CIHM Microfiche Series (Mcnographs)

.

ICMH Collection de microfiches (monographies)



Capadian Incettute for Historical Microreproductions / Institut canadien de microreproductions historiques



Technical and Bibliographic Notes / Notes techniques et bibliographiques

L'Institut a microfilmé le meilleur exemplaire qu'il

lui a été possible de se procurer. Les détails de cet

bibliographique, qui peuvent modifier une image

reproduite, ou qui peuvent exiger une modification

dans la méthode normale de filmage sont indíqués

exemplaire qui sont peut-être uniques du point de vue

32 X

The Institute has attempted to obtain the best original copy available for filming. Features of this copy which may be bibliographically unique, which may alter any of the images in the reproduction, or which may significantly change the usual method of filming, are checked below.

¥

_					C1-	dessous.			
1	Coloured covers/ Couverture de cou	leur					d pages/ couleur		
	Covers damaged/ Couverture endom	imagée				Pages da Pages en	maged/ dommagée	5	
	Covers restored an Couverture restaut		ée				stored and/ staurées et/		
	Cover title missing Le titre de couvert					Pages dis Pages dé	coloured, s colorées, ta	stained or f ichetées ou	oxed/ piquées
/	Coloured maps/ Cartes géographiqu	ies en couleur				Pages des Pages dés			
1	Coloured ink (i.e.) Encre de couleur (i)		Showthre Transpar			
	Coloured plates an Planches et/ou illus						of print vari négale de l'i		
	Bound with other i Relié avec d'autres					1	us paginati n continue		
	Tight binding may along interior marg La reliure serrée pe distorsion le long d	in/ ut causer de l'on	nbre ou de la			Compren	index(es)/ d un (des) i leader take		
	Blank leaves added within the text. Wi been omitted from Il se peut que certai	nenever possible, filming/	these have			Le titre d	e l'en-tête p	provient:	
	lors d'une restaurat mais, lorsque cela é pas été filmées,	ion apparaissent	dans le text	e,		Caption o Titre de d	f issue/ épart de la	livraison	
						Masthead/ Générique	/ (périodiqu	ies) de la li	vraison
\square	Additional commen Commentaires supp	ts:/ Copy has lémentaires:	manuscrip	t annotati	ions.				
This in Ce do	tem is filmed at the s cument est filmé au	reduction ratio c taux de réductio	hecked belo n indiquê ci	w/ i-dessous.					
10X	14		18X		22 X		26 X		30 ×
	12X	16X		20 X		24X		28X	

The copy filmed here has been reproduced thanks to the generosity of:

National Library of Canada

The images appearing here are the best quality possible considering the condition and legibility of the original copy and in keeping with the filming contract specifications.

Original copies in printed psper covers are filmed beginning with the front cover and ending on the last page with a printed or illustrated impression, or the back cover when appropriate. All other original copies are filmed beginning on the first page with a printed or illustrated Impression, and ending on the last page with a printed or illustrated impression.

The last recorded frame on each microfiche shall contain the symbol \longrightarrow (meaning "CON-TINUED"), or the symbol ∇ (meaning "END"), whichever applies.

Maps, plates, charts, etc., may be filmed at different reduction ratios. Those too large to be entirely included in one exposure are filmed beginning in the upper left hand corner, left to right and top to bottom, as many frames as required. The following diagrams illustrate the method:

1

L'exemplaire filmé fut reproduit grâce à la générosité de:

Bibliothèque nationale du Canada

Les images suivantes ont été reproduites avec le plus grand soin, compte tenu de la condition et de la netteté de l'exemplaire filmé, et en conformité avec les conditions du contrat de filmage.

Les exemplaires originaux dont la couverture en papier est imprimée sont filmés en commençant par le premier plat et en terminant soit par la dernière page qui comporte une empreinte d'impression ou d'illustration, soit par le second plat, selon le cas. Tous les autres exemplaires orlginaux sont filmés en commençant par la première page qui comporte une empreinte d'impression ou d'illustration et en terminant par la dernière page qui comporte une telle empreinte.

Un des symboles suivants apparaîtra sur la dernière image de chaque microfiche, selon le cas: le symbole → signifie "A SUIVRE", le symbole ▼ signifie "FIN".

Les cartes, planches, tableaux, etc., peuvent être filmés à des taux de réduction différents. Lorsque le document est trop grand pour être reproduit en un seul cliché, il est filmé à partir de l'angle supérieur gauche, de gauche à droite, et de haut en bas, en prenant le nombre d'images nécessaire. Les diagrammes suivants illustrent la méthode.

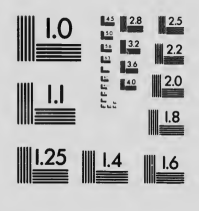


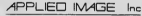


1	2	3
4	5	6

MICROCOPY RESOLUTION TEST CHART

(ANSI and ISO TEST CHART No. 2)

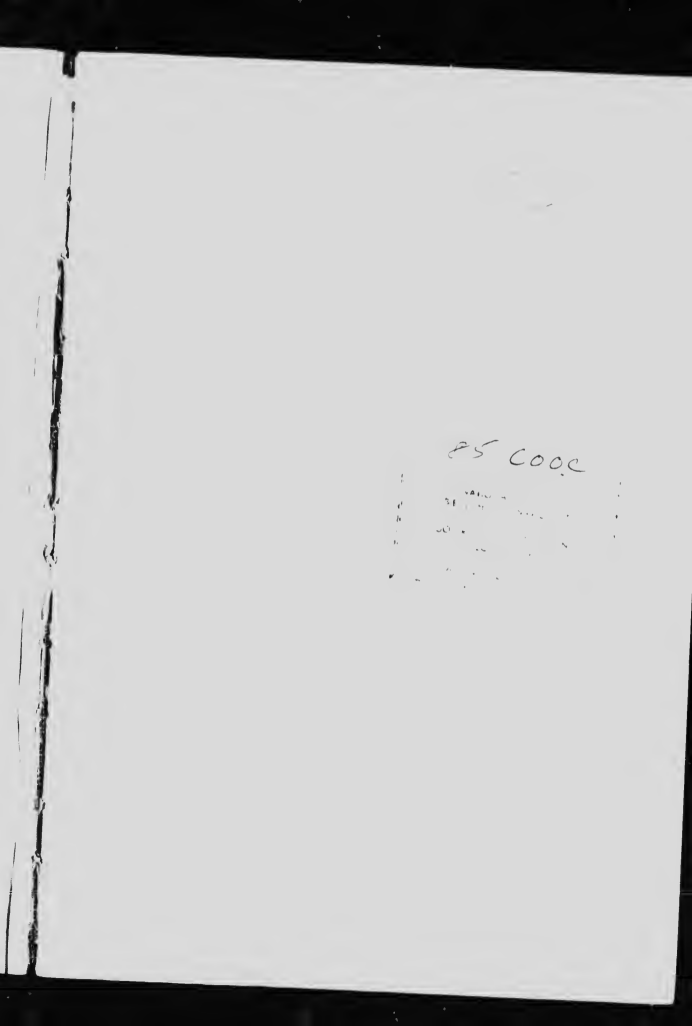






1653 East Main Street Rochester, New Yark 14609 USA (716) 482 - 0300 - Phone (716) 289 - 5989 - Fax





Commission of Conservation

Constituted under "The Conservation Act," 8-9 Edward VII, Chap. 27, 1909, and amending Acts, 9-10 Edward VII, Chap. 42, 1910, and 3-4 George V. Chap. 12, 1913.

Chairman :

SIR CLIFFORD SIFTON, K.C.M.G.

Members:

HON, AUBIN E. ARSENAULT, Summerside, P.E.I. DR. HOWARD MURRAY, Dalhousie University, Halifax, N.S. DR. CECIL C. JONES, Chancellor, University of New Brunswick, Fredericton,

MR. WILLIAM B. SNOWBALL, Chatham, N.B. HON, HENRI S. BÉLAND, M.D., M.P., St. Joseph-de-Beauce, Que. DR. FRANK D. ADAMS, Dean, Faculty of Applied Science, McGill University, Montreal, Que. MGR. CHARLES P. CHOQUETTE, St. Hyacinthe, Que., Professor, Seminary of St. Hyacinthe, and Member of Faculty, Laval University

St. Hyacinthe, and Member of Faculty, Laval University Mr. EDWARD COHIER, St. aurent, Que. Dr. JAMES W. ROBERTSON, C.M.G., Ottawa, Ont. HON. SENATOR WILLIAM CAMERON EDWARDS, Ottawa, Ont. MR. CHARLES A. MCCOOL, Pembroke, Ont. SIR EDMUND B. OSLER, M.P., Toronto, Ont. MR. JOHN F. MACKAY, Business Manager, "The Globe," Toronto, Ont. DR. BEPT MARD E. FERNOW, Dean, Faculty of Forestry, University of Toronto, Toronucl. Ont

DR. GEORGE BRYCE, University of Manitoba, Winnipeg, Man. DR. WILLIAM J. RUTHERFORD, Member of Faculty, University of Saskatchewan, Saskatoon, Sask.

DR. HENRY M. TORY, President, University of Alberta, Edmonton, Alta. MR. JOHN PEACE BABCOCK, Victoria, B.C.

Members, ex-officio:

HON. MARTIN BURRELL, Minister of Agriculture, Ottawa

HON. MARIN DORRELL, MINISTER OF Agriculture, Ottawa HON. WILLIAM J. ROCHE, Minister of the Interior, Ottawa HON. P. E. BLONDIN, Minister of Mines, Ottawa HON. JOHN A. MATHIESON, K.C., Premier, President and Attorney-General, Drived Edward Island HON. ORLANDO T. DANIELS, Attorney-General, Nova Scotia HON. GEORGE J. CLARKE, Premier and Minister of Lands and Mines, New

HON, JULES ALLARD, Minister of Lands and Forests, Quebec HON, G. H. FERGUSON, Minister of Lands, Forests and Mines, Ontario HON. A. B. HUDSON, Attorney-General, Manitoba

HON. GEORGE W. BROWN, Regina, Saskatchewan

HON. ARTHUR L. SIFTON, Premier. Minister of Railways and Telephones, HON. WILLIAM R. Ross, Minister of Lands, British Columbia

Deputy Head and Assistant to Chairman :

MR. JAMES WHITE

[ii]

Commission of Conservation Canada

COMMITTEE ON WATERS AND WATER-POWERS

WATER-POWERS

OF

MANITOBA, SASKATCHEWAN

t,

AND

ALBERTA

by

LEO G. DENIS, B. Sc., E. E. Hydro-Electric Engineer to Commission of Conservation

Additional date respecting Water-Powers of Southern Manitoba and Bow River by

J. B. CHALLIES, M. Can. Soc. C. E. Superintendent, Water-Power Branch, Department of the Interior

> 1916 Warwick Bro's & Rutter, Limited, Printers Toronto

Committee on Waters and Water-Powers

Hon. H. S. BELAND, Chairman Hon. Jules Allard Hon. Geurge J. Clarke Hon. G. H. Ferguson Mr. C. A. McCool Hon. W. R. Ross

00938251

۶

[iv]

ï

Ľ

TO FIELF MARSHAL, HIS ROYAL HIGHNESS PRINCE ARTHUR WIL-LIAM PATRICK ALBERT, DUKE OF CONNAUGHT AND OF STRATHEARN, K.G., K.T., K.P., &c., &c., GOVERNOR GENERAL OF CANADA.

May it Please Your Royal Highness:

ł

Ì

8

£+

The undersigned has the honour to lay before Your Royal Highness the report of the Commission of Conservation on the "Water-Powers of Manitoba, Saskatchewan and Alberta."

Respectfully submitted

CLIFFORD SIFTON

Chairman

Ottawa, May 1, 1916.

[v]

OTTAWA, May 1, 1916

SIR:—I have the honour to transmit herewith a report on the "Water-Powers of Manitoba, Saskatchewan and Alberta." In the report on "Water-Powers of Canada," published in 1911, it was announced that, owing to the paucity of published or available information respecting Manitoba, Saskatchewan and Alberta, it would be necessary to institute a reconnaissance survey of the water-powers of these provinces.

This volume contains the result of reconnaissance surveys of the water-powers of Manitoba, Saskatchewan and Alberta, together with portions of the Yukon and Northwest Territories, by Leo G. Denis, B. Sc., E. E., of the Commission of Conservation.

We are indebted to Mr. J. B. Challies, C. E., M. Can. Soc. C. E., Superintendent of the Dominion Water Power Branch, Department of the Interior, for the reports on the water-powers of Southern Manitoba and Alberta also regarding the Bow river basin above Calgary.

Respectfully submitted

JAMES WHITE Assistant to Chairman

SIR CLIFFORD SIFTON, K.C.M.G. Chairman Commission of Conservation

CONTENTS

		PAG
	GENERAL INTRODUCTION	
I.	. WINNIPEG RIVER	
II.	RED AND ASSINIBOINE RIVERS	30
III.	WESTERN TRIBUTARIES OF LAKE WINNIPEG	64
IV.	EASTERN TRIBUTARIES OF LAKE WINNIPEG	81
V.	NELSON RIVER AND TRIBUTARIES AND HAYES RIVER	100
VI.	SASKATCHEWAN RIVER	121
VII.	NORTH SASKATCHEWAN RIVER AND TRIBUTARIES	129
VIII.	SOUTH SASKATCHEWAN RIVER AND TRIBUTARIES ENCEPT BOW RIVER	143
IX.	MILK RIVER	175
X.	Bow River below Calgary	173
XI.	Bow River Above Calgary	193
XII.	ATHABASKA RIVER AND TRIBUTARIES	227
XIII.	EASTERN TRIBUTARIES OF LAKE ATHABASKA	237
XIV.	PEACE RIVER	237
XV.	SLAVE RIVER AND TRIBUTARIES OF MACKENZIE RIVER	239
XVI.	CHURCHILL RIVER AND TRIBUTARIES	
XVII.	YUKON RIVER AND TRIBUTARIES	249
VIII.	COPPERMINE, HOOD, DUBAWNT, FERGUSON AND KAZAN RIVERS	256
PPENDI		265
1.	TABLE OF WATER-POWERS ON SASKATCHEWAN RIVER AND TRIBU-	
II.	TARIES AND STREAMS FLOWING INTO LAKE WINNIPEG	273
11.	TABLES OF ESTIMATED FLOW AND THEORETICAL H.P. ON STREAMS	
ш	WHERE COMPLETE DATA ON FLOW ARE NOT AVAILABLE	281
111.	TABLE SHOWING DESCENTS ON STREAMS WHERE LACK OF IN-	
737	FORMATION PREVENTS ESTIMATING FLOW	291
IV.	UTILIZED WATER-POWERS IN THE YUKON	293
V.	MONTHLY PRECIPITATION IN PRAIRIE PROVINCES	294
VI.		302
VII.	BIBLIOGRAPHY	312

CHAPTER

1

(vii)

t

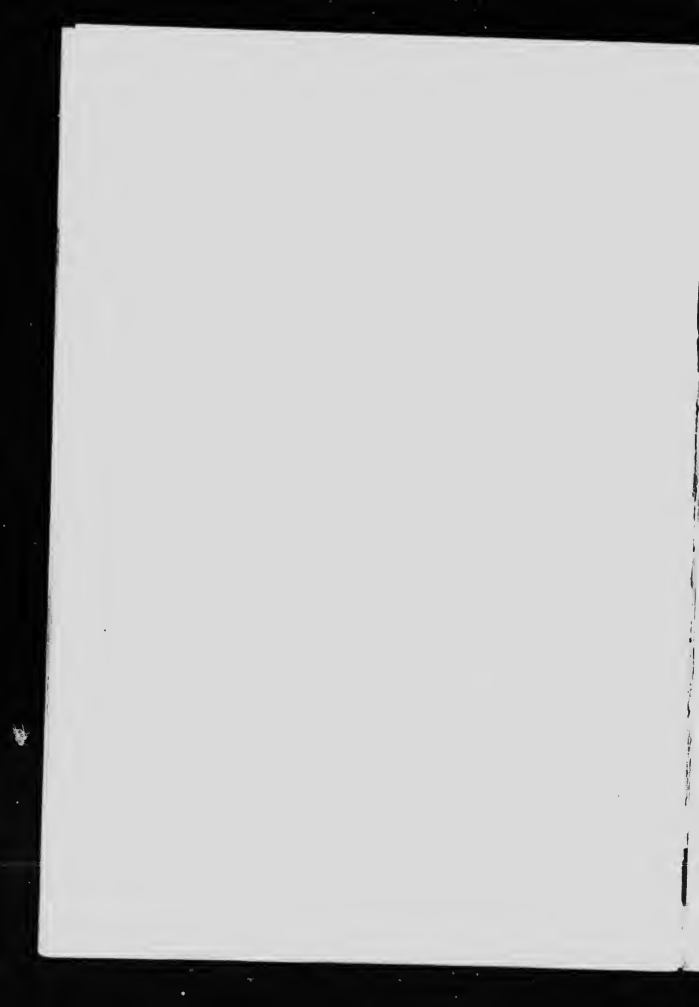
ILLUSTRATIONS

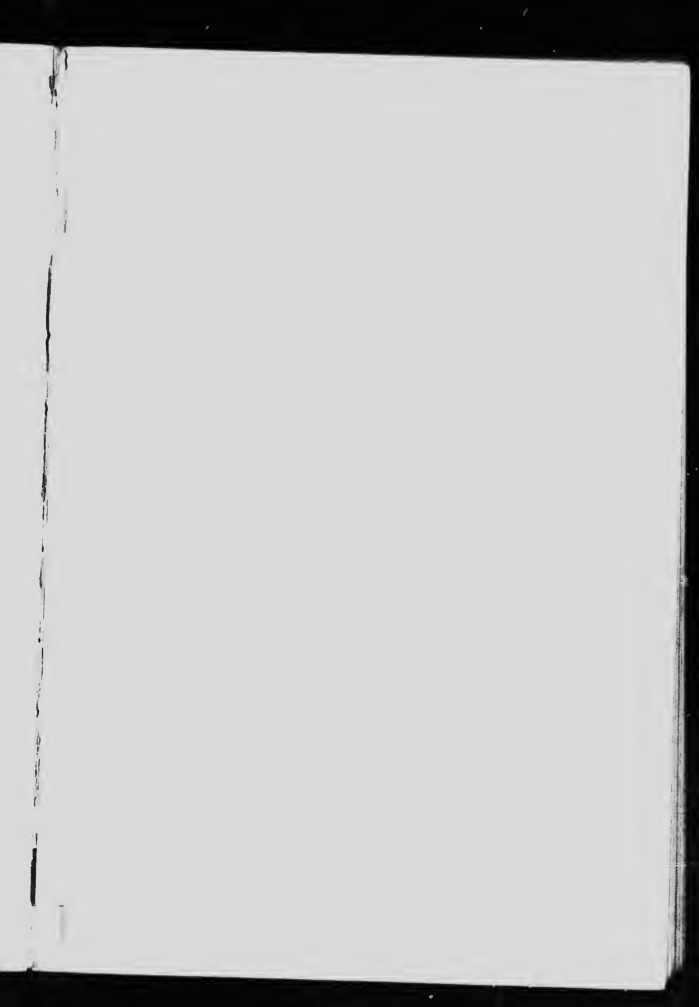
BOW RIVER-KANANASKIS DAM IN WINDER		
Bow River-KANANASKIS DAM IN WINTER	ronti	spiece
WINNIPEG RIVER-SHUER FALL	ACING	PAGE
WINNIPEG RIVER-SILVER FALL		8
WINNIPEG RIVER FIRST STORY STORY STORY		8
WINNIPEC RIVER-FIRST SEVEN SISTERS FALL		12
WINNIPEG RIVER-SECOND SEVEN SISTERS FALL		12
WINNIPEC RIVER-SPILLWAY OF POINTE DU BOIS PLANT		16
THE REAL TY IN NIPEG ATUNICIPAL HYDRO PERCONNER DE LEUR DE		
		16
THE AUTOMATICAL TRAVAL HANNEY COMPORTING.		18
THE AND ANY CR. FUWER FIGURE OF MITH WASHING TO	-	18
THE THE DECUNIT MCAPTER HATT		22
		22
THE REAL PROPERTY AND A THE PARTY AND A THE PA		28
		28
		42
THE MALE ANER OLD DAM AT MILLWOOD		42
THE DULL INVER (WAN.) AT JUNCTION WITH FTOMAMI DIMM		64
A MARCORD INIVER, ABUVE PAIDEODD		64
MANIGOTAGAN RIVER-WOOD FALL		84
THE DOLLAR AND RELOW I ACCARD DODMAR		84
TIGEON INVER-FEACOCK RADID		96
STARLING INVER-DANDISLAND CHITTE		96
CRAND RAPID (AT HEAD)		102
THAS THERE WITTEMUD FALL (WEST CHANNEL)		102
A LASON MINER METTLE RAPID		102
INCLOUN MIVER-BLADDER RAPID		108
THE SON NIVER-LBB-AND-FLOW KAPID		110
THESON INVERTIGEA FALL (PAST CHANNEY)		
TATES RIVER-RANIFE RAPID		110
TALL INTERNET ROUT PALL		118
CONTRACTOR INTERNAL CONTRACTOR		118
SUSUAL AND INVERMENTED ROCK DADID		136
NORWAY HOUSE, ON NELSON RIVER	•••	136
HAYES RIVER-RAPID, SIX MILES BELOW ROBINSON LAKE	• • •	150
Bow LAKE, SHOWING GLACIER	•••	150
GHOST RIVER	•••	174
DUW INIVER- II VDRO-FI FOTDIO PLANT AN UCDEPENDENT		174
Bow River-KANANASKIS FALL	• • •	188
CASCADE RIVER-MINNEWANKA DAM (SUMMER)	•••	188
CASCADE RIVER-MINNEWANKA DAM (SUMMER)	•••	216
PEACE RIVER-HEAD OF PEACE DUE COMMENTER)	•••	216
PEACE RIVER—HEAD OF PEACE RIVER CANON		240
THE FORT SMITH KAPIDS		240

[viii]

MAPS AND DIAGRAMS

WINNIPEC RIVER-PROFILE, EXISTING PLANTS AND POWER SITES	FACING	PAGE 20
TO THE AIVER-PROFILE		
ALL		42
DAUFAIN AND FAIRFORD RIVERS-PROFILES		52
TOSSI RIVER-PROFILE		66
VALLEY RIVER-PROFILE	•••••	70
MANIGOTAGAN RIVER-PROFILE	•••••	74
PICEON RIVER-PROFILE	•••••	86
BERENS RIVER-PROFILE	•••••	88
NELSON RIVER-PROFILE	•••••	92
NELSON RIVER, WHITEMUD FALL AND GRAND RAPID	•••••	100
SASKATCHEWAN RIVER-PROFILE	•••••	112
SOUTH SASKATCHEWAN RIVER-PROFILE	•••••	122
NORTH SASKATCHEWAN RIVER-PROFILE	•••••	122
Bow River-Discharge and Temperature at Banff	•••••	130
Bow River-Discharge at Horseshoe Fall	•••••	194
Bow RIVER-PROFILE POWER AND STORING C	•••••	196
BOW RIVER-PROFILE. POWER AND STORAGE SURVEYS	•••••	202
HORSESHOE FALL DEVELOPMENT	•••••	208
KANANASKIS FALL DEVELOPMENT	•••••	210
LAKE MINNEWANKA STORAGE-FOUR DIAGRAMS		218
ATHABASKA RIVER-GENERAL OUTLINE OF SOME RAPIDS	•••••	226
LESSER SLAVE RIVER-PROFILE	•••••	234
LITTLE TWELVE-MILE RIVER-HYDROGRAPHS	•••••	258
NIVER DASIN, ABOVE CALGARY	-	ket
WATER-POWERS IN MANITOBA, SASKATCHEWAN, ALBERTA, YUKON Northwest Territories		
	In pocl	ket











Water-Powers

OF

Manitoba, Saskatchewan and Alberta

INTRODUCTION

I N the report on "Water-Powers of Canada," published by the Commission of Conservation in 1911, the subject was treated in a fairly complete manner with regard to the eastern provinces, but the information covering the Prairie Provinces and British Columbia was admittedly very incomplete, and the Commission, then, decided to publish, later, more exhaustive reports on the water-powers of those portions of the Dominion which had not been treated in detail in the above mentioned publication.

The present report covers the portion of Canada embraced in the three Prairie Provinces together with certain portions of the Yukon and Northwest Territories. When the compilation of "Water-Powers of Canada" was undertaken the information respecting water-powers in the Prairie Provinces was very limited, and, except explorations by the Geological Survey, preliminary work of the Dominion Water Power branch and some scattered information available through the courtesy of consulting engineers or private corporations, little or no data relating to the subject were obtainable. This lack of information may be attributed to several causes, chief among which, possibly, is the relatively recent development of this portion of Canada; moreover, this development was more along agricultural than industrial lines, although water-power is useful to both; and, lastly, the importance of water-power resources has only been appreciated since the advent of high-tension transmission of electrical energy, coupled with the great industrial tendency to replace hand labour by mechanical energy.

The Dominion Government controls the water resources of the Prairie Provinces and, during the past three or four years, has been particularly active in investigating them. The Water Power branch of the Department of the Interior administers the water-powers which come under the jurisdiction of the Dominion Government, and has not confined itself to the regulation and supervision of proposed developments. In the territory under its jurisdiction it has sent out field parties to investigate many of the water-powers and to

COMMISSION OF CONSERVATION

establish numerous gauging stations, where regular observations are taken. This branch has been in active operation since 1908, and, during the past three years, has covered most of the rivers in the southern portion of these provinces. Particular attention was paid to the Winnipeg river, in eastern Manitoba, and to the Bow river and adjacent basins on the Rocky Mountain slope. Reports on these two districts have been prepared, under the supervision of Mr. J. B. Challies, Superinterdent of the Dominion Water Power branch, and have been incorporated in the present report.

The Irrigation branch of the Department of the Interior has also been actively investigating the water resources in certain portions of these provinces. Field investigations and irrigation surveys of various characters had been carried on since 1894, but systematized investigation really began with the organization of the Irrigation branch in 1908. The progress reports published annually contain general information respecting streams investigated, together with results of stream measurements, which have become a distinct feature of the work. Much information gleaned from these reports has been incorporated in the present volume.

The southern or more settled portion of the Prairie Provinces is fairly well covered by the work of these two branches of the Department of the Interior. As the northern portion had not been investigated by any other organization, the Commission of Conservation undertook exploratory surveys of the principal rivers in this region, the investigations covering the Athabaska, Peace, Slave, Nelson and other smaller rivers. The rivers were traversed, generally, by canoe, the descent of the falls or rapids being levelled, flow measurements taken, and other details connected with the feasibility of development noted. The results of these surveys are embodied in the present report.

For the rivers further north, information was obtained from the reports of explorations made by the Geological Survey, the data being compiled from reports and maps of this branch and from the explorers' notes, which were courteously placed at the disposal of the Commission. In this region, generally speaking, the information available respecting the different rapids and falls is confined to a statement of the vertical descent, but, in many cases, the geological formation and distances from head to foot of the rapids are also given, as this in-

formation may assist in deciding the feasibility of development. The southern portion of the Prairie Provinces may be divided into three sections, having widely different water-power character-

1. The portion in the vicinity of lake Winnipeg. in the east.

:2

GENERAL INTRODUCTION

2. The more level portion in the centre.

3. The mountain and foothill country in the west.

In the first, or eastern portion, the Winnipeg river is the main feature. This river, with its drainage area of 53,500 square miles, has a well-regulated flow and affords numerous water-powers of immense value. Two of the sites have already been developed and supply the city of Winnipeg with its electrical energy, while construction work on some of the other sites has either been commenced or is on the eve of starting. Numerous smaller streams in this eastern portion also afford splendid opportunities for water-power development, some of them being actually utilized on the Minnedosa and Shell rivers. This section also includes the Grand rapids of the Saskatchewan river, where a head of 80 feet is available, affording an exceptionally good power site.

The second, or middle portion, is traversed f two main arteries, the North Saskatchewan and South Saskatchew a rivers. These, with their main tributaries, flow with an even, moderate current with no concentrated descents of importance. Although, strictly speaking, this portion is not entirely without water-powers, yet the possibilities of such are rather unfavourable. In almost every case the total head would have to be created and several proposed developments have already been abandoned on account of the high cost of development.

The third portion, of which the Bow river is typical, has many valuable water-powers. There are none of unusual size, those on the Bow river itself probably being the most important. The slopes of the streams, characteristic of a mountainous region, are generally very steep, and, while the flow of water is subject to fairly large variation, good opportunities for storage and artificial regulation are afforded.

With regard to special measures taken by the Dominion Government in connection with the administration of the water-powers in the southern portion of the Prairie Provinces, the setting aside of the eastern slope of the Rocky mountains as a forest reserve, known as the Rocky Mountains Forest Reserve, may be mentioned first. This step was taken on the recommendation of the Commission of Conservation, and, as a result, an area of 17,900 square miles has been assured protection from such denudation as has already taken place in some of the older provinces. All the upper tributaries of the North Saskatchewan and South Saskatchewan rivers have their sources within this area, and the beneficial effect of conserving its forest cover is evident as far east as the Grand rapid on the main Saskatchewan river. With a similar object in view, the Commission has recently

COMMISSION OF CONSERVATION

recommended that steps be taken to segregate, as a forest reserve, the upper portion of the drainage area of the Winnipeg river. This recommendation will doubtless be acted upon shortly, and will prevent the useless dissipation of the present facilities which this district offers for storage and conservation of run-off. This step is of particular significance, as the Winnipeg river affords the only water-powers of importance susceptible, under present conditions, of being economically developed and transmitted to the city of Winnipeg and the surrounding district, an area that will undoubtedly become thickly populated within a very few years.

Among other measures may be mentioned, also, the policy adopted by the Dominion Government, of reserving, on the recommendation of the Superintendent of the Water Power branch, all vacant Dominion lands which may be valuable for the development of water-power. The land is thus held from the hands of speculators and kept for promoters of bona fide power development. Reservations of this character have already been made on the Winnipeg, Saskatchewan, Bow, Elbow, Athabaska, Peace and other rivers.

All the water-powers in the Prairie Provinces come under the direct control of the Dominion Government, water-power rights being granted under special regulations. The full text of the regulations is given as Appendix VI, p. 301, from which it may be seen that all water-powers under federal control are "licensed" on strict conditions and, before the license is issued for any water-power site, or for the purpose of storing water, the application must go through three dif-

1. The plans must be submitted to and approved by a competent staff (the Water Power branch of the Interior Department), which has been established for the purpose of investigating proposed water-power developments, from both engineering and economic standpoints, particularly from the view-point of their maximum efficiency in conjunction with other power sites on the same or tributary rivers.

2. Once the plans have been approved, construction work may proceed under Government supervision.

3. After the construction work is completed the license is granted for a limited period, the Government reserving the follow-

(a) The privilege of refusing to renew the license;

(b) The right of demanding the development of power sufficient to satisfy public demand up to the full amount obtainable from the water-power under license;

(c) The right of the Board of Railway Commissioners of Canada to fix the rates for power charged to the public.

CHAPTER I

Winnipeg River*

METERING STATIONS ESTABLISHED BY THE MANITOBA HYDROGRAPHIC SURVEY

Name of River	Situation	When a true	
Winnipeg		When established	Remarks
Winnipeg			Gauge readings were commenced at Point du Bois in Jan., 1907, and these records used in connection with
Whitemouth	Whitemouth	May, 1912	later discharge m_asurements at the two stations

WATER-POWERS IN SOUTHERN MANITOBA

That Manitoba is richly endowed with numerous water-powers ' been generally known, but, prior to the investigations of the Wa. Power branch of the Department of the Interior, their extent and magnitude had been only approximated.

Recognizing the great value of such powers, and with a view to the power requirements of both the present and the future, a complete study has been made of certain power rivers, and is being made of all others throughout the province. In such studies it is the aim of the Department to form a comprehensive scheme, contemplating the maximum development of the total head available upon each river.

The great power possibilities of Manitoba are due to the geological and topographical features of the province. The central portion of Manitoba acts as a collecting basin for the waters from an immense drainage area. This vast area extends from the Rocky mountains practically as far eastward as lake Superior; it also comprises a portion of the northern United States and reaches into the northerly lands of western Canada.

* Practically the whole of this chapter was compiled from field investigations and stream flow study by the engineers of the Water Power branch of the Department of the Interior, under the direction of Mr. J. B. Challies, Super-officials operating same. See also Water Resources Paper No. 7, Depart-ment of the Interior.

COMMISSION OF CONSERVATION

As these waters reach the central portion of the province, a depression occurs between the prairie steppes and the Laurentian plateau, through which an extensive fall is available for power development. Lake Winnipeg forms the reservoir into which is collected practically all the run-off from the above-described drainage area. From this lake to Hudson bay the flow is concentrated in the Nelson river, in which a descent of 713 feet occurs.

From the foregoing it is apparent that the major portion of the powers contained in the basin are concentrated within the lower portion of the drainage area, or, more particularly, in Manitoba.

The powers are naturally separated into two divisions, viz., those occurring on the rivers draining into lake Winnipeg, which are situated in the older or southern portion of the province, and, secondly, the powers which occur in the northern portion, lying in the drainage from lake Winnipeg.

It should be noted that, while on many rivers possible power concentrations have been investigated, and estimates of the available power are given for various sites, yet, as future investigations will show, additional power may be available on such rivers. Again, in the case of other rivers, no surveys to determine the extent of concentration available have been made, as yet, and, in these cases, where a record of the flow has been obtained, an estimate is made of the power available per foot head. In many cases the power has been estimated both for the extreme minimum flow and for the lowest monthly mean flow of the highest s.x months of the year, as obtained from the present record of discharges.

The horse-power has been calculated for a turbine efficiency of 80 per cent, while no estimate has been made of the power available during short periods of high or peak loads, since this would be impossible without a knowledge of the purposes for which the power might be utilized. The powers on the Winnipeg river have been considered on a 75 per cent efficiency basis, as explained later.

The data for these tables, and also for the more detailed description of the rivers, as given in the following chapters, have been secured in the field by the Manitoba Hydrometric and Power surveys, and office compilations of the same have been made in Winnipeg and Ottawa.

Rainfall, Evaporation and Run-off General.—Two main factors enter into the investigation of any possible power development—the head and the flow available. While the first of these

is obtainable through field survey, and a knowledge of the extreme and average stages of river level, the second comprises an extensive

WINNIPEG RIVER

study of the flow, which, dependent on natural conditions, varies not only with the season and year, but also with the topography and character of the drainage area. Primarily, all water carried by rivers comes from precipitation. Of this a portion evaporates, a portion enters the soil, and is either absorbed by plant growth, or, by ground flow reaches the rivers or lakes, while the remainder finds its way into streams as surface flow or run-off.

Precipitation.—While the record of the run-off from a drainage area is of first importance in the question of power development, the records of the precipitation are also of extreme value, inasmuch as, if of a more extended period than those of the run-off, they indicate the high and low range of flow which may be expected. In like manner, precipitation records, in a drainage basin in which no discharge measurements are available, can be used for the estimation of the flow based on the precipitation and run-off records of an adjacent area.

Throughout the sonthern portion of the province of Manitoba. such records have been obtained by the Meteorological Service of the Marine and Fisheries Department, and these records are tabulated below.

It is well known that the precipitation not only shows a variation from season to season, but, also, that a record extending over a few years is not sufficient to give the mean annual precipitation; for this purpose, a period or cycle of long term should be considered. As there are only a few stations in Manitoba at which long term records have been obtained, it is necessary to carry out some system of compensation for the shorter records of the paijacent stations. The records of the precipitation at the long term stations have the same general features from period to period. Assuming that the variations in precipitation are similar at both long and short term stations, the precipitation at the short term stations has been estimated from the records at an adjacent long term station. The precipitation, together with the duration of the record, is given for various stations throughout the province. The ratio of all short term records has been computed from the nearest long term station, as tabulated, and a compensated annual mean for the station has been calculated.

MANITOBA PRECIPITATION RECORDS

(This table has been compiled from the Meteorological Service records. Ten inches of snow have been assumed equal to 1 inch of rainfall.)

		1	1	1					
Station	Elevation	Duration of record	Years	Annual mean, inches	Long ter mean bas on record	ed i	Probable ratio of precipitation in	long term mean	Compensated annual mean for this station
Adelpha Brandon Birtle Barnardo Berens River Beausejour Burnside Craigilea Channel Island Cartwright Clarkleigh Carberry Clandeboye Elkhorn Eden Fort Ellice Gretna Gilrad Hillview Norquay Oakbank Oakdale Park Por. la Prairie Pilot Mound Swan River St. Albans St. Albans St. Albans St. Albans St. Albans Stony Mountain Turtle Mountain Treherne Winnipeg Staty Pork Factory. Norway House York Factory. Mosomin (Sask)	1,459 1,886 1,260 1,707 1 720 1 720 1 720 1 720 1 720 1 720 1 529 1 529 1 742 18 742 18 742 18 797 18 306 18 301 19 100 18 98 188 51 188 51 188 51 188 51 188 51 188 51 188 51 188 51 188 51 1	$\begin{array}{c} 880 \\ 909 \\ 909 \\ 909 \\ 919 \\ 1884 \\ 1888 \\ 8395 \\ 1901 \\ 1894 \\ 1898 \\ 844 \\ 1887 \\ 1898 \\ 1898 \\ 1891 \\ 1910 \\ 103 \\ 1910 \\ 1912 \\ 328 \\ 1912 \\ 16 \\ 38 \\ 1912 \\ 16 \\ 38 \\ 1912 \\ 16 \\ 38 \\ 1912 \\ 16 \\ 38 \\ 1912 \\ 16 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ $	$\begin{array}{c} 21\\ 1\\ 9\\ 9\\ 5\\ 3\\ 4\\ 1\\ 1\\ 1\\ 5\\ 1\\ 1\\ 3\\ 3\\ 1\\ 1\\ 3\\ 3\\ 1\\ 1\\ 3\\ 3\\ 1\\ 1\\ 3\\ 3\\ 1\\ 1\\ 3\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	20.90 13.52 12.25 17.16 17.16 21.22 15.05 7.10 18.28 15.05 7.10 19.82 8.10 6.72 7.81 1.67 F.10 0.72 5.25 1.67 F.10 0.72 5.25 1.67 F.10 0.72 5.25 1.67 F.10 0.72 5.25 1.67 F.10 0.72 5.25 1.67 F.10 0.72 5.25 1.67 F.10 0.72 5.25 1.67 F.10 0.72 5.25 M 0.67 F.10 0.82 1.67 F.10 0.72 5.25 M 0.67 F.10 0.72 5.25 M 0.67 F.10 0.72 5.25 M 0.67 F.10 0.72 5.25 M 0.67 F.10 0.72 1.67 F.10 0.72 1.67 F.10 0.72 1.67 F.10 0.72 1.67 F.10 0.72 1.67 F.10 0.72 1.67 F.10 0.72 1.67 F.10 0.04 M 0.04 M 0.04 M 0.04 M 0.04 M 0.04 M 0.05 1.88 1.67 F.10 0.04 M 0.04 M 0.04 M 0.04 M 0.04 M 0.04 M 0.04 M 0.04 M 0.04 M 0.04 M 0.04 M 0.04 M 0.05 1.88 1.67 H 0.04 M 0.05 M 0.04 M 0.04 M 0.04 M 0.04 M 0.04 M 0.04 M 0.04 M 0.04 M 0.04 M 0.04 M 0.04 M 0.04 M 0.04 M 0.04 M 0.04 M 0.04 M 0.04 M 0.04 M 0.05 M 0.04 M 0.05 M 0.	Winnipeg Minnedosa Bottineau, N Hillview Winnipeg Stony Mount: Bottineau Stony Mounta Bottineau Stony Mounta Hillview Pembina, N.: Minnedosa Hillview Pembina, N.: Minnedosa Hillview Pembina, N.: Minnedosa embina, N.I Vinnipeg linnedosa innedosa	ain ain in D D	Per c 100 6 8 8 100 13(122 52 700 78 80 900 92 115 106 74 99 93 114 100 93 93 91 89 80 89 89 80 89 89 80 90 93	ent 0 5 5 5 0 2 2 2 2 1 1 1 1 1 1 1 2 2 2 2 1 1 1 1	20.9 18.3 14 17.2 17.8 13.1 22.3 19.4 18.4 21.7 15.3 20.6 18.8 21.4 15.1 20.4 15.1 20.4 15.1 20.4 15.4 9.8 21.6 7.2 7.8 1.1 1.9 1.5 5.6 6 1.2 1.1 1.9 1.5 5.6 5.2 1.1 1.9 1.5 5.6 5.2 1.7 1.9 1.5 5.6 5.2 1.7 1.5 5.6 5.6 5.6 5.7 7.2 7.8 1.1 1.5 1.5 1.5 1.5 1.5 1.5 1.5
Saltcoats (Sask.) 1,736	1		17.3		lview	1	13	15.	1
Pt. Arthur (Ont.) 615	1	1 1	15.6		lview	12	22	12.	2
013	1000-	-1912 27	23.0	8					

U

8



WINNIPEG RIVER SILVER FALL



WINNIPEG RIVER-MAIN WEIR FOR PINAWA CHANNEL



WINNIPEG RIVER

Evaporation.—Of the tremendous losses due to evaporation from the ground surface very little is known. It is impossible to arrive at such losses by taking the difference between precipitation and run-off, as in this there would also be included the losses due to absorption by the soil and by vegetation, and, moreover, the rate of run-off does not depend solely upon the precipitation. It is known, however, that a variation does occur in the evaporation, depending upon many factors, including atmospheric conditions, geological and topographical features of the drainage basin, and the extent of forestation and vegetation.

A more complete study has been made of the evaporation and vegetation. the water surface of lakes and rivers, the greatest use of such studies being in the investigation of storage and the losses which are likely to or cur on such reservoirs through evaporation. That the losses on lake areas are very great, and often of greater extent than precipitation, is well known.

The Water Power branch, Department of the Interior, has initiated a comprehensive scheme of evaporation studies throughout the Prairie Provinces and in British Columbia. Arrangements have already been made for stations at the following points,—Kenora on the lake of the Woods; Point du Bois fall on the Winnipeg river; Saskatoon; Prince Albert, in connection with the proposed power development at Cole fall; Edmonton; Minnewanka lake, Rocky Mountains Park, in connection with a storage project of the Calgary Power Company; at Nelson, B.C., Kamloops, B.C., and Vancouver, B.C. One of these stations, that at Kenora, has been in operation for about two years, and very interesting and instructive data have been collected. The investigations will, however, have to be carried on for a period of three or four years before the results would justify publication.

Run-off.—While the volume of run-off or stream flow depends principally upon the amount of precipitation and the area of the basin drained, many other factors enter therein and are of extreme importance, such as the geological formation and topographic features of the drainage area, whether of sloping land tending to give a rapid run-off, or of low lying, swampy areas from which the flow is more or less uniform; it is also dependent upon the extent of the growth of timber and vegetation, together with numerous other factors.

While the studics of precipitation and evaporation and the physical features of a drainage area are valuable, the most accurate and reliable data with regard to run-off or stream flow are obtained by a systematic gauging and metering of the flow of the stream, to secure the continuous run-off, extending over sufficient time to obtain the

COMMISSION OF CONSERVATION

extreme fluctuations. The run-off of any stream varies not only from season to season, but also to such an extent from year to year that the same conditions rarely occur on a river in any two successive years. Records for a cycle of at least seven years are, as a rule, necessary to cover the yearly variation to be anticipated.

Not only is the study of the run-off of streams of great importance in the investigations of power possibilities, but it is also of extreme value in the investigation of possible reclamation of low lands through drainage, or the reclamation of arid lands through irrigation. Such a study is also necessitated on many rivers where schemes for the betterment of navigation are proposed.

Manitoba Hydrometric

Prior to 1911 there had been no systematic or reliable gathering of data relating to the flow of the Survey rivers in Manitoba. A few scattered discharge measurements had been made throughout the province, but not of sufficient extent to give information as to the continuous flow of any rivers as extending over various stages of their discharge. In 1911 a systematic study of the power possibilities of the Winnipeg river was inaugurated by Mr. J. B. Challies, Superintendent of the Water Power branch, Department of the Interior. The field work consisted of a detailed survey of the river and its power possibilities in Manitoba, and also included the establishment and maintenance of gauging stations thereon. In 1912 this work was extended to embrace a systematic study of the flow and power possibilities of all rivers throughout the province. For this extensive work the Manitoba Hydrometric Survey was organized, with Mr. D. L. McLean as chief engineer. The work is still being carried on under the supervision of the Water Power branch with Mr. M. C. Hendry as chief engineer. Numerous gauging stations were established on the rivers and streams throughout the province, and the collection and compilation of the data have been vigorously carried on.

WATER-POWERS OF WINNIPEG RIVER*

It has long been recognized that there is an enormous reserve of potential water-power on the Winnipeg river within the province of Manitoba. The rapidity with which the existing developments on the river have been, and are being, increased to their capacity, and the active interest that has been taken in the undeveloped power sites of the river, have compelled the Dominion Government to give its waterpower resources careful consideration. Within the past few years,

^{*}See also Water Resources Paper No. 3, by J. T. Johnston, Chief Hydraulic Engineer, Water Power branch.

WINNIPEG RIVER

many applications for power privileges on this river have been presented to the Dominion Government; projects 'ave been proposed for the utilization of various portions of the natural fall, some contemplating the combination of several falls by the concentration of their respective descents at one power site, and others simply proposing the utilization of the descent at a particular fall. These have been so varied and so conflicting, and, at the same time, supported by such reputable engineering advice, that the Government found it inadvisable to commit itself with respect to any further developments on the river until it had first secured a complete survey and investigation of the whole river, with a view to securing such information as would enable the authorization of developments which would contemplate the maximum utilization of the water-powers. investigations were commenced early in 1911, under the consulting advice of J. B. McRae and J. R. Freeman. The field work has been carried on under D. L. McLean, S. S. Scovil and M. C. Hendry, successively. A study and analysis of the field plans by J. T. Johnston is published in Water Resources Paper No. 3. It outlines a comprehensive project of hydro-electric development for the Winnipeg river in Manitoba. It includes the proposed concentrations of the various separate falls on the river which have been designed to utilize all the natural fall and, at the same time, make each unit a component part of the development project for the whole river. These investigations have resulted in an economical and practical project for the power development of the river as required by the people of southern

Winnipeg river is one of the most notable power Description of River and rivers on the continent; it flows in a westerly direction, Drainage Basin connecting the lake of the Woods with lake Winnipeg. The basin drained comprises an immense area of some 53,500 square miles. As is typical of Laurentian country, the area is dotted with innumerable muskegs and lakes, the latter varying in size from small pouds to the lake of the Woods, with an area of 1,500 square miles. Since practically the entire basin is of Laurentian formation, containing areas of overlying soil of glacial origin, certain general characteristics apply to the drainage basin as a whole. The country is rough and hilly, with large areas of rock outcrop. This latter feature applies in the main throughout the Winnipeg river, and lends itself to a characteristic formation throughout the river channel, which is of exceptional value in the interests of power development. The larger proportion of the river bed in the province of Manitoba consists of a

П

COMMISSION OF CONSERVATION

12

series of deep, cup-like basins, forming small, lake-like expanses, with little or no current. The river flow finds its way from these basins by falls and rapids over the rock formation, which is always in evidence at the outlets, and which forms both the means of egress from and the controlling feature of the basin water level. These falls form the natural power sites along the river.

A valuable timber growth, including spruce, tamarack, birch and pine, occurs throughout the whole district. Lumbering is carried on extensively, and, in addition, pulp and paper industries have been established at Fort Frances and Dryden. Notwithstanding the great extent of rock outcrop, considerable areas are available for farming, particularly in the Whitemouth and Rainy River districts. While there are several prosperous towns in the basin, such as Fort Frances, Rainy River and Kenora, the greater portion of the country is still unsettled.

The upper watershed reaches to the height-of-land separating the Atlantic drainage from that of Hudson bay, into which the waters of the Winnipeg river eventually flow. North lake, which is situated on the international boundary, some 45 miles west of lake Superior, is the headwater of the main stream. From North lake the stream flows westward, traversing many small lakes, collecting the flow of numerous tributaries, and finally discharging into Rainy lake. These upper waters in the main constitute a portion of the international boundary. Many streams, rising in lakes and muskegs, also contribute to the flow from Rainy lake. This lake has a surface of 330 square miles, and a drainage area of some 14,400 square miles. Rainy river, which is the outlet, discharges into the lake of the Woods. Thence to lake Winnipeg, the river is known as the Winnipeg. Forty miles down the river from the lake of the Woods, the flow of the English river enters that of the Winnipeg. This tributary is almost of as large dimensions as the river into which it flows, as it drains an area of 22,000 square miles, while the Winnipeg, at the lake of the Woods outlet, has a drainage area of 26,400 square miles. From the lake of the Woods to lake Winnipeg there is a total descent of 347 feet, 77 feet occurring above and 270 feet below the confluence with the English river; as this junction occurs practically at the boundary between Ontario and Manitoba, the combined flow of the two rivers, together with the greater descent as noted above, is available for power purposes in Manitoba. Of this head, a considerable portion is already being utilized by existing developments.

Estimates of the daily flow of the Winnipeg river have been compiled by the Manitoba Hydrometric Survey, based on discharge measurements secured by them, together with results of measure-



WINNIPEG RIVER- FIRST SEVEN SISTIRS FALL



WINNAPLG RIVER-SECOND SEVEN SISTERS FALL



WINNIPEG RIVER

ments supplied by Col. Ruttan, D. A. Ross and the City of Winnipeg power engineers. These estimated discharges extend over a period of eight years. For this period, a maximum flow of 53,400 second-feet and a minimum flow of 11,700 second-feet have been recorded. The high water marks along the shore indicate that floods of 100,000 second-feet have occurred, but such freshets take place only at rare intervals.

Storage on the Upper Waters The question of storage on the upper waters of the Winnipeg river is, at present, somewhat involved, inasmuch as the regulation of the lake of the Woods is an international question, and is now before the International Joint Commission. As the lake has a tributary drainage area of 26,400 square miles and a surface area of 1,500 square miles, offeri.g unexcelled storage facilities, it is of vital importance to the powers of the Winnipeg river that storage should be had on this lake. Partial regulation of the drainage tributary to Rainy lake is now controlled on Rainy lake by the dam of the Ontario and Minnesota Power Company at Fort Frances.

By the establishment of storage reservoirs on the English river, the flow of the latter can be regulated; and, in conjunction with storage on the Lake of the Woods basin, a very complete regulation of the flow of the Winnipeg river in Manitoba can be attained.

During the past seven years, over which records of the flow of the Winnipeg river extend, a minimum flow of 11,700 second-feet has been recorded, while the maximum flow in the same period is 53,400 second-feet, a range of only one to four, which is illustrative of the extremely low fluctuation under practically natural conditions. Yet, by an adequate system of storage, this flow can be so regulated that the minimum flow will be increased from about 12,000 secondfeet to over 20,000.

FOIN	T DU BOIS, MAI	N.
Gauge Height	Discharge	Remarks
Feet		
160.5*	Sec. ft. 19,876	Above Pt. du Bois falls
162.2*	31,047	Below diversion dam
162.2* 164.2*	30,600 41,300	and Pinawa channel. Barrier chute. Otter falls.
	Gauge Height Feet 160.5* 162.2* 162.2*	Feet Sec. ft. 160.5* 19,876 162.2* 31,047 162.2* 30,600

DISCHARGE MEASUREMENTS OF WINNIPEG RIVER, NEAR POINT DU BOIS, MAN.

* Gauge heights referred to lower gauge at Point du Bois.

Month	-	Discharge in second-feet				
1907	Maxin	num	Minin	num	Mea	n Per square
January February March April May June July August September October	29,10 19,18 16,70 20,42 33,44 34,060 34,060 39,020		26,00 18,50 15,50 14,40 21,66 30,34 30,34 34,680		26,96 22,88 17,32 14,59 16,290 28,030 32,020 31,340 37,140	0 .455 0 .344 0 .290 0 .324 0 .558 0 .637 .623
December	·· 42,740 ·· 42,740		39,020 42,120 36,540		42,520 42,680 39,500	.738 .846 .848 .785
1908		!	14,400		29.460	. 586
January February March April May June July August September October October November December Vear	40,880 33,440 29,100 37,780 43,980 43,980 41,500 39,020	200	35,300 32,820 28,480 27,240 29,100 38,400 41,500 37,780 33,440 30,340 25,380 21,660		36,880 36,650 31,380 28,500 32,600 41,640 42,980 39,560 35,900 33,040 28,400 23,340	.733 .728 .624 .566 .648 .828 .854 .786 .714 .657 .565 .464
January			1,660		4,230	.681
February March April May June July August September October November December	28,480 26,620 22,280 17,320 24,140 24,760 25,070 25,070 23,520 21,660 21,040 25,070	21 10 16 24 23 23 21, 19, 19,	2,280 2,280 5,700 5,100 5,100 1,140 1,830 5,520 6,660 4,90 4,90 4,90 0,40	24 11 16 20 24 24 24 24 22 20 20, 20,	4,770 4,180 3,820 5,700 5,300 5,530 5,530 2,290 3,300 470 5,30	. 492 . 481 . 374 . 332 . 404 . 488 . 490 . 488 . 490 . 488 . 443 . 404 . 407 . 448
Year	28.480	16,1	100	22,		.438
January February March April May une	27,240 24,760 24,140 50,240 53,440 52,160	24.1 24,1 22.9 25,3 50,8 43,3	40 00 80 80	25,2 24,2 23,8 39,9 52,8 48,6	260 280 130 00 20	.502 .483 .474 .793 1.050 .968

DISCHARGE OF WINNIPEG RIVER, AT OTTER FALL, MAN. (Drainage area, 50,300 square miles.)

DISCHARGE OF WINNIPEG RIVER, AT OTTER FALL, MAN .-Continued.

Month	Discharge in second-feet				
4 The residue in the space of the second	Maximum	Minimum	Mean	Per square mile	
1910—Con. July August September October November December	43,050 28,480 21,660 18,250 15,500 13,450	27,550 21,970 18,560 15,500 13,450 12,400	36,950 24,700 19,630 17,000 14,280 12,920	.734 .491 .390 .338 .284 .257	
1 car	53,440	12,400	28,360	564	

Nore.—These discharges were obtained by using the gauge heights recorded at the City of Winnipeg municipal power plant, Point du Bois, together with the discharge measurements taken by Pratt & Ross for the Street Railway Co.

Gauge readings were commenced at Point du Bois on January 23, 1907, and hence, the discharge given for January, 1907, applies only for 9 days, and the year period is for 343 days.

DISCHARGE OF WINNIPEG RIVER, AT SLAVE FALL, MAN. (Drainage area, 49,700 square miles.)

Month	Discharge in second-feet					
managers & and managers and design and the set of the	Maximum	Minimum	Mean	Per square		
1911				mile		
January February	1000					
* coruary		13,350	14,820	.298		
March April		12,600	13,280	.267		
April		11,700	12,540	.252		
		11.700	12.390			
	16,860	12,780	14.770	.249		
		16.860	18.340	.297		
	25,260	19,660	22,900	.369		
C	26,940	25.260	26,130	.461		
	25,820	24,140	24,810	. 526		
X 7	27.220	24,420		.499		
Descut	25,260	20,780	25,960	. 522		
December	20,500	17,980	22,950	.462		
Year		17,900	19,330	. 389		
	27,_)	11,700	19,060	.384		
1912						
January	22.400					
* coruary	22.460	17,980	20,080	. 404		
March	18,540	15,800	16.840	.339		
April	15,550	12,300	13.820	.278		
NIAY	16,200	12,700	13.570	.273		
June	27,500	16,500	22,800	.459		
July	30,580	26,380	28,100	.566		
	27,220	25,820	26,380	. 531		
	28,060	27,500	27.710			
	30,860	27,500	29,410	.558		
	34,780	30,300	33.070	. 592		
D	34,500	31,700	32,610	.666		
December	30,860	28,060	29,400	.656		
Year	34.780	12,300	24.510	. 592		

DISCHARGE OF WINNIPEG RIVER, AT SLAVE FALL, MAN.-Continued.

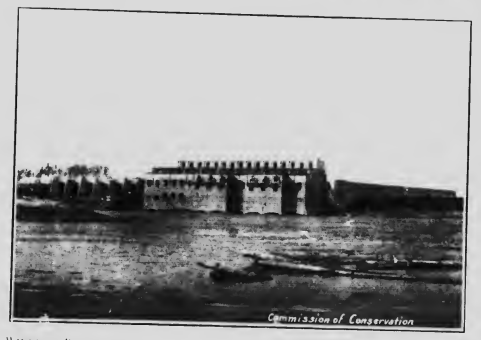
Month		Discharge in second-feet		
	Maximum	Minimum	Mean	Per square mile
1913				
January	28.170	27,630	27,996	1
rebruary	28,170	22,230		. 563
March	21,690	16,290	26,145	.526
April	20.610	16,290	19,095	. 384
May	32,490		17,847	. 359
June	33,570	21,690	28,370	. 571
July	32,760	31,950	32,733	.658
August		26,010	29,503	.594
September	28,710	26,550	27,695	. 557
October	26.820	23,040	25,263	. 508
November	22,500	14,940	18,276	.368
	16,290	14,670	15.662	.315
December	16,290	13,050	14,722	.296
Yea1	33,570	13,050	23,609	.475
1914				
January	14,670	12,510	11801	
reprinary	14,440		13,703	.276
March	14.670	11,700	13,233	.267
April		11,970	13,845	.279
May	15,750	13,590	14,589	.294
June	23,310	14,670	18,745	. 377
July	34,650	24,930	31,480	.634
August	35,460	33,300	34,735	.698
	33,300	29,790	31,550	.635
	29,790	24,660	26,170	. 5.26
	26,550	22,500	24,805	. 499
	22,700	20,610	21,230	.428
	21,150	18,450	19,840	. 399
Year	35,460	11,700	21,995	. 443
1915				
January	18,952	16.903	18.209	.366
February	18,952	16.109	17.369	.349
March	16,807	14,791	15,816	
April	23,406	14.543	17,939	.318
May	32,248	23.778	28.051	.361
June	33,958	30.82.3	32.554	. 564
July	37.348	33.260		.655
August	37,198	28.388	36,114	.727
September	27,561	22,498	34,950	.703
October	22,597		23,876	. 480
November	21,867	19,860	20,779	. 420
December		20,154	21,238	.427
	22,398	21,369	21,976	.442
Year	37,348	14,543	24,072	. 484

Nore.—These discharges were obtained by using the gauge heights recorded at the municipal power plant, Point du Bois, together with the discharge measurements taken by the Manitoba Hydrometric Survey at Slave fall.

16



WINNING RIVER SPHEWAY OF POINTE DE BOIS PLANT



WINNIPEG RIVER - WINNIPEG MENICIPAL HYDRO FLECTRIC PLANT AT POINTE DE BOIS



MONTHLY DISCHARGE OF WINNIPEG RIVER AT WHITEDOG FALLS

(Drainage area, 27,500 square miles)

		Discharge in	n second-fe	et
Month	Maximum	Minimum	Mean	Per square
1913				
September			*12.00	1.00
October	10.500	7 200	*12,600	.458
November	7.800	7,300	8,250	.300
December	7,800	7,150	7,550	.274
1914	7,000	7,300	7,600	.276
January	7,900	7,300		1
February	7,300		7,600	.276
March	10,500	6,700	6,950	.253
April		7,300	9,400	.342
May	10,500	9,600	10,000	.363
June	15,600	10,200	11,800	.429
	21,400	15,900	19,600	.713
	22,200	20,800	21,600	.786
	21,400	16,400	19,600	.713
	15,700	13,300	13,800	.502
	14,200	10,100	12,200	.444
	10,300	9,600	9,800	.356
December	1		*9,700	.353
Year	22,200	6,700	12,700	5.530
1915				5.500
anuary		1	*9.830	
rebruary				.321
March	[*10,020	.364
April			*10,080	. 367
May			*10,450	.380
une	20.583	10 517	*15,700	.571
uly	20,585	19,517	20,029	.728
August		20,864	24,002	.873
September	24,973	18,342	22,648	.824
Detober	17,454	11.966	12,832	.467
	11,853	9,749	10,304	.375
December	10,336 10,010	9,847	10,049	.365
		9.717	9.880	

* Estimated. Note.—This table gives the total combined discharges, run-off, etc., for the North and South channels at Whitedog falls.

POWER SITES DEVELOPED

Point du Bois fall is utilized by the city of Winnipeg to generate power for its municipal electric plant. The natural fall was from 33 feet to 28 feet, depending upon the stage of the river, and the dams, as now constructed, increased the fall to 48 feet and 44 feet at low and high water stages, respectively, while the normal head is 45 feet. There was, originally, a stretch of slack water, eight miles long and about 3,600 acres in area above Thirty-foot and below Lamprey falls. It has been increased by the development works to 6,500 acres, and is of considerable advantage in the operation of the plant.

