-Beauharnois St. Stanislas-de-Kostka

Berthier.

Askwahani Eskwahani Kapitachuan Kapitajewan Kapitashewinna Mashamengoose Matashi Mejomanguse Menjobaguse Mitchinamekus

Bonaventure.

Baie des Chaleur Caplan Chalenr Cross Crosspoint East Goacha Magnacha Magnasha Matapedia Metapedia Migoacha Miguacha New Richmond Pointe-à-la-Garde Port Daniel Port Daniel East Restigouche Richmond Ristigouehe St. André-de-Restigouche St. Chas.-de-Caplan St. George Port Daniel West West Port Daniel

Brome.

Call Mill Glensutton Drummondville Junction Sutton Junction

Chambly.

Chambly St. Lambert

Champlain.

Assiwanan
Atem
Atim
Chakwa
Chisaouataisa
Citrouille
Great Beaver
Hair Cutting

Kamitsgamak Kapitswe Kekeo Kickendatch Kikendatch Kirkendatch Mâle Manuan Mashamengoose Mattawa Mejomanguse Mekinak Menjobaguse Mitchinamekus Mondonak Najan Obiduan Onkammis Oskelaneo Pasiminikana . Pitopiko Proud-sitting Ribbon RubanSackawatisi St. Maurice Sandy-beach Sassawatisi Travers Wayagamak Weymontachi White Bear

Charlevoix.

Baie-St. Paul Brandypot Cap-à-l'Aigle Comporté Corneille Condres Eagle Goose JareuxJ∈an-Noël Jureux Le Heu Malbaie Malloux Murray Murray Bay Noire Oies Persil Pointe-au-Pic Port-au-Persil Port-au-Saumon Pot-à-l'eau-de-vie Rochers Sain St. Etlenne St. Fidèle St. Iréné St. Paul's Bay St. Simeon Salmon

Saumon

Chateauguay.

Allan Corners Fèves Rivière-des-Fèves St. Urbain-de-Chateauguay

QUEBEC-Continued.

Chicoutimi.

Askitichi Foamfall Ha Ha Kapititegoitch Metabetchouan Nikabau Pipmakan Pitmuakin

Compton.

Ste. Edwidge St. Francis St. François

Drummond.

St. Francis St. François Wickham Wickham West

Frontenac.

Adstock Aylmer Coldstream Price St. Francis St. François Springhill

Gaspe.

Anse-à-Beaufils Anse-au-Vallon Beaufils (anse à) Bonfils Brion BryonByronCap Chat Cap-de-Chate Cape Chatte Chlorydorme Cloridorme Cloridon Cross Despair Espoir Gaspe Gaspé Grande-Anse L'Anse au Beaufils L'Anse-à-Vallcau Macquereau Maquereau Martin Martre Rivière-à-la-Martre Ste. Anne-des-Monts

Hochelaga.

Back
Côte-des-Neiges-Ouest
Longue-Pointe
Nuns
Prairies
Rivière-des-Prairies
St. Helen
Ste. Hélène
St. Paul

Huntingdon.

Anderson Corners
Calvin Grove
Carr
Carr's Crossing
Clyde Corners
Coffey's Corners
Cowan
Hinchinbrook
Kelvingrove
Maybank
O'Neil
O'Neill's Corners
Port Lewis
Port Louis
Ste. Agnès-de-Dundee
St. Regis
Starnesboro
Whites

Iberville.

Mount Johnson St. Alexandre Ste. Brigide St. Gregoire

Jacques Cartier.

Allan BackBizard Caron Dowker He-Bizard Isle Bizard Lynch Macdougall's Marion Marion Orme Prairies Ste. Anne-de-Bellevue
Ste. Anne du bout de L'Ile
St. Genevieve
St. Laurent St. Laurent, Montreal Tartue Valois Valoisville

Joliette.

Askwahani Eskwahani Kapemitchigama Kapitajewan Kapitashewinna Kapitachuan Tunagamik

Kamouraska.

Caps Diable Dumais Ferme Fouquette Goudron Julien Kamouraska Moreau Orignaux Pélerins Pilgrim Pohenagamuk St. André St. Denis St. Germain

Labelle.

Arcand Arcans Arosen Cardinal's Charlebois Commandant Kinonge Montebello Nation Nomining North Nation Papineau Petite Nation Rousseau Roussin Ste. Rosalie St. Sixte Salmon Sincique Sugarbush

Lake St. John

Ashuapmuchuan Commissioners File-axe Mistassibi Muskosibi Ouasiemska Peribonka St. Maurice Ticouabi Tikonabi Tikuape Washineska Wassienska

Laval.

Back Bélanger Tétreauville Parc-Laval Prairies Village Belanger

Lévis.

St. Henri St. Henri Station

L'Islet.

Algernon Roche à Veillons St. Roch-des-Aulnaies South

QUEBEC-Continued.

Lotbiniere.

Deschaillons
Eschaillons
Pointe-Platon
Langlais
Langlois
St. Antoine, Lotbinière
Ste. Emelie
Ste. Emilie
Ste. Emméhe
St. Jean Deschaillons

Maskinonge.

Kapitajewan Kapitashewinna Kapitachuan Mashamangoose Mejomanguse Menjobaguse Mitchinamekus Nemikachi

Matane.

Causapscal
Cosupscoult
Great Metis
Matapedia
Metapedia
Metis
Mitis
Ste. Angèle-de-Rimouski
Taouagadec
Tawagadik
Tawagodi

Megantic.

Bécancour
Bigsby
Black
Clapham
Coldstream
Coleraine
Colraine
Ireland
Lake Megantic
Megantic
Robertson
Robertson Station
Sacré-Coeur-de-Marie
St. Antoine-de-Pontbriand
Thetford

Missisquoi.

Abbett Corners
Fainham Corners
Meig
Meigs Corners
Nutt
Nutt's Corners

Mistassini (Territory).

Abatagush Albanel Cabistachuan Chabatok Cooper Kabistachuan Kanotaikau Kokomenhani Little Mistassini Marten Miskittenau Mistassini Mistassinis Mokwawastuk Namiska Nemiskau Pinched-neck Pontax Pontiac Poplar Punichuan Robert Rupert Tesaycau Tesekau WahwanichiWakinichi Wakonichi

Montcalm.

Akos Bear-grease Bouchette Kakashe Kamachigama Kapitachuan Kapitajewan Kapitashewinna NamegosNamegosis Nemegos NemegosisNipmenanni O'Sullivan Shesheinquan Shoshokwan Tapani

Wettigo

Montmagny.

Lacaille

Montmorency.

Cap Brulé Grand Lake Jacques Cartier Jacques Cartier Montée du Lac Montée du Lac

New Quebec (Territory).

(Ungava.)

Abloviak
Akpatok
Akpatok
Akpatok
Akwatuk
Alukpaluk
Aquatuk
Aukpatuk
Beacon
Bennett
Big
Rock
Bishop Roggan

Bowdoin Burgoyne Burwell Button Cairn Cape of Hopes Advance Charles Chidley Chimo Chudleigh Comb Deception Diana Doctor Douglas Dyke Eastmain Eider Fisher Fort Chimo Fosters George Goose Gray Great Bishop Roggan Grey Goose Gyrfalcon High Fall Hopes Advance Hudson Inukshiligaluk Inukshuktuvuk Ittimenoktok Jacob Joy Junnusuksoak Kangerthialuksoak Kaniapiskau Kattaktok Katutok Keglo Kenogamissee Kernertut King George Koksoak Kyak Labrador reef $_{
m Larch}$ Leaf Little Charlton McLean McLcanMcLelan Maiden Manitounuk Moses Oates Nauvats Nedľuk Nepihjee Neptune Head NorthOld Factory Omanek Opinaca Opinaka Pauktorvik Payne Petatstekupau Petishikupau Petitsikapau Petshikupau Plover

Prince Henry Foreland

Prince of Wales

QUEBEC-Continued.

New Quebec (Territory)—

Richmond Roggan Seal Shedlui Solomons Temples South Stimukoktok Straight Stupart Tasurak The Wart Tisiriuk Trodely Tunnussaksuk Tuttle Tuvalik Uibvaksoak Uinaksoak Wakeham Wales Wauguash Weggs Whale Whitley Wiachuan William Smith Wood

Nicolet.

Godfroy Moran Moras St. Pierre des Becquets St. Pierre les Becquets St. Pierre les Bequets

Ottawa.

Aylmer Deschênes Deschênes Mills Gatineau Point Gens-de-terre Grand Lae du Commissaires Jean de Terre Kazabazua Kirk Ferry Lapéche McLarenMcLaurin Ottawa Remie Remous Thirty-one-mile Wabassi Wilson Corners

Pontiac.

Anwatan Armstrong Atik Atikosipi Barriere Birch Burnt Bay Chartier Downey Dozois Garden Island (lake) Gens-de-terre Jean de Terre Kabona KahuchKakabonga Kakebonka Kampigukakatoka Kanikawinika Kanimitti Kanusio Kapitachuan Kapitajewan Kapitashewinna Katonche Kazabazua Kekek Lapéche Mackey Macoostigan Makustigan Matchimanito Megiskun Mekiscan Metchiskan Metiscan Migiskan Millie Nipmenanni Ovequanne Opequon Opikwan Paskagama Quio Quyon Rapides Shabogama Shamus Shesheinguann

Shoshokwan

Wajabakoute

Wetetnagami

Whitegoose

Wotinimata

Sifton Thomasine

Tomasine

Washeka

Waskega

Portneuf.

Dombourg Donbour Frechette St. Basile-de-Portneuf

Quebec.

Kajoualwang Najualand Najwalwank Ste Fov

Richmond.

St. Francis St. François

Rimouski.

Arignole Mistigouche Mistigoueéehe Mistikus Orignal

Rouville.

Ange Gardien de Rouville
Barbue
Barbue de St. Césaire
Beloeil
Canrobert
Huron
L'Ange Gardien
Marieville
Papineau d'Abbotsford
Richelieu
Rouville
St. Hilaire
St. Michel-de-Rougemont
Village Richelieu

Saguenay.

Alouettes Bason Bersimis Betsiamits Bouleau Chaloupe Choniaban Englishman's Eskimo Esquimaux Fall Godbout Goodbout Harrington Iehimanieuagan Ile aux Morts Ishimanikuagan Jupiter Jupiter Lark LarkLittle Mecattina Little Natashquan Manieuagan Manicouagan Manikuagan Marguerite Martimoki Mecatina Mekattina Mille-Vaches Moisie Monts MooshaulaganMouchalagan Mushalagan Muskwaro Nabesipi Nabesippi Nabisipi Napetipi Natashkwan Natashquan Observation Olomanoshibo Pashashibu Peashteebee Pentecôte Pepechekau Piashti Piastre

Pikapao

Pikopao

Pipishika:

QUEBEC-Continued.

Saguenay-Con.

Pointe-des-Monts Quetachu Romaine St. Augustin St. Augustine Ste. Marguerite Ste. Marguerite Sassaganaga Sault-au-Cochon Saut de Cochon Saut de Mouton Sawbill Sept Iles Seven Islands Shallop Shecatica Shekatika Sheldrake Sholiaban Souriban Sourilaban Southwest Tadoussac Todnustook Toolnustook Tortue Tulnustuk Waputstagamu Washikuti Washsheecootai Watcheeshoo Watsheeshoo Watshishu

St. Hyacinthe.

St. Barnabé, R. Yamaska St. Joseph-de-St. Hyacinthe

St. Johns.

Belle-Vallée
Fort Lennox
Ile-aux-Noix
Meule
Noix
North of Halfway
St. Bernard-Sud
St. Valentin

St. Maurice.

Glaises Goldfineh Kawaskisigat Kawasgisguegat Kempt Loutres Mashamengoose Mejomanguse Menjobaguse Mitchinamekus Pakonsigane Pieromonta St. Maurice Shawenegan Wabaskoutyunk Wagwabeya Wagwabika

Shefford.

Grandboro
Milton
Milton East
Rochelle
Roxton East
St. Alphonse-de-Granby
Ste. Anne-de-Stukely
Ste. Cecile-de-Milton
St. Joachim-de-Shefford
Savage

Sherbrooke.

Ascot Little Mayog Magog St. Francis St. François Sherbrooke

Soulanges.

Baudet Beaudet Bodet Bouleau Cedars Chateouguay Dadancourt Dalhousie Mills Dalhousie Station D'AlogmyDe Beaujeu Giroux Grande Batture Grande Ile aux Erables Joubert Lalonde Leonard Maple Petite Ile aux Cygnes River Beaudette Round Sévigny Soulanges Thorn

Stanstead.

Baldwin's pond Barnston pond Little Magog Magog Lyster

Temiscouata.

Barrett
Cacouna
Coudres
Demers
Fraserville
Frazerville
Hare
Lièvres
Loup
Marmen
Notre-Dame-du-Portage
Rivière-du-Loup
Roche-Percée

Terrebonne.

Rouge Ste. Thérèse-de-Blainville

Timiskaming.

AbbikaAbitibi Agotawekami Amikitik Apika Asapikona .1sipimocasi Askikwaj .1tikamek Atik mahik BagwahBass Bear Beauchamp Beaudry Bell Bellefeuille BigBig Obashing Blouin Brownwater Brushy Carcaion Caron Chief Chikobi Christopherson Clay Coffee Cremazie Crooked Darlens Dasserat Davy De Montigny Dufault Dufay Dufresnoy Dumoine Duparquet Elagle Eel EelEvain Expanse Faucher Figuery Fish Fisher Fréchette Gaboury Gaotanaga Grand Grand lake Victoria Hannah Bay (river) Harricanaw Hébécourt Héber High Water Isabemagussi Island Islands Jacob Kaishk

QUEBEC-Concluded.

Timiskaming-Con.

Kajakanikamak Kakameonan Kakinokamak Kamoukakwiti Kanasuta Kapitagama Kawasachuan Kawastaguta KeecKee-ec-kee-cc Keepawa Kekeko Kewagama KewagodoongojioonKiekkiek Kiemawisk Kienawisik Kinojevis Kipawa KokomisLaberge Labyrinth Lake of Islands LaMotte Lamy La Pause Lartique LaSarre Lemoine Lilv Little Rogers Lizard Lois Lonely Long Lorenzo Maganasibi Magusi Makamik Mance Mann

Moosehorn Mourier MudNamawash Nawapitechin Newagama Obadowagashing Obalski Obashing Obaska Obikoba Obiska Octave Okikodosik Opasatika Osisko Otanabi Pakitanika Pelletier Piché

Pontleroy

Robertson

Quinze

Rest

Roger Rogers Routhier Rouyn RushSt. Eugène-de-Guiges Seals Home Shi-shi-shi Simon Sleepy Spirit Stewart Sturgeon Temiseaming Temiscamingue Temiskaming Tiger Timiskaming

Villemontel Wabanoni Wabaskus Wabinoni Wapusanan Whitefish

Vaudray

Wikwaskapauk Winawiash

Two Mountains.

Chicot
La Chapelle
Petit Chicot
St. Columban
Ste. Monique
Ste. Monique des Deux Montagnes

Vaudreuil.

Brucy's
Brussy
Dorion
Graham
Graisse
Green Valley
Ile Perrot
Lavigne
Point Fortune
Raquette
Rigaud
Vaudreuil
Verte-Vallée

Wolfe.

Aylmer
Bisby
Belmina
Breeches
Colombe
Coulombe
Garthby
Garthby Station
St. Francis
St. Francis
Stratford
Ward
Wolfestown

Yamaska.

St. Francis St. François

SASKATCHEWAN.

Acheninni Aiktow Alcott Anerlev Antler Arcola ArmArmit Armitt Aroma Ashe Attitti Ballantvne Barrel Basin Basquia Battle Battleford BearBear Lake (river)

Matamik

Mekamic

Mishomis Molesworth

Merrill

Mattawagosik

Beaver
Beaver
Beaver
Bergheim
Big Cutarm
Big Quill
Big Sturgeon
Birchbark
Björk
Blackfeet
Blaine
Bonald
Bowtree
Brightsand
Bronson
Buffalo Pound
Buffer

Bull's Forehead Cabri Castu

Caetus Calder Candle Caribou Carrot Chapleau Chaplin Chitek Churchill Clearwater Clearwater Cold Cole Copeau Cosine Coteau Cottonwood Cowan Cravfish Crean Crooked

Crooked

SASKATCHEWAN—Continued.

Cross Cnmberland Cutarm Cutknife Cypress Deschambault Dirtywater Doctor Duck Duck Duck Lake Eagle Eagle Eaglehill Ear Ecapo Eins Ekapo Englishman Etoimami Etoimami South Etomami Eyebrow Eyehill Farrier Fife File \mathbf{Fir} Fish Fishing Foam Forks Frenchman Frobisher Gainsborough Garden Gap Garson Goose Goosehunting Gordon Graham Grassberry Grassy Great Bear Sand (hills) Hanging Hide Heron Highpound Highview Hillfarm Horsehead Houghton Houghton Humboldt Indian Pear Iriquois Iskwatikan

Island

Jackson Jansen

Johnston

Jumping

Kamatsi

Keg Killsquaw

Kiyin

Kvaska

Lacolle

Ladder

Kaposvar

Kutawagan

Jumping Deer

Kakinagimak Kakinokumak

La Loche Lavallée Lawrence La Ronge Leather Lenore Lilian
Little Candle
Little Cutarm Little Fishing Little Island (lake) Little Pelican Little Quill Little Red Lobster Lodge Long Long Loon Lowes Macleod McFarlane McMurray Madge Makwa Manawan Manito Many Island (lake) Maple Maple Maskwa Meadow Medicine Lodge Meeting Melfort Merion Methye Midnight Mineronte Minnedosa Ministikwan Mirond Missinnippi Montague Montreal Moose Moose Moosejaw Morin Mudie Mudjatik Mukoman Murray Muskiķi Muskwesi Namew Neale Negik Nemei Nemeiben North Antler Notukeu Old Wives Okemasis Opachuanau Opuntia Pachewanow Paddling Pagato Paquin Pasquia l'atience Payoonan

PebblePeck Pelican Peonan Pheasant Piapot Pine Island (lake) Pink Pinto Pita Ponass Porcupine Potato Presbyterian Primean Primrose Qu'Appelle Quill Rapid (river) Rapid River (lake) Rat Redberry Red Deer Red Deer Bed Deer lakes Reindeer Rivers Roche Percée Root Round Saskeram Scentgrass Seagram Seepanock Shaver Shell Shellbrook Silver Sipanok Sisipuk Souris South Antler Spruce Stockwell Stone Stony Sturgeon Sturgeon-weir Sucker Suggi Taggart The Coteau Thickwood Thunder Torch Touchwood Trade Tramping $\bar{T}rout$ Valleyview Vermilion Voisin Wakaw Wapawekka Wapoos Wapus Wasawakasik Wascana Waskana Waskesiu Weed Whitebear White fishWhitefox

SASKATCHEWAN—Concluded.

White Mud Whitesand Whiteshore Whitewood Willowbunch Wintego Witchekan Wiwa Wrench Wood Wood Mt. (river) Woody

YUKON.

Adams Aishihik Alki Allgold Alligator Alma Alsek Ammerman Anderson Annie Anticline Arkansas Arkell Atlin Australia Bach Baker Bald Bear Beaton Becker Bedrock Bell Benson Berney Big Salmon Bird Bisel Blackfox Blanchard Bonanza Boswell Boulder Boundary Braeburn Brantnober Brewer British Browns Bryant Bunker Burnham Burns Burton Bush Calder Calf Campbell. Canyon Carbon Carcross Caribon

Careross
Caribou
Caribou
Caribou
Carnack
Cassiar
Casse
Chandindu
Chieftain
Christie
Clear
Clinton
Clondyke
Coal

Cone

Conrad

Cooper Corwin Crater Crooked Cndahy Dail Dalton Daonst Davidson Davis Dawson Dawson City Deadwood Dewdney Dezadeash Dickson Dion Disella Division Dognose Dollis Dome Dominion Donjek Duckie Dundalk Eagle Nest Earn Edith Eldorado Emil Ensley Ethel Eureka Fairfield Fav Fenwick Field Finger Finlayson Five-finger Flat Florence Follé Fort Selkirk Fortynine Frances Frederick Fresno Friday Galena Garnet Gilliam Glacier Gladman Glenlyon Gnat Gold Goldbottom Golden Golden Horn Gold-run Granger

Granite

Grav

Green

Grizzly Gull Gustavus Haeckel Haggart Haldane Hall Hancock Harper Harris Hart Healy Henderson Hendon Henrietta Hess Hester Hinton Hodnett Hoole Hootalingua Hopkins Horton Hunker Hutshi Hntshiku Illes Independence Indian Ingram Itsi Janet Jensen Jim Joel John Johnston Joy Jubilee Kalzas Kaskawulsh Katrina Keele Ketza Kitza Klatsa Klokhok Klondike Klotassin Klotz Kluane Kluhini Klukshu Klusha Koidern Kusawa Kusirrah Kwichpak Laberge Ladue Lake Lansdowne Lansing Lapie Last-chance Laura

YUKON—Concluded.