Extensions

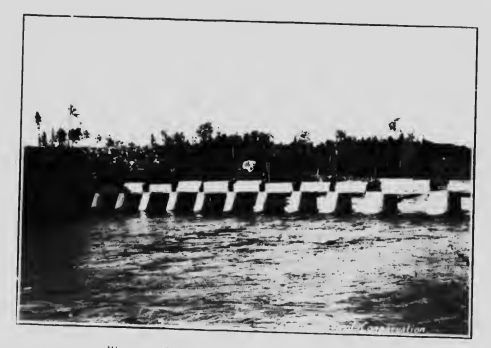
The quantity of water to be utilized by this plant is unusual and, as a result, the power-house is con-Provided for structed upon a huge scale. The building, for the accommodation of an equipment of a rated capacity of 47,000 h.p., is 252 feet long, 150 feet wide, and 100 feet high; its length is to be increased to 476 feet. The power-house was originally designed to house units of 3,000 k.w. normal rating. As a result of improvements in the design of water-wheels, it has since been possible to accommodate wheels of greater capacity in the same wheel pits. The present installation consists of five units of 3,750 k.w. and three units of 5,100 k.w. capacity, making a total of 34,050 k.w. Future extensions are planned which will accommodate eight additional units of 5,100 k.w. each. The power is generated at 6,600 volts, 60 cycles, and transformed up to 66,000 volts, with taps on the transformers permitting a range of line pressure at the generating station of from 53,000 to 72,000 volts. The transmission line is built over a private right-of-way 100 feet wide. It is 77 miles in length and traverses a varied country. The eastern section is typically Laurentian-rock, muskeg, and scattered areas of arable soil; the western section is prairie and farming country, large areas of which are closely wooded. A patrol road 12 feet wide has been built, and a considerable stretch of it has been corduroyed where the bottom is extremely unfirm. The line consists of double-circuit steel towers from 42 feet to 56 feet high, supporting two three-conductor circuits of 278,600 circular mills aluminum conductors and each circuit has a capacity of 11,250 k.w. under ordinary conditions. This capacity has now been increased by installing two synchronous motors at the receiving end of the line to overcome reactance losses. A second line with a voltage of 110,000, and ultimately raising the voltage on the existing line to this higher tension, are projects under consideration.

The terminal transformer station in Winnipeg, situated on the river front at Point Douglas, is designed to receive the entire capacity of the generating plant. The equipment of this terminal station consists of line protective and control apparatus and six transformers of 2,700 k.w. capacity, stepping the voltage down to 13,000 volts, at which voltage the electrical energy is distributed to the different sub-stations throughout the city. An extension to the present terminal station, to be built shortly, will accommodate six 5,000k.w. transformers and is designed as the terminal for the new trans-

Winnipeg Elec-tric Railway Co. Plant

The Winnipeg Electric Railway Company's power-

house is constructed on the Pinawa branch of the Winnipeg river. The development work involved much rock cutting and the construction of a diversion weir, which raises the



WINNIPLG RIVER - PINAWA CHANNEL CONTROL DAM



WINNIPEG RIVER POWER HOUSE OF THE WINNIPEG ELECTRIC RAILWAY CO.



water by about six feet at the head of the channel. The head utilized is 39 feet and the generating equipment consists of four units of 3,000 k.w. and five units of 1,500 k.w. each, giving a total capacity of 19,500 k.w.; but a greater load than this has been carried on the plant. The current is generated at 2,200 volts, 60 cycles, 3-phase, and the voltage raised to 60,000 volts by transformers, of which there are six of 1,800 k.w. and nine of 800 k.w. capacity. The transmission line is 60 miles in length and consists of one line of steel towers supporting two three-conductor lines which terminate at Winnipeg, where the voltage is stepped down in a sub-station containing transformers of the same capacity as those at the generating station. In connection with this system, there are two auxiliary steam plants in Winnipeg; one is a steam turbine plant of 9,000 k.w. capacity, generating 2,200 volts alternating current, while the other has a capacity of 2,800 k.w. for 2,200-volt alternating and 1,800 k.w. for 550-volt direct current. These auxiliary plants are used to avoid interruptions in the service during electrical storms and to supplement the hydraulic plant during short intervals at peak loads during the winter.

GOVERNMENT POWER PROPOSALS

The cost estimates for the government power proposals on the Winnipeg river refer in all cases to the **Basis of Discus**sion on Governcapital cost of installation, and are based on both an ment Power initial and final development. The initial develop-Proposals ment is designed to utilize at each site the present minimum flow of the river, i.e., 12,000 second-feet, or such portion of it as may be available at the particular site in question. The final development is designed to utilize, at each site, a regulated flow of 20,000 secondfeet, or such portion of it as may be available at the site. After the diversion of sufficient water in the Pinawa channel to properly operate the plant of the Winnipeg Electric Railway Company under normal peak-load conditions, there would remain for use at Seven Sisters, in the main river, about 4,000 and 12,000 second-feet under unregulated and regulated conditions of the river, respectively. It is important to note that, it is on this basis the available power at the Seven Sisters site is discussed.

To compare the power sites on a rational and equitable basis, all the layouts and designs have been standardized in so far as possible, giving full consideration to the varying heads and to the local physical conditions at each individual site. No allowance has been made in the estimate for transmission, the costs being in all cases the capital cost for power on the low tension switchboard in the

19

ß

€

 (\mathbf{R})

3

Ð

power-house, and the power being considered as straight 24-hour service at 75 per cent efficiency, based on the flow. This forms a very conservative basis. Transmission costs are omitted from the estimates, as it is impossible to foretell the use to which the power at the various sites may be applied when developed, and a straight comparison of the sites as they stand is desired.

In all cases the dams are designed in solid concrete, with ample discharging capacity to pass the severest floods to be anticipated. The power stations have been developed on single runner, vertical turbine installations, varied for the different heads and to meet local condi-

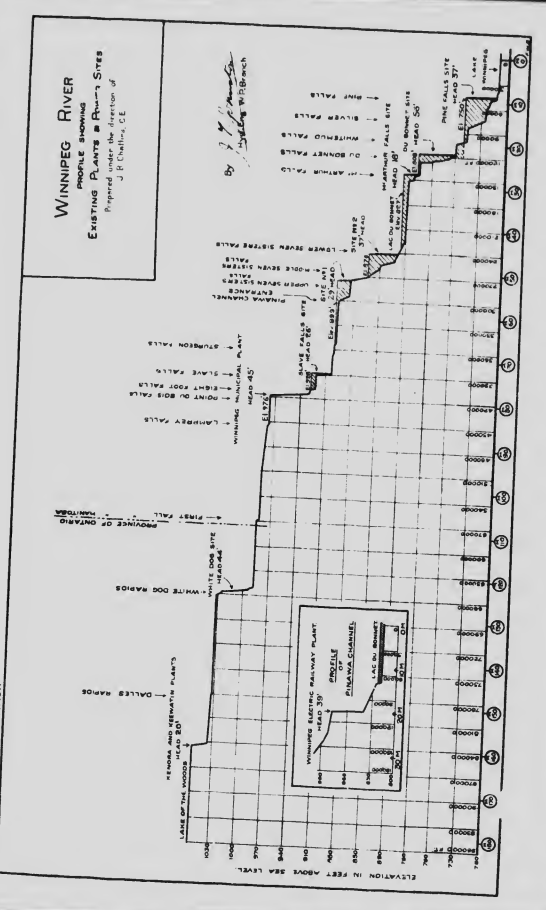
A continuous profile of the river, referred to mean sea level, was run at the beginning of the field work, and forms the groundwork upon which the whole survey was developed. The future needs of navigation have been recognised and, in the permanent work, provision has been made for the accommodation of future lockage facilities at the different sites. For full details see Water Resources Paper

Slave Fall Site .- The proposed development at Slave fall concentrates a head of 26 feet, formed by the combination of Slave and Eight-foot falls. The dam runs along the crest of the fall, and, curving downstream, through an arc of about 90°, connects with the power station on the right bank of the river. Provision has been made for the future installation of a lock on the left bank.

The head-water and tail-water elevations, as at prevent proposed, are 928 and 902, respectively. The initial installation, upon which the estimate is based, provides for eight 5,000-h.p. turbines, sufficient to provide for a flow of 12,000 second-feet at eight-tenths gate, with a spare machine for emergencies. On a 75 per cent efficiency, 24-hour basis, 26,600 h.p. will be available at a capital cost of \$87.50 per horsepower at the low tension switchboard. The final installation provides thirteen 5,000-h.p. turbines, sufficient for a flow of 20,000 second-feet, at eight-tenths gate, with a spare machine for emergencies. On a 75 per cent efficiency, 24-hour basis, 44,400 h.p. will be available, at a cost of \$77.40 per horse-power at the switchboard.

Upper Pinawa site .-- This site is about three miles above the Winnipeg Electric Railway Co.'s plant on the Pinawa channel. It utilizes a hitherto inconsidered source of power in what may be termed the headrace of this Company's plant. The head to be developed here will normally average 18 feet, with the head- and tail-waters at elevations 899.5 and 881.5 respectively.

A flow of 8,000 second-feet will produce 12,300 continous twentyfour hour power at 75% efficiency. To develop this power an instal-



l



lation of four 4,500 h.p. turbine units has been assumed, the capital cost of the installation being \$104.05 per horse power on the low tension switchboard on a basis of twenty-four-hour power.

Upper Seven Sisters Site .- The Upper Seven Sisters site is situated about 4 miles above the lower. The tail-water, under normal conditions in the river, will be at elevation 870, i.e., the proposed headwater elevation of the plant below. The head-water level has been placed at an elevation of 899, giving a normal head of 29 feet.

Since, to properly operate the existing development of the Winnipeg Electric Railway Company, an average flow of 8,000 cubic feet per second is assumed down the Pinawa channel, it will not be feasible to develop the Seven Sisters sites until the flow has been regulated to a minimum of 20,000 cubic feet per second.

Assuming the use of 12,000 second-feet, the power station provides for a complete installation of eight 6,000-h.p. units, providing a spare The estimated output on the low tension switchboard at 75 per cent efficiency is 29,600 horse-power, 24-hour service. The estimated capital cost per horse-power would be \$92.00.

Lower Seven Sisters Site .- The Lower Seven Sisters site is situated about 19 miles above the McArthur site, and contemplates the development of the lower five descents of the Seven Sisters fall. The tail-water elevation has been assumed at 833, six feet being allowed for the hydraulic gradient in the river between the site and the regulated lac du Bonnet. The head-water is placed at elevation 870, the river banks permitting this raising of the water without necessitating embankments. A head of 37 feet will be available under normal conditions.

The power station provides for a complete installation of six 10,000-h.p. turbine units, sufficient to utilize a flow of 12,000 cubic feet per second. On a 24-hour and 75 per cent efficiency basis 37,900 horse-power will be available, at an estimated capital cost of \$90 per horse-power, on the switchboard.

McArthur Site.-At the lower of the two McArthur falls, a head of 18 feet awaits development. The river is here divided into two channels by a large island. The general project consists of a solid concrete spillway, along the crest of the fall on the right or main channel, and a long spillway and embankment, including sluiceway provision, running diagonally across the island and connecting with the power station spanning the left channel. Provision is made on the island for the future construction of a lock.

The head-water elevation is at present fixed at 827, i.e., about the highest recorded water level of lac du Bonnet. The tail-water is proposed at 809, giving a head of 18 feet.

The initial installation provides for eleven 2,500-h.p. turbines, sufficient to provide for 12,000 second-feet at eight-tenths gate, with a spare machine for emergency. On a 75 per cent efficiency, 24-hour basis, 18,400 h.p. will be available, at a capital cost of \$110.40 per horse-power at the switchboard. The final installation provides for seventeen 2,500-h.p. units on a basis of a 20,000 second-feet flow, and 75 per cent efficiency, 24-hour power, *i.e.*, of 30,700 h.p. The cost per horse-power on the switchboard is \$89.25. This site can be given a much more favourable aspect, when the local storage available in lac du Bonnet (whose 32 square miles form the head-waters) is taken

Du Bonnet Site.—The proposed scheme of development at the Du Bonnet falls will ultimately concentrate there a head of 56 feet, made up of the Grand and Little du Bonnet falls and Whitemud fall. The latter will be removed by blasting out the rock-dam over which the present fall flows. The dam, consisting of embankment, spillway and sluiceway sections, leaves the left bank and crosses the river on the brink of the Little du Bonnet fall, connecting with the power station which parallels the right shore line below the pitch. Ice sluices and embankment connect the power station with the high land on the right bank. Provision is made for future lockage facilities

The head-water elevation has been fixed at 808, with the tailwater at 762 _{F} with the blasting out of the Whitemud fall, and 752 subsequent unreto. This secures a head of 46 feet for the preliminary, and 56 feet for the final installations.

The initial installation is figured on seven 10,000-h.p. turbine units, utilizing 12,000 second-feet at eight-tenths gate and 46-ft. head. This, on the foregoing basis, will render available 47,100 horse-power, at a capital cost of \$77.20 per horse-power, at the low tension switchboard. An intermediate installation, comprising 12 units, providing capacity for 20,000 second-feet at 46-ft. head, and producing 78,700 horse-power, has also been estimated. The cost of the power at the switchboard for this intermediate installation is \$66.70 per horsepower. The final installation consists of fourteen 10,000-h.p. units for the development of 20,000 second-feet at 56-ft. head, the extra ten feet being secured by the removal of the Whitemud fall. On the above basis, 95,500 continuous horse-power will be available at a cost of \$68.60 per horse-power on the switchboard.

Pine Fall Site.—The Pine fall development will concentrate the natural descent of the Pine and Silver falls, giving a head of 37 feet. The dam runs diagonally across the river from the right bank and joins directly to the power station, which forms a continuation of



WINNIPEG RIVER - SECOND MCARTHER FALL



WINNIPEG RIVER PINE FALL



the dam. The power station is connected with the high ground on the left bank, by sluices and embankment. Provision is made for lockage facilities on this bank.

The head-water and tail-water elevations have been placed at 750 and 713 respectively. As the tail-water is practically lake Winnipeg level, it will vary slightly from year to year with the level of the lake. The initial installation is placed at six 10,000 h.p. turbine units using 12,000 second-feet at 37 feet head. On the foregoing basis, this will render available 37,900 h.p. at a capital cost of \$80.70 at the low tension switchboard. The final installation consists of ten 10,000 h.p. units for the development of 20,000 second-feet, rendering available 63,100 h.p. at a cost of \$69.80 per horse power.

SUMMARY OF THE POWER POSSIBILITIES OF THE WINNIPEG RIVER

The developed and undeveloped powers of the Winnipeg river, under regulated and under unregulated conditions, are tabulated on page 26. The undeveloped power is considered on a 75 per cent efficiency, 24-hour basis, and the capital cost per horse-power is given in terms of this power, estimated to the switchboard in the powerhouse.

With regard to the future economic value of Future Economic the powers of the Winnipeg viver, the following is peg River Powers Quoted from a report made to the Water Power Branch,

Dept. of Interior, in September, 1911, by Mr. J. R. Freeman, one of the consulting engineers retained by the department for advice in connection with water-power matters. Mr. Freeman says:--

Economy and Conservation.—While water-power opportunities on the Winnipeg river may have, a very few years ago, appeared so far beyond possible use that ordinary economies were unnecessary, it is, I believe, plain to-day beyond serious question that all the remaining opportunities for power should be carefully conserved, and only developed under such conditions as will not necessitate any great waste or the impairment of remaining oppor-

Sundry remarkable electro-chemical processes have been very recently invented, which promise to be of great future benefit to agriculture and other arts. Fertilizer for farmers' use is now being successfully made by electricity from the nitrogen of the air, and great water-powers in Norway are now being developed for these purposes, in addition to those already in use, and recent developments have also been made of similar processes not far from the southern boundary of Canada.

The great uses of hydro-electric power at Niagara Falls and at Sault Ste. Marie, for making aluminum, carbide for gas lighting, bleaching powders, caustic soda and sundry other important pro-

ducts, were unknown only a few years ago. Indeed, it may be said that every one of the electro-chemical plants now situated at Niagara Falls has been invented since the first of the large hydroelectric power stations was built at that point. It is idle to say that the era of important electro-chemical invention is yet more than begun, and with the many able investigators now earnestly working on these lines in many parts of the world, great additional dis-coveries and commercial developments in the application of cheap electric power are almost certain to come, particularly in metallurgy or the reduction of ores.

The Winnipeg Market now Fully Supplied .-- The city of Winnipeg will soon have all the power that it needs for public service, corporation and for any conceivable manufacturing purposes likely to locate in or near the city for perhaps a score of years to come, from the railway company's plant already in use and to-day understood to be delivering about 22,000 horse-power, and from the new municipal hydro-electric power plant at Point du Bois, now (1911) nearing completion, with a first installation of 26,000 horsepower and with works planned to be extended to more than three times that capacity. Thus these two plants will be capable of delivering to Winnipeg more than 100,000 horse-power of 24-hour electrical energy, a quantity which can be best appreciated by a statement that this is far greater than the total water-power at Lowell, Lawrence, Manchester and Holyoke, Mass., combined.

A Possible Field for Use.-The best use that I can foresee for the vast water-powers upon the Winnipeg river now remaining untouched is as the basis for founding three or four new industrial cities based upon electro-chemical industry, very much as waterpower was the basis for creating, years ago, the cities of Lowell, Lawrence, Manchester, Holyoke, Bellows Falls, and, as in recent years, it has brought together hundreds of new homes at Niagara Falls, Shawinigan Falls and at the Sault.

We cannot to-day say what the line of manufacture may be, for the electro-chemical arts are still in a state of ferment and creation. It has already been demonstrated that, by electric smelting, steel for the manufacture of tools can be made having a quality and value difficult to obtain otherwise. Fertilizer in the form of artificial saltpetre is being produced commercially in large quantities under German processes, while carbide, carborundum. aluminum and numerous other useful products, are being made by electro-chemical means in great quantity at Niagara and elsewhere, and sooner or later the time will come when fertilizer will not be scorned by the farmers of the Canadian Northwest. There is promise of new metallurgical processes for which cheap electricity is a necessity and the price per pound of several of those products is such that they could stand a considerable cost of freighting to their markets, and such that a power capable of being developed in so vast quantity at one point, and at so low a cost per horse-power as appears practicable at three of the sites along the Winnipeg river, will surely be very attractive.

These New Industries Must Build Close to the Waterfall.— These electro-chemical processes, when carried on in a large commercial way, demand that the work be done close to the point where the power is generated, for two reasons:—first, because although the air-saltpetre process uses alternating current, most electro-chemical processes require the direct current at low voltage, which cannot be transmitted to great distances with anything like the facility of alternating current; and, second, because, in order to attract those processes, it is necessary that the cost per horsepower be the very lowest, and not overloaded by the cost of long transmission lines or the percentage of power necessarily lost in

Wherever a new industrial centre, with some hundreds of homes, can be established in the wilderness within a hundred miles of Winnipeg, it will add to Winnipeg's prosperity in a degree but little less than if situated within its borders, and will add to the prosperity of the province by the new opportunities that it brings for employment, the diversity that it adds to its business interests, and by the money that it will put into circulation. It is plain that many of the recent power developments made in various parts of America, from which the power is transmitted long distances, to displace steam power in populous centres, results in putting a much larger number of men out of work than it sets at work. Such a developments, which were used locally in erecting the cities already named, in building hundreds of new homes, and in setting thousands of men working at new opportunities.

Plant or site	l-water, vation	water, vation		city gate a prop	city at full gate at Govt. proposals	H.P. efficien 24 hr.	H.P. at 75% efficiency on a 24 hr. basis	bəqoləva	Capital c per h.p. on	Capital cost per h.p. on	-
	Head	-lisT	besH	12,000 secft.	20,000 secft.	12,000 secft.	20,000 secft.	ъ. ч.	12,000 secft.	20,000 secft	Kemarks
Winnipeg municipal plant Slave Falls site Winnipeg Electric Railway Co.	Conception of Conception of	930.7 45 902 26	26 45	40,000	65,000	46,100 26,600	76,800 44,400	25,000	\$ cts. 37.50	P	47,000 h.p. installed.
Upper Pinawa Upper Seven Sisters site	879.4 899.5 899	840.4 881.5 870	ନ ଅ	18,000	18,000	12,300	12,300	28,200	104.05		On Pinawa channel. 34,- 000 h.p. installed. On Pinawa channel
Lower Seven Sisters site	870	833	32	ter delena,	60,000	12,600	37.900				Less discharge down Pin- awa channel.
McArthur site Du Bonnet site		808 762 757	8 4 3	27,500	42,500	18,400 47,100	30.700 78,700		110.40		Less discharge down Pin- awa channel.
Fine site	750	713	35	60,000	140,000	37,900	95,500 63,100	A	80.70	8.88 9.88	Final head.

TABLE OF DEVELOPED AND UNDEVELOPED POWEL

26

-1

COMMISSION OF CONSERVATION

Whitemouth River

The Whitemouth river rises in Whitemouth lake, in the southeasterly portion of Manitoba, and flows northerly to the point where it joins the Winnipeg river, just below the Upper Seven Sisters rapids.

The drainage area of the river is 1,566 square miles. The lower portion of this area is narrow and mostly cultivated, while the upper portion expands and forms part of the Julius muskeg.

The bed of the river consists almost entirely of boulder-clay, with occasional outcrops of rock in the lower reaches, crossing the river at right angles. These rock outcrops do not appear above bed elevation except in the vicinity of the Whitemouth falls, at the mouth of the river. The banks throughout, with the above exception, are composed of a sandy clay, and rise to a height of approximately 50 feet. In some localities, this height is reached by a steep slope from the water's edge, while, in others, the slope is more gradual, extending for a distance of 400 feet.

Timber and Vegetation For a distance of about two miles from the mouth of the river there is much valuable standing timber,

including oak, spruce and poplar, but, as the course is followed southward, it is found that the land has been cleared, partly by fire and partly by the settlers in breaking up the land for farming purposes, so that only occasional clumps of poplar, ash and elm are encountered. Throughout the upper reaches of the river the land is mostly covered with small tamarack, spruce and scrub.

Precipitation.—From the meteorological reports at Oakbank, west of the drainage basin, and at Kenora, to the east, extending over a period of twenty-two and nine years. respectively, it is found that the mean annual precipitation for the section of the country covered by the drainage area is approximately 21 inches.

A reconnaissance survey of the river, from the mouth up to the Canadian Pacific Railway crossing at the town of Whitemouth, was made by the Manitoba Hydrographic Survey in June, 1913.

PowerThe development of power on this river is possiblePossibilitiesat two sites.

Site No. 1.—Part of this descent could be concentrated at the fall at the mouth of the river and a head of 20 feet obtained.

Site No. 2.—About three miles below the town of Whitemouth a head of approximately 20 feet is obtainable, the high banks enabling successful development without flooding any considerable area of valuable land.

A minimum mean monthly flow of 45 second-feet for the open water season occurred in 1915. The estimated power, assuming an efficiency of 80 per cent, with this flow would be 82 h.p. at each of the two sites during the open water season.

(Drainage	area, 1,400	square mi	les)	
Manut		Discharge	in second-	feet
Month	Maximum	Minimun	Mean	Per square mile
1912 May (29-31) June July August September October November December 1913	2,151 1,829 1,518 1,262 2,375 2,130 1,570	392 240 473 1,356 993	2,000* 961 1,000 757 1,789 1,675 900* 100*	1.43 .69 .71 .54 1.28 1.20 .64
January February March April (8-30) May June July August September October 1914	3,148 1,279 818 1,234 914 479 138	1,202 607 158 186 72 133	25* 25* 25* 1,600* 899 436 626 423 229 100*	.02 .02 .02 1.14 .64 .31 .45 .30 .16 .07
January February March April May June July August September October November December	1,393 2,491 2,147 259 286 1,172	483 244 193 22 86 130	20* 20* 300* 903 1,152 733 95 150 630 250* 60*	.014 .014 .014 .214 .645 .823 .523 .068 .107 .450 .179 .043

MONTHLY DISCHARGE OF WHITEMOUTH RIVER, AT WHITEMOUTH, MAN.

* Estimated.



WINNIPEG RIVER-LITTLE DU BONNET FML





MONTHLY DISCHARGE OF WHITEMOUTH RIVER, AT WHITEMOUTH, MAN.—Continued

Manut		et		
Month	Maximum	Minimum	Mean	Per square mile
1915 January February March April May June July July August September October November December Settimated.	1,720 1,000 967 240 177 350	463 308 58 26 25 193	18* 10* 450* 1,110 697 447 83 45 267 210*	.013 .007 .007 .321 .793 .498 .319 .059 .032 .191 .150 .071

CHAPTER 11

Red and Assiniboine Rivers*

METERING STATIONS ESTABLISHED BY THE MANITOBA HYDROGRAPHIC SURVEY

Name of river	Situation	When established	Remarks
Red Roseau Assiniboine Assiniboine Assiniboine Assiniboine Souris Minnedosa	Dominion City Baskerville St. James Headingly Brandon Millwood	May, 1912 May, 1912 April, 1913 May, 1912 Spring of 1913 July, 1912 Oct., 1912 Oct., 1912 Jan., 1913	Abandoned in 1913 Abandoned in 1913

Red River

The Red river rises in the state of Minnesota. It flows, first, in a southerly direction for a distance of 60 miles, then west for 100 miles to Breckenridge, on the boundary line between Minnesota and North Dakota. Thence to the international boundary the river forms the dividing line between these two states. Continuing its course through Manitoba, it falls into lake Winnipeg at its southern extremity. From Breckenridge to Winnipeg, a distance of 250 miles, the general direction of the river is almost directly north, and its course does not vary from a straight line by more than five miles. Below Winnipeg it flows in a north-easterly direction.

An idea of the extremely winding nature of the river can be gathered from the fact that, in its course from Breckenridge to Winnipeg, though the general course does not vary to any great extent from a straight line, the length of the actual river channel is more than double the distance by direct line. This characteristic is common throughout its length.

Large Area of River Basin 116,347 square miles, of which 42,547 are in Min-

nesota and Dakota, 50,500 in Saskatchewan, and 23,300 in Manitoba. The drainage basin of its largest tributary, the Assiniboine, forms a considerable portion of this area.

*The data for this chapter were contributed by the Water Power branch of the Department of the Interior, with the exception of the sections dealing with Qu'Appelle river, Birdtail and Moose Jaw creeks and portions of Souris and Minnedosa rivers.

The principal tributaries entering the Red in Manitoba are the Roseau, the Rat and the Seine, from the east, and the Assiniboine and Morris rivers from the west. The Pembina river, though the greater part of its drainage area lies in southern Manitoba, joins the Red south of the international boundary.

The entire basin is practically a level plain, varying in width from 50 to 200 miles, and having a length of over 300 miles of water. There is a gentle slope, from the sides of the valley to the centre, of about the same gradient as from the headwaters to the mouth of the river, namely, approximately one foot per mile. Down the centre of the valley, the river has cut a sharp, winding channel, from 20 to 50 feet below the level of the plains on either side. The banks of this channel are composed of a gravelly clay, and, though no rock outcrops show in the course of the river, the bed near the mouth is underlain by a stratum of rock at a depth varying from 10 to 20 feet.

Throughout the Red River valley in Manitoba, there is very little standing timber except in the extreme easterly portion. Along the course of the river occasional clumps of elm and ash occur, though not of sufficient extent to warrant extensive lumbering operations.

The district is mostly prairie, and, being situated along the line of first immigration into Manitoba, is naturally one of the oldest settled portions of the province. The larger percentage of the land is settled and is cultivated continuously, being of a very productive nature.

Navigation during Open Months The river is navigable for boats of light draught

from the mouth up to Grand Forks, N. Dak. Prior to the construction of the railways, it was used extensively during the open season for freight and passenger service. Since the coming of the railways, however, river traffic, unable to compete with the faster mode of transportation, has gradually dwindled.

There has been considerable revival of river travel in the lower reaches since the construction by the Dominion Government of the St. Andrews dam and lock near the mouth of the river. This dam, which raises the level at Winnipeg by about eight feet, ensures the boats from lake Winnipeg ample water up to the city of Winnipeg.

In its course through Manitoba, the first town passed is Emerson, situated at the international boundary, and, from this point to Winnipeg, there are several smaller towns. They are, in some instances, removed a mile from the river, being situated on the Canadian Northern railway, which closely parallels the river. Between Winnipeg and the mouth, the largest town is Selkirk, about 22 miles below the city, but there are small settlements scattered throughout almost the entire

32

Precipitation.—From records in central Minnesota, covering a period of thirty years, it is found that the mean annual precipitation at the headwaters of the river is 24 inches, and the records at Winnipeg, covering a period of 40 years, give the mean annual precipitation at that point as 21 inches. In the western portion of the drainage area, the precipitation is noticeably less than that given above, and does not average more than 17 inches.

The rise and fall of the Red river is, as a rule, gradual, except during the spring floods. These freshets are caused by the release of the water—held in the form of snow and ice—in the warmer southern reaches of the river, before the break-up in the colder sections near the mouth. As it reaches the section of the river where the breakup has not yet taken place, this water, unable to obtain easy egress, backs up and frequently rises 20 to 30 feet above normal level.

Water-Power Possibilities In Manitoba the only feasible power development is situated at Lockport, where the construction of the dam at St. Andrews rapids has concentrated a head of approximately 15 feet. As the shutters of this dam are raised during the winter and during freshets, any development at this point would necessarily be for operation only during the period when the dam is held as an aid to navigation, usually between May and October.

The estimated power available at this site, based on an 80 per cent efficiency, assuming a head of 15 feet, and an estimated low flow of 2,000 second-feet would be 2,730 horse-power. Calculated from the information at hand the lowest mean monthly flow of the river where it enters the province, and of the tributaries entering in its course between Emerson and Lockport, is 2,000 second-feet. This discharge is estimated only for six months, ending October 31, 1913, 1914 and 1915, and is subject to revision.

	Discharge in second-feet				
Month	Maximum	Minimum	Mean	Per square mile	
1912 May June July August September October November December	1 010	1,500 1,340 969 841 841 1,473 1,201	2,350* 1,729 1,126 1,030 1,117 2,270 1,400 700*	.068 .050 .033 .030 .032 .066 .046	

MONT'ILY DISCHARGE OF RED RIVER, NEAR EMERSON, MAN. (Drainage area, 34,600 square miles)

RED AND ASSINIBOINE RIVERS

2

MONTHLY DISCHARGE OF RED RIVER, NEAR EMERSON, MAN.-

		Discharge in	second-fe	et
Month	Maximum	Minimum	Mean	Per square mile
1913				
January			500*	015
L'ebruary			300*	.015
March			300*	.009
April	26.020	1,665	13.150	.009
May	5.230	2.276	3,195	.092
une	2.248	1.243	1.731	.050
July	1.765	969	1.308	.038
August	1.209	782	935	.038
September	1.615	782	1.139	.033
October	1,473	819	1.160	.035
1914			1,100	.005
anuary	761	429	670	.019
ebruary	736	600	675	.019
March			600*	.019
April			2.000*	.058
May	4.800	2.420	3.250	.038
une	7.250	2,490	4.400	.128
uly	5.250	1.900	3.475	.101
August	1.830	1.180	1.380	.040
september	1,510	1.190	1.330	.039
October	1,650	1.200	1.380	.040
November			1.400*	.040
December			800*	.023
Year	7,250	429	1,780	.618
1915 anuary				
	969	899	938	. 027
farch	903	848	868	.025
pril	1,500	883	992	.029
fay	10,058	1,600	5,097	.147
une	5,504	2,613	3,744	.108
uly	10,002	2,420	5,020	. 145
ugust	20,121 5.008	5,296	13,149	. 380
eptember		2,004	2,947	.085
ctober	2,004	1,642	1,798	.052
ovember	1,885	1,680	1,818	.053
December	1,815	1,447	1,638	.047
-		1,545	1,588	.046
Year	20,121	848 /	3,316	.096

* Estimated.

The following is a summary of observations on the flow of the Red river, taken at Grand Forks, by the U. S. Geological Survey:

Discharge in second-feet Month Maximum Minimum Per square mile Mean 1907 January . February 1,400* 1,090* 3,070* March 0.056 April .044 May 30,300 6,300 10,600 May June July August September October 16,700 4,550 6,000 3,290 2,000 6.310 .668 3.550 3,080 2,310 1,540 1,370 .182 4,630 2,280 .240 3,170 080 November December 1.950 2,680 .078 1.560 1,970 1,440 1,200* .079 1,700 Year048 1908 30,300 1908 January February March April May June July August September October 3.560 .149 890* .036 890* 960* 9,850 5,790 7,140 3,290 .078 .394 .232 20,500 4.400 9,520 8,6:0 3,390 5,360 2,330 5,150 2,530 3,550 286 1,660 1,330 1,270 1,200 .132 October November December 1,970 1,760 079 .070 .058 .050 .033 1,610 1,440 1,250 1,390 Year 830* 1909 January February March April June June July August September October 1909 20.500 3,080 .123 703* 564* 925* .028 .023 5,180 2,480 2,780 4,340 3,090 3,110 .174 3,690 5,050 9,260 8,040 4,920 2,380 2,150 124 3,780 5,590 3,210 2,230 4,320 2,530 1,970 151 October 224 November December 2,480 2,430 128 1,040 089 1,900 .076 Year 2,430+ .097 1910 9.260 January 2.660 .106 February March April May 1.520* .061 1,320* 1,300* 8,420 7,840 4,340 1,950 860 18.500 .052 10,800 336 5.020 June July August September 8.440 2,560 2,750 1,170 .314 .174 .078 .034 1,140 703 373 691 490 426 October November 562 .020 354 492 .017 343 280 413 395 December 470 .017 016 Year 310* .012 18,500 2.360 .094

MONTHLY DISCHARGE OF RED RIVER, AT GRAND FORKS, N. DAK. (Drainage area, 25,000 square miles)

RED AND ASSINIBOINE RIVERS

DISCHARGE OF RED RIVER, AT GRAND FORKS, N. DAK .- Continued

	Discharge in second-feet				
Month	Maximum	Minimum	Mean	Per square mile	
1911 January February March April May June July August September October November December	2,720 2,380 3,500 1.060 464 454 639	1,120 1,050 318 331 347 271	210* 185* 760* 1,880 1,500 1,760 578 392 391 463 370* 340*	0.0084 .0074 .030 .075 .060 .070 .023 .016 .016 .018 .015 .014	
Year	3,500		736	.029	
January February March April May June July August September October November December	4,710 2,360 1,520 837 2,630 2,520 1,150	940 940 740 592 426 385 864	140 110 300 2,470 1,670 1,130 698 559 755 1,300 812 422	.006 .004 .012 .099 .067 .045 .028 .022 .030 .052 .032 .032 .017	
Year	4.710		863	.035	
January January February March April May June July August September October November December	2.590 1,590 1,720 1,110 1,670 1,420 1,380	1,380 890 686 560 560 654 890	318 233 282 7,060 1,820 1,190 1,030 760 1,030 1,050 1,140 793	.013 .009 .011 .282 .073 .048 .041 .041 .041 .042 .046 .032	
January February March April May June July August September * Estimated from a few dischar	4,750 9,200 6,450 1,300 1,530	1.830 1.780 1.380 862 890	509 428 911 2,990 2,560 4,820 2,840 1,090 1,180	.020 .017 .036 .120 .102 .193 .114 .044	

* Estimated from a few discharge measurements.

Roseau River

The Roseau river is the largest tributary entering the Red from the east, in its course through Manitoba. It has its headwaters in the low lands lying to the west of lake of the Woods. About half its total length lies south of the international boundary and it joins the Red river approximately ten miles north of same. The general direction of the river is northwest, and its course is very tortuous.

The drainage basin of the river includes an area of 1,987 square miles—1,097 in Minnesota and 890 in Manitoba. The major portion of this area is flat land; that in the upper reaches is so flat that cultivation is impossible without artificial drainage. In connection with this work, 40 miles of the upper section of the river in Minnesota has been straightened and widened to eighty feet, and, for a considerable distance, the land on either side is drained by ditches spaced one mile apart. In the lower reaches of the river, the effect of this drainage is shown by the rapid rise apparent during times of heavy rainfall.

The course of the river, from source to mouth, lies through level country, with no perceptible valley of any extent. The banks cut sharply down from the prairie level to the bed of the stream. The composition of these banks is stated to be invariably a heavy clay, which also forms the bed of the river. The height of the banks varies from 10 to 12 feet.

A large percentage of the land throughout the drainage basin of the river in the province of Manitoba is cultivated, and the little standing timber consists mostly of small elm, ash and oak, very little of which is large enough to have commercial value except as firewood.

In the course of the river through Manitoba, three settlements are met with. The first, situated close to the headwaters, is the village of Sprague, on the Ridgeville branch of the Canadian Northern railway. The second is Stuartburn, on the same line, and the third Dominion City, at the crossing of the Canadian Pacific railway, Emerson branch.

Precipitation.—From records of northern Minnesota, covering a period of 30 years, and at Oakbank, to the north of the drainage area, covering a period of 22 years, it is found that the mean annual precipitation in the watershed of the Roseau is 22 inches.

Power Possibilities No surveys for the purpose of locating power sites have been made on this river, and information as to the possibility of concentrating the natural fall at points

throughout its course is very meagre. Local authority reports that,

in the neighbourhood of Dominion City, there is a possible development of 15-foot head, but this has not been investigated.

Between Sprague, near the headwaters, and Dominion City, a distance of about 200 miles by river, it descends 295 feet or about 1.5 feet per mile.

Should any development be made on this river, and a continuous supply of power be required, it would necessitate the installation of an auxiliary steam plant for use during periods of extreme low flow, as the absence of storage areas in the upper reaches of the river probably debars economic storage regulation.

As during certain winter months, the flow is entirely cut off, estimates of power can only be made for the period from May to October. Assuming a low mean monthly flow of 24 second-feet during this period and an efficiency of 80 per cent, every 10 feet of head could produce 22 h.p.

Month	Discharge in second-feet				
	Maximum	Minimum	Mean	Per square mile	
1912 May (20-31) June July August September October November December	468 410 98 132 527 1.354 1.248	371 45 30 83 103 577 369	416* 200 60 113 186 1,059 795 80*	.18 .09 .03 .05 .08 .46 .35 .03	

DISCHARGE OF ROSEAU RIVER, AT DOMINION CITY, MAN.

* Estimated.

DISCHARGE OF ROSEAU RIVER, AT BASKERVILLE BRIDGE, MAN. (Drainage area, 1,900 square miles)

Month	Discharge in second-feet				
	Maximum	Minimum	Mean	Per square	
1913 January Februarv March April June July August September October	1,517 274 254 126 97	272 129 136 31 33	20* 0* 0* 300* 673 227 174 68 56 40*	.01 .16 .35 .12 .09 .04 .03 .02	

-continued						
Month	Discharge in second-feet					
	Maximum	Minimum	Mean	Per squar mile		
1914 January February March April May June July August 1915		4 406 391 205	6* 5* 25* 570 626 600 298 75*	.003 .003 .013 .300 .329 .316 .157 .040		
May June July August September October November December * Estimated	927 1,084 454 44 65	417 477 51 3 35	775* 678 840 172 24 52 60* 30*	.428 .375 .464 .095 .013 .029 .033 .017		

DISCHARGE OF ROSEAU RIVER, AT BASKERVILLE BRIDGE, MAN.

* Estimated.

Pembina River

The Pembina river rises on the northeasterly slopes of Turtle mountain and flows easterly to a point fifty miles above its mouth, where it turns southward, crossing the international boundary, then, turning again to the east, flows into the Red river about five miles south of Emerson.

The basin of the river includes an area of 4,180 square miles, 1,440 in Dakota, the remainder, 2,740, in southern Manitoba. In the upper reaches of its basin, there are numerous small lakes and sloughs which furnish most of the drainage. One notable feature of its vater-shed is the fact that practically all the drainage enters it from the south. The tributaries entering from the north have very little flow, except in the early spring or times of excessive rains.

The principal tributaries are the Whitemud river, Long river, Beaver creek and Snowflake creek, all flowing from the south.

Nature of Bed and Banks The lower 40 miles of the course of the river lie in flat country, typical of the Red River valley.

The banks of the stream cut sharply down from the level of the prairie to a depth of from 20 to 40 feet. The banks in this section are usually of sandy clay, which also constitutes the bed of the rive.. After the above distance is traversed, the banks become bolder, and rise to a height varying from 175 feet to 450 feet. The nature

38

of the soil in the valley also changes, being much more sandy; the flood plain and bed of the river are composed of sandy gravel strewn with boulders.

The average width of the river is approximately 90 feet but, in the middle reaches, it widens in several places, forming lakes varying in width from one-half mile to a mile and a half. The more important of these expansions are Swan lake and Rock lake, six and nine miles long, respectively.

The Pembina is not navigable, but, flowing through a well settled country, it is easily accessible from good roads, and also from railways, which cross it at many points.

Precipitation.—The mean annual precipitation at the mouth of the river is 20 inches but, at the headwaters, the yearly average is only 14 inches. This small precipitation has a decided effect on the flow, since it is in this locality that most of the drainage enters the river, and, in times of drought, the discharge dwindles to an extremely small volume.

Discharge Measurements.—For some years the United States Geological Survey has gauged the flow at Neche, North Dakota. From the report of these gaugings, it will be seen that there is a large variation in the flow of the river; the mean monthly discharge ranges from the low flow of one second-foot during the month of September, 1911, to a high flow of 3,870 in May, 1904.

Water-Power Possibilities There is no information available respecting any surveys having been made on the river for the purpose of locating water-power sites, but the nature of the development. The descent of the river, indicate the possibility of mountain to the point where the valley opens out into that of the Red river, is 700 feet, or approximately three feet per mile.

As the low-water flow is extremely small, any power development depending upon the natural flow would be subject to serious interference through lack of water for a considerable portion of the year.

A certain amount of storage could be obtained on the lakes in the course of the river, and also on Pelican lake, which is about two miles distant from the river channel. Whether this storage would be sufficient to carry any development over the period of low flow is very doubtful.

	Discharge in second-feet				
Month	Maximum	Minimum	Mean	Per square	
1903 May June July August October November 1904	198 110	110 35	202 149 60 35 42 42	mile	
April May June July August September October November 1905 March 23-31	3,580 3,870 2,530 2,690 420 315 275 217	217 1,420 926 399 315 236 217 131	1,920 2,640 1,690 8,39 385 302 235 183	0.653 .898 .575 .285 .131 .103 .080 .062	
April May June July August September October November 1-26	672 1,372 1,180 1,180 399 137 119 150 137	530 311 218 279 119 60 65 70 91	606 549 447 485 206 97 93.9 119 116	.215 .196 .160 .173 .074 .035 .034 .042 .041	
April May June July August September October November 1907 April 21-20	1,220 231 340 270 143 166 150 136	193 175 193 119 119 136 136 82	479 193 271 175 131 147 144 111	0.163 .066 .092 .060 .045 .050 .049 .038	
April 21-30 May June July August September October November December 1908 January	2,190 805 272 80 47 66	826 263 76 36 23 36	860 1,600 507 156 54.3 34.8 55.2 38.0 19.0	.293 .544 .172 .053 .014 .012 .019 .013 .006	
February March April May June June August September October 1-10	927 591 486 136 66 78 55	310 136 36 36 55 45	6 3 375 474 224 87.8 52.1 60.9 49	.002 .001 .128 .161 .076 .030 .018 .021 .017	

MONTHLY DISCHARGE OF PEMBINA RIVER, AT NECHE, N. DAK. (Drainage area, 2,940 square miles)

Nore.-Obtained from records of Water Resources Branch, U. S. Geological Survey.

MONTHLY DISCHARGE OF PEMBINA RIVER, AT NECHE, N. DAK .--Continued

Month	Discharge in second-feet				
	Maximum	Minimum	Mean	Per square	
1909	1			mile	
June	654	200			
	164	268 73	427	.145	
	100	22	113	.038	
September October	32	22	48.3	.016	
November	73	32	27.7 45.9	.0094	
1910	67	38	51.9	.016	
March April				.010	
April	685	115	349	110	
May	250	147	166	.118	
June	164	86	120	.056	
July	100	7	60.4	.020	
riogust	100	10	34.9	.012	
Debreunder	10 7	3	6.87	.0023	
October	10	3	3.93	.001.3	
1911	10	3	6.39	.0022	
March 23-31	2000				
opril	900*	450*	641*	0.218	
May	420 520	181	294	.100	
June	198	133	231	.079	
July	110*	118	154	.052	
rugust	35	15*	49.2*	.017	
e-epicimber	17	1	24.1	.0082	
	35	2	5.7	.0019	
1912 March 27 au		-	19.6	.0067	
March 27-31	100	00			
rapin	195	80 130	94.0	.032	
	330	130	158	.054	
	288	71	174	.059	
July	870	53	148	.050	
September	274	10	85.5	.044	
October	330	10	181	.029	
November 1-23	221	150	191	.062	
1913	300	150	202	.069	
April				.009	
lay	3,850		1.670	E 74	
unc	850	330	529	. 57 . 18	
	330 159	49	191	.065	
ugust	84	66	106	.036	
cpicifiber	66	66	69.5	.024	
clober	75	57 49	61.8	.021	
1914		49	63.6	.022	
April					
1dy	241	100	254	.086	
une	160	160	195	.066	
ary	87	87 22	126	.043	
	22	6	48.4	.016	
eptember	22	6	13.4	.005	
* Estimated.	1		12.9	.004	

Assiniboine River

The Assiniboine river rises in Saskatchewan, on the southeasterly slopes of Nut mountain, adjacent to the headwaters of the Red Deer river. Thence, it flows southwesterly until it crosses the boundary between Saskatchewan and Manitoba, where it turns and flows southward until approximately in the latitude of Brandon; thence, it flows easterly to its confluence with the Red river, in the city of Winnipeg.

River Basin and Banks

Its drainage basin includes an area of 59,550 square miles. Of this area, approximately 8,800 square miles lie in North Dakota, 37,700 in Saskatchewan and 13,050 in Manitoba. Its principal tributaries are the Qu'Appelle, Souris, Shell and Minnedosa (Little Saskatchewan).

As the basin is confined between the watersheds of the Red river and of lake Manitoba, the drainage entering the river in the lower 100 miles of its course is very small. Above Brandon, there is a large increase in drainage, and, in its upper course, it is fed by springs and by streams draining the numerous small lakes of the upper basin.

Where it crosses the Manitoba-Saskatchewan boundary it flows in a narrow valley, with banks rising sharply to a height of 250 feet on the east side, but with a more gradual rise on the west to approximately the same elevation.

The high banks of the valley are characteristic of the river until it has reached a point considerably below the confluence of the Souris river. Thence to the mouth it flows through level prairie with sharply cut banks, rising directly from the water's edge to a height varying from 3 or 4 feet to 25 feet.

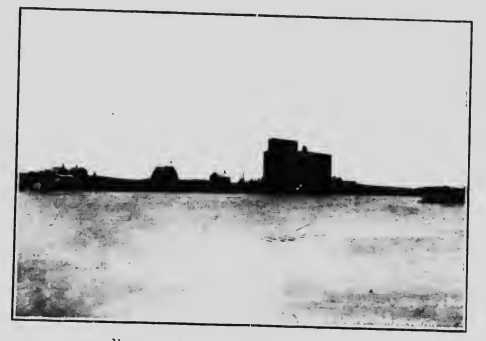
There is a great variation in the width of the valley, which, in several districts, widens sufficiently to permit extensive farming operations on the flats on either side of the river. The soil of these flats, though rich, is in constant danger of flooding from spring freshets.

The ord of the river, where it enters Manitoba, is approximately 150 feet wide, with a maximum of 250 feet.

In the upper reaches, the bed is mostly of a sandy or gravelly nature, strewn with large boulders, but, near the mouth, the banks and bed are composed largely of a sandy clay and boulders, with an underlying stratum of blue clay at a depth of from five to ten feet.

Purely Agricultural Country

Throughout the basin of the river in Manitoba the land is practically all settled and utilized for agricultural purposes. The little standing timber is chiefly small and of little value except for firewood.

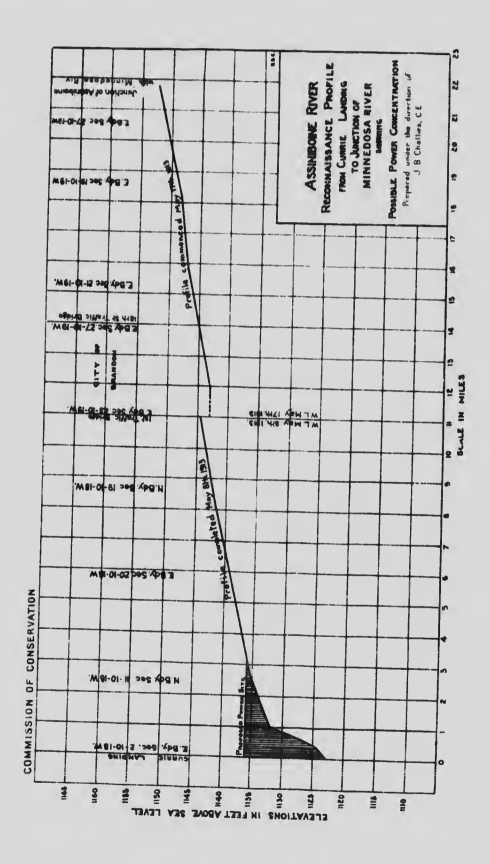


MINNEDOSA RIVER - RESERVOIR AT RAPHD CITY



ASSIMIBOINE RIVER-OLD DAM AT MILLWOOD







The Assiniboine flows through the most thickly settled sections of Manitoba. On its banks are the three largest cities in the province, namely, Winnipeg, Portage la Prairie and Brandon, while its confluence with the Red is directly opposite the city of St. Boniface.

In the lower reaches it can be navigated by boats of small draught, but, on account of its very winding nature and the numerous shoals it is not used for commercial navigation. At almost any point itele, length in Manitoba, it is easily accessible from good roads and for article trails. It is crossed by numerous lines of railways and is closely paralleled by them for a large percentage of its length within the prevince.

Precipitation.—From the records of the meteorological stations scattered throughout its basin, the average annual pre spitation to an drainage area is found to be approximately seventeen inclus.

During the spring freshets, the river is subject to wide variations in flow; during 1913, a range of 12 feet was noted between the extreme high and low water levels. The period of high water, 'n ever, does not cover more than three weeks, and the average variation during the remainder of the year is approximately five feet.

No Power Developments on River. There are no power developments on the river in Manitoba, the development at Millwood having been destroyed in the spring of 1913. A total head of 18 feet was obtained, and the power operated a flour mill. While a large part of the wooden dam still remains in fairly good condition, the foundations of the mill itself were destroyed by the scouring action of the water, and the building, chiefly of timber construction, was carried down the river. A photograph of this site, in its present condition, is shown facing page 42.

Three surveys of possible dam sites for the development of power for Brandon have been made on the river in the vicinity of the city. One of these was made in 1902 by the late Cecil B. Smith for the Western Electric Light and Power Company. The second was made by R. E. Speakman, city engineer of Brandon, for the purpose of investigating a proposition made to the city by the above mentioned power company. During 1913, a reconnaissance, by the Manitoba Hydrometric Survey, was made under the direction of the late G. H. Burnham, at Currie Landing, about 12 miles below Brandon.

The results of these surveys show that, in the vicinity of Currie Landing (see profile facing page 42), a possible head of 18 feet is obtainable. This head would probably be diminished somewhat during high water.

Assuming a minimum mean monthly flow of 45 second-feet, 74 h.p. could be developed at Millwood with 80 per cent efficiency under the 18 feet of head, while for the period of six months, from May to October, with an assumed flow of 118 second-feet, 193 h.p. would be possible. At the Currie Landing site, a minimum mean monthly flow of 60 second-feet may be assumed, which, with an efficiency of 80 per cent under a head of 18 feet, can produce 98 h.p.; for the period of six months, May to October, an assumed flow of 180 secondfeet would give 295 h.p. at this site.

DISCHARGE OF ASSINIBOINE RIVER, AT MILLWOOD, MAN (Drainage area, 7,590 square miles)

Manual	Discharge in second-feet			
Month	Maximum	Minimum	Mean	Per square mile
Jannary				
February	•		170*	.022
March			160*	.021
April			200*	.026
May	6 781		4,794*	.632
June	6,351	3,305	4,520	. 596
July	1.073	1,025	1,858	.245
August	2 000	1,210	3,381	.445
September	1.609	1,658	2,534	.334
October	890	758	1,104	.145
1914	090	535	705	.093
January				
February	111*	89*	101*	.013
March			96*	.013
Apr	2000		91*	.012
May	3,800	90*	1,740*	.229
June	4,649	2,352	3,655	.481
July	2,184	544	1,185	.156
August	540 184	196	362	.048
September	136	103	126	.017
OCIODer	160	105	118	.016
November	157	113	144	.019
December	137	80	131	.017
	11/	20	74	.010
Year	4,649	20	660	1.031
1915				A to reason of the life of the second s
January February		51	45*	.006
March		1	63*	.008
April			65*	.009
	1,202		590*	.078
1110	373	199	247	.032
uly	329	163	257	.034
August	625	258	370	.049
eptember	308	88	149	.020
october	136	98	119	.016
vember	163	1.30	140	.018
December	163	1	130*	.017
		÷	75•	.010
Year	1,202	51	188	.025

* Estimated

- 44

Month	Discharge in second-feet			
Month	Maximum	Minimum	Mean	Per square mile
1912	1			
July (4-31)	2.510	1.822	2.057*	0
August	2.081	1.270	1.711	.06
September	5 069	1.472		.05
Uctober	5 333	2,410	3,065 3,542	.089
November (1-25)	2 265	1.426		. 10.3
December		1,460	1,920* 400*	.056
January			4004	
reoruary	1		400*	.012
March	1		400*	.012
April			400*	.012
May			5.664*	.164
June	5,303	3150	10,099*	.293
July	5.245	2,178	3,464	.100
August	4.548	2,10.3	4.04.3	.117
September	2.343	2,395	3,550	. 103
October (1-25)	1.121	1.140	1.620	.047
1914	1,121	945	1,029*	.03
January				
March			200*	.006
April			400*	.012
May	5.050		3,000*	.087
June	5,850	4,320	5,350	. 155
July	4,200	1,030	2,400	.070
August	1,140	435	774	.022
September	529	203	280	.008
October	242	169	189	.005
November	330	148	235	.007
December	21.0		250*	.007
1915	215	106	173	.005
anuary				
ebruary			65*	.002
March		57	60*	.002
April	2.464		90*	.003
day	684	502	900*	.026
nne	691	502	580	.017
uly	876	357	462	.013
August	722	379	582	.017
eptember	313	187	358	.010
October	313	171	245	.007
lovember			180+	.005
December			170*	.005
			100*	.003

DISCHARGE OF ASSINIBOINE RIVER, NEAR BRANDON, MAN. (Drainage area, 34,500 square miles)

* Estimated

đ

	Discharge in second-feet			
Month	Maximum	Minimum	Mean	Per square
1913				mile
January				1
February March	-	1	*500	.008
A	1		*400 *400	. 007
May	3		*5.191	.007
	14,069	7.030	1.225	.087
June July	6,768	2,800	4.541	.021
August	5,355	2,335	3.801	.0/5
September	5,035	2,619	3.978	.067
October	2,693	1,390	2.021	.034
1914	1,390	827	1,182	020
		1		
	420	305	354	.006
March	324	212	318	.008
April			*325	.005
May	6 880 E		*3,400	.057
June	6,550	5,550	6,100	. 103
July	5,900	1,470	3,300	.056
August	840	762	1,240	.021
Debremmet	495	440	571	.009
October	484	340	432	. 007
Noveniber	101	340	409 *300	.007
December	275	88	195	.005
Year	6.550	88	1.410	
1915			1,410	. 284
January	132	114		
redruary	163	126	122	.002
March	371	159	140 210	.002
April	1,685	342	1.070	.004
	1,380	653	843	.018
	694	543	632	.014
July	829	543	667	.011
September	900	310	545	.009
October	488	236	382	.006
November	494	365	438	.007
December	1		*350	.006
			*160	.003
Year	1,685	114	463	.008

DISCHARGE OF ASSINIBOINE RIVER, AT HEADINGLY, MAN. (Drainage area, 59,420 square miles)

Souris River

The Souris river rises in the southern portion of Saskatchewan, about 20 miles northwest of Weyburn. The upper course of the river is southeasterly to North Dakota, where it bends to the northeast, following this general course until it joins the Assimiboine river, about 22 miles southeast of Brandon.

46

.

Large Drainage Area

Extremely

Small Run-off

The basin of the Souris is probably larger in comparison with its flow than that of any other western river; it includes

river; it includes an area of 22,860 square miles. Its extreme width is 160 miles, and the length, from headwaters to mouth, is 200 miles. The river, following its windings, is nearly 550 miles long and has a width varying from 85 to 170 feet. The upper portion of the basin in Manitoba consists, principally, of a sandy or gravelly sub-stratum, overlain with a light alluvial soil. In this area the valley is shallow, but, near the mouth, the soil becomes heavier and the valley much bolder, with steep banks occasionally rising to a height of 150 to 200 feet. The banks of the stream vary from 20 to 30 feet in height, and consist of sand, gravel and clay. The land above the banks of the valley is, as a rule, bare prairie, with very hittle timber, all of which is small and in isolated clumps.

The difference between high and low water levels of the river in some districts has been noted as being 20 feet, but this is an extreme condition; the normal variations are about 10 or 12 feet.

In Manitoba the basin is well s ded, with several thriving towns along the river, including Wawanesa, Sonris, Hartney and Melita.

The river is not navigable except by rowboat or canoe, and travelling would be difficult even in this manner during low water periods. Passing through a well-settled country, with a soil which tends to be rather sandy, the roads are good, and the river is easily accessible therefrom at many points. It is also in close touch with railways throughout its entire length. From the town of Souris, the Estevan branch of the Canadian Pacific railway closely follows the course of the river to within a short distance of the point at which it crosses the international boundary from North Dakota.

Precipitation.—The precipitation over the area drained by the Souris is very small, varying from 15 to 18 inches and the actual

to 18 inches, and the actual run-off for the year ending Oct. 31, 1913, was found to be 1.4 in. per square mile of drainage area.

This extremely small run-off from the large area drained may be attributed to:—(1) Small rainfall and snowfall. (2) The topography of the country. The flat prairie country bordering the river holds the water in the sloughs, where it evaporates rapidly, aided by the winds which have full play across the open stretches. (3) The distribution of the rainfall. It is noted from meteorological reports that the greatest rainfall in this area comes in the growing season of the year when evaporation losses are also greatest.

Between its confluence with the Assinibome and the point where it first enters Manitoba, it descends 305 feet, or about two feet per mile.

The flow in the river is very irregular and, as it sometimes goes down to nil during summer and winter, no definite estimates for power are given.

A power site, situated about one mile above Souris, Man., has been investigated by the Department of Public Works, Manitoba, in the interest of the town of Souris. A head of approximately 25 feet could be created by a dam constructed just above a rapid which has a fall of one and one-half feet. This site was first investigated in Jul-. 1906, by Mr. K. S. Patrick, who found the flow at that time to be ov. 4,600 cubic feet per second, giving 1,300 theoretical h.p. with 25-fe head. The same site was afterwards inspected by Mr. A. Livingston in the month of March for w er conditions. The flow was then found to be 100 cubic feet per sc and, giving 285 minimum theoretical h.p., with the 25-feet head. Mr. Livingston further states that from 600 to 800 h.p. would be available for eight months in the year. Subsequent stream-flow observations show that the available power would be much less than Mr. Patrick's estimate. A stream gauging station was established at Wawanesa, in October, 1912, by the Manitoba Hydrometric Survey. The following is a summary of the records obtained:

Nr		Discharge in	second-fe	et
Month	Maximum	Minimum	Mean	Per square
1912 October (7-31)				
November (1-15) December	02	79	80* 54*	.003
1913			20*	.001
January February			10* 5*	.0004
March April (15-30)			10*	.0002
May	1,425	~	966	.043
June	237	264 73	917 133	.041
July August	78	46	59	.008
September	70 62	45 50	54	.0024
October	60	39	55 50	.0024
1914			•••	
January February			5*	.0002
April	1.090	0•	0• 500	
May	1.000	348	683	.022
lune July	334	162	239	.011
rugust	204 130	123 75	163 98	.007
beplember	81	33	55	.004
Detober	47 50	16	28	.001
December	30		20* 5*	.0009

DISCHARGE OF SOURIS RIVER, NEAR WAWANESA, MAN. (Drainage area, 22,500 square miles)

DISCHARGE OF SOURIS RIVER, NEAR WAWANESA, MAN .- Continued

49

	Discharge in second-feet				
Month 1915	Maximum	Minimum	Mean	Per square mile	
January February March April May June July July August September October November December	86 116	45 11 11 0 0 11	*0 *2 *95 67 50 40 4 30 34 *8 *2	.000 .004 .003 .002 .002 .000 .001 .001 .002 .000 .000	

* Estimated

A stream gauging station was established near Estevan, Sask., by the Irrigation branch of the Department of the Interior in 1911. The following is a summary of discharges:

DISCHARGE	OF SOUDIS	DIVED MEL	R ESTEVAN,	
	OF SOURIS	RIVER, NEA	R ESTEVAN	SASK
	(Drainage are	a, 4,550 square		Dribit.
		a, abou square	c miles)	

	Discharge, in second-feet					
Month	Maximum	Minimum	Mean	Per square mile		
1911						
June (23-30) July Angust September October November (1-15)	16.5 22.7 4.1 4.7 73.0 34.0	7.7 .60 .50 .42 .50	12.2 4.39 1.49 1.91 33.8	.003 0.001 0.003 0.0004 0.007		
1912	04.0	9.6	19.1	0.004		
June (25-30) July August September October November December 1913	22 15 8.8 4.0 10.1 6.5 3.3	18.8 9.5 3.6 2.3 2.6 2.8 1.4	20.2 13.2 5.15 3.02 6.67 4.41 2.26	0.004 0.003 0.001 .0006 0.0010 0.001 0.001 0.0005		
January February March April May June July August September October November December	$\begin{array}{c} 2.20 \\ 9.80 \\ 319.00 \\ 1,705.00 \\ 33.00 \\ 31.00 \\ 39.00 \\ 8.60 \\ 1.75 \\ 3.30 \\ 2.50 \\ 2.50 \end{array}$	0.00 0.00 9.80 30.00 11.70 3.50 8.10 2.30 0.00 0.00 2.00	$\begin{array}{c} 0.287\\ 2.420\\ 44.000\\ 409\ 700\\ 17.300\\ 12.400\\ 21.400\\ 4.230\\ 0.659\\ 1.050\\ 2.230\\ \end{array}$	0 0001 .0005 .0100 .0900 .0040 .0030 .0050 .0010 .0901 .0002 .0005		
4	2 HI	0.33	0.961	0.0002		

	Discharge in second-feet					
Month	Maximum	Minimum	Mean	Per square mile		
1914						
January	0.43	0.07	0.30	0.00007		
February	0.57	0.34	0.50	0.00007		
March	200.00	0.49	86.00	.00011		
April	500.00	77.00	229.00	.019		
May	132.00	36.00	65.00	.05		
June	613.00	28.00		.014		
July	34.00	3.60	155.00	.034		
August	5.20	0.80	14.40	.0032		
September	1.50	0.46	2.20	.0005		
October	2.00	0.59	0.83	.00018		
November	1.20		1.35	.0003		
December	1.10	0.53	0.76	.00017		
1915	1.10	0.90	1.00	0.00022		
lanuary	1.11	.96	1.01			
rebruary	5.90	81		.000222		
March	3.80	81	1.85	.000407		
April	3.80	2 10	1.86	.000410		
fay	3.00		3.00	.000660		
une	2.40	1.24	1.96	.000430		
uly	8.90	.47	.99	.000218		
lugust		.47	1.20	.000264		
eptember	.60	01	.28	.000061		
October	.05	01	.04	. 000009		
	.06	.01	.05	.000011		
No	1.05	.04	.43	.000094		
Jecember	.76	.60	.72	.000158		

DISCHARGE OF SOURIS RIVER, NEAR ESTEVAN, SASK .- Continued

Discharge observations on this river, available for a station established by the Minot, N. Dak. The following is a summary of same:

MONTHLY DISCHARGE OF SOURIS RIVER, AT MINOT, N. DAK. (Drainage area, 8,400 square miles)

	Discharge, in second-feet				
Month	Maximum	Minimum	Mean	Per square mile	
1904					
Spring flood (estimated)	12,000				
July	427	152	258	.031	
August	152	108	114	.031	
September	108	68	81.7	.0097	
October	87	68	71.8	.0085	
November (1-25) 1905	87	50	64.3	.0085	
March (5-31)	108	70			
April	78	78	97.6	.012	
May	130	33	61.2	.0073	
une		33	64.1	.0076	
uly	119	68	98.6	.012	
Angrace	108	59	81.3	.0097	
lugust	108	33	68.4	.0081	
September	87	10	30.3	.0036	
Delober	20	10	15.5	0018	
November (1-28)		29	24.6	P. (R).	