Laurier Lebarae Leotta Lewes Lewis Lewis Liard Little Atlin Little Blanche Little-gem Little Salmon Logan Lombard Lorne Lubbock Lucky Macmillan M'Clintock McConnell McEvoy McNeil McPherson McQuesten Malcolm Maloney Marsh Mary Matheson Maunoir Mayo Meadow Mendenhall Michaud Michie Miles Miller Milton Miners Minnie Bell Mint Mistake Monson Montana Moose Moosehide Morley Morrison Mosquito Mountain Nahoni Nares Narchilla Needle Nello Nevin New Zealand Nipple Nisling Nisutlin Nogold Nordenskiöld North O'Brien O'Connor

Oldman Oldwoman Ophir Orchay Ortell Osgood Ottawa Parker Partridge Pelly Perkins Perthers Perthes Peterson Pitts Poker Porcupine Porter Povoas Prejevalsky Prevost Ptarmigan Pugh Pyramid Quartz Quebec Quiet Quinn Rawlinson Reid Reindeer Remington Richthofen Riddell Rink River (mtn.) Rob Roy Rogue Rose Rosebud Ross Ruby Saint-Cyr St. Hilary Satasha Sayia Sayyea Schnabel Schwatka Scroggie Sekulmun Selkirk Selous Selwyn Semenof Shakwak Sheep Sheldon Sifton Simmon-Simpson Simpson Tower Sixty Sixtymil.

Slate Small Duck Soda Stake Star Starr Stevens Stewart Stony Stutzer Sulphur Sunday Surprise Swede Tagish Tahte Takhini Taku Taltmain Tantalus Tasin Tatchun Tatonduk Tatshenshini Tay Taye Terrace Teslin The Three Guardsmen Thistle Thomas Thompson Thron-diuck Til-e-i-tsho Tillei Tintina Tlet-tlan-a-tsoots Too-flat Too-much-gold Too-tlas Tower Traffic Tummel Tustles Tvers Unahini Vancouver Vesuvius Von Wilczek Vowle Walker Ward Watson Wellesley Wesketahin Wheaton White W hitchorse Whitestone Wilson Windy Wolf Woodside Yukon

Ogilvie

NORTHWEST TERRITORIES (Unorganized)

A. H. Ward Akuling Allen Anderson Archibald Ark-e-leenik Arthur Land Ashe Ата Axel Heiberg Backs Back's Western Baffin Banks Baring Bathurst Bear Beaumont Bedford Beekman BestBishop Blanford Blunt Bonney Bosanquet Brevoort Bruce Butler Carys Swan Nest Cathaw hachaga Chamberlain Chase Chorkbak Christie Chudliasi Church Clark Clements Land Clinton-Colden Cockburn Colmer Cornwall Cornwallis Countess Warwick Crete Crooks Cumberland Cyrus Field Dahadinni Delthore Devon Diamond Doobaunt Dubawnt DyerEarl Grev East Edith Eduni EgyptEhkwee Ekwi Ellesmere Emma Fair Ness Findlay Finlay Fisher Fletcher Fox Fox

Foxe

Frank Clark Frobisher Gabriel Glasgow Glencoe God's Mercie Gods Mercy Gordon Govan Grant Land Gravel Great Bear Great Fish Greenwood Land Griffin Grinnell Grinnell Land Hall HarbourHatton Haven Hector Henderson HighHogarth Home Icy Inlin Innarulligang Irving JackmanJames Jessup Land Jordan Jubilee Julian Ka-lik-took-duag Kangerflung Kathawachaga Keele Khartum King Christian
King Oscar Land
King William
Kitigtung Klewi Kneeland Korikduardu Lady Franklin Laurier Liard Lockhart Leopold Loks Land Lower Savage Lubbock Luke Fox Lumley Macdonald Mansel Mansfield Markham Middle Savage Montrose Monumental Mountain Murchison Murray Nainlin Natla Newell Newton Nidhe Noel

NorthNorth Cornwall North Devon North Foreland North Lincoln North Somerset Northumberland Nyarling Olga Overflow Penny Pethinue Prince Albert peninsula Prince Albert Land Prince of Wales Prince of Wales Prince Patrick ${\bf Pritzler}$ Queen Elizabeth Ramsav Rawson Reeves Resolution Resolution Ringnes Robert Robinson Roes Welcome Ross Rowes Saddleback Sass Sass-tessi Sarage Sayunei Schley Land Sekwi Setidgi Shezal SiggiaSitidgi Somerset Spicer Strathcona Svlvia Grinnell Tchork-back Tess-Clewee Theleur Thelon Thleweechodezeth Toohoolitas Tornait Tsichu TudjakdjuanTudjakdjudusirn Tuhulitas Twitya Üpper Savage Victoria Waddell Ward Warwick Westbourne Western West Fox Wharton White White Bear Wholdia Wollaston Wollaston Land York

COUNTIES IN CANADA.

New Brunswick.

Albert
Carleton
Charlotte
Gloucester
Kent
Kings
Madawaska
Northumberland
Queens
Restigouche
St. John
Sunbury
Victoria
Westmorland
York

Nova Scotia.

Annapolis Antigonish Cape Breton Colchester Cumberland Digby Guysborough Halifax Hants Inverness Kings Lunenburg Pictou Queens Richmond Shelburne Victoria Yarmouth

Ontario.

Addington Algoma (District) Brant Bruce Carleton Dufferin Dundas Durham Elgin Essex Frontenac Glengarry Grenville Grev Haldimand Haliburton

Halton

COUNTIES IN CHAIDA

Hastings Huron Kenora (District) Kent Lambton Lanark Leeds Lennox Lincoln Manitoulin (District) Middlesex Muskoko (District) Nipissing (District) Norfolk Northumberland Ontario Oxford Parry Sound (District) Peel Perth Peterborough Prescott Prince Edward Rainy River (District) Renfrew Russell Simcoe Stormont Sudbury (District) Thunder Bay (District) Timi-skaming (District) Victoria Waterloo Welland Wellington Wentworth York

Prince Edward Island.

Kings Prince Queens

Quebec.

Abitibi (Territory)
Argenteuil
Arthabaska
Ashuanipi (Territory)
Bagot
Beauharnois
Beauce
Bellechasse
Berthier
Bonaventure
Brome
Chambly
Champlain

Charlevoix Chateauguay Chicoutimi Compton Dorchester Drummond Frontenac Gaspe Hochelaga Huntingdon Iberville Jacques Cartier Joliette Kamouraska Labelle Lake St. John Laprairie L'Assomption Laval Lévis L'Islet Lotbinière Maisonneuve Matane Maskinongé Megantic Missisquoi Mistassini (Territory) Montcalm Montmagny Montmorency Montreal (9 subdivisions) Napierville Nicolet Ottawa Pontiac Portneuf Quebec Richelieu Richmond Rimouski Rouville Saguenay Shefford Sherbrooke Soulanges Stanstead St. Hyacinthe St. Johns St. Maurice Temiscouata

Terrebonne

Vaudreuil

Verchères

Yamaska

Westmount Wolfe

Timi-kaming
Two Mountains

TOWNSHIPS IN ONTARIO.

Aberdeen Algoma Aurora Timisk Abinger Addington Awenge Algoma Adams Timiskaming Aweres " Adelaide Middlesex Awrey Sudbur Adjala Simcoe Aylmer " Admaston Renfrew Aylsworth Rainy Adolphustown Lennox Baden Timisk Airy Nipissing Badgerow Nipiss Afton Sudbury Bagot Renfre Albemarle Bruce Bain Thund Albert Algoma Baldwin Sudbur Alborough Peel Balfour " Aldborough Elgin Ballantyne Nipiss Alexandra Timiskaming Bangor Hastin Algoma Peels Banks Timisk Algoma Renfrew Bannerman Algoma Algoma Renfrew Bannockburn Timisk Barber "	River. Raming. ing. ew. ler Bay. ry. ing.
Abinger. Addington. Awenge. Algoma Adams. Timiskaming. Aweres. Sudbur Adjala. Simcoe. Aylmer. " Admaston. Renfrew. Aylsworth. Rainy Adolphustown. Lennox. Baden. Timisk Airy. Nipissing. Badgerow. Nipissing Afton. Sudbury. Bagot. Renfred Albemarle. Bruce. Bain. Thund Albion. Peel. Balfour. " Albion. Peel. Ballantyne. Nipiss Alexandra. Timiskaming. Bangor. Hastin Alfred. Prescott. Banks. Timisk Algoma, North Renfrew. Bannerman. Algoma Algoma, South. Renfrew. Banber. Timisk Barber. Timisk	River. Raming. ing. ew. ler Bay. ry. ing.
Adams Timiskaming Aweres "Aweres Adelaide Middlesex Awrey Sudbur Adjala Simcoe Aylmer "Aylmer Admaston Renfrew Aylsworth Rainy Adolphustown Lennox Baden Timisk Airy Nipissing Badgerow Nipissi Afton Sudbury Bagot Renfre Albemarle Bruce Bain Thund Albert Algoma Baldwin Sudbur Albion Peel Balfour "Output Alexandra Timiskaming Ballantyne Nipiss Alexandra Timiskaming Banks Timisk Algoma North Renfrew Bannerman Algom Algoma Renfrew Bannockburn Timisk Algoma Renfrew Barber Timisk	River. caming. ing. ew. ler Bay. ry. ing.
Adelaide Middlesex Awrey Sudbur Adjala Simcoe Aylmer "" Admaston Renfrew Aylsworth Rainy Adolphustown Lennox Baden Timisk Airy Nipissing Badgerow Nipissi Afton Sudbury Bagot Renfre Alberan Balin Thund Albert Algoma Baldwin Sudbur Alborough Elgin Ballour " Alexandra Timiskaming Bangor Hastin Alfred Prescott Banks Timisk Algoma, North Renfrew Bannockburn Timisk Algoma, South Renfrew Bannockburn Timisk Alice Renfrew Barber Timisk	River. caming. ing. ew. ler Bay. ry. ing.
Adjala. Simcoe. Aylmer. " Admaston. Renfrew. Aylsworth. Rainy. Adolphustown. Lennox. Baden. Timisk Airy. Nipissing. Badgerow. Nipissing. Afton. Sudbury. Bagot. Renfre Albenarle. Bruce. Bain. Thund Albert. Algoma. Baldwin. Sudbur Albion. Peel. Balfour. " Aldborough. Elgin. Ballantyne. Nipiss Alexandra. Timiskaming. Bangor. Hastin Alfred. Prescott. Banks. Timisk Algoma, North. Renfrew. Bannockburn. Timisk Algoma, South. Renfrew. Barber. Timisk	taming. ing. ew. ler Bay. ry. ing.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	taming. ing. ew. ler Bay. ry. ing.
Airy Nipissing. Badgerow. Nipissing. Afton. Sudbury. Bagot. Renfre Albemarle. Bruce. Bain. Thund Albert. Algoma. Baldwin. Sudbur Albion. Peel. Balfour. " Aldborough. Elgin. Ballantyne. Nipiss Alexandra. Timiskaming. Ballantyne. Nipiss Alexandra. Prescott. Bangor. Hastin Alfred. Prescott. Banks. Timisk Algoma, North. Renfrew. Bannockburn. Timisk Algoma, South. Renfrew. Barber. Timisk	ing. ew. ler Bay. ry. sing. ags.
Afton. Sudbury. Bagot. Renfree Albemarle. Bruce. Bain. Thund Albert. Algoma. Baldwin. Sudbury. Albion. Peel. Baldour. " Aldborough. Elgin. Ballfour. Nipiss Alexandra. Timiskaming. Bangor. Hastin Alfred. Prescott. Banks. Timisk Algoma, North. Renfrew. Bannerman. Algoman, Algoman. Algoma, South. Renfrew. Bannockburn. Timisk Alice. Renfrew. Barber. Barber.	ew. ler Bay. ry. ing.
Albemarle. Bruce. Bain. Thund Albert. Algoma Baldwin. Sudbur Albion. Peel. Balfour. " Aldborough. Elgin. Ballantyne. Nipiss Alexandra. Timiskaming. Bangor. Hastin Alfred. Prescott. Banks. Timisk Algoma, North. Renfrew. Bannerman. Algomannerman. Algoma, South. Renfrew. Bannockburn. Timisk Alice. Renfrew. Barber. ""	ler Bay, ry, sing, ags.
Albert Algoma Baldwin Sudbut Albion Peel Balfour Balfour Aldborough Elgin Ballantyne Nipiss Alexandra Timiskaming Bangor Hastin Alfred Prescott Banks Timisk Algoma, North Renfrew Bannockburn Algom Algoma, South Renfrew Bannockburn Timisk Alice Renfrew Barber Barber	ry.
Albion. Peel. Balfour. " Aldborough. Elgin. Ballantyne. Nipiss Alexandra. Timiskaming. Bangor. Hastin Alfred. Prescott. Banks. Timisk Algoma, North. Renfrew. Bannerman Algoma Algoma, South. Renfrew. Bannockburn Timisk Alice. Renfrew. Barber	ıgs.
Alexandra. Timiskaming. Alfred. Prescott. Algoma, North. Renfrew. Algoma, South. Renfrew. Alice. Renfrew. Bannockburn. Timisk Bannerman. Algoma Bannockburn. Timisk Bannerman. Algoma	ıgs.
Alfred	igs. tamino
Algoma, North	GIIII II O
Algoma, South	9
Alice Renfrew. Barber "	amino
Allan Manifoulin Barker	a.
Allen	ler Bay.
Alma Timiskaming. Barnet Timisk	kaming.
AlnwickNorthumber- land. Barrie" BarrieFronte	11120
Amabel Bruce Barrie Island Barrie Island Manito	outin
Amaranth Duffarin Barron Niniss	ing.
Ameliasburgh Prince Edward Bartlett	kaming.
Ames Thunder Bay Barton Wentw	rorth.
Amherst Island Lennox. Barwick Rainy	Kiver.
Amundsen Algoma. Bastard Leeds. Amyot Sudbury. Bastedo Nipiss	
Amyot. Sudbury. Bastedo. Nipiss Ancaster. Wentworth. Bathurst. Lanar	
Anderdon Essex Baxter Musko	
Anderson Algoma, Bayham Elgin.	
Anglesea Addington. Dayly Timish	kaming.
Anglin Nipissing Beardmore " Anson Haliburton Beaucage Nipiss	inα
Anson. Haliburton Beaucage. Nipiss Anstruther. Peterborough Beauchamp. Timisl	kamine.
Antoine. Nipissing. Beatty"	
Antoine. Nipissing. Beatty. " Appleby. Sudbury. Beaumont. Sudbury.	ry.
Arcadia Timisi	
Archibald	
Argyle Timiskaming Bedford Fronte Armagh Sudbury Beener Sudbu Beener Nivio	rv.
ArmaghSudburyBeemerSudbuArmourParry SoundBelfastNipissArmstrongTimiskamingBellThund	ing.
Armstrong Timiskaming. Bell	ler Bay.
Arnold " Delmont Feters	orougn.
Arran Bruce. Bennett Rainy	Kiver.
Artemesia. Grey. Ben Nevis. Timisl Arthur. Wellington. Benneweiss. Sudbu	kamıng. rv
Ashby Addington Benoit Timisl	kaming.
Ashfield	
Askin Nipissing Beresford Sudbu	rv.
Asphodel Teterborough. Bernhardt Timisl	kaming.
Asquith. Sudbury. Berry. Nipiss Assiginack. Manitoulin. Bertie. Wellar	nd
Aston Nipissing, Bertram. Nipiss	ing.
Aston. Nipissing. Bertram. Nipiss Athol. Prince Edward. Bethune. Parry	Sound.
wood Kainy Kiver, Beulah Sudbu	ry.
Aubin Timiskaming. Beverly Wentw	vorth.
Aubrey Kenora Bexely Victor Auden Algoma Bicknell Algom	ıa.
Augusta	
Auld Timiskaming. Bidwell Manite	oulin.

Township.	County	Township.	County
_	District.		District.
Bigelow	. Sudbury.	Buller	Kenora.
Biggar	. Nipissing.	Burford	Brant.
Bigwood	. Sudbury.	Burgess, North	Lanark.
Billings	. Manifoulin.	Burgess, South	
Binbrook	. Wentworth.	Burk	Kenora.
Richan	. Nipissing.	Burleigh	
Bislev	. Timiskaming.	Burns	
Black		Burpee	. Parry Sound
Blackstock	Nipissing.	Burpee	
Blain	Timiskaming.	Burrell	
Blair	. Parry Sound.	Burriss	
Blake	Orford	Burritt	
Blandford	Porth	Burrows	Time in leave in terms
Blenheim	Oxford	Punton	Danra Cound
Blewett	Sudbury	Burton	
Pleaned	, budisary	Burwash	Viniceing
Blezard	Timiskaming	Byers	Timiskamina
Blount	Rainy River	Byron	
Blyth	. MIDISSING.	Cabot.	
Blithfield	. Renfrew.	Cairo	
Bompas	. Timiskaming.	Caistor	
Bond	"	Caithness	
Bonfield	. Nipissing.	Calder	
Bonis .	Timiskaming.	Caldwell	Nipissing.
Booth	Thunder Bay.	Caledon	Peel.
Borden	. Sudbury.	Caledonia	
Bosanquet	Lambton.	Calvert	
Boston	. Timiskaming.	Calvin	
Boulter	. Nipissing.	Cambridge	Russell.
Bowell	Sudbury.	Camden	Kent.
Bower	. Nipissing.	Camden East	Addington.
Bowman	. Timiskaming.	Cameron	Nipissing.
Bowver	. "	Campbell	
Boyce	. Algoma.	Canborough	
Boyd	Nipissing.	Cane	Timiske ming.
Bradburn		Canisbay	Nipissing.
Brant	Bruce.	Canonto, North	
Brantford	Drant.	Canonto, South	
Brewster	. Tingskaming.	Capreol.	
Bridgland	Algoma	Caradoc	Widdlesor
Bright	**	Carden	Victoria
Brighton	Northumber-	Cardiff	Haliburton
	iano.	Cardwell	
Briggs	Nipissing.	Carling.	
Brigstocke	. Timiskaming.	Carlow	
Bristol		Carlyle	
Britton	. Kenora	Carman	Timiskaming.
Brock	Ontario.	Carnarvon	Manitoulin.
Broder	Sudbury.	Carnegie	Timiskaming.
Bromlev	, Renfrew.	Carney	Algoma.
Bronson	. Nipissing.	Carpenter	Rainy River.
Brooke	. Lambton.	Carr	
Broughan	Kentrew.	Carrick	Bruce.
Brower.	Timiskaming.	Carseallen	Timiskaming.
Brown	Parry Sound.	Carter	Suapury.
Browning	. Suabury.	Cartier	Dunkom
Bruce	pruce	Cartwright	Culbury
Brudenell	Mucholic	Cascaden	Timiskaning
Brunel	Sudburr	Casey	Algoria
Brunet		Cashel	
Brunswick	Haliburton	Casimir	
Revo	Timisko min ~	Cassels	Nipissing.
Bryce	Algebra	Catharine	Timiskaming
Buchanan	Renfrew	Cavan	Durham.
Bucke		Carendish	Peterborough.
	· · · · · · · · · · · · · · · · · · ·		

4 GEORGE V., A. 1914

	County	Township.	County
Township.	District.	Low aship.	District.
Cayuga, North	Haldimand.	Cox	Sudbury.
Corner South	**	Craig	Vorthumber-
Chaffey	Timiskaming.	OTUMENTE:	land.
Chambers	Nipissing.	Crawford	Timiskaming.
('hamnagna	Suapury.	Creelman	
Chandos	Sudbury	Crerar	Nipissing.
Chapman	Parry Sound.	Croft	Parry Sound.
Charlottenburg Charlotteville	Glengarry.	Crooks	Leeds.
Charlton	Nipissing.	Crosby, South	"
Charters	Timiskaming.	Crothers	Sudbury.
Chatham	ivent.	Crozier	
Chesley	Algoma.	Culross	Bruce.
Chenier	dbury.	Cumberland	
Chewett	Timiska ming.	Currie	Timiskaming.
Chinguacousv	Peel.	Curtis	
Chinman	!hunder Bay.	Dalhousie	
Chisholm	Timiskaming.	Dalton	Victoria.
Christie	Parry Sound.	Dana	
Churchill	Sudbury.	Dane	Timiskaming.
Clara	Renfrew.	D'Arcy	
Clarence		Dargavel	
Clarendon Clarke		Darlington	Durham.
Clary	dbury.	Davidson	
Clavet		Davis	Sudbury.
Cleland	dbury.	Dawn	
Clement	Timbekaming	Day	· · Algoma.
Clifford		Deacon	Nipissing.
Clinton	Lincoln.	Delaware	
Clute	Timiskaming	Delhi	
Clute	Haliburton.	Deloro	
Cobden	Algoma.	Denbigh	Addington.
Cockburn Island	Manitoulin.	Denison	
Coderre	Algoma.	Denton	Timiskaming.
Colborne	Huron.	Derby	
Colchester, North	Essex.	Deroche	
Colchester, South	Timiska ming	Devine	Nipissing.
Coleman	"	Devlin	Rainy River.
Collingwood	Kenora.	Dewart	"
Collins	Sudburv.	Dickens	Nipissing.
Colquhoun	Timiskaming.	Digby	Victoria.
Commanda		Dilke	
Conmee	Thunder Bay.	Dobie	Rainy River.
Connaught		Doherty	Algoma.
Cook		Donovan	"
Corley	"	Doon	"
Cosby	Stormont.	Dorchester, North Dorchester, South	Middlesex. Elgin.
Cosby	Timiskaming	Dorion	Thunder Bay.
Cotton	Sudbury.	Douglas	Timiskaming Peterborough
Courson	rimi-kaming	;///u.v	t eter oorougu.

Township	County	To	County
Township.	or District.	Township.	or District.
Dover, East	Kent.	Euphemia	Lambton.
Dover, West	"	Euphrasia	Grev
Dowling	Sudbury.	Evanturel	Timiskaming.
Downie	Timiskaming	Evre	Haliburton
Draper	Muskoka.	Fairbairn	Sudbury.
Drayton	Sudbury.	Fairbank	
Drummond		Falconbridge	
Dryden	Suabary.	Fallon	Timiskaming
Dudley	Haliburton.	raraday	Hastings.
Duff	Timiskaming.	Farrington	Timiskaming.
Dufferin	·· Waterloo	rasken	Timiska ming.
Dumfries, South	Brant.	Fauquier	"
Dummer	Peterborough.	Fawcett	Sudbury.
Dunbar	Sudbury.	Fell	Nipissing.
Duncan	Sudhurv	Feuwick	. Algoma.
Dundonald	Timiskaming.	rerguson	Parry Sound
Dungannon	. Hastings.	Fernow	Thunder Bay.
Dunlop	Sudbury.	rerris	\inicoin@
Dunn	Haldimand.	Field.	
Dunnet	Sudbury.	Findler	. Stormont.
Dunwich	Elgin.	Findlay	Vinissing
Dysart	Timiskaming.	Fintry	Ugoma
Easthope, North	Perth.	1 1rstbrook.	Timiskaming
Easthope, South	"	Fisher. Fitzgerald.	Adgoma.
Eastnor	Bruce.	FILZrov	('arleton
Eby	Timiskaming	Flamborough, East	Wentworth.
Eastnor. Ebbs. Eby. Eddy.	Nipissing.	Flamborough, East Flamborough, West Flavelle	· · · /TP:
1348 ml	* * * * * * * * * * * * * * * * * * * *	r leck.	Algoma.
Edwards Edwardsburgh Effingham Egan	Granvilla	Fleming.	Rainy River
Effingham.	Addington.	rlos	Simcoe.
Egan. Egremont. Eilber. Ekfrid.	Timiskaming.	Foley Foster	Parry Sound.
Egremont	\lange	rournier	Timiskaming
Ekfrid	·· Middlesex.	701	Nipissing.
		Foy	Sudbury.
Eldorado. Elizabethtown.	Victoria.	Fraleck. Fraleigh. Franklin	Thunder Bay.
Eldorado	Leeds	THE THE THE	MIIISKOKA
Ellice	Perth.	Franz	Algoma.
Elliott	Timiskaming.	Frechette	Sudbury.
Ellice. Elliott. Ellis.	Sugpury.	Frechette. Fredericksburgh, North	lennox.
Elma. Elmsley, North		Fredericksburgh, South	
Elmsley, South	Leeds.	French	Muskoka. Vipissing
Elzevir	Hastings.	French. Freswick.	stpissing.
Emerald	. Sudbury.	Fridge,	Timiskaming
English	Sudhurv	Fullarton	Perth.
Ennisikillen	Lambton.	Gainsborough	Lincoln.
Ennismore	Peterborough,	Galbraith	· 'goma.
Eramosa	weimington.	Gallagher Galna	dbury.
Ermatinger		Galway	Peterborough
Ernestown	Lennox.	Gamble	Timiskaming
Escott	Leeds.	Gamey	Sudbury.
Esquesing	Simcoe.	Garafraxa, East	Dutterin.
Esten	Algoma.	Garrow	Vallington.
Etobicoke	York.	trarson	Sudhurv
Eton	Kenora.	Carvey	