DISCHARGE OF SOURIS RIVER AT MINOT, N. DAK .-- Continued

	Discharge in second-feet			
Month	Maximum	Minimum	Mean	Per square mile
1906 April May June July August September October Noveniber (1-18) 1907	1,320 218 499 286 130 31 18 18	240 108 286 130 31 18 8 18	454 159 401 214 61.9 26.2 16.1 18.0	.054 .019 .048 .025 .0074 .0031 .0019 .0021
April May June July August September October November December 1908	885 219 52	35 707 268 243 52 20	183 1,500 820 470 104 36.2 20 16 11	0.022 .179 .098 .056 .012 .0043 .0024 .0019 .0013
January February March April May June July August September October November December	644 163 407 174 120 89 35 35 35	174 109 152 99 80 28 15	8 6 20 311 136 239 125 94.1 63.0 23.1 30 15	.00095 .00071 .0024 .037 .016 .028 .015 .011 .0075 .0028 .0036 .0018
Year	644		89.2	.011
March (21-30) April May June July August September October November 1910	546 1.080 422 546 163 70 52 .57 .57	243 436 231 174 29 11 .5 .5 .5	411 727 289 322 82.1 37.7 15.5 .509 .507a	0.049 .087 .034 .038 .0098 .0045 .0018 .00061 .000060
January February March April May June July August September	196 207 141 70 38 7 .6	141 79 28 10 .3 .2	0.5b .5b 127 171 110 46.6 21.9 2.13 .40	0.000060 .00060 .015 .020 .013 .0055 .0026 .00025 .000048

a Partly estimated.

b Estimated.

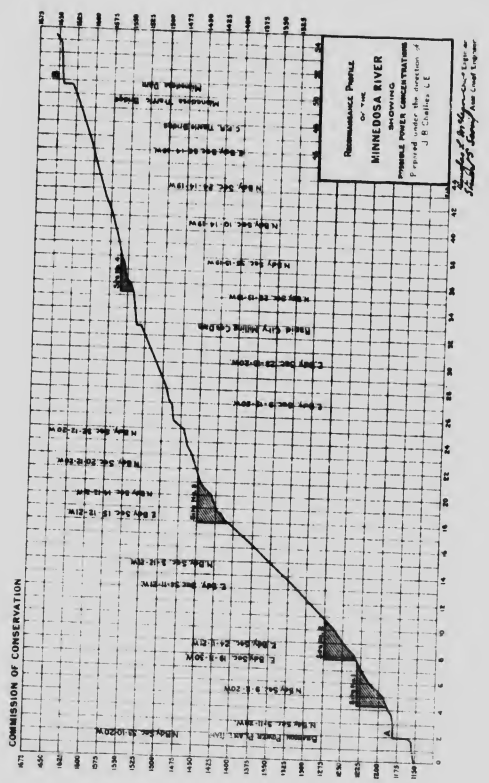
DISCHARGE OF SOURIS RIVER AT MINOT, N. DAK .- Continued

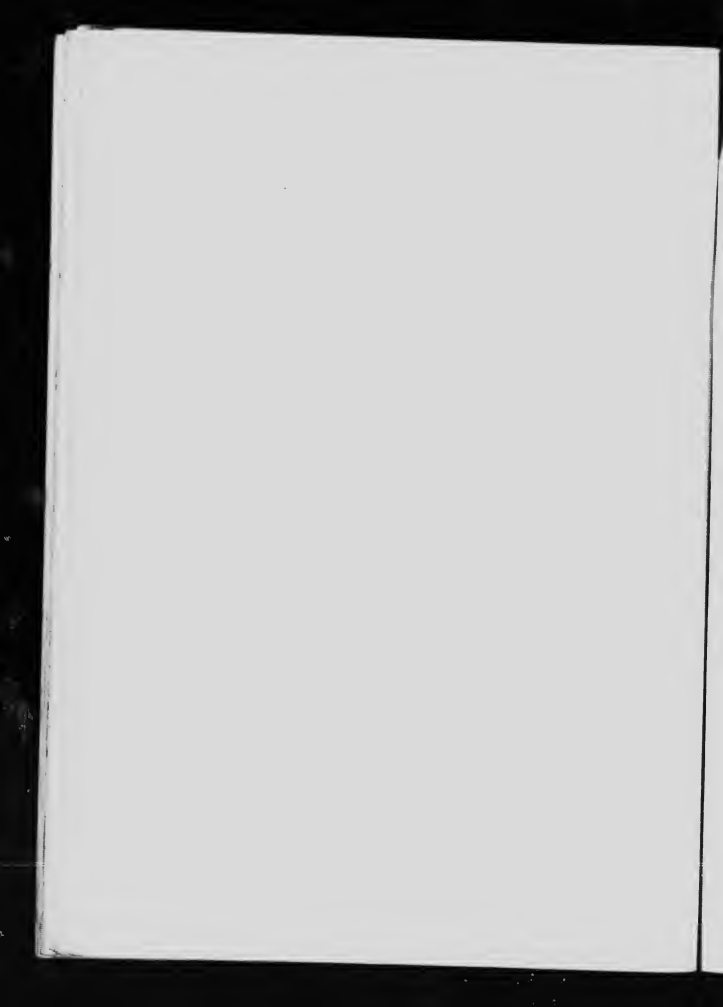
N		Discharge, in second-feet				
Month	Maximum	Minimum	Mcan	Per square nuite		
1910-Con.						
October November	6	.5	.52	. 000061		
	7	.5	.57	00006		
December	•••		.56	000060		
March 1990 AV						
April	14	2.6	6.80	0.00081		
May		14	339	.040		
June	014	146	449	.053		
Jany	1 1	55	138	.016		
August	. 64	14	34.1	.0041		
september .		3.6	15.6	.0019		
October	76	. <u>7</u>	2.27	.00027		
November	10	.7	2.55	. 00030		
December			10.1	.0012		
1912			2	.00024		
March (24-31)	. 450	13	170			
April	1 200	306	173	.021		
aray	002	235	695 511	.083		
	. 498	69	239	.061		
July	. 69	60	66 7	.028		
August September		30	42.7	.008		
September October	. 52	24	33.5	.005		
November	. 69	24	48.0	.006		
1913	. 69	30	42.3	.005		
farch						
pril	1.000		59	.007		
lay	344	266	795	.095		
une	00	90	144	.017		
uly	5.77.4	23	30.4	.004		
ALX LINE	125	17	74.9	.009		
cprenuer	70	68	87.3	.010		
ctober	56	5.6	20.6	.002		
ovember	47	2.5	3.17	.0004		
1914	1	5	24.5	.003		
arch	665		100			
prit	1 080	266	186	.022		
ay	293	150	227	.077		
ine Iv	482	137	265	.027		
igust	200	9	47.8	.032		
et and the second s	9	2	5.10	.006		
premoer	6.5	1.8	4.07	.0005		

Note.—Discharge has been estimated for period October 1, 1907, to March 31, 1908, and is very approximate, there being only one measurement during the period. Discharge for November 29 to December 31, 1908, has been estimated and is only approximate

Minnedosa River

The Minnedosa (Little Saskatchewan) river rises in the southerly portion of Riding Mountain forest reserve, and flows in a southeasterly direction until it reaches Minnedosa. At this town the river turns





almost at right angles, and flows southwesterly, until within about 15 miles of its mouth, where it resumes its original course to the southeast and joins the Assiniboine river. The confluence with the latter occurs eight miles west of Brandon, almostly direct south of the headwaters.

River Basin and Banks square miles, the greater portion of which is hilly and

undulating. The width of the basin in the upper reaches approximates 45 miles, and its length, from mouth to headwaters, 60 miles. In its upper basin there are numerous small lakes, draining into the upper tributaries; from this section most of the drainage is derived. In the lower reaches of the river very few tributaries are met with. The largest single drainage entering it, Rolling river, is encountered about 13 miles north of Minnedosa.

Its course throughout is very tortuous, and though, as above noted, the length of the basin from headwaters to mouth is 60 miles, the actual length of the river is 125 miles.

The valley of the river is well defined. The banks vary in height from 100 to 300 feet, while the distance between them varies from 1,000 feet to a mile and a quarter.

The soil is principally sandy clay, which, in some parts, particularly on the lower levels, is thickly strewn with boulders. This soil generally overlies a stratum of gravel, and, at a depth of about five feet, blue clay is encountered in most sections. Pockets of quicksand also occur but are not common.

The river, almost throughout its entire length, flows over a bed composed of fine gravel and sand, which, in some localities, is thickly covered with large boulders. In width, the bed varies from 50 to 90 feet. No rock outcrops have been noted, and it is not likely that they occur in any portion of the river.

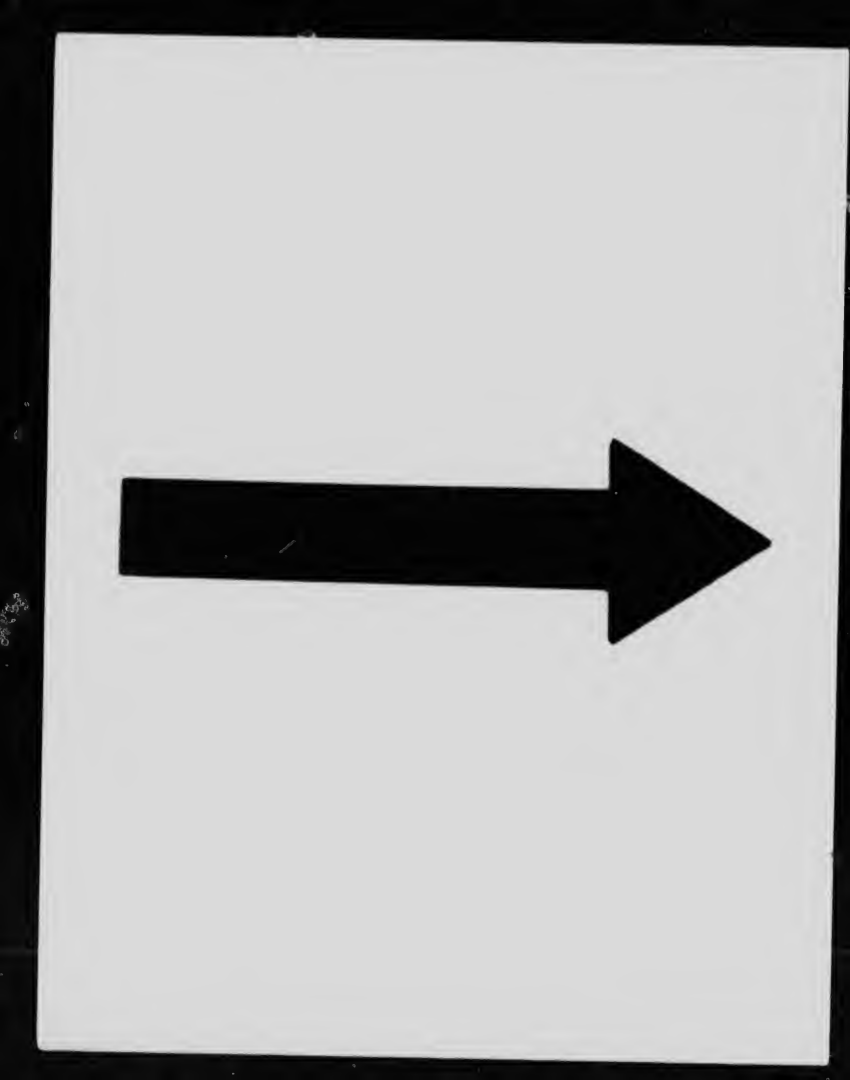
Timber and Vegetation

In the upper reaches, much valuable timber has been observed, hut, elsewhere, very little marketable

timber is to be had; the country is well settled and the land largely under cultivation throughout the basin. The unbroken land is generally covered with small poplar and scrub.

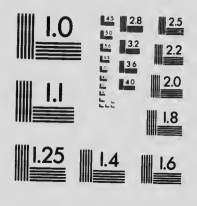
This basin is one of the oldest settled in the province. The soil is tich, and the section north of Minnedosa is noted for its oat crops, while, in the southern portion, wheat forms the chief product. It contains the settlements of Rivers, Gauthier, Rapid City, Riverdale, Minnedosa, Rolling River and Elphinstone.

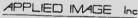
The river is navigable only by rowboat or canoe. Throughout its course, with the possible exception of the extreme upper portion of its basin, the roads are in very good condition, and the river easily accessible. It is also in close touch with the different railways along



MICROCOPY RESOLUTION TEST CHART

(ANSI and ISO TEST CHART No. 2)





1653 East Rochester, (716) 482 (716) 288

1653 East Main Street Rochester, New York 14609 USA (716) 482 - 0300 - Phone (716) 288 - 5989 - Fax

the lower 100 miles of its course. At no place in this distance is the river farther than six miles from a railway.

Precipitation.—Records for Minnedosa, covering a period of 32 years, give the mean annual precipitation as 18 inches.

In 1913, there was an extreme variation between flood and low water of slightly over five feet. The flood conditions lasted for a period of three weeks, but, with this exception, the maximum variation in the stage of the river has been 2.7 feet.

Power Surveys and Storage A reconnaissance survey of available water-power sites was made during the summer of 1913 by the

Manitoba Hydrometric Survey. The river was examined from the Assiniboine to a point about four miles above Minnedosa, and investigations respecting possible storage were made up to the headwaters above Elphinstone. The profile of the Minnedosa river facing this page gives the location of four possible sites for dams and also the two existing developments, as investigated by this survey.

The lake and stream areas, with the adjacent low land and marshes in the upper basin, which might be utilized for storage pur-

Andy lake, including Big Last C t	
Jackfish lake including Big Jackfish creek 1,000	acres
	••
- othe and oprace lakes	**
I STOCK I I I I I I I I I I I I I I I I I I I	••
and the state of t	**
and hard the second sec	••
Cidult lane	66
	44
and lake	66
and lake the second second	4
Tong lake	
Sandy lake	••

Further investigations of the storage possibilities on the above lakes, however, render it extremely doubtful if any feasible storage can be secured in this watershed.

The data at hand show quite a variation in the flow of the river from year to year, but is not sufficient to allow of definite estimates for power. Should a regulated flow of 200 second-feet be feasible, which seems possible during certain years and portions of others, the following power would be available at the different sites with an assumed efficiency of 80 per cent:

Minnedosa Power Co	30	feet of h	ead 545	house
Minnedosa Power Co	25			
Dam Site No. 1	20		455	**
Dom S'te M.	40	** **	730	**
Dam Site No. 2	45	** *6	820	*6
Dam Site No. 3	47		•	
Dam Site No. 4			860	**
- uni bite 110. 4	20		365	••

POWER DEVELOPMENTS

Brandon Electric Light Company The hydro-electric plant of this company is situated on the Minnedosa river, one mile above

Company its junction with the Assiniboine and nine miles west of the city of Brandon. A timber dam, 260 feet long, gives a head of 30 feet. The power-house contains two units, each of which consists of a 54-inch wheel geared to a 300-k.w. generator. The electrical energy is generated at 60 cycles, three phase, 1,100 volts, and stepped up to 11,800 volts by six 100-k.w. transformers. A ninemile transmission line of No. 6 hard-drawn copper wire carries the energy to Brandon, where it is received at the company's steam station and stepped down to 2,300 volts by a set of transformers similar to that at the power-house.

With regard to the fluctuation in the flow of the river at this point, the operating company states there is a sufficient supply of water during eight months of the year, commencing about the middle of April, but that there is very little water between January and April. Partly as a result of these conditions, and partly on account of having to supply an important central steam-heating system operated by the company, the water-power plant is practically inoperative during the winter months when the energy is derived from steam power.

Auxiliary Steam Plant The company's steam plant, located in the centre of the city, in addition to the steam-generating equipment, includes the water-power plant sub-station, distributing system, central steam-heating system, and two 300k.w. rotary converters for the street railway. The maximum demand, not including the street railway load, is 600 k.w. in summer and 1,100 k.w. in winter. Before the street railway commenced operations, the hydro-electric plant carried all the load from April 1st to September 1st, and part of it from then to December, closing down in winter. The requirements of the street railway have added 300 k.w. to the foregoing figures.

Minnedosa Power Company is approximately 1,800 feet long, 125 feet wide at the base, and is constructed of earth and heavy clay with concrete core. The powerhouse is situated several hundred feet below the dam. At present it contains one unit but provision is made for the installation of a second. The unit comprises a 31-inch horizontal wheel, direct connected to a 250-k.w., 3-phase generator. The electrical energy is generated and distributed at 2,200 volts. The maximum load carried is 150 h.p., but it is expected that, with the help of the local storage created hy

the dam, combined with the storage available in Clear lake, this may he materially increased. The local storage is one-quarter of a mile wide and three and one-half miles long. A storage dam has been erected on the outlet of Clear lake which is 35 miles distant in a straight line, but about 200 miles following the river.

A steam plant of 125 h.p. capacity served the town before the installation of the hydro-electric plant.

A gauging station was established in January, 1913, by the Manitoba Hydrometric Survey. The following is a summary of the results

Month	Discharge in second-feet				
1913	Maximum	Minimum	Mean	Per square mile	
January February March April June June July August September October 1914 January	1,942 901 487 507 475 126 271	507 180 154 211 99 12 13	50* 60* 927* 520 330 372 235 61 72	.04 .05 .05 .74 .42 .26 .30 .19 .05 .06	
February March April May * Estimated	1,336 808	510 317	20* 20* 20* 937* 590*	.016 .016 .016 .750 .472	

DISCHARGE OF MINNEDOSA RIVER, NEAR RIVERDALE, MAN. (Drainage area, 1.250 square miles)

stimated.

Note-Records for the winter of 1914-15 show that at times the flow of Minnedosa river becomes negligible. DISCHARGE OF MINNEDOS

(Drainage atea, 1,1	VIVER AT BEILBY'S BRIDGE
	o square miles)

Month		Discharge in	second-fe	et
1915	Maximum	Minimum	Mean	Per square mile
March April May June July August September October November December * Estimated.		37 36 53 40 36 69	*2 *95 56 78 80 48 54 88 *40 *8	.002 .085 .050 .070 .071 .043 .043 .048 .079 .036 .007

Birdtail Creek

this creek, which rises in the western part of the southern slope of RiJing mountain, flows mainly in a southerly direction, turning eastward a few miles above Birtle. Below Birtle it resumes its southerly course and flows into the Assiniboine in township 15, range XXVII, west of first meridian.

At two or three power sites near Birtle low heads could be created by dams. One of these has been investigated by the Manitoba Public Work Department, on behalf of the town of Birtle. The report states that the site is situated one mile east of the town, where the river takes a wide sweep at the foot of a steep hill and, falling through a small rapid, divides into two streams, which to unite a short distance downstream. The north bank of the river is low for a distance of about 400 feet, beyond which it rises abruptly to a height of nearly 20 feet. The banks are of a sandy loam containing numerous field stones. The dam can be constructed to give an effective head of 18 feet, which could be increased to 24 feet if required. The power is estimated at 250 h.p., available for nine months of the year.

One of the other possible sites is situated one-half mile below the town, and a third 15 miles northeast of the town. Both of these are at abandoned grist and saw mills. Each of them had between eight and ten feet head but auxiliary steam plants were used.

With regard to storage on this river, it is reported that there are two lakes in the Riding Mountain forest reserve, each of about one square mile in area. These could be raised five or six feet, but unfortunately they are rather far distant, being, approximately, 40 miles in a straight line, or 150 miles following the river, from Birtle.

Qu'Appelle River

The Qu'Appelle river, one of the largest tributaries of the Assiniboine, has an interesting glacial history. Its valley is quite uniformly about one mile wide and is from 110 to 350 feet below the general level of the surrounding region; the river flows in a winding course, here and there traversing long lakes. Last Mountain lake, one of its tributaries, is about fifty miles long and from one to two miles wide; the descent from here to the mouth of the Qu'Appelle is 335 feet.

There are several irrigation and many industrial water-rights in the basin of the Qu'Appelle.

A gauging station was established at Lumsden, Sask., by the Irrigation branch of the Interior Department in 1911. The following is a summary of the observations taken at this station since that year:

N	IONTHLY	DISCHARGE OF QU'APPEL	LE RIVER,	AT	LUMSDEN
		(Drainage area, 6,160 squ	are miles)		

	Discharge in second-feet			
Month	Maximum	Minimum	Mean	Per square mile
1911 Ma (12 (1))				
May (12-31)	172.0	31.0	83.9	0.013
June	319.0	19.0	133.0	0.022
July	255.0	13.0	42.6	0.007
August	16.0	11.0	12.9	0.002
September	144.0	11.0	32.4	0.005
October (1-28)	30.0	12.0	15.4	0.002
November (12-30)	3.86	3.20	3.72	0.002
December	3.10	2.14	2.77	0.001
1912			2.77	1
January	1.97	0.33	0 808	
rebruary	40.4		0.727	0.0001
March	166.0	0.33	0.355	0.0001
April	867.0	0.26	15.8	0.002
May	884.0	94.0	395.0	0.064
une		81.0	523.0	0.084
uly	308.0	68.0	158.0	0.002
August	128.0	55.0	86.4	0.014
eptember	48.0	27.0	34.1	0.006
October	37.0	21.0	29.0	0.005
November	30.0	19.0	23.6	0.004
December	24.0	2.98	16.6	0.003
1913	3.24	2.36	2.71	0.0004
anuary	3.4	0.0	10.90	0.0020
ebruary	3.7	0.6	2.49	0.0004
farch	163.0	0.0	60.90	.0090
April Iay	807.0	101.0	428.00	0.0700
	107.0	62.0	82.00	0.0130
	79.0	25.0	46.40	0.0070
uly	83.0	30.0	46.80	0.0070
ugust	46.0	21.0	31.20	0.0050
eptember	25 1)	8.0	15.40	0.0030
ctober	13.1	5.0	9.16	0.0020
ovember	9.0	6.1	7.47	0.0010
ecember	6.9	2.2	3.80	
1914			5.00	0.0006
anuary	2.70	0.15	1.14	0.0000
eoruary	0.06	0.02	.007	0.0002
arch	4 30	0.09	1.85	.000001
pril	187	7.5	86	.0003
av	65	15.9	33	.014
ine	38	15.6	24	.0054
lly	35	12.5	19.8	.0039
ugust	12.5	2.6		.0032
ptember	19.6	2.8	7.5	.0012
ctober	11.5	4.5	5.4	.0009
ovember	5.4	2.9	6	.001
ecember	4.4	0.77	4.4	.0007
	T 1 T	0.77	2.4	0.0004

MONTHLY DISCHARGE OF QU'APPELLE RIVER, AT LUMSDEN.-

~	~	**	 /*	rı	£	

		Discharge in	second-fe	et
Month	Maximum	Minimum	Mean	Per square mile
January February March April May June July August September October November December	$\begin{array}{c} 1.05 \\ .20 \\ .48 \\ 18.70 \\ 17.00 \\ 9.10 \\ 8.70 \\ 4.30 \\ 5.80 \\ 12.50 \\ 9.30 \\ 2.28 \end{array}$.20 .66 6.90 6.30 3.40 1.80 2.00 5.00 2.09 1.37	.77 .06 .08 9.09 11.20 7.60 5.90 2.60 3.70 9.30 3.80 2.10	.00012 .00001 .00001 .00146 .00182 .00123 .00096 .00042 .00042 .00055 .00050 .00052 .00052

Moose Jaw Creek

Moose Jaw creek rises in the north-western slope of the Missouri Coteau. Its extreme headwaters are near Moreland, Sask., in township 9, range XX, west of second meridian. It flows north-westerly until it reaches the city of Moose Jaw, and thence in a north-easterly direction, finally emptying into the Qu'Appelle river near Buffalopound lake. From the headwaters to the city of Moose Jaw the drainage area is estimated to be about 1.830 square miles. This area is almost entirely devoid of tree growth, except that the valley is lined with brush in the vicinity of Moose Jaw.

General
Description
of StreamThroughout its length the creek flows in a very
tortuous but well-defined channel. The upper por-
tion of the valley is merely a shallow depression,
but gradually increases in depth, until at Drinkwater it is about 30
feet deep and at Moose Jaw about 80 feet deep. The fall in the creek
is very slight, particularly between Drinkwater and Moose Jaw, where
the total descent is only 67.5 feet, or an average of 2.3 feet per mile of
valley.

The Canadian Pacific railway has dams at Milestone, Rouleau, Drinkwater and Pasqua and two at Moose Jaw. There is also a municipal dam in section 19, township 15, range XXIV, west of second meridian, which supplies water to the neighbourhood during periods when there is no flow in the creek. The volume of water diverted in each case is small, as the Canadian Pacific only uses it for its engines.

A gauging station was established at McCarthy's ranch, section 16, township 16, range XXVI, west of second meridian, by the Irrigation branch of the Interior Department in 1910. The following is a summary of observations since that year:

DISCHARGE OF MOOSE JAW CREEK, AT McCAP.THY'S RANCH (Drainage area, 1,719 square nules)

		Discharge ii	n second-fo	eet
Month	Maximum	Minimum	Mean	Per square mile
1910			- Water and Andrew Streeting	
April (7-30)		1.10	6.80	0.0039
May	112.80	0.51	29.21	0.0170
	43.60	5.35	22.77	0.0132
July	4.35	0.00	1.18	0.0007
1911 Mar 1. (10.01)				
March (19-31)	72.0	0.70	31.90	0.018
April	365.0	29.00	188.00	0.109
May June	123.0	2.00	37.80	0.022
July	285.0	4.80	71.00	0.041
Angust	21.0	0.50	2.80	0.0016
September	0.8	0.00	0.21	0.0001
October	0.4	0.00	0.08	0.0000
November (28 days)	$\frac{39.0}{8.5}$	0.00	11.50	0.0067
December	1.5	1.60	4.15	0.0024
1912	1.5	0.08	0.55	0.0003
January	0.14	0.01	0.095	0.0000
April (5-50)	634.0	52.0	257.2	0.0000
May	1.329.0	39.0	521.2	0.149 0.306
June	111.0	14.0	48.5	0.028
July	54.0	1.6	23.8	0.014
August	6.2	0.95	2.87	0.0017
September	1.55	0.40	0.94	0.0005
October	2.6	1.40	1.93	0.0011
November December	2.0	0.05	1.32	0.0008
1913	0.14	0.02	0.049	0.0000
April	313.00	15 10		
May	13.70	15.10	87.10	0.051
June	2.85	0.93	6.37	.004
July	32.00	.28 .33	0.98	.0005
August	3.90	.09	12.09	.007
september	0.60	.09	0.64	.000
Jetober	.38	.00	.12	.000
November	.60	.33	.20	.000
December	0.33	0.00	0.10	.000
1914			0.10	0.000
farch	15.00	8.00	1.10	0.0005
April	198.00	10.40	66.00	0.0005 0.038
	13.60	1.52	5.60	0.003
une	9.30	1.30	3.40	0.002
uly	1.39	0.04	0.43	0.000
vovember	0.04	0.00	0.01	0.000
December	19.00	0.00	2.40	0.001
1915	1.00	0.00	0.34	0.000
pril	2 74	22	1.	
lay	3.74	.28	1.47	.00086
une	.33	.27 .24	.41	.00024
uly	.24	.01	.28	.00016
		.01	.13	.00008

. 4

-60

Shell River

Shell river, one of the largest tributaries of the Assiniboine, rises in the northerly portion of Duck mountain, and empties into the Assiniboine about three miles above the village of Shellmouth.

The general direction of the river is almost due south from its source to a point within five miles of its month, where it bends sharply to the west and joins the Assiniboine.

Nature of River Basin and Banks The drainage basin, near the mouth of the river, is narrow, being confined between the watersheds of the Valley and Assiniboine rivers: but, in the upper reaches, it broadens out to approximately 35 miles in width, where it adjoins the watershed of Swan river. It is in this upper section that most of its drainage is obtained, though throughout its course it is fed by springs and short streams. The largest tributary enters the river about 70 miles from the mouth, and is known as the East branch.

The length of the basin from north to south is approximately 60 miles, while the river itself, following its windings, has a length of 90 miles.

Of the smaller rivers of the province, the Shell has one of the most beautiful valleys. It varies in depth from 100 feet, near the headwaters, to 350 feet, about four miles from its mouth, and has an average width of three-quarters of a mile.

The banks are mostly of a gravelly nature, strewn with boulders and overgrown with scrub and small poplar, while the agricultural land on the plateaus on either side will compare very favourably with the best in the province. The bed of the river, which varies between 50 and 90 feet in width, is of a gravelly nature throughout and strewn with large boulders.

Throughout its length there are no distinct falls, but numerous rapids occur where the valley narrows and the bed is contracted.

Valuable
Timber
DistrictValuable timber is found in the Duck Mountain
forest reserve on the upper waters. Southward, the
timber has been burnt over, and scrub and light poplar
cover the unbroken land, while, in the bottom of the valley, there are
considerable quantities of spruce and tamarack. Some splendid groves
of large elms are found on the flats of the junction of the Shell and
Assiniboine.

There is a variation of about four feet between high water, which usually occurs during the months of May and June, and the low water in September. The river is not subject to sudden changes nor to excessive floods, its rise and fall being normally steady and gradual.

On account of the shallowness and the numerous rapids encountered, the stream could only be navigated by canoe. It is crossed by trails at various points, and, for a considerable distance in its middle length, trails follow its course closely. The Canadian Northern railway crosses it at Shevlin.

Although the southerly portion of the basin is well settled, there are only two small villages on the river itself, one at Asessippi, about four miles from the mouth, and the other at Shevlin, 25 miles upstream.

Asessippi possesses an old flour and grist mill which has been operated by water power since 1884. Russell is situated 14 miles due south of Asessippi, and a splendid, well settled, farming country lies between the two towns.

The precipitation records taken at Russell, ten miles south of the drainage area, cover a period of nine years and give a mean yearly rainfall of 16.4 inches. Records taken at Swan River, north of the drainage area, and covering a period of four years, show a precipitation of 20.8 inches, giving a mean yearly precipitation of approximately 18 inches for the basin. Assuming 25 per cent of this as actual run-off, the mean yearly discharge would be 288 second-feet, or 0.33 second-feet per square mile of drainage area.

Discharge Measurements.—In November, 1913, the Manitoba Hydrographic Survey established a gauging station on the river, but, as yet, sufficient data have not been collected upon which to base a definite low-water flow. A discharge measurement made by this survey, September 15, 1913, at Assessippi gave 213.5 second-feet. When this measurement was made, the flow, according to local authority, approached very nearly the ordinary low-water level for the year.

Excellent Water-Power Possibilities for power purposes, this stream is one of the best of the smallet \cdot vers

From the mouth of the river to the confluence of the East branch, approximately 75 miles, there is a difference in elevation of 600 feet, or 8 feet per mile. This fall is quite evenly distributed in the upper reaches, but is more marked in the lower portion of the river. This natural descent, combined with the high banks, indicates easy development at different points.

The one development on the river at Asessippi has a head of 10 feet and, though using only a small portion of the flow, developed

4

1

50 horse-power; at no period of the year was trouble experienced from lack of flow.

As no survey has been made to ascertain possible dam sites, the information as to actual head at any such site is not available, but the following table gives the possible horse-power per foot of head, with an assumed minimum monthly flow. This assumed flow is taken as extending over a period of six months, from May to October, and is subject to revision.

Head in feet	Assumed minimum flow in second-feet during the six open months	Available horse-power at 80 per cent efficiency
1	200	18.2
10	200	182.0
20	200	364.0

Respecting winter flow on the river, a measurement taken on Jan. 20, 1914, recorded only 12 second-feet.

CHAPTER III

Western Tributaries of Lake Winnipeg*

METERING STATIONS ESTABLISHED BY THE MANITOBA HYDROMETRIC SURVEY

Name of river	Situation	When established
Swan	Half mile below Fishing river	October, 1913 July, 1913 November, 1912 October, 1912 July, 1913

Fairford and Dauphin Rivers

The Fairford and Dauphin rivers form the connection between lake Manitoba and lake Winnipeg. Debouching near the extreme north-easterly portion of lake Manitoba, the Fairford river flows north-easterly to lake St. Martin. From the latter lake, the Dauphin river flows due north for a distance of 14 miles; then turning sharply to the east, it continues on this course to Sturgeon bay, on the west shore of lake Winnipeg.

Nature of Watershed

Lake Manitoba, with an area of 1,711 square miles, acts as a collecting basin for practically all the drainage discharged by these rivers. In general terms, this drainage includes the area to the east of the Manitoba escarpment and the watersheds of the Swan and Red Deer rivers. While the upper reaches of the watershed extend into the Riding, Duck and Porcupine mountains, where the country is hilly, and, to a great extent, covered by a forest growth, the greater portion of the area is a slightly undulating prairie. The soil, generally, is Cay, overlying beds of gravel, with occasional rock outcrops. Considerable adjacent territory drains into lake Manitoba but the only tributary of any size, other than those already enumerated, is the Whitemud river. Between lakes Manitoba and Winnipeg, the Fairford and Dauphin do not receive any tributaries of importance.

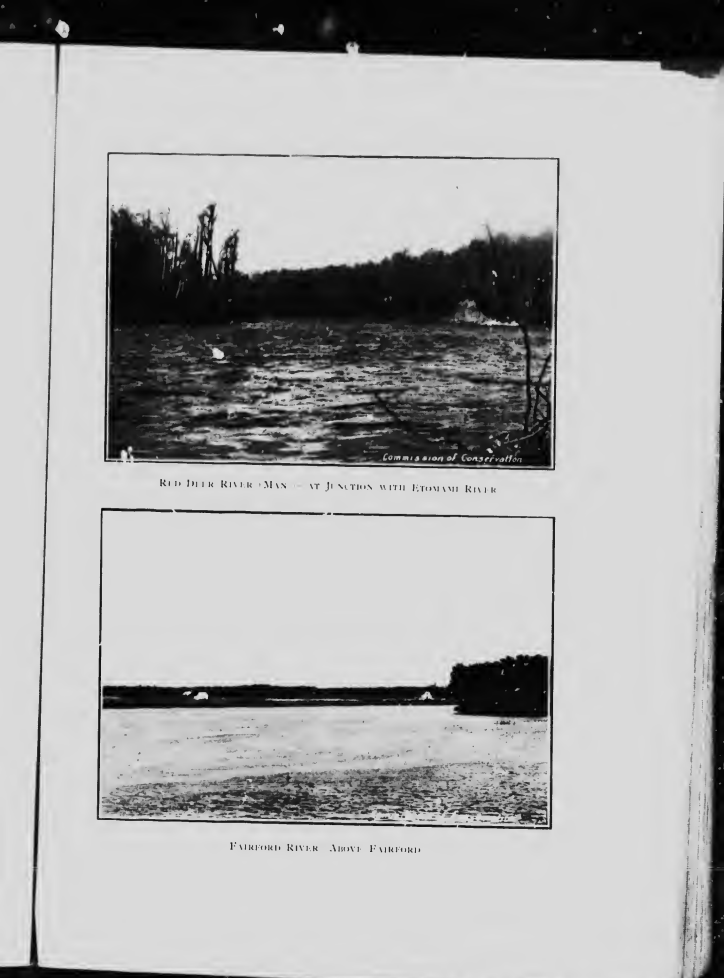
Generally Low Banks

For the first three miles, the banks of Fairford river are well defined, varying from three to ten feet

in height and reaching a maximum in the immediate vicinity of the Canadian Northern Railway bridge. Below this

*The data for this chapter were contributed by the Water Power branch of the Department of the Interior.

[64]





WESTERN TRIBUTARIES OF LAKE WINNIPEG

point the banks become gradually lower, opening out into a wide expanse of low, marshy land which merges into lake Pineimuta. Below this lake, they range from two to three feet in height, but again merge into swampy shores near lake St. Martin. The banks are composed of light grey clay, in which a few boulders are imbedded.

Where the Dauphin river leaves lake St. Martin, the banks are poorly defined; low lying meadows, subject to overflow in periods of high water, merge into the timber line about one-half mile from either side of the channel. Banks composed of sandy clay, and varying in height from one-half foot to two feet, extend for the first 11 miles, beyond which the river cuts through a sandy ridge, running in an east-and-west direction and having a maximum height of about eight feet. Thence, to the rapids, 12 miles distant, the banks range from one to six feet in height, though, in many places, there are swampy indentations. From the rapids to Sturgeon bay, the height varies from 5 to 32 feet. In this lower reach, numerous limestone ridges cross the river, and rock outcrops are visible in the banks.

The Fairford river varies in width from 500 to 900 feet. It is stated that it is shallow in the vicinity of lake Manitoba, where it flows over a bed of limestone. About one-half mile below this, a small rapid is caused by a bed of limestone and gneiss boulders; there is another rapid in the lower portion of the river.

The Dauphin river, which has an average width of 450 feet, is in places slightly narrower than the Fairford. For the first 11 miles, the bed is sandy and apparently free from large boulders, but, farther downstream, numerous rapids are caused by gravel bars and boulders. Outcrops of limestone are also found in this lower reach of the river.

While the greater portion of the land along the **Dense Forest** Dauphin river is covered with a dense growth of pop-Growth lar, spruce, maple, oak and birch, large areas of swamp land and hay meadows also occur. With the exception of several fields devoted to root crops along the Fairford river, farming is not carried on to any extent in this district.

High water usually comes in the latter part of April and early part of May, while February is the month of low water. The range is ordinarily about four feet, but, in 1902, an extreme range of eight

It is stated that, for the first three miles, the Fairford river does not freeze over, but, below this stretch, an ice cover forms. It is reported that, during the spring break-up on the Fairford, the ice passes away freely, without jams or destruction of the banks, while severe jams do occur on the Dauphin river at the rapids. Evidence that jams at this point have caused a rise of from 15 to 20 feet above

ordinary summer stages, was noted by a field party of the Manitoba Power Survey; boulders, logs and driftwood were found fully 20 feet above the water level of September, 1913.

Transportation Possibilities The Fairford is navigable by small steamers, though it is claimed that difficulty occurs near lake Manitoba, due to bars.

Navigation for small steamers is possible also on the Dauphin in early summer, but the river is treacherous, due to continual changes of channel. The only point at which the river system is accessible by railway is at Fairford, where the Canadian Northern railway crosses the river. Steamers plying on lake Winnipeg navigate to the mouth of the Dauphin in Sturgeon bay.

In addition to the Indian reserve, there are only two settlements in the district; one is at Fairford, one-half mile from the Canadian Northern Railway crossing of the Fairford river, and the other at Sturgeon bay.

To secure data respecting the improvement of navigation on the Fairford river, surveys extending over the years 1898, 1908, 1910 and 1913 have been made by the Dominion Department of Public Works. In September and October, 1913, a reconnaissance survey of the power possibilities of the river system was made by a field party of the Manitoba Hydrometric Survey. A profile of the river was made by this party.

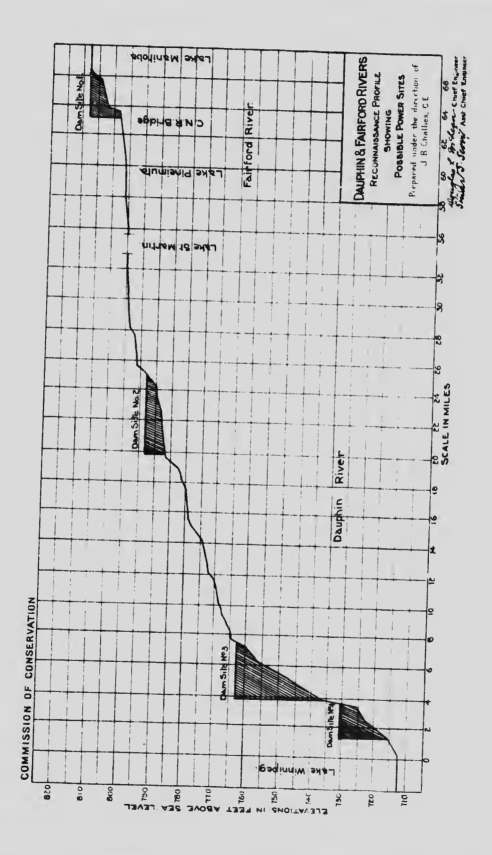
Precipitation in this drainage basin is estimated to be 18 or 19 inches per annum. Records over very short periods have been made at a few places in the district and the above estimate has been based upon them.

During the winter of 1915, a low flow of 3,400 second-feet was recorded. While this figure is being used for the computation of possible power, it should be borne in mind that it is subject to revision when more complete data are obtained.

Storage Possibilities In view of the immense lake area in the lower reaches of the watershed, it should be possible to

obtain practically a complete regulation of the flow. An estimate of the storage possibilities on lake Winnipegosis and of the resulting increase in flow during low periods, has been made with relation to the Waterhen river and Meadow portage.

Lake Manitoba is said to vary ordinarily from one foot above to one foot below its mean level, giving a total range of two feet. Assuming that such a range could be utilized for storage purposes, the following table gives the various rates of draught available from such a storage fully utilized during a period of either three months, six months or a year:--



.



Depth of storage	Storage in thousands of cubic feet	Rate of draught in second-feet		
		Period, 3 mos.	Period, 6 mos.	Period, 1 year
1 foot 2 feet	47,700 95,400	6,048 12,096	3,024 6,048	1,512 3,024

Water-power Concentrations Following table. The power has been computed at 80 per cent efficiency on an estimated low flow of 3,400 second-feet, no estimate having been made respecting the additional power available through

Power site	Head in feet	Estimated horse-power at 80 per cent efficiency; low flow of 3,400 second-feet
No. 2 No. 3 No. 4	8 6.5 28 16	2,500 2,000 8,700 5,000
Total horse-power		18,200

DISCHARGE MEASUREMENTS OF FAIRFORD RIVER AT FAIRFORD

Date	Dist		
	Discharge	Date	Discharge
1913 June 28 July 31 August 29 October 11 December 6 April 24 May 15 August 14	Sec. ft. 7,849 6,897 8,341 7,083 8,886 7,345 7,527 7,475	1914January 6January 28March 31March 31August 6August 7August 8August 10September 15December 19December 21	Sec. ft: 6,129 5,953 5,359 5,822 5,559 5,115 6,432 4,916 6,059 3,647 3,412

Waterhen River and Meadow Portage

The Waterhen river flows out of the southerly portion of lake Winnipegosis and discharges into the north end of lake Manitoba. Issuing from Long reach of lake Winnipegosis, it flows in a northerly direction, a distance of some eight miles, to Waterhen lake, thence, 18 miles in a southerly direction to lake Manitoba.

At the outlet of lake Winnipegosis, the drainage basin of the Waterhen has an area of 21,200 square miles, and comprises that portion of Manitoba lying between Winnipegosis and the highlands

of the Porcupine, Riding and Duck mountains. Westward from lake Winnipegosis to the mountains, the basin is a slightly undulating plain, with a gradual upward slope, which, for the most part, has an overlying soil of clay, with occasional outcrops of rock. In the vicinity of the mountains, the country becomes rugged and rises very abruptly. This highland, containing the headwaters of the drainage, is largely covered with a growth of pine and spruce. The main streams tributary to lake Winnipegosis, heading in this district, are the Red Deer, Swan and Valley rivers. While there are several large lakes in the lower portion of the drainage, such as Winnipegosis, Red Deer, Swan and Dauphin, the numerous lakes at the headwaters are very small.

From lake Winnipegosis to Waterhen lake, there are two distinct river channels; from the latter to lake Manitoba, the river flows in one channel only.

Low and Marshy Banks In both the upper channels, the river flows between low, marshy banks, which extend back some 1,200 feet to the timber line, where the banks reach an elevation of from three to four feet above the ordinary level. Much of the intervening space between river and timber line is covered with water, and growths of reeds extend far out into the stream. The soil, to a depth of one foot, is light and sandy, but underlying this is a stratum of light blue clay mixed with gravel. From Waterhen lake to within a few miles of lake Manitoba, the banks are slightly higher and drier, and, from surface indications, are composed of the same soil. In the vicinity of lake Manitoba they are low and marshy.

The width of the main Waterhen river averages about 600 feet, except in the vicinity of the lakes where it increases to approximately a mile. The smaller channel, or Little Waterhen, has an average width of approximately 200 feet. The beds of both rivers are composed of gravel, strewn in some places with large boulders making navigation very difficult in the reach below Waterhen lake. Meadow land borders the river for almost its entire length. Timber is plentiful but consists almost entirely of poplar, with occasional spruce and birch.

Precipitation.—No definite information relating to the whole drainage basin precipitation is available. Records show a mean annual precipitation at Russell of 16.4 inches for a period of nine years, and of 17.8 inches at Minnedosa for a period of 32 years, but both localities are situated slightly to the south of the basin. As somewhat similar physical conditions apply to the upper drainage of the Waterhen and to these two points, it may be assumed that the precipitation is of like amount.

Discharge Measurements.—In the summer of 1881, a discharge measurement of the Waterhen river was made by Thomas Guerin, C.E. No further measurements appear to have been made until 1913, when one was made by the Manitoba Hydrometric Survey, at a section below Waterhen lake, showing a discharge of 8,474 secondfeet. Owing to the inaccessibility of this portion of the river, no regular gauging station has been maintained. In the absence of more reliable data, an estimated low flow of 3,000 second-feet has been based on measurements made on the Fairford river by the Manitoba Hydrometric Survey. While this estimate is used for computing the power possibilities it is only an estimate, and is subject to revision.

MEADOW PORTAGE AND POWER POSSIBILITIES

The power possibilities in the Waterhen river itself do not offer any very attractive features, but its waters can be diverted across the narrow neck of land separating lake Winnipegosis from lake Manitoba. This strip of land, lying at the southwest corner of the former lake, has, in the vicinity of Meadow portage, a minimum width of some 9,400 feet. The summit elevation is approximately six feet above lake Winnipegosis, and the surface soil is composed of a light grey, calcareous clay, containing many limestone pebbles. Investigations made at the summit show hardpan at a depth of four feet, while, adjacent to the lakes, clay constitutes the underlying soil.

Construction of Canal Advocated Advocated Advocated Advocated for navigation purposes, and, were this undertaking proceeded be an important factor.

The Waterhen river and Meadow portage are both accessible in summer by boat, and by waggon from the town of Winnipegosis, at the southern end of lake Winnipegosis.

Except Waterhen Indian reserve, which lies near the southern end of Waterhen lake, there are no important settlements in the immediate vicinity. The country around Meadow portage has been surveyed and is partially settled. In 1889, the Geological Survey made a geological examination of the district, including the Waterhen river. Prior to 1909, the Dominion Department of Public Works made a survey of Meadow portage, and, in 1909, made further investigations. In the summer of 1913, a reconnaissance survey of Meadow portage was made by the Manitoba Hydrometric Survey, with Mr. D. B. Gow in charge of the field party. At the same time, as it would be necessary to divert the water for any complete development in the vicinity of Meadow portage, investigations of dam sites on the upper Waterhen river were made.

Head Available The difference in elevation between the two lakes on August 26, 1913, as determined by the Manitoba

Hydrometric Survey, was 18 6 feet. The water in both lakes at the time was stated locally to be at a high stage. As published in the *Geological Survey Report* of 1890-91, the difference in elevation in 1873 was found by Mr. H. B. Smith, C.E., to be 18.73 feet, and later, in 1889, a determination of 17.4 feet was made by G. A. Bayne, C.E.

Owing to storms on the lakes, considerable variation in this descent is quite probable. It is stated that a severe storm from the northwest may raise the waters three feet at the southerly end of lake Winnipegosis. Evidences of such an effect were noted by the Manitoba Hydrometric Survey after a severe storm. At the same time, a lowering of the northern waters of lake Manitoba occurs, but within a decidedly narrower range than in the upper lakes.

As stated previously, a low flow of 3,000 second-feet has been assumed for the Waterhen river. This, together with an approximate head of 15 feet (both figures are subject to revision), would, on a basis of 80 per cent efficiency, show a power possibility of 4,080 horse-power.

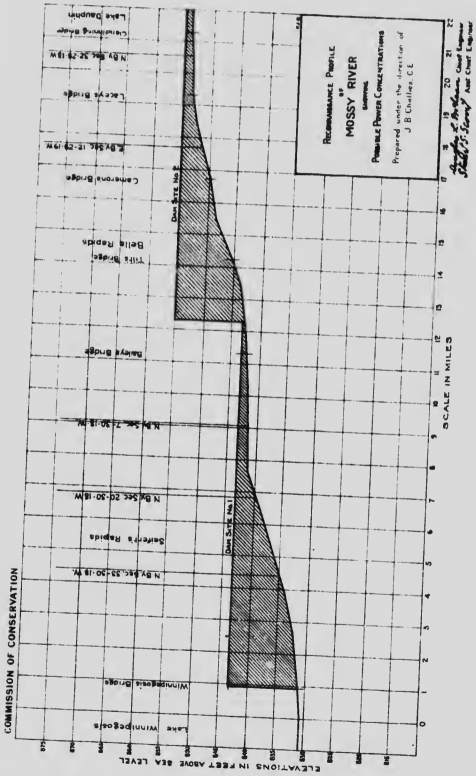
Storage Possibilities Lake Winnipegosis, which acts as the collecting basin for the entire drainage area, offers immense storage possibilities. It has an area enclusion

storage possibilities. It has an area, exclusive of islands, of approximately 2,000 square miles. While storage is possible, the effect of any raising of the waters would have to be considered with reference to adjacent low-lying areas. The follow-ing table has been computed to show the possibilities of additional flow and power from such storage under the following headings: (a) the flow in cubic feet per second for a storage utilized during a period of six months; (b) the power available from this flow based on a 15-foot head at 80 per cent efficiency; (c) the flow in cubic feet per second for a storage utilized for one year; (d) the power available based on the same conditions as in (b) :=

Depth of storage in feet	(a) Flow in second-feet for six mos.	(b) Horse-power	(c) Flow in second-feet one year	(d) Horse-power
1	3.536	4.814	1.768	2.407
	7,072	9.628	3.536	4.814

DISCHARGE MEASUREMENT OF WATERHEN RIVER, FOUR MILES FROM LAKE MANITOBA

Date	Mean velocity	Discharge
1913	Ft. per sec.	Secft.
August 26	2.79	8,474



(a) (1) ¹/₂ and ¹/₂



Mossy River

Mossy river is approximately 21 miles in length and discharges into the southerly end of lake Winnipegosis. Heading in the extreme northerly portion of lake Dauphin, it flows westward for two miles, then bends and flows in a mortherly direction to the mouth.

With the exception of the Fork and Fishing rivers, which enter the Mossy is the west, the drainage of the basin is collected by lake Dau ischarging no this lake are the Valley, Turtle, Ochre, Wilson a milion rivers. These streams, which head in many small lakes and egs in the Rilley and Duck mountains, flow in a general easter arse to the laste. The upper watershed in the mountains comproved a hill or rolling country, which is well timbered, while the and greater portion of the basin is undulating prairie, covered .m. any places with a growth of willows.

Banks of River The banks of the Mossy vary in height from 4 to 14 feet and are composed of blue or yellow clay, or rlying a bed of fine gravel. Approximately or a

and one-half miles above lake Winnipegosis an outcrop of limestone crosses the bed of the river. Here, for a distance of 100 feet along the left bat k, a vertical acc of rock extends some six feet above the ordinary river h el Below this outcrop the banks become low and mar A^* va oints along the river, dredged material from the d has pen ped along shore, forming an irregular bank.

The Mossy v new m with from 120 to 200 feet, with an average of 160 feet. I is the stream is composed of sand and gravel, with numerous be soccurring in certain localities. The channel has been improve 7 dredging and by the removal of boulders, practically eliminate, all rapids. Owing to sand bars, very shallow water occurs at the outlet from lake Dauphin, and also at its mouth.

High water usually occurs in April and early in May at the time of the spring break-up. Heavy rains on the headwaters also cause high water during later periods of the year. It is stated that, in 1902, extreme high water occurred, being six feet higher than the ordinary level. In July, 1913, the water was again high, due to prolonged heavy rains, but did not reach within four feet of the extreme of 1902. Low water usually occurs in February. It is stated locally that, for the first three miles below lake Dauphin, the river does not freeze over; farther downstream the surface freezes, in some places to a depth of two feet or more. It is also reported that, since the improvements to the channel, the ice breaks up in the spring without the formation of ice jams.

Winnipegosis, the terminus of the Winnipegosis branch of the Canadian Northern railway, is situated at the mouth of the river. Southerly from this town, for a distance of 14 miles, to Fork River, the railway is never more than one and one-half miles distant from the river. The town of Dauphin, which is the central point of the district, is some 40 miles from Winnipegosis. Several bridges, accessible by numerous roads, cross the river at various points. The stream is navigable by small craft, but is not now used for trans-

To lower lake Dauphin, the Department of Public Works drecged the river in 1909-12. In 1905, D. A. Keizer, C.E., surveyed and reported on a possible power site situated one-half mile above Winnipegosis. During the summer of 1913, a reconnaissance investigation of the power possibilities of the river was made by a field party of the Manitoba Hydrometric Survey.

"-cipitation .- Although no adequate records of precipitation are ava ble for the district, it is estimated that the mean annual rainfall is approximately 18 inches: the estimate is based on records in adjoining drainage basins of practically the same physical features.

Storage Possibilities

Lake Dauphin, with an area of 196 square miles,

is the collecting basin of all drainage carried by the Mossy river nd preliminary investigations indicate that it would be possible in three feet storage on it. At the same time, it would be nece to consider the effect of such storage, particularly as the dredging . inprovements to the river channel were carried on with the object of lowering the level of the lake and giving better drainage to the low-lying lands adjacent. The following table gives an estimate of the flow available from storage on the lake, under the following headings, -(a) The capacity of reservoir per foot depth of storage; (b) the rate of draught available for a storage extending over a period of six months; (c) the rate of draught available for a storage extending over one year :--

Depth of storage	Storage in millions	Flow in cubic fe	et per second
	of cubic feet	Period six months	Period o year
1 foot 2 feet	(a) 5,464 10,928	(b) 346 692	(c) 173 346

Power Possibilities

Discharge measurements taken during 1913, 1914 and 1915 show a minimum mean monthly flow of 65

second-feet. Based on this amount, which is subject to verification or revision as future records are obtained, the following table gives the estimated available horse-power at two possible power

sites, as shown on profile facing page 72. The estimates have been based on 80 per cent turbine efficiency. No estimate is made as to the additional power available through a regulation of the flow of the river, although such regulation would greatly increase the pow " possibilities :---

Power site	Head in feet	Estimated horse-power, based on 80 per cent efficiency; minimum flow of 65 second-feet
Total fiorse-power	10	59 59 118

DISCHARGE OF MOSSY RIVER, NEAR FISHING RIVER, MAN. (Drainage area 3,950 square miles.)

Month	Discharge in second-feet			
1913	Maximum	Minimum	Mean	Per square
July (14-31) August September October 1914 January	1,710 1,435 1,105 868	1,435 1,080 329 410	1.536* 1.214 918 693	.39 .31 .23 .18
January February March April May June June 1915 January	620 629 541 505 1,175 955 560	560 522 485 460 493 572 420	592* 567* 513* 490 696 715 522	.150 .144 .130 .124 .176 .181 .122
January February March April May June July July August September October November December * Estimated.	754 581 207 224 327 172 134 163	168 117 137 145 69 53 31	150* 160* 300* 259 179 177 206 126 99 109 80* 65*	.038 .041 .076 .066 .045 .045 .045 .052 .032 .025 .028 .020 .016

Measurements made at Manitoba Hydrometric Survey station.

73

Valley River

The Valley river, so called because it flows in the valley between the Riding and Duck mountains, rises in Singoosh lake, in the northerly portion of the Duck mountains. Thence it flows in a southwesterly direction to East Angling lake, which also receives the drainage of Laurie and North Angling lakes from the north. From East Angling lake the river flows southerly a distance of approximately 16 miles, and thence in an easterly direction to lake Dauphin. Near this easterly bend, Short creek, which rises in Riding Mountain forest reserve and drains several small lakes, enters it from the west. Below this, the main drainage to the river enters from the north, the chief tributary being Drifting river, which joins the Valley three miles west of Valley River station, on the Canadian Northern railway.

The banks vary in height, from 15 to 85 feet, while the width of the bottom land ranges from 700 to 2,000 feet, widening occasionally to 3,000 feet. At ordinary summer stage the river has a width of from 100 to 200 feet; the banks are composed of yellow clay, overlying a bed of gravel and boulders. Investigations carried on at several points in that portion of the river lying between Gilbert Plains and Valley River station have shown a depth of clay, varying from 6 to 30 feet, overlying the gravel strata. The bed of the river is of gravel, strewn with boulders.

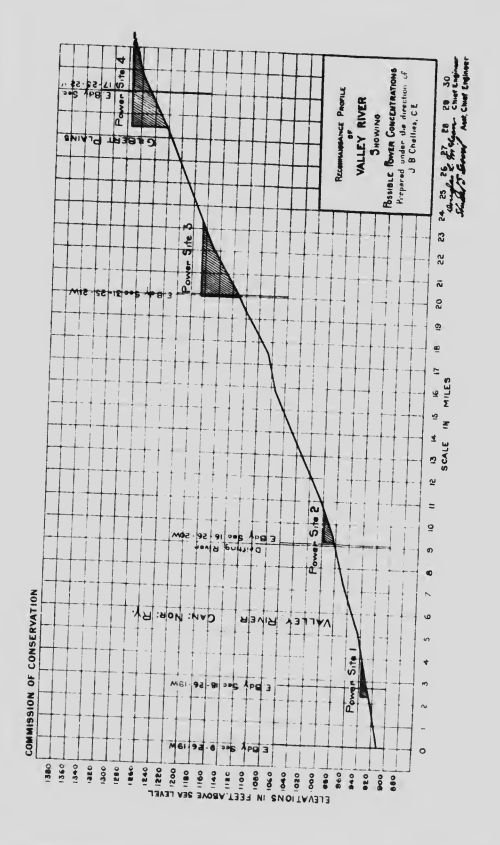
In the upper watershed, there is a considerable growth of valuable timber, comprising spruce, jackpine and poplar. In the lower section, the valley bottom and banks are covered with a growth of scrub oak, poplar and briar. Very little clearing has been done in the immediate vicinity of the river, but grain growing and mixed farming are carried on extensively in the adjacent country.

High water usually occurs at the time of the spring break-up in April. The river, however, is subject to extreme fluctuations in the open water season, heavy rains in the headwaters causing floods in the lower valleys. Low water occurs in the autumn and winter months.

Traverses Well Settled District Owing to shoals and rapids, navigation is impossible except in rowboat and canoe. The river is acces-

sible by many roads, and is also crossed by the Canadian Northern railway at Valley River, Grandview and Strevel; nowhere between these crossings is it more than five miles distant from the railway.

The country adjacent to the Valley river is well settled and contains several thriving villages, such as Gilbert Plains, Grandview and Valley River. The town of Dauphin, the centre of this agricultural district, is six miles distant from the river.





Surveys of the River

In 1887, the Geological Survey made a survey of the river, from lake Dauphin to Angling lake. In

1913, a reconnaissance survey of the power possibilities was undertaken, and a preliminary investigation of the storage possibilities of the upper watershed was made by Mr. D. B. Gow, of the Manitoba Hydrometric Survey.

Rainfall.—Rainfall records, extending over a sufficient period of time, are not available for this drainage area. Records at Minnedosa, which lies to the southeast of the basin, but to which, to a great extent, the same physical conditions apply, show a mean annual rainfall of 18 inches for a period of 32 years.