Township		County		County
Gaudette. Mgoma Gauthier. Timiskaning Gekry. York Gekke. York Gergina. Timiskaning Gibbons. Nipissing. Gibson. Muskoka. Gill. Algoma. Gillies. Timiskaning Gibbons. Nipissing. Gillies. Timiskaning Gibbons. Nipissing. Gillies. Timiskaning Gillies. Timiskaning. Gillies. Timiskaning. Gillies. Timiskaning. Gladron. Algoma. Gladrone. Algoma. Gladrone. Algoma. Gladrone. Algoma. Glandrond. Weetworth. Glandrond. Weetworth. Harrison. Parry Sound. Harry. Sadbury. Harry. Peterborough. Harry. Peterborough. Harry. Peterborough. Harry. Peterborough. Harry. Peterborough. Harve. Sudbury. Harvelock. Haliburton. Hawkesbury. West. Algoma. Goscheld. North. Essex. Havilland. Jimiskaming. Goscheld. North. Essex. Havilland. Algoma. Gombourn. Carleton. Gosheld. South. Sudbury. Gowan. Timiskaming. Gower. North. Carleton. Gowan. Grandrond. Hawkesbury. West. Gowan. Timiskaming. Grantham. Lincoln. Hawkesbury. West. Granton. Haven. Sudbury. Grantham. Lincoln. Heaven. Sudbury. Grantham. Sudbury. Heas. Sudbury. Grantham. Sudbury. Heas. Sudbury. Grantham. Lincoln. Heaven. Sudbury. Grantham. Sudbury. Heas. Sudbury. Grantham. Sudbury. Heaven. Front-map. Grantham. Sudbury. Heaven. Front-map. Grantham. Sudbury. Heaven. Front-map. Grantham. Sud	Township.	or	Township.	or
Gauthier. Timiskaming deary. " Geikle. " Geikle. " Geikle. " Gergina. York (Corp.) and Morthumber- Gergina. Timiskaming derman. Timiskaming debons. Nipissing. Hammell. Nipissing. Harburn. Haliburton. Haliburton. Harourt. Sudbury. Hardman. Sudbury. Hardman. Sudbury. Hardman. Sudbury. Hardman. Sudbury. Hardman. Sudbury. Harlman. Sudbury. Sudbury. Harlman. Hilliard. Prince Edward. Hilliard. Prince Edward. Hilliard. Prince Edward. Sudbury. Hilliard. Prince Edward. Hilliard. Prince E				
Geary. Geikie. German. Georgina. Vork German. Timiskaming Gibbons. Nipissing. Hannlen. Maloma. Gibbons. Muskoka. Hallanlen. Hallburton. Gillimor. Algoma. Glackneyer. Timiskaming. Gladman. Nipissing. Gladman. Nipissing. Hardman. Sudbury. Gladman. Nipissing. Gladman. Nipissing. Gladstone. Algoma. Hardman. Sudbury. Gladman. Mispissing. Gladstone. Algoma. Hardman. Sudbury. Hardy. Parry Sound. Harley. Parry Sound. Glamorgan. Hallburton. Harriso. Parry Sound. Hawkesbury. Harriso. Parry Sound. Hawkesbury. Harvey. Peterborouph. Hawkesbury. Hawk	Gauthier	Algoma.	Halliday	Sudburv.
Gergina. Vork. Georgina. Timiskaming Hanber. Sudbury. German. Timiskaming Hanber. Sudbury. Godfren. Minksming. Harber. Sudbury. Godfren. Minksming. Harber. Sudbury. Godfren. Minksming. Harber. Sudbury. Godfren. Minksming. Harber. Sudbury. Harber. Sudbury. Godfren. Minksming. Harber. Sudbury. Godfren. Minksming. Harber. Sudbury. Harber. Sudbury. Godfren. Minksming. Harber. Sudbury. Hiller. Perth. Hillier. Perth. Hillier. Prince Edward. Hillier. Prince Edward. Hillier. Prince Edward. Harber. Sudbury. Hillier. Prince Edward. Hillier. Prince	Geary	"	Hamilton	Northumber-
German	Geikie	• •	Hammell	
Gibson Muskoka Hanna Timiskaming. Gilllmor. Algoma. Harburn Halburton. Glakmeyer Timiskaming. Hardy. Parry Sound. Gladkone. Algoma. Hardy. Parry Sound. Gladstone. Algoma. Harris. Parry Sound. Glanorgan Halburton. Harris. Parry Sound. Glanord. Wentworth Harrow. Sadbury. Glenelg. Gey. Hart. Kenora. Goderich. Hun. Harris. Peterborough. Goderich. Hun. Harvey. Peterborough. Goderich. Hun. Hundian. Hunsam. Hunsam. Hunsam. Hunsam. <td></td> <td></td> <td>Hanlon</td> <td> Algoma.</td>			Hanlon	Algoma.
Gill. Algoma. Harburn. Halburton. Gillimor. Algoma. Harcourt. Sudbury. Glackmeyer. Timiskaming. Hardiman. Sudbury. Gladstone. Algoma. Harley. Timiskaming. Glamorgan. Halburton. Harrison. Parry Sound. Glanford. Wentworth. Harrison. Parry Sound. Glenelg. Grey. Hart. Kenora. Godrev. Timiskaming. Hart. Kenora. Godrev. Timiskaming. Hart. Sudbury. Godrev. Timiskaming. Harvey. Peterborough. Godrev. Sudbury. Havelock. Haliburton. Gosfield. Noth. Last. Harvelock. Haliburton.			Hanmer	Sudbury.
Gillies. Thunder Bay. Harcourt. "Aboma. Glackmeyer Timiskaming. Hardy. Parry Sound. Gladstone. Algoma. Hardy. Parry Sound. Gladstone. Algoma. Harley. Timiskaming. Glamorgan. Halburton. Harris. "Sadbury. Glenelg. Gev. Hart. Kenora. Goderich. Huron. Harty. Sadbury. Goderich. Huron. Harvey. Peterborough. Goddriev. Timiskaming. Harvey. Peterborough. Goddrien. Thunder Bay. Harvey. Peterborough. Goddrien. Maintoilin. Harsard. Sadbury. Gordon. Maintoilin. Hardiman. Limiskaming. Gordon. Maintoilin. Hardiman. Limiskaming. Gordon. Maintoilin. Hardiman. Limiskaming. Gordon. Sudbury. Havelon. Algoma. Gordon. Sudbury. Havelon. Algoma. G			Harburn	Haliburton.
Gladman. Nipissing. Harley. Timiskaming. Gladstone. Algoma. Nipissing. Harley. Timiskaming. Gladstone. Algoma. Harrison. Parry Sound. Glamorgan. Haliburton. Harrison. Parry Sound. Harrison. Parry Sound. Glamorgan. Harrison. Parry Sound. Hiller. Parrison. Parry Sound. Hilliard. Parry Sound. Hilliar	Gillies	Thunder Bay.	Harcourt	"
Gladstone. Algoma. Hariris. "Grandstone. Algoma. Harris. "Grandstone. Algoma. Haliburton. Glanford. Wentworth. Harrow. Sudbury. Glenelg. Grey. Hart. "Goodreich. Huron. Harty. Sudbury. Goodreich. Huron. Harty. Sudbury. Goodreham. Nipissing. Gooderham. Thunder Bay. Gordon. Manitoulin. Gorham. Thunder Bay. Gordon. Manitoulin. Gosfield, North. Essex. Hardseld. Harvelock. Haliburton. Gosfield, North. Essex. Hawkesbury. East Prescott. Gough. Goulbourn. Carleton. Hawkesbury. East Prescott. Gould. Algoma. Hawkesbury. West Algoma. Goulbourn. Grandsham. Havelock. Haliburton. Hawkesbury. Gowan. Hawkesbury. Havelock. Huron. Gower. North. Grandsham. Hayward. Algoma. Hawkesbury. West Algoma. Gower. North. Grandsham. Hayward. Algoma. Hawkesbury. West Algoma. Gower. South. Grandsham. Hayward. Algoma. Hayward. Algoma. Gower. South. Grandsham. Hawkesbury. Head. Renfrew. Grant. Nipissing. Hearst. Timiskaming. Grantham. Incoln. Hawker. Sudbury. Grantan. Renfrew. Hennessy. Hearst. Timiskaming. Grantham. Incoln. Henderson. Thunder Bay. Grantham. Renfrew. Hennessy. Henry. Grantan. Renfrew. Hennessy. Henry. Timiskaming. Grey. Huron. Herrick. Algoma. Grinishy, North. Lineoln. Hillery. Timiskaming. Grinishy, North. Lineoln. Hillery. Timiskaming. Groves. Sudbury. Hess. Sudbury. Timiskaming. Grinishy, North. Hastings. Hilliard. Prince Edward. Hilliard. Timiskaming. Grinishy, North. Hastings. Hilliard. Hilliard. Timiskaming. Hilliard. Hillia	Glackmever	Algoma. Timiskaming.		
Glanford. Wentworth Harrison. Parry Sound. Glanford. Wentworth Harrow. Sudbury. Glenelg. Grey. Hart. Kenora. Goderich. Huron. Harty. Sudbury. Godfrey. Timiskaming. Harry. Peterborough. Godfrey. Timiskaming. Gooderham. Nipissing. Harryey. Peterborough. Gooderham. Nipissing. Harryey. Peterborough. Gooderham. Thunder Bay. Gordon. Manitoulin. Gorham. Thunder Bay. Hausthon. Algoma. Goshen. Sudbury. Haughton. Algoma. Goshen. Sudbury. Havelock. Haliburton. Algoma. Goshen. Sudbury. Hawkesbury. East. Prescott. Googh. Sudbury. Hawkesbury. West. Algoma. Gosheld. South. "Hawkesbury. West. Algoma. Gosheld. South. "Hawkesbury. West. Algoma. Gosheld. South. "Hawkesbury. West. Algoma. Gosheld. Algoma. Hawkins. Sudbury. Gouin. Garleton. Hawkes. Sudbury. Gouin. Garleton. Hawkes. Sudbury. Gowan. Timiskaming. Haycock. Kenora. Gower. North. Carleton. Hawwer. Sudbury. Gower. North. Carleton. Hayward. Algoma. Gower. South. Grenville. Hazen. Soilbury. Grant. Nipissing. Heast. Timiskaming. Grantham. Lincoln. Henderson. Thunder Bay. Grantham. Lincoln. Henderson. Thunder Bay. Grantham. Lincoln. Henderson. Thunder Bay. Grantham. Renfrew. Hennessy. Greenfell. Timiskaming. Hearst. Timiskaming. Greenfell. Timiskaming. Hearst. Timiskaming. Greenfell. Timiskaming. Hearst. Timiskaming. Greenfell. Timiskaming. Henderson. Thunder Bay. Gringsy. Sudbury. Hess. Sudbury. Hess. Sudbury. Greenfell. Timiskaming. Heinfrek. Algoma. Greenfell. Timiskaming. Hilliard. Prince Edward. Grimsby, North. Lincoln. Hibbert. Petth. Grimsby, North. Lincoln. Hibbert. Petth. Grimsby, North. Lincoln. Himbert. Petth. Grimsby, North. Parry Sound. Hilliard. Prince Edward. Guilbord. Timiskaming. Hilliard. Prince Edward. Grimsby, North. Parry Sound. Hinsworth, North. Parry Sound. Guilbord. Timiskaming. Hilliard. Prince Edward. Grimsby, North. Parry Sound. Hinsworth, North. Parry Sound. Hindon. Haliburton. Hindon. Haliburton. Timiskaming. Hilliard. Prince Edward. Grimsby. West. Simoe. Hodgins. Algoma. Algoma. Parry Sound. Hodges. Sudbury. Thunder Bay. Hodges. Sudbury. Hogarth.	Gladman	Nipissing.	Harley	Timiskaming.
Glanelg. Grey. Hart. Kenora	Gladstone	Algoma. Haliburton		
Glouester	Glanford	Wentworth.	Harrow	Sudbury.
Godfrey Timiskaming. Harvey Peterborough. Goddrey Timiskaming. Harvey Peterborough. Goodwin Nipissing. Harwich Ket f. Goodwin Thunder Bay. Harwich Ket f. Goodwin Manitoulin Haughton Algoma Gorham Thunder Bay. Haultain Algoma Gosheld North Essex Havelock Halburton Gosheld South Hawkesbury. East Prescott Gough Sudbury Hawkesbury. Badbury. Hawkesbury. Sudbury. Gould Algoma Hayeock Kenora. Hawkesbury. Sudbury. Gower, Sorth Carleton Hayward Algoma. Huron. Huron. Gower, South Grenville Hazen Sudbury. Sudbury. Sudbury. Sudbury. Fenora. Timiskaming. Grastet Algoma. Heren. Fenora. Timiskaming. Grastet Algoma. Herrick Algoma.			Hart	Konora
Gooderham	Goderich	Huron.	Harty	Sudbury.
Goodwin Thunder Bay. Hassard Sudbury. Gordon Manitoulin. Haughton Algoma Gorcham Thunder Bay. Haultain. Timiskaming. Goschen Sudbury. Havelock. Haliburton. Gosfield, North. Essex. Havilland. Algoma. Gough. Sudbury. Hawkesbury. Esst. Gough. Sudbury. Hawkins. Algoma. Gould. Algoma. Hawkesbury. Sudbury. Gowan. Timiskaming. Haycock. Kenora. Gower, North. Carleton. Hayward. Algoma. Gower, North. Carleton. Hayward. Algoma. Gower, South. Grenville. Hazen. Sudbury. Grantam. Lincoln. Headerson. Thunder Bay. Grantham. Lincoln. Henderson. Thunder Bay. Grattan. Renfrew. Hennessy. " Grattan. Renfrew. Hennessy. " Greenock. <	Godfrey	Timiskaming.	Harvey	Peterborough.
Gordon. Manifoulin. Haughton. Algoma. Goshem. Thunder Bay. Havelock. Haliburton. Gosheld. Sudbury. Havelock. Haliburton. Gosfield. North. Essex. Havilland. Algoma. Gosfield. Sudbury. Hawkesbury. West Prescott. Gough. Sudbury. Hawkesbury. West Algoma. Gould. Algoma. Hawkesbury. West Sudbury. Gould. Algoma. Hay. Huron. Huron. Gower. North. Carleton. Hayward. Algoma. Huron. Gower. North. Grarlen. Hayward. Algoma. Algoma. Gower. South. Grenville. Hazen. Sudbury. Grarlen. Renfrew. Timiskaming. Granta. Nipissing. Hearst. Timiskaming. Thunder Bay. Thunder Bay. Thunder Bay. Thunder Bay. Magoma. Hendrie. Sudbury. Hendrie. Sudbury.	Goodwin	Thunder Bay.	Hassard	Sudbury.
Goschen, Gosfield, North. Essex. Havelock. Haliburton. Gosfield, South. " Hawkesbury, East Prescott. Gough. Sudbury. Hawkesbury, West Prescott. Gough. Sudbury. Hawkesbury, West Algoma. Gouln. Carleton. Hawkesbury, West Algoma. Gould. Algoma. Hay. Huron. Gowan. Timiskaming. Haycock. Kenora. Gower, North. Carleton. Hayward. Algoma. Gower, South. Grenville. Hazen. Sudbury. Gower, South. Grenville. Hazen. Sudbury. Grant. Nipissing. Head. Renfrew. Grantham. Lincoln. Henderson. Thunder Bay. Grastt. Algoma. Hendrie. Sudbury. Grattan. Renfrew. Hennessy. "" Greencok. Bruce. Henry. "" Grey. Huron. Herschell. Hastings. Grigg. Sudbury.	Gordon	Manitoulin.	Haughton	Algoma.
Gosfield, North	Goschen	Sudbury.	Havelock	Haliburton.
Gough. Sudbury. Hawkesbury. West " Gouln. "Hawkins. Algoma. Gould. Algoma. Hav. Huron. Gowan. Timiskaming. Haycock. Kenora. Gower. North. Carleton. Hayward. Algoma. Gower. South. Grenville. Hazen. Soubury. Grant. Nipissing. Heast. Timiskaming. Grantan. Lincoln. Henderson. Thunder Bay. Grastt. Algoma. Hendrie. Sudbury. Grastt. Algoma. Hendrie. Sudbury. Greenock. Bruce. Henry. " Greenock. Bruce. Henry. " Greenfell. Timiskaming. Henvood. Timiskaming. Grigg. Sudbury. Herschell. Hastings. Griffith. Renfrew. Herschell. Hastings. Grigg. Sudbury. Hillary. Timiskaming. Grimsby, North <t< td=""><td>Gosfield, North</td><td> Essex.</td><td>Havilland</td><td> Algoma.</td></t<>	Gosfield, North	Essex.	Havilland	Algoma.
Goulhourn Carleton Hawley Sudbury Gould A'goma Hay Huron Gould A'goma Hay Huron Gould A'goma Hay Huron Gowar North Carleton Hayward Algoma Gower, North Carleton Hayward Algoma Gower, South Grenville Hazen Sudbury Head Renfrew Grant Nipissing Hearst Timiskaming Grantham Lincoln Henderson Thunder Bay Grasett Algoma Hendrie Sudbury Gratatan Renfrew Hennessy Grenock Bruce Henry Grenock Bruce Henry Grenfell Timiskaming Henwood Timiskaming Grey Huron Herrick Algoma Herschell Hastings Grigg Sudbury Hess Sudbury Ferth Grimsby North Lincoln Hibbert Perth Grimsby South Huron Hillary Timiskaming Grimsby South Hastings Hillier Prince Edward Gross Sudbury Hilton Algoma Guilford Haliburton Hinsworth, North Parry Sound Guibord Timiskaming Hinden Hinsworth, North Parry Sound Guibord Timiskaming Hinden Hinsworth South Guibord Timiskaming Hinden Hinsworth South Guilford Haliburton Hinchinbrooke Fron'enac Gurney Timiskaming Hinden Hinden Haliburton Guthrie North York Hodgins Algoma Algoma Hagarty Hodgets Sudbury Hodgins Algoma Hagarty Renfrew Holand Grey Holand Grey Hagar Holmes Timiskaming Hagarty Renfrew Holand Grey Holand Grey Hagar Holmes Thunder Bay Hagarty Renfrew Holand Grey Thunder Bay Hagarty Renfrew Holand Renfrew Holand Renfrew Holand Regert Thunder Bay Hagarty Renfrew Holand Renfrew	Gosfield, South	Sudbury.		
Gould. Algoma. Hay. Huron. Gower. Timiskaming. Hayward. Algoma. Gower. South. Grenville. Hazen. Sudbury. Granham. Sudbury. Head. Renfrew. Grant. Nipissing. Hearst. Timiskaming. Grantham. Lincoln. Henderson. Thunder Bay. Grasett. Algoma. Hendrie. Sudbury. Grattan. Renfrew. Hennessy. " Greencock. Bruce. Henry. " Greenfell. Timiskaming. Henvood. Timiskaming. Grey. Huron. Herrick. Algoma. Griffith. Renfrew. Herschell. Hastings. Grigg. Sudbury. Hess. Sudbury. Grimsby, North Lincoln. Hibbert. Perth. Grimsthorpe. Hastings. Hilliard. " Gross. Sudbury. Hilliard. Prince Edward. Groves. Sudbury.	Gouin		Hawkins	Algoma.
Gower, North. Carleton. Hayward. Algoma. Gower, South. Grenville. Hazen. Suibery. Graham. Sudbury. Head. Renfrew. Grant. Nipissing. Hearst. Timiskaming. Grasett. Algoma. Henderson. Thunder Bay. Grastan. Renfrew. Hennessy. " Greenock. Bruce. Henry. " Greenock. Bruce. Herrick. Algoma. Griffith. Renfrew. Herschell. Hastings. Grigg. Sudbury. Hess. Sudbury. Grimsby, North Lincoln. Hibbert. Perth. Grimsby, South " Grimsthorpe. Hastings. Hillier. Timiskaming. Groves. Sudbury. Hillon. Algoma. Groves. Sudbury. Hilliard. " Groves. Sudbury. Hillier. Prince Edward. Groves. Sudbury. Hillion. Algoma. Guilbord. Timiskaming. Hillien. Parry Sound. Guilford. Haliburton. Hinsworth, North. Parry Sound. Guilford. Haliburton. Hinsworth, South. " Guilford. Haliburton. Hinsworth, South. " Guilford. Haliburton. Hinsworth. South. " Guilford. Hinsworth. South. " Gwillimbury. Sound. Hincks. Timiskaming. Hindon. Haliburton. Holbs. Sudbury. Holbs. Sudbury. Holps. Algoma. Algoma. Algoma. Algoma. Holps. Timiskaming. Holps. Timiskaming. Holps. Timiskaming. Holps. Durham. Hagarat. Timiskaming. Horton. Renfrew. Holps. Durham. Hagarat. Timiskaming. Horton. Renfrew. Holps. Durham. Holps. Durham. Holps. Norfolk. Holps. Howard. Kent.	Gould	Carleton.	Hawley	Sudbury.
Gower, North Carleton Hayward Algoma Gower, South Grenville Hazen Southery Graham Sudbury Head Renfrew Grant Nipissing Hearst Timiskaming Grantham Lincoln Henderson Thunder Bay Grasett Adgoma Hendrie Sudbury Grasett Algoma Hendrie Sudbury Greencek Bruce Hennessy " Greenfell Timiskaming Henvood Timiskaming Grey Huron Herrick Algoma Grigg Sudbury Hess Sudbury Grigg Sudbury Hess Sudbury Grimsby North Lincoln Hilbert Perth Grimsthorpe Hastings Hilliard Timiskaming Groves Sudbury Hillon Algoma Guelph Wellington Himsworth North Parry Sound Guibord Timiskaming Hin	Gowan	Timiskaming.	Haycock	Kenora.
Grant Sudbury Head Renfrew Grant Nipissing Hearst Timiskaming Grastet Algoma Henderson Thunder Bay Grastet Algoma Hendrie Sudbury Greenock Bruce Henry " Greenoek Bruce Henry " Greenfell Timiskaming Algoma Grighth Renfrew Herschell Hastings Grigg Sudbury Hess Sudbury Grimsby North Lincoln Hibbert Perth Grimsby North Hillary Timiskaming Grimsthorpe Hastings Hillier Prince Edward Gross Timiskaming Hillier Prince Edward Groves Sudbury Hillon Algoma Guelph Wellington Himsworth Parry Sound Guilford Timiskaming Himsworth For lenac Guilford Haliburton Hincks Timiskaming </td <td>Gower, North</td> <td> Carleton.</td> <td>Harward</td> <td> Algoma.</td>	Gower, North	Carleton.	Harward	Algoma.
Grantham. Lincoln. Henderson. Thunder Bay. Grasett. Algoma. Hendrie. Sudbury. Grattan. Renfrew. Hennessy. " Greenook. Bruce. Henry. " Grenfell. Timiskaming. Henwood. Timiskaming. Grey. Huron. Herrick. Algoma. Griffith. Benfrew. Herschell. Hastings. Grigg. Sudbury. Hess. Sudbury. Grimsby, North Lincoln. Hibbert. Perth. Grimsby, South "Hillary. Timiskaming. Gross. Timiskaming. Hillier. Prince Edward. Groves. Sudbury. Hilton. Algoma. Guelph. Wellington. Himsworth, North. Parry Sound. Guilbord. Timiskaming. Himsworth, North. Parry Sound. Guilford. Haliburton. Hinchinbrooke. Frontenac. Gurd. Parry Sound. Hincks. Timiskaming. Gurney. Timiskaming. Hindon. Haliburton. Guthrie. Nipissing. Hislop. Timiskaming. Gwillimbury, North. York. Hobbs. Nipissing. Gwillimbury, East. Hodgetts. Sudbury. Gwillimbury, West. Simcoe. Hodgins. Algoma. Haddo. Sudbury. Hogarth. Thunder Bay. Haaddo. Sudbury. Homer. Thunder Bay. Hagart. Timiskaming. Horton. Renfrew. Haldimand. Northumber- land. Northumber- land. Northumber- land. Northumber- land. Northumber- land. Norfolk. Howard. Kent.	Graham	Sudbury.	Head	Renfrew
Grasett. Algoma. Hendrie. Sudbury. Grattan Renfrew. Hennessy. " Greenock. Bruce. Henry. " Greenfell. Timiskaming. Henwood. Timiskaming. Grey. Huron. Herrick. Algoma. Griffith. Renfrew. Herschell. Hastings. Grigg. Sudbury. Hess. Sudbury. Grimsby, North Lincoln. Hibbert. Perth. Grimsby, South "Hillary. Timiskaming. Grimsthorpe. Hastings. Hilliard. " Gross. Timiskaming. Hillier. Prince Edward. Groves. Sudbury. Hilton. North. Parry Sound. Guilbord. Timiskaming. Himsworth, North. Parry Sound. Guilford. Haliburton. Himsworth, North. Parry Sound. Gurney. Timiskaming. Hinchinbrooke. Frontenac. Gurd. Parry Sound. Hincks. Timiskaming. Gwillimbury, North. York. Hobbs. Nipissing. Gwillimbury, North. York. Hobbs. Nipissing. Gwillimbury, East. "Hodgetts. Sudbury. Gwillimbury. West. Simcoe. Hodgins. Algoma. Haddo. Sudbury. Hogarth. Thunder Bay. Hagart. Renfrew. Homer. Thunder Bay. Hagart. Timiskaming. Horton. Renfrew. Haldimand. Northumberland. Houghton. Sudbury. Hogarth. Sudbury. Hogarth. Sudbury. Hogarth. Sudbury. Hogarth. Sudbury. Sudbury. Hogarth. Sudbury. Homer. Thunder Bay. Hagart. Timiskaming. Horton. Renfrew. Holmer. Sudbury. Hogarth. Sudbury. Sudbury. Hogarth. Norfolk. Hogarth. Norfolk. Howard. Kent.	Grant	Nipissing.	Hearst	Timiskaming.
Grattan. Renfrew. Hennessy. " Greenock. Bruce. Henry. " Grenfell. Timiskaming. Henwood. Timiskaming. Grey. Huron. Herrick. Algoma. Griffith. Renfrew. Herschell. Hastings. Grigg. Sudbury. Hess. Sudbury. Grimsby, North Lincoln. Hibbert. Perth. Grimsby, South "Iniskaming. Hillard. " Grimsthorpe. Hastings. Hillard. " Timiskaming. Gross. Sudbury. Hillor. Prince Edward. Groves. Sudbury. Hillon. Algoma. Groves. Sudbury. Hillon. Algoma. Guelph. Wellington. Himsworth, North. Parry Sound. Guilford. Taliskaming. Hincks. Timiskaming. Guilford. Haliburton. Hincks. Timiskaming. Gurd. Parry Sound. Hicks. Timiskaming. Guil	Grasett	Algoma.	Hendrie	Sudbury.
Grefell. Timiskaming. Henwood. Timiskaming. Grey. Huron. Herrick. Algoma. Griffith. Renfrew. Herschell. Hastings. Grigg. Sudbury. Hess. Sudbury. Grimsby, North Lincoln. Hibbert. Perth. Timiskaming. Grimsby, South Hillard. Timiskaming. Gross. Timiskaming. Hilliard. Timiskaming. Groves. Sudbury. Hillier. Prince Edward. Groves. Sudbury. Hillier. Prince Edward. Guilpord. Timiskaming. Hillson. Algoma. Guilford. Haliburton. Himsworth, North. Parry Sound. Guilford. Haliburton. Hinchinbrooke. Frontenac. Gurd. Parry Sound. Hineks. Timiskaming. Guthrie. Nipissing. Hislop. Timiskaming. Gwillimbury, North. York. Hobbs. Nipissing. Gwillimbury, East. Hodgetts. Sudbury. Gwillimbury, West. Simcoe. Hodgins. Algoma. Haddo. Sudbury. Hogarth. Tomiskaming. Hodgers. Timiskaming. Hagarty. Renfrew. Holland. Grey. Hagar. Holmes. Timiskaming. Holmes. Timiskaming. Hagarty. Renfrew. Holland. Grey. Holland. Grey. Hagart. Timiskaming. Horton. Renfrew. Holland. Rainy River. Howard. Kent.	Grattan	Renfrew.	Hennessy	"
Grey. Huron. Herrick. Algoma. Griffith. Renfrew. Herschell. Hastings. Grigg. Sudbury. Hess. Sudbury. Grimsby, North Lincoln. Hibbert. Perth. Grimsthorpe. Hastings. Hilliary. Timiskaming. Gross. Timiskaming. Hillier. Prince Edward. Groves. Sudbury. Hilton. Algoma. Guilbord. Timiskaming. Hilmsworth, North. Parry Sound. Guilford. Haliburton. Himsworth, South Gurney. Timiskaming. Hindon. Hincks. Timiskaming. Guilford. Parry Sound. Hincks. Timiskaming. Guilford. Haliburton. Hinchinbrooke. Fron'enac. Gurd. Parry Sound. Hincks. Timiskaming. Guillimbury, North. York. Hobbs. Nipissing. Gwillimbury, North. York. Hobbs. Nipissing. Gwillimbury, West. Simcoe. Hodgins. Algoma. Haddo. Sudbury. Hodgins. Algoma. Haddo. Sudbury. Hogarth. Thunder Bay. Haentschel. "Holland. Grey. Hagarr. Holmes. Timiskaming. Hagarty. Renfrew. Holland. Grey. Hagerman. Parry Sound. Hope. Durham. Haggart Timiskaming. Houghton. Sudbury. Houghton. Sudbury. Houghton. Norfolk. Halkirk. Rainy River.	Greenock	Bruce. Timiskaming.	Henwood	Timiskaming.
Grigg. Sudbury. Hess. Sudbury. Grimsby, North Lincoln. Hibbert. Perth. Grimsby, South "Hillary. Timiskaming. Grimsthorpe. Hastings. Hilliard. "Gross. Timiskaming. Hillier. Prince Edward. Groves. Sudbury. Hilton. Algoma. Guelph. Wellington. Himsworth, North. Parry Sound. Guibord. Timiskaming. Himsworth, South. Guilford. Haliburton. Hinchinbrooke. Fron'enac. Gurd. Parry Sound. Hiness. Timiskaming. Gurney. Timiskaming. Hindon Haliburton. Guthrie. Nipissing. Hislop. Timiskaming. Gwillimbury, North. York. Hobbs. Nipissing. Gwillimbury, East. Hodgets. Sudbury. Gwillimbury, West. Simcoe. Hodgins. Algoma. Haddo. Sudbury. Hogarth. Thunder Bay. Hagar. "Holmes. Timiskaming. Hagarty. Renfrew. Homer. Thunder Bay. Hagarty. Renfrew. Homer. Thunder Bay. Haggart. Timiskaming. Horton. Renfrew. Haggart. Timiskaming. Horton. Renfrew. Haldimand. Northumber- land. Houghton. Norfolk. Halkirk. Rainy River.	Grey	Huron.	Herrick	Algoma.
Grimsby, North Grimsby, South "Hillary. Grimsby, South "Hillard. Gross. Gross. Groves. Guelph. Guibord. Guiford. Gurd. Gurd. Gurd. Gurney. Gurley. Guilford. Guilford. Guilford. Gurney. Gurney. Guilford. Gurney. Guilford. Gurney. Gurney. Guthrie. Nipissing. Gwillimbury, North. York. Hodgets. Gwillimbury, West. Gwillimbury, West. Gwillimbury, West. Gwillimbury, West. Gwillimbury, Rast. Gurney. Gwillimbury, West. Gwillimbury, West. Gwillimbury, West. Hodgets. Gurney. Gwillimbury, West. Gwillimbury, West. Hodgets. Hodgets. Hodgets. Sudbury. Hodgins. Hodgins. Hodgins. Hodgins. Holland. Grey. Holland. Grey. Holland. Grey. Holland. Grey. Holland. Grey. Holland. Hope. Durham. Hope. Durham. Hope. Durham. Hope. Durham. Houghton. Houghton. Norfolk. Holland. Norfolk. Houghton. Norfolk. Houghton. Norfolk. Howard. Kent.	Griffith	Renfrew. Sudbury	Herschell	Hastings.
Grimsby, South Hillary Timiskaming Gross. Timiskaming Hilliard Prince Edward Gross. Sudbury Hillon Algoma Guelph Wellington Himsworth, North Parry Sound Guibord Timiskaming Himsworth, South Fron'enac Guilford Haliburton Hinchinbrooke Fron'enac Gurd Parry Sound Hincks Timiskaming Gurd Parry Sound Hincks Timiskaming Gurney Timiskaming Hindon Haliburton Gurney Timiskaming Hislop Timiskaming Gwillimbury, North York Hobbs Nipissing Gwillimbury, East "Hodgets Sudbury Gwillimbury, West Simcoe Hodgins Algoma Haddo Sudbury Hogarth Thunder Bay Haagart Holmes Timiskaming Haagart Homer Thunder Bay Hagerman Parry Sound Horton Renfrew	Grimsby, North	lancoln.	Hibbert	Perth.
Groses. Sudbury. Hilton. Algoma. Guelph. Wellington. Himsworth, North. Parry Sound. Guibord. Timiskaming. Himsworth, South. Guifford. Haliburton. Hinchinbrooke. Frontenac. Gurd. Parry Sound. Hincks. Timiskaming. Gurney. Timiskaming. Hindon. Haliburton. Guthrie. Nipissing. Hislop. Timiskaming. Gwillimbury, North. York. Hobbs. Nipissing. Gwillimbury, East. Hodgetts. Sudbury. Gwillimbury, West. Simcoe. Hodgins. Algoma. Haddo. Sudbury. Hogarth. Thunder Bay. Haentschel. "Holland. Grey. Hagar. "Holmes. Timiskaming. Hagarty. Renfrew. Holland. Grey. Haggerman. Parry Sound. Haggart Timiskaming. Horton. Renfrew. Haldimand. Northumber- Haldimand. Northumber- Land. Houghton. Norfolk. Halkirk. Rainy River.	Grimshy South	**	Hillary	Timiskaming.
Groves. Sudbury. Hilton. Algoma. Guelph. Wellington. Himsworth, North. Parry Sound. Guibord. Timiskaming. Himsworth, South. " Guilford. Haliburton. Hinchinbrooke. Frontenac. Gurd. Parry Sound. Hinchinbrooke. Frontenac. Gurney. Timiskaming. Hinchinbrooke. Frontenac. Gurney. Timiskaming. Hinchinbrooke. Frontenac. Hinchinbrooke. Frontenac. Timiskaming. Hinchinbrooke. Timiskaming. Hinchinbrooke. Frontenac. Hinchinbrooke. Timiskaming. Hinchinbrooke. Timiskaming. Hinchinbrooke. Timiskaming. Hinchinbrooke. Timiskaming. Hinchinbrooke. Timiskaming. Hinchinbrooke. Hinchinbrooke. Hinchinbrooke. Hinchinbrooke. Timiskaming. Gurlimbury. West. Simcoe. Hodgets. Nulpissing. Nulpissing. Gwillimbury. West. Simcoe. Hodgets. Sudbury. Holland.	Gross	Timiskaming.	Hillier	Prince Edward.
Guilford. Halburton. Hinchinbrooke. Frontenac. Gurd. Parry Sound. Hincks. Timiskaming. Gurney. Timiskaming. Hindon. Halburton. Guthrie. Nipissing. Hislop. Timiskaming. Gwillimbury, North. York. Hobbs. Nipissing. Gwillimbury, East. Hodgetts. Sudbury. Gwillimbury, West. Simcoe. Hodgins. Algoma. Haddo. Sudbury. Hogarth. Thunder Bay. Haentschel. "Holland. Grey. Holland. Grey. Hagar. Holmes. Timiskaming. Hagarty. Renfrew. Homer. Thunder Bay Hagerman. Parry Sound. Hope. Durham. Haggart. Timiskaming. Horton. Renfrew. Holland. Northumberland. Northumberland. Howard. Kent.	Groves	Sudbury.	Hilton	Algoma.
Guilford. Halburton. Hinchinbrooke. Frontenac. Gurd. Parry Sound. Hincks. Timiskaming. Gurney. Timiskaming. Hindon. Halburton. Guthrie. Nipissing. Hislop. Timiskaming. Gwillimbury, North. York. Hobbs. Nipissing. Gwillimbury, East. Hodgetts. Sudbury. Gwillimbury, West. Simcoe. Hodgins. Algoma. Haddo. Sudbury. Hogarth. Thunder Bay. Haentschel. "Holland. Grey. Holland. Grey. Hagar. Holmes. Timiskaming. Hagarty. Renfrew. Homer. Thunder Bay Hagerman. Parry Sound. Hope. Durham. Haggart Timiskaming. Horton Renfrew. Houland. Northumberland. Northumberland. Houghton. Norfolk. Halkirk. Rainy River. Howard. Kent.	Guibord	Timiskaming.	Himeworth South	"
Gutney. Hissaming. Hislop. Timiskaming. Gwillimbury, North. York. Hislop. Timiskaming. Gwillimbury, East. "Hodgetts. Sudbury. Gwillimbury, West. Simcoe. Hodgins. Algoma. Haddo. Sudbury. Hogarth. Thunder Bay. Hagar. "Holland. Grey. Hagarty. Renfrew. Homer. Timiskaming. Haggerman. Parry Sound. Hope. Durham. Haggart. Timiskaming. Horton. Renfrew. Haldimand. Northumber-land. Houghton. Norfolk. Halkirk. Rainy River. Howard. Kent.	Guilford	Haliburton.	Hinchinbrooke	t'ron'enac.
Guthrie Nipissing Hislop Timiskaming Gwillimbury, North York Hobbs Nipissing Gwillimbury, East "Hodgetts Sudbury Gwillimbury, West Simcoe Hodgins Algoma Haddo Sudbury Hogarth Thunder Bay Haentschel "Holland Grey Hagar Renfrew Holmes Timiskaming Hagerman Parry Sound Hope Durham Haggart Timiskaming Horton Renfrew Haldimand Northumber- Howard Norfolk Halkirk Rainy River Howard Kent	Gurnev	11miskaming.	Hindon	Haliburton.
Gwillimbury, East. Hodgetts. Sudbury. Gwillimbury, West. Simcoe. Hodgins. Algoma. Haddo. Sudbury. Hogarth. Thunder Bay. Hagar. Holland. Grey. Hagarty. Renfrew. Homes. Timiskaming. Hagerman. Parry Sound. Hope. Durham. Haggart. Timiskaming. Horton. Renfrew. Haldimand. Northumber- Hoskin. Sudbury. Houghton. Norfolk. Halkirk. Rainy River. Howard. Kent.	Guthrie.	Nipissing.	Hislop	Timiskaming.
Haddo. Sudoury. Hogarth. Thunder Bay. Haentschel. "Holland. Grey. Hagar. "Holmes. Timiskaming. Hagerman. Parry Sound. Homer. Thunder Bay. Hagerman. Parry Sound. Hope. Durham. Hadimand. Northumber. Hoskin. Sudbury. Halkirk. Rainy River. Howard. Kent.	Gwillimbury, North	1 Ork.	Hodgetts	Nipissing. Sudburv.
Haddo. Sudoury. Hogarth. Thunder Bay. Haentschel. "Holland. Grey. Hagar. "Holmes. Timiskaming. Hagerman. Parry Sound. Homer. Thunder Bay. Hagerman. Parry Sound. Hope. Durham. Hadimand. Northumber. Hoskin. Sudbury. Halkirk. Rainy River. Howard. Kent.	Gwillimbury, West	Simcoe.	Hodgins	Algoma.
Hagar. "Holmes. Timiskaming. Hagarty. Renfrew. Homer. Thunder Bay Hagerman. Parry Sound. Hope. Durham. Haggart. Timiskaming. Horton. Renfrew. Haldimand. Northumber- Hoskin. Sudbury. Halkirk. Rainy River. Howard. Kent.	Haddo	Sugpury.	Holland	Thunder Bay.
Hagarty. Homer. Thunder Bay Hagerman. Parry Sound. Hope. Durham. Haggart. Timiskaming. Horton Renfrew. Haldimand. Northumber- land. Houghton Norfolk. Halkirk. Rainy River. Howard. Kent.	Hagar	"	Holmes	Timiskaming.
Haggart Timiskaming Horton Renfrew Haldimand Northumber Hoskin Sudbury land Houghton Norfolk Halkirk Rainy River Howard Kent	Hagarty	Renfrew.	Homer	Thunder Bay
Haldimand	Haggart	Timiskaming.	Horton	Renfrew.
Halkirk	Haldimand	Northumber-	Hoskin	Sudbury.
	Halkirk		Howard	Kent.
	Hallam	Sudbury.	Howe Island	Frontenac.