Discharge Measurements.—A summary of discharges for the year ending October 31, 1913, shows a low-water flow of 20 second-feet occurring in January, February and March. During March, 1915, there was practically no flow in the river. The maximum flow recorded at the time of the spring break-up in 1913 was 2,760 second-feet, but, during July, the river reached flood stage, due to exceptionally heavy rains, and showed a maximum discharge of some 3,500 second-feet.

Storage Possibilities Definite information is not available with reference to all the lakes lying in the headwaters of the drain-

age. A reconnaissance investigation of the drainlakes shows it to be possible to obtain five feet storage on North Angling lake and three feet storage on East Angling lake, the latter being a collecting basin for the major portion of the upper drainage. In the case of the former, the topographical features of the shores and outlet would permit of greater depth of storage, but the depth, as given, has been estimated as being all that the tributary run-off would require. This same feature applies to Singoosh lake, which has not been investigated but is stated locally to be capable of a storage of ten feet. Further storage might be obtained on other small lakes; the following table gives an estimate of that available

Lake East Angling	macres	Depth of stor- age in feet	Storage in cubic feet
North Angling Singoosh Total	288 230 2,880	3 5 3	37,700,000 50,100,000 376,500,000
As there was a			464,300.000

As there was no flow in the river during certain winter months of 1914 and 1915, the estimated power, based on 80 per cent. efficiency, has been computed for a low open water season flow of 10 second-feet. Under these conditions, sites No. 1 and No. 2 would each give 17 h.p.

under 19 feet of head; No. 3 would give 50 h.p. under 56 feet of head, while 47 h.p. would be available at No. 4 under a head of 52 feet.

MONTHLY DISCHARGE OF VALLEY RIVER, AT VALLEY RIVER, MAN.

(Drainage area, 1,028 square miles)

	Discharge in second-feet			
Month	Maximum	Minimum	Mean	Per square mile
1912 November December		•	150* 50*	.146 .048
1913 January February March April (3-30) May June July August September October	2,760 996 630 3,540 495 271 81	445 172 146 71 40 38 59	20* 20* 1.380* 611 250 1,410 262 102 70*	.019 .019 .019 1.34 .594 .243 1.37 .255 .10 .068
1914 January February March April May June July August September October November December	2,340 1,750 196 30 47 33	248 68 14 3 5 5 5	- 4* 0* 2* 185* 1,080 285 68 12 16 20 12* 8*	.004 .002 .180 1.051 .277 .066 .012 .016 .019 .012 .008
1915 April May June July August September October November	206 101 119 211 32 43 49 46	* 30 31 33 2 2 32 0*	80* 53 76 90 9 21 38 20*	.078 .052 .074 .089 .009 .020 .039 .020

* Estimated.

Swan River

The Swan river, situated in central western Manitoba, rises to the west of the Porcupine mountain and flows in a southerly direction for 50 miles. Here it turns to the northeast, through the valley between the Porcupine and Duck mountains, and discharges into Swan lake. Between the Duck and Porcupine mountains, it flows in a wide, deep valley. From Swan lake to the point at which it loops around the

Porcupine mountains, it receives practically all its drainage from the south, including many small tributaries heading in Duck mountain. To the north, the drainage area is confined by Woody river, which parallels the Swan. Above the loop, the basin expands, with many small tributaries entering from east and west. Many springs are reported to exist in the vicinity of the river, but the lakes of the basin are small and few in number.

Nature of Bed and Banks shale and sandstone occur along the since of the valley, outcroppings of grey clay,

shale and sandstone occur along the river. The stream has an average width of 150 feet, with banks ranging from 10 to 50 feet in height, and a bed composed of gravel and clay, with boulders at many points.

The latter part of April is usually the period of high water, while February is the low-water month. In 1913, a range of some four feet was recorded between the two extremes.

Many beds of boulders in the river render navigation impossible. The river is accessible, however, by old trails, and is crossed by the Canadian Northern railway at the town of Swan River. A branch line of this railway parallels the river for a considerable distance above the town.

An Agricultural District and is well settled. The town of Swan River is the commercial centre, though there are many smaller and less important settlements.

In many portions of the mountain country, there is an overgrowth of timber, while, in the Swan River valley, the country is more open. On the rich meadow land of this district, grain growing is carried on extensively.

In 1909, Messrs. Pratt & Ross, hydraulic engineers, investigated the power possibilities of the river in the vicinity of the town of Swan River, and reported upon a possible power development.

Precipitation.—No complete records of precipitation are available, but it is estimated that the annual mean for the basin is approximately 19 inches.

Water-power

Possibilities

No field survey has as yet been made of its power possibilities, though it is known that considerable

descent occurs throughout its course. At the mouth of Snake creek, some 18 miles .est of the Manitoba boundary, the elevation of the river bed, as obtained from preliminary lines of the Canadian Pacific railway, is 1,390 feet above sea level, while Swan

lake is at an elevation of 849 feet. This would indicate a fall of 541 feet in an approximate distance of 100 miles.

During certain winter months of 1915 there was no flow in the river, but it is estimated that about 25 second-feet would be available during the open water season. Assuming an efficiency of 80 per cent, this flow would represent 23 horse-power for every 10 feet of head.

MONTHLY DISCHARGE OF SWAN RIVER, NEAR SWAN RIVER, MAN. MEASUREMENTS BY MAN. HYDRO. SURVEY

	Discharge in second-feet			
Month	Maximum	Minimum	Mean	Per square mile
1912 November December			400* 100*	.329
1913 January February March April (12-30) May June July August September October 1914	4.838 1,317 765 3.702 865 360 232	793 228 606 296 151 • 109	70* 50* 2,180* 1,017 474 1,820 531 245 160	.058 .041 .041 1.79 .838 .390 1.50 .437 .202 .13
January February March April June July August September October November December 1915	3,975 520 91 31 44 70	568 94 18 11 22 25	40* 40* 30* 1,200* 1,570 229 51 22 32 50 40* 20*	.033 .025 .988 1.293 .188 .042 .018 .026 .041 .033 .016
April April May une uly August September October Sovember Secember	1,142 132 135 420 153 61 62 62	50 49 78 32 32 53	14* 400* 81 96 202 74 39 60 40* 10*	.011 .329 .067 .079 .166 .061 .032 .049 .033 .008

(Drainage area 1,215 square miles.)

* Estimated.

11.00

-78

Red Deer River

The Red Deer river rises in township 44, range 19, west of the second meridian, some 15 miles south of Melfort, Sask. It flows in an easterly direction, to Red Deer lake—area, 100 square miles—and thence into lake Winnipegosis.

Like the Swan river, the Red Deer flows in a deep, wide valley of glacial origin, though of greater extent than the valley of the former. In the upper portion of the watershed, the drainage is collected by several tributary streams, including the Fir, Etomami, Pipestone and Barrier rivers, which drain a large tract of country and head in many small lakes and swamps. A forest of spruce and poplar covers a great portion of this district. In the lower reaches, the drainage area to the north is somewhat confined, due to a parallel river system.

Nature of Bed and Banks While rock outcrops occur at a few places in the ower reaches of the river, the bed and banks are, for the greater part, composed of sand, gravel and clay, this latter constituent composing the greater portion of the Red Deer valley; the bed is also strewn with boulders at many places. The width of the river is stated to vary from 150 to 250 feet, and the banks range from 1 o 50 feet in height.

Under control under conditions high water occurs in the latter part of April or early in May and low water occurs in the winter months, with a range of some four to five feet between the two periods. In the spring of 1913, due to ice jams on the river, an extreme range of 14 feet was noted at one point.

The Canadian Northern railway crosses the river at Erwood, some 30 miles west of Red Deer lake. For a considerable distance above this point the railway is situated within the vicinity of the river. A spur line touches Red Deer lake at Barrows.

Precipitation.—Only meagre records of precipitation are available, but, from these, it is apparent that the mean annual rainfall is about 15 inches.

Storage Possibilities and Water-power No field investigation has been made of the storage possibilities of this river. As many small lakes

water-power are situated in the upper drainage, storage of sufficient extent to greatly increase the low flow of the river should be available. Red Deer lake, with an area of 100 square miles, offers facilities for regulation of the flow below its outlet. The following table gives the flow available from a storage of one or two feet on this lake. The rates of draught in second-feet are computed for a storage used in a six-months or a year period:---

Depth of storage	Capacity in	Rate of draught,	Rate of draught,
	billion cu. ft.	6 months	1 year
1 foot	2.787.84	178	89
2 feet	5,575.68	356	178

One of its tributaries, Pipestone creek, rises in a country whose elevation is approximately 2,000 feet above sea level, while lake Winnipegosis has an elevation of 832 feet: thus there is a descent of more than 1,100 feet between the headwaters and the mouth. Considerable descent occurs in Manitoba; the fall between Red Deer lake and lake Winnipegosis is stated by the Geological Survey to be 43 feet. While field investigations of the power possibilities of the river have not been made, if a minimum mean monthly flow of 80 second-feet is assumed for the period from April to October, every 10 feet of head would represent 73 horse-power based on 80 per cent efficiency. No winter estimates are given, as at times the flow dwindles to nil.

MONTHLY DISCHARGE OF RED DEER RIVER, NEAR HUDSON BAY JUNCTION, MAN.†

Drainage	area,	4,900	square	miles)	

	I	Discharge in second-feet			
Month	Maximum	Minimum	Mean	Per square mile	
1913 July August September October 1914 January	2.521 1.451 625	1,382 651 363	*3,480 1.993 956 530	.710 .406 .195 .108	
February March April May June July August September October November December 1915	3,925 2,150 451 118 94 91 91	1,750 499 118 67 70 70	*70 *50 *30 *1,800 3,000 1,050 268 78 80 83 *60 *25	.014 .010 .006 .367 .612 .214 .055 .016 .016 .017 .012 .005	
January February March April May June July August September October November December	193 230 1,802 470 116 95	93 85 230 83 68 73	*1 *0 *1 *275 133 152 711 161 81 80 *36 *5	.000 .000 .056 .027 .031 .145 .033 .017 .016 .007 .001	

[†]Based upon gaugings by Manitoba Hydrometric Survey. *Estimated.

CHAPTER IV

Eastern Tributaries of Lake Winnipeg*

METERING STATIONS ESTABLISHED BY THE MANITOBA HYDROMETRIC SURVEY

Name of River	Situation	When established
Brokenhead	Sinnot	May, 1912
Manigotagan	Wood fall	Dec., 1912

Brokenhead River

The Brokenhead river flows into the south-easterly section of lake Winnipeg. It drains a long, narrow strip of land lying between the watersheds of the Winnipeg and Whitemouth rivers on the east, and of the Red river on the west.

It drains 910 square miles; its greatest width is 22 miles, and its total length 75 miles. The greater part of this area is low lying and marshy land, though some reclamation work has been done along the banks in the lower reaches, and the land is under cultivation. In the upper basin, much of the land is swampy and cannot be cultivated until drained.

The bed and banks are composed of sandy clay, intermixed in some sections with large boulders. The banks as a rule are low and rise from five to ten feet above the bed of the stream.

Rainfall.-From rainfall records, it is found that the mean annual precipitation in the drainage basin of the river is 22 inches.

No survey work has been done on this river Power with respect to power possibilities and, considering the Possibilities nature of the adjacent country, it is doubtful if there are any power sites on the river. If any should be discovered, their development would necessarily be for operation only during the open season, as it has been found that the flow is liable to be completely

[81]

^{*} The portion of this chapter relating to the Brokenhead, Manigotagan, Bloodvein, Poplar, Big Black and Bélanger rivers, has been prepared under the direction of Mr. J. B. Challies, Superintendent of the Water Power branch of the Department of the Interior. The Pigeon and Berens rivers have been covered by reconnaissance undertaken by the Commission of Conservation.

cut off during the winter months. The descent in the river from the village of Sinnot to lake Winnipeg, a distance of approximately 40 miles, is 72 feet, or 1.8 feet per mile.

No estimates for power are given as, while the flow is often reduced to nil during the winter, it is not always dependable during the open season, as shown by a mean monthly flow of only 4 secondfeet in September, 1915.

MONTHLY DISCHARGE OF BROKENHEAD RIVER, NEAR SINNOT, MAN.t

(Drainage area 530 square miles.)				
	Discharge in second-feet			
Month	Maximum	Minimum	Mean	Per square mile
1912 June (8-30) July August September October November December 1913	573 352 203 758 690 398	32 16 26 75 304 160	245* 113 57 410 475 286* 10*	.46 .21 .11 .77 .90 .54 .02
January February March April May June July August September October 1914	364 400 448 388 326 208	92 16 16 8 61 38	0* 0* 200* 209 89* 180 185 166 114	.38 .39 .17 .34 .35 .31 .21
April May June July August September October November December 1915	455 323 908 1,043 258 136 376 234 44*	145 167 63 52 61 80 44 13	267* 237 475 467 86 85 227 137 28	.504 .447 .896 .881 .162 .160 .428 .258 .053
January February March April May June July August September October November December	841 295 234 51 26 95	181 122 55 2 2 32	6* 4* 3* 285* 521 227 127 14 4 65 40* 15*	.011 .008 .006 .538 .983 .428 .240 .026 .008 .123 .076 .028
Year	841	*	109	.206

*Based upon gaugings by Manitoba Hydrometric Survey. *Estimated.

Manigotagan River

The Manigotagan river discharges into lake Winnipeg on the east shore, about 50 miles north of Fort Alexander, and almost directly opposite the centre of Big island. From Muskrat lake to its mouth the general bearing of the river is west 30 degrees north. The flow into Muskrat lake is said to come from the northeast.

While the upper reaches of the watershed have not yet been explored, it is stated that considerable drainage comes in beyond Long lake. From Long lake to Turtle lake the basin expands and includes the Caribou, Muskrat, Moose, Bullfrog and many other small lakes. From Turtle lake to the river mouth, there are a number of small creeks draining the adjoining swamps and muskegs. All of these are small and sluggish at their entrance to the river.

General Description of Banks and Bed At the mouth of the river the clay banks form good agricultural land, partially cleared and occupied by settlers. Even here, however, rock outcrops are found at several places. Above Wood fall the banks are very irregular, and, in most cases, rocky, ranging from 2 feet to 60 or 70 feet in height, being broken by many valleys, which lead back to muskegs or swamps. In the upper reaches, ranges of hills skirt the river on eithes side.

For the first 25 miles the river has an average width of about 175 feet, contracting at the many rapids and falls; three or four miles below Turtle lake the channel widens, and from that point to Muskrat lake, there are many portions with a width of from 700 to 900 feet. Below each rapid a large, circular pool, from 500 to 800 feet in diameter, constitutes a noticeable feature. The bed is covered with black muck, except at falls and rapids, where boulders and rock form the bed.

Almost the entire drainage area is covered with inferior timber, which includes a plentiful supply of poplar and spruce, together with jack pine, birch, oak and balsam. In the vicinity of Muskrat lale and beyond Moose lake, there is a fringe of valuable spruce bordering the lakes, but this does not appear to extend far back into the interior. In the immediate vicinity of the river, valuable timber has been removed, but fire does not seem to have been responsible for depleting the supply, as is often found where first cutting has been made.

High water usually occurs in June, when a height of three and one-half or four feet above the low water mark has been noticed. Low water occurs in the autumn and in March or April.

Small steamers can navigate to the foot of Wood fall, but beyond this point, canoes are the only means of transportation. A winter road has been cut through from Manigotagan settlement to Muskrat lake. This road crosses and re-crosses the river, and, consequently, is of use only during the winter months.

The only permanent settlement is at Manigotagan village, at the mouth of the river. At this point the Phoenix Brick, Tile and Lumber Co. has been making brick with a modern plant, and has also operated a saw mill.

Surveys of the River In 1913, the Manitoba Hydrometric Survey made a reconnaissance of the river from Wood fall to Long lake.

Rainfall.—There are no rainfall records available for this drainage area, but it is estimated that a mean annual rainfall of some 21 inches might be expected.

Storage Possibilities and Water-powers The run-off data on hand for 1913, taken as the lowest of the three during which records were taken, shows that a uniform flow of 150 second-feet could have been maintained had there been a storage reservoir capable of holding 1,450 million cubic feet of water. This amount could be obtained by using Muskrat lake as a storage basin. This lake has an area of 8.3 square miles, and it would be possible to store some 7.8 feet. This would give z storage capacity of 1,800 million cubic feet, thus providing ample storage.

The water-power sites on the river are shown on the profile facing page 86. The following tabulation shows possible power concentrations, under conditions of minimum flow and under regulated flow, based on the records of 1913, and gives the power at 80 per cent efficiency:—

No.	Name	Head	Estimated h.p., 80 per cent efficiency	
8 9	Wood fall Poplar fall Ist rapid above Poplar fall 4th rapid above Poplar fall 3rd rapid above Cascade portage 6th rapid above Charles fall Turtle cascade 2nd rapid above Caribou fall Total horse-power	33 8 12 30 12 18 34 28 21 27	Min. flow 90 22 33 82 33 49 92 76 57 74 608	Reg. flow 449 109 163 408 163 245 462 381 286 368 3.034



I

MANIGOTAGAN RIVER WOOD FALL



 $\frac{p}{2}$



MONTHLY DISCHARGE OF MANIGOTAGAN RIVER, ABOVE WOOD FALL[†]

(Drainage area, 375 square miles)

	Discharge in second-feet			
Month	Maximum	Minimum	Mean	Per square mile
January February March April May June July August September October November December 1914	473 464 352 131	320 262 143 42	130* 130* 130* 200* 428 336 207 98 80* 60* 40* 30*	.34 .34 .34 .54 1.14 .89 .55 .26 .21 .16 .11 .08
February March April May June July August September October November December 1915	265 529 617 201 109 375	109 201 201 109 88 115	40* 40* 80* 183 345 424 135 96 239 120* 90*	. 107 . 107 . 213 . 488 . 920 1. 131 . 371 . 256 . 637 . 320 . 240
January February March April May June June July August September October November December December	1,110 1,066 626 340 153 145 296	51 692 340 153 123 111 153	50* 50* 50* 470* 811 510 257 136 124 217 360* 180*	$\begin{array}{r} .133\\ .133\\ .133\\ 1.253\\ 2.163\\ 1.360\\ .685\\ .363\\ .331\\ .579\\ .960\\ .480\end{array}$

[†]Based upon gaugings by Manitoba Hydrometric Survey. *Estimated.

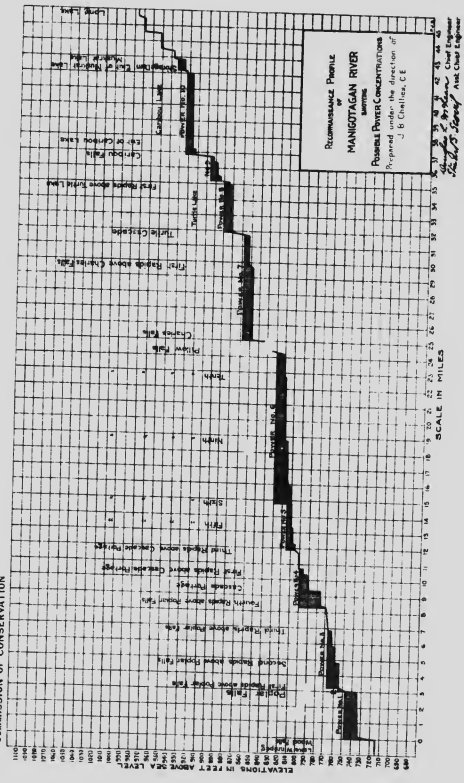
Bloodvein River

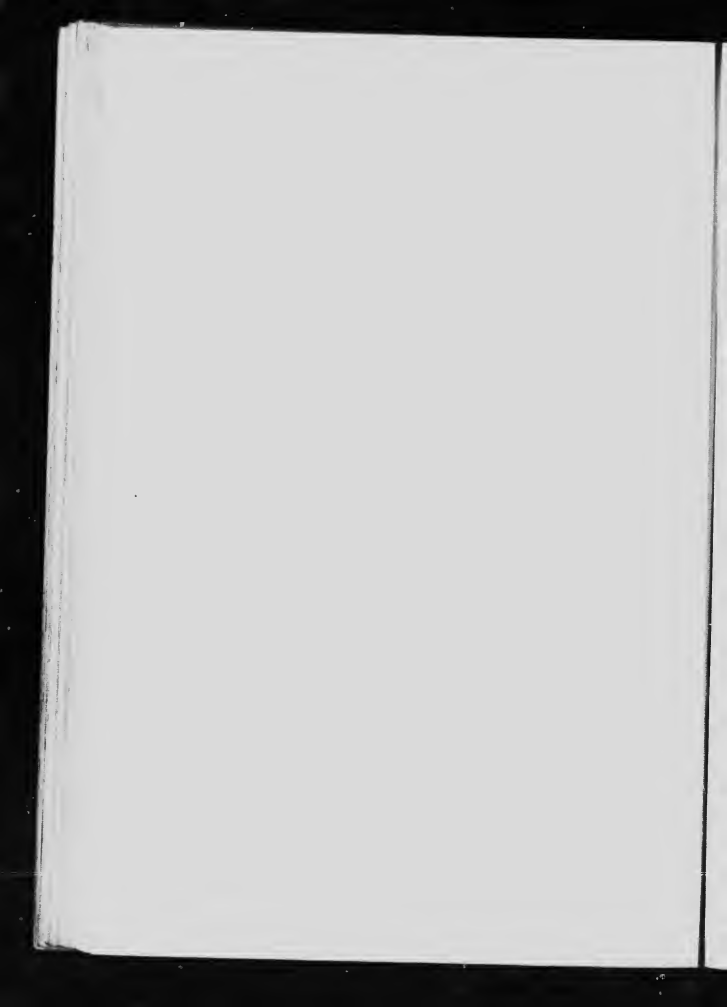
The Bloodvein river discharges into a bay on the east shore of lake Winnipeg and near the narrows. In the upper reaches, the river flows westerly, but, in the vicinity of lake Winnipeg, bends slightly to the north.

General Description of River and Basin While little is known of the headwaters of the river, it is estimated that the drainage basin comprises an area of 3,000 square miles. The greater portion of the basin is rocky and of granitic formation, with the occasional occurrence of a light covering of clay. Several small tributary streams enter the Bloodvein from the north, and, in the upper watershed, the main river is divided into two branches. The northerly branch rises in Sasaginnigak lake, while the southerly branch is stated to extend to the height of land separating this drainage basin from that of the English river.

In the vicinity of the mouth of the river, which has an average width of 150 feet, the banks are composed of clay, and are about five feet in height. Some nine miles upstream "he first rapid on the river occurs. A short distance above the rapid, the Little Bloodvein falls in. Thence, to the mouth of Turtle river, a distance of from 35 to 40 miles, there are many rapids and falls, some of which are reported to have considerable fall. The banks are rocky and low, replaced occasionally by marsh and muskeg, but some portions, composed of clay or clay and gravel overlying the rock outcrop, rise from 10 to 20 feet in height. It is reported that the country along the river is very rocky, with a very shallow covering of soil, and that the district presents the same general characteristics up to the junction of the North and South branches near Kowtunigan lake. The South branch rises in a region of which little is known, while the North branch again separates into two branches, both rising in the same lake. This lake, known as the Sasaginnigak lake, and stated to have an extreme length of about four miles and a width of about two, is dotted with numerous islands. Of the territory tributary to the lake little is known.

Navigation of this river is impossible except by canoe, and, even by this means, many portages are necessary. The mouth is easily reached during the summer months, as it is within a short distance of the route followed by steamers on lake Winnipeg.





The adjoining country is rocky and many rapids occur throughout the extent of the river. The total descent between Sasaginnigak lake and the mouth, a distance of 69 miles, is reported as 150 feet. A discharge of 320 second-feet was recorded during the winter of 1915.

Pigeon River

Pigeon river flows into lake Winnipeg in a deep channel, a hundred yards wide. The entrance is between sandy points, above which the channel opens into a shallow, weedy lake. It gradually narrows and becomes well defined at a little rapid, about 40 yards wide. Above this, it again expands to a width of from 60 to 100 yards, with even, clay banks from six to ten feet high, wooded with poplar. Low bosses of gray gneiss, with small groves of oak, outcrop here and there. The Indians rarely travel on the river as many portages are necessary.

Pigeon river has numerous concentrated falls or rapids; the descent in each, however, is not great. The greatest descent on the river is 29 feet at Shining fall. There are four rapids or falls with descents between 10 and 15 feet, fourteen with descents between 5 to 10 feet, and numerous others with descents of less than 5 feet. Many of the falls and rapids on this river can be combined to obtain workable heads. The discharge, metered by Mr. Leo G. Denis, at a point three-quarters of a mile below "First" rapid, was 2,629 secondfeet on September 19, 1913. A record obtained by the Manitoba Hydrometric Survey on March 5, 1915, gave a flow of 1,164 secondfeet.

The following are the principal rapids and falls in the order in which they are met in descending the river from Family lake:

Shining Fall is a gradual pitch, one-quarter mile long, flowing over hard bed rock, with a total descent of 29 0 feet. The river is divided into two channels; each of these is 100 feet wide with banks from five to ten feet high, following the general slope of the fall from head to foot.

Rapid, one-eighth mile below Shining fall, has a descent of two feet in 200 yards and could possibly be combined with the latter. The river is in two channels, each of which is 100 feet wide, with banks 20 feet high on the north side, and five feet or more on the south.

Balsam Rapid, nine miles below the last mentioned rapid, has a descent of 5.0 feet in a short chute falling over bed rock, above which is a swift 100 yards long. The river is 150 feet wide; the banks are

of hard rock, from ten to twenty feet high on the south side, but only five feet in height on the north. Above the rapid, the banks on both sides are only five feet high.

Rapid, one-quarter mile below Balsam rapid, can be combined with the latter. It has a descent of $5 \cdot 2$ feet in 70 yards. The river flows in three channels, 75, 30 and 20 feet wide, respectively, with banks varying from five feet in height at the head to 10 to 30 feet at the foot.

Rapid, one-quarter mile farther downstream, could be combined with the former two at slightly increased cost, as the banks are low. The descent is three feet in one hundred yards. The river is 50 feet wide, with rocky banks, 20 feet high. Below the rapid the banks are very low.

Little Goose Lake Rapid, one and a half miles below Little Goose lake, has a descent of four feet in one-quarter mile. At the head of this rapid the river is 150 feet wide, with rocky banks 15 feet in height; at the foot it is from 300 to 400 feet wide, with banks five feet high.

Rapid, one-half mile below Little Goose Lake rapid, has a descent of two feet in ten yards.

Grass Rapid, one and a half miles below the last mentioned rapid, has a descent of six feet in one-eighth of a mile. It consists of low chutes and rapids while the river is divided into several narrow channels with banks from 10 to 20 feet high. Below this rapid, the banks are only from four to five feet in height.

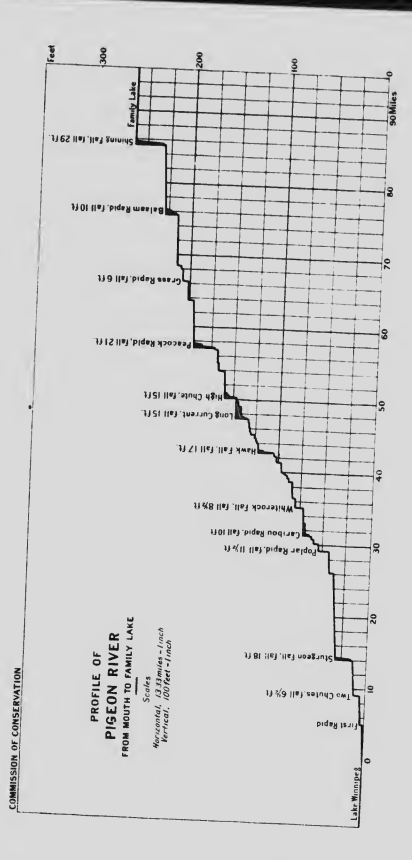
Rapid, two and a half miles below Grass rapid, has a descent of 5.9 feet in 40 yards. It occurs at a bend where the river is 50 feet wide, with rocky banks ten feet high at the head, and broadens to 100 feet, with banks 15 feet in height at the foot. Below the rapid the banks become very low.

Rapid, three miles farther downstream, has a descent of one-half foot in a distance of ten yards.

Peacock Rapid, three miles below the last mentioned rapid, has a descent of 7.6 feet in 100 yards. The river is 75 feet wide, and has rocky banks 20 feet high on the north and from 5 to 10 feet in height on the south side.

Lower Peacock Rapid, one-quarter mile below Peacock rapid, has a descent of 13.8 feet. The river at the head of this rapid is 150 feet wide, with rocky banks 20 feet high on the north side and gradually rising from 5 feet on the south; at the foot, it is from 400 to 500 feet wide, with banks 20 feet in height on both sides. This rapid and the Peacock could be combined in one development, giving a head of over 21 feet.

Rapid, three hundred yards below Lower Peacock rapid, has a descent of 3.3 feet in 30 yards. The river is 125 feet wide, with rocky





banks from 10 to 15 feet high. Below this are small rapids and swifts with slight descents.

Sturgeon Skin Chute, has a descent of 6.9 feet in a distance of 70 yards, while the distance over the portage is only 30 yards. The river is 100 feet wide, with rocky banks 5 feet high at the head of the rapid and from 15 to 20 feet in height at the foot. Immediately below this rapid, the banks are of soil and are very low.

High Rapids, a series of rapids and swifts which begin three miles below Sturgeon Skin chute, extend for about three-quarters of a mile, with a total descent of six and one-half feet.

High Chute, one-eighth mile below the foot of High rapids, is a fall over a ledge, followed by a short stretch of rapids, with a total descent of 8.6 feet. The river is 300 feet wide, with two rocky islands near the middle. The banks are of rock from five to ten feet high. High chute and High rapids can be combined, giving a total head of over 15 feet.

Rapid, one-half mile below High chute, has a descent of two feet in 150 yards.

Rapid, five-eighths of a mile farther downstream, has a descent of three and one-half feet in 70 yards.

Long Current, one and a quarter miles below the last mentioned rapid, consists of rapids and a very swift current, occurring in a stretch of about 600 yards. The river, which is 70 feet wide, narrowing to 50 feet in places, has perpendicular rocky banks, 25 feet in height at the head and from 40 to 50 feet at the foot, giving a cañon-like appearance. This would afford a very good location for a dam, and a head of from 20 to 25 feet could be created. Below Long current is a stretch, one and a half miles long, where small rapids occur, with descents of from one-half to three-quarters of a foot.

Corner Chute, two and a half miles below Long current, has a descent of 4.3 feet in ten yards. Below this chute is a series of small rapids and swifts extending for a distance of over one mile, with descents of from one-half foot to two feet.

Hawk Chute, two and a half miles below Corner chute, has a descent of five feet in a distance of 30 yards. The river is 70 feet wide, with rocky banks five feet high.

Lower Hawk Chute, two hundred yards below Hawk chute, has a descent of 11.8 feet in 70 yards. The river is 300 feet wide, with rocky banks, 20 feet high on the north, and from 5 to 10 feet high on the south side. The Hawk and Lower Hawk chutes could be combined to give a total head of about 17 feet.

Rapid, one-half mile below Lower Hawk chute, has a descent of two and one-half feet in 100 yards. The river is 70 feet wide; the

rocky banks, almost perpendicular, are 50 feet in height on the south and 25 feet on the north side.

Rapid, three-quarters of a mile farther downstream, has a descent of $5 \cdot 1$ feet in 125 yards. The river is 70 feet wide, and has rocky banks, 20 feet high on the south side and 15 feet on the north.

Adjoining Rapids are one and a quarter miles below the preceding rapid. They consist of a series of rapids occurring in close succession and covering a distance of about one-half mile. The distance across the portage road, from head to foot, is only 250 yards. The total descent is 7.4 feet. At the head, the river flows in two channels; each is 100 feet wide, with rocky banks, 10 feet high on the south side and 20 feet on the north. Just above the head of these rapids, the banks are very low, about five feet in height, and composed of clay.

Round Lake Rapid, one mile below Adjoining rapids, has a descent of 4.5 feet in a distance of 75 yards. Below Round lake are small rapids and swifts covering a distance of one and one-half miles.

White Rock Chute, three miles below Round Lake rapids, has a descent of 8.3 feet. An island divides the river here. The rapid consists of two chutes with 100 yards of rough waters intervening. The south channel is 125 feet wide, with rocky banks, 15 feet high on the north side, and from 5 to 10 feet in height on the south. Below this there are swift waters, and a small rapid, extending over a distance of two miles.

Narrow Rock Rapid, four miles below White Rock chute, has a descent of 1.8 feet in 20 yards, and is followed by three-quarters of a mile of very swift water. The river flows in two channels, 70 and 40 feet wide respectively, with rocky banks, 20 feet high. The island is only five feet in height.

Caribou Rapid, one and a half miles below Narrow Rock rapid, has a descent of 4.4 feet in 125 yards. The river is 40 feet wide, with banks from 20 to 30 feet high; but, just above this rapid, the banks are of clay and only 5 feet in height on the north side.

Lower Caribou Rapid, one-quarter of a mile below Caribou rapid, has a descent of two and one-half feet in 100 yards. The river is 70 feet wide and has rocky banks ten feet high. Narrow Rock, Caribou and Lower Caribou rapids can be combined to give a total head of about 10 feet.

Rapid, three and a 'alf miles below Lower Caribou rapid, has a descent of 1.8 feet in 7. yards.

Slide Rapid, three-quarters of a mile farther downstream, has a descent of 5.5 feet in 20 yards. The river flows in two channels at high

EASTERN TRIBUTARIES OF LAKE WINNIPEG

water; these are 100 feet and 50 feet wide, respectively. The banks are of clay and rock, five feet high.

Poplar Rapid, one mile below Slide rapid, has a descent of 11.3 feet in 120 yards. The river is 150 feet wide; the banks are of rock and clay, 15 feet high on the south and eight feet high on the north side.

Lynx Rapid, three miles below Poplar rapid, has a descent of 4.8 feet in 150 yards. At high water the river flows in two channels; 120 feet and 40 feet wide, respectively, at the head, and with rocky banks 30 feet high. The river broadens at the foot of the rapid.

Sturgeon Fall, twelve miles below Lynx rapid, has a descent of 15:4 feet in 150 yards. The river is divided into two channels by a large island; the north channel, along which the levels were taken, is 70 feet wide, with rocky banks 5 feet high at the head, and 15 feet in height near the foot of the fall. Below this fall, for a distance of more than six miles, the river has low, marshy banks.

Rapid, two hundred yards below Sturgeon fall, has a descent of 2.2 feet in 15 yards and can be combined with Sturgeon fall to give a total head of nearly 18 feet.

The Two Chutes, five miles farther downstream, have a descent of 6.6 feet in 50 yards. The river is 400 feet wide, with banks of clay and rock, five feet high. At one point on the north side, the bank rises to 15 feet.

First Rapid, four miles below The Two chutes, has a descent of 3.1 feet within 100 yards.

Berens River

The mouth of Berens river is nearly halfway up lake Winnipeg, on its eastern side. The country adjoining the river as far as the first rapid, 11 miles upstream, consists of many low, hummocky, gneiss hills, which, seldom rising 20 feet above the watcr, are partly covered with a heavy, clay soil; along the river banks the soil is deeper.

As far as the first portage, the river flows between rocky banks from 10 to 20 feet high, alternating with low, swampy ground. The current is sluggish, while the water is deep and of a dark brown colour, although comparatively free from floating matter.

The Berens river has numerous concentrated falls or rapids, but the descent in each is not very great. The greatest is at Nightowl rapid, which has a descent of 39 feet. Little Grand rapid has a descent of 21.2 feet. There are six rapids with descents of between 10 and 15 feet, ten with descents of between 5 and 10 feet and numerous others with descents of less than 5 feet. Many of these could be combined to obtain a head of water which it would be pro-

fitable to develop. Between the chutes there is little or no current. The discharge of the Berens, metered by Mr. Leo G. Denis at a point two miles above "First" rapid, was 1,744 second-feet on September 10, 1913. The discharge of the Etomanni, a small river paralleling the Berens and emptying into it, was 234 second-feet at a point just above its mouth, on September 9, 1913. A record obtained by the Manitoba Hydrometric Survey on March 2, 1915, gave a discharge of 634 second-feet for Berens river.

Family lake, which is an expansion of the Berens river, also forms the headwaters of the Pigeon river described above; the two streams,

after following irregularly parallel courses, enter lake Winnipeg only

The following are the principal falls and rapids on the Berens river, mentioned in the order in which they are met in ascending the river from its mouth:

First Rapid, eleven miles above the mouth, has a descent of 11.4 feet in 100 yards. The river flows in two narrow channels, from 25

Chute, four hundred yards above First rapid, has a descent of 3.7

feet in 20 yards. This can be combined with First rapid, giving a total head of over 15 feet.

Grass Rapid, four and one-half miles above the preceding chute, has a descent of 4.1 feet in 50 yards. The river is 200 feet wide, and contains numerous small, rocky islands. The banks at the head of

the rapid are from 10 to 15 feet in height. Wolverine Rapid, one-half mile above Grass rapid, has a descent of two feet.

Flatrock Rapid, one-half mile above Wolverine rapid, has a descent

of 3.5 feet. It occurs at a bend in the river and the distance across

Rapid, one-half mile above Flatrock rapid, has a descent of two feet.

Island Rapid, two hundred yards farther upstream, has a descent

of 10 feet within 60 yards.

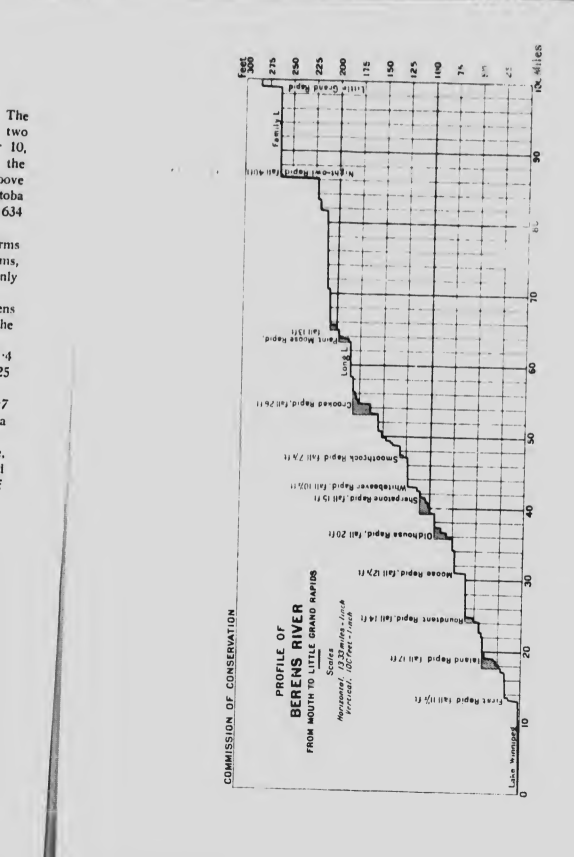
The descents between Wolverine and Island rapids, inclusive, can be combined, as the banks along these rapids remain quite high. The

total head, thus rendered available, would be over 17 feet. Kettle Rapid, three-quarters of a mile above Island rapid, has a

descent of two feet in 50 yards. Netmending Rapid, three miles above Kettle rapid, has a descent

of 2.9 feet in 30 yards.

Roundtent Chute, one and a half miles above Netmending rapid, has a descent of 5.1 feet and consists of a perpendicular chute falling

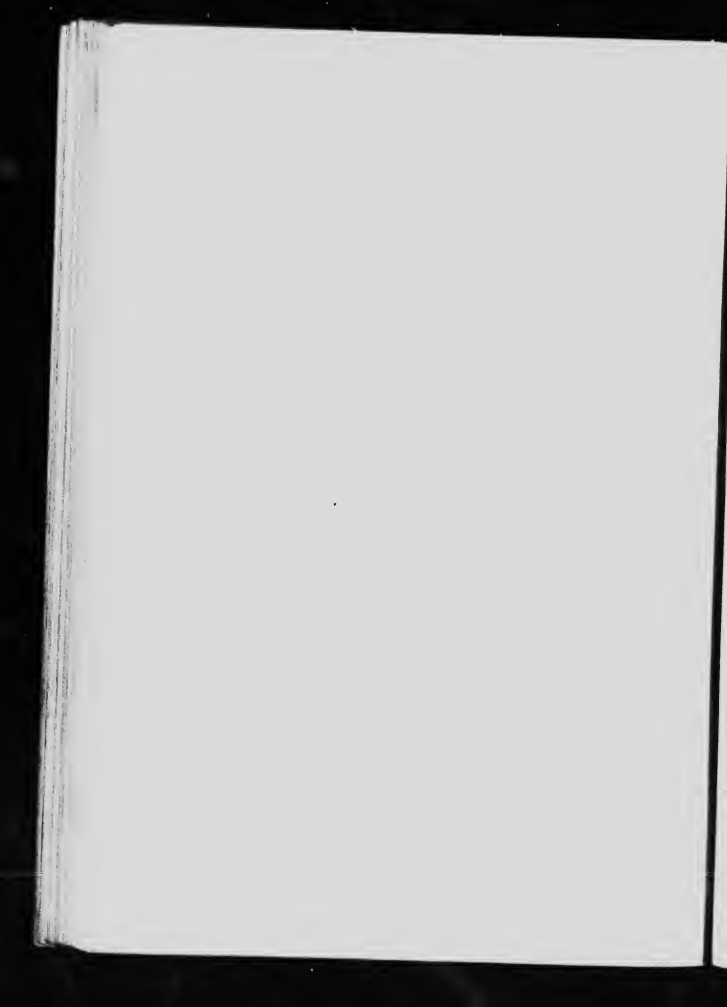


rms ms, nly

ins he

·4 25

7 a



EASTERN TRIBUTARIES OF LAKE WINNIPEG

over a ledge of rock. The river is 50 yards wide and has rocky banks from 10 to 15 feet high.

Upper Roundtent Rapid, one-half mile above Roundtent chute, has a descent of 8.9 feet in 100 yards. The river, which is here 50 feet wide, has rocky banks from seven to 15 feet in height.

The banks between the two Roundtent rapids are low in only a few places and the descents in these two rapids could possibly be combined, giving a total head of 14 feet.

Moose Portage Chute, six miles above Upper Roundtent rapid, consists of a series of chutes over rock in a narrow channel of the river. At the foot, the river is only 50 feet wide and flows between perpendicular, rocky banks from 15 to 25 feet high, thus affording a very good site for a dam. The descent is 12.5 feet within a distance of 300 yards, as measured along the portage road.

Rapid, three miles above Moose Portage chute, has a descent of two feet in 50 yards.

Lower Oldhouse Rapid, one and three-quarter miles farther upstream, has a descent of 6.3 feet within 100 yards.

Flag Rapid, one-half mile above Lower Oldhouse rapid, has a descent of 6.3 feet in a distance of 25 yards. The river is 30 feet wide and the rocky banks are from five to ten feet high.

Upper Oldhouse Rapid, three-eighths of a mile above Flag rapid, has a descent of 6.4 feet; it consists of a chute with a rapid below, which is 50 yards in length. The river is 150 feet wide, with a large, rocky island in the centre, and the rocky banks are from 10 to 20 feet high. The last three rapids can be combined to give a total head of nearly 20 feet.

Stick Chute, two miles above Upper Oldhouse rapid, consists of a perpendicular chute falling over a ledge of rock, with a descent of 4.7 feet. The river is 250 feet wide, with rocky banks from 10 to 20 feet high.

Water Rapid, three-quarters of a mile above Stick chute, has a descent of two feet in a chute over a ledge.

Road Portage Rapid, three-quarters of a mile above Water rapid, has a descent of 2.1 feet and comprises a series of low chutes over ledges, extending over a distance of 200 yards along the river.

Sharpstone Chute, one-half mile above Road Portage rapid, has a descent of 5.9 feet in a distance of 25 yards. The river, which is 125 feet wide, is narrowed by a projection jutting out from the south shore; at high water, this becomes an island with a very narrow channel on the south side. The banks of rock are 15 feet or more in height.

The different descents, between Stick chute and Sharpstone chute, inclusive, could be combined, as the rocky banks along the river

between these two points maintain a height of from 15 to 20 feet. The total head thus obtained would be over 16 feet.

Island Rapid, three-quarters of a mile above Sharpstone chute, has a descent of $2 \cdot 2$ feet in a distance of ten yards. The river has two narrow channels with high, rocky banks.

Whitebeaver Rapid, one-half mile above Island rapid, has a descent of 10.5 feet within 150 yards. The river flows in several narrow channels separated by large, rocky islands. The broadest channel is only 30 feet wide at the head and 50 feet at the foot of the rapid. The rocky banks are ten feet or more in height.

Smoothrock Rapid, four miles above Whitebeaver rapid, has a descent of 4.7 feet in a distance of 30 yards.

Rapid, one-quarter mile above Smoothrock rapid, has a descent of 2.8 feet within ten yards. It could be combined with Smoothrock rapid, thus giving a total head of 7.5 feet.

Sandisland Chute, one ind one-quarter miles farther upstream, has a descent of 9 feet in a distance of 70 yards.

Rapid, one-quarter mile above Sandisland chute, has a descent of 2 feet in a distance of 15 yards.

Liver Rapid, one-quarter mile above the last mentioned rapid, has a descent of 4.7 feet in a distance of 30 yards. The descent from Sandisland chute to Liver rapid, inclusive, could be combined to give a total head of more than 15 feet.

Shortcut Chute, one-half mile above Liver rapid, has a descent of 4 feet within 60 yards. The river has two channels, 70 feet and 125 feet wide, respectively, with low banks consisting of soil over rock.

Shoreroad rapid, three-quarters of a mile above Shortcut chute, has a descent of 3.7 feet in 300 yards. The river, at this point, is narrow and has rocky banks 20 feet in height.

Child Portage Rapid, two and a half miles above Shoreroad rapid, has a descent of 7.9 feet. The river here is divided into several channels and has rocky banks 20 feet high. The distance, as measured along the portage road, is only 150 yards, but is much longer following any of the river channels.

Rapid, one and a half miles above Child Portage rapid, has a descent of 1.7 feet in a distance of 50 yards.

Crooked Rapid, one-eighth of a mile farther upstream, has a descent of 11.2 feet in 100 yards. The river flows in several narrow channels, and the rocky banks are 15 feet or more in height.

Wolf Chute, one-half mile above Crooked rapid, has a descent of 3.1 feet in ten yards. The river is 50 yards wide, with rocky banks which are from 10 to 15 feet high.

Etomami Chute, one mile above Wolf chute, has a descent of 1.8

EASTERN TRIBUTARIES OF LAKE WINNIPEG

feet in 25 yards. The river is 70 feet wide, having rocky banks, five feet or more in height. The descents between Child Portage rapid and Etomami chute, inclusive, could be combined, giving a total head of more than 26 feet.

Long Lake Chute, two miles above Etomami chute, has a descent of 3 feet. The river is divided into several channels by large, rocky islands, with a short chute in each channel. The banks are 10 feet or more in height.

Rapid, near the head of Long lake, five miles above the last-mentioned chute, has a descent of 2.3 feet in a distance of ten yards.

Painted Moose Chute, one-half mile farther upstream, has a descent of 10.8 feet within 100 yards. The river flows in two channels; each of these is 20 feet wide, with rocky banks 25 feet high. The rapid near the head of Long lake could be combined with this, giving a total head of more than 13 feet.

One mile above Painted Moose chute, the river divides into two channels, one of which is much smaller than the other. The smaller channel could be used as a headrace, as here are two sharp descents, one-half mile apart, before it joins the main stream. The total head at this point would be 8.4 feet.

Manitou Rapid, five miles above the foot of the small channel above described, has a descent of 2 feet in 20 yards.

Crane Rapid, eight miles above Manitou rapid, has a descent of 7 6 feet in 100 yards. The river is divided into two channels, 50 feet and 20 feet wide, respectively. The banks are from 5 to 10 feet high at the head, and 20 feet in height at the foot of the rapid.

Whiteman Rapid, one and a half miles above Crane rapid, has a descent of 2.4 feet in ten yards. The river flows in two or three channels, according to the stage of the mature river flows in two or three chan-

nels, according to the stage of the water, with banks 5 to 10 feet high. Nightowl Rapid, three miles above Whiteman rapid, has a descent of 39 feet; the distance over the portage road is 420 yards. The river is divided into several channels by rocky islands; the total width at the foot is, approximately, 1,000 feet, of which only about half is water. The banks are from 10 to 15 feet high, following the general slope of the rapid.

Rapid, one-quarter of a mile above Nightowl rapid, has a descent of 1.4 feet in a distance of 50 yards. This rapid could be combined with Nightowl rapid, giving a total head of more than 40 feet.

Little Grand Rapid, three-quarters of a mile above Family lake, has a descent of 21.2 feet in 400 yards. The river is divided into three channels, approximately 300, 200 and 50 feet in width, respectively. The rocky banks are ten feet high and follow the general slope of the rapid. Below the main rapid is a stretch of rough water which would add one or two feet to the head.

BELOW FIRST FALL.		ABOVE LITTLE GRAND RAPID.		
Date	Discharge Secft.	Date	Discharge Secft.	
1914 February 28 June 13 July 27 September 8	530 1,126 2,190 1,160	1914 July 1 July 9 August 28	7,001 7,262 3,168	

DISCHARGE MEASUREMENTS OF BERENS RIVER

Poplar River

The Poplar river flows into an inlet on the east shore of lake Winnipeg, about midway between the north and south extremities of the upper main body of the lake.

The general direction of the river from its source to lake Winnipeg is north-westerly. It drains 1,950 square miles, approximately.

The lower portion of the basin is confined between the Big Black river and the Leaf river systems, but above this the drainage widens out. Large areas of this upper watershed are stated to be low and swampy, with rocky ridges at various points. Practically all drainage from the headwaters passes through Thunder lake, situated some 25 miles above the mouth of the river.

The Poplar is only navigable by canoe, and, as no railway traverses this territory, the only means of access is by lake Winnipeg steamers.

An Indian reserve, situated at the mouth of the river, is the only settlement in the immediate vicinity.

The power possibilities of this river have not Numerous been ly investigated, but it is stated that several Water-powers rapids occur, the more important being in the reach of the river below Thunder lake.* An estimate of the mean annual discharge of the river, based on a run-off of 0.3 second-feet per square mile, would give a discharge of 585 second-feet.

*Note by L. G. D.-The following rapids are reported between the confluence of the North branch and the mouth: Rapid, four miles above Thunder lake, has a descent of 20 feet in 100 yards. Rapid, two miles farther down stream, has a descent of 16 feet in 630 yar.

Rapid, four and a half miles below Thunder lake, has a descent of nine feet in 25 yards.

Rapid, one mile below the preceding rapid, has a descent of four feet in ten yards.

Rapid, two and a quarter miles farther down, has a descent of nine feet in 100 yards.

Rapid, one-half mile below, has a descent of four feet in 120 yards. Whitemud rapid, eight and a half miles farther down stream, or 1634 miles below Thunder lake, has a descent of nine feet in 200 yards.

Balsam rapid, six and a half miles below Whitemud rapid, has a descent of 12 feet in 150 yards.

"First" rapid, five miles below Balsam rapid, has a descent of 10 feet in 200 yards.



PIGEON RIVER-PEACOCK RAPID



BERENS RIVER - SANDISLAND CHUTE



EASTERN TRIBUTARIES OF LAKE WINNIPEG

Big Black River

The Big Black river discharges into an inlet on the east shore of lake Winnipeg, about 40 miles from the northerly extremity of the

Situated, as Big Black river is, in a portion of Manitoba which is unsurveyed and difficult of access, little is known as to the extent of the descent occurring on this river, but it is known that there are rapids at several points.*

The general direction of the river from its source is about westnorthwest. The drainage area is estimated to comprise 1,350 square miles, but little is known concerning the upper portion of the basin. About 40 miles above the mouth, the Pelican river is tributary to the Big Black, and between this point and lake Winnipeg the over-

*Note by L. G. D.—It is reported that the course of this river is broken by some thirty-three rapids; the more important are the following:

Rapid, five miles above the mouth, has a descent of 13 feet in 75 yards. Cathead rapid, 13 miles above the mouth, has a descent of 7 feet in 130 yards.

High rapid, 17 miles from the mouth, has a descent of 25 feet in 100 yards. Island rapid, two and one-half miles above High rapid, has a descent of 15 feet in 150 yards.

Mirk rapid, 231/2 miles above the mouth of the river, has a descent of 5 feet in 300 yards.

Rapid, two and a quarter miles above Mink rapid, has a descent of 7 feet in 220 yards.

Long rapid, two and one-half miles farther up, has a descent of 57 feet in one and one-half miles.

Rapid, three and one-half miles above Long rapid, has a descent of 8 feet in ten yards.

Pelican rapid, five miles above Long rapid, or 363/4 miles from the mouth, na. a descent of 6 feet in 50 yards.

Rapid, one and one-half miles above Pelican rapid, has a descent of 4 feet in 20 yards. Rapid, two and three-quarter miles above Pelican rapid, has a descent of

9 feet in 100 yards.

Skunkfeet rapid, eight miles farther up, has a descent of 12 feet in 200 vards

Rapid, one mile above Skunkfeet rapid, has a descent of 5 feet in 40 vards

Rapid, one and one-half miles farther up, has a descent of 7 feet in 90 vards Rapid, six miles above Skunkfeet rapid, has a descent of 5 feet in 75

yards. Rapid, one and one-half miles above the latter, has a descent of 5 feet in 50 yards.

Adjoining rapid, one mile farther up the river, and 56 miles from the

mouth, has a descent of 20 feet in one mile. Rapid, three miles above Adjoining rapid, has a descent of 10 feet in 100 vards.

Rapid, thirteen miles farther upstream, has a descent of 6 feet in 40 yards

Rapid, one mile above the latter, has a descent of 5 feet in 10 yards.

Rapid, two miles farther up and 19 miles above Adjoining rapid, has a descent of 13 feet in 45 yards. 7

lying soil is clay, with rock outcrops. In the upper reaches, the land is reported to be low and swampy, and the banks marshy, with fringes of reeds and rushes extending into the river. In the lower reaches, comprising the clay belt, a mixed growth of pine, spruce, balsam and poplar is reported, but the growth in the upper watershed is principally of willows.

The river is navigable only by canoe, and the means of access is by boat from Selkirk during the period of navigation. There are no settlements in the vicinity of the river, but it is stated that trappers frequent the region in winter.

Assuming a drainage of 1,350 square miles, and mean annual run-off of 0.3 second-feet per square mile, the mean annual discharge at the mouth is estimated at 400 cubic feet per second.

Bélanger River

The Bélanger river discharges into lake Winnipeg, on its eastern shore, about 20 miles from the north end of the lake. It rises in the vicinity of Gunisao lake and flows in a westerly direction to lake Winnipeg.

Its basin is narrow, varying from 10 to 15 miles in width, and lies between the Gunisao river to the north and the Big Black river to the south. The country for the greater part is level, with the exception of a few rocky hills.

General Description of River For the first nine miles above the mouth the banks are stated to be from 6 to 15 feet in height, and are composed of clay, with very few rock outcrops.

Outcrops do occur, however, at all rapids throughout the extent of the river. The banks above the first rapids gradually increase in height to some 18 feet, being still composed of clay. In the upper reach of the river, rock outcrops and overlying soil of clay are encountered, both at rapids and along the quieter stretch of the river.

The first nine miles of river varies in width from 200 to 300 feet; above this the stream narrows, and, in the upper waters, the bed is strewn with boulders.

It is reported that much of the tributary territory has been burnt over, with the destruction of considerable timber, but there is still a growth of poplar and black spruce near the river.

Owing to several rapids on the river, navigation is only possible by either rowboat or canoe. During the navigation season, the mouth of the river is accessible by steamer from Selkirk.

Though the upper portions of the watershed have not been explored, it is estimated that the Bélanger river has a drainage area

of 730 square miles. Assuming that the mean annual run-off is 0.3 cubic feet per second per square mile, the mean annual discharge would be 225 cubic feet per second at the outlet. In the absence of discharge measurements, no estimate is made respecting the maximum or minimum flow, and even the mean stated above is subject to revision when such data are obtained.

Investigations of the power possibilities of this Power Possibilities not as river have not been made, but it is known that conyet known siderable descent occurs, and that it is concentrated at several points, indicating power possibilities. At the first rapids above the mouth, a fall of about eight feet is reported, while above this there are many rapids which are impossible to uavigate and

Additional Rivers in Lake Winnipeg Basin

In the lake Winnipeg basin there are also the following rivers :-----ETOMAMI RIVER practically parallels Berens river, flowing into the latter a few miles above lake Winnipeg. The total estimated fall in the river is 180 feet; two of the rapids have descents of 8 feet and 15 feet respectively. For the discharge of this river see under

GUNISAO RIVER has two important rapids below its forks; the North branch has 10 portages, while there are 22 on the South

FISHER RIVER flows into lake Winnipeg from the west; the total fall from the forks to the mouth is 20 feet. The river is broken by three rapids in this stretch.

* Note by L.G.D.-There are reported to be 21 portages on this river.

CHAPTER V

Nelson River and Tributaries and Hayes River*

The Nelson river flows through the central portion of northern Manitoba. Rising in the northerly and of lake Winnipeg, it flows in a general north-easterly direction, discharging into the southwest corner of Hudson bay.

The Nelson river, as the outlet of lake Winnipeg, discharges the waters collected from an immense drainage area. It is one of the main drainage systems of the northern continent, having a tributary area of approximately 450,000 square miles. This vast area extends from the height-of-land, a short distance west of lake Superior, to the Rocky mountains. To the north, the basin is bounded by the Athabaska and Churchill watersheds, while the southern drainage extends down into the Northern States. Rivers tributary to lake Winnipeg, and having immense areas of tributary drainage themselves, comprise such systems as those of the Winnipeg, Red, Dauphin and Saskatchewan rivers. Numerous smaller rivers, including the Berens, Pigeon, Manigotagan and Brokenhead, also contribute to the flow from lake Winnipeg.

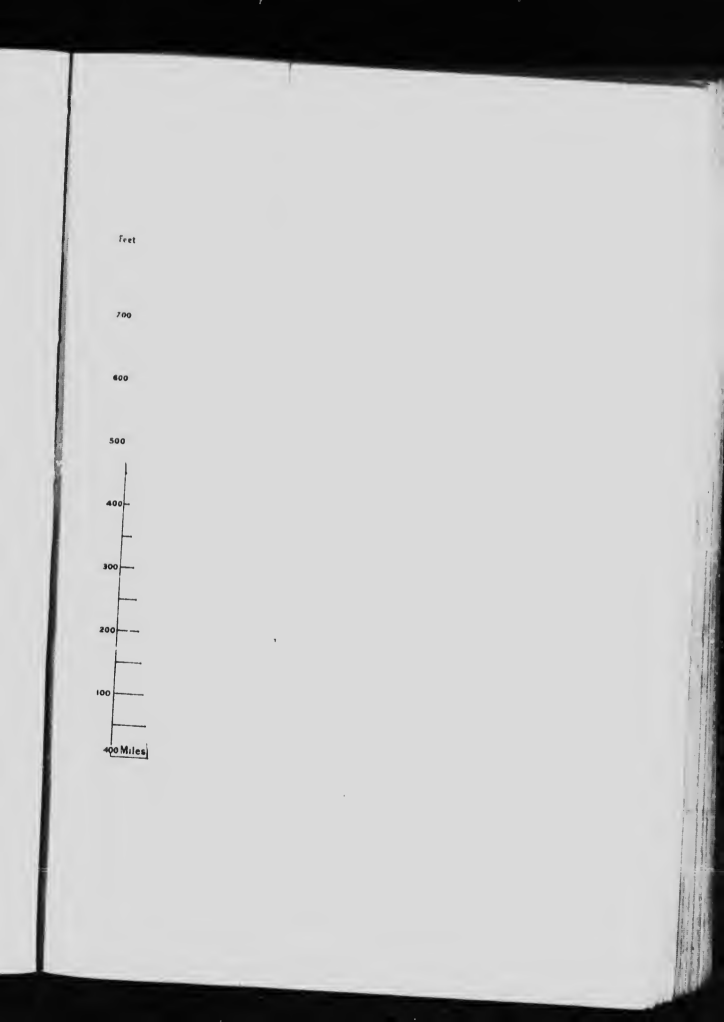
Exceptional Physical Characteristics slopes of the section of Western Canada, and again farther eastward to the rocky and hummocky country of the Laurentian plateau. Similarly, there is a wide diversity of vegetation and forest growth within the basin.

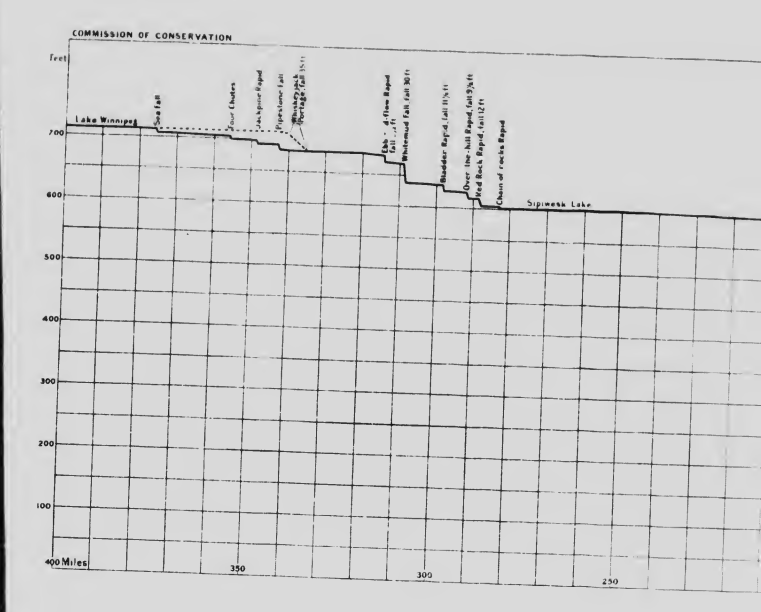
The drainage directly tributary to the Nelson is small in extent as compared to that tributary to lake Winnipeg, but it includes the following rivers: Burntwood, Limestone, Kettle and several smaller streams.