	County		County
Township.	or District.	Township.	or District.
Howey	. Sudhury.	Kirkwood	Algoma.
Howick.	. Huron.	Kitchener	Sudbury.
Howland	Manitoulin.	Kitley	
Hoyle	.Timiskaming.	Kittson	Timiskaming.
Undeen	• • • • • • • • • • • • • • • • • • • •	Klock	Thunder Ber
Hugel	Huron	Knight	Timiskaming.
Hullett	Welland	Knox	
Humboldt	Manitoulin.	Kohler	Algoma.
Humphrev	Parry Sound.	Korah	
Hungerford	Hastings.	Lackner	Sudbury.
Hunter.	Nipissing.	Ladysmith	Kenora.
Huntingdon	Hastings.	Laird	
Huntley	Bruce	Lake	
Hutt	Sudbury.	Lamarche	
Hutton	"	Lampman	Sudbury.
Hyman	••	Lanark	
Idington	$\dots Algoma$.	Lancaster	
Ingram	Timiskaming.	Landry	
Innes.	Thunder Bay.	Langton	Kenora.
Innisfil	. Simcoe.	Lansdowne	Leeds.
Irving	Sudbury	Lash	Rainy River.
Jack		Latchford	. Nipissing.
Jaffrav	Kenora.	Lauder	
James	Timiskaming.	Laura. Laurier	Sudbury.
Jamieson		Lavant	Lanark
Janes	Sudbury.	Law	Nipissing.
Jarvis	Algoma.	Lawrence	Haliburton.
Jessop	Sudbury.	Lawson	Timiskaming.
Jocelyn	Algoma.	Laxton	Victoria.
Johnson		Lebel	Sudbury.
Joly	Parry Sound.	Leckie	Timiskaming.
Jones	Renfrew.	Leckie	Thunder Bay.
Kaladar Kapuskasing	Lennox.	Lee	Timiskaming.
Kars		Leeds	. Leeds.
Katrine	Timiskaming.	Lefroy	Algoma.
Keefer	"	Legge	"Timiskaming
Keelv	Nipissing.	Leith	**
Kehoe.	Algoma.	Lennox	"
Keith		Leo	"
Kelvin		Leonard	*******
Kemp		LeRoche	Niplesing.
Kendall	Algoma.	Levack	Sudbury
Kendrey	Timiskaming.	Lewis.	Algoma.
Kennebec	Frontenac.	Lev.	
Kennedy	Vinissing	Limerick	Hastings.
Kenyon	Glengarry	Lindsay	Bruce.
Keppel	Grey.	Lister	Timiskaming
Kerns	Timiskaming.	Livingstone	
Kerrs	"	Lobo	
Kimberley	·· Algonia	Lochiel	Glengarry.
Kincaid Kincardine		Lockhart	Nipissing.
Kidd		Logan	
King		London	Sudbury
Kingsford	Rainy River.	Long	Algoma.
Kingsmill	Timiskaming.	Longford	Victoria.
Kingston	Frontenae.	Longford	Prescott.
Kinloss		Lorne	Sudbury.
Kirkland	Timiskaming.	Lorrain. Loudon	Vinissing
Kirkwall.		Loughborough.	Frontenac.
12.0 At 11 C 14.4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		1700211701048H	vomicinio.

	County	m	County
Township.	or District.	Township.	or District.
Lougheed	Algoma.	MoWilliams	Nipissing.
Loughrin.	Suggury.	Macaulav	Muskoka.
Louise	Day on Canad	Macbeth	Sudbury.
Lount	Parry Sound.	Macdonald	Algoma.
Louth	Algoma	Macdiarmid	Parry Sound
Lovoland	Timiskaming.	Machin	Timiskaming.
T arr	Chinger Bay.	Mack	. Algoma.
Lucas	Ilmiskaming.	Mackelcan	
Lumsden	Sudbury.	Mackenzie	Parry Sound.
Lundy Luther, East	Dufferin	Mackinnon	
Tuthor West	Wellington.	Maclennan	Sudbury.
l mttopmorth	FIALIDUFION.	Macpherson	
Lyhster	Thunder Bay.	Madoc	
Lyell	Nipissing.	Mafeking	Kenora.
Lyman	Ranfraw	Mahaffy	Timiskaming.
Lyon	Thunder Bay.	Maisonville	Timiskaming.
Mabee	Timiskaming.	Malachi.	Kenora.
McArthur	** . **	Malanide	Elgin.
McBride	Sudbury.	Malden	Essex.
McCallum	Nipissing.	Mann	Timiskaming.
McCart	111113841111115.	Mara	Ontario.
McCart	Sudbury.	Marathon	. Timiskaming.
McCanl	Kainv Miver.	March	Carleton.
M'Clintock	Haliburton.	Marconi	Sudbury.
M'Clure	Hastings.	Maria	Renfrew.
McCoig	Parry Sound.	Mariposa	Victoria.
McConnell	Sudbury.	Marks	Thunder Bay
McCool	Timiskaming.	Marlhorough	Carleton.
McCrae	\lgoma.	Marmora	Hastings.
McCraney	Alpissing.	Marquis	Timiskaming
McDongall	Parry Sound.	Marshay	Sumbury. Ninissing
McDougall	Timiskaming.	Martin	Algoma.
McEvay	"	Martland	Sudbury.
McFadden		Margharough	Wellington.
McGarry	Sudbury	Waryshurgh, North.,	I'rince-Edward
Mol÷ithn	THUSKAIIII 1112.	Marysburgh, South Mason	Sudburg
MCGHHIVTAV	. Middlesex.	Massey	Timiskaming
McGiverin	Algoma,	Waster	Nipissing.
McGowan		Matawatchan	Kenirew.
McGregor	Inunder Day.	Matchadash	Simcoe.
McIntyre	Rainv River.	Mather	Kainy River.
McKay	Renfrew.	Matheson	Rainy River
McKellar	Parry Sound.	Matilda	Dundas.
McKeown	Sudbury.	Mattagami	Sudbury.
McKillop	Sudbury	Wattawan	Nipissing.
McLaren	Nipissing.	Maw	Sudbury.
McLaughlin		Mayo. Medina	Timiskaming
McLean	Muskoka.	Madanta	olmcoe.
McLeod	Sudbury.	Medora	. Muskoka.
McMahon	rigoma.	Melancthon	!)ufferin.
McMillan	Sudbury.	Melba	Timiskaming.
Mollurrich	Parry Sound	Melick	Kenora.
McNab	Renfrew.	Melgund	Mana
3.5.37		Merediin	. Meoma.
MoNamara	Suapury.		Nipissing.
MoNamara	Sudbury.	Merick	Nipissing.
McNaught	Timiskaming	Merritt.	Sudbury. Essex.
McNamara. McNaught. McNeil. McNish. McTavish. McVittie.	Timiskaming	Merritt.	Sudbury. Essex. Middlesex.

Town-1:-	County	Township	County
Township.	or District.	Township.	or District
ichaud	Timiskaming.	Neebing	
ichie	**	Neelon	
ickle	"	Neely	Algoma.
iddleboro	Sudbury.	Nelles	. Rainy River.
iddletonidlothian	Norfolk.	Nelson	
idlothian	Timiskaming.	Nepean	Carleton.
iller	Frontenac.	Nesbitt	Timiskamin
illigan	Timiskamıng.	Newmarket	lincoln
ills	Parry Sound.	Niagara	Indecord.
ills	Manitoulin.	Nichol	Weilington.
ilne	Nipissing.	Nightingale	Huliburton
ilner	Timiskaming.	Nipigon	Thunder Ra
inden	Hallburton.	Nipissing	Parry Sound
into	Wellington.	Nissouri, East	Oxford.
iramichi	Suggery.	Nissouri, West	Middlesex
iscampbell	Kainy Kiver.	Niven	Vinissing.
oberly	Sudbury	Niven	Timiskamin
oher	Datarbarangh	Noble	Sudbury.
onaghan, South	I eter porougu.	Nordica	Timiskamin
magnan, South	land.	Norman	Sudburv.
onek		Normanby	Grev.
oncrieff	Sudbury.	Northrup	Sudbury.
and	"	Norwich, North	Oxford.
onmouth	Haliburton.	Norwich South	**
ono	Dufferin.	Notman	Nipissing.
ontague		Nottawasaga	Simcoe.
onteagle	Hastings.	Nursey	Sudbury.
onteith		Oakland	Brant.
ontgomerv	Algoma.	Oakley	Muskoka.
ontrose	Timiskaming.	Oates	indbury.
oody		Oates	Timiskamin
oore	Lambton.	O'Connor	inunder Ba
oorehouse	Sudbury.	Ogden	Timiskamin
orel	Timiskaming.	Ogilvie	Sudbury.
organ	Sudbury.	OldenOlive	rontenac.
orin	Algoma.	Oliver	Nipissing.
orley	Rainy River.	Oliver	I dunder Da
ornington	Perth.	O'Meara	Thunder Ba
orris	Huron.	Onaping.	Sudburg
orrisette	Timiskaming.	Oneida	Haldimand
orrison	Muskoka.	Onondaga	Brant
orson	Rainy River.	Ops	Victoria.
ortimer		Orford	Kent.
osa	\liddlesex.	Orillia, North	Sinicoe.
oss	Inunder Bay.	Orillia, South	
oulton	Haldimand.	Orkney	Mgoma.
ountain	Dungas.	Oro	meoe.
ountjoy	Donny Caming.	Oshorne	Viniscing
owat	Parry Sound.	Osgoode	Curleton.
ulligan	Timiskaming.	OslerOsnabruok	Nipissing.
ulloy	tigoma.	Osnabruok	Stormont.
ulmer	Vintering	0.50	Frontenac.
uluor	Ugome	Ossian	Timiskamin
ulvey		Osprey	Grey.
unro	Timiskaming.	Otonabee	Peterboroug
urchison	Timiskamina	Ottaway	
urphy	rimiskaming.	Otter	. Mgoma.
urray	land.	Otto	
		Owens	
usgrove	Timiskaming.	Oxford	Grenville.
uskego	Vinaledse	Oxford, North	Uxiord.
uskoka	wuskoka.	Oxford, East	
	Kenora.	Oxford. West	••
	Carl language		
airn		Pacaud	Thurstanin
utrieairnansenassagaweya	Timiskaming.	Pacaud Paipoonge Pakenham	Thunder B

Township.	County	Township.	County
p.	District.	Township.	or District.
Palmerston	. Frontenac.	Ramsay	. Sudbury.
Papineau	Nipissing.	Ramsav	Lanark.
Pardee	Ninissing	Ramsay Wright	Rainy River.
Parke	. Algoma.	Rathbun	
Parker	Sudhurv	Ratter	"
Parkin	· Almonia	Rattray	Timiskaming.
Patterson.	. Algoma. . Parry Sound	Rawdon	Hastings.
Pattinson	. Sudbury	Raymond	"
Patton	, Algoma.	Raynar	Thunder Bay.
Pattullo	. Rainy River.	Rayside	
Paxton	· Sudbury. · Nipissing.	Reach	
Pearce	. Timiskaming.	Redditt	Kenora.
Pearson	Thunder Bay.	Redvers	"
Peck	· Nipissing.	Regan	
Pedley	Nipissing.	Revell	
Pelham.,	. Welland	Reynolds	Timiskaming.
Pelican	· Kenora.	Rice	Kenora.
Pellatt	. Alcoma	Richards	Kenirew.
Pembroke	Renfrew	Richmond	
Penharwood	Sudhury	Rickard	Timiskaming.
Pennefather	Algoma.	Riddell	
Pentland	Ninissing	Ridout	Muskoka.
Percy	Northumber-	Roadhouse	Timiskaming.
	land.	Roberts	Sudbury.
Perry	Parry Sound.	Robertson	Timiskaming.
Pettypiece	Kenirew.	Robinson	Manitoulin.
Pharand.	Timiskaming	Robb	
Phelps	. Ninissing.	Roblin	Sudbury.
Pic	Thunder Bay.	Roche	
Pilkington	Wellington	Rochester	Rainy River.
Pittsburgh. Plantagenet, North.	. Frontenac.	Rogers	. Algoma.
Plantagenet, North	. Prescott.	Rolph	
Plantagenet, South	Timiskaming	Romney	
Plummer	Algoma.	Rose	Algoma.
Plympton	. Lambton.	Rosebery	Rainy River.
Poitras	. Nipissing.	Ross	
Porter.,	. Sudbury.	Rowell	Stormont.
Portland	. Frontenac.	Rugby	Kenora.
Potts	Rainy River.	Russell.	Russell.
Pratt.	Raine River	Rutherford	Mannounn.
l'reston	. Nipissing.	Ryde	Muskoka.
Price	. Timiskaming.	Rverson	Parry Sound.
Prince	. Algoma.	Sabine	Nipissing.
Pringle	. Parry Sound.	St. John	Bruce.
l'rosser	. Timiskaming.	St. Joseph	. Algoma.
Proton	. Grev.	St. Louis	Sudbury.
Proudfoot	. Parry Sound.	St. Mary	Algoma.
Purdom	. i nunuer bay. . Nipissing.	St. Vincent	
Purvis	Wellington.	Saltfleet	Wentworth.
T.A.6	. Timiskaming.	Sandfield	Manitoulin.
Radcliffe	. Kenfrew.	Sandwich, East	lssex.
Rainham	. Haldimand.	Sandwich, West	"
Raleigh	. Kent.	Sandford	Kenora.
Rama	. On ario.	Sankey	Algoma.

Township.	County or	Township.	County
-	District.	- · · - · - · · · · · · · · · · · · · ·	District.
Sarawak	Grey.	Sothman	Sudhurr
Sargeant	Timiskaming.	South Lorrain	Timiel-omin
Sarnia		130Uthwold	e orin
Saugeen		Speight.	Kenora.
Scadding	Sudbury.	1 20ence	FOREST CONT.
Scarborough	York.	Sponn	Rainy Divon
Scarfe	Algoma.	Spragge	Algama
Scholes	Thunder Bay	Springer	rpissing.
Scholfield	\dots Algoma.	Stanord	Ranfron
Scollard	Sudbury.	Stamford	Walland
Scotia	Ontario	Stannope	Halibunton
Sellong	**	Staunton.	Huron.
Seagram	Sudbury.	Steele	Timielania
Sebastopol	Kenfrew.	Sterannson	1 0 .30 .
Secord		Stephen	Huron.
Selkirk	"	Stephenson.	Muskaka
Selwyn	Thunder Bay.		
Semple		Sumson	Timickania
Servos	Sudhurv	Stirling	Thunder Bay.
Seymour		15(00)6	Smilhman
	land.	3100K	Timickonin
Shakespeare	Timiskaming.	Stoddard	A larama
Shannon	Algoma.	Storrington. Strange.	Thurden Pe-
Sharpe	Timiskaming.	Stratheona.	Nipissing
Shaw	Sudbury.	Stratuearn.	SHEETING
ShawanagaSheard	Parry Sound.	Stratton	Nipissing.
Sheba	. Timiskaming.	Street	Sudburn
Shedden	Algoma.	Striker	Algoma
SheffieldSheguiandah	Addington.	Strong	Parry Canal
Shelburne.	Sudbury.	Studholme	Sudhum
Shellev	"	Sullivan.	Grav
Shenango		Sulman	/ [1] · · · · · · · · · · · · · · · · · · ·
Shenstone	Kainy Kiver.	Sunnidale	Simicoo
Sheraton	Timiskaming	owanson	l'imiel-o
Sherborne	Haliburton.	i-weatman.	***
Sherbrooke, North	Haldimand.	Sweeny Sydenham	Sudbury.
Sherbrooke, South	Lanark.	Tydere	Timioleon
Sherbrooke, South Sherring.	Timiskaming.	1 (1) (1/ 2 1 1 m D !
Buel-Wood	Kentrew.	Talbot. Tannahill.	Algoma.
Shetland	Algoma.	Tarbutt	Timiskaming.
Shields	Timiskaming.	Tarentorus	"
Shuel	Algoma.	Tav	Simono
Sidney	Thunder Bay.	Taylor	. Timiskaming.
Sifton	Rainy River	Techmseth	Simon
Simpson Sisk	Algoma.	Teefy	Timiskaming
Sinclair	Nipissing.	1 CCLZCI	
SinelairSkead	Timiskaming.	Telkummah	Sudburg
Sladen	Sudhury.	Temple	. Kenora.
Smellie	. Kenora.	Templeton.	. Mgama
Smith	Peterborough.	Tennyson	
Smyth	Sudbury.	Thackeray	. rimiskaming.
Snowdon	Haliburton.	Thessalon	. Ugoma.
Sombra	Lambton	Thistle	. Vipissing
Sophiasburg	Victoria. . Prince Edward	Thomas	Timiskaming.
	z imeo nawata.		· rigoma.

Township.	County or District.	Township.	County or District.
Thorah	. Ontario	Ware	Thunder Bay
Thorburn		Wark	Timiskaming.
Thorneloe		Warwick	Lambton.
Thorold		Waterloo	Waterloo.
Thurlow		Waters	
Tilbury, North	. Essex.	Watt	
Tilbury, East		Watten	
Tilbury, West		Wauchope	Kenora.
Tilley	Aigoma.	Wawanosh, East	Huron.
Tilton	Sudbury.	Wawanosh, West	
Timmins		Wellesley	Waterloo.
Tisdale	. Timiskaming	Wells	
Togo	. Sudbury.	Wesley	
Tolstoi	. Timiskaming.	Westbrook	Sudbury.
Torbolton		Whalen	"
Toronto		Westmeath	
Toronto Gore		Westminster	
Torrance		Whithy East	Ontario.
Torrington		Whitby, East Whitchurch	·· Vork
Totten		White	Nipissing.
Tovell		Whitesides	Timiskaming.
Townsend		Whitman	Algoma.
Trafalgar		Whitney	
Trethewey	Timiskaming.	Whitson	
Trill		Wicklow	Hastings.
Truax		Widdifield	
Tucker		Wigle	Sudbury.
Tuckersmith		Wilberforce	
Tudhope Tudor	Hastings	Wilkes	
Tully	Timiskaming	Wilkie	Timiskaming.
Tupper	. Algoma.	Willet.,	
Turnberry		Williams, North	"
Turnbull	. Timiskaming.	Williams, East	Middlesex.
Turner	Sudbury.	Williams, West	
Tuscarora	. Brant.	Williamsburgh	Dundas.
Tyendinaga	. Hastings.	Williamson	Timiskaming.
Tyrrell		Willison	Walland
Umbach	Sudbury	Wilmot	Waterloo.
Usborne	Huron	Wilson	Parry Sound.
Uxbridge	Ontario.	Winchester	
Valin	.Sudbury.	Windham	Norfolk.
Van Horne	. Kenora.	Wisner	Sudbury.
Van Nostrand		Wolfe Island	Frontenac.
Van Hise		Wolford	
Vankoughnet	Algoma,	Wollaston	
Vaughan Vernon	Sudbury	Woodhouse	
Verulam	Victoria	Woodyatt	Rainy River
Vespra		Woolrich	Algoma.
$\overline{\Sigma}$ ictoria	. Algoma.	Woolwich	Waterloo.
Vogt	. Nipissing.	Worthington	Rainy River.
Vrooman	. Sudbury.	Wylie	Renfrew.
Wabigoon	Kenora.	Wyse	Nipissing.
Wainfleet	Welland.	Yarmouth	
Wainwright		Yarrow	Vinissing
Waldie	Timiskaming	Yonge	
Wallace		York	
Wallbridge	Parry Sound.	Zavitz	
Wallis	Timiskaming.	Zealand	Kenora.
		Zone	
Walpole	najuimanu.		
Walpole Walsingham, North Walsingham, South	Norfolk.	Zora, East	Oxford.

TOWNSHIPS IN QUEBEC.

	County		County
Township.	or	Township.	or
	District.		District.
Abercrombie		Baune	
Aberdeen	Pontiae. Pontiae and	Béarn	
	Timiskaming.	Beaubien	L'Islet.
Achintre	Champlain and St. Maurice.	Beaumesnil	
Acton		Bégin	Chicoutimi.
Acton (Gore) :		BégonBellecourt	
Adams	Labelle.	Belleau	St. Maurice.
Adstock	Frontenac.	Bellecombe	Bellechasse.
Aiguebelle	Timiskaming.	Béraud	I imiskaming.
Albani	Champlain.	BéraudBeresford	Terrebonne.
Albert	Saguenay.	Bergeronnes	Saguenay. Timiskaming.
Aldfield	St. Maurice.	Berlinguet	Champlain and
Alleyn	Pontiac.	Berry	Lake St. John.
Allumettes	Portneuf.	Bersimis	. Saguenay.
Amherst	Labelle and	Bickerdike	Quebec.
Amyot	Terrebonne.	Bigelow	. Labelle.
Angers	Bonaventure.	Bignell	Mistas-ini.
Angoulême	Ma-kinongé.	Bissot	Saguenay. Abitibi.
Archambault	Montealm.	Blais	Matane.
Armagh	Bellechasse and Montmagny.	Blake	Labelle and Ottawa.
Armand	Témiscouata.	Blanche	Saguenay.
Arnaud	Saguenay.	BlanchetBlanc-Sablon (archipelago)	Gaspe.
Arthabaska	Arthabaska and Megantic.	Blandford	Arthaba-ka
Arundel	Argenteuil.	Boileau	and Nicolet.
Ascot		Bois. Boischatel.	Portneuf.
Ashford	L'Islet.	Boischatel	Timiskaming.
Ashford, Augm	Lake St John	Boishébert	Saguenay.
Assemetquagan	. Bonaventure.	Bolton	Pontiac
Aston	Arthabaska and Nicolet.	Bongard	Pontiac.
Aston Gore		Bonin	Champlain and
Atwater	Timiskaming.	Bonne-Espérance	Lake St. John. Saguenay.
Aubin	Compton.	Booth	Timiskaming.
Auckland	Témiscouata.	Potsford	Témiscouata.
Augier	Ρομτια c .	Bouchette	Ottawa.
Awantjish	Matane.	Bougainville	Saguenay.
Awantjish, Aug	Frontense	Bourdages	Montmagny.
Aylwin	Ottawa.	Bourdon	Saguenay.
Babel	Saguenay.	Bourget	Chicoutimi.
Bagot	Chicoutimi.	Bourmont	Berthier and
Baillargé	Lake St. John.	Bousquet	Pontiac. Timiskaming
Baillargeon	Champlain.	Bouthillier	Labelle.
Barford	Stanstead.	Bowman	
Baril		Boyer Brandon	Berthier and
Barraute	Timi-kaming.		Joliette.
Bartouille	Ottawa.	Brassard	Berthier. Pontiac and
Basserode	Timi≺kaming.	1	Timiskaming.
Bandin	Pontiac and Berthier.	Brebæuf	Unicoutimi.

TOWNSHIPS IN QUEBEC-Continued.

	County		County
Township.	or District.	Township.	or District.
Brecourt	. Champlain.	Chenier	. Rimouski.
272001111111111111111111111111111111111	Pontiac and	Cherbourg	Matane.
	St. Maurice.	Chertsey	. Montealm.
Brest	. Saguenay	Chesham	
Bristol		Chevalier	Saguenay.
Brodeur	. Timiskaming.	Chichester	Pontiac.
Brome	. Brome.	Chicoutimi	Chicoutimi.
Brompton	. Richmond.	Chilton	
Broughton	. Saguenay.	Chouinard	Champiain. Maskipongé &
Bryson	. Pontiac.		St. Maurice.
Buckingham	. Labelle.	Christie	Gaspe.
Buckland	. Bellechasse and	Church	Pontiae.
Duice	Dorchester.	Cimon	Unicontimi.
Buies	kinongé and	Clarendon	I ontrac.
	St. Maurice.	Clarendon	Timiskaming.
Bulstrode	. Arthabaska	Clerion	"
72.1.4	and Nicolet.	Clermont	D: 1 - 1
Bulstrode, Augm	Kamouracka	Cleveland	Compton
Kureau	Ullamplain	Clinton	Frontenac.
Bury	Compton.	Cloridorme	Gaspe.
Bury	. Témiscouata.	Cloutier	
Cabot	Matane.	Clyde Coffin Island	Labelle. Magdalan Ta
Cadillac	Timiskaming	Comm Island	lands.
Caire	••	Coigny	
Callières	Charlevoix.	Colbert	
Calumet	. Pontiao.	Coleraine	
Campbell	Labelle.	Cook.	
Campeau	Timiskaming.	Courcelles	
Cannon	. Saguenay.	Coursol	and Pontiae.
Cap-Rosier	. Caspe.	Courville	Timiskaming.
Cap-Rosier	Champlain.	'Cox	. Bonaventure.
Carleton	. Donaventure.	Cranbourne	
Caron	Timiskaming	Crémazie	
Cartier	. Joliette.	Crusson	Pontiac.
Casault		Daaquam	. Bellechasse.
Casgrain	. L'Islet.	Dablon	
Causapscal	. Matane.	Dalmas	Lake St. John.
Catheart	. Joliette.	Dalquier	Timiskaming.
Cauchon		Dandurand	St. Maurice.
Caxton	. St. Maurice.	Dansereau	Champlain,
Carton Angua	**	Darlens	. Timiskaming.
Céry	. Saguenay.	Dartigues	. Abitibi.
Chabert° Chabot	Kamouraska	Daudhébourg	Saguenar
Champignv	. Chicoutimi.	David	. Maskinongé &
Chapais	. Kamouraska.	D D :	St. Manrice.
Chapleau	. Maskinongė. Champlain	De Beaujeu	. Gaspe.
Charlevoix		De Cazes	. Lake St. John.
Charnay	. Saguenay.	Decelles	. Champlain.
Chassaigne	Maskinongé, Pontiae and	Dechene	Lake St. John.
	St. Maurice.	Delâge	
Chateauvert	. Champlain.	Delbreuil	. Timiskaming.
Chatham	. \rgenteuil.	Delisle	Lake St. John.
Chauveau	. · narievoix. . Portneuf	De Maisonneuve	
Chazel	. Timiskaming.	Demenles	

TOWNSHIPS IN QUEBEC—Continued.

Township.	County or District.	Township.	County or District.
D. Marka	Saguanan	121-	
De Monts	Ottowa	Ely Emberton	. Snenord.
Denonville	Témisconata	Escoumains	. Compton.
Denoue	Gaspe.	Esher	Pontino
Dequen	Lake St. John.	Estcourt	
Deanen Angm		Evanturel	
Derry	Labelle.	Fabre	Timiskaming
De Salaherry	Terreponne.	Faguy	
De Sales	Charlevoix.		Lake St. John.
Desandroins	Timiskaming.	Faillon	. Pontiac.
Desaulniers	St. Maurice.	Falardeau	. Chicoutimi.
Desboues	Timiskaming.	Farnham	Brome and
Desmeloizes			Missisanoi
Despinassy	•• "	Faucher	. Chaplain and
Desroberts	• •		St Maurice
Dessane		Ferland	. Chicontimi.
Destor		Fleamont.	Timiskamino
Devlin	· · (1]- · · · · · · · · · · · · · · · · · · ·	Figuery	"
Déziel		Fitzpatrick	. Ѕаоперау
Dionne		Flahault	. Bonaventure.
Ditchfield		Fleuriau	Rimovski
Ditton	. Compton	Flynn	• "
Dolbeau	Lake St. John	Forsyth	Frontenac.
Dollard	Pontine	Fortier	. Maskinongé &
Doncaster	Terrahanna	Fortin	St. Maurice.
Dorion	Pontiao	Fournier.	. Gaspe.
Dorset		Fournière	Timisles.
Douglas		Fox	Goore
Douglastown		Frampton	Dorchaster
Doussin	Pontiac.	Franklin	Huntingdon
Douville	Maskinongé &	Franquelin	Saguenay
	St. Maurice.	Frechette	Champlain
Drouin	Champlain.	Frémont	· Champiain.
Duberger	Lake St. John &	Gaboury	. Timiskamine
	Mistassini.	Gagnon	. Labelle
Dubois	Champlain and	Galt.,	. Gaspe.
	Lake St. John.	Garneau	Listet
Dubuisson	Timiskaming.	Garnier	. Lake St. John.
Duchesnay	Gaspe.	Garthby	. Wolfe.
Duchesneau	Saguenay.	Gaspe Bay, North	. Gaspe.
Ducreux	Chicoutimi.	Gaspe Bay, South	
Dudley	Labella	Gauthier	
Dudswell	Wolfe	Gauvin	
Dufay	Timiskaming	Conhant	& Mistassini.
Dufferin	Lake St. John	Gayhurst	
Dufresnoy	Timiskaming	Gendreau	
Duhamel	"	Gendron	
Dumas	Chicontimi	Gillies.	
Dumoulin	Champlain	Girard	Loke St. John
Dundee	Huntingdon.	Girard	Huntingdon
Dunham	Missisanoi	Gore	Argentanil
Duparquet	Timiskaming.	Gosford	. Portneuf.
Duprat		Gosselin	. Berthier and
Dupuis	Champlain.		Maskinongé.
Duquesne	Kimouski.	Gouin	
Durham		Goynish	. Saguenay.
Durocher		Granby	. Shefford.
Duval		Grand Calumet	. Pontiac.
Duverny		Grandison	. Terrebonne.
Eardley		Granet	
Edde		Grantham	
Eddy		G 1	Drummond.
Edwards		Gravel	. Labelle.
Elgin		Grenier	
	rantinguon.	Grenville	. Argenteum.
25d—16			

TOWNSHIPS IN QUEBEC-Continued.