From the tremendous expanse of lake Winnipeg and its tributary systems of great lakes, comprising lakes Manitoba and Winni-

* In this chapter, a portion of the description of the Nelson river was contributed by the Water Power branch of the Department of the Interior.

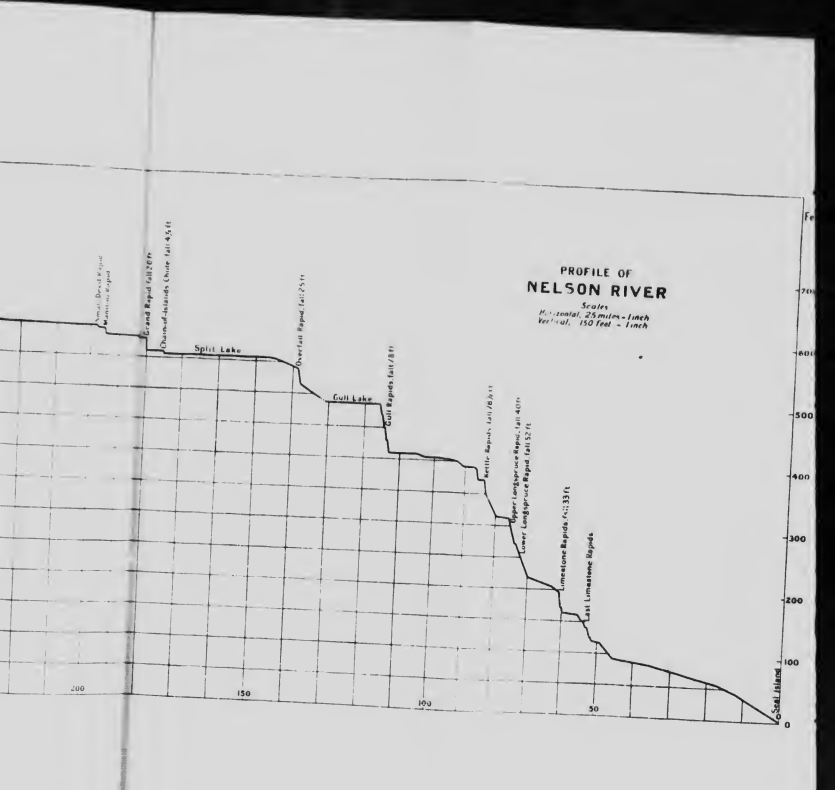
[100]





2 a ...

1 F. 3



钟 1 M a со w m ar fr th A e: V s' a F t 11 ł t

NELSON AND HAYES RIVERS

pegosis, a natural regulation of the flow of the Nelson river results, and the range between flood and minimum discharge is not high. In this respect, it is similar to the St. Lawrence, which is regulated by

> The length of the river from lake Winnipeg to Hudson bay, as determined by a survey made by Dr. Otto

J. Klotz, is 430 miles. In this distance a descent of 713 feet occurs. The upper reaches of the river are more properly described as a chain of lakes connected by falls or by reaches of river and rapids. In this upper portion of the river, extending approximately to Split lake, some 250 miles from lake Winnipeg, the banks are in general higher than in the lower portion. Although the river, as stated, expands in this upper section into many lakes of slow-running water, yet the falls are more sharply defined and are usually of steeper descent than those in the lower reaches, and also are often separated by islands into numerous narrow channels. Not only are the banks lower as lake Winnipeg is approached, but the distance between them increases. The descent in the lower portion is less abrupt, being more often a series of rapids or swift-running water. These latter characteristics gradually become more accentuated as Hudson bay is approached.

Broken by many Rapids

General Description

of River

Expanding into Playgreen lake, a short distance below lake Winnipeg, the river flows from the former lake through two main branches, separated by Ross island, and known as the East and West rivers. The East river, on which occurs Sea River fall, is narrowed at many points by islands, although, later, it expands into Pipestone lake. The West river is wider, and is navigable by steamboat to Whisky Jack portage, which is near the junction of the two branches at Cross lake. From this lake to Sipiwesk lake, the river at first flows between islands, and descends through the Ebb-and-flow rapids, followed by the Whitemud fall. The Bladder rapid follows, in which the river flows in one narrow channel. Below this rapid, it again divides into two main channels before Sipiwesk lake is reached. On the eastern channel three rapids occur, Over-the-hill, Red Rock and Chain-of-rocks rapids. Below Sipiwesk lake, to the Manitou or Devil rapid, the river is more contracted and retains this feature until it reaches Split lake. In the reaches above Split lake is Grand rapid, followed very closely by the Chain-of-islands rapid. Birthday, or Overfall, rapid follows in the stretch of river to Gull lake. Below this latter lake, the river expands, and is divided by islands, with the formation of Gull, Kettle and

Long-spruce rapids. From Long-spruce rapid to Hudson bay, in which stretch the Limestone rapid occurs, the river is generally wider and freer of islands.

Nature of River Banks Throughout its course, rock outcrops occur at practically all rapids. The soil overlying the rock is prin-

cipally clay, with some deposits of gravel and boulders. The banks, where rapids are situated, range in height from 10 to 70 feet in the upper portion of the river.

A scattered growth of timber, including spruce, birch and poplar, occurs along the river. The clay soil overlying the rock formation is stated to be very fertile, and root crops are grown at Norway House, Cross Lake and Split Lake. Wheat is also said to have been grown at the two former places.

High water takes place during midsummer, while the period of low water is usually the late winter months. It is also stated that the extreme range between these two periods is never more than six feet.

Steamboats navigate the Nelson from lake Winnipeg to Whisky Jack portage, but, below this point, navigation is only possible in certain portions of the river. It will be crossed at two points by the Hudson Bay railway.

Surveys of the River In 1878 Dr. Robert Bell made a geological examination of the river from lake Winnipeg to the mouth. A similar survey was made in 1902 by Mr. J. B. Tyr-

rell, also of the Geological Survey. A reconnaissance survey in the interests of navigation, was made by the Department of Public Works of Canada in the autumn of 1909. Surveys carried on by the Water Power branch of the Department of the Interior include a reconnaissance of the power possibilities of the upper portion of the river, by the late William Ogilvie, in 1910, and also discharge measurements of ulte East and West rivers during the season of 1913.

Run-off Records not Complete Precipitation.—As no precipitation records are available for the greater portion of the drainage area, it is impossible to estimate the mean for the whole area. The following table gives the mean annual precipitation for certain stations lying within the basin. It will be noted that there is a wide range in the precipitation:—







NELSON AND HAYES RIVERS

Station	Period o	f record	Term, in	Precipita-
	From To		years	t on, in inches
Winnipeg, Man Kenora, Ont. Channel island (lake Winnipeg) Norway House, Man. Moorhead, Minn. Prince Albert, Sask. Edmonton, Alberta Calgary, Alberta Macleod, Alberta Banff, Alberta	1873 1886 1890 1896 1881 1903 1883 1883 1886 1896 1891	1912 1912 1903 1904 1908 1912 1912 1912 1912 1912	40 9 13 8 28 9 28 23 15 19	21.6 22.4 17.1 18.9 24.9 17.1 16.4 18.6 13.6 20.3

Discharge Measurements.-Several discharge measurements have been made on the Nelson river, though none of them, apparently, determine its low-water flow. Discharge measurements made by Mr. William Ogilvie in the latter part of August, 1910, in the vicinity of Whitemud fall, indicate a discharge of 109,364 second-feet. Mr. Miles, of the Department of Public Works, obtained a discharge measurement at the outlet of Sipiwesk lake on October 6, 1909, at what was stated to be a very low stage of the river; this recorded a flow of 118,369 second-feet. In September, 1913, measurements of the flow of the East and West rivers were made by Alexander Pirie, of the Manitoba Hydrometric Survey. Ca September 16, 1913, the total flow of the East river, below Sea River fall, was 19,762 second-feet. On September 25, 1913, the flow on the West river, in the vicinity of Whisky Jack portage, was 46,549 second-feet. At the time of metering the West river, a storm from the northwest lowered the level of lake Winnipeg at its outlet, which undoubtedly greatly decreased the

A regular metering station was established by the Manitoba Hydrometric Survey at the Manitou rapid on July 18, 1914, and continuous readings secured till September 24 of the same year; the discharge during this period ranged from 87,000 to 103,000 second-feet. Records were also secured at this station during the winter of 1914-15, a low flow of approximately 45,000 second-feet being recorded.

As stated previously, any extreme variation in the flow of the Nelson river is hardly possible, due to the immense expanse of lake Winnipeg, which offers unexcelled facilities for storage regulating the flow. The lake comprises an area of 9,414 square miles, and, in extent, ranks fifth in superficial area of the lakes of North America; it is over 2,000 square miles larger than lake Ontario and slightly smaller than lake Erie.

The following table gives an estimate of the flow which a storage of only two feet would render available for periods of either three months, six months or a year:

Depth of storage	cubic feet	Rate of draught in second-feet			
		Period, 3 mos.	Period, 6 mos.	Period, 1 year	
1 foot 2 feet	262.30 524.60	33,260 66.520	16,630 33,260	8.315 16,630	

Power Possibilities

In considering the character of its rapids and falls, the Nelson may be divided into three sections: (1) from the mouth to Kettle rapids; (2) from Kettle

rapids to Split lake: (3) above Split 1 ke. In the lower portion, namely, below Kettle rapids, it is generally very wide and free from islands where rapids occur. The rapids have a very gradual descent, are quite long, and, on account of the great width of the river, the prospects for power development are not very attractive.

In the portion between Split lake and the foot of Kettle rapid, there are many islands where the rapids occur. The rapids are steeper and, although, in some cases, the banks are rather low, this portion offers greater possibilities than the lower.

In the two sections just described, which include all the river below Split lake, there is a practically continuous series of rapids and swifts. Even between rapids there are no still-waters; these stretches are either swift or rough.

Above Split lake, the rapids and falls are well-defined, and their descents are generally steep as compared with those in the lower portion of the river. In this section, except above Pipestone lake, the stretches between the chutes or rapids have very sluggish currents; the total descent in the river really occurs only at the chutes and rapids which, especially above Sipiwesk lake, occur in numerous narrow channels separated by islands. Where these islands are situated, the river is quite wide, but the individual channels between islands are narrow. Power development in this part of the river should be accomplished easily; respecting the higher falls, *i.e.*, those over eight or ten feet in height, there is no doubt that the total head can be utilized, while the chutes and rapids with less descent might be combined or used to increase the natural heads of the higher falls.

General Description In ascending the Nelson river from its mouth, Seal

island is the first landmark passed; from this island upward, the current is quite swift. The river is

about three-quarters of a mile wide, with clay banks from 50 to 100

feet high. At a large island, 15 miles farther upstream, the river narrows somewhat and its depth increases as the current slackens The banks here are lower and less steep and, at a point 32 miles above Seal island, opposite a group of three islands, they become very low on the west side. Commencing eight miles above the last mentioned group, the river widens again, the current becomes much more sluggish and the banks are alternately low and high, varying from eight to fifty feet. Limestone begins to appear at low points in the river seven miles farther up and rough water may also be noticed near the shores; high clay banks are still a feature.

Rapids below Last Limestone Rapids .- These are, in reality, merely rough water and swifts which extend over a distance of four miles, with a descent of from five to ten feet per mile. The width of the river is one-half mile. The banks, which are of clay, over limestone, vary from 20 feet to 100 feet in height; at one place, on the west side, they are only two or three feet above water but gradually rise to 30 feet. As heads would have to be created by dams power development here, while not impossible, would be almost prohibitive on account of the cost under present conditions. Above the rapids, three or four miles of smoother, but still moderately swift, water are encountered before reaching Last Limestone rapids. Last Lime-

These rapids may be divided into four different stone Rapids pitches, as follows:

First Pitch, three-quarters of a mile long, with a descent of six feet. The river is three-quarters of a mile wide; the banks, on the west side, are 80 feet in height and consist of clay over limestone; on the east side they are composed of limestone but rise to a height of only 20 or 30 feet.

Second Pitch, one mile long, with a descent of 15 feet, ten feet of which occurs within three-eighths of a mile. The river is one-half mile

wide, with banks similar to those in the first pitch. Third Pitch, three-quarters of a mile long, with a descent of ten

feet. The width of the river is five-eighths of a mile and the banks here also are similar to those in the first pitch.

Fourth Pitch, one and one-half miles long, has a descent of ten feet. The river is three-quarters of a mile wide, and the banks are similar in composition to those in the first pitch but rise to a height of 40 feet on the east side.

Again, in the case of these four pitches, the whole head would have to be created by a dam or dams, and the cost of development would be very high. Between Last Limestone and Limestone rapids, there are five miles of fairly smooth water. The foot of the latter rapids is immediately below the mouth of Limestone river.

Limestone Rapids

106

e These rapids may be divided into two portions, of which the upper is much the more important.

Lower Pitch is one-eighth mile long, with a descent of eight feet. The river is one mile wide; the banks are of clay, over limestone, and are from 50 to 75 feet in height. This part of the rapid is immediately below the bend where Limestone river enters; on the west side it makes a sheer drop of four feet, while on the east side the descent is more gradual.

Upper Pitch is the first attractive site on the river from a powerdevelopment standpoint. The portage is three-quarters of a mile long; the distance is nearly as great along the river and the descent is 25 feet. The stream is three-quarters of a mile wide, with banks of clay and limestone, from 50 to 75 feet high. The rapid on the west side is very rough and quite steep. Possibly a wing and longitudinal dam development would utilize a great portion of the flow.

Above the Limestone rapid is a stretch of water two miles long, having a uniform descent of from five to eight feet per mile. Above this are eight or nine miles of fairly smooth water before the foot of the Lower Long-spruce rapid is reached.

Long-spruce miles Rapids

Lower Long-spruce Rapid.—This rapid is four miles in length, and has a descent of 52 feet. It

consists of a series of low cascades over granite ledges, with the rock visible in most parts of the river. The river is very wide in this portion but narrows to one-half mile at the foot of the rapid. The banks are of clay rising to a height of 70 feet; at a few points, they are as low as ten feet near the river, but gradually slope upward from the shore.

Upper Long-spruce Rapid.—This rapid is two miles long and has a descent of 40 feet. It comprises a series of cascades and rapids passing over granite, which shows throughout the breadth of the river. In the lower portion, the pitches are quite appreciable and continuous; the high clay banks, however, have disappeared and the river is less than one-half mile wide. One of the stretches which is portaged showed a descent of 25 feet in less than three-quarters of a mile. Then follow four miles of smooth water before the foot of Kettle rapid is reached.

Kettle Rapid This rapid may be divided into three pitches, as follows:

First Pitch is three miles long, and has a descent of approximately forty feet. The river is from five-eighths to three-quarters of a mile wide, with banks of clay or red granite, from 20 feet to 50 feet high; these become lower farther up the river and, in the upper portion, are only 15 feet high. In the lower portion of this pitch, rocks show throughout the width of the river; these give place to islands as the higher section is reached. The descent in this portion of Kettle rapid

could possibly be utilized by creating heads at two different points. Second Pitch affords great facility for power development on account of the narrowness of the river near the foot of the rapid. At this point the river, which is only about 200 yards wide, is to be crossed by the Hudson Bay railway. This narrow width prevails only for a distance of 300 yards near the foot of this pitch, above which the stream broadens again to a width of nearly three-eighths of a mile. The descent is 21.5 feet in slightly more than one-half mile. The banks, from 20 to 30 feet high, are of clay over granite as d afford splendid conditions for power development. Between the second and third pitches is a stretch of smooth water two miles in length.

Third Pitch is passed by means of a portage 100 yards long; the distance is the same by water. The descent is 17 feet. The river, which is five-eighths of a mile wide, is divided by an island; the banks are quite low near the water but rise beyond.

The section between the head of Kettle rapid and the foot of Gull rapid is also characterized by many swifts and rough waters. In the first mile, there is a fall of from five to eight feet; the stream is threequarters of a mile wide and contains many islands; the banks in this part are very low. For the next three and one-half miles there is fairly smooth water leading to a portage two miles long, on the west side of the river. The descent from the head to the foot of the portage is approximately ten feet. Above the head of this portage occurs a series of small rapids and swifts for a distance of five miles, none of which need be considered in respect to power development. For the next four miles, the river is fairly smooth and contains many islands; the banks are from five to 15 feet in height but, in certain places, as low as two feet. A point in the river known as Moosenose is then reached, above which is a succession of swifts and rapids for a distance of three miles. The steepest section of these has a descent of nearly eight feet in three-quarters of a mile; owing to the width and the low banks of the river this, however, is not very suitable for power The succeeding seven miles of quiet water end at the foot of Gull rapid.

Gull Rapid

Gull rapid passes over granite, the rock appearing

all along the banks. The four pitches, into which the rapid may be divided, are separated by swift and rough water which may be utilized to increase the natural heads. Unfortunately, the banks are very low in many places, rendering it impossible to

secure the full advantage for purposes of power development. From the head of the first pitch to the foot of Gull lake the river contains

First Pitch, which is passed by a portage on the north side of the river, shows a descent of 20 feet in a distance of 550 yards. Where two points project into the river it is only 1,000 feet wide; but above and below this narrow part, the river widens to 2,000 feet. The banks are 30 feet high, of granite and clay, and the head could be easily raised to 30 feet by drowning the swift and part of the rapids which extend above for a distance of three-eighths of a mile.

Second Pitch is also passed by a portage on the north side of the river, and shows a similar descent of 20 feet within a distance of 500 yards. On the north side, the river is divided into many channels by islands, but the main channel is 1,500 feet wide, with banks from 10 to 20 feet high. The possibility of the economic development of this pitch is questionable. In one of the north channels above the second pitch there is a succession of low cascades for three-eighths of a mile, at the end of which the foot of the third portage is reached.

Third Pitch, in the north channel, has a descent of 21 feet in a distance of 350 yards. The banks are very low, being almost on a level with the water at the head of the portage. In the boat channel, above the third pitch, there is a succession of low cascades threeeighths of a mile long; the banks are low as far as the foot of the

fourth series of rapids.

Fourth Pitch shows a descent of 17 feet in three-eighths of a mile. In this stretch of the river there are many islands, and here also the banks are very low.

Gull lake is about one-half mile above the head of Gull rapid. It has very low banks which, in some places, are not more than three or four feet in height. It contains numerous islands, which, in some cases, restrict the channel to such an extent as to make the current quite strong.

For seven miles above Gull lake, there is a series of alternate swifts, smooth waters and rough waters, with a total descent of approximately 40 feet. The river ha an average width of one-half mile, and the banks are of clay and granite, from 15 to 20 feet in

Overfall or Birthday Rapid.

Overfall rapid, which ends immediately above the section just described, is one-half mile long and has a

descent of about 25 feet. The banks are 20 feet high, consisting of clay on rock. At the foot of the rapid, the river is divided by an island and the broader channel is 550 yards wide; at



NULSON RIVER KETTLE RAPID



NELSON RIVER-BLADDER RAPED



the head of the rapid it flows in one channel, only 350 yards wide. Power development at this stand cems quite feasible.

Above Overfall rapid the strutch of smooth water, three miles in length; in the interval bet seen this and Split lake—five or six miles upstream—is a series of rough waters and rapids with a total descent of about 30 feet. The steepest portion has a descent of 15 feet in a distance of one mile, but none of it seems suitable for economic development.

Above Split lake, as already stated, the character of the river changes considerably. The rapids are much better defined and have steeper descents; they are generally separated by long stretches of smooth water. Ascending the river from Split lake, the first chute encountered is Chain-of-islands chute.

Chain-of-islands Chute.—This chute occurs in the western channel, flowing around a large island at the head of Split lake. The descent is 4.5 feet in a distance of 300 yards. The channel is 200 feet wide, with rocky banks from 5 to 20 feet high. The head here may possibly be increased, but, unfortunately, the height of the banks above would not permit more than three or four feet additional.

Above this chute is smooth water for a distance of six miles, and, before the foot of Grand rapid is reached, the river is divided by several islands separated by very swift currents.

Grand Rapid has a descent of 20.1 feet, while the distance across the portage road is 160 yards. The river bends around the long narrow point across which the portage is made. Two sharp pitches or chutes, 600 feet apart, are succeeded by rapids below the second pitch. The total distance, following the river's course, is 1,300 feet. The river is 400 feet wide and the banks, which are of granite, 20 feet high, would render possible an increase of the head by an additional five or six feet.

A small rapid occurs two miles above Grand rapid, but the descent is only one foot in a distance of 20 feet. Both above and below this rapid the current is quite strong.

Manitou Rapid occurs in a very narrow section of the river. Although the descent in the rapid proper is comparatively small-about seven or eight feet in one-half mile-the fact that the river is only 400 feet wide favors power development. The granite tanks are from 40 to 50 feet high. Above the rapid the current is grite swift and, except at short intervals, the banks remain fairly high. I that a head of at least 25 feet could be created without flooding much land.

Small Devil Rapid, three miles above the Manitou rapid, has a descent of three feet in 150 yards, and would probably be drowned out by creating a head at the latter rapid. At the head of Sipiwesk

lake, the river is divided by a large island and the next three rapids, namely, Chain-of-rocks, Red Rock and Over-the-hill, are situated in the eastern channel.

Chain of Rocks Rapid has a descent of 1.5 feet in a distance of 20 feet. The channel is 1,200 feet wide, with a chain of large rocks extending across it. The banks are from 10 to 20 feet high at the chute but very low above it, thus rendering it impossible to raise the head to the height necessary for the development of power.

Red Rock Rapid may be divided into four sections,--(1) the rapids below the lower cance portage, (2) the chute at the lower portage, (3) the swift between the two portages, (4) the chute at the upper portage. The descent in the first section is about three feet in one-quarter of a mile while, in the other three sections above, it is 8.8 feet in a distance of 1,400 feet, giving a total descent of 11.8 feet. At the lower portage, the channel narrows to approximately 700 feet while, above and below, it is 2,000 feet wide. The banks are of granite and clay and from 20 to 50 feet high. A half-mile above Red Rock rapid is another small rapid with a descent of 1.3 feet in 200 yards. As the banks at this small rapid are fairly high it could be utilized to increase the head of Red Rock.

Over the Hill Rapid flows around a point and has a total descent of 9.5 feet; it consists of a clute, succeeded by a very rough rapid. Along the channel it measures nearly 900 feet, but the distance across the point, at the canoe portage, is only 260 feet. The banks, composed of clay over rock, are from 10 to 20 feet in height. The channel, at the clute, is only 800 feet wide and is divided by a fair-sized island situated in midstream.

Although the distance between Red Rock and Over-the-hill rapids is comparatively snort, it is doubtful if they could be combined, as the banks between the two rapids are very low in several places. However, above Over-the-hill rapid, the current is strong and the descent, which averages from four to five feet per mile, could be utilized to increase the head at the latter rapid by several feet; but here, also, the banks are very low and this increase could not be more than three or four feet.

Bladder Rapid consists of a clute at the island where the York boats are portaged succeeded by heavy rapids extending over a distance of 400 yards. The total descent in these two sections is 8.3 feet; below this rapid is another stretch of swift water and rapids, 500 yards long, with an additional descent of possibly three feet. The width of the river at the canoe portage is 400 yards, but the stream is divided into two channels by a large island. The banks, consisting of elay over granite, are from five to fifteen feet high.



NELSON REVER FREAND FLOW RAPID.



NELSON RIVER SEVENTE EAST CHANNEL



NELSON AND HAYES RIVERS

This fall occurs where the river is divided into Whitemud Fall offers Favourmany channels by islands. It comprises two parallel able Prospects chutes, flowing in distinct channels, whose waters unite to form the lower pitch and rapids below. There are two parallel portage roads at this fall and the difference of levels between the head and foot of the shorter one, which covers practically the total descent, shows a fall of 29.8 feet. The distance across the short portage is 500 yards but, following the channel, the distance between the first and last pitches is 700 yards. Below this chute is a stretch of very rough water. The channel in the lower part is 200 yards wide, with rocky banks from 40 to 50 feet in height, very steep on the west and perpendicular on the east side.

Ebb-and-flow Rapid is four miles above Whitemud fall, where the river is still divided into numerous channels by islands. The descent is 9.6 feet in a distance of 2,009 feet. The channel expands at the middle of the rapid but narrows to 500 feet at both the head and foot. The rocky banks are from 10 to 15 feet high.

Pipestone Fall is situated three miles above the head of Pipestone lake, in one of the channels formed by islands. It comprises chutes and rough waters, covering a distance of 50 yards and having a descent of 8.7 feet. The channel is 200 feet wide, with rocky banks from five to ten feet high at the head of the rapid, and from 15 to 20

At two miles, five miles and five and a quarter miles, respectively, above Pipestone fall, are small swifts and cascades, having descents varying from three-quarters of a foot to one and one-half feet.

Jackpine Rapid occurs in the east channel, six miles above Pipestone rapid. The descent is 4.6 feet in 125 yards. The rapid is divided into small channels by rocks and, at the heat, the total width is 100 feet. The banks are of granite, from 10 to 20 feet high. There are several swifts, with descents of three-quarters of a foot or less between Jackpine rapid and The Four chutes.

The Four Chutes are situated seven miles above Jackpine rapid, in the east channel, and have a descent of 4.4 feet in 140 yards. The banks are of granite, five feet in height.

Sea Fall, eighteen miles below Norway House, is in the east channel, and has a descent of 5.1 feet in a distance of 50 yards. The granite banks are only three or four feet in height.

The total descent between Playgreen and Cross lakes could be utilized by a power-development at the Whisky Jack portage, where the whole flow of the river might be used. The head at this point

would include all the descents between the head of Sea fall and the foot of Pipestone rapid. The sum of the descents in Pipestone fall, Jackpine rapid, The Four chutes and Sea fall is 22.8 feet; the descents in the intervening short swifts and cascades give an additional 7 feet, while the swift current throughout this channel would add another 5 feet, making a total descent of at least 35 feet from the head to the foot of Whisky Jack portage.

Date	Discharge Secft.	Date	Discharge Secft.
1914		1914	
July 18	103.736	August 15	91,928
	87,088	17	92,775
August 3.	94.084	" 21	94,861
" 4	92.083	" 24	88,931
	94,508	" 24	91,985
	96.179	September 5	87.542
	96,228	" 7	89,956
" 8	95.043		91,806
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	95,045	. 24	90.857

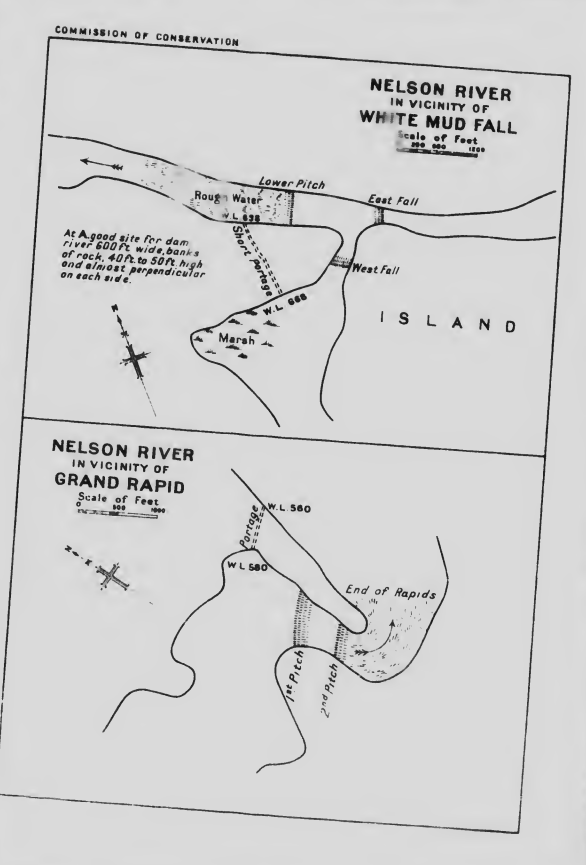
DISCHARGE MEASUREMENTS OF NELSON RIVER, AT MANITOU RAPIDS

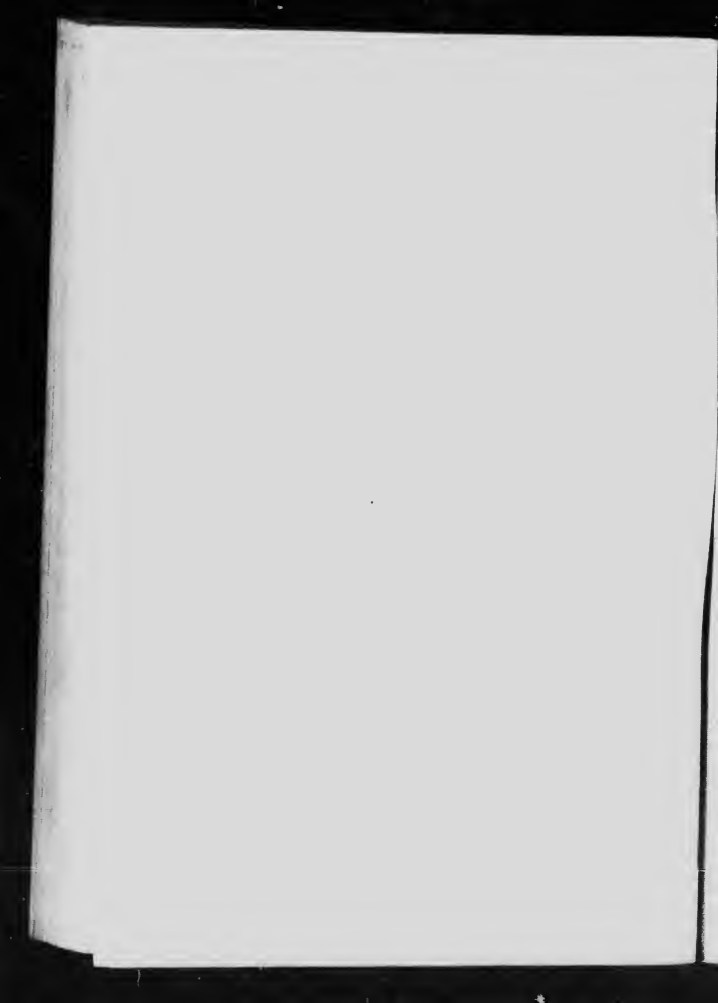
Burntwood River

Burntwood river has its source in Burntwood lake. Carrot portage, about 18 miles below the outlet, is at an eight-foot fall. It is on the south side and not far below this the stream enters a rocky gorge, in which, at Eagle rapid, is another fall of eight feet.

The timber near the river is chiefly poplar, but, a short distance back, it is Banksian pine and spruce, all of which is very small. Flathill portage, three miles below Eagle rapid, is situated near a fall of ten feet. The granite ledge, which crosses the river here, is seen on each side rising in a high ridge 50 feet above the clay terrace. For a short distance below Moose portage the valley is not deep, but at Clay portage, three miler below Flathill portage, the stream falls 25 feet into a much deeper channel, which, for six miles, has scarpe'd banks. The banks are nearly 40 feet in height and are composed of sand and gravel, with a bed of clay on the surface.

At Driftwood rapid, 17 miles below Clay portage, and Falls are two falls of four and five feet, respectively, flowing over red granite gneiss. A mile below this rapid, at Grindstone portage, the river again falls over red gneiss. Four miles below Grindstone it turns to the east and four falls occur at intervals of less than a mile, making a total descent of approximately 40





NELSON AND HAYES RIVERS

feet. The first is a fall of seven feet, the second of eight feet; the third, Leaf rapid, is a descent of eight feet, and the last, Gate rapid, of 17 feet. Below Gate rapid, the river enters a deeper valley. The banks are composed of sand and clay, and, before Threepoint lake is reached, they attain a height of nearly 30 feet. In this intervening stretch there are several small rapids. The last rapid, before reaching the lake, is called Moose-nose rapid, where the channel is constricted by an outcrop of gneiss. Below this section the channel broadens and the current is sluggish, except at a few points.

Farther downstream, the river flows in a valley from 60 to 80 feet deep, and, before entering Waskwatin lake, becomes sluggish, having low banks covered with poplar and willow. At the outlet of this lake Waskwatin fall descends 20 feet over gneiss. The portage, on the north side, is 220 yards long, crossing a hill covered with soft clay.

Some Heavy Descents Three-quarters of a mile below Waskwatin fall is Taskimg-up portage, 320 yards long, passing a heavy rapid, where the water descends 50 feet over a ridge of gneiss. Thence to Opegano lake, the river banks usually ascend in easy slopes, although, here and there rugged, rocky cliffs overlook the water and ridges of gneiss cross the channel, forming rapids.

For a distance of two miles below Opegano lake, the river flows between steep, clay banks, 30 feet or more in height, to Waskatigow portage, which is four hundred yards long and passes a rapid with a descent of 30 feet. Below this rapid the river has steep, clay-covered banks, 60 feet high. One mile below Waskatigow rapid, is Kepuche rapid; it has a descent of three feet and flows in a narrow channel over a ridge.

One and one-half miles farther downstream is Wapishtigau fall, with a descent of 15 feet, where the stream is crossed by a ridge of gneiss. Two miles below this fall, the river expands into Birch lake; this is merely a long, wide and sluggish part of the river.

Two miles below Birch lake, immediately above the mouth of Manasan river, is Manasan fall, where a picturesque cataract descends about 20 feet over a ridge of gneiss.

Grass River

Cranberry and Elbow lakes form the headwaters of the Grass river. Four miles below Elbow lake is a rapid with a descent of 15 feet; past this, on the west bank, is a portage 160 yards in length.

Three-quarters of a mile farther downstream is another rapid, with a descent of 6 feet. Five miles farther there is a short rapid between steep banks of diorite. A mile below this rapid, the river expands into a small lake, and, for the next eight miles, flows eastward until it empties into the west end of Reed lake.

A mile below Reed lake is a rapid with a descent of 3 feet, flowing over a ridge of massive, reddish granite.

Situated at the head of Wekusko lake, Wekusko Wekusko Fall fall has a total descent of 45 feet, falling over gabbro.

Wekusko lake, which extends eastward from the foot of the fall, is a beautiful expanse of moderately clear water, with rugged, rocky shores.

Two miles below the mouth of Wuskatasko (or Carrot) creek, there are three heavy rapids, past the upper two of which are portages, 90 and 70 yards in length, respectively.

About 14 miles farther down there are three rapids with falls of twelve, fifteen and eight feet, respectively, over gray or reddish gneiss. The second and third of these rapids are known to the Indians as Kanistota (or the "Two") rapids.

For ten miles below Kanistota rapids, the river has a sluggish current flowing between sloping banks of light-gray clay, wooded with white and black spruce and Banksian pine. Then come Wapikwachew (or White Forest) rapid and, three miles and a half down the stream, Stikago (Skunk) rapid. A mile and a half beyond, is Wapishtigau (Whitewood) fall, one of the highest on the river, where the water falls 40 feet over a ridge of gneiss.

For three miles farther, to the mouth of Metishto, the river continues to flow with decreasing current, and is interrupted by two slight rapids. Thence, to Setting lake, the stream is wide and the current is more sluggish.

At the outlet of Setting lake, Grass river is broken by Golden Eagle rapid, which has a descent of 12 feet. Below this rapid, the river opens into another small lake, four miles in length. At the foot of this lake is Lynx fall, with a descent of 43 feet, passing, first, over an abrupt fall, below which is a steep, broken rapid flowing in a narrow, rocky channel.

Below Lynx fall, the river flows north-north-eastward for 23 miles to the south end of Paint lake; for the greater part of the distance it is without appreciable current. Its banks usually rise in easy slopes to a height of about 100 feet, and consist of rocky ridges of gneiss covered with a shallow deposit of soft, brownish clay without pebbles or boulders. The summits and sides of these hills are, as a rule, wooded with small poplars, but, close to the banks of the stream, there are scattered groves of large white spruce.

Hayes River

From a water-power standpoint this river can conveniently be divided into three sections: (1) From its mouth to Fox river; (2) from the mouth of Fox river to "The Rock," and (3) above "The

In the first-mentioned section, which extends for a distance of 90 miles above its mouth, the Hayes is quite wide; the current, which is much slacker than in the section above, shows a very gradual descent. Low banks are common and power development is practically impos-

(2) From the mouth of the Fox to "The Rock," a distance of about 35 miles, is, possibly, the best part of the river for power development, although, in each case, heads would have to be created by dams. The total descent observed by aneroid is 285 feet, or an average of more than eight feet per mile. The banks, with few interruptions, are high, and heads of from 30 to 40 feet could easily be created. This part of the river has a fairly uniform width of approximately 250 feet, and, as already stated, the entire head for power development would have to be created by dams. However, these could undoubtedly be constructed at several sites, selected after careful surveys. At 4, 7, 20 and 23 miles below "The Rock," there are stretches of rough water or small rapids; each is from one-quarter to one-half mile long, with a descent of from three to four feet. Good sites for dams might be found at these rapids.

The third section, above "The Rock," is lengthy, but over 75 per cent of it consists of lakes. The stretches of river between the different lakes are short and the descent comparatively steep. fortunately, most of the different concentrated descents are of less than 10 feet and to combine them is not feasible, owing to the low banks.

The discharge of the Hayes river, metered on August 5, 1913, at a point four miles below "The Rock," was 3,265 cubic feet per

second. The width at this point was 252 feet, the maximum depth seven feet, and the greatest mean velocity in any one section 3.45 feet per second.

"The Rock" is the lowest portage on the river, and between it and Swampy lake, 35 miles upstream, the descent occurs in short rapids; these are not very steep but the current between them is strong. The highest rapids and falls are situated at the following points:

"The Rock" Fall has a descent of $5 \cdot 1$ feet in 80 yards, flowing over solid granite. An island divides the river at this point; each of the two channels is 100 feet wide, and the sandy banks are 50 feet in height.

Rapid, one mile above "The Rock," has a descent of three feet in a distance of 200 yards.

Whitemud Fall, situated three miles above "The Rock," consists of a chute, 50 yards long, with a descent of 4.3 feet, and a shorter chute 50 yards above, with a descent of .8 foot; the total descent is 5.1 feet in a distance of 100 yards. The river is 300 feet wide and contains a small, rocky island situated in midstream, at the lower fall. The rocky banks are from four to five feet high on the west side and ten feet or more on the east.

Rapid, five miles above "The Rock," has a descent of 3 feet in 100 yards. The river is 200 feet wide and the banks four feet high, gradually rising in the distance.

Chute, seventeen and one-half miles above "The Rock," has a descent of 3 feet; below it is a stretch of rapids 300 yards long, with an additional drop of 3 feet, giving a total descent of 6 feet.

Rapid, eighteen miles above "The Rock," extends over a distance of 175 yards and has a descent of 3 feet.

Rapid, eighteen and one-quarter miles above "The Rock," has a descent of 5 feet in 100 yards. At the foot of this rapid, which falls over rock, is a small island. The river is 150 feet wide, with low banks, gradually rising to a height of eight or ten feet.

Rapid, nineteen miles above "The Rock," has a descent of 4 feet in 100 yards. The river is 150 feet wide; the banks on the west side are four feet high but on the east much lower.

Rapid, nineteen and one-half miles above "The Rock," has a descent of 5 feet in 400 yards.

Rapid, nineteen and three-quarter miles above "The Rock," has a descent of 3 feet in 100 yards.

Chutes and Rapid, twenty and one-half miles above "The Rock," are passed by two short portages. The lower is at a chute, which

has a sheer fall of 5 feet over a ledge of rock, where the river is divided into two channels by a small island. Each channel is 100 feet wide with banks from two to three feet high. Immediately above this is a stretch of 100 yards of smooth water, beyond which rapids, having a descent of one foot, extend for 100 yards to the foot of the upper portage. The river, in this portion, is 200 feet wide, with banks three feet high. The upper clute has a descent of 5 feet, giving a total fall of 11 feet within 200 yards.

Twenty-one and a half miles above "The Rock" is a small chute with a fall of 2 feet.

Rapid, twenty-two miles above "The Rock," has a descent of 6 feet in 300 yards; above it is a sharper descent of 4 feet within a distance of 80 yards, over a ledge of rock. The total descent of 10 feeoccurs within a distance of approximately 450 yards, in a part of the river where the banks are low.

Muskeg Rapid, twenty-three and a half miles above "The Rock," occurs where the river is divided into several channels by islands; it has a descent of 8 feet in 300 yards. The rapid flows over a bed of rock, with low banks on each side.

Chute, two and one-half miles above Muskeg rapid, descends 6.8 feet in 100 yards, and is succeeded by a rapid having a descent of 3 feet in 150 yards. At the chute the river is divided into several channels by islands; the banks are low, rocky and, in many places, swampy.

Chute, four and one-half miles above Muskeg rapid, has a descent of 3 feet in 50 yards.

Chute, five miles above Muskeg rapid, occurs where the river is divided into at least nine channels. The descent is 4 feet in 70 yards. The banks are three feet high, rocky and swampy.

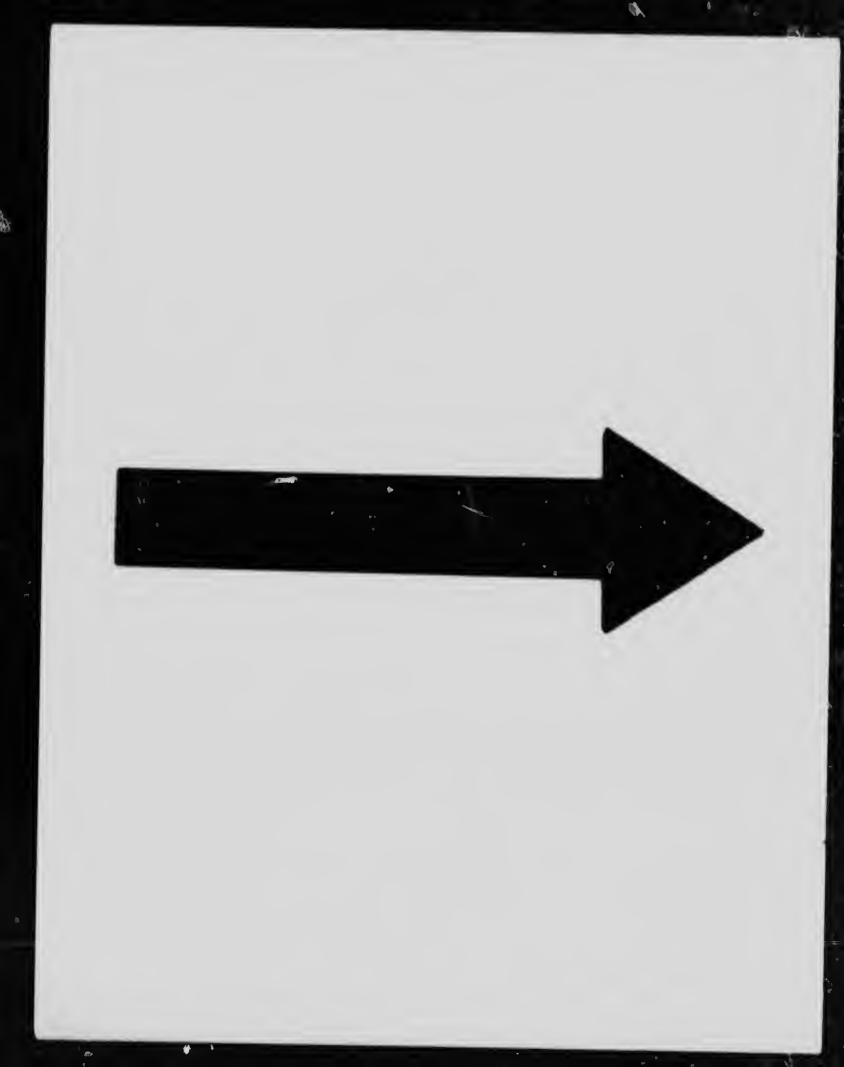
Rapid, five and one-half miles above Muskeg rapid, has a descent of 5 feet in 110 yards. At this point also the river is divided into several channels. The width of that where the portage is made is 200 feet; the banks are very low, rocky and swampy.

Chute, five and three-quarter miles above Muskeg rapid, has a descent of 2 feet over a ledge of rock. One hundred yards below the chute a short rapid descends one foot in 25 yards.

Rapid, six and three-quarter miles above Muskeg rapid, is really

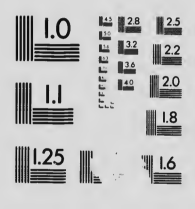
a succession of small rapids over boulders, extending for a distance of one mile. It has a total descent of 8 feet, but the banks are very low and marshy.

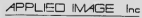
Rapid, eight and one-quarter miles above Muskeg rapid, flows over boulders and rock. It has a descent of 2 feet in 100 yards.



MICROCOPY RESOLUTION TEST CHART

(ANSI ond ISO TEST CHART No. 2)





4

1653 East Main Street Rochester, New York 14609 USA (716) 482 - 0300 - Phone (716) 288 - 5989 - Fax

Rapid, eight and one-half miles above Muskeg rapid, has a descent of 2 feet in 50 yards.

Swampy lake is about four miles above the last rapid. Several swifts flow over boulders between the islands in the wide, lake-like channel situated immediately below the foot of the lake. None of these has an appreciable descent, and the banks are very low, averaging about one foot in height.

Between Swampy lake and Knee lake, there are four rapids of importance.

Yellowmud Rapid, four miles above the head of Swampy lake, has a descent of 5 feet in 200 yards. The river is 500 feet wide at the head of the rapid, narrowing to 200 feet at the foot, with rocky banks, five feet in height.

Lower Drum Rapid, three-quarters of a mile above the Yellowmud, has a descent of 10 feet in 500 yards. It is succeeded, at 100 and 200 yards below, respectively, by two small rapids, each of which has a descent of one foot in 50 yards. The rapid flows over boulders, and the river is 250 feet wide; the banks, consisting of boulders and soil, are from four to five feet in height.

Middle Drum Rapid, one and one-quarter miles above the Lower Drum, has a descent of 7 feet in 200 yards, but the distance over the portage is only 180 yards. The rapid flows over boulders and broken rock and is succeeded, at one-half mile and three-quarters of a mile, by two small rapids with descents of one and a half feet and one foot, respectively. At the larger rapid, the river is 150 feet wide, with banks of boulders and soil four to five feet high.

Upper Drum Rapid, three-quarters of a mile above the Middle Drum rapid, may be divided into two parts. The upper has a descent of 9 feet in a distance of 170 yards, and consists of two chutes, separated by sluggish water. The lower part is a continuous rapid. 150 yards long, with an additional descent of 3 feet. The river is 200 feet wide, with rocky banks five feet high.

Between Knee lake and Oxford lake, five rapids or falls occur:

Trout Fall, three miles above Knee lake, has a descent of 10.8 feet in 750 feet, but most of the descent is concentrated in a sheer fall. The river is divided by two islands; the widest channel is only 75 feet wide. The banks are very low, both above and below the fall.

Rapid, one mile above Trout fall, has a descent of 8 feet in 300 yards. This section of the river contains many islands and the banks are very low.

Rapid, four and three-quarter miles above Trout fall, has a descent of 2 feet in 100 yards. The banks, at this point, are only two to three feet above water.

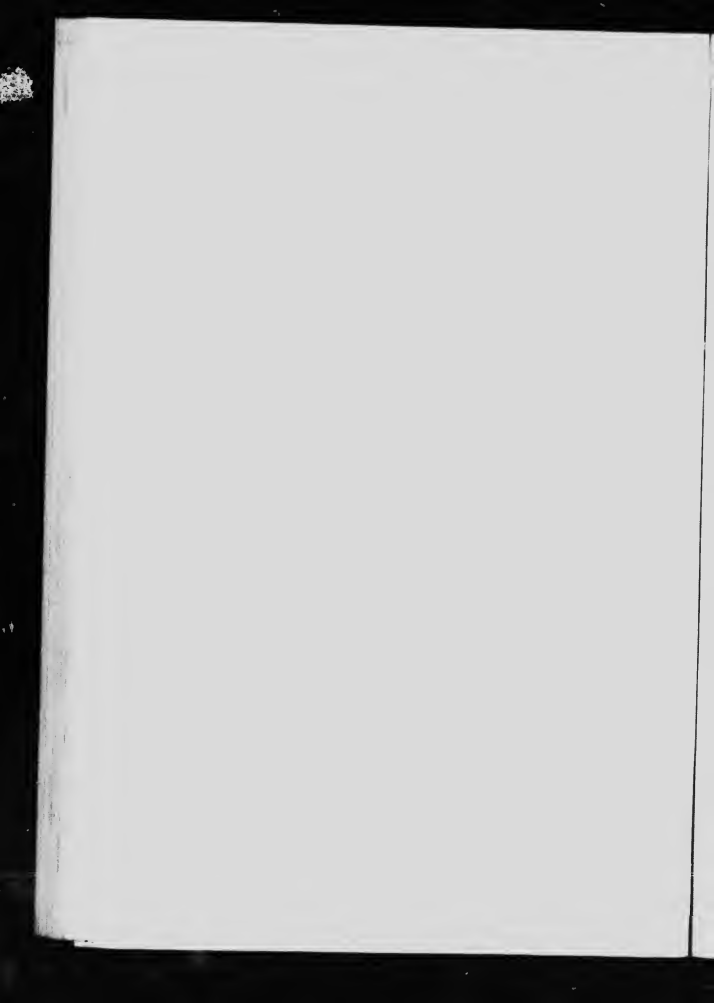


HAVES RIVER-KNIFE RAPID



HAVES RIVER-TROUT FALL

,



Knife Rapid, five miles above Trout fall, has a descent of 3 feet within 50 yards. One hundred yards above it is another small rapid with a descent of 2 feet in 30 yards, giving a total descent of 5 feet in 180 yards. The banks are very low and swampy. Numerous islands divide the river into several channels, the widest of which is 150 feet.

Rapid, seven miles above Trout fall, has a descent of 2 feet in 100 yards. The banks here also are very low, and the river is divided into many channels.

Between Oxford lake and Windy lake, there are four small rapids: Rapid and Chute, two and one-half miles above Oxford lake, have a descent of 6.5 feet in 100 yards. The river is divided by an island and each of the two channels is 50 feet wide. The banks above the rapid are very low.

Rapid, three and one-half miles above Oxford lake, has a descent of 2.75 feet in 20 yards. The rapid flows over a ledge of rock and the stream is 150 feet wide, with low banks.

Rapid, four miles above Oxford lake, with a descent of 2 feet in 70 yards, is similar in other respects to the preceding rapid.

Rapid, four and one-quarter miles above Oxford lake, with a descent of one and a half feet in 70 yards, is otherwise similar to the preceding two rapids.

There are no concentrated descents between Windy and Pine lakes but, above Pine lake, four of these may be noted:

Rapid, three miles above Pine lake, has a descent of 7 feet in 200 yards. The river is 100 feet wide, containing a rocky island near the foot of the rapid. The rocky banks are 75 feet high at the rapid, but are too low, on the west side above the rapid, to raise the head materially.

Rapid, seven miles above Pine lake. has a descent of 3 feet. The river is 50 feet wide, with rocky banks from 40 to 50 feet high.

Rapid, eight miles above Pine lake, has a descent of 5 feet in 150 yards. The river is 150 feet wide; the banks are high and rocky on the west side, but only three feet high on the east. While the banks above this rapid are very low, an increased head might be obtained by building a dam at a point one-quarter mile below, in a cañon-like part of the river, where the current is very swift and the banks high, rocky and perpendicular.

Robinson Fall, seventeen miles above Pine lake, is the most important power site on the upper section. Although its position on the upper part of the river gives it a smaller flow of water than is available at the sites in the lower portion, yet the high head obtain-

able at this point counterbalances this disadvantage to a great extent. The total descent here is 56 feet, and occurs at a bend in the river. The portage road, which cuts across this bend, is three-quarters of a mile long but the distance between the head and foot of the fall could be shortened. At the head of the fall, the river is 100 feet wide, and the natural head of 56 feet could be raised easily by several feet.

For two or three miles above Robinson fall, the width of the river is about 200 feet; the stream then expands, at its extreme head, into three narrow lakes, practically continuous.

CHAPTER VI

Saskatchewan River*

The North Saskatchewan and South Saskatchewan rivers, uniting at the forks, form the Saskatchewan river, which, after traversing part of the provinces of Saskatchewan and Manitoba, empties into the north-western part of lake Winnipeg.

The river between Cedar lake and lake Winnipeg may be described in detail as follows:

Grand rapid occurs in a large bend where the river is about 1,300 feet wide. It affords good conditions for a development with a head of 80 feet.

Between Red Rock and Grand rapid, the river is from 600 to 900 feet wide. The banks steadily decrease in height as one ascends the river.

At Red Rock rapid, the total fall is from 7 to 8 feet. The shores

vary from ten to fifteen feet in height, and rock is visible everywhere. A half mile below Cross lake, a barrier ridge of limestone crosses the bed, forming a shallow rapid one-half mile in length; this has a fall of 7 feet. The stream is divided into three channels by two islands. Only the south channel is of any considerable width, and all three are very shallow, averaging less than four feet, and only two feet in depth on the ledges. Both islands rise to less than five feet above the water. They are covered with scrub and hay land and all bear evidences of being submerged at high water. The main banks are about seven or eight feet high, gradually rising from the river to probably 15 feet in 1,000 feet or more.

At the inlet of Cross lake it falls over a rocky ridge. The fall in this rapid (the Demie-charge) is approximately 7 feet, evenly distributed; the width of the stream is 900 feet. The land in the immediate vicinity of the rapid is only from two to seven feet above the water, and is covered with dense woods, principally spruce, jack-

At Anchor point, three miles below Flying Post rapid, the rock rises vertically to a height of almost 20 feet from the water, and is 35

*The data for the second half of this chapter were contributed by the Water Power branch of the Department of the Interior.

[121]

feet high a short distance back. On the left a similar rocky ridge is observed, extending to the northward.

One half mile below the Narrows, Flying Post rapid falls 4 feet, approximately, in three-quarters of a mile, flowing very swiftly over a shallow, rocky bed.

Cedar lake is nearly 42 miles in length, measured from east to west; the main portion is from 15 to 20 miles wide. The shores and basin are entirely of rock, with the exception of the deposit from the Saskatchewan at the upper end.

Between the forks and The Pas, the river may be described as follows: A long series of shallow rapids begins not far below the forks, the last one of which is the Squaw rapid, 125 miles down.*

Along this portion of its course the river is very winding, and, in places, forms great bends. For the first 90 miles it averages about 1,000 feet in width, flowing through a valley from 150 to 200 feet deep and about a mile wide. In general, a high cut bank of sandy clay loam faces a low flat sloping up gradually to a bench. Occasionally the valley narrows to a width of from 2,000 to 3,000 feet. In this stretch, the current is swift, with many rapids, the descent per mile for the 90 miles averaging about three feet. The river bed and the shores are composed of gravel and large boulders but no bed

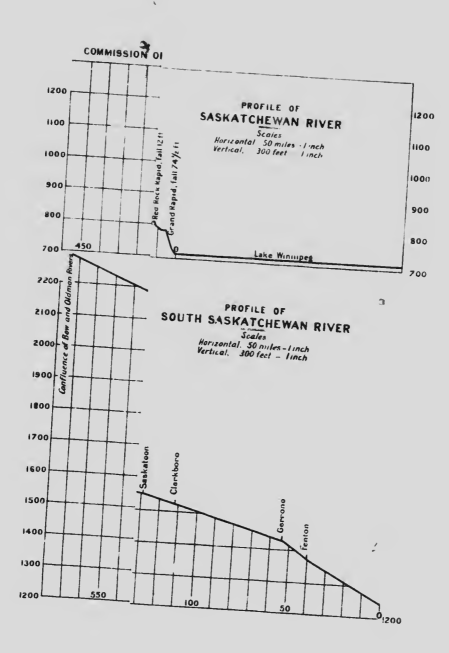
In the next 30 miles, the river expands to from 1,300 feet to a mile and a half, with many large islands in the channel. The banks are very low and flat and no bench is noticeable from the river. The current is slower, with few rapids, and the descent per mile is about 1.2 feet. The bed and banks of the river are composed of light, sandy clay loam, which is easily eroded and transported by the current, thus forming sand bars.

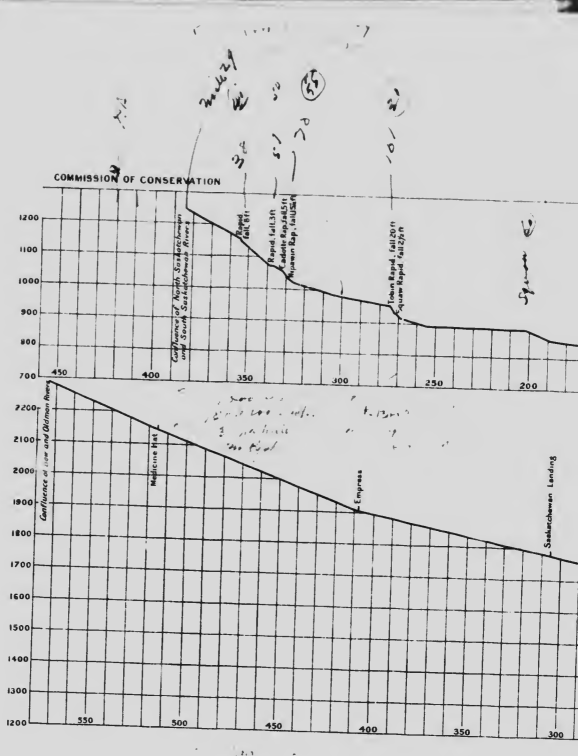
About five miles above Squaw rapid, the banks begin to close in again, and a valley similar to that in the first 90 miles below the forks appears. Rapids become more numerous while the boulder and gravel formation is again seen. In this five miles, the fall averages about four feet per mile.

For the first 90 miles below the forks, the timber is mainly poplar and balm of Gilead fir, with some spruce, while below this, and especially on the large flats, spruce of good size predominates.

Immediately below Pasquatina point, 135 miles from the forks, is the Sipanok, or the Underground river, as the name implies. This channel permits the waters of the Saskatchewan to pass over into the Carrot river, and thence back to the main stream at a point situated

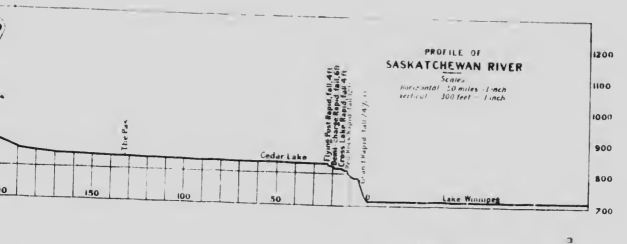
* See Appendix I for descents and power sites.



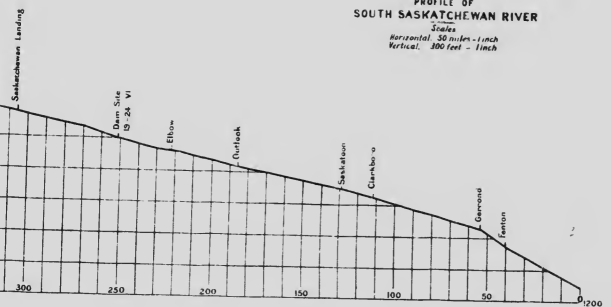


1 21.3

.



.



PROFILE OF



SASKATCHEWAN RIVER

a few miles above The Pas. This new watercourse has opened up more each year, cutting out the soft banks, until quite a volume of the Saskatchewan water passes through it. During high water a fairsized tug, drawing four feet, has made the trip by this route.

Four miles below the Sipanok, or 139 miles below the forks, the Saskatchewan has overflowed its north bank and formed a junction with the Sturgeon-weir river, thence to Cumberland lake. This leaves the original river bed practically dry for a distance of more than 50 miles, to the mouth of the Bigstone river, the first outlet of Cumber-

Heavily

From Squaw rapid, the river traverses the entire distance to Cedar lake (225 miles) through an extensive Wooded Banks flat region of lake and marsh. Nowhere do the banks rise to any considerable height above the water. In most places, lakes or marshes are to be found within 100 yards of the river. The banks are, for the greater part, heavily wooded. The flood waters overflow into a great tract, becoming lost probably 40 or 50 miles from the river. During early summer these basins fill up, while, later in the year, the flow is reversed, the water finding its way back into the main stream. The two-fold function of this area is to act (1) as a vast storage basin, regulating the flow of the lower river, and (2) as a settling basin. Much of the sediment is deposited here. Lakes, which 15 years ago had six feet or more of water in autumn, have now less than two feet. The flat, mud shores, exposed to view, are strewn with driftwood brought down by the river.

Valuable timber is found a short distance above The Pas, but thence to Cedar lake the growth is stunted; while a dense growth occurs around both Cedar and Cross lakes, the timber found below

The chief characteristic of the rivers that rise in Great Variation the Rockies, is the extreme variation between maxi-In Flow mun and minimum discharge-sometimes as great as 200 to 1-and the sudden rises that occur in these streams. The North Saskatchewan and South Saskatchewan receive the greater portion of their flow from the mountains and are affected by extremes of temperature in the high altitudes. In these rivers and in the main Saskatchewan the discharge varies greatly during the year; high water and floods, due to warm rains and hot weather in the mountains, usually occur during July and August, while the low flow occurs during February and March. This also applies to their mountain tributaries and consideration of this is a factor of vital importance

The Saskatchewan is navigable above Grand rapid, the Hudson's Bay Company having at one period operated steamers as far as Edmonton. At present it is navigated by gasolene launches from The Pas to Cedar lake, also by steamer from The Pass to Cumberland lake. It is accessible by railway at The Pas and also by steamer at the mouth.

With the exception of The Pas, no important settlements are found in the lower reaches of the river. A Hudson Bay post is situated at Cedar lake, and a small settlement at Grand rapid.

In 1884 Dr. Otto Klotz made a traverse of the river. Surveys of the River In 1909 a reconnaissance survey of the river was made from The Pas to lake Winnipeg by E. A. Forward, of the Public Works Department. The investigations made by the Water Power branch of the Department of the Interior comprise a reconnaissance power survey by the late William Ogilvie in 1911, a detailed survey by E. B. Patterson of Grand rapid and vicinity from lake Winnipeg to Cross lake in 1912, and reconnaissance survey from Prince Albert to Sipanok channel by C. H. Attwood, in 1914.

Run-off and Discharge Precipitation.—No complete records of the precipitation in either the extreme western or eactern portion of the basin are available. The following table gives the precipitation at various points throughout the central portion, and in the Rocky mountains:—

Station	Len	Depth in		
Prince Albert Saskatoon Edmonton Dunvegan Macleod Calgary Ban ff	Period 9 years 9 "	From 1903 1904 1883 1905 1884	To 1912 1912 1912 1912 1909 1912	Depth in inches 17.13 14.45 16.43 11.5 12.58
Banff	19 "	1885 1891	1912 1912	15.17 20.3

-124

SASKATCHEWAN RIVER

Discharge Measurements.—Float discharge measurements were made in 1909 by E. A. Forward at The Pas, and also at Grand rapid. These were followed by measurements made by the late William Ogilvie, in the year 1911, at Grand rapid. On August 8, 1912, a gauging station was established at Grand rapid by the Manitoba Hydrometric Survey, and on October 21, of the same year, a second station was established at The Pas. A summary of discharges at these stations is given on pages 127 and 128.

Opportunities for Storage Three lakes are situated in the lower portion of the river system immediately above Grand rapid; the river flows through Cedar and Cross lakes, while Moose lake is a tributary to the north. The area of these lakes is as follows: Cross lake 39, Cedar lake 425, and Moose lake 513 square miles; total, 970 square miles. While storage on these lakes is possible, the projected reclamation of low lands in the vicinity of Cedar lake, through the lowering of the latter, would forestall storage possibilities. Investigation is also being made into the storage possibilities in the headwaters of the Saskatchewan river.

Assuming that the flow of the winter months, from October 1, 1913, to April 1, 1914, would be similar to that of the same period during 1912-1913, mean curve studies show that a storage of 305,000 million cubic feet would be necessary for a uniform flow of 32,000 second-feet. A one-foot storage on Cross, Cedar and Moose lakes would give approximately 27,000 million cubic feet, indicating that a storage of slightly over eleven feet would be necessary.

An estimate of the power available at the three rapids is given below. The power available has been based on an 80 per cent efficiency, and is also combased on an 80 per cent efficiency, and is also combased on an 80 per cent efficiency, and is also comtransformer of 20,000 second feet, this being the lowest monthly mean flow for the six highest months during each of the years 1913, 1914, and 1915, and the power as indicated refers only to this period.

No estimate has been made of the additional power available during periods of low flow through any storage system:--

Possible	Head in feet	Estimated horse-power on 80 per cent efficiency		
Possible power site		Min. flow 4,500 secft.	Period 6 highest months 20,000 secft.	
Demi-charge Red Rock Grand Rapid	15 15 80	6.100 6.100 32,600	27,200 27,200 145,000	

The engineers of the Water Power branch and of the Public Works Department, are working out a project for power development at Grand rapids, which will make proper provision for navigation. While the Water Power branch already has considerable topographic and hydrographic information regarding this portion of the Saskatchewan river, it will be necessary to make further examination on the ground before coming to a final decision respecting the method of power and canal development. Arrangements are being made for this work at an early date.

The survey by C. H. Attwood, Water Power branch, shows six possible power sites between Prince Albert and Sipanok channel. The results are summarised below:

		Estima charge	in c.f.s.	Horse	e-power	
Power Site (miles below Prince Albert)	Head in feet	De- pend- able for 8 months	Mini- mum	For 8 months (dis- charge of col. 3)	Mini- mum (dis- charge of col. 4)	Remarks
	2	3	4	5	6	7
Cole falls Mile 29 Mile 38 Mile 51½ Mile 70 Mile 84 Mile 101½ Mile 161½	28 40 40 55 40 30 60	2,500 6,500 6,500 6,500 6,500 6,500 6,500	1,000 2,400 2,400 2,400 2,400 2,400 2,400	6,363 23,640 23,640 32,500 23,640 17,725 35,455	2,550 8,730 8,730 12,000 8,730 6,545 13,090	Under construction. Squaw rapids.

POSSIBLE POWER DEVELOPMENTS-SASKATCHEWAN RIVER

MONTHLY DISCHARGE OF SASKATCHEWAN RIVER, NEAR THE PAS, MAN.

(Drainage area 149,500 square miles.) - ----

N C	Discharge in second-feet				
Month	Maximum	Minimum	Mean	Per square mile	
1913 January February March April June July August September (1-28) October 1914	62,740 57,970 63,800 63,005 55,055	44,720 44,190 55,850 54,790 33,060	6,000* 5,000* 6,000* 34,200* 53,186 50,346 60,402 58,084 45,000* 25,000*	.041 .033 .041 .229 .355 .337 .404 .388 .30 .17	
January February March April May June July August September October November December 1915 January	58,100 54,600 59,600 55,700 27,400 23,500 25,200 9,450	41,100 38,800 54,900 27,400 23,500 18,500 9,600 6,550	6,000* 5,000* 4,500* 25,000* 44,400 45,100 58,394 40,400 25,210 20,658 17,200 8,700	.040 .034 .030 .167 .297 .301 .391 .270 .169 .138 .115 .058	
October November December	5,330 5,980 49,925 32,056 56,350 94,328 100,317 80,330 45,624	4.745 5,213 5,980 17,930 35,050 57,091 80,720 47,082 25,105	4,500* 5,163 5,556 24,583 25,069 44,904 79,185 94,697 65,329 34,141 21,000* 7,000*	.030 .034 .037 .164 .168 .300 .530 .633 .437 .228 .140 .047	
Year	100,317	4,745	32,519	.229	

* Estimated.

MONTHLY DISCHARGE OF SASKATCHEWAN RIVER, NEAR HEAD OF GRAND RAPID, MAN.

1912	Discharge in second-feet			
	Maximum	Minimum	Mean	
August (3-31) September October November (1-25)	66,500	47,000 61,250 39,500 23,000	52,000 64,500 62,750	

Month	Discharge in second-feet			
WORTH	Maximum	Minimum	Mean	
1913				
May (19-31)			45.300	
June	48,500	45.500	45,800	
July	56,000	46,500	50,900	
August	56,750	54,500	55,300	
September	53,000	40,400	46,900	
October	39,950	25,100	33,100	
November (1-11)	24,500	19,250	- ,	
1914				
May	48,500	24,700	32,200	
June	36,500	28,500	32,700	
July	48,200	35,200	42,200	
August	54.600	26.600	40.800	
1915	0 1,000	20,000	1,000	
January			*4.500	
February			*5.000	
March		5.080	5,850	
April	20,454	5,660	10.041	
May	22.414	16.572	18,913	
June	38.298	17.682	25.621	
July	67.060	39.320	53,380	
August	80,638	66.330	74,162	
September	83,266	66.622	75,601	
October	65.308	30,998	47.563	
November	30,706	15.610	20.590	
December	00,700	10,010	*8,000	
Year	83,266	1	29,102	

MONTHLY DISCHARGE OF SASKATCHEWAN RIVER, NEAR HEAD OF GRAND RAPID, MAN.—Continued

* Estimated.

CHAPTER VII

North Saskatchewan River and Tributaries

The North Saskatchewan river traverses the great central prairies of western Canada and the southern portion of the wooded country between the Rocky mountains and Hudson bay. Rising in the Rocky mountains, it has its source in several branches fed by the glaciers of the eastern slopes. The head-waters are approximately 350 miles west of Edmonton and 1,100 miles west of Prince Albert, measuring along the river.

Leaving the foothills, and entering the plains, the tributaries flow rapidly between high clay and gravel banks. Portions of the streams are very tortuous.

For eleven miles below the mouth of the Brazeau, the North Saskatchewan continues its northerly course. In this distance, the current is very irregular but averages four and one-half miles per hour.

For a distance of ten and one-half miles below Rocky Mountain House, the west bank of the river is a low, alluvial flat, overlying quartzite gravel, and wooded, in most places, with spruce of fair size. The east bank is high in sections, showing escarpments of yellowish, coarse-grained sandstone, apparently horizontal.

There is a possible power site at the Rocky rapid, Power 75 miles west of Edmonton. In one of the first Development Possible schemes contemplated, the total head would have to be created by a dam, as the descent is not very steep. Although there is rock underlying the river bed, it is covered to a considerable depth with gravel and sand; the rock forming the bank at this point is a soft sandstone and resembles cemented sand more than rock. The river flows through a wide valley formed by banks from 150 to 200 feet in height; in many places there are wide bottom lands, most of which are well timbered with spruce and poplar. To create a head of 50 feet a dam 1,800 feet long would be necessary. With an assumed low-water flow of 1,400 second-feet, nearly 8,000 theoretical h.p. would be available, but it is reported that the cost of development would be high.

[129]

Further investigations in connection with Rocky rapid and vicinity have revealed a more favourable power site in township 47, range 7, west of the fifth meridian, where a dam, 85 feet high, would have to be built. The river, for a few miles above and below this site, has a very swift current and a fall of about eight feet to the mile, with an average width of about 500 feet. The main valley is about 200 feet deep and nearly one mile wide on the crests. Steep river banks on one side generally alternate with low, flat banks on the other.

At the proposed dam site, a cut bank on the right, composed of layers of clay and sandstone, rises very abruptly to a height of 225 feet. The river channel lies at the foot of the right bank and is about 500 feet wide at high water. On the left bank, a flat recedes for 700 feet, and then rises in a moderate slope to a height of about 200 feet.

The main river, between Edmonton and the junction with the South Saskatchewan. 30 miles east of Prince Albert, is a swift, steady stream, having a uniform descent and an occasional rapid, flowing over a rough boulder bed, between banks of boulder-clay or hard-pan. There are, however, no steep pitches in any of the rapids; the greatest fall is three and one-half feet in 2,000 and occurs at the Crooked rapids, immediately above the forks.*

At Edmonton, and for 186 miles below, the river is narrow. A good channel is found throw hout almost this entire distance.

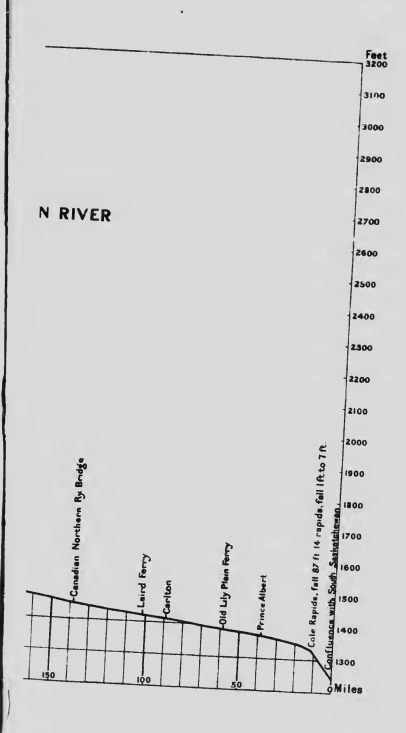
From Vermilion river to Prince Albert, a distance of 289 miles, there are no rapids, but shifting sand-bars are of very frequent occurrence. This section of the river is wide, varying from 1,000 to 4,000 feet. and contains numerous islands and several channels.

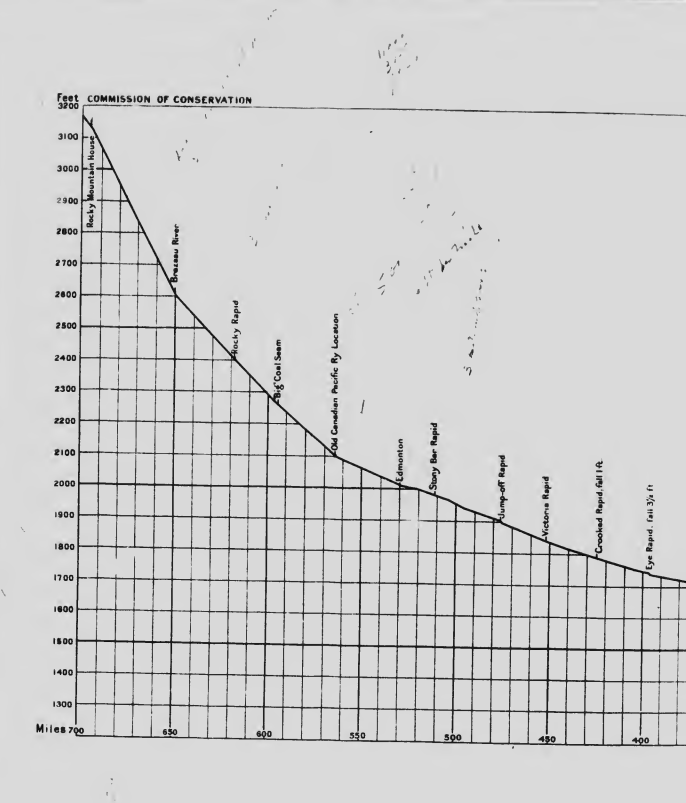
To obtain a clear idea of conditic is in this drainage basin, it is necessary to describe the principal characteristics of the different portions of the area. The basin naturally divides itself into five sections.

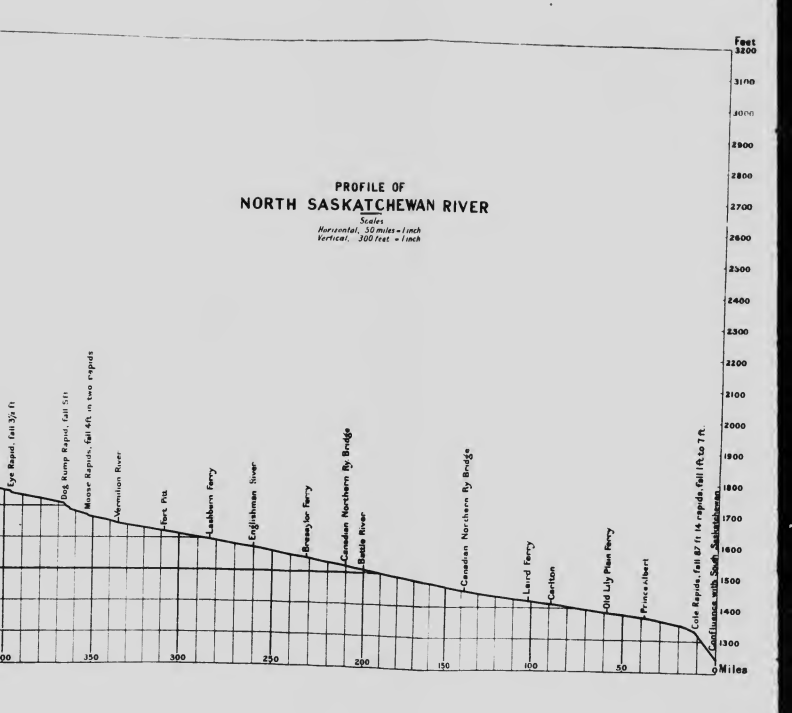
NATURAL DIVISIONS OF DRAINAGE AREA

The first, or upper division, consists of the eastern slope of the Rocky mountains. While this portion of the basin is not the largest in area, it supplies the major portion of the drainage. In the glaciers and snow of the higher peaks, innumerable small streams rise and flow eastward, forming larger streams, which empty into the main river. These streams also are fed by the melting snow and by rains which fall in the mountains at all seasons of the year. Under these conditions the mountainous region frequently discharges a great

^{*} For more detailed information respecting the rapids of this river see also p. 279 and profile facing this page.









NORTH SASKATCHEWAN RIVER AND TRIBUTARIES

quantity of water into the streams in a short time. This is especially noticeable each spring when the mountains, for the most part bare of vegetation, are exposed to the sun, which melts the winter's snow quickly. Floods occur when this warm weather is accompanied by The lower slopes of the mountains and the valleys are well rain. wooded, and, to a considerable extent, offset the effects of warm weather. The streams in this division have a descent of from 20 to 100

Well Covered

Below the mountain section are the foothills, constituting the second, and largest, division of the basin. with Forest Here the river flows easterly and northerly and is joined by numerous streams. The valley is deeper and more clearly defined. The country is hilly and rough but not as broken as the mountain section. The entire region has a fair heavy precipitation and is well covered with forest. Large tracts of muskeg occur and, while they tend to make the drainage uniform if well saturated, they offer less resistance to rapid run-off of heavy rains than bare hillside. The descent of the river in this section is from 5 to 20 feet per

From near Edmonton to the mouth of the Vermilion river, the North Saskatchewan flows through a park-like country, with great areas of prairie. Few tributaries flow into the river and the drainage area of this third division is small. The valley is well-defined,

with few flats along the river. The descent is over $1\frac{1}{2}$ feet per mile. The fourth section, from the Vermilion river to Prince Albert, is principally prairie, with occasional stretches wooded with small timber and second growth. The valles of the river is much wider and the Low-lying flats border the river 101 11.2 greater part of the course. The slope of this section is one foot per mile.

The fifth and last division extends from Prince Albert to the confluence with the South Saskatchewan. It has a descent of $3\frac{1}{2}$ feet per mile, occurring in a series of rapids. The valley is not as deep as in the two preceding sections, but the river channel is more clearly defined. The basin is fairly well timbered and contains very little

Below the confluence the main Saskatchewan river is a chain of lakes and lagoons, surrounded by low-lying land and muskeg, covered

In the lower portion of the region traversed by the river the timber is chiefly soft wood of small size and of little value for structural

The river is normally shallow; near Prince Albert it is from 800 to 1,200 feet wide, and from 8 to 15 feet deep. In the rapids and swifts the shallowest water appears to have a depth of 5 or 6 feet in the mid-channel sections.

Flood Season jods.

The flood season is divided into two distinct periods. The earlier, in April and May, is due to the

ordinary freshets on the plains and carries the ice out of the river; the second, in June and July, results from the melting of snow in the foothills and mountains. The latter flood is much the greater and of longer duration. Occasional abnormal rises bring very heavy floods. At Prince Albert the water has risen 20 feet above normal level and at Edmonton it has risen 38 feet in a few hours.

The flow of the North Saskatchewan varies greatly throughout the year, although in the autumn and winter months it is nearly uniform. From September until March, it gradually decreases in volume; the three winter months, January, February and March, comprise the period of lowest water, on account of the frozen condition of the whole drainage basin.

During eight months of the year, a flow of approximately 6,000 cubic feet per second may be relied on.

The ordinary maximum flood discharge, occurring in July, appears to be about 80,000 cubic feet per second, but on June 28, 1915, a flood of 204,500 c.f.s. was recorded at Edmonton.

Discharge Measurements established by the Irrigation branch of the Interior, at Edmonton, Battleford and Prince Albert, and later at Rocky Mountain House and Rocky Rapids:

MONTHLY DISCHARGE OF NORTH SASKATCHEWAN RIVER, AT EDMONTON, ALTA.

Month	Discharge in second-feet				
	Maximum	Minimum	Mean	Per square mile	
1911 May June July August September October November (1-10) December (6-31)	21,755 27,930 51,442 46,692 18,668 8,024 4,692 1,750	6,568 10,600 15,520 15,320 8,024 4,887 3,132 1,380	9,238 17,412 28,094 24,600 11,502 6,597 3,723 1,638	.85 1.61 2.60 2.28 1.07 .61 .34	

(Approximate drainage area, 10,700 square miles)

NORTH SASKATCHEWAN RIVER AND TRIBUTARIES 133

	Discharge in second-feet				
Month	Maximum	Minimum	Mean	Per square mile	
1912					
January	1,402	1.164	1,255	.116	
February	1,436	1.232	1.328	.123	
March	2,620	1,062	1,3:6	.122	
April	7,700	2,820	4,629	.43	
	16,200	4,770	11,926	1.10	
	35,150	6,180	18,242	1.69	
	74,100	15,000	13,900	1.29	
August September	70,300	13,900	26,444	2.45	
October	23,750	7.350	12.864	1.19	
November	8,460	5,595	7,162	.66	
December	5,595	1,504	3,177	.29	
	1.980	1,266	1,680	.156	
1913					
January	1,2	1,210	1.393	.129	
February	1.2.1	1,230	1.31.3	.122	
	1,820	1,2'9	1.315	.122	
	27,000	1,900	8.227	.763	
	14,800	4,300	9,727	.902	
	29,700	12,100	19,780	1.830	
	29,700	16,000	21,439	1.990	
August September	32,600	9.700	18,505	1.720	
October	15,400	5.700	9,430	.875	
November	6,100	3,100	4.5.30	. 421	
November December	2.950	1,770	2.35.	219	
1914	1,740	650	1,058	263	
lanuary					
February	1.450	968	1,213	.114	
March	1,100	800	952	.090	
April	1,300	975	1.134	.107	
May	6,570 15.000	1.075	2,983	.281	
une	61,740	3.950	9.064	.854	
uly	25.620	5,440	24.618	2.320	
ugust	14.400	11.130	18,889	1.780	
eptember	9.370	9.110 4.240	11,099	1.040	
ctober	5.840	3.1.30	6.492	.611	
ovember	2.970	2,050	4.558	.429	
December	2.350	700	2,473	.233	
1915			1,102	.104	
anuary	1.350	1.010	1 222		
ebruary	1.120	1.040	1,223	.115	
larch	2,420	1.115	1,677	.102	
pril	4,700	2,220	3.323	.158	
ay	14,780	3.280	8,373	.313	
ine	185,560	17,420	39,272	.788 3.70	
ily	90,200	26.670	42,661	4.02	
ugust	33,150	18,260	23.554	2.22	
ptember	18.600	6,690	10.294	.969	
	8,070	4.450	5,673	.534	
	4,450	2,230	3,013	.284	
ecember	2,280	1.320	1,716	.162	

MONTHLY DISCHARGE OF NORTH SASKAICHEWAN RIVER, AT EDMONTON, ALTA.—Continued

.

Month	Discharge in second-feet			
	Maximum	Minimum	Mean	
1910 June (22-30) July August September October (1 and 8-31)	23,985 18,600 18,600 20,100	13,148 12,100 10,630 10,280	16,600 15,346 13,904 12,609	
1911 May (8-31) June July August September October (1-29) 1012	10,982 17,020 22,000 42,200 41,400 25,800	6,172 7,070 8,460 17,500 18,500 10,385	8,120 9,817 14,828 25,956 25,682 16,438	
1912 January February March April May June July August September	10,385 1,576 1,610 1,610 18,750 15,964 32,450 69,880 54,600 44,360	5,380 1,460 1,550 1,544 1,584 6,110 6,704 17,800 19,100 12,140	7,902 1,505 1,584 1,579 9,022 11,280 14,864 35,301 30,044 22,277	
November December 1913 January February	12,180 8,635 2,600 2,675 1,725	8,985 2,328 1,790 1,350	10,024 4,915 2,315 1,663	
April May June July August September	2,500 33,575 18,600 27,580 33,190 35,665 18,900	1,375 1,650 2,400 7,720 13,865 21,400 17,800 9,985	1,583 1,981 16,330 12,149 19,042 26,186 25,096 14,576	
November December 1914	9,670 5,125 2,600	3,950 2,600 1,375	7,114 3,022 1.819	
February March April May June July August September Dctober November December 1915 anuary	1,565 1,433 1,380 15,86, 17,978 63,290 35,650 17,420 13,580 8,936 6,539 3,500	850 1,077 1,229 1,402 8,516 8,900 18,590 11,580 6,986 6,634 1,670 1,050	1,221 1,191 1,295 4,350 13,235 30,347 29,456 14,550 10,304 7,763 3,736 2,533	
february March April	2,150 1,800 2,050 18,500	1,280 1,550 1,570 2,250	1,760 1,655 1,707 9,046	

MONTHLY DISCHARGE OF NORTH SASKATCHEWAN RIVER, AT PRINCE ALBERT, SASK.

134

A

Z

MONTHLY DISCHARGE OF NORTH SASKATCHEWAN RIVER, AT PRINCE ALBERT, SASK .- Continued _____

Month	Discharge in second-feet			
1915—Con.	Maximum	Minimum	Mean	
May June July August September October November December	$10,700 \\ 42,660 \\ 186,546 \\ 36,430 \\ 24,460 \\ 9,190 \\ 6,010 \\ 2,880 $	4,820 9,940 33,200 21,850 9,150 6,030 2,620 1,700	7,003 25,023 60,224 28,129 14,999 7,653 3,896 2,238	

Note.—As this stream is fed chiefly from the mountains, it was decided not to use the results obtained from the drainage area since they would be

MONTHLY DISCHARGE OF NORTH SASKATCHEWAN RIVER, NEAR ROCKY MOUNTAIN HOUSE (Drainage area 4,050 square miles)

	Discharge in second-feet			
Month	Maximum	Minimum	Mean	l'er square nile
1913 June (2-30) July August September October November December 1914	17,240 21,040 22,750 11,730 4,810 2,350 3,580	9,150 8,300 7,330 4,460 2,210 1,390 830	$\begin{array}{c} 12.347\\ 13.456\\ 13.550\\ 7,417\\ 3,100\\ 1,892\\ 1,630\end{array}$	3.06 3.34 3.36 1.84 .76 .47 .40
January February March April May June June July August September October November December 1915	920 830 940 1.750 6.300 18,000 16,746 12,566 7,010 4,350 2,322 955	$\begin{array}{c} 720\\ 650\\ 800\\ 900\\ 1.894\\ 4.350\\ 8.640\\ 7.010\\ 3.090\\ 2.280\\ 1.040\\ 802 \end{array}$	848 729 862 1,114 4,104 10,808 12,914 8,916 4,772 3,187 1,753 850	.21 .18 .21 .27 1.02 2.68 3.20 2.21 1.18 .79 .43 .21
January February March April Mav June July August September October November December	875 798 847 1.827 9.052 129,700 36,325 27,325 12,400 4.925 3,030 1,435	785 695 627 850 2,052 7,180 15,760 13,600 4,625 3,120 1,340 1,310	833 751 681 1,451 5,934 22,894 22,562 16,753 6,964 3,686 1,994 1,364	.206 .185 .168 .358 1.465 5.653 5.571 4.137 1.720 .910 .492 .337

COMMISSION OF CONSERVATION

MONTHLY DISCHARGE OF NORTH SASKATCHEWAN RIVER, AT **ROCKY RAPIDS**

	Discharge in second-feet				
Month	Maximum	Minimum	Mean	Per square mile	
1915 January February March April May June July August September October November December	1,360 1,300 2,350 4,900 23,000 190,500 94,200 42,240 21,360 7,625 4,570 2,320	1,100 1,100 1,050 2,400 3,700 19,100 24,860 17,780 6,800 4,705 2,310 1,410	1,257 1,209 1,569 3,547 9,519 43,550 41,094 24,543 10,446 5,717 3,149 1,782	$\begin{array}{c} .153\\ .147\\ .191\\ .431\\ 1.157\\ 5.292\\ 4.993\\ 2.983\\ 1.325\\ .695\\ .383\\ .216\end{array}$	

(Drainage area, 8,230 square miles)

The North Saskatchewan river is regarded as a navigable stream between the confluence with the South Saskatchewan and Edmonton. It was navigated for many years by the Hudson's Bay Company's and other steamboats. Navigation usually opens toward the end of May or the first of June, in the high-water period, and continues until late in August, depending upon the rate at which the water falls to low level.

A very important hydro-electric plant for the city Cole Fall of Prince Albert is now in course of construction on Development this river, at Cole fall, 26 miles east of that city. The plant is situated on secs. 30 and 31, tp. 49, rge. XXII, west second meridian, and the development comprises a 30-foot Ambursen dam, giving a head of 29.5 feet at low water and 23.5 feet at high water; a lock, 150 feet long and 40 feet wide, is provided at the south end of the dam. The power-house is designed to accommodate machinery with a capacity of 7,500 h.p., but the present installation will generate only 5,000 h.p., divided into two units of 2,500 h.p. The transmission line to Prince Albert follows the government road and will be about 28 miles long; 35-foot wooden poles, with fireprotected butts, are to be used; the 3-phase current will be transmitted at 33,000 volts to the receiving-station, on the north side of the river, adjoining a proposed auxiliary steam-plant.

Battle River

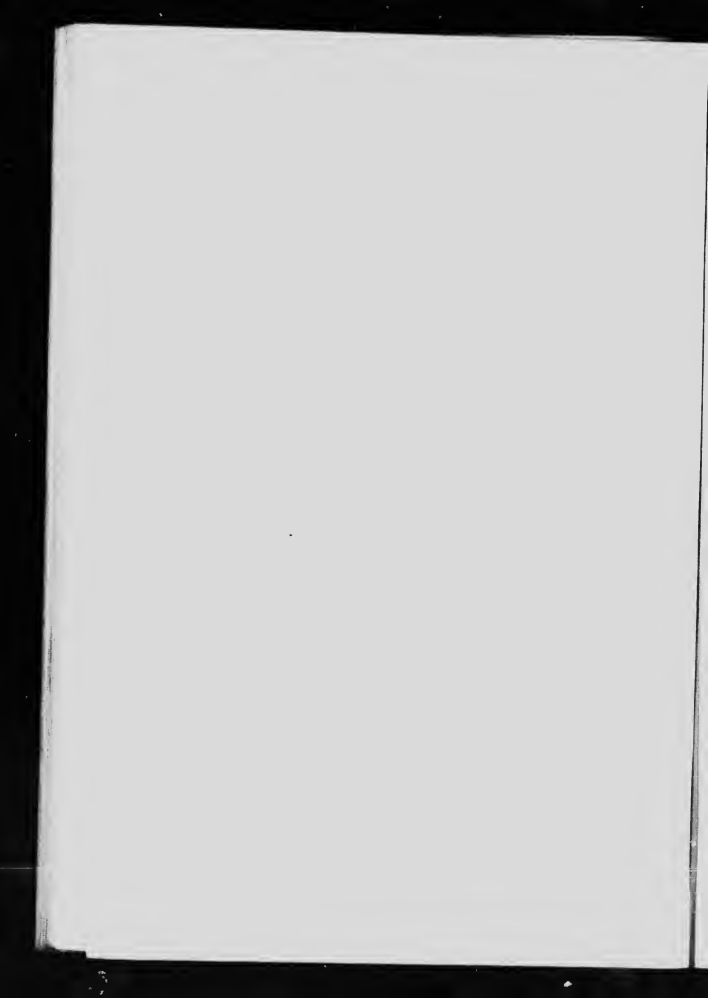
Battle river is from 50 to 200 feet in width and flows in a very tortuous channel. For the greater part of the course, the river is at the bottom of a deep and winding valley, although occasionally



SASKATCHEWAN RIVER GRAND RAPID



SASKATCHEWAN RIVERS RED ROCK RAPHD



it is but little below the level of the surrounding plain. The stream issues from Battle lake, 2,294 feet above sea, and flows eastward midway between the Red Deer and North Saskatchewan rivers, entering the latter one mile and a half below Battleford. From Battle lake, for a distance of 40 miles, it flows southeast in the bottom of a straight, well-defined valley, which averages one-half mile in width and 100 feet in depth.

At the Elbow, it turns N. 55° E., flowing for 19 miles in a gradually expanding valley. The river is still very tortuous, with stretches of quiet water, separated by short rapids, in which the bottom of the channel is covered with pebbles and boulders. At the eleventh baseline, the river turns sharply and flows northward for 16 miles to the mouth of Iron creek.

One of the power sites on this river, examined in the interest of the municipality of Battleford, is situated six miles above the town. A dam, approximately 1,500 feet long, would be necessary to obtain a head of 65 feet. However, the cost of construction was considered excessive.

In 1911, a gauging-station was established on this river at Battleford, Sask., by the Irrigation branch of the Department of the Interior. The following is a summary of discharges since that date:

 DISCHARGE	OF	BATTL	E RIV	ER. AT	BATTLEFORD
(Drainage	area	a. 11.850	square	miles)	
 				miles	

MONTHLY DISCULADOR

Month	Discharge in second-feet				
	Maximum	Minimum	Mean	Per square mile	
1912 April (14-30) May June July August September October 1913	3,522 842 739 4,030 2,350 1,380 1,003	908 506 496 555 995 990 586	1,396 599 585 1,143 1,560 1,179 727	.118 .051 .049 .096 .132 .099 .061	
Januarv February March April May June July August September October November December	130 100 150 5,736 1,878 586 718 580 532 460 325 150	20 30 25 1,366 580 330 400 320 420 275 130 38	57 58 75 3,175 990 447 512 457 468 365 194 101	.005 .005 .268 .083 .038 .043 .038 .043 .038 .043 .038 .043 .031 .016 .008	

	Discharge in second-feet				
Month	Maximum	Minimum	Mean	Per square mile	
1914					
January	39	24	29	.0024	
February	24	20	21	.0024	
March	33	20	22	.0018	
April	1,071	37	446	.0376	
May	1.970	805	1,429		
June	3,630	760	1,429	.121	
July	2.873	790		.142	
August	770	420	1,920 543	.162	
September	519	351	545 419	.0458	
October	760	348		.0345	
November	438	167	501	.0423	
December	204	93	289	.0244	
1915	204	93	164	.014	
January	135	89	104	.0088	
February	90	64	72	.0061	
March	445	64	150	.0127	
April	2,355	290	1,330	.1123	
May	635	435	498	.0420	
June	1,585	500	947	.0799	
July	2,785	1,360	1,962	.1656	
August	2,295	1,225	1,788	.1509	
September	1,180	515	707	.0597	
October	520	425	459	.0387	
November	450	139	225	.0190	
December	150	71	102	.0086	

MONTHLY DISCHARGE OF BATTLE RIVER, AT BATTLEFORD .- Con.

NOTE .- Shifting conditions from June 24 to Sept. 6, 1912.

Sturgeon River

The Sturgeon river rises in Isle lake, about 50 miles due west of St. Albert, Alta. Isle lake is about eight miles in length and one mile in width, and drains approximately 80 square miles. Except near the outlet, the banks generally slope up to a height of from 50 to 100 feet above water-level, the country beyond being fairly level but rolling. At the outlet the surrounding country is low and marshy. The river channel is narrow and blocked with weeds, and the current is very sluggish.

Leaving Isle lake the Sturgeon river flows for about four miles through low, marshy lands, and empties into lake St. Ann. This lake is approximately 12 miles long, with an average width of about 2 miles. The Sturgeon flows out of the eastern end of the lake and continues in a general easterly direction to St. Albert, a distance of about 35 miles. Along its course the land is low, and swampy in many places.

At St. Albert the river enters Big lake, which is about seven miles long and one mile wide. The shores are low and swampy but the land beyond rises to an elevation of 100 feet or more above the lake. From the east end of Big lake, the river flows for about 30 miles in a north-easterly direction. Along this part the banks become steeper, the river in places flowing in a valley 100 feet deep and about 600 feet wide. At Battenburg the stream takes a sharp turn and flows in a south-easterly direction, a distance of about 10 miles, to the North Saskatchewan river.

Along the whole course of the Sturgeon river the predominating timber is poplar and balm of Gilead. Spruce occurs but not in

The municipality of Fort Saskatchewan built a hydro-electric plant on this river situated six miles from the town. The plant consisted of a 250-h.p. unit, and the electrical energy was transmitted at 6,600 volts, over a transmission line six miles in length, to a sub-station, where the voltage was stepped down to 2,200 volts through two 75-k.w. transformers. In 1912 the plant was undermined and destroyed and has

Gauging stations have been established on this river by the Irrigation branch of the Department of the Interior. The following are summaries of monthly discharges at St. Albert for 1913, and near Fort Saskatchewan for 1914 and 1915:

MONTHLY DISCHARGE OF THE STURGEON RIVER, AT ST. ALBERT	
(Drainage area, 920 square miles.)	

Month	Discharge in second-feet			
1913	Maximum	Minimum	Mean	Per square mile
April (23-30) yay 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	.561 .330 .124 .189 .260 .190 .133 .112 .058

MONTHLY DISCHARGE OF THE STURGEON RIVER, NEAR FORT SASKATCHEWAN

(Drainage area, 1,330 square miles.)

Month	Discharge in second-feet				
	Maximum	Minimum	Mean	Per square mile	
1914 January February March April May June July August September October November December 1915	46 38 49 380 218 1,827 1,450 432 123 145 200 84	16 16 32 51 86 480 123 106 123 76 52	27 24 38 180 132 1,102 915 211 117 139 121 169	. 020 .018 .029 .135 .099 .828 .688 .159 .088 .104 .091 .052	
January February March April May June July August September October November December	61 61 450 873 240 1,075 921 410 138 138 219 116	55 54 55 180 108 410 138 110 138 110 138 114 67	58 58 90 531 156 697 663 216 117 138 150 87	.044 .044 .068 .399 .117 .524 .499 .162 .088 .104 .113 .065	

Brazeau River

The Brazeau river, one of the chief tributaries of the North Saskatchewan, is a swift stream, rising in Brazeau lake, in the heart of the Rocky mountains, near the sources of the North Saskatchewan and Athabaska rivers. It flows north-easterly about 50 miles, and thence in a general easterly direction to its junction with the North Saskatchewan. Its principal tributaries in the mountain section are Job creek and Southesk river; in the foothill, the North and South branches and Nordegg river are the chief tributaries. The flow of the river like all mountain streams, is greatly reduced in winter with floods in summer.

Several miles above Job creek the river flows through a limestone cañon about three-quarters of a mile in length, from 100 to 150 feet deep, and varying in width from 50 to 150 feet. Toward the lower end of this cañon a series of falls have a total descent of 45 feet in a distance of approximately 200 feet. With the exception of this cañon,

the banks of the river, from a point about two miles below Brazeau lake down to near the mouth of the Southesk river, are low, sloping up to the base of the mountains which form the sides of the valley as far as Southesk river. For a short distance above Southesk river, both banks are high. About 300 feet below the Southesk, the Brazeau cuts through a sandstone dyke in a short cañon about 300 feet long; the right bank is 80 feet and the left 110 feet high. For a distance of approximately 1,000 feet below the cañon, both banks are high and precipitous. From this point down to Thistle creek, banks are alternately high and low, the tortuous stream being broken by series of small cascades. Below Thistle creek, the fall of the river is less rapid, the current gradually diminishing to the junction with the North Saskatchewan.

Above the Southesk, the drainage basin is covered with a growth of small jackpine and spruce, with occasional clumps of large spruce. Below the Southesk the surrounding country is thickly strewn with fallen timber and covered with a dense growth of small jackpine.

The following discharges have been observed on the Brazeau river:

Date	Location	Discharge in second-feet
1913 July 9 July 11 July 13 July 13 July 15 1914 February 3 March 18	39-21-5 39-21-5 Outlet of Brazeau lake	702 751 802 208*
March 18 March 19 Oct. 15	I North Sashaul	222 285 283 109

DISCHARGE OF THE BRAZEAU RIVER

* May not represent total flow at this point.

Clearwater River

The Clearwater, one of the mountain tributaries of the North Saskatchewan river, rises in one of the inner ranges of the Rocky mountains. Its source is near the headwaters of Pipestone creek, which flows south-westward into the Bow river, while the Clearwater river takes a north-easterly course. The latter leaves the mountains in lat. 51° 57', long. 115° 42', and eventually empties into the North S. skatchewan near Rocky Mountain House. Through the foot-F.dls, and as far east as the main pack-trail, north from Morley, the

banks of the river are reported to be heavily wooded. At the trail crossing the south bank is steep and well-timbered with spruce and poplar; the northern recedes for nearly a mile as a wide, grassy flat, with small pines and poplars scattered over it.

The Clearwater, at its mouth, is a swift, clear stream, 150 feet wide and from fifteen inches to two feet in depth, flowing over a bed of rounded, quartzite pebbles. Higher upstream, the channel is divided in many places by wide gravel bars, which are submerged during high water.

A gauging station was established on this river near Rocky Mountain House by the Irrigation branch. The following is a summary of discharges at this station for 1914 and 1915:

MONTHLY DISCHARGE OF THE CLEARWATER RIVER, NEAR ROCKY MOUNTAIN HOUSE

Month	Discharge in second-feet				
	Maximum	Minimum	Mean	Per square mile	
1914 January February March April May June July August September October November December 1915 January Hebrorer	240 225 270 458 1,196 2,280 1,915 1,025 834 850 535 269	128 160 150 240 324 354 834 610 465 395 280 125	190 197 232 449 746 1,376 1,406 783 610 603 426 185	.224 .232 .273 .528 .878 1.620 1.650 .921 .718 .709 .501 .218	
February March April May June July August September October November December	206 212 302 450 2,488 39,100 12,540 10,024 2,238 1,340 952 607	160 183 188 295 480 2,164 3,208 2,126 1,230 845 621 305	175 194 248 359 1,618 5,688 5,881 3,180 1,590 1,023 766 460	.199 .220 .282 .407 1.84 6.46 6.68 3.61 1.80 1.16 .869 .522	

(Drainage area, 850 square miles.)

CHAPTER VIII

South Saskatchewan River and Tributaries except Bow River

The South Saskatchewan rises in the mountains of south-western Alberta. Between the Bow river and Cherry coulée, high, scarped, barren banks rise on both sides of the river, and the general level of the prairie is nearly 250 feet above the water at the latter point. The width of the stream is approximately 1,000 feet. The river is tranquil as far as Medicine Hat, but the valley is narrow, and, in places, cañon-like, with banks from 250 to 300 feet in height. Its direction in this upper part is east, although at Medicine Hat the course changes somewhat abruptly. In this distance of 100 miles the descent is nearly two feet per mile, and the current, in time of low water, flows at the average rate of two and three-quarter miles per hour, approximately.

For 12 or 15 miles below Medicine Hat, the river follows a rather tortuous course, through large clay-flats usually wooded with groves of cottonwood. The next section, extending as far as Drowning Man ford, is much straighter, while the bordering flats are very narrow. To the east of Drowning Man ford, the river enters higher ground; the valley landscape, hitherto somewhat monotonous, assumes a much more striking character. The sloping, grassy banks, which characterize it farther up, are replaced by high, precipitous cliffs of bare, gray rock, while the valley narrows until in many places its breadth scarcely exceeds that of the stream. The height of the plateau above the river is nearly 500 feet. The cañon-like appearance of the valley prevails for over 30 miles, after which the Cretaceous rocks, by which the river-valley has been confined, gradually sink beneath the softer, Post-Tertiary deposits. Between the eastern end of the cañon and the mouth of the Red Deer river, the valley is about one mile and a half wide and 400 feet in depth. Its banks, except near the bends of the river, are grassy, and it contains occasional wide bottoms, some of which support large groves, principally of cottonwood. Below the mouth of the Red Deer, the valley is approximately 200 feet deep.

[143]

Below Mouth of Red Deer

The valley of the South Saskatchewan, cast of the mouth of the Red Deer, is of very uniform character

for many miles. It is, as a rule, wide, and contains extensive and valuable bottoms, which, especially in the upper part of this section, are often well wooded. The grassy banks slope gently upward to the prairie level; scarped banks are of rare occurrence.

The total distance from the mouth of the Red Deer river to the "Elbow," measured in three-mile stretches, is about 180 miles. The elevation of the former point is 1,901 feet, and of the latter 1,660 feet; this gives the river an average descent of 1.3 feet per mile. The fall is very evenly distributed and rapids are few but the great number of shifting sand-bars, which block the channel for nearly its entire length, makes navigation, except in time of high water, a matter of extreme difficulty. In some places the river is nearly a mile wide, and divides into several streams, separated by wide bars or sandy islands, through which it is difficult for even a small boat to find a passage.

A power site has been sur reyed at a point 15 miles below Saskatoon, where a head of 15 fect could be created by building a dam. The development project has been abandoned temporarily, probably on account of the excessive cost of construction. Gauging stations were established at Medicine Hat and Saskatoon by the Irrigation branch of the Department of the Interior in 1911. The following is a summary of discharges: MONTHLY DISCHARGE OF SOUTH SASKATCHEWAN RIVER, AT

	Discharge in second-feet			
Month	Maximum	Minimum	Mean	Per square mile
1911JuneJulyAugust (1-26)NovemberDecember1912JanuaryFebruaryMarch (1-24 and 27)April (10-19)May (3-31)JuneJulyAugustSeptemberOctoberNovemberDecember	40,140 33,575 25,500 7,790 4,562 2,166 2,504 2,940 7,772 20,020 39,815 30,715 18,620 13,050 6,364 5,904 3,040	14,250 13,500 13,500 4,360 790 1.016 1,776 1,550 6,252 6,056 9,905 18,080 10,090 6,560 5,760 3,000 2,056	32.694 25,825 18,545 4,228 2,501 1,663 2,134 1,792 6,746 12,887 19,121 21,513 13,292 8,698 6,065 5,099 2,376	1.57 1.24 0.89 0.20 0.12 0.08 0.10 0.09 0.32 0.62 0.92 1.03 0.64 0.42 0.29 0.24 0.11

MEDICINE HAT (Drainage area, 20,870 square miles.)

MONTHEN	111/1/11			140
mon mi, i	DISCHARGE OF SOUTH MEDICINE 11AT	SASKATCHEWAN R	IVER,	ΔT

Month	Discharge in second-feet			
	Maximum	Minimum	Mean	er square
1913				Interec
January	2.370	0.85		
e cornary	2 170	975	1.652	0 079
ATTREVEL AND	2.550	1.640	2,013	0.096
oprii	15,960	1.660	2.059	0 009
May	32.273	2.300	8.977	0.425
June	34.415	6.422	12.412	0.595
July	31.160	23,195	29.747	1.42
August	19.931	10,294	16,907	0 810
ocptember	19,931	8,680	12,260	0.587
Octoper	8.090	5.326	7,592	0.364
November	5.470	5.115	5,873	0.281
December		2.242	4,647	0.223
1914	4.070	1,920	3,117	0.149
January	2 500			01115
repruary	3,580	1.480	2,547	0.122
Araren	1.810	1.310	1,577	0.075
oprit	6.184	1.860	4 022	0.193
May	9,185	2,7.30	5.754	0.275
June	20.350	6.800	14.679	0.703
Juiv	25.500	13,450	19.831	0.950
August	19.600	7,220	14.122	0 677
September	7,700	5.100	6.590	0.315
October	5.625	2.420	4.486	0.215
November	12.725	4.775	7.600	0.364
December	6,860	4.100	5,550	0.266
1915	4,300	1,120	1.873	0.090
January February	2,860	1.720	2.305	
March	2,030	L890	1.982	.110
March	16.650	1.820	6.176	.095
	7,830	3.470	5.345	.296
	32,100	5.814	19,354	.256
	84.700	20.162	32.275	. 927
	47,896	23.164	32,997	1.547
August September	33,205	10.652	18.470	1.581
ocprenituel	11.212	6,822	8,815	.880
	8,640	5.656	7.112	.422
	7,830	3.140	4.537	.341
December	3.140	1.660	2.378	.217
MONTHLY DISCHARGE OF				.114

MONTHLY DISCHARGE OF SOUTH SASKATCHEWAN RIVER, AT ASKATOON

1911 Maxim May (28-31) 24.6		
246	ium Minii	mum Mean
July 24.0 July 43.1 August 46.6 September 43.8 October (1-19) 35.4 November (20-30) 3.5 July 43.1	00 18. 00 19. 00 16. 00 16. 00 3.0 50 1.8	350 22.688 250 32,477 350 27.684 600 23.503 950 20.357 000 8,476 888 2,434 025 3,945

Month	Discharge in second-		
	Maximum	Minimum	Mean
1912	-		
January	2,325	1 250	1.000
reduary		1,350	1,686
	2 5 25	2,112	2,297
appear and a second sec	37,300	2,000	2,304
	25 000	2,330 8,355	14,152
June	44.790	12,850	14,737
July	50,320	23,380	23,204
	43.320	15,950	33,602
ochtember	21,550	10.680	23,681
October	10,400	8.530	16,359 9,293
1913	9,755	4,140	9,293 7,414
January February	1 425		
a coluary	1,425 2,390	1,130	1,247
oral chi a a a a a a a a a a a a a a a a a a a	2,390	1.310	1,981
** • • • • • • • • • • • • • • • • • •	37.950	2.370	2,432
	19,850	2,550	15,852
	38,230	7,260	11,937
July	42,710	17,025	32,436
and the second	19.500	13.690 11.670	24,232
bepteinber	11,635	6.960	14,854
octobel	8,880	6.630	9,143
A concluded	12.160	5,080	7,909
December	4,950	2,150	6.079 3.752
January February			-,
	3.250	2,320	2,702
	2.370	1,860	2,130
	3.630	2,200	3,038
	9,020	3.620 -	6,319
	23,370	7,500	13,876
	35.128	16,585	26.375
and a second s	28,752	14,630	22,694
wepteniber	14,160 9,550	8.380	9.762
October	16.382	7,020	7,945
in the second se	13.350	7.077	10,315
December	7,210	5,300	8.151
	7,210	1,570	3,482
January	4,100	2.500	
	2.750	2,500	3,379 -
	5.800	2,700	2,345
	43,880	6.650	3,318
May	34,790	7.375	13,472
	48,170	26,505	19,813 36,144
	111,012	36,390	50,144 60,566
August	56,645	20.060	33,704
October	26.355	12,310	16.357
	14,620	10,025	12,714
November December	9.820	4,200	6.118
	4.800	2,550	3,855
NOTE - As this stream in fat			0,000

MONTHLY DISCHARGE OF SOUTH SASKATCHEWAN RIVER, AT SASKATOON.-Continued

Note.—As this stream is fed mainly from the mountains, it was decided not to give the discharge per square mile of the area. Such figures would give an erroneous idea of the run-off as the mountains form only a small part of the

Swift Current Creeks

Swift Current creek rises a the eastern slope of the Cypress hills and flows north-easterly for 75 miles, then e northerly for about 25 miles to the South Saskatchewan. It flows through a valley, 200 to 300 feet deep and a mile wide, to within a few miles of its mouth, where it enters a sandstone gorge, about five hundred feet deep. The bench land above the creek is of rolling prairie, broken by innumerable coulées. The soil is a sandy loam. The tree growth along the stream is sparse.

The mean annual rainfall at the town of Swift Current is about fifteen 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 take water for domestic and industrial purposes from the creek.

The following are summaries of discharges at two of the gauging stations established by the Irrigation branch:

MONTHLY DISCHARGE OF SWIFT CURRENT CREEK, AT SINCLAIR'S RANCH, LOWER STATION

	Discharge in second-feet			
Month	Maximum	Minimum	Mean	Per square mile
1910 May (27-31) June July August September October	23.16 14.1 10.9 17.0	14.30 6.92 2.82 2.12 8.72 12.70	14.940 14.316 7.223 7.186 12.738 13.790	.041 .039 .020 .020 .035
1911 May (12-31) June July August September October	54 45 42 39	24 6.6 4.3 4 5.3 17	37.9 21.9 17 12.2 30 25.6	.038 .104 .060 .047 .033 .082 .07
1912 May (16-31) June July August September October November (1-15)	134 147 38 12.3 17.1 32 38	51 8.5 8.5 7.1 10.9 15.2 28	80 39.4 16.9 10.2 15.1 23.6 33.7	.218 .108 .046 .028 .041 .064 .092

(Sec. 17, Tp. 10, Rge. X1X, W. 3 M.) (Drainage area, 366 square miles.)

COMMISSION OF CONSERVATION

Manah	Discharge in second-feet			
Month	Maximum	Minimum	Mean	Per square mile
1913 April (22-30) May June July August September October 1914 April May June July August September October 1915	41.0 45.0 22.0 7.5	32.0 20.0 10.0 4.8 3.6 4.1 8.6 30.00 12.80 8.80 .40 Nil 2.70 7.60	40.3 30.7 21.9 11.7 5.1 8.0 13.1 102.00 22.00 1.86 2.90 1.08 14.10 33.00	.110 .083 .060 .032 .014 .022 .036 .036 .060 .050 .008 .003 .038 .091
April	418 215 276 139 290 16 26 43	273 28 24 32 17 7 7 15	35.00 350 83 52 04 44 9 16 28	.956 .227 .143 .175 .120 .026 .043 .076

MONTHLY DISCHARGE OF SWIFT CURRENT CREEK, AT SINCLAIR'S RANCH. LOWER STATION .-- Continued

MONTHLY DISCHARGE OF SWIFT CURRENT CREEK, AT SWIFT CURRENT, SASK.

(Drainage area, 1,015 square miles)

Month	Discharge in second-feet				
Month	Maximum	Minimum	Mean	Per square mile	
1910 May June July August September October 1911 March (27-31) April May	23 33 34 600 896	28 12 0 0 8 11 365 136 58	37.5 21.4 15.0 8.55 18.2 14.5 498 427	.037 .021 .015 .008 .018 .014 .491 .421	
June July August September October	79 62	58 7 3 3 14 17	76.1 40 27.8 16.7 48.9 31.9	.075 .039 .027 .016 .048 .031	

	Discharge in second-feet			
Month	Maximum	Minimum	Mean	Per square mile
3-412				
April (21-30)	308	226	255	051
May	169	90		.251
June	169	26	136.4	.134
July	39		91.3	.09
August	39	23 22	26.7	.026
September			24.3	.024
October	36	27	29.6	.029
	119	33	42.9	.042
	85	14.7	32.6	.032
December*	22.9	9.7	11.4	.011
1 1 10 00.				
	607.0	35.0	193.00	.190
May	78.0	39.0	55.40	.055
une	92.0	24.0	45.20	.045
uly	68.0	7.8	34.20	.034
August	16.8	5.6	10.50	.010
September	21.0	2.2	4.73	.005
October	26.0	12.6	18.80	.019
1914				
anuary	2.6	1.05	1.77	.0018
ebruary	2.6	1.20	2.07	.0010
larch	344.0	4.00	102.00	.1020
pril	386.0	55.00	228.00	.2280
lay	71.0	17.20	41.00	.0410
une	179.0	2.40	29.00	.0290
uly	15.2	2.40	6.50	
ugust	4.4	.10		.0065
eptember	89.0	.13	.73	.0007
October	89.0	12.30	20.00	.0200
ovember	36.0	12.00	35.00	.0350
December	36.0	5.30	21.00	.0210
1915	50.0	5.50	10.80	.0110
anuary	9	3		005
ebruary	3	3	5	.005
farch	670	3	3	.003
pril	988		118	.118
lay	137	61	231	.231
une		49	72	.072
	159	35	73	.073
aly	188	59	85	.085
ugust	63	8	26	.026
eptember	27	11	21	.021
ctober	40	20	31	.031
ovember	31	4	22	.022
ecember	18	8	11	.011

MONTHLY DISCHARGE OF SWIFT CURRENT CREEK, AT SWIFT CURRENT, SASK.—Continued

* Figures during ice conditions (Nov. 15 to Dec. 31) are only estimates.

Red Deer River

The Red Deer river rises in one of the interior ranges of the Rocky mountains, in lat. 51° 30', long. 116° W., near a branch of Pipestone creek, which flows southward into Bow river. It leaves the mountains in lat. 51° 43', long. 115° 23' W., and flows easterly through the foothills, reaching the crossing of the Stoney pack-trail,

slightly to the east of long. 115° W. Here it is a stream of clear, blue water, 200 feet wide and two feet deep, flowing over a bed of quartzite pebbles and boulders. Immediately below the ford, it turns sharply to the north, following the west side of a high, sandstone ridge, and is bordered on the west by a strip of bench land, one-half nule wide, and partly covered with fallen timber.

Near the mouth of Raven river it turns eastward; thence to the mouth of Little Red Deer, the river is winding and very swift. It is bordered alternately by scarped, sandstone banks and wide, gravel flats, in some cases open and grassy, in others heavily timbered with large spruce. The descent in this distance is approximately 200 feet, or 15 feet per mile.

From the mouth of the Little Red Deer, the Red Deer flows east for one mile and a half, when it is joined from the north by the Medicine river. One of the roughest rapids occurs in this portion of

Below the mouth of Medicine river, it becomes much deeper and has a steadier current, with few rapids.

From the town of Red Deer to the mouth of Blindman river, a distance, by water, of eight and one-half miles, the river is very tortuous. The banks are 150 feet in height, abrupt and scarped on the outer sides of the bends, but, on the opposite sides, receding from the edge of the stream to fine, alluvial flats, partly wooded with an irregular growth of poplar and willow.

Power

Three power-sites have been investigated in the

vicinity of the town of Red Deer. Although this section Possibilities of the river has no concentrated descents, other natural conditions aid power development, either by diverting or by damming the river to create a head. The first of these sites is opposite the town, where a head of 15 feet could be obtained. The second site is situated eight miles below the town, measured along the river, but only six miles in a straight line; here a head of 25 feet could be obtained by diversion across one of the long bends of the river. The third site is 13 miles below the town, following the river, but only seven miles The river could be dammed at this point, creating a head of 25 feet.

An examination by the Water Power branch demonstrated the possibility of combining the second and third sites, thus obtaining a head of 100 feet. Owing to the low winter flow, however, it is not economi-

A fourth site, some three or four miles above the town, is not considered feasible of development.

At the mouth of the Blindman, the Red Deer turns abruptly and flows southeast for 14 miles. It cuts through the high ridge to the



NORWAY HOUSE, ON NELSON RIVER



HAVES RIVER-RAPID, SIX MILES BELOW ROBINSON LARF



east of Red Deer in what is locally known as the "Cañon," in which the banks are high and steep, though not always scarped. Below the "Cañon" the valley expands; grassy slopes extend to the water's edge on the north side but the south side continues thickly wooded. From the end of this stretch, the river flows eastward for six miles between low and sloping banks.

From Red Deer to Tail creek, the outlet of Buffalo lake, the river has a strong current, with numerous short rapids, and an average descent of 51/2 feet per mile.

From the mouth of Tail creek to the mouth of Rosebud river, the Red Deer has an average descent of 3 feet per mile, exclusive of its minor flexures. It has a current of two and a quarter miles per hour and a mean depth of three feet; the channel is so obstructed by constantly shifting sand-bars that it cannot be considered in any sense navigable.

The valley of the Red Deer is wide and deep, while the banks are rough and broken by numerous deep coulées draining into the river. Near the source the Lisin is well-timbered, and a fair growth of timber is found along its banks for some distance through the prairie.

A gauging station was established at Red Deer in the month of December, 1911, by the Irrigation branch. Two discharge measurements were taken in that month. One, on the 2nd, gave 638 secondfeet, and another, on the 14th and 15th, 545 second-feet. The following are the subsequent observations at this station:

Month		eet		
Monta	Maximum	Minimum	Mean	Per square mile
1912				inne
anuary	264			
coruary		222	238	.053
larch (1-28)	· 313 · 1.425	248	274	.061
pril		246	401	.089
lay	. 2,698	1,290	1,919	.427
une	7.040	1.705	3,954	.879
uly		1.450	3,953	.879
ugus'	19,043	3.232	10,001	2.24
eptember		3.340	4.985	1.111
ctober	8,744	2,908	4,532	1.005
ovember	4.353	1,585	2.721	.605
ecember		560	1,290	.287
ecember	867	434	545	.121
				.161
bruary	436	373	417	.093
arch	431	360	396	.088
	440	370	410	.088
	10.236	460	3.887	.864
	9.477	1.262	4.101	
	13.500	2,648	4.946	.912
Iy	11,960	3.251	5,242	1.097

MONTHLY DISCHARGE OF RED DEER RIVER, AT RED DEER, ALTA. (Drainage area, 4.500 square miles)

and the second s	2 CONTINUED	,			
Month	Discharge in second-feet				
	Maximum	Minimum	Mean	Per square	
1913—Con.	-			mile	
August	5 400				
ocptember	5,482 2,944	2.153	3,284	.730	
()ctoper	1.441	1,280	1,787	.397	
MOACHIDGL	1.080	900	1,223	.272	
December	555	585	825	. 183	
1714	555	105	327	.073	
January	309	40.5			
- cornary	330	195	278	.062	
	425	270	298	.066	
apparte in a second a second a second	2,266	338	380	.084	
The second secon	2.815	390	902	.200	
June	5.559	1.110	1.908	.424	
July	3.294	1,300	3.669	.815	
August	1.544	1,424	2,351	.522	
september	1.350	1,120	1.309	.291	
	2.698	996	1,098	.244	
November	996	1.005	1,439	.320	
The second secon	690	715	783	.174	
1912	0,0	200	328	.073	
January	330	240			
coruary	280	240	278	.062	
	1.560	260 285	271	.060	
· · · · · · · · · · · · · · · · · · ·	1.870	285 920	606	. 135	
	7.040	1.175	1.251	.278	
	56.000	4.692	4,457	.990	
uly	46.200	6.072	12,308	2.740	
ugust	30.775	4,490	16.748	3.720	
chrennoet	5,116	3.266	8.118	1.800	
	4.243	2,208	3,954	.879	
ovember	2,222	565	2,934	.652	
ecember	615	465	520	.266	

MONTHLY DISCHARGE OF RED DEER RIVER, AT RED DEER, ALTA Continued

Blindman River

The Blindman river rises in the foothills, about 50 miles northwest of the town of Red Deer. Below the confluence of the East and West branches, it flows in the same valley for two miles and a half, and then, although the valley continues, the stream leaves it and, cutting a narrow gorge through the high ridge to the west, enters another valley. Thence to the mouth of Gull creek, it flows in a winding channel, 40 feet in width and from 10 to 20 feet below the level of the flat. Gull creek carries the discharge of Gull lake, a body of clear water, 11 miles long and four miles wide, situated only three miles to the east of the main stream. Below Gull creek the river flows almost due south, for a distance of four miles, in a channel fre a 20 to 30 feet deep. The valley is marked only by wide slopes stretching toward the east and the west. The river then turns eastward, and flows for 14 miles through a deep, narrow valley: it joins the Red Deer a few miles below the town of Red Deer.