Guyenne. Hackett. Champlain. Hackett. Hamkorth. Welfe. Ham South. Ham South. Ham South. Hamilton. Hamilton. Hampden. Compton. Hanper. Champlain. Harper. Champlain. Harrington. Harrington. Gore. Labelle. Laffeche. Laffeche. Champlain. Lacoste. Champlain. Lacoste. Champlain. Lacoste. Champlain. Laffeche. Laffeche. Saguenay. Harvey. Chicoutimi. Harrington. Gore. Huntingdon. Hereford. Gore. Hinchinbrook. Huntingdon. Hinchinbrook. Huntingdon. Hinchinbrook. Huntingdon. Howard. Argenteuil. Hanyd. Lake St. John. Lagorgendière. Lalende. Lagorgendière. Laliberté. Champlain. Lagorgendière. Laliberté. Champlain. Laliberté. Champlain. Laliberté. Champlain. Laliberté. Champlain. Laliberté. Champlain. Laliberté. Laliberté. Champlain. Laliberté. Champlain. Laliberté. Laliberté. Champlain. Landra. Lambton. Frontienae. Landry. Champlain. Landre. Landre. Landry. Champlain. Landre. Landry. Champlain. Bertille. Landry. Champlain. Landre. Landry. Champlain. Bertelle. Landry. Champlain. Landre. Champlain. Langeier. Champlain. Bertille. Langeier. Champlain. Lare. Champlain. Champlain. Lare. Champlain. Champlain. Lare. Champlain. Champlain. Lare. Champlain. Champlain. Champlain. Lare. Champlain. Champlain. Lare. Champ	Township.	County or District.	Township.	County or District.
Guerin. Guyenne. Guyenne. Hackett. Hackett. Hankett. Hamk Arthabaska & Megantic. Ham, North. Halifax Arthabaska & Megantic. Ham, North. Ham South. Ham South. Hamilton. Hamilton. Hamilton. Hampden. Harrington. Har	~ '11	A 1 · · · · · · · · · · · · · · ·	Eildene Augr	Tolietto
Guigene. Guyenne. Hackett. Champlain. Haifax Arthabacka & Megantie. Ham, North. Ham, North. Ham, North. Hamel Champlain. Hamel Champlain. Hamel Champlain. Hamplen. Compton. Hamplen. Compton. Harrington. Harrington. Harrington. Harrington. Harrington. Harvell. Hately. Stanstead. Havelock. Huntingdon. Hereford. Hereford. Hereford. Hereford. Hereford. Hereford. Hereford. Hincks. Ottawa. Howard. H	Guérin	. Argenteum. Timiskaming	Kilkenny	Montealm and
Guyenne. "Alkenny, Gore. Montealm. Halifax Arthabaska & Megantic. Ham. South. Wolfe. Ham. South. Champlain. Hamlifon. Bonareture. Hamplen. Champlain. Hamlifon. Bonareture. Hamplen. Champlain. Hamotaw. and Pontiac. Argenteuil. Harrington. Argenteuil. Harrington. Gre. Harry Chicoutimi. Harrington. Gre. Harry Chicoutimi. Harry Chicoutimi	Guignes	. "		Terrebonne.
Hackett. Champlain. Halifax Arthabaska & Megantic. Ham, North. Wolfe. Ham, South. Wolfe. Ham, South. Wolfe. Hamel Champlain. Hamilton. Bonaventure Labresque. Chicouttimi. Hamilton. Bonaventure Labresque. Chicouttimi. Labelle. Labresque. Chicouttimi. Lacorse. Champlain. Harrington. Argenteuil. LaCore. Timiskaming. LaCore. Champlain. Harrington. Gore. Labelle. Laffèche. Saguenay. Laflore, Angm. Champlain. Lacorse. Champlain. Lacorse. Champlain. Lacorse. Champlain. Laflore, Angm. Champlain. Laflore, Angm. Champlain. Laflore, Laffèche. Saguenay. Laflore, Angm. Laflore, Angm. Laflore, Angm. Laflore, Angm. Laflore, Angm. Laflore, Champlain. Lagorgendière. Saguenay. Laflore, Champlain. Lagorgendière. Saguenay. Labelle. Lamorardière. Timiskaming. Lagorgendière. Champlain. Lambron. Frontenac. Horton. Arthabaka Lambron. Frontenac. Lamorardière. Timiskaming. Lamorardière. Timiskaming. Lamorardière. Timiskaming. Landoret. Champlain. Langoret.	Guyenne	•	Kilkenny, Gore	Montcalm.
Megantic. Laber Labes	Hackett	. Champlain.	Kingsey	Drummond.
Ham, North. Ham Bouth. Ham Champlain. Hamilton. Hamilton. Hamilton. Hamilton. Hamolton. Harrington. Hallen. Laffeche. Laffeche. Harrington. Hallen. Hallen	Halifax		Laas	Timiskaming
Hamel Champlain Hamilton Bonaventure. Hampden Compton. Hanotaux Champlain Harrington Champlain Harrington Argenteuil. Harrington Gree Harry Chicoutimi. Harrington, Gore Hartwell Labele. Harvey Chicoutimi. Habele Augmen Champlain Chicoutimi	Ham. North		Labarre	Lake St. John.
Hamilton	Ham. South	. "	Labelle	Labelle.
Hampden. Compton. Hanotaux Champlain and Pontiac. Harper Champlain. Harrington. Gore. Hartwell. Labelle. Harvey Chicoutimi. Hatley Stanstead. Havelock. Huntingdon. Hébécourt Timiskaming. Hébécourt Timiskaming. Hereford. Gore. Hinchinbrook Huntingdon. Hinchinbrook Utawa. Howard. Temiscoutal. Howard. Argenteuil. Howard. Argenteuil. Hundersfield. Pontiac. Hundersfield. Pontiac. Hundersfield. Pontiac. Hunderstown Gore. Hunterstown Maskinongé. Hunterstown Gore. Hunterstown Gree. Hunderstell. Champlain. Hunderstell. Eabelle. Jonquière. Chicoutimi. Langelier. Champlain. Hobertile. Berthier and Joliette. Joly. Labelle. Jonquière. Chicoutimi. Josselin. Pontiac. Josselin. Pontiac. Josselin. Pontiac. Jorée. Beauce. Jeffé. Matane. Joirée. Berthier and Joliette. Joly. Labelle. Jonquière. Chicoutimi. Josselin. Pontiac. Jorée. Pontiac. Jorée. Pontiac. Jorée. Pontiac. Jorée. Pontiac. Jorée. Champlain. Laporte Timiskaming. Largeu. Champlain. Largeu. Champl	Hamel	. Champlain.		
Hanotaux and Pontiac and Pontiac LaCorne Timiskaming. Lacore Champlain. Laworth Timiskaming. Large Champlain Champlain Portice Timiskaming. Large Champlain Champlain Portice Timiskaming. Large Champlain Ch	Hamilton	. Bonaventure.	Labrosse	Lake St. John
Harper	Hampden	. Compton.	Lacasse	Champlain.
Harpington. Argenteuil. Ladhamne. Champlain and Harrington, Gore. Labelle. Laffèche. Augm. Lake St. John Hartwell. Labelle. Laffèche. Augm. Lake St. John Hartwell. Labelle. Laffèche. Augm. Lake St. John Labelle. Laffèche. Augm. Lake St. John Labelle. Laffèche. Augm. Laforee. Gaspe. Hebecourt. Timiskaming. Laforee. Gaspe. Lagoacé. Pontiac and Champlain. Landrien. Saguenay. Lalabeté. Champlain. Labelle. Lambton. Proteinach Proteinach Pr	Hanotaux	and Pontiac.	LaCorne	Timiskaming.
Harrington, Gore. Hartwell. Labelle. Harvey. Chicoutimi. Hatley Stanstead. Havelock. Huntingdon. Hébécourt. Timiskaming. Hébécourt. Timiskaming. Hemmingford. Huntingdon. Hereford. Compton. Hereford. Gore. Lalande. Hinchinbrook. Huntingdon. Hunterstom. Argenteui. Hundersteil. Landele. Howard. Argenteui. Hundersfield. Pontiae. Hundersfield. Pontiae. Hunterstown Maskinongé. Hunterstown Maskinongé. Hunterstown. Maskinongé. Hunterstown. Gore. Hunterstown. Maskinongé. Hunterstown. Megantic. Lapeyrère. Champlain. Hunterstown. Kamouraska Lapeyrère. Champlain. Lapeyr	Harper		Lacoste	Charlevoix.
Harrington, Gore. Hartwell. Labelle. Harvey. Chicoutimi. Hatley Stanstead. Havelock. Huntingdon. Hébécourt. Timiskaming. Hébécourt. Timiskaming. Hemmingford. Huntingdon. Hereford. Compton. Hereford. Gore. Lalande. Hinchinbrook. Huntingdon. Hunterstom. Argenteui. Hundersteil. Landele. Howard. Argenteui. Hundersfield. Pontiae. Hundersfield. Pontiae. Hunterstown Maskinongé. Hunterstown Maskinongé. Hunterstown. Maskinongé. Hunterstown. Gore. Hunterstown. Maskinongé. Hunterstown. Megantic. Lapeyrère. Champlain. Hunterstown. Kamouraska Lapeyrère. Champlain. Lapeyr	Harrington	. Argenteuil.	Laflamme	Champlain and
Harvey. Checoutim. Hatley. Stanstead. Havelock. Huntingdon. Hébécourt. Timiskaming. Hébécourt. Timiskaming. Hemmingford. Huntingdon. Hereford. Compton. Lalande. Hinchinbrook. Huntingdon. Lallemant. Chicoutimi. Laworte. Labelle. Lamorandière. Timiskaming. Landier. Champlain. Hundersfield. Pontiac. Hunterstown Maskinongé. Hunterstown Maskinongé. Hunterstown, Gore. Ghamplain. Langelier. Champlain. Langel	Harrington, Gore		T = 0 > 1 -	
Hatley. Stanstead. Lalontaine. L'Islet. Havelock. Huntingdon. Laforce. Gaspe. Hébécourt. Timiskaming. Lagore. Champlain. Lagorgendière. Saguenay. Lalande. Champlain. Lagorgendière. Saguenay. Lalande. Champlain. Laliberté. Champlain. Lambton. Frontenac. Lambton. Frontenac. Lambton. Laliberté. Labelle. Lambton. Laliberté. Champlain. Lambton. Frontenac. Lambton. Lambton. Frontenac. Lambton. Arthabaska Lambton. Lambton. Frontenac. Lambton. Lambton. Lambton. Frontenac. Lambton. Lambton. Lambton. Frontenac. Lambton. Lambton. Lambton. Lambton. Frontenac. Lambton. Lambton. Lambton. Lambton. Lambton. Frontenac. Lambton. Lamb	Hartwell	. Labelle.	Laffeche Angre	Saguenay.
Havelock Huntingdon. Hébécourt. Timiskaming. Hébécourt. Chicoutimi. Hereford. Chicoutimi. Hereford. Compton. Hinchinbrook. Huntingdon. Lalande. Champlain. Hocquart Témiscouata. Lalberté. Champlain. Lambton. Frontenac. Lalbierte. Labelle. Lambton. Frontenac. Lalbierte. Champlain. Lambton. Frontenac. Ladbite. Labelle. Lamorandière. Timiskaming. Landanet. Timiskaming. Landanet. Timiskaming. Landanet. Timiskaming. Landanet. Champlain. Langelier. Champlain and Langevin. Bellechasse at Dorchester. Hunterstown, Gree. Lageyrère. Champlain. Hugall. Champlain. Lapeyrère. Champlain. Lavelle. Champlain. Labelle. Champlain. Lavelle. Champlain. Laville. Champlain. Lapeyrère. Champlain. Lapey	Harvey	. Chicoutimi.	Lafontaine.	'L'Islet
Hébert. Chieoutimi. Hemmingford. Huntingdon. Hereford. Compton. Hiereford. Giore. Hinchinbrook. Huntingdon. Hinchinbrook. Huntingdon. Hope. Bonaventure. Hope. Bonaventure. Hope. Bonaventure. Howard. Arthabaska and Nicolet. Huard. Lake St. John. Huddersfield. Pontiac. Huguenin. Champlain. Humqui. Matane. Hunterstown Maskinongé. Hunterstown Gore Hunterstown, Gore Hunterstown, Gore Hunterstown, Gore Hunterstown Megantic. Lake St. John. Joliette. Beance. Lake St. John. Joliette. Berthier and Joliette. Joyana. Timiskaming. Jourdan. Timiskaming. Jour	Havelock	. Huntingdon.	Laforce	Gaspe.
Hébert Chicoutimi Lagorgendière Saguenay Lalande Champlain Laliberté Champlain Lamorandière Timiskaming Landanet Landanet Timiskaming Landanet Landanet Champlain Langevin Bellechasse ar Dorchester Timiskaming Lapeyrère Champlain Lapere Laterrière Chicoutimi Launay Lavere Chicoutimi Lavere Champlain	Hébécourt	. Timiskaming.	Lagacé	Pontiac and
Hermingford Compton Compton Hereford Compton Hereford Compton Hereford Compton Hereford Compton Hereford Compton Hereford Compton Hinchinbrook Huntingdon Lalamat Chicoutimi Lambton Erontenac Labelle Lambton Erontenac Ero	IIébert	. Chicoutimi.	-	
Hereford, Gore. Hinchinbrook. Hintingdon. Hinchinbrook. Hocquart. Hore. Hore. Horton. Arthabaska and Nicolet. Howard. Huddersfield. Huard. Lake St. John. Huddersfield. Pontiac. Huguenin. Champlain. Humqui. Matane. Hunterstown Maskinongé. Hunterstown, Gore Hunterstown, Genaplain, Langelier Lambru, Champlain, Langelier Lambru, Champlain, Lander, Champlain, Lapperer,	Hemmingford	. Huntingdon.	Lagorgendière	Saguenay.
Hinchinbrook. Huntingdon. Lambton. Frontenac. Hincks. Ottawa. Hoge. Bonaventure. Témiscouata. Hope. Bonaventure. Arthabaska and Nicolet. Lambton. Lambton. Lambton. Frontenac. Lambton. Lambton. Lambton. Edwinerve. Labelle. Lambton. Champlain. Lambton. Lamorardière. Timiskaming. Landdersfield. Dontac. Landanet. Timiskaming. Landuren. Champlain. St. Maurice. Languein. Champlain. Langein. Bellechasse at Hunterstown Maskinongé. Hunterstown, Gore. Hunterstown, Gore. Hunterstown, Gore. Hunterstown, Gore. Hunterstown, Gore. Languedoc. Languedoc. Timiskaming. Lapeurère. Champlain. Lapeurère. Champlain. Lapourte. Timiskaming. Lareque. Gaspe. Lareque. Gaspe. Lareque. Ghicoutimi. Lareque. Quebec. Larue. Quebec. Lathury. Labelle. Laturen. Champlain. Laval. Saguenay. Champlain. Laval. Saguenay. Champlain. Laval. Saguenay. Champlain. Laval. Saguenay. Champlain. Laval. Saguenay. Laval. Saguenay. Laval. Saguenay. Saguenay. Saguenay. Lavigne. Champlain. Laval. Saguenay. Sagu			Lalande	Champlain
Hincks. Ottawa. Inocquart Témiscouata. Iloquart Témiscouata. Iloquart Témiscouata. Iloquart Témiscouata. Iloquart Témiscouata. Iloquart Temiscouata. Iloqu	Hereford, Gore	Huntingdon	Lallement	Chicontimi
Hocquart	Hinoke	Ottawa.	Lambton	Frontenac.
Horton. Arthabaska and Nicolet. Howard. Argenteuil. Howard. Lake St. John Huddersfield. Pontiae. Hull. Ottawa. Hunguenin. Champlain. Hunderstown Maskinongé. Lapeuse. Langevin. Bellechasse and Hunterstown Maskinongé. Lapeuse. Champlain. Lareau. Champlain. Lareau. Champlain. Lareau. Champlain. Lateuse. Quebeo. Lasalle. Portneuf. Lateuse. Chicoutimi. Lateuse. Chicoutimi. Lateuse. Chicoutimi. Lateuse. Chicoutimi. Lateuse. Chicoutimi. Lateuse. Chicoutimi. Launay. Champlain. Laure. Champlain. Lavel. Champlain. Lacempter Champlain. Lacempter Champlain. Lacempter Champlai	Hocanart	. Témisconata.	LaMinerve	Labelle.
Horton. Arthabaska and Nicolet. Howard. Argenteuil. Hand. Lake St. John. Huddersfield. Pontiac. Huguenin. Champlain. Humqui. Matane. Hunterstown Maskinongé. Hunterstown Maskinongé. Hunterstown Maskinongé. Hunterstown Maskinongé. Huot. Champlain. Laperville. Saguenay. Lapeyrère. Champlain. Laporte Timiskaming. LaPause. Timiskaming. LaPause. Champlain. Laporte Timiskaming. Lareau. Champlain. Laporte Timiskaming. Lareau. Champlain. Lauree. Quebec. Latulipe. Timiskaming. Laurier. Champlain. Laval. Saguenay. Lavallée. Champlain. Lava	Hope	. Bonaventure.	Lamorandière	Timiskaming.
Howard Lake St. John Huddersfield Pontiac. Huguenin Champlain. Hull Ottawa. Hunterstown Maskinongé. Hunterstown, Gore Grapel Champlain. Horville Saguenay. Ingall Champlain. Inverness Mégantic. Ireland Grapel Beauce. Jetté Matane. Joresy Beauce. Joresy Beauce. Joresy Beauce. Jores Lake St. John Joliette. Jonquière Chicoutimi Josselin Pontiac Maskinonge. Jourdan Timiskaming. Jourdan Timiskaming. Jourdan Timiskaming. Juneau Champlain. Jurée Pontiac Maskinonge. Kaine Maskinonge. Kecarpoui (archipelago) Saguenay. Kensington Ottawa. Kensington Champlain. Kensington Chicoutimi. Kensington Ottawa. Kildare Joliette and Champlain. Landanet. Champlain St. Maurice Champlain. Landery Champlain and St. Maurice Champlain and Pontiac. Langedoe Timiskaming. Lapeyrère Champlain. Lapeyrère Champlain. Lapeyrère Champlain. Larceque Gaspe. Larceque Gaspe. Larceu Quebeo. Larceu Quebeo. Lathbury Labelle. Lathbury Labelle. Lauval Saguenay. Laviolette Maskinongé. Laviolette Maskinongé. Laviolette Maskinongé. Laviolette Maskinongé. Kedanika Labelle. Kildare Joliette and	Horton	. Arthabaska	La Motte	** @1 . 1 :
Huard. Lake St. John Huddersfield Pontiac. Hull Ottawa Champlain. Glamplain. Hull. Ottawa Langevin Bellechasse at Hunterstown Maskinongé. Langevin Bellechasse at Dorchester. Languedoc Timiskaming. Lapurse Champlain. Lapurse Champlain. Lapurse Champlain. Lapurse Gaspe. Larocque Chicoutimi Larocque Chicoutimi Larocque Gaspe. Larocque Gaspe. Larocque Champlain. Larocque Chicoutimi Larocque Gaspe. Larocque Champlain. Larocque Chicoutimi Larocque Gaspe. Larocque Chicoutimi Laubanne Chicoutimi Laubanne Chicoutimi Laubanne Chicoutimi Laubanne Chicoutimi Lauval Saguenay Laval Saguenay Laval Saguenay Laval Saguenay Champlain. Kecarpoui (archipelago) Saguenay Laviolette Maskinongé Lavigne Champlain. Kensington Chicoutimi Lavole Maskinongé Lavigne Champlain. Kensington Chicoutimi Lavole Maskinongé Champlain. Kensington Ottawa Lavole Lecompte Pontiac Mildare Joliette and Matane Lacompte Pontiac Lecompte Lecos Mégantic.	TI)		Landanet	Champlain.
Huddersfield. Pontiac. Huguenin. Champlain. Humqui. Ottawa. Hunterstown. Maskinongé. Hunterstown. Maskinongé. Hunterstown. Gore "Champlain. Hberville. Saguenay. Inyerness. Mégantic. Lapeyrère. Champlain. Laporte. Timiskaming. LaReine. "Chicoutimi. Lareu. Gaspe. Lareu. Quebeo. Larue. Quebeo. Laterière. Chicoutimi. Lathury. Labelle. Launay. "Champlain. Launay. "Champlain. Lavel. Quebec. Launay. "Champlain. Lavel. Quebec. Launay. "Champlain. Lavel. Quebec. Launay. "Champlain. Lavel. Saguenay. Lavel. Champlain. Laure. Champlain. Lavel. Champlain. Lapeyrère. Chicoutimi. Laporte. Timiskaming. Lareu. Champlain. Lapeyrère. Chicoutimi. Laporte. Timiskaming. Lavel. Champlain. Laporte. Timiskaming. Lavel. Champlain. Laporte. Timiskaming. Lareu. Champlain. Laporte. Timiskaming. Lareu. Champlain. Laporte. Timiskaming. Lavel. Champlain. Lavel. Champlain. Lavel. Champlain. Lavel. Champlain. Lavel. Ch	Howard	. Argenteun.	Landrianna	I imiskaming.
Huguenin. Champlain. Hunqui. Ottawa. Hunqui. Matane. Hunterstown Maskinongé. Hunterstown Gore Gramplain. Langevin. Bellechasse at Dorchester. Hunterstown Gore Gramplain. Lapoute Timiskaming. Lareau Champlain. Lareau Champlain. Lareau Champlain. Lareau Champlain. Champlain. Lareau Champlain. Lareau Champlain. Gramplain. Champlain. Lareau Champlain. Champlain. Champlain. Lareau Champlain. Champlain. Champlain. Champlain. Champlain. Champlain. Champlain. Champlain. Champlain. Labelle. Labelle. Lathury Labelle. Lathury Labelle. Lathury Labelle. Lathury Labelle. Launay Gramplain. Champlain. Laval. Saguenay. Champlain. Champlain. Laval. Saguenay. Champlain. Champlain	Huddersfield	. Pontiae.	Landry	Champlain and
Hull	Huguenin	Champlain.		St. Maurice.
Hunterstown, Gore Hapquee Hunterstown, Gore Hunterstown, Gore Hapquee Hunterstown, Gore Hapquee Hunterstown, Gore Hapquee	Hull	Ottawa.	Langelier	Champlain.
Hunterstown, Gore Huot. Champlain. Iberville. Saguenay. Ingall. Champlain. Inverness. Mégantic. Ireland. "Laporte Timiskaming. Ireland. "Laporte Timiskaming. Iaroeque Gaspe. Larigue. Chicoutimi. Larean. Champlain. Lathbury. Labelle. Lathlipe. Timiskaming. Launay. "Launay. " Launay. "	Humqui	Matane.	Langevin	
Huot. Champlain. LaPause. Champlain. Laporte Champlain. Laporte Timiskaming. Lareque Gaspe. Lareque Champlain. Lareque Chicoutimi. Lasalle Portneuf. Lasalle Portneuf. Lasalle Chicoutimi. Lathbury Labelle Lathbury Labelle Lathbury Labelle Lathbury Labelle Lathbury Labelle Lathbury Labelle Lathquipe Timiskaming. Laureque Champlain. Lavelle Laurer Champlain. Lavelle Champlain. Champlain. Lavelle Champlain. Champlain. Lavelle Champlain.	Hunterstown	Maskinonge.	Languadoa	
Laperville	Huot	Champlain.	La Pause.	I imiskaming.
Inverness. Mégantic. Ireland. "" Ixworth Kamouraska. Jersey. Beauce. Jetté. Matane. Joanne. Timiskaming. Jogues. Lake St. John. Joliette. Berthier and Joliette. Labelle. Jonquière. Chicoutimi Josselin. Timiskaming. Jourdan. Timiskaming. Juneau. Champlain and Pontiac. Jurée. Pontiac. Jurée. Pontiac. Jurée. Pontiac. Kaine. Waskinongé. Kecarpoui (archipelago) Kegashka. Kensington. Chicoutimi. Kensington. Ottawa. Kidaire. Joliette and Kamouraska. Larcoque. Gaspe. Larcoque. Champlain. Lareau. Champlain. Lareau. Champlain. Laveu. Quebec. Laulipe. Timiskaming. Laurier. Champlain. Laverlochère Champlain. Laverlochère Timiskaming. Lavigne. Champlain. Lavigne. St. Maurice. Kildare. Joliette and	Iberville	Saguenay.	Lapeyrère	Champlain.
Ireland. Kamouraska. Larceque. Gaspe. Ixworth Kamouraska. Jersey. Beauce. John Matane. John Matane. Joues. Lake St. John Joliette. Berthier and Joliette. Labelle. Lathbury. Labelle. John Mount Markening. Jonquière Chicoutimi Josselin. Pontiac and Timiskaming. Juneau. Champlain Laval. Saguenay. Jurée. Pontiac. Jurée. Pontiac. Kaine. Maskinongé. Kecarpoui (archipelago) Saguenay. Kenogami Chicoutimi Kensington. Ottawa. Kidare. Joliette and Kidare. Joliette and Labelle. Lecompte. Lecompte. Pontiac. Kidare. Joliette and Labelle. Lecompte. Mégantic. Mégantic. Mégantic.			Laporte	Timiskaming.
Ixworth Kamouraska. Jersey Beauce. Jetté. Matane. Joanne Timiskaming. Jogues. Lake St. John. Joliette Berthier and Joliette. Joly Labelle. Jonquière Chicoutimi Josselin. Pontiac and Timiskaming. Juneau. Champlain Laval. Juneau. Champlain Laval. Jurée Pontiac. Jurée Pontiac. Jurée Pontiac. Kaine. Maskinongé. Kecarpoui (archipelago) Saguenay. Keensington Ottawa. Kidaire. Joliette and Kildare. Joliette and Kartigue. Chicoutimi. Larean. Champlain. Larean. Quebec. Larean. Champlain. Lavalle. Portneuf. Lavalle. Chicoutimi. Lathbury. Labelle. Lathlipe. Timiskaming. Laurier Champlain. Lavalle. Saguenay. Laverlochère Timiskaming. Laviolette. Maskinongé. Laviolette. Maskinongé. Leau. Champlain. Leblane St. Maurice. Vegantic.				
Jersey. Beauce. Lareau. Champlain. Jetté. Matane. Larue. Quebec. Jogues. Lake St. John. La Sarre. Timiskaming. Joliette. Joliette. Laterière. Chicoutimi. Josselin. Chicoutimi. Laubury. Labelle. Jourdan. Timiskaming. Launay. " Jourdan. Timiskaming. Laure. Quebec. Juneau. Champlain. Lavie. Champlain. Jurée. Pontiac. Lavallée. Champlain. Kearpoui (archipelago) Saguenay. Lavielet. Maskinongé. Keearpoui (archipelago) Saguenay. Lavielet. Maskinongé. Kensington. Ottawa. Leoun. Champlain. Kidare. Joliette and Leeds. Mégantic.	Ireland	E a mouna clea	Larocque	Gaspe.
Jetté. Matane. Laue. Quebec. Joanne. Timiskaming. Lasalle. Portneuf. Jogues. Lake St. John. La Sarre. Timiskaming. Joliette. Berthier and Joliette. Laterrière. Chicoutimi. Joly. Labelle. Latubury. Labelle. Jonquière. Chicoutimi. Laubanie. Timiskaming. Jourdan. Timiskaming. Laure. Quebec. Jureau. Champlain Laurier. Champlain. Jurée. Pontiac. Laverlochère. Champlain. Kaine. Maskinongé. Lavigne. Champlain. Keearpoui (archipelago) Saguenay. Lavigne. Champlain. Kenogami. Chicoutimi. Laviolette. Maskinongé. Kensington. Ottawa. Leau. Champlain. Kildare. Joliette and Leeds. Mégantic.	Targor	Beauce.	Lareau	Champlain
Joanne. Timiskaming. Jogues. Lake St. John. Joliette. Berthier and Joliette. Joly. Labelle. Lathbury. Labelle. Jonquière. Chicoutimi Josselin. Pontiac and Timiskaming. Jourdan. Timiskaming. Launay. "Launay. " Jourdan. Timiskaming. Launay. "Launay. " Launay. "Launay. " Launay. " Lavalle. Portneuf. Lathbury. Labelle. Launipe. Chample. Launay. " Launay. " Launay. " Lavalle. Pontiac. Champlain. Lavallee. Champlain. Lavallee. Champlain. Lavallee. Champlain. Kecarpoui (archipelago) Saguenay. Lavoiette. Maskinongé. Lavoiette. Maskinongé. Lavoiette. Quebec. Kenogami. Chicoutimi. Lavoie. Quebec. Kenogami. Chicoutimi. Levolane. St. Maurice. St. Maurice. St. Maurice. Midare. Joliette and Leeds. Mégantic.	Tot+6	Matane.		
Jogues. Lake St. John. La Sarre. Timiskaming. Joliette. Labelle. Laterrière. Chicoutimi. Josselin. Pontiac and Timiskaming. Launay. " Jourdan. Timiskaming. Laure. Quebec. Juneau. Champlain and Pontiac. Lavalle. Saguenay. Jurée. Pontiac. Laverlochère Timiskaming. Jurée. Pontiac. Laverlochère Timiskaming. Kearpoui (archipelago) Saguenay. Laviolette. Maskinongé. Keensington. Ottawa. Lavoie. Ouebec. Kiamika. Labelle. Lecompte. Pontiac. Kildare. Joliette and Leeds. Mégantic.	Joanne	Timiskaming.	Lasalle	Portneuf.
Joly	Togues	Lake St. John.	La Sarre	Timiskaming.
Joly Labelle. Latulipe. Timiskaming. Jonquière Chicoutimi Laubane " Josselin Pontiac and Timiskaming. Laure Quebec. Jourdan Timiskaming. Laurier Champlain. Juneau Champlain Lavallée Champlain. Jurée Pontiac. Laverlochère Timiskaming. Kaine Maskinongé. Laverlochère Timiskaming. Kecarpoui (archipelago) Saguenay. Lavigne Champlain. Kegashka " Laviolette Maskinongé. Kensington Ottawa. Leblane St. Maurice. Kidare Joliette and Leeds Mégantic.	Joliette	Berthier and		
Jonquière	T 1.			
Josselin. Pontiac and Timiskaming. Laure. Champlain. Champlain. Laure. Champlain. Laure. Champlain. Champlain. Laure. Champlain. Laure. Champlain. Laure. Champlain. Champlain. Chicoutimi. Laure. Champlain. Champ	Joly	Chicoutimi		
Timiskaming Laurier Quebec	Josephin	Pontiac and	Launay	"
Juneau. Champlain and Pontiac. Lavallée. Champlain. Kaine. Maskinongé. Lavilee. Champlain. Kecarpoui (archipelago) Saguenay. Lavilette. Maskinongé. Kegashka. " Lavilette. Maskinongé. Kensington. Ottawa. Labelle. Kiamika. Labelle. Lecompte. Pontiac. Kildare. Joliette and Lavallée. Saguenay. Lavilette. Maskinongé. Lavilette. Maskinongé. Lavilette. Maskinongé. Champlain. Lavilette. Maskinongé. Leoumpte. St. Maurice. Pontiac. Lecompte. Pontiac. Mégantic.		Timiskaming.	Laure	Quebec.
and Pontiac. Durée. Pontiac. Kaine. Maskinongé. Kecarpoui (archipelago) Saguenay. Kegashka. Lavielette. Maskinongé. Kenogami. Chicoutimi. Kensington. Ottawa. Leblane. St. Maurice. Kidare. Joliette and Leeds. Mégantic.	Jourdan	Timiskaming.	Laurier	Champlai n .
Jurée. Pontiac. Laverlochère Timiskaming. Kaine. Maskinongé. Lavigne. Champlain. Kecarpoui (archipelago) Saguenay. Laviolette. Maskinongé. Kegashka. " Lavoie. Quebec. Kenogami Chicoutimi. Leau. Champlain. Kensington Ottawa. Leblanc. St. Maurice. Kiamika. Labelle. Lecompte. Pontiac. Kildare. Joliette and Leeds. Mégantic.	Juneau	Champlain		
Kaine. Maskinongé. Lavigne. Champlain. Kecarpoui (archipelago) Saguenay. Laviolette. Maskinongé. Kegashka. " Laviolette. Ouebec. Kenogami Chicoutimi. Kensington Ottawa. Labelle. Kiamika. Labelle. Lecompte. Pontiac. Kildare. Joliette and Leeds. Megantic.	Tunéo		Laverloobère	Timiskaming
Kecarpoui (archipelago) Saguenay. Laviolette. Maskinonge. Kegashka. "" Lavoie. Quebec. Kenogami. Ottawa. Leau. Champlain. Kensington. Ottawa. Leblanc. St. Maurice. Kiamika. Labelle. Lecompte. Pontiac. Kildare. Joliette and Leeds. Mégantic.	Kaina	Vaskinongé.		
Kegashka"LavoieQuebec.KenogamiChicoutimi.LeauChamplain.KensingtonOttawa.LeblancSt. Maurice.KiamikaLabelleLecomptePontiac.KildareJoliette andLeedsMégantic.	Kecarpoui (archipelago)	. Saguenay.	Laviolette	Maskinongé.
Kenogami.	Forashka	""	Lavoie	Quebec.
Kensington	Kenogami	Chicoutimi.	Leau	Champlain.
Kildare Joliette and Leeds	Kensington	Uttawa.		
Mindare Montette and Leeds Meganite.	Kiamika	Labelle.	Lecompte	Mégantie
MODICALID. The Gardene	Kildare	Montcalm.		