The following discharges of this river have been recorded by the Irrigation branch of the Department of the Interior:

Date	Discharge in second-feet	Date	Discharge in second-feet
1913		1	
April 16	860	1914	
May 8	113	August 24	41.0
May 27	115	September 17	95.0
June 17		Schiember 20	68.0
July 9	325	October 1/	94.0
July 17	247	November 7	25.0
July 28	1,374	December 5	24.0
August 8	102	1915	
August 20	70	February 6	11.04
September 6	408	reoruary 27	9.1
September 26	102	March 20	135
October 14	71	April 17	122
December 17	67	May 5	178
December 29	17	May 22	96
1914	10	June 8	697
January 7	12.1	July 12	758
January 21	12.1	August 14	102
February 25	13.8	September 1	88
March 4	22.0	Scutember 21	148
April 24	24.0	October 12	141
April 24	178.0	Uctober 23	123
July 15	166.0	December 4	30
August 14	59.0	December 30	32

DISCHARGES OF THE BLINDMAN RIVER, AT BLACKFALDS, ALTA.

Hydro-Electric

The town of Lacombe has constructed a hydro-

electric plant near the mouth of this river. The instal-Development lation consists of a 35-inch turbine, operating under a head of 30 feet and driving a 150-k.w. generator. The electrical energy is generated at 6.600 volts, three phase, 60 cycles, and is transmitted eight miles over a three-conductor transmission line, to Lacombe. The sub-station equipment consists of three 30-k.w. transformers, stepping the voltage down from 6,600 to 2,300 volts. It is stated that the flow of the river is very irregular, and becomes insufficient to operate the plant between the months of October and March. To conserve the water, a small dam was built at the outlet of Gull lake but, owing to the nature of the outlet and to the attitude of the farmers with respect to its control, very little, if any, benefit is derived therefrom. The town has also an auxiliary steam-plant of 60-k.w. capacity. It is the intention of the municipality to build a new power dam and to increase the capacity of the steam auxiliary plant by 100 k.w.

Oldman River

Oldman river, one of the principal tributaries of the South Saskatchewan* river, is formed by the union of numerous small streams which

^{*}By a secent decision of the Geographic Board, the name Oldman is applied to the main stream from the confluence with the Belly, downstream to its junction with the Bow.

originate in the mountains. The more important of these are the Livingstone, Dutch creek, Racehorse creek, Crowsnest, Southfork, Belly, St. Mary and Little Bow rivers. It drains an area of approximately 9,424 square miles, varying in character from mountainous districts to rolling prairie.

'The Gap,' situated near the mouth of Racehorse creek, is a narrow, rugged gorge crossing the Livingstone range. Its course follows a double curve, somewhat in the shape of the letter **S**, and is one mile and a half in length. The flow is very rapid in this part of the course, but shows no abrupt descent.

The section of the foothill belt through which the upper branches of the Oldman river flow is densely wooded along the base of the mountains and contains occasional prairie valleys. The bed of the river, consisting of rock and gravel, has a steep descent, with consequent swift water, interspersed with falls and rapids, but it changes to quicksand and mud in the prairie region where the current is more sluggish.

Between the mouth of the Livingstone and the Gap, a distance of 16 miles, the Oldman descends about 900 feet; between the mouth of Dutch creek and the Gap, a distance of five miles, the descent is approximately 212 feet. Below the Gap the descent continues fairly steep; in the 35 miles from this point to the mouth of the Crowsnest river, the fall is about 800 feet. Below the mouth of Pincher creek, the descent gradually becomes less marked. In the 29 miles between the mouth of Pincher creek and Macleod the fall is 285 feet, and thence to the junction with the Belly river, a distance of 24 miles, the river descends only 144 feet.

The Irrigation branch of the Department of the Interior established gauging stations on this river near Cowley, in 1908, and at Lethbridge in 1911. The following is a summary of the discharges since that year:

	Discharge in second-feet				
Month	Maximum	Minimum	Mean	Per square mile	
1908 June (17-30) July August September October	2,990 1,500 460 225 225 225	1,500 460 225 170 170	2,167 956 311 186 181	2.64 1.17 0.38 0.23 0.22	

MONTHLY DISCHARGE OF OLDMAN RIVER, NEAR COWLEY, ALTA. (Drainage area, 820 square miles.)

MONTHLY DISCHARGE OF OLDMAN RIVER, NEAR COWLEY, ALTA. -- Continued

Month	Discharge in second-feet				
	Maximum	Minimum	Mean	Per square mile	
1909					
May	4.690	365			
JUNE	8,285	265	1,433	1.75	
July (1-24)	2,020	1,525	3,386	4.13	
	1.680	662	1,381	1.68	
September	310	310	682	0.83	
October	200	200	252	0.31	
1910	200	175	178	0.22	
May (18-31)	1.700			-	
	1.760	980	1.250	1.52	
luly	1,058	546	826	1.01	
August	548	199	323	0.39	
eptember	199	174	191	0.39	
October	296	174	213	0.25	
October November (1-28)	756	238	324		
1011 (1-28)	345	242	274	0.39	
1911			614	0.33	
anuary	112		_		
cinuary	143	66	97.2	0.118	
aitii	143	69	117	0.143	
pra	1.139	66	110	0.134	
ay		1.34	369	0.45	
une	5,580	533	1.262	1.54	
uly	4,350	978	2.052	2.50	
ugust	1,014	337	565	0.689	
eptember	2,319	390	809	0.987	
ctober	2,970	390	996	1.21	
	496	300	371		
	461	174	266	0.452	
1912	205	98	182	0.325	
			104	0.222	
inuary	90				
Uludi V	92	77	84.4	0.103	
arch (1-15)	92	78	85.4	0.104	
// 41	2.020	85	87.6	0.107	
y	1.238	270	540.0	0.658	
IC	7.140	360	826	1.01	
y		672	3.058	3.73	
ikust	2.290	727	1.079	1.32	
otember	1,238	337	557	0.679	
tober	270	229	253	0.308	
ovember	256	203	223	0.272	
cember	229	145	204	0.249	
1913	170	145	147		
			14/	0.179	
uary	145	97	110		
oruary	124	106	112	.136	
urch	126	74	116	J.141	
ni	1.490		104	0.127	
y	2.381	130	714	0.871	
IC		465	1.709	2.080	
ie	2.245	1.074			

	-Continue	'd		
Month	_	Discharge in	second-fe	et
	Maximum	Minimum	Mean	l'er square
1913-Con.	-	-		
July	1.446	458	(0)	
August	1074	331	601	0.733
September	480	255	548	0.668
October	214	255	333	0.406
November	297		283	0.345
December	185	180	255	0.311
1914	1	160	176	0.214
January	160	04		
repruary	98	86	122	.15
March	142	85	90	.11
April	695	84	97	.12
May	1.960	133	372	.45
June	2.016	455	1,346	1.64
July	1.005	840	1.275	1.55
August	490	290	605	.74
September	290	205	270	.33
October	1.038	164	202	.25
November	448	200	449	. 55
December		254	375	. 46
1915	280	127	155	. 19
January	203	101	1.00	
February	147	101	172	.215
March	191	53	106	. 132
April	855	52	105	. 131
May	2.992	207	494	.618
June	4.350	1,379	2,306	2.882
Julv		1,365	2,450	3.100
Ai . 5	2.658	756	1,341	1.676
be ber		426	693	.866
October	499	360	401	. 501
November	485	365	407	. 509
December	464	180	322	.402
	196	110	149	.186

MONTHLY DISCHARGE OF OLDMAN RIVER, NEAR COWLEY, ALTA.

MONTHLY DISCHARGE OF OLDMAN RIVER, NEAR LETHBRIDGE. ALTA. ...

(1)rainage ar	ea, 6,764	square miles.	.)	
			Discharge in	second-fe	et
Month		Maximum	Minimum	Mean	Per square mile
r		22.050 4.350	2,125 1,912	8,788 2,836	1.30

September October November December 1912	22.050 4.350 2,500 1,912	2,125 1,912 1,712 1,412	8.788 2.836 2.135 1.672	1.30 .42 .32 .25
January	990	930	964	.14
February	987	753	8%	.13
March	6.554	708	1,8%	.27
April	4.890	2.250	3,610	.54
May	12.970	3.602	7,886	1.17
June	14,810	6.375	7,883	1.17

156

1911

C

MOZTHEA	DISCHARGE	OF	OLDMAN	RIVER,	NEAR	LETHBRIDGE.	
		A	.T \ -Conti	nued			

	Discharge in second-feet				
Month	Maximum	Minimum	Mean	l'er spare mile	
1912—Con.				and the second second second second	
July	8.110	4,910	6.792	1.01	
August	5.010	1.675	2.953	.44	
September	1.898	1.430	1.625	24	
October	2,018	1.322	1.636	.24	
November (1-27)		1,367	1,856	.27	
January	860	460	618	.09	
February		380	412	.09	
March		418	412		
April		800	5.114	.07	
May		4.405	9,384	.76	
June		9.736		1.39	
July	12.920	3.760	15.795	2.33	
August	5.783	2.325	6.087	90	
September		1.383	3,487	.52	
October	2,744		1,952	. 29	
November		1,383	2.121	.31	
December	1,428	1,230	1,786 904	. 26	
1914					
January	740	602	671	.099	
February	840	560	622	.092	
March	1,484	290	1.122	.166	
April	5,691	1,460	3,412	. 505	
May	11,680	4,880	8.606	1.270	
June	12,324	5,592	7,928	1.170	
July	5,795	1,824	3,799	. 562	
August	3.112	1.120	1.923	.284	
September	2,482	1.219	1.616	.239	
October	7.935	1.788	3.999	.591	
November	3,896	1.680	2.995	.443	
December	2,040	704	1.094	.162	
January	1,283	645	916	. 135	
February	766	690	722	. 107	
March	6,160	642	1,962	.290	
April	5,401	1,730	3,475	.514	
May	14,798	4,280	10,500	1.552	
June	22,100	8,990	14,438	2.135	
July	15,680	5,907	9.165	1.355	
August	8,672	2,824	5.107	.755	
September	4.778	2.712	3.316	.490	
October	4.240	2.880	3.591	.531	
November	2.158	1.080	2.095	.310	
December	1.073	876	984	.145	
	1,070	0/0	2077	.145	

St. Mary River

The upper valley of the St. Mary river is well defined. It is onehalf mile wide, consisting of rolling slopes (open prairie with no timber); the river cuts through it at an average depth of 140 feet. The water is cold and free from silt. From the southeast quarter of section 23 to the northwest corner of section 25, township 1, range

XXX, the river flows through a cañon, 150 feet in depth. The bottom is of solid sandstone, visible nearly everywhere. The banks consist of layers of sandstone and hard clay. In the upper portion of the river valley, as far as the international boundary, there are, alternately, flats and cut-banks 50 to 100 feet high.

The Alberta Railway and Irrigation Co. has water rights on this river. The head-gates of its canal are at Kimball, five miles north of the international boundary, and the company already has hundreds of miles of ditch constructed for the irrigation of land surrounding Lethbridge.

Power Sites Available There is a possible power-site on the upper St. Mary at section 23, township 1, range XXV, where a

head could be created by a dam 140 feet high. I' is stated, however, that an effective head of 238 feet and a more economical development could be obtained by diversion, from a point near the boundary line, through a canal and pipe line to a point situated above the intake of the Alberta Railway and Irrigation Company, a distance of seven miles.

However, the above scheme may not be feasible, as, in the general scheme for irrigation in Southern Alberta, the Irrigation branch contemplates the construction of a dam on the St. Mary river to divert the peak of the summer flood to the Mary lakes. The proposed dam is to be built in section 9, township 1, range XXV, west 4th meridian. and will be 105 feet high. In the event of the flow being regulated to suit the irrigation interests, a regulated flow of 1,000 c.f.s. would be available for seven months. For the remaining five months 100 c.f.s. is about the maximum flow that could be depended upon, since, while the average minimum flow of the St. Mary river is 200 c.f.s., the irrigation interests would, in all probability, exercise their right to one-half of the flow of the stream and store 100 c.f.s. With 1,000 c.f.s. and 105 foot head it is possible to develop 9,500 h.p. for seven months, and, for the remaining five months, with 100 c.f.s., 950 h.p. could be developed. As the water in this case is chiefly used for irrigation, and as its control is subject to the International Joint Commission, special power regulations are practically impossible.

The Boundary Waters treaty, 1910, provided that the St. Mary and Milk rivers and their tributaries in Montana, Alberta and Saskatchewan "are to be treated as one stream for the purposes of irrigation and power and the waters thereof shall be apportioned equally" between Canada and the United States. This provision was inserted to protect the citizens of the two countries who depend upon irrigation to produce crops. The two streams are treated as one inasmuch as the United States has diverted part of the waters of the St. Mary to

the Milk river, thus permitting the irrigation of large areas in its portion of the Milk River basin.

Canadian interests offered the below suggestion for apportionment of the waters of the St. Mary and Milk rivers:

Canada		United States
Acre-feet 500,290	St. Mary river up to a maximum flow of 2,000 second-feet, May to October, inclusive	Acre-feet
72,000†	St. Mary river below A. R. & I. intake St. Mary river from November to April, inclusive. St. Mary river—peaks of over 2000 accord for	131,662
	flood flow in summer	103,500 100,000
	Less delivered at A. R. & I., intake on Milk river	335,162 76,400
20,000* 76,400† 136,000	Milk river at A. R. & I. Co.'s intake-during floods Milk river at A. R. & I. Co.'s intake-St. Mary or Milk river waters Northern tributaries of Milk river-stored or di- verted by Canada	258,762*1
	Ditto passed by Canada	54,000
	up to Hinsdale or Vandalia Ditto below Vandalia	350,000 72,000†
804,690		734,762

On the lower St. Mary a good power site is available at section 24, township 6, range XXIII. The dam could be about 90 feet in height but very little water would be available during the irrigation season, as almost all of the flow is diverted for this purpose above this site.

A gauging station has been established on this river at Kimball. Alta., and discharge measurements taken by the Irrigation branch of the Department of the Interior. The station is above the intake of the Alberta Railway and Irrigation Company and measures the flow from a drainage area of 472 square miles. Records from this station are available only since 1909. Prior to 1909, the United States Geological Survey maintained a gauging station near Cardston, a short distance above Kimball, where the drainage area is 452 square miles. The following is a summary of discharges at these stations:

Note.—The difference between the total quantities is a low estimate of the value of the Canadian prior appropriation on St. Mary river as compared with the United States prior appropriation on the Milk river.

^{*}Estimated capacity of A. R. and I. Co's. Milk River canal.

tThese amounts are not at present considered available for irrigation but possibly for power.

^{*†}Mr. Newell has stated that about 200,000 acre-feet will be required by the United States.

MONTHLY DISCHARGE OF ST. MARY RIVER, NEAR CARDSTON, ALTA.

(Drainage area, 452 square miles)

Nr	Discharge in second-feet					
Month	Maximum	Minimum	Mean	Per square mile		
1907 January* February* March* April May June July August September October November December*	685 3.490 5.620 4,830 2,010 1,330 1,040 365	225 590 3,260 2,010 830 1,080 365 174	150 200 150 489 1,930 4.260 3,120 1,330 1.210 567 244 157	0.332 .443 .332 1.08 4.27 9.42 6.90 2.94 2.68 1.25 .542 .347		
The year	5,620		1,150	2.54		
1908 Januaryt Februaryt Marcht April May June July July August September October November Decembert The war	1,860 3,720 18,000 3,050 1,180 510 660 528	225 1.340 2.700 1,180 528 425 365 410	50 100 225 844 2.490 6.390 2.490 785 462 485 472 125	0.111 .221 .498 1.87 5.51 14.1 5.51 1.74 1.02 1.07 1.04 .277		
The year			1,240	2.75		

* 1ce conditions and discharge estimated January to March and December 15-31, 1907. † 1ce conditions and discharge estimated.

MONTHLY DISCHARGE OF

and a multiple	DISCHARGE OF	ST.	MARY	RIV	ER AT	KIMDATT	ATTA
	(Drainage	3 783	472			MIMDALL,	ALIA.
	(=ramage	arca	5 4/2 SC	luare	miles.)		

	Discharge in second-feet				
Month	Maximum	Minimum	Mean	Per square mile	
1909 April (26-30) May June July August September October November (1-20)	4.380 7,280 6.167 3,510 815 565	427 290 3,415 1,820 760 480 307 340	505 1,906 5,646 3,096 1,466 645 453 683	1.078 4.039 11.961 6.560 3.107 1.366 0.960 1.447	

MONTHLY DISCHARGE OF ST. MARY RIVER, AT KIMBALL, ALTA. —Continued

	Discharge in second-feet				
Month	Maximum	Minimum	Mean	Per square mile	
1910 April May June July August September October November	2,450 2,820 2,985 1,655 775 740 1,655 910	500 1,505 1,520 750 345 335 705 495	1,068 2,206 2,208 1,176 562 544 1,114 711	2.26 4.67 4.68 2.49 1.19 1.15 2.36 1.50	
1911 January February March April May June July June July August September October November December	220 214 360 1,188 3,839 4,391 2,714 ,420 2,080 1,030 405 308	194 167 131 250 1,074 2,388 1,284 684 684 684 684 390 286 128	210 189 196 527 2,070 3,651 1,783 1,044 1,377 676 334 190	0.44 0 ` 0.41 1.12 4.38 7.74 3.77 2.21 2.92 1.43 0.70	
1912 January February March April May June July August September October November December 1913	208 174 131 700 3,330 2,810 2,200 1,262 620 532 570 382	128 130 129 169 700 1,895 1,238 600 365 320 413 174	171 138 1,966 2,295 1,644 882 547 423 496 246	0.40 0.362 0.292 0.275 1.04 4.16 4.86 3.48 1.87 1.16 0.896 1.05 0.521	
1913 January February March April May June July August September October November December	202 146 226 1,240 5,260 5,380 3,620 1,690 816 576 416 312	95 101 135 238 902 3,240 1,340 1,340 1,340 830 372 364 266 78	158 129 191 749 1,912 4,519 2,024 1,162 542 448 371 190	0.335 0.273 0.405 1.587 4.051 9.574 4.288 2.462 1.148 0.949 0.786 0.403	

Month	Discharge in second-feet				
	Maximum	Minimum	Mean	Per square mile	
1914					
January	215	77	120	0.071	
repruary	130	70	128	0.271	
March	248	98	101	.214	
April .	1.129	265	184	0.390	
May	2,834	1.092	637	1.350	
June	3.120	1.742	2,230	4.725	
July	1.989	840	2,331	4.939	
August	840	543	1,433	3.036	
September	818		719	1.523	
Uctober	1.255	410	584	1.237	
November	1.012	671	840	1.780	
December	485	375	713	1.510	
1915	-103	183	259	0.549	
January	186	1.40			
February	148	149	168	.356	
March	265	93	117	.248	
April	1.018	108	157	.333	
May	2.215	212	575	1.220	
June	2.670	1,270	1.645	3.490	
July	2,514	1,461	2,251	4.770	
August	1.360	1,240	1,722	3.648	
September	1,694	1,360	969	2.053	
Uctober	810	1,694	842	1.784	
November	464	810 464	579	1.227	
December	347		405	.858	
	04/	347	243	.515	

MONTHLY DISCHARGE OF ST. MARY RIVER, AT KIMBALL, ALTA.

Lee Creek

Lee creek, a tributary of the St. Mary river, becomes a torrent at certain seasons; it receives its flow principally from the precipitation of the northern slope of Chief mountain. Its general direction is northeast. A possible power-site is available at Cardston, Alta., with intake at the "Cañon," four miles distant. A head of approximately 127 feet could be obtained, but the power available would be small and the development cost per horse-power high. A gauging station was established on this creek at Cardston by the Irrigation branch of the Department of the Interior in 1909. The following is a summary of discharges since that year:

162

ŧ

Month	Discharge in second-feet					
	Maximum	Minimum	Mean	Per square mile		
1909 June (28-30) July (1-26) August (11-31) September October November (1-10) 1910	198.0 230.0 55.0 39.0 13.5 16.5	198.0 48.0 23.0 10.0 7.0 7.0	198.0 120.7 35.9 19.7 10.1 11.3	1.02 .30 .167 .085 .096		
April May June July August September October 1911	50.8 138.0 117.8 25.0 14.8 118.2 124.0	23.8 19.8 23.0 4.0 2.0 14.8 25.0	30.6 60.6 45.8 8.8 60.9 63.7 49.2	.26 .51 .39 .075 .52 .54 .42		
May June July August September October (1-14) 1912	1,400 464 185 206 590 144	242 140 49 56 43 94	357 242 83.3 90.8 244 124	3.03 2.05 0.706 0.770 2.07 1.05		
August September October November December 1913	56 34 45 45 21	13 25 25 15 10	28.7 25.6 26.2 27.0 16.5	0.244 0.217 0.222 0.229 0.139		
January February March April June June July August September October	14.0 18.0 84.0 653.0 318.0 428.0 204.0 130.0 26.0 84.0	16.3 10.6 20.0 86.0 123.0 76.0 34.0 22.0 14.0 14.0	9.09 13.00 59.30 293.00 224.00 180.00 75.40 37.60 16.90 32.30	6.077 2.480 1.900 1.530 0.639 0.319 0.143 0.274		

MONTHLY DISCHARGE OF LEE CREEK, AT CARDSTON,* ALTA. (Drainage area, 118 square miles.)

* This station was discontinued after 1913. A new station has been estab-lished at Layton ranch, a short distance upstream.

MONTHLY	DISCHARGE	OF	LEE	CREEK.	AT	LAYTON	RANCH	
	(Draina	ge ai	rea, 92	square n	niles.)			

	Discharge in second-feet				
Month	Maximum	Minimum	Mean	Per square mile	
1914 January February March April May	26.0 163.0	7.2 5.2 9.5 31.0 76.0	15.4 9.2 21.0 82.0 127.0	0.167 0.100 0.228 0.891 1.380	

Month	Discharge in second-feet				
	Maximum	Minimum	Mean	Per square	
1914—(Cont.)				-	
June	149.0	72.0	94.0	1.020	
July	61.0	12.8	34.0	0.370	
August	61.0	8.5	20.0	0.217	
September	25.0	12.2	16.7	0.182	
Uctober	178.0	12.8	65.0	0.707	
November	94.0	13.3	60.0	0.652	
December	20.0	13.2	16.5	0.179	
1915	-0.0	10.2	10.5	0.179	
January	23	13	17	.188	
February	15	12	14	.149	
March	<u>90</u>	1 9	26	.149	
April	117	45	62	.680	
May	346	90	175	1.900	
June	560	103	359	3.902	
July	260	56	151	1.641	
August	330	27	92	1.000	
September	336	26	71	.774	
October	126	50	91	.990	
November	76	42	56	.612	
December	62	26	36	.391	

MONTHLY DISCHARGE OF LEE CREEK, AT LAYTON RANCH-Con.

Belly River

The Belly river rises in the mountains of northern Montana. It is augmented in the United States by the Middle Fork and by the North Fork in Canada. Below the junction with the latter, the river flows in a winding, north-easterly course as far as the confluence with Oldman river.* It drains in area of 1,420 square miles.

The topography of the basin is varied, ranging from forested, mountainous regions in its upper part, to rolling prairie near the boundary, and level prairie near the mouth of the river. As yet, very little use has been made of its waters. Utilization would naturally be in connection with irrigation, but a possible power-site has been reported to exist near section 33, township 8, range XXIV, where it is said that 1,200 h.p. could be developed. In the upper regions, where water could be diverted easily, it is not required for irrigation purposes. There are, however, a number of sites where power can be developed. Irrigation would be an expensive undertaking farther downstream. The Alberta Railway and Irrigation Co. may construct a canal from the Belly river to supply its irrigation system if the St. Mary river is found to be insufficient for that purpose.

The Irrigation branch of the Department of the Interior established a gauging station on this river at Standoff, Alta., in 1909. The following is a summary of the discharges observed at this station:

^{*}By a recent decision of the Geographic Board, the name Oldman is applied to the main stream from the confluence of the Belly, downstream to its junction with the Bow.

	Discharge in second-feet				
Month	Maximum	Minimum	Mean	Per square mile	
1909 May (26-31) June July August September October 1910	2,245 3,330 1,975 1,350 310 255	1.975 1,350 655 310 205 132	2,086.7 2,518.8 1,134.0 608.2 267.8 189.3	4.54 5.46 2.46 1.32 .58 .41	
April May June July August September October	1.430 1,200 990 615 285 765 788	340 460 285 122 100 305	788 852 682 439 220 410.8 494	1.71 1.85 1.48 0.952 0.478 0.891 1.07	
1911 January February March (1-18 and 24-31) April May June July August September October November (1-4 and 27-30) December (1-13) 1912	98 138 2,662 683 2,466 2,025 1,015 973 2,162 372 132 132 134	40 52 138 122 487 1,051 453 287 287 187 126 107	60.7 88.3 394 298 1,043 1,454 641 534 955 266 128 127	0.131 0.192 0.855 0.646 2.26 3.15 1.39 1.16 2.07 0.577 0.278 0.275	
January January February March (1-24) April (16-30) May June	88 85 62 313 1.560 954 906 521 192 372 361	61 52 54 287 287 726 561 216 140 117 93	78 75 57 297 860 851 675 321 171 227 249	0.169 0.163 0.124 0.645 1.86 1.85 1.46 0.696 0.371 0.492 0.540	
lanuary ebruary farch 	68 75 96 678 2.380 1.834 1.271 804 323 461 195 144	44 58 64 93 317 840 395 323 100 100 124 105	56.4 67.1 80.7 427.0 810.0 1,391.0 706.0 457.0 186.0 204.0 156.0 128.0	0.122 0.146 0.175 0.926 1.760 3.020 1.530 0.991 0.403 0.413 0.338 0.277	

MONTHLY DISCHARGE OF BELLY RIVER, AT STANDOFF, ALTA. (Drainage area, 461 square miles.)

	Discharge in second-feet				
Month	Maximum	Minimum	Mean	Per square mile	
1914JanuaryFebruaryMarchAprilMayJuneJulyAugustSeptemberOctoberNovemberDecember1915JanuaryFebruaryMarchAprilJulyJulyJuneJulyOctoberNovemberDecemberOctoberNovemberDecemberDecemberDecemberOctoberNovemberDecember	147 67 180 606 1,604 1,338 866 508 420 961 466 137 82 62 200 514 1,231 2,700 1,239 2,100 1,210 681 328 141	45 29 63 108 478 544 359 224 151 289 121 66 55 54 49 154 413 570 442 302 302 302 333 153 45	93 50 98 357 872 888 571 320 256 450 251 78 67 57 100 274 679 1,401 870 578 452 437 244 81	0.202 0.108 0.213 0.774 1.890 1.930 1.240 0.694 0.555 0.976 0.544 0.169 .145 .124 .217 .584 1.472 3.039 1.887 1.254 .980 .948 .529 .176	

DISCHARGE OF BELLY RIVER, AT STANDOFF, ALTA .-- Continued

Waterton Lake

A possible power-site is situated between the upper and lower portions of this lake, at a place called the Narrows. The banks are only 375 feet apart and a 50-foot dam could be erected, but the cost of development would be rather high. A gauging station was established in 1908, by the Irrigation branch of the Department of the Interior, at Waterton Mills, on the Waterton river, the outlet of the lake. The following is a summary of discharges since that year:

DISCHARGE OF WATERTON RIVER, AT WATERTON MILLS, ALTA. (Drainage area, 214 square miles.)

	Discharge in second-feet				
Month	Maximum	Minimum	Mean	Per square mile	
1908 June (10-30) July August September October (1-17)	3.040 780	2,325 660 335 200 280	3,811.4 1,852.6 485.3 234.8 426.8	17.81 8.66 2.27 1.09 1.99	

SOUTH SASKATCHEWAN RIVER AND TRIBUTARIES 167

	Discharge in second-feet				
Month	Maximum	Minimum	Mean	Per square	
1909					
April (9-30)	280	200	242.5	1.13	
May	4,090	280	1.527.3	7.14	
June	6,414	2,800	4.707.7	22.00	
July	3,555	905	2,140.8	10.00	
August	2,105	395	782.9	3.66	
September	395	235	314.7	1.47	
October November (1-25)	235	200	221.5	1.03	
1910	555	200	425.0	1.99	
April	2650	500			
May	2,650 2,650	520	1,106	5.16	
June	2,030	1,485	2,145	10.00	
July	1.165	1,165	1,819	8.50	
August	450	248	830 347	3.80 1.62	
September	1.030	248	591	2.76	
October	1.770	600	1.061	4.96	
November	970	485	731	3.42	
1911				0.72	
April (19-30)	2,974	285	1.035	4.84	
May	3,022	1.128	1.650	7.71	
une	4,102	2.075	3.106	14.50	
July	1,999	720	1.136	5.30	
August	1,089	422	744	3.47	
September	1,818	394	1,255	5.86	
November (1-4)	800	134	457	2.14	
1912	134	128	132	.62	
anuary	551	70	245		
ebruary	470	78 110	245 217	1.14	
farch	130	109	112	1.01	
April	560	131	364	1.70	
lay	2.535	533	1,509	7.05	
une	2,245	1,357	1,744	8.15	
uly	1,442	835	1,205	5.63	
ugust	799	258	454	2.12	
eptember	310	242	270	1.26	
ctober	497	224	330	1.54	
lovember	600	262	371	1.73	
ecember	250	127	181	.84	
1913					
anuary	144	111	121	.56	
farch	112 113	106	110	.51	
pril	876	108	110	.51	
lay	5,185	114 525	373	1.74	
ine	5.149	2.006	1,577	7.37	
aly	2.389	681	3,383	15.80	
ugust	888	379	638	5.29 2.98	
eptember	408	188	273	2.98	
ctober	543	192	384	1.28	
ovember	416	171	267	1.25	
				1.7.1	

MONTHLY DISCHARGE OF WATERTON RIVER, AT WATERTON MILLS, ALTA.—Continued

Month	Discharge in second-feet			
	Maximum	Minimum	Mean	Per square
1914				
January	214	114	161	0.752
February	165	109	134	0.626
March	161	106	134	0.612
April		186	611	
May		1.012		2.85
June		1.256	1,913	8.94
July	1,352	445	1,993	9.31
August	551		905	4.23
September	576	298	431	2.01
October		256	394	1.84
November	1,454	510	856	4.00
	806	303	536	2.50
1915	503	93	201	0.939
January	148	74	111	.519
February	103	82	91	. 425
March	1.34	74	92	
April	1.020	148	548	.430
May	1.890	1.006		2.561
une	2.142	1,294	1,369	6.397
uly	1.618		1,713	8.005
August	801	721	981	4.584
September		341	496	2.318
October	630	320	507	2.369
	640	445	539	2.519
	630	180	384	1.793
Jecember	234	146	197	.920

MONTHLY DISCHARGE OF WATERTON RIVER, AT WATERTON M1LLS, ALTA.—Continued

Oil Creek

Oil creek, a tributary of Waterton lake, receives its flow from the melting snow of the surrounding peaks. The flow is very much dependent upon the temperature, and a hot, rainy summer results in a greatly diminished water supply before autumn.

Above the foothills, where there is a fall of about 30 feet, the creek flows through a cañon in a series of cascades. Power could be developed at this point and, with one-half mile of pipe, an effective head of 250 feet could be obtained. The minimum flow has been estimated at 14 second-feet, so that 400 horse-power would be available. The development cost would not be high.

The following are miscellaneous discharges taken by the Irrigation branch of the Department of the Interior near the mouth of this creek:

Date	Discharge in second-feet	Date	Discharge in second-feet
1906 September 12	29	August 30	30
	47	September 16 Octoher 1	28 21
1907 July 18 1908	216	November 4	21 26
September 4	14	June 29 July 15	154 67
1909 July 24	85	August 12	67 22 22
August 16	50	November 1	66

SOUTH SASKATCHEWAN RIVER AND TRIBUTARIES

Blakiston Brook

Blakiston brook is another tributary of Waterton lake, receiving its water from the melting snow in the mountains. The valley is narrow, averaging one-quarter mile in width. Power might be developed by means of an intake at section 5, township 2, range XXX, with a canal and pipe line, over five miles in length, to Waterton lake. An effective head of 158 feet would thus be rendered available. mininum flow had been estimated at 40 second-feet, but a later dis-The charge measurement, taken on August 12, 1910, gave only 28.4 secondfeet. Assuming the latter calculation to be correct, nearly 500 h.p. would be available during the summer.

Tib Creek

Tib creek is a tributary of the Belly river, which it joins two and one-half miles north of the international boundary. It rises in the mountains and has a narrow valley, varying from one-third to onehalf mile in width, and cañon-like in places. There is a possible powersite, with the intake a short distance north of the boundary, and the power-house situated four miles below. A head of 349 feet could be obtained. The minimum flow has been estimated at 35 secondfeet, giving 1,364 horse-power.

Willow Creek

Willow creek is one of the more important tributaries of Oldman river. It rises in the northern Porcupine hills and flows southeasterly to its confluence with the Oldman. The distance in a straight line, from its head-waters to its mouth, is approximately 40 miles, but, by following the river, whose lower course is very tortuous, this is greatly increased.

The following is a summary of discharges at a gauging station established near Macleod by the Irrigation branch of the Department of the Interior:

DISCHARGE OF WILLOW CREEK, NEAR MACLEOD, ALTA. (Drainage area, 1,016 square miles.)

Mand	Discharge in second-feet				
Month	Maximum	Minimum	Mean	Per square	
1909 July August September October	350	94 60 34 34	295.1 133.5 44.4 41.4	.294 .133 .044 .041	

	Discharge in second-feet			
Month	Maximum	Minimum	Mean	Per square mile
1910 April	45 68 35 7.5 4.3	35 35 7.5 1.1 .9	40.67 52.58 23.48 3.2 2.72	.040 .052 .023 .0032 .0032
September	82 70	5.2 23.9	46.59 47.63	.046
1911 March (22-31) April May June July August September October November (1-15) 1912	292 131 881 460 144 1,312 1,413 253 174	65 33.5 63.9 92.8 42.5 48 113 48 81	185 76.9 211 199 72.5 309 515 136 136	.184 .076 .209 .198 .072 .305 .512 .135 .135
April (20-30) May June July August September October November (1-15)	298 398 1,360 952 581 233 165 143	225 238 134 298 143 103 104 95.5	255.9 305.0 381.4 493.3 284.6 137.3 120.6 114.9	.25 .30 .38 .49 .28 .14 .12 .11
1913 April (7-31) May June July August September October	755 563 637 644 422 142 92	223 202 183 189 105 62 76	490 397 317 300 187 92 85	0.482 0.391 0.312 0.295 0.184 0.091 0.084
1914 March (19-31) April May June July August September October	102 448 193 448 358 89 37 288	41.0 118.0 118.0 73.0 21.0 11.0 12.2 15.5	65 182 156 151 91 31 22 125	.064 .180 .154 .149 .090 .031 .022 .123
1915 March (22-31) April May June July August	291 166 1,804 3,959 2,012 1,228	108 108 128 773 800 254	207 130 994 1,609 1,226 543	.204 .128 .981 1.588 1.210 .536

Ø

DISCHARGE OF WILLOW CREEK, NEAR MACLEOD .- Continued

SOUTH SASKATCHEWAN RIVER AND TRIBUTARIES 17

Castle (Southfork) River

This river rises in numerous mountain streams and, flowing in a north-easterly direction, eners the Oldman river near Cowley, Alta.

Three possible power sites are reported on this river. The first is at sec. 35, tp. 6, r. I, w. of 5th, where a head of 45 feet could be created by a dam 400 feet in length. The second is at sec. 6, tp. 6, r. J, w. of 5th, where a head of 100 feet or more could be created by a dam in a narrow canon. The third is at sec. 24, tp. 6, r. II, w. of 5th, where a head of 40 feet could be created by a dam 250 feet in length.

Assuming a minimum flow of 70 second-feet, 350 h.p., 800 h.p., and 320 h.p., respectively, would be available at these three sites.

A gauging station was established by the Irrigation branch of the Department of the Interior on this river, near Cowley, in 1909. The

lowing is a summary of discharges since that year:

MONTHLY DISCHARGE OF CASTLE RIVER, NEAR COWLEY, ALTA. (Drainage area, 374 square miles)

Month	Discharge in second-feet			
	Maximum	Minimum	Mean	Per square mile
1909				
August (5-31)	980	350	631	1.40
September	350	230	274.8	1.69
October	230	200		.74
1910	200	200	203.9	. 55
April	2.605	345	1	
May	2,790		1,115	2.98
une	2,250	1,215	1,908	5.15
uly	2,250	880	1,420	3.8
August		240	497.6	1.33
eptember	240	155	204	0.547
October	695	155	371	0.993
1911	1,145	465	722.8	1.93
anuary	100	69	000	0.000
ebruary	241	85	86.5	0.237
larch	251		118	0.316
pril	2.450	186	226	0.604
fay		178	743	1.99
une	5.555	1,388	2,275	6.08
uly	5,050	2,080	3,675	9.83
ugust	1,990	473	933	2.49
eptember	1,575	424	726	1.94
	6.130	404	1,911	5.11
	861	374	566	1.51
ovember	4,430	224	867	2 32
1912	237	192	222	: 37
inuary	195	85		
ebruary	89	71	107	0.286
arch	204		81.8	0.219
pril	1,336	76	93.1	0.249
ay		204	682	1.82
ine	2.730	732	1,845	4.93
	2,062	910	1,433	3.83

MONTHLY DISCHARGE OF	CASTLE RIVER	NEAR	COWLEY,	ALTA.
	-Continued			

Month	Discharge in second-feet			
	Maximum	Minimum	Mean	Per squar mile
1912-(Cont.)				
July	1.650	772	1,157	3.09
August	772	290	444	1.19
September	550	235	290	0.775
October	374	235	304	0.813
November	374	180	319	0.853
December	182	77	133	0.356
January	135	96	119	0.318
February	124	76	98.5	0.263
March	107	76	88	0.235
April	1,184	112	612	1.640
May	5.016	779	1.954	5.220
lune	4.859	1.565	2,709	7.240
July	1.640	450	789	2.110
August	720	298	426	1.140
September	321	232	265	0.709
October	610	232	395	1.060
November	370	274	345	0.928
December	254	101	138	0.369
1914	2-J-4	101	130	0.309
anuary	186	82	141	.405
February	199	88	164	.471
March	450	105	145	.416
April	1,392	646	907	2.610
May		1,010	1,781	5.120
une	2,930	891	1,545	4.440
uly	1,040	300	596	1.710
August	810	210	352	1.010
September	520	250	311	.894
October	2,138	350	934	2.680
November		448	605	1.740
December 1915	490	218	297	.853
anuary	305	160	221	.635
ebruary	173	107	136	. 391
larch	242	106	143	.411
April	1,190	219	722	2.075
May	4,330	1,714	2,353	6.761
une	3,055	1,570	2,150	6.178
uly	1,510	690	980	2.8.6
August	1,220	325	563	1.618
September	540	310	419	1.204
October	575	480	528	1.517
November	510	205	336	.966
December	231	162	196	. 563

Crowsnest River

The valley of Crowsnest river, which is a tributary of Oldman river, is well-defined, consisting of rolling slopes with occasional mountains. It is free from cut banks and is partly timbered and partly open prairie. The banks of the river seldom exceed 10 or 12 feet in height. A possible power-site is situated at the fall, near Lundbreck. The

SOUTH SASKATCHEWAN RIVER AND TRIBUTARIES 173

fall is caused by a fault in the hard sandstone formation, which lies practically horizontal above and below the fall. This power site is in sec. 26, tp. 7, R. II, west of fifth meridian. The natural fall is 31 feet and a dam 9 feet in height would give a total head of 40 feet. which, with an estimated minimum flow of 60 second-feet, would give 270 h.p. The cost of development would be moderate.

A gauging station was established at Lundbreck, Alta., by the Irrigation branch of the Department of the Interior in 1907. The following is a summary of discharges at this station since 1908:

	Discharge in second-feet				
Month	Maximum	Minimum	Mean	Per square mile	
1908				-	
September (16-30)	167	142	152	0.578	
October	167	142	149	0.568	
1909					
April (15-30)	425	82	235	0.893	
May	1.945	82	847	3.22	
une	2,395	690	1.425	5.42	
luly	2,665	380	785	2.98	
August	1.245	226	439	1.67	
September	226	167	187	0.712	
October	167	119	143	0.544	
November	297	142	175		
1910	277	172	175	0.666	
April	839	175	445	1.69	
lay	709	439	583	2.22	
une	539	350	450	1.71	
uly	350	175	245	0.933	
August	175	105	138	0.523	
eptember	149	105	134	0.510	
October	278	149	219	0.833	
lovember (1-26)	309	162	188	0.715	
1911 anuary	89	76	05.0		
ebruary	99	87	85.2	0.324	
farch	155	87	90.9	0.346	
pril	1.090	115	111	0.422	
fay	2,455	615	352	1.34	
une	1.657	615	976	3.71	
uly	627	259	996	3.79	
ugust	858	192	736	2.80	
eptember	1.328		345	1.31	
ctober	344	186	559	2.12	
lovember	555	183	257	0.977	
December	105	76	175	0.677	
	105	57	78.9	0.30	

DISCHARGE OF CROWSNEST RIVER, NEAR LUNDBRECK, ALTA. (Drainage area, 263 square miles)

	Discharge in second-feet				
Month	Maximum	Minimum	Mean	Per squar mile	
1912 January February March April May June July August September October November December 1913	106 94 160 531 681 1,300 681 373 168 162 205 205	90 76 81 110 330 339 330 162 134 122 117 68	97.5 86.1 97 324 530 488 487 239 151 151 132 145 105	0.371 0.328 0.369 1.23 2.02 1.86 1.85 0.909 0.574 0.502 0.552 0.399	
January February March April June July July September October November December	90 82 91 959 1,224 1,149 499 324 253 232 139 117	67 60 90 403 448 216 168 122 112 99 86	77.8 68.6 76.7 411 706 717 330 240 164 148 120 103	0.296 0.261 0.292 1.560 2.680 2.730 1.250 0.912 0.624 0.563 0.456 0.392	
1914 January February March April May June July August September December 1915	98 78 121 625 855 610 395 244 221 580 315 154	72 65 69 119 244 332 184 130 130 204 158 106	84 72 91 333 589 438 271 177 169 310 225 123	.32 .27 .35 1.27 2.24 1.67 1.03 .67 .64 1.18 .86 .47	
anuary Pebruary March April fay une uly ugust eptember ctober ovember ecember	150 101 124 446 1.467 886 754 425 185 188 170 106	104 67 68 104 578 455 330 175 146 144 93 52	131 79 95 307 861 600 458 251 161 160 136 92	.475 .286 .344 1.112 3.120 2.174 1.660 .903 .583 .580 .492 .333	

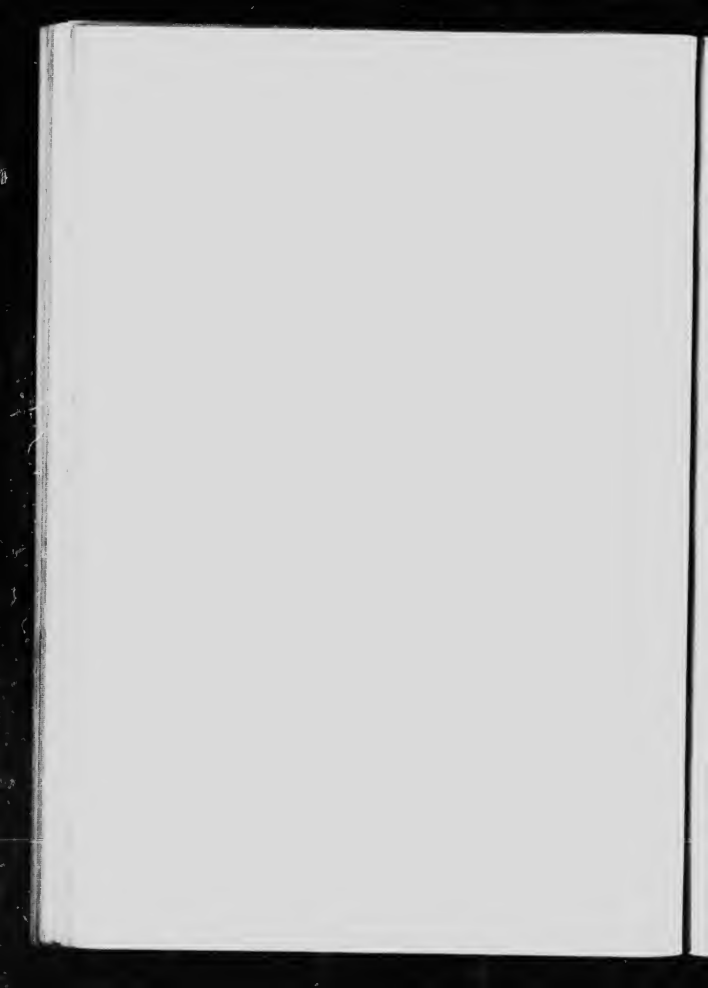
DISCHARGE OF CROWSNEST RIVER, NEAR LUNDBRECK .- Continued



BOW LAKE, SHOWING GLACIER



GHOST RIVER



CHAPTER IX

Milk River

Milk river is the only stream of importance in Canada belonging to the Missouri drainage basin. It rises in the eastern slope of the foothills in the Blackfoot Indian reserve, in the United States. Its headwaters descend in two main streams, known as the North and South branches. The North branch flows north-easterly for a distance of about 15 miles, and enters Canada in tp. 1, R. XXIII, west of the fourth meridian; thence, northerly and easterly to its junction with the South branch.

The South branch enters Canada in tp. 1, R. XX, west of the fourth meridian; thence northeast to join the North branch. From the confluence of the two branches, Milk river flows easterly and south-easterly, crossing the boundary into the United States, in tp. 1, R. V, west of the fourth meridian.

Throughout its course in Canada, Milk river flows through a welldefined valley, bordered on each side by a range of hills. Bare prairie land comprises the entire watershed. The river receives several small tributaries, all of which discharge a considerable volume of water during the spring freshets. Usually they become dry early in July, and have no considerable discharge again until late autumn, when some of them have a small flow for perhaps a month before winter.

The general conditions of flow in the basin of the Milk river are typical of those in most watersheds devoid of tree growth, viz., extreme floods during the freshet period and small flow during the summer months.* From its headwaters to the crossing in sec. 1, tp. 1, R. V, the total area of its watershed is 2,514 square miles. Of this area, two-thirds are in Canada and one-third in the United States.

The following are summaries of discharges at two of the gauging stations established by the Irrigation branch of the Department of the Interior:

*Respecting the diversion of a portion of the waters of the St. Mary to the Milk, see pp. 158-159.

MONTHLY DISCHARGE OF MILK RIVER, AT SPENCER'S LOWER RANCH, ALTA.

(Drainage area, 2,514 square miles at boundary line.)

	Discharge in second-feet			
Month	Maximum	Minimum	Mean	Per square mile
1910 April (14-30) May June July August	271.5 279.5 209.5 55.5 11.0	169 120 43.5 5.5 3	218.6 184.9 108 27 4.6	.087 .074 .043 .011 .002
September October 1911	68.0 52.0	12.3 36	43.8 42.2	.017 .017
March (16-31) April May June July August September	981 444 1,013 1,655 853 195 1,409	238 99 170 129 87 71 70	433 285 363 348 230 116	.172 .113 .144 .138 .092 .046
October November (1-7) 1912	350 229	70 124 101	422 200 168	.168 .090 .067
April (6-30) May June July August September October November (1-16) 1913	2,008 909 319 176 100 83 90 83	280 191 59 64 39 35 65 72	580 318 136 113 59.6 60.4 78.1 76.6	.231 .126 .054 .045 .023 .024 .031 .030
April May June July August September October November 1914	1,858 937 702 739 216 51 98 112	60 363 179 69 52 22 46 59	944 530 320 180 85 32 66 81	.375 .211 .127 .072 .034 .013 .026 .032
March (21-31) April May June July August September 1915	550 1,064 254 300 69 44 122	78.0 156.0 98.0 55.0 0.9 0.0 6.3	340.0 501.0 158.0 103.0 26.0 7.3 23.0	.135 .199 .063 .041 .010 .003 .009
March (15-31) April May June July August September October November December	1,750 1,367 540 1,220 610 515 515 252 156 65	60 100 180 194 103 97 136 72 25	542 300 224 550 321 204 196 193 115 42	.216 .119 .089 .219 .127 .081 .078 .077 .046 .017

MONTHLY DISCHARGE OF SOUTH BRANCH OF MILK RIVER. AT MACKIE RANCH, ALTA. (Drainage area, 441 square miles.)

(Drainag	je area,	441 \$	quare	miles.)	

	Discharge in second-feet				
Month	Maximum	Minimum	Mean	Per square mile	
1910 April May June July	239.5 242 242 41	80 75 34 1.6	137.7 121.2 71.4 15	.312 .275 .162 .034	
August September October November (1-27) 1911	14 46.5 36.5 56.5	1. 12.5 24 25	4.43 30.8 29.9 37.98	.010 .070 .068 .086	
April (17-30) May June July August September October November (1-3)	341 961 982 223 82 446 97 85	198 158 100 44 29 34 59 83	258 275 254 90 54 141 74 84	.585 .624 .576 .204 .122 .320 .168 .190	
1912 April (5-30) May June July August September October November (1-16)	449 669 121 110 59 42 48 48 45	157 121 44 45 21 21 22 39	222 209 78.8 63.6 35.6 32.8 42.6 42.4	.503 .474 .179 .144 .081 .074 .097 .095	
1913 April (6-30) May June July August September October	554 456 424 359 106 36 140	163 185 106 46 18 9.6 30	430 332 216 100 51.3 18.4 68.4	0.975 0.753 0.490 0.227 0.118 0.042 0.155	
1914 (Drainage area, 504 squa April (4-10) May (6) (20-31) June July August September October	re miles) 436.0 156.0 131.0 40.0 39.0 19.4 215.0	227.0 68.0 30.0 .6 Nil 6.4 7.2	292.0 102.0 60.0 15.0 10.3 11.4 70.0	.579 .202 .119 .030 .020 .023 .139	
1915 April May June July August Scptember October	124 288 858 377 167 462 126	40 42 53 63 31 31 74	73 130 249 139 61 130 93	.145 .258 .494 .276 .121 .258 .185	

12

•

177

CHAPTER X

Bow River below Calgary

For fourteen and one-half miles below Calgary, the Bow river flows almost due south near the 114th meridian, thence eastward for a distance of eight miles to its confluence with the Highwood. The banks are about 100 feet in height, and although scarped in some places, often bear groves of cottonwood. The bottoms are not of great area but, in many cases, are well adapted to farming; the entire country shows an excellent growth of grass.

Pine cañon extends for about nine miles below the mouth of the Highwood. The banks here are almost 200 feet in height. They are steep and generally scarped but, in the hollows, heavily wooded with spruce and broad-leafed trees. This is the easternmost occurrence of coniferous trees on the Bow. From this point the valley again widens and the banks are scarped only at the bends of the river. They are at first much lower, often only from 50 to 60 feet high, but, approaching Blackfoot crossing, they gradually rise and attain a height of from 100 to 150 feet. The greater portion of this section of the river is moderately direct in its course, but, before reaching Blackfoot crossing, it describes several great curves and many minor bends. The stream is wide and shallow, with innumerable sloughs and channels, and, in two parts of its course-twelve and two miles respectively above the crossing-forms a complete plexus of islands and shoals.

The elevation of the Bow river, above the Bassano dam, is 2,563 feet, as compared with 3,363 feet at Calgary. The distance traversed by the river is approximately 103 miles, and the average descent 7.8 feet per mile. The most dangerous rapids occur in a reach a few miles in length, below the mouth of Fish creek, and are both rough and strong.

A large volume of water is diverted from the Bow river for irrigation purposes, chiefly by the Canadian Pacific Railway Company and the Southern Alberta Land Company.

The Southern Alberta Land Company has a dam and reservoir near Namaka. These works were practically completed in 1913. It is proposed to irrigate by this system about 300,000 acres.

The Canadian Pacific Railway Company 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 section of the irrigation block east of Bassano. It is proposed to irrigate altogether about 1,000,000 acres of land.

The Irrigation branch of the Department of the Interior has had stream-measurement stations on this river for several years. The following tables have been compiled from the records:—

MONTHLY DISCHARGE OF BOW RIVER, AT CALGARY, ALTA.

(Drainage area, 3,900 square miles.)

Month		Discharge in second-feet				
	Maximum	Minimum	Mean	Per square mile		
1908				-		
May (10-31)	7,093	5.063	5,954.9	1.53		
June	18,880	9.050	13.701.5	3.51		
July	13.134	6.631	10.801.1	2.77		
August	6.873	4.496	5.652.2	1.45		
September	4.496	2,904	3.648.2	.94		
October (1-28)	2.904	1.940	2.400.2	.62		
1909			2,100.2	.02		
April (20-30)	1.000			1		
May	1,620	1,280	1,354.5	.35		
May June	10,126	1,280	4,176.2	1.07		
Tuly	20.306	10,069	14,527.4	3.73		
July	. 22,051	8,060	12,263.2	3.15		
August	. 8,680	4,314	5,878.9	1.51		
		2,490	3,703.0	.95		
November (1-6)	. 3,106	1,890	2,422.9	.62		
	. 1,880	1,880	1,880.0	.48		
1910						
April (6-30)	. 5,311	760	1,984	.51		
May		3,871	6.867	1.76		
June		7,823	10.655	2.73		
July		5,431	8,513	2.18		
August	. 7,915	3,689	5,646	1.45		
September	. 4,039	3,172	3,662	.94		
October	. 3,740	2,330	3,164	.81		

Norg-The discharges of the Canadian Pacific Railway Company's canal have been added to those of Bow river at Cushing bridge, in this table.

MONTHLY DISCHARGE OF BOW RIVER, NEAR CALGARY, ALTA. (At Langevin bridge)

(D. ainage area, 3,056 square miles.)

Month	Discharge in second-feet				
	Maximum	Minimum	Mean	Per squar mile	
1910-(Cont.)	1				
November (29-30)	1.230	1.180	1 205	10	
December	1,660		1,205	.39	
1911	1,000	700	1,205	. 39	
January (1-4, 21-30)	1.040	100			
February	1.005	600	880	.29	
March	940	796	914	.30	
April	2.288	810	857	.28	
May	3,720	860	1,292	.42	
June	16,460	1,496 5.970	2,676	.87	
July	13,730	7.000	11,434	3.74	
August	15,130	5,250	9,459	3.10	
September	6.420		7,396	2.42	
October	3,270	3,160 1,800	4,452	1.46	
November	2.200	960	2,424	.79	
December	1.070	650	1,609	.53	
1912	1,070	050	774	.25	
anuary	1 (70	100			
ebruary	1,670	680	1,109	0.36	
March		980	1,048	.34	
April	1,640	825	1.030	.34	
May	2,170	1,040	1,571	.51	
une		1,620	3,432	1.12	
uly	13,894	2,420	8.185	2.68	
August	15,210	6.890	10,772	3.52	
September	11,121	6.006	8,169	2.68	
October	7,160 3,505	3,310	4,847	1.58	
November	2.562	2,240	3,064	1.00	
December	1.720	1,274	2,076	. 68	
1913	1,720	580	985	.32	
anuary	1 000				
ebruary	1,270	1,003	1,118	.366	
darch	1,250	908	1,124	. 368	
pril	1,539	864	1,192	. 390	
fay	2,380	1,180	1,663	. 544	
une	9,070	1,565	3,201	1.05	
uly	14,670	8.470	11,557	3.78	
ugust	10,910	4,870	7,651	2.50	
eptember	9,270 8,030	5,126	6,825	2.23	
ctober	3.249	3,163	4,561	1.49	
lovember	2,505	2,120	2,635	.862	
ecember	2.234	1,268	1,951	.638	
1914	2,604	890	1,794	. 587	
anuary	1 200				
ebruary	1,360	800	1,045	. 342	
farch	1,055	845	945	. 309	
pril	1,144	908	1,034	.338	
lay	1,870	1,150	1,498	. 490	
une	5,470	1,660	3,700	1.211	
uly	14.290	4,990	10,208	3.340	
ugust	13,390	5,500	9.645	3.156	
eptember	6,010	3,725	4,750	1.554	
****************	3,775	2,500	2,926	.958	

MONTHLY DISCHARGE OF BOW RIVER, NEAR CALGARY, ALTA.

-Continued

Month	Discharge in second-feet				
	Maximum	Minimum	Mean	Per square mile	
1914-(Cont.)					
October	3.450	2.095	2 992		
November	2.170		2.772	.907	
December		1,470	1,767	. 578	
	1,720	920	1,111	.363	
1915 (Drainage area, 3,113 sq	nare miles)				
Jannary	1.320	1.050	1.225	204	
redruary	1.267	1.150	1.197	.394	
March	1.504	1.280		.385	
April	1,993		1,400	.450	
May		1,194	1,605	.516	
lune	5,790	2,480	4,459	1.432	
	28,130	5.460	10,440	3.354	
uly	18,590	10,560	14.470	4.648	
August	11,560	6,190	8.305	2.668	
September	6,280	3.079	4.115	1.322	
Jetober	3.058	2.256	2.680		
November	2.373	1,400		.861	
December	1.485		1.746	. 561	
	1,705	955	1,269	.408	

DISCHARGE OF BOW RIVER, NEAR MORLEY, ALTA.*

(Drainage area, 2,111 square miles.)

Month	Discharge in second-feet					
	Maximum	Minimum	Mean	Per square mile		
1910						
May (25-31)	10.440	6 500	0.175			
June	12,000	6,500	8,473	4.01		
July	13,090	6,115	9,544	4.52		
August	9,640	5,760	7,859	3.72		
September		2,952	4.829	2.29		
· · · · · · · · · · · · · · · · · · ·		2.460	2.794	1.32		
	2,986	1,972	2.510	1.19		
November	1,930	950	1.519	.72		
December	1,510	770	1,111	.53		
January (21-31)	680	512	593	1		
rebruary	704	564		.281		
March	920		615	.291		
April	1.262	560	687	.325		
May	3.400	340	827	. 392		
June		1,240	2,229	1.06		
	13.545	5,040	10,184	4.82		
July	10,825	6.150	8,059	3.82		
August	7.440	4.076	5,759	2.73		
September	5,160	2,240	3,501	1.66		
October	2,272	1.350	1.840	.872		
November (1-8, 27-30)	1,734	724	1.308	.620		

*1911, the Morley station was transferred to Kananaskis, as the operation of the Calgary Power Company's plant caused the records at Morley to be unsatisfactory.

181

1.1 50001 11 1 .1 . .

4:

.121

* .

	Discharge in second-feet			
Month	Maximum	Minimum	Mean	Per squar mile
1912				
March (10-31)	640	570	580.50	.36
April	710	546	627.00	.39
May	4,389	635	2,199.68	1.37
June	8.100	1.894	5.475.13	3.42
July	8.308	4.432	6.130.0	3.82
August	7.947	4,100	5,923.0	3.70
September	4.604	2.320	3,923.0	2.05
	2,464	1,734	2,158	1.35
November	2,221	710	1,259	.79
December	1,390	300	656	.41
anuary	790	640	703	0.439
February	770	570	679	0.424
March	1,065	670	839	0.524
April	2,008	820	1,285	0.083
May	8.378	1,040	2.546	1.58
une	11.150	7.165	8.776	5.48
July	7,975	3,509	5,540	3.46
August	6.446	3,734	5.049	3.15
September	5,536	1.976	3.381	2.11
October	2.820	1.440	2.026	1.26
November	2,000	1.144	1.507	0.941
December	1.660	1,200	1,307	0.873
1914	1.000		050	
anuary	1.260	600	859	0.537
February	740	560	717	0.448
March	740	605	670	0.419
April	980	700	821	0.513
May	4.130	1,168	2.584	1.620
une	10,422	2.872	6,932	4.330
[uly	10,146	4,210	6,957	4.350
August	4.945	2.351	3.536	2.210
September	2.450	1.841	2.136	1.330
October	2,520	1.729	2.159	1.350
November	1.848	860	1.225	0.765
December	990	420	644	.401
1915 January	816	500	654	.401
ebruary	880	630	803	492
March	1,365	662	825	.506
April	i mate	728	1,093	.500
	3.670	1.860	2.570	1.580
May	13,780	3.290	5.428	
June				3.330
uly	13,276	5,924	8,059	4.940
August	6.875	4,268	5,134	3.150
September	4,125	1.833	2,539	1.560
October	2,010	1,725	1,855	1.140
November		1.220	1,394	.855
December	1,370	865	1,165	.714

MONTHLY DISCHARGE OF BOW RIVER, NEAR KANANASKIS (Drainage area, 1,601 square miles.)

The drainage area of the Bow is almost the same near Namaka as near Bassano; the latter is the lower. The following summaries of discharges are from the lowest points on the Bow where regular observations are taken:

Month	Discharge in second-feet			
	Maximum	Minamula	Mean	
1910 March (23-31) April May June June July August September	5,475 12,875	1.855 J.265 J.266 - 1.77 5.16 3.664 3.515	65.2 2.576 1 7.74 3 1.3.843 4 7.969 5 5.387 7	
October	4.82	19.0	2011	

MONTHLY DISCHARGE OF BOW RIVER, NEAR NAMAKA, ALTA.