TOWNSHIPS IN QUEBEC—Continued.

Township.	County or District.	Township.	County or District.
Leigne	Pontiac	Marmette	Champlain
Leigne	Champlain	Marmier	
Lemay	Bonaventure.	Marquette	
Lemieux	Champlain	Marrias	Timiskaming.
Lemoine	Abitibi and	Marsal	Saguenay.
nemonie	Lake St. John	Marston	
Leneuf		Martin	
Lepage	Matane.	Masham	
1.00200	Labelle.	Massé	
Leslie	Pontiac.	Masson	Maskinongé.
Lessard	L'Islet.	Matalik	Matane.
Lestres	Pontiac and	Matane	
	Timiskaming.	Mathieu	Champlain
Letellier	. Saguenay.	Mazenod	Timiskaming
Letondal	Champlain.	Mazerac	I miskaming.
Levasseur	**	Meilleur	Lake St. John
Leverrier	l. Islet.	Mekattina (archipel du Petit). Saguenav.
Liénard	. Sagnenay.	Mekattina (archipel du Gros	s). "
Ligneris	Timiskaming.	Mekinak	Champlain.
Lindsay	Champlain and	Melhourne	Richm ond.
r	Lake St. John.	Mercier	Timiskaming.
Lingwick	Compton.	Mésy	Lake St. John.
Linière	Beauce.	Metabetchouan	••
Litchfield	Pontiac.	Metgermette, North	Beauce.
Livernois		Metgermette, South	The second trans
Lochaber	Labelle.	Milnikek	Bonaventure.
Lochaber, Gore		Milton	Shehord.
Lortie	Champlain	Milton, Gore	Timiskaming.
Louise	Frontenac	Moisie.	Saguenay.
Louvicourt	Timiskaming.	Montanier	Timiskaming.
Low	Ottawa,	Montauban	Portneuf.
Lussier	Montcalm.	Montbeillard	Timiskaming.
Lynch	Labelle and	Monthray	
	Montcalm.	Montcalm	Argenteuil.
Lytton	Ottawa,	Montesson	Saguenay.
McCorkill	St. John and	Montgay	Timiskaming
	Mistassini.	Montigny	
McGill		Montminy	Montmagny.
McKenzie	A hitibi	Montpetit	Champlain and
McLachlin	Timiskaming.		St. Maurice.
McNider	Matane.	Montreuil	Timiskaming.
McNider, Augm		Moreau	Labelle.
McOuat		Moria	Argenteuil and
Macpès	Rimouski.	35 4	Terrebonne.
McSweeny		Mortague	Timiskaming.
Maddington	and Nicolet.	Monssead	Montcalm.
Magnan		Mulgrave	Labelle.
Magog	Stanstead	Muskwaro.	. Saguenay.
Mailloux		Myrand	Champlain.
Major	Labelle.	Natashkwan	Saguenay.
Malakoff	Pontiae.	Nantel.	Montealm.
Malartic	Timiskaming.	Nedeleo	Timiskaming.
Malbaie		Neigette	Kimouski.
Malherbe	Lake St. John.	Nelson	Megantic.
Malhiot	enamplain.	Newtaye	
Manikuagan		Newport	
Mann		Newport	Compton.
Manneville		New Richmond	Bonaventure.
Mansfield		Newton	Vandreuil.
Marchand		Newton, Jugm.	
Mareil	Bonaventure.	1 Normand	Champlain.
Maria	• •	Normandin	Lake St. John.
Marlow Bea	uce and Frontenac	Northfield	Ottawa.

TOWNSHIPS IN QUEBEC—Continued.

	County		County
Township.	or District.	Township.	or District.
Nouvelle	Bonaventure.	René Bazin	
Obalski	Abitibi.	21.6	St. Maurice.
Olseamps		Rhéaume	Champlain.
Onslow	Sherbrooke.		and Quebec.
O'Sullivan		Richardson	Abitibi and
	Mistassini.		Mistassini.
Otis	Chicoutimi.	Ripon	Frontenac.
Ouiatchouan	Lake St. John.	Ristigouche	Bonaventure.
Onimet .	Rimouski.	Robertson	Labelle.
Packington	Temiscouata.	Roberval	Bonaventure.
Palmarolle	Timiskaming.	Robin	Pontiac.
Panet	Montmagny.	Robinson	Témiscouata.
Parent	Lake St. John.	Robitaille	Timiskaming
Pascalis	Timiskaming	Rochemonteix	Saguenay.
Patapedia	Bonaventure.	Rochon	Labelle.
Patton	Montmagny.	Rocmont	Portneut.
Payment	Champiain.	Rolland	
Pelletier	Lake St. John.	Romieu	Gaspe and
Percé	Gaspe.	D	Matane.
Périgny	Chicoutimi.	Roquemaure	Lake St. John.
Perrier	Berthier and	Roubaud	Timiskaming.
_	Maskinongé.	Rouillard	. Témiscouata.
Petit	Lake St. John.	Routhier	Lake St. John.
Peuvret	Saguenay.	Roux	Bellechasse.
Picard	Champlain.	Rouyn	Timiskaming.
Pinault	Mátane.	Roxton	Shefford.
Plamondon			Mistassini.
110313	Lake St. John.	Royal-Roussillon	Timiskaming.
Pohenegamook	Kamouraska.	RoyerSabourin	Saguenay.
Poisson	Champlain, Pontiac and	Sagard.	
	St. Maurice.	Saguenay. St. Augustin (archipelago).	•• ••
Polette	Champlain.	St. Augustin (archipelago). St. Camille	·· Wolfa
Ponsonby	Labelle.	St. Denis.	Matane.
Pontefract	Lake St. John.	St. Germain	Chicoutimi.
Pontchartrain	Saguenav.	St. Hilaire	Lake St. John.
Pontoravá	***	St. Jean	Saguenav.
Pontleroy	Timiskaming.	St. Waurice	St. Maurice.
Pope	Bonaventure	St. Vinceut	
Portland	. Labelle.	Senneterre	Timiskaming.
Potton	Brome.	Sévigny	Pontiac.
Preissao.	timiskaming.	Settrington	Charlevoix.
Preston	Labelle.	Shawenegan	St. Maurice.
Price	Frontenac.	Sheen	Pontiac.
Privat	Timiskaming.	Shefford	Shefford.
3 4 00 CHURCH	Pontiac and	Shehyn	
70	St. Maurice.		Frontenac.
Provost	Berthier.	Sherrington	
Radine		Sherrington, Gore	
Raffeix	Saguenay.	Sicotte	Ottawa.
Ragueneau	"	Signaj	Lake St. John.
Rameau		Simpson	Chicoutimi.
Rawdon			Drummond
Remigny		Sincennes	

TOWNSHIPS IN QUEBEC—Concluded.

Township.	County or District.	Township.	County or District.
Somerset		Upton	. Bagot, Drum-
Somerset, Augm			mond and
Spalding	. Frontenac.	TT 4 G	Yamaska.
Stanbridge	Missisquoi.	Upton, Gore	
Standon		Valets	. Pontiac.
Standon, Augm		Valières	
Staniold	and Megantic.	Varsan	
Stanstead	. Stanstead.	Vassal	. 11mrskaming.
Stoke		Vasson	Pontiae
Stoneham	Queb e c.	Vaudray	. Timiskaming.
Stratford		Verreau	. Champlain and
Stukelv			Lake St. John
Suffolk		Vieux Fort (archipelago)	.Saguenay.
Sulte		Viger	. Témisconata.
Surimau		Vilars	
Sutton	prome.	Villemontel	
Suzor		Villeneuve	
Tabaret		Wabassee	Ottomo
Taché	Chicoutimi	Waltham	
Tadoussao	Sagnenay.	Ware	. Bellechasse and
Taillon	Lake St. John.		Dorchester
Talon	Montmagny.	Warwick	· Arthabaska.
Tanguay	Lake St. John.	Washicoutai (archipelago)	.Saguenay.
Tarte		Watford	Dorchester.
Taschereau		Weedon	
Tassé		Weir	
Tavernier		Wells	
Templeton		Wendover	Nicolet.
Templeton, Gore	Ottawa.	Wendover, Gore	
Tessier		Wentworth	
Tewkesbury	Ouebec.	Westbury	
Thetford	Megantic.	Wexford	
Thorne	Pontiac.		Terrebonne.
Tillemont	Pontiae and	Weymontachingue	
m:	Timiskaming.	Whitton	
Tingwick	Arthabaska &	Whitten, Gore	
Tonti	Drummond.	Whitworth	Temiscouata.
Tourelle	Gasne	Wickham	
Tourouvre	Champlain	Windsor	Drummond.
Toussaint.	**	Winslow	
Tracy	Berthier.	Woburn	
Trécesson	Timiskaming.	Wolfe	
Tremblay	Chicoutimi.	Wolfestown	. Wolfe.
Trévet	Pontiac.	Woodbridge	. Kamouraska.
Tring		Wotton	. Wolfe.
Trudel		Wright	.Ottawa.
Turgoop		Wurtele	
Turgeon	Labelle.	York	A .

TOWNSHIPS IN NOVA SCOTIA.

Township.	County	Township.	County
Amherst		Maxwellton	Pictou.
Annapolis Anna		Milford	Guysborough.
Argyle Yarn	nouth.	Mira	Cape Breton.
Arisaig	gonish.	Morristown	Intigonish.
Aylesford	s.	New Dublin	Lunenburg.
BarringtonShell	urne.	Newport	Hants.
Boularderie (island)Cape	Breton.	Oklham	
Chester Lune	nburg.	Onslow	
Clare	y	Pictou	
Clements		Preston	
Cornwallis	s.	Rawdon	
Dartmouth	ax.	Sackville	
Digby	y.	St. Andrews	Antigonish.
Digby Neck		St. Andrews	
Dorchester	gonish.	St. Josephs	Antigonish.
Douglas	s.	St. Marys	Guysborough.
Economy		Shelburne	
Egerton	u.	Shubenacadie	
Falmouth		Stewiacke	
Granville	polis.	Stirling	
GuysboroughGuys	borough.	Stormont	
GuysboroughQuee	ns.	Sydney	Cape Breton.
HortonKing	S.	Tangier	
Halifax	ax.	Tatamagouche	Colchester.
Hillshorough	у.	Tracadie	
Kempt	s.	Truro	
Kemptown	iest er.	Uniacke	
LiverpoolQuee	ns.	Walton	
Londonderry Colel	iester.	Wilmot	
Long Island	У.	Wilmot	
LunenburgLune	nburg.	Windsor	
LouisburgCape	Breton.	Weymouth	
Maitland		Yarmouth	1 armouth.
Manchester	borough.		

PARISHES IN NEW BRUNSWICK.

Aberdeen. Carleton. Acadieville. Kent. Addington. Restigouche. Alma. Albert. Alnwick. Northumber- land.	Ctair
Andover	Dorchester
Balmoral	Douglas York.
Bathurst	Drummond
Beresford	Dufferin
Blackville	Dumbarton
land.	Dumfries
Blissfield Northumber-	Dundas Kent.
land.	Durham
Blissville Sunbury.	Eldon
Botsford	Elgin
Bright	GagetownQueens.
Brunswick Queens.	GladstoneSunbury. GlenelgNorthumber-
BurtonSunbury.	land
CambridgeQueens.	Gordon
Campobello	Grand Falls
Canning	Grand Manan
Canterbury York.	GreenwichKings.
Caraquet	Hammond
Cardwell	HampsteadQueens.
Carleton	Hampton
Chatham	Harcourt Kent.
land.	Hardwicke Northumber-
ChipmanQueens.	land.
Clarendon	Harvey Albert.

PARISHES IN NEW BRUNSWICK—Continued.

Parish.	County.	Parish.	County.
Iavelock	Kings.	St. Anns	Madawaska.
Iillsborough		St. Basil	66
lopewell	"	St. Croix	('harlotte
luskisson		St. David	· ·· Charlotte.
nkerman		St. Francis	Madamaska
ohnston		St. George	
ars		St. Hilaire	
ent		St. Isidore	Madawaska.
ingsclear	Vork	St. Jacques	
ingston		St. James	
incaster		St. Leonard	Madamarla
epreau		St. Louis.	Madawaska.
preau	Charlotte.	St. Monting	· · · Kent.
ncoln	Sumbury.	St. Martins	St. Jonn,
orne	Victoria.	St. Mary	Kent.
ıdlow	land.	St. Marys	. York.
4.1	тапа.	St. Patrick	harlotte.
cAdam	York.	St. Paul	Kent.
adawaska	Madawaska.	St. Stephen	Charlotte.
anners Sutton	i ork.	Sackville	We-tmorlan
augersville	Sunbury.	Salisbury	
oneton	Westmorland.	Saumarez	Gloucester.
usquash	St. John.	Sheffield	Sunbury.
elson	Northumber-	Shediae	Westmorlan
	land.	Shippigan	Gloucester.
ew Bandon		Simonds	St. John
ewcastle	Northumber-	Simonds	Carleton.
	land.	Southampton	
ew Maryland	York.	Southesk	Northumber
orthampton	Carleton.		land.
orthesk	Northumber-	Springfield	Kings.
	land.	Stanley	Vork.
orthfield	Sunbury.	Studholm	
orth Lake	York.	Sussex	
orton		Upham	
aquetville	Gloucester	Wakefield	Carleton
el		Waterboro	
enfield		Waterford	Kings
erth		Weldford	Kant
tersville		Wellington	
rince William	Vork	Westfield	
ieensbury		West Isles	Charlotta
ichibucto	Kont	Westmorland	Westmorler
ichmond		Wiekham	
ogersville	Vorthumber	Wicklow	
ogersville	land.		
othoony		Wilmot	
othesay		Woodstock	
t. Andrews	harlotte.		

* A. **