MONTHLY DISCHARGE OF BOW RIVER, NEAR BASENDO, #LTA. (Drainage area, 7,613 square miles.)

	Discharge in press struct				
Month	Maximum	Minimum	Mean	Per squar mile	
1911				-1	
May	7.950	1.920	4.061	.53	
June	20,190	7.950	14.669	1.93	
July	17,500	8.160	10.833	1.43	
August	22,780	5.060	9.566		
September	10.860	4,080	6.363	1.26	
October	4.170	2,420		.84	
November (1-6)	2.720	2.070	3,286	.43	
1913	2,720	2,070	2,337	.31	
July (20-31)	8.565	5.830	7 45 3		
August	14.274	6,180	7,453	0.978	
September	8,430	3,100	8.449	1.11	
October (1-15)	3,700		5,032	0.661	
1914	3,700	2,946	3,251	0.427	
lune	14.340	8.360	10.001		
uly	13.140	4.820	12,021	1.579	
ugust	5.330		8,705	1.143	
September	4,450	3,950	4.658	0.612	
October		1,625	2,750	0.361	
November	4,450	2,420	3,138	0.412	
	2,740	1,310	2,228	0.293	
1915	2,180	550	1,027	0.135	
anuary	1,800	1.000	1.262	.166	
ebruary	1,650	1.200	298	.039	
farch	3,100	1.300	263	.034	
pril	3.450	1.100	959	.126	
lay	17.260	2.115	9.617	1.26	
une	69.156	10.600	18,475	2.43	
uly	43.408	18,580	27.273	3.58	
ugust	22.244	7.600	12,407	3.58	
eptember	9,780	3.950	5,888		
October	4.530	2.220	3,000	.773	
ovember	3.550	840		.411	
December	2,160	750	2.211	.290	
	2,100	/50	1,357	.178	

Norr .- The monthly summary of discharges for 1912 is not available.

Å

Highwood River

Highwood river is an important tributary of Bow river. It rises in immerons small streams on both sides of Highwood range, and flows in an easterly direction to High River, thence almost due north to its confinence with the Bow. It receives many fairly large tributaries, including Sheep river, Tongueflag and Pekiska creeks. In the foothills adjacent to the mountains the valley of the main stream is a wide depression, with prairie flats and terraced sides. The neighboring hills are partly wooded. The river leaves the Highwood range through a narrow gap or gorge; for a distance of 14 miles, to a point near Mist mountain, the valley contains stretches of prairie, but becomes more generally wooded at the mountain.

The following is a summary of discharges at the ganging station established by the Irrigation branch of the Department of the Interior:

	Discharge in second-feet				
Month	Maximum	Minimum	Mean	Per square mile	
t908					
June (1-27)	9,180	2.365	4.163.6	5.58	
August	460	250	342.1	,458	
September	272	160	195.5	.262	
October		160	221.1	.296	
1909					
April	375	115	186.6	.249	
May	3,805	240	1.568.1	2.10	
June		1.320	2.651.6	3.55	
July		667	1.516	2.02	
August	1.205	290	547.6	.734	
September	290	140	223.5	299	
October	153	140	145.6	.195	
1910					
April	710	110	258.5	.346	
May	1.715	405	855.6	1.15	
June	1,205	625	953.2	1.28	
July [•]	400	226	598.4	.531	
August*	226	155	191.2	.331	
September*	540	178	351.3	.230	
October•	490	185	341.1	.457	

DISCHARGE OF HIGHWOOD RIVER, AT HIGH RIVER, ALTA. (Drainage area, 746 square miles)

* Includes Linte Bow ditch.

DISCHARGE OF HIGHWOOD RIVER, AT HIGH RIVER .-- Continued

	Discharge in second feet				
Month	Maximum	Minintum	Mean	Per square	
1911					
March (22-31) †	150	72.6	100		
Aprilt	404	51.3	105	.141	
Mayt	2.301		182	.244	
unef	3.345	290	790	1.06	
luty T	1.339	1,130 276	1,844	2.48	
August	2.7.28	312	612	.821	
Septembert	1.975	426	864)	1.15	
letobert	594		984	1.22	
November (1-13)†	384	316	412	. 553	
1912	23(34)	67.8	186	.248	
April	425	242	300	100	
lay	1.510			.402	
une	6,720	256 502	732	.982	
uly	2.240	920	1,275	1.71	
Ingust	1.264	394	1,172	1.57	
eptember	375		627	.840	
letober	265	240	293	. 393	
ovember (1-23)	205	103	221	.296	
1913	2014	98	174	.234	
pril	370	~			
lay		282	318	0 426	
me	2.220	260	768	1.03	
aty	2,106	734	1,478	1.98	
ngust	1,646	356	702	0 941	
cptember	642	352	528	0 708	
ctober	431	244	319	0.428	
	405	164	273	0.366	
	271	114	195	0.261	
ecember	121	26	86	0.115	
1914					
pril (10-30)	365	233	308	.413	
ay	1,272	365	880	1.180	
ine		744	1.209	1.620	
aly	922	235	550	.737	
ugust	215	131	173	.232	
ptember	220	116	140	.188	
ctober	593	127	293	.393	
ebruary	98	70	85	.114	
arch	76	69	74	. 099	
pril .	132	30	- 66	.088	
ay	490	61	255	.342	
lie	3,416	900	1,968	2.638	
ly	8,024	1,800	2,879	3.859	
ly	3,800	1,260	1,973	2.645	
ligiist		335	796	1.067	
ptember	470	250	351	.470	
	464	255	357	.479	
ovember	300	102	173	.232	
ecember	158	126	141	189	

† Includes flow through Little Bow ditch and Lincham's spiffway.

-

1 2

264

٦,

1

1.1 8

Sheep River

Sheep river is the principal tributary of Highwood river. It rises in the outer ranges of the Rocky mountains and foothills and flows easterly to its confluence with the Highwood.

The following is a summary of discharges at the gauging station established by the Irrigation branch of the Department of the Interior near Okotoks:

MONTHLY DISCHARGE OF SHEEP RIVER, NEAR OKOTOKS, ALTA.

	Discharge in second-feet			
Month	Maximum	Minimum	Mean	Per square mile
1908 April (5-30)	880	80	173.5	.277
May	3,400 7,685	130	968.8	1.55
uly	7,065	880 210	2,396.6	3.84
August	210	145	187.4	.712
September	160	100	122.8	.300
October	275	160	191.6	.306
1909				
May (7-31)	3,386	705	2,071.3	3.32
une	3,212	1,008	2,018.5	3.23
uly	2,116	348	1,033.8	1.66
ugust	862	172	318.2	.51
September	172	112	130.1	.181
October	98	72	88.4	.142
1910 April	203	59	112	.180
lay	408	180	251	.100
une	314	180	251	.403
uly	180	80	119	.402
Angust	159	69	115	.191
September	255	107	210	.336
October	203	123	156	.330
1911				
April	804	66	273	.438
lay	1,720	182	563	.902
une	1,720	440	855	1.370
uly	1,080	194	386	.619
lugust	2,410	226	853	1.367
eptember	1,726	352	688	1.103
October	446	222	281	.450
ovember (1-5)	23.^	225	230	. 369
1912 April (6-15)	603	239	105	
lay	701	282	305	.489
une	5.446	282	510	.818
uly	4.711	610	915 1.682	1.467
August	863	205		2.695
eptember	255	141	387	.620
October	435	183	221	.354
November (1-15)	495	104	263	.422
internet (1.10) initiation	470	104	175	.281

	Discharge in second-feet				
Month	Maximum	Minimum	Mean	Per square mile	
1913					
April	1.045	54	345	. 558	
May	901	105	466	.338	
June	1,581	352	735	1,190	
July	1,341	276	463	.749	
August	1.285	190	411	1	
September	315	139	194	.665	
October	150	143	148	.314	
1914	100	145	140	.239	
April (4-30)	646	131	228	269	
May	789	182	517	.361	
une	854	252		.818	
July	772	120	563	.890	
August	167	103	330	. 522	
September	172	78	128	.203	
October	458	135	108	. 171	
1915	400	155	212	.335	
March (17-31)	307	84	156	.247	
April	150	92	124	.196	
May	2.979	301	1.330		
lune	21,390	1.032	2.871	2.104	
July	18,500	296	3.920	4.543	
August	2,300	391		6.203	
September	920		847	1.340	
October	560	315	466	.737	
	300	27 0	382	.604	

MONTHLY DISCHARGE OF SHEEP RIVER, NEAR OKOTOKS, ALTA. -Continued

Fish Creek

Fish creek is a tributary of Bow river. Rising between the Sheep and Elbow rivers, it flows in a general easterly direction to its confluence with the Bow, 15 miles below Calgary.

The following is a summary of discharges at the gauging station established by the Irrigation branch of the Department of the Interior near Priddis:

187

3-1

	Discharge in second-feet			
Month	Maximum	Minimum	Mean	Per square mile
1908 June (11-30) July August September October 1909	496 104 40 23 49	11° 12 0 6 12	228.6 53.6 16.7 9.5 22.3	2.09 .492 .153 .087 .205
May (3 ' June July August September October 1910	556 104 182 44.5 9 15	58 31 23 7.5 5 6	241.0 58.8 70.2 15.8 6.7 6.8	2.21 .54 .64 .145 .061 .062
May June July August September October	11.5 15.5 1.9 5.5 44.8 10.5	5.5 1.9 5.5 5.5	7.8 7.23 .48 1.5 17.0 6.8	.071 .066 .004 .014 .156 .062
April	95 293 200 242 930 109 59 30	22.8 7.9 22.2 24.6 24.0 29.4 24 21	56.8 68 56 62.9 125 51.7 37.3 23.8	.521 .624 .514 .577 1.147 .474 .342
1912 April (22-30) May June July August September October November (1-15) 1913	48 170 312 734 180 125 89 38	30 32 18 24 36 33 24 30	36.1 75.6 56.8 249.6 76 62.5 53.8 34.3	.218 .33 .69 .72 2.29 .70 .57 .49 .31
April (21-30) May June July September October	59.0 289.0 310.0 117.0 95.0 54.0 35.0	24.0 22.0 24.0 16.0 7.0 9.0 9.0	32.6 96.6 80.8 42.1 28.8 16.4 16.9	.300 .886 .741 .386 .264 .150 .155

MONTHLY DISCHARGE OF FISH CREEK, NEAR PRIDDIS, ALTA. (Drainage area, 109 square miles.)



BOW RIVER HYDRO-ELECTRIC PLANT AT HORSESHOE FALL



BOW RIVER - KANANASKIS I ALL



	Discharge in second-feet				
Month	Maximum	Minimum	Mean	Per square mile	
1914				-	
April (7-30)	47.0	21.00	35.0	. 321	
May	55.0	15.20	28.0	.257	
June	110.0	15.20	37.0	.23/	
July	81.0	1.70	17.3		
August	20.2	1.20		.159	
September	5.9		5.1	.047	
October	33.0	1.40	3.5	.032	
1915	33.0	2.50	17.0	.156	
March (15-31)	1,540	404	053		
April	490		953	8.743	
May	952	16	99	.908	
une		22	214	1.963	
nly	7,020	58	547	5.018	
nly	2,760	216	711	6.523	
ugust	774	59	190	1.743	
September		67	140	1.284	
October	223	65	122	1.119	

DISCHARGE OF FISH CREEK, NEAR PRIDDIS, ALTA .- Continued

Nose Creek

Nose creek rises in township 28, about eight miles west of the fifth meridian, and flows into the Bow river from the north at Calgary. Its course is almost due south and is paralleled by the Edmonton branch of the Canadian Pacific railway.

MONTHLY	DISCHARGE OF	NOSE CREEK,	NEAR	CALGARY, ALTA.
		area, 294 square		

	Discharge in second-feet			
Month	Maximum	Minimum	Mean	Per square mile
1911 April (24-30) May June July August September October November (1-15) 1912	85.3 110.0 17.4 42.1 17.4 9.6	6.5 6.5 5.7 6.5 7.9 5.9 5.7	12.4 20.6 30.3 8.7 14.4 9.8 7.4 5.8	.042 .070 .103 .030 .049 .033 .025 .020
March (26-31) April May June July August September October November (1-15)	94 77 66 75 82 82 83 52 28	53 6.5 15.2 7 15.5 12.3 31 17.4 8.7	77.7 29.8 37.3 17.5 44.9 27.6 55.2 32.1 17.5	.264 .101 .127 .060 .153 .094 .188 .109

	Discharge in second-feet			
Month	Maximum	Minimum	Mean	Per square mile
1913				
April (10-30)	227	15.6	81.4	.277
May	177	15.6	56.3	.191
June	167	11.6	44.2	.150
July	135	14.9	38.3	.130
August	36	10.7	18.3	.062
September	29	10.4	15.0	.051
October	11.6	10.1	10.8	.037
1914				
May (7-31)	14.4	7.0	9.9	.031
June	48.0	7.0	15.5	.048
July	16.7	4.1	7.7	.024
August	7.0	3.2	4.4	.014
September	9.3	3.4	5.5	.017
October	15.5	5.7	10.3	.032
1915				
April	23	6	12	.040
May	166	7	34	.116
June	1,011	21	140	.476
July	1,225	2.3	312	1.060
August	1,935	90	344	1.170
September	235	112	137	.466
October	144	80	108	.367

MONTHLY DISCHARGE OF NOSE CREEK, NEAR CALGARY, ALTA. Continued

Elbow River

The Elbow river forms one of the main tributaries of the Bow and enters it within the boundaries of the city of Calgary. It rises in the eastern ranges of the Rockies and flows eastward till it reaches a point due south of Calgary, thence northward to the Bow.

A reconnaissance survey of the Elbow river was recently made by the Water Power branch, and several schemes are being considered with a view to securing the most economical and efficient development. The cost of development, it is reported, would be comparatively high. One of the projects proposed would produce approximately 3,600 continuous electrical h.p. with an increase to 4,200 h.p. during part of the year. This proposition includes both a storage and a power dam, the location of the latter being at section 15, township 22, range VI, west of fifth meridian. A head of 225 feet would be available through a flume line, 1.75 miles long.

Another project would develop a head of 500 feet, bringing the water from the storage dam to the power-house by tunnel and pipe line.

A gauging station was established on this river at Calgary by the Irrigation branch of the Department of the Interior in 1908. The following is a summary of observations at this station:

MONTHLY DISCHARGE OF ELBOW RIVER, AT CALGARY, ALTA. (Approximate drainage area, 482 square miles.)

Month	Discharge in second-feet			
	Maximum	Minimum	Mean	Per squar mile
1908				
May (8-31)	1,165	212	601.5	
June	5 KIE	960	694.5	1.44
July	1 000	360	2,266 700.3	4.69
August	410	260	332.6	1.45
September	310	260	280.8	.690
October	360	212	244.8	.508
November (1-12)	360	212	236.5	.490
May				
June	2,757	220	968	2.01
July	3,320 2,282	717	1,377.2	2.86
August	695	502	929.9	1.93
September	271	271	430.6	.892
October	240	238 226	255.5	. 530
1910		220	231.4	.480
April	165	76	101	
May	602	156	308.5	.209
une	650	336	466	.640
uly	387	204	282	.967
August	412	194	287.5	. 585
September	657	237	421.9	.390
	363	237	291.6	.605
November December	323	90	205.5	.426
December	161	72	119	.247
anuary	73			
edruary	73 123	45	62.2	.129
March	255	73	95.9	.199
April	539	86 79	141	.293
	1.063	190	236	.490
une	1.466	635	407	.844
uly	1.208	436	915 633	1.898
ugust	3,159	430	982	1.313
eptember	1,546	464	700	2.037
October	470	290	367	1.452
November	377	75	212	.440
1912	225	31	100	.207
anuary	139	34	106.3	.22
farch	155	100	120.2	.25
pril	300	65	129.4	.27
lay	400	180	263	.54
ine	590	255	461	.96
aly	4,312	299	937	1.94
ugust	3,690	614	1,588.9	3.30
eptember	535	412	554.5	1.15
ctoper	426	323 281	403.2	.84
ovember	168	113	332.2	.69
ecember	191		149.9	.31
	131	48	117.7	.24

MONTHLY DISCHARGE OF ELBOW RIVER, AT CALGARY, ALTA .-

Continued					
		Discharge in second-feet			
Month	Maximum	Minimum	Mean	Per squar mile	
1913					
January	129	67	92	.192	
February	138	114	126	.261	
March	183	62	107	.222	
April	1,205	136	406	.842	
May	1,112	172	538	1.120	
June	1,171	455	695	1.444	
Juty		317	476	.988	
August		348	559	1.160	
September	461	245	320	.664	
October		236	247	.512	
November	268	198	230	.477	
December	200	69	138	.286	
1914 January	159	75	115	24	
		92	115 110	.24	
February		109			
March		145	113	.23	
April			255	.53	
May		232	396 691	.82	
June		252	453		
July		180	455	.94	
August		168	199		
September		236		.41	
October		130	336 174	.70	
November		100	121	.36	
December	156	100	121	.65	
anuary	148	99	126	.266	
February		99	105	.222	
March	401	97	157	.331	
April	252	192	218	.460	
May	2.005	200	1.198	2.53	
une	8.427	1.163	2.127	4.49	
uly	4.033	1.203	1.930	4.07	
August	2.035	447	907	1.91	
September	947	528	656	1.38	
October	723	424	558	1.18	
November	424	234	299	.631	
December	229	65	186	.392	

192

2

~ "

× \$

CHAPTER XI

Bow River above Calgary*

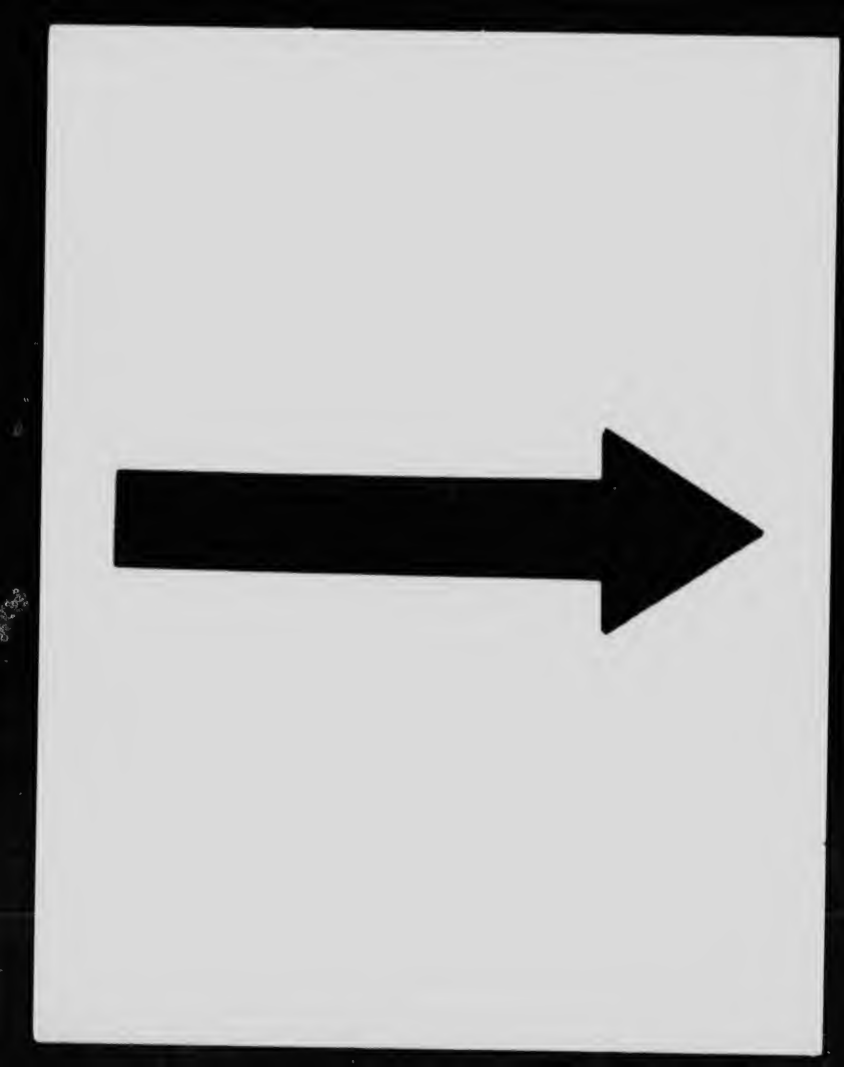
Conservation of the waters of the Bow river is of the utmost moment, for upon it directly depends the agricultural and industrial prosperity of a very large area of southern Alberta. Rising in the high and remote regions of the Rocky Mountains National Park, and, with numerous tributaries, furnishing the most interesting and attractive feature of its world-famed scenery, the river emerges from the park only to be harnessed to supply energy for transmission to the city of Calgary for municipal purposes, street lighting, tramways, and for general commercial and industrial use. After iurnishing the hydro-electric energy, the same waters have, by irrigation, converted thousands of acres of otherwise useless laud into the most fertile tracts within the province.

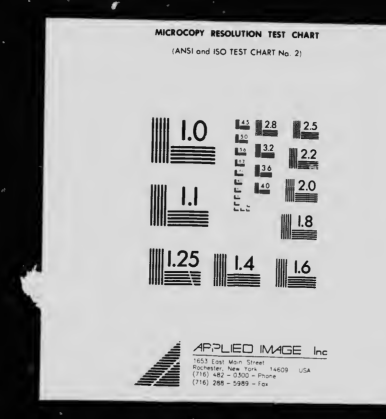
At first consideration it would appear that the two **Dual Use** important uses of this water, for irrigation and for of Water power, would result in a serious conflict of interest. Fortunately, however, irrigation requirements occur during the highwater stages of the river. Storage reservoirs on its upper waters would also make it possible to conserve enough of the flood flow, not required for irrigation, to compensate for the low water during the winter months, when otherwise the volume would not be sufficient for power purposes.

The present use and distribution and the future conservation of the water resources of the Bow River basin, constitute one of the most important problems before the Department of the Interior. In some of its phases this problem has already been solved, while in others it awaits solution, although a beginning has been made and the lines of practicable progress have been fairly well marked out.

[193]

^{*}Norz.—The storage and power possibilities of this river above Calgary have been investigated by the Water Power branch of the Department of the Interior, and a detailed report, made by M. C. Hendry, has been published as *Water Resources Paper No. 2.* The greater portion of this chapter, relating to the Bow river proper, is a brief summary of the above publication, prepared by Mr. J B Challies, superintendent of the Water Power branch, for insertion as a part of this report. The tables of discharges for stations on the Bow river, situated above and below Calgary, are grouped together in chapter X situated above and below Calgary, are grouped together in chapter X. 13





General Description of River

The Bow is a typical mountain river, rising in the eastern slope of the Rocky Mountain system, west of the city of Calgary, Alberta. It drains an area of 3,138 square miles. The mountain portion of the basin-the portion above the Kananaskis fall-includes an area of 1.710 square miles. Fortunately, the mountain area is in the Rocky Mountains National Park, and enjoys all the advantages of park administration. The river has a very steep slope, and in several places falls occur, caused by outcropping ledges of sandstone. Bow lake, in the headwaters, is at an elevation of about 6,620 feet above sea level. Thence to Kananaskis fall, at the confluence of the Kananaskis river, a distance of 90 miles, the descent is approximately 2,250 feet. Between Kananaskis fall and Calgary, a distance of 55 miles, it descends an additional 775 feet. Its flow is typical of all mountain streams, subject to sudden variation, and greatly influenced by conditions of temperature. During the winter it is greatly reduced, but in June and July, rains and the melting of the glaciers cause floods, and the variation between high and low water is very great. While no direct gaugings of extreme flood discharges are available, it has been computed, from levels 'aken by the Canadian Pacific Railway Company at Bow bridge and Kananaskis bridge, that at Horseshoe fall a flood of 45,000 c.f.s. has occurred. A low water discharge of less than 600 c.f.s. has been recorded at the same point. Records of the discharge at various points have been kept more or less continuously since 1909.

Water-power Producing Section

What may be termed the power-producing section of the river is a stretch about 30 miles long, within

easy transmission radius of the largest power market of the district, the city of Calgary. The growth of this city has been phenomenal. As the city controls its public utilities, including street railway, water-works, electric light, etc., it is in the market for power in rapidly increasing amounts. There are, also, other large users of power, including the Canadian Pacific railway.

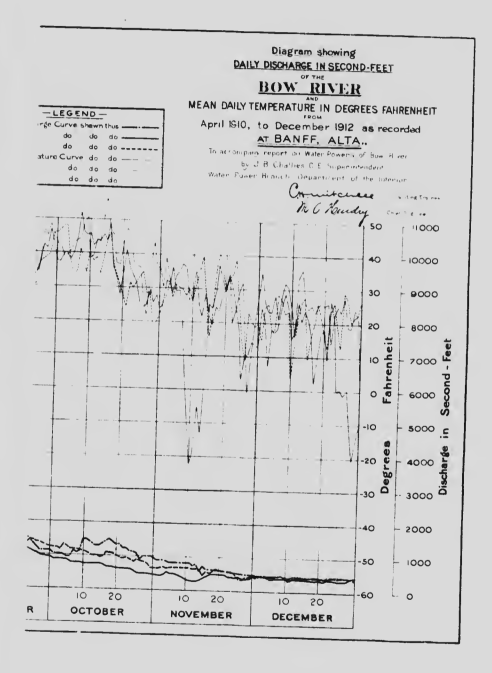
Power for Municipal Lighting

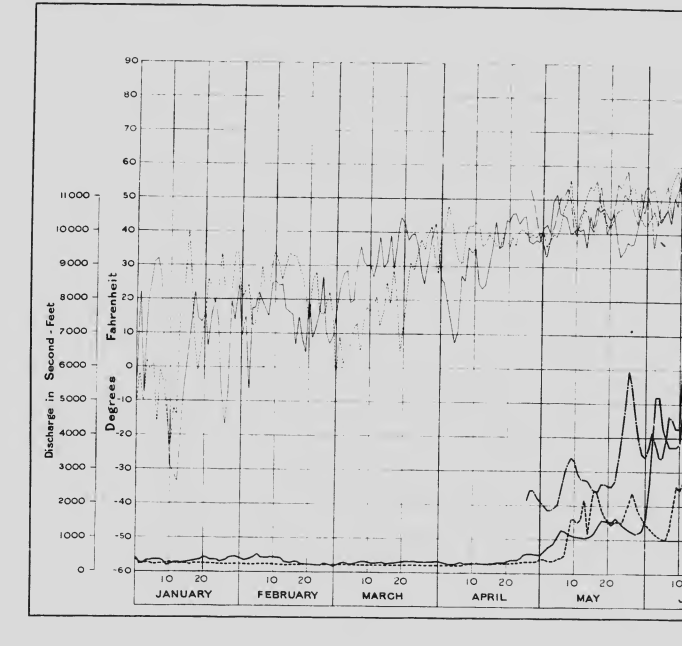
The first hydro-electric development on the Bow river was that of the Eau Claire Lumber Company, situated within the city limits of Calgary.

development utilizes about 12 feet of the natural fall of the river, by means of a diverting dam (pile and timber construction) and a canal. The present installation is for 600 horse-power, but it is understood that additional installation is proposed.

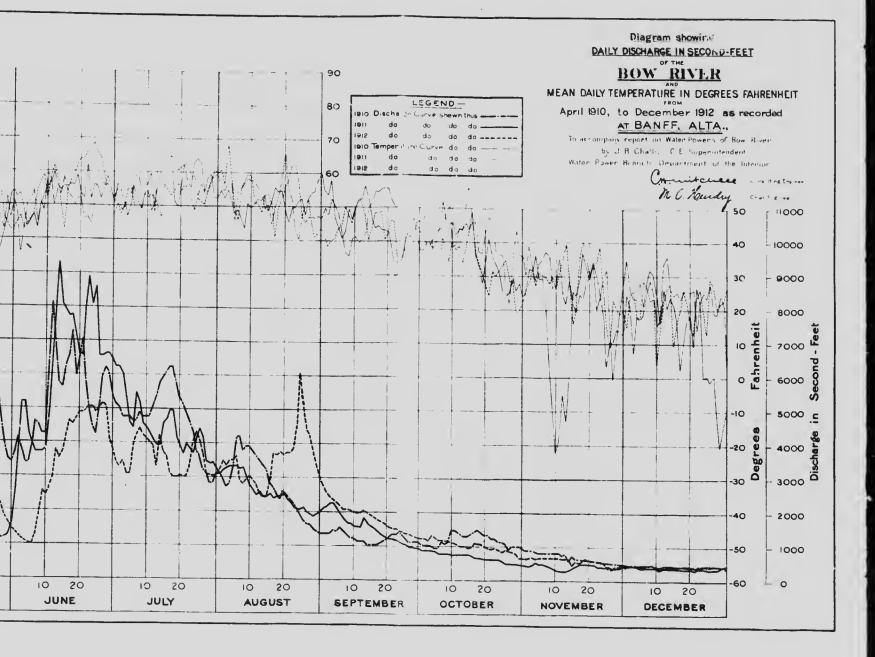
A growing demand for hydro-electric power at Calgary Power Calgary resulted in the Calgary Power Co., Ltd., con-Co., Ltd. structing a modern 19,500 horse-power hydro-electric

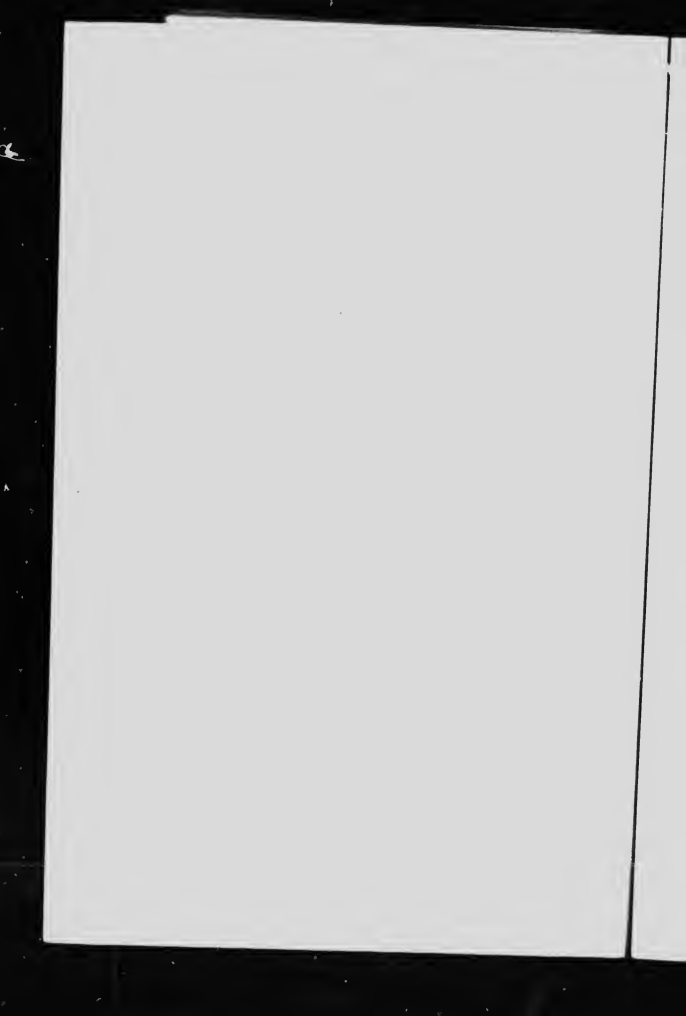
plant at Horseshoe fall, about 48 miles from the city (see plate facing





÷





page 208). Owing to variation in flow, the output is not continuous. This development was commenced in 1909 and completed on the assumption that the minimum flow of the river was about 1,000 c.f.s. Unfortunately, in the early stages of operation it was discovered that the minimum flow was so much less than supposed that the company was, early in 1911, confronted with the immediate necessity of either constructing a steam auxiliary plant at Calgary, or of undertaking storage works at the most favourable point on the upper waters of the Bow

In March, 1912, construction was commenced on Storage Works for Winter a storage dam at the ontlet of lake Minnewanka, in Flow the Rocky Mountains National Park. It was completed in time to impound the flood waters of the summer of 1912, and make them available for the winter flow of 1912-13. By the construction of this dam, about 58,000 acre-feet of water can be stored, of which 44,000 acre-feet are guaranteed to the power company. In constructing this dam provision has been made for all necessary permanent works for an intake to a future power project on the Cascade river, which will be capable of developing about 900 continuous electrical horse-power, to be used for park purposes within the Rocky

Kananaskis Fall Plant

The Calgary Power Co. has also constructed an additional plant (see plate facing page 210) at Kanan-

askis fall, about 11/2 miles west of its present plant at Horseshoe fail, where, with a head of 70 feet, machinery capable of producing 11,000 horse-power has been installed. The company's two plants are being operated together, and the power is mainly transmitted for use in and near the city of Calgary. With these two plants in operation, and with the present storage at Minnewanka lake, a continuous output of 11,600 wheel horse-power can probably be depended upon.*

Power and Storage Investigations The rapidly increasing demand for power from the

Bow river, and the necessity for providing adequate storage facilities for existing and contemplated plants on the river, rendered necessary immediate and vigorous action by the Water Power branch of the Department of the Interior, to investigate the power and regulation facilities of the river, and at the same time, to formulate a policy providing for the maximum advantageous utilization of the resources of the river in the best interest of present and prospective users, for both power and irrigation purposes. Accordingly, Mr. J. B. Challies commenced, in 1911, a thorough investigation of the Bow river, and its tributaries west of Calgary. The field

*A more detailed description of these plants is appended hereto, p. 209.

work was carried on under the direction of M. C. Hendry, with the general advice and assistance of Mr. C. H. Mitchell, of the consulting engineering firm of C. H. & P. H. Mitchell, Toronto, one of the board of consulting engineers to the Water Power branch in connection with water-power matters in Western Canada. Mr. Mitchell also collaborated with Mr. Hendry in the preparation of his report, published as Water Resources Paper No. 2.

Preliminary Steps

A thorough reconnaissance of the whole Bow River basin was made, with subsequent surveys of all

possible power sites and storage basins. Owing to the lack of run-off data at important points, both on the Bow river and its tributaries, additional gauging stations were established by the hydrographic engineers of the Interior Department. Most of the previous work of stream gauging in this district, while excellent, had been carried on only during open water season, and little information was available as to the flow during the winter months. The work was carried on by Mr. Hendry during the summer of 1911 and summer and winter of 1912. In the two summer seasons the following was

Reconnaissance of Bow and Tributaries

Reconnaissance was made of Kananaskis river, Kananaskis lakes, Spray river and tributaries and Spray lakes. Bow lake, Hector lake, Pipestone creek, Baker lake, Ptarmigan lake, Redoubt lake, Johnston creek, Redearth creek, Brewster creek, Forty-mile creek, and Ghost river.

A thorough reconnaissance, preliminary to surveys, was made by both Mr. Hendry and Mr. Mitchell, of the power-producing portion of the Bow river between Kananaskis fall and Radnor. The creeks and lakes examined on these trips were either eliminated as being unsuitable for power or storage purposes, or accepted as feasible, and some general scheme for development settled on. In the latter case a field party was then assigned to carry out the investigations in detail.

Topographical Surveys

During the summer of 1911 and 1912, detailed topographical surveys were made of approximately 30 miles

COMMISSION - CONSERVATION

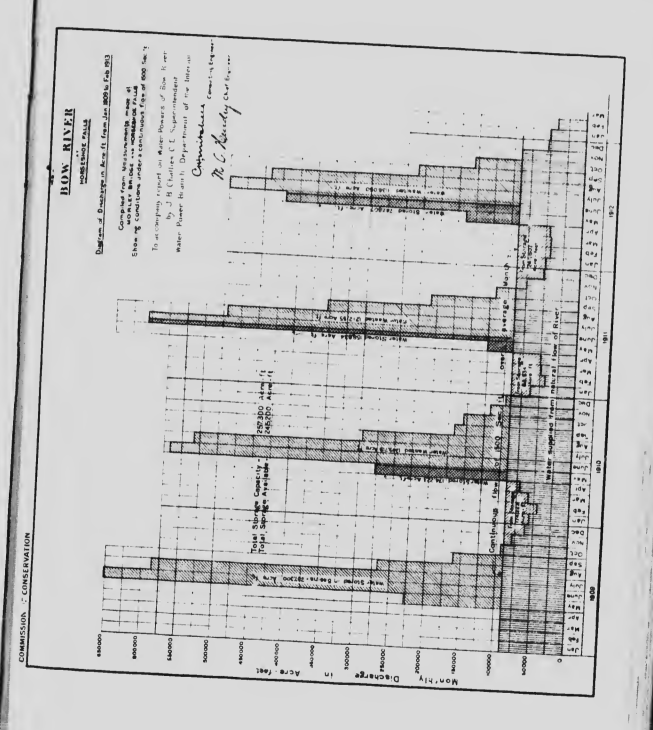
of the Bow river, from the Canadian Pacific Railway bridge above Kananaskis fall, down as far as Radnor, particular attention being given to the several possible power sites. Topographical surveys were also made of Bow lake, lake Minnewanka, and the basin of the Spray lakes, with a view to the creation of storage.

The profile of the Bow river above Calgary shows the results of these surveys. Briefly, there are six power sites on the power-pro-

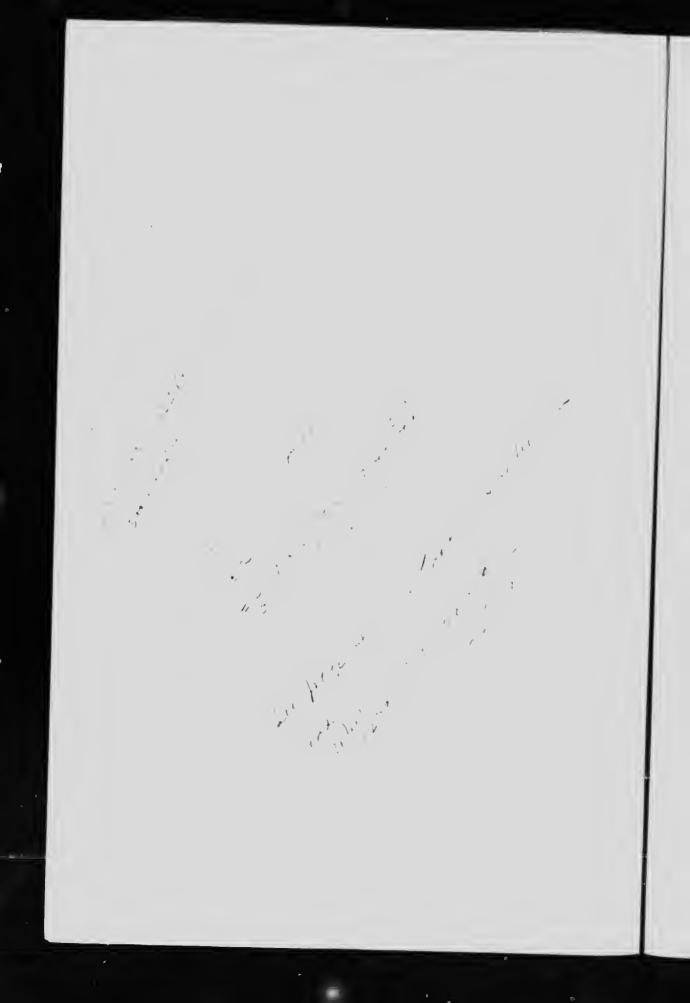
1. Kananaskis Fall site, developed.

2. Horseshoe Fall site, developed.

3. Bow Fort site, undeveloped.



-



4. Mission site, undeveloped.

5. Ghost site, undeveloped.

6. Radnor site, undeveloped.

Two other developments in this basin have been proven feasible, one of about 900 horse-power capacity on the Cascade river, imme-Gately below the outlet of lake Minnewanka, where the Calgary Power (5), has constructed a storage dam: the other on the Kananaskis river, just above the Canadian Pacific bridge, where a combined storage and power development has been proposed by the same company.

The famous Bow fall, on the Bow river, near the Bow Fall as a Scenic Feature Canadian Pacific Railway Company's hotel at Banff, has been considered to have a far greater potential value from an æsthetic standpoint than from any possible use for power development purposes. For this reason no attempt has been made to consider it from a utilitarian viewpoint.

Storage Possibilities The storage possibilities of the basin are extensive and important, although the question of flow during winter conditions from the possible storage reservoirs scheme is finally determined. Results of the surveys are briefly summarized in the following tables:

STORAGE BASINS

Basin	Capa	Capacity			
Bow lake	27,400	sure fi			
		64 E	6.5		
			••		
Total above Calgary on Bow river Total above Calgary with auxiliary		** *			
Elbow river		47 E			
Total above Calgary, including auxiliary at Minnewanka	23,000	56 B.			
auxinary at Minnewanka	280,300	+6 60	6		

POWER SITES

Site	Pondage above dam in acres	Hea' feet
Bow river- 1. Kananaskis fall 2. Horseshoe fall 3. Bow Fort 4. Mission 5. Ghost 6. Radnor Cascade river-	122.25 98.47 205.19 353.09 786.10 241.50	70 operating 70 operating 66 47 50 44
At Minnewanka dam Kananaskis river—	4,000	64
Above C. P. Ry. bridge	620	45

In addition, it is probably possible to develop power at several points on the Spray river below the proposed storage dam, but no detailed investigation has been made.

All possible storage on the Bow river above Calgary is available for the whole power section of the river between Kananaskis fall and Raduor. The mean flow for the low winter months, as recorded at Horseshoe fall, has been found to be as low as 720 c.f.s., and the minimum flow as low as 600 c.f.s. By means of the storage that has been and that may be created, it is anticipated that the mean flow can be raised to at least 1,500 c.f.s. Below the mouth of the Ghost this would be increased to 1,600 c.f.s.

The effect of storage upon the power output of the river, over that due to the natural flow, is shown in the following tables:

SHOWING EFFECT OF	REGULATION AT	EACH	POWER	SITE ON	
	BOW RIVER				

Power site	Continuous wheel h.p.				
	Natural flow	Regulated flow			
Kananaskis fall (developed) Horseshoe fall (developed) Bow Fort Mission Ghost Radnor	3,820 3,820 3,600 2,565 3,180 2,800	9,545 9,545 9,000 6,410 7,275 6,400			
Total	19,785	48,175			

A tabulated summary is shown of the effects of storage upon the developed and undeveloped water-power sites within the power producing stretch of the Bow river. This table is compiled from diagrams and shows the effect of storage upon the river for different assumptions.

198

SHOWING EFFROM

1	an sie wolt ditw of 10.0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
D AND	of for the second state of the second
ELOPEI	7,2,2,0, 0,0 1,1,1, years available from 2,2,0,0,0,0,1,2, water with turbine cap- acity as in Col. 13
CHE DEVELO	V: V V V V V V V V V V V V V V V V V V
JN TH	the second second second for as in Col.
IN UPC	Consistent of from the form of the set of damits of a stalled or proposed in feet in- $\frac{1}{11.52}$, $\frac{1}{12.52}$, $\frac{1}{12$
UNDEVELOPED WATER-POWERS	ad 200000 1000 10000 10000 10000 10000 10000 10000 10000 10000 1000000
KIVE VATER	A State using wheel can activate using wheel can activate using wheel can- activate using wheel can- activate using wheel can- activate ac
E BOW	C 2 27,29 2 21,24 2 Possible turbine output, 24 time
EVELO	a capacity as in Col. 4
UNDEV UNDEV Natural Flow	at 2228 88 o Available h.p. with flow as
Nat	vinimum mean monthly 23 252 252 252 252 252 252 252 252 252
	er de 60000 500 500 tablet or proposed
	5 B 25.48 33 ~ Working head, in feet
	23,3,8,6,0 3,3,8,6,0 3,3,6,6,0 2,3,3,8,6,0 2,4,4,5,5 2,4,4,6,6,7,7 2,4,4,6,6,7,7 2,4,4,6,6,7,7 2,4,4,6,6,7,7 2,4,4,6,7,7 2,4,4,6,7,7 2,4,4,7,7,7 2,4,4,7,7,7 2,4,4,7,7,7 2,4,4,7,7,7 2,4,4,7,7,7 2,4,4,7,7,7 2,4,4,7,7,7 2,4,4,7,7,7 2,4,4,7,7,7 2,4,4,7,7,7 2,4,4,7,7,7 2,4,4,7,7,7,7 2,4,4,7,7,7,7,7 2,4,4,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,
UNDEVELOPED WATER-POWERS UNDEVELOPED WATER-POWERS Natural Flow Regulated Flow	Proposed or plant Proposed or plant Proposed or plant Proposed or plant Proposed or plant Or plant Or plant H. Steed hp. with flow as Or plant A stallable from Drefoped J. Working from mean J. Horsenakts J. Norking from mean J. Horsenakts J. Norking from mean J. Horsenakts J. Norking from J. Horsenakts J. Norking from J. H. P. years available from J. J. J. Son J. H. P. years available f

The lack of continuous records of runoff over any considerable period renders positive conclusions impossible, but it is considered that these discharges recorded under low-water conditions are approximately correct. After careful investigation and a study of the runoff and meteorological data available, together with a knowledge of the physical conditions obtaining throughout the year, it has been found that the mean monthly flow at Horseshoe fall during the period recorded does not fall below 720 c.f.s. During short periods, perhaps a single day, the flow has dropped below 600 c.f.s., but the mean monthly flow, upon which the storage scheme must be based, is approximately 720 c.f.s. The lowest mean monthly flow for the period 1909-1912 was 833 c.f.s., and occurred in the low-water season of 1911-12.

The benefits from storage have been worked out upon the basis of mean monthly flow, and a fair allowance has been made for loss due to evaporation and wastage between the point of storage and the point of utilization. The results of these studies show that, at the lowest season, a discharge of 1,500 second-feet can be secured.

Available Storage

In preparing the following flow tables, the effect to be obtained from storage was taken as that due to the discharge of 160,000 acre-feet from the proposed 27,000 acre-feet from the proposed Bow Lake basin

Spray basin, of 27,000 acre-feet from the proposed Bow Lake basin, and of 44,000 acre-feet from Lake Minnewanka basin (12 feet draw down of lake). In addition there can be made available at Minnewanka a further storage of 14,200 acre-feet (16 feet draw down). The flow tables give the quantity in cubic feet per second and acrefeet required to raise the mean monthly flow from that recorded to discharges ranging from 800 c.f.s. to 1,500 c.f.s. At the foot of each column the mean flow for the low water period is given, together with the total acre-feet necessary to produce the given discharge for the period. Below the table is given in concise form the effect of the flow from each storage basin upon the discharge, and, finally, the combined effect of all the storage basins upon the flow.

For the low-water period 1909-10, the mean discharge for the period for an average month is 1,025 c.f.s. With this as a basis, the table shows that, providing for a flow of 1,500 c.f.s. over the low water period, November to April, inclusive, there will be a surplus of 60,938 acre-feet, without making use of the extra storage available in 1 linnewanka. or, including 14,200 acre-feet auxiliary storage, a total of 75,138 acre-feet, sufficient to provide for a flow of 1,705 c.f.s. over the whole period.

For the low-water period 1910-11, the mean discharge is 1.124 c.f.s. over the whole period. As before, providing for a continuous

flow of 1,500 c.f.s. over this period, there is a surplus (omitting the auxiliary storage) of 75,545 acre-feet, or, including the 14,200 acre-feet auxiliary storage, a total of 89,745 acre-feet, which would give a continuous flow from October to April of 1,804 c.f.s.

During the period 1911-12, the mean flow was only 833 c.f.s., and, to secure a flow of 1,500 c.f.s., the entire storage capacity, including the auxiliary 14,200 acre-feet, a total of 245,200 acre-feet, would be required.

From these figures it seems assured that a flow of 1,500 secondfeet can be maintained. During seasons of unusually low water this may possibly not be realized, and records over a longer period would give more weight to the conclusions drawn, out, in the absence of more definite information, this flow has been accepted as reasonably certain, and the developments between Horseshoe fall and Ghost river have been based upon this assumption.

The precipitation during the low-water season, October 1 to March 31, 1911-12, was less than for any other season during the past eight years, and the total precipitation for the water year 1911-12 was just 0.38 inch higher than the mean precipitation over a period of 16 years. In view of this, the foregoing assumption regarding discharge appears justified.

Effect of Storage on Discharge Between Kananaskis fall and the mouth of the Ghost river, using a storage capacity of 243,100 acrefeet, and an auxiliary storage at lake Minnewanka of 14,200 acre-feet, a flow of 1,500 second-feet may be maintained during the low-water period of any year; during years of ordinary precipitation, this flow may be as much as 1,700 c.f.s.

Below the mouth of the Ghost river, the regulated flow may be increased by at least 100 c.f.s., or, from the Ghost river to Radnor, a continuous flow of 1,600 c.f.s. would be available; during some seasons it might reach 1,800 c.f.s.

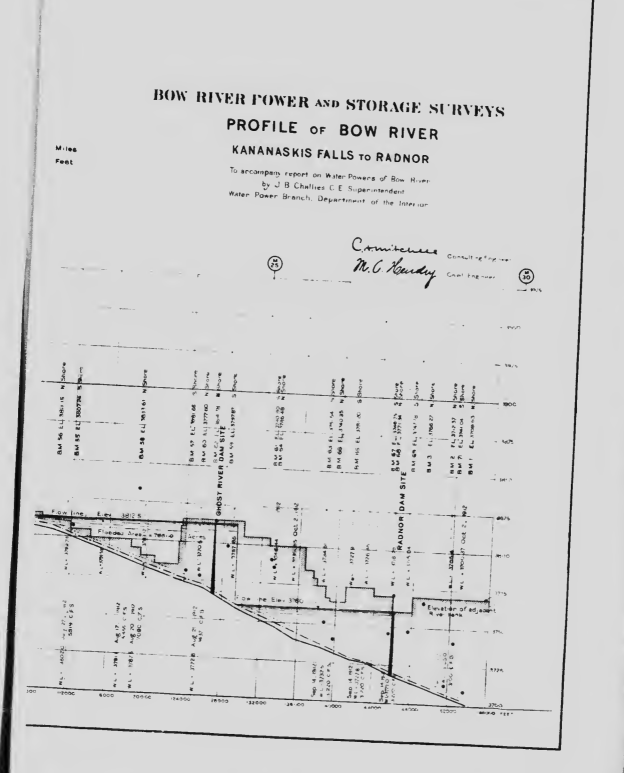
Complete data are not available for the discharge of creeks tributary to the Bow between Radnor and Calgary, but below Calgary, and including the regulated flow of the Elbow, a flow of nearly 2,000 c.f.s. may be expected during the low water period.

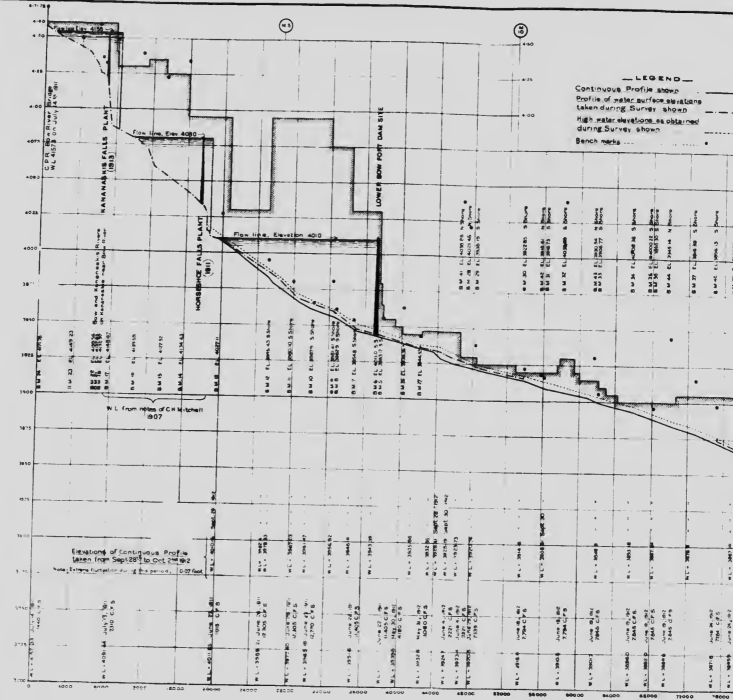
A profile of the power producing stretch of the river is shown on plate facing page 202. This plate demonstrates the inter-relation of the head and tail waters of the different plants, and of the proposed concentrations.

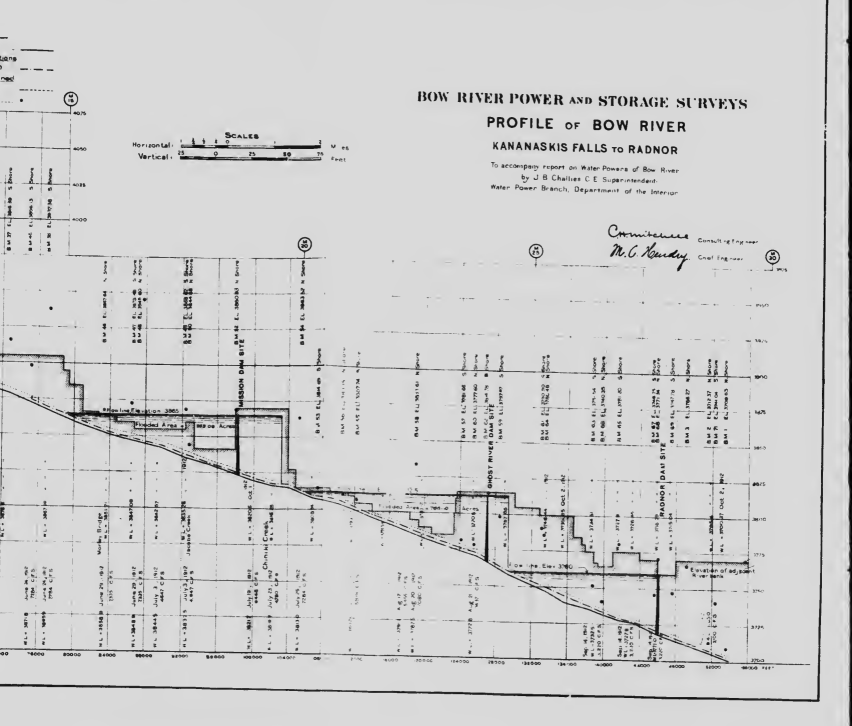
Estimates of Cost Estimates of cost have been prepared providing for a complete development of the three proposed storage basins, including that already built at the outlet of lake Minnewanka, and for four additional power plants on the power

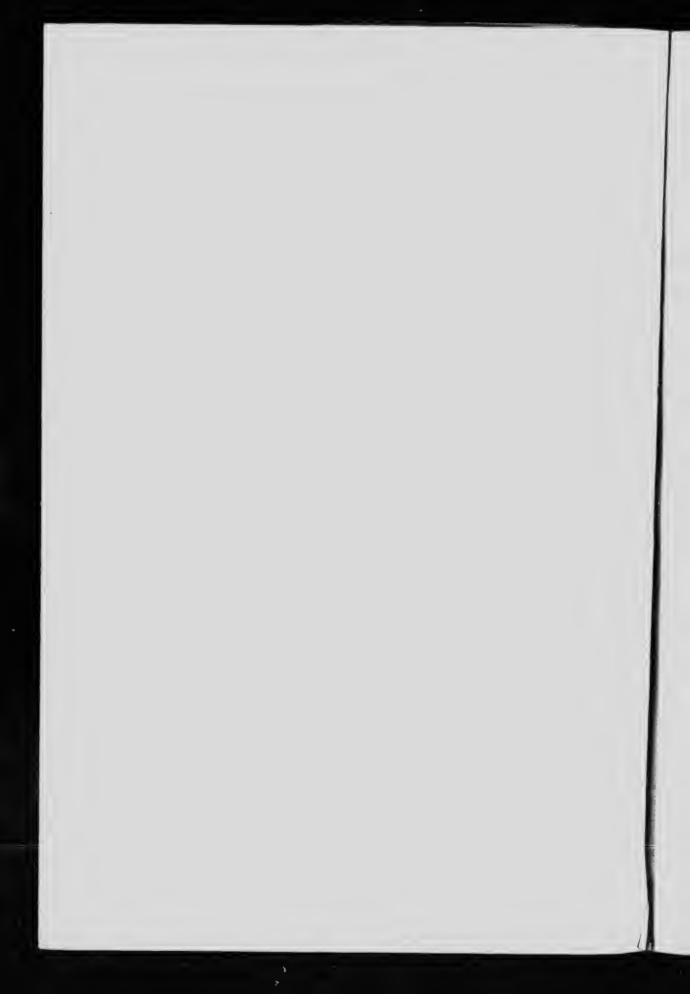
	016: -67	v to			· Ac It. c.f.s. Ac. ft. c.f.s. Ac. ft.	8	614.87 210 12,495.8 510 31,358.7	290 17,831.4 590 410 22.7701 710	15,986.8 560	300	21,500.67 69,084.1 170,062.76	The regulated flow with Minned 1909 and 1910 is 1.025 sec. ft	vanka storage		Spray and Minnewanka storage combined	bined		COV'1	sec. ft. gives a surplus flow of 205 sec. ft.
FLOW FROM STORAGE SFASON 1000 1000			wou sec. ft. 950 sec. ft.	Ac. ft. c.f.s. Ac. ft. c.f.s. Ac ft		5		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		6,109.1		The regulated flow	Bow Tabe	Spray Lake storage				Maximum storage f	sec. ft. gives a s
FLOW	Mean	Month nonthly 800 sec. ft. 850 sec. ft	cfe A. E.	AC. IL. C.I.S.	ber . 1	1910 · · · 990		940 10 335.37 60	Mean flow 1.025 Total 555 27		Bow Lake = 44,000 acre-fect	ie " = 160,000	Total	Auxiliary to Minnewanka 14,200 "	Grand total = 245,200 " " (Max at	continuous flow of 1,500 sec. ft. is 170.0627 sec. for	(231,000 - 170,062-60,938 acre fact	or (245,200 -170,062=75,138 " "	

COMMISSION OF CONSERVATION









												• • •	402	I K I			2()3
			1,500 sec. ft.	Ac. ft.		1,045.3	29.084.6 41.930.56	43.343 75 40.046 3	2 227 251	sec. 1	247 * * 1990 * * *		тт тт 0 12	5 : :	*	*	of 1.500 v water	
			1,50	c.f.s		12	473	705 673		.1.1	the second second	1.41	1.322 ika 1.690	and 1,765	аке •••1.642 оw.		s flow	
			1.200 sec. ft.	S Ac. ft.			10.637.35	22,195.04	83,004.2	Mean flow for low water period 1910 and 1911 is.	The regulated flow with Sorage is the regulated flow with Sorage is the regulated flow with Sora. I also the regulated flow with Sora, I also the regulated flow with Soray I also the regulated flo	The regulated flow with Bow and Minnewanka storage	The regulated flow with Spray Lake and Minnewanka storage combined The regulated flow with Sprav 134, bound	The regulated flow with Spray lake and built	The regulated flow with (max. storage) Spray, Bow.		sec. ft. gives a surplus flow of 304 sec. ft. over low water period.	
		-	1	c.f.s			455	373		1910	ke sto	Minne	ce and	ahe o	rage)	ոն ոе վ	for 304	
-		1 000 can 64	n	Ac. ft.			14,161.96	10,294.2	37,061.0	er period	ary storage is the storage flow with Bow Lake storage	Bow and	Spray Lal	ed	(max. sto	dilary con	0 and 1911 us flow o	
010-101				c.1.s.			255	173		v wat	storag with	with	with ed with	with	with	u aux	surpl	
FLOW FROM STORAGE, SEASON 1910-1911	To raise natural flow to	950 sec. ft.	A	AC 11.			11.385.10 9,530.57	7,319.0	28.234.67	ow for lov ulated flov	The regulated flow with Bow La The regulated flow with Bow La	ilated flow	regulated flow with S storage combined	regulated flow with	lated flow wi	imme stand auxiliary combined	t. gives a	
E, SF	raise	950) • • •	1.1.2			205	123	-	ean flo	and e regi	e regu comb	storal storal	regu	regul		sec. f	
STORAG	Ţ	900 sec. it.	Ac. ft				8,608.25	4,343.8	17. ML10.	ML	έfi				The	May		
KOM		8	c.f.s.			1	105					(anert		acre feet	2 2			
FLOW FI		850 sec. řt.	Ac. ft.			F 034 40	3,381.81	10,581.76				(Max. storage)	,	155,455 ac	75.545 " 89,745 "			
		85	c.f.s			105	323			acre-feet """	1 3	*	to bo					
		800 sec. ft.	Ac. ft.			3 054 54	307.43	3,361.97		44,000 aci 27,000 aci 160,000 "	231,000 " 14,200 "	245,200 "	low water period of continuous flow of					
	1	1	c.f.s.			55	ŝ	Total	1		1	~ 	low 1 cont	Is				
	Mean monthl	flow	c.1.s.	1,866	1,483	1,027	795 827	1,124	ctorage	storage torage	linnewank	al	ed during	in storage	55,455			
And	Month	UHION		November .	1911	February	April	Mean flow	Minnewanka storage	Bow Lake storage Spray Lake storage	Total == Auxiliary to Minnewanka=	Grand total	Storage required during low water period of 1910 and 1911 for a continuous flow of	Surplus water in storage	or (245,200-155,455			

со MMISSION 0 ONSERVATION F С

3

Mean flow low water period 1911 and 1912 is 833 sec. ft. 26,419.8 19 40,826.7 47,960.3 39,570.2 : Ac. ft. 42,219.7 240,898.8 3 43.902.1 1,500 sec. ft. 5 5 : : 3 \$ The regulated flow with Spray Lake storage (833+443) 1.276 tinuous flow over the low water period of1,512 88 1.030 combined1.398 The max storage for 1911 and 1912 will give a conğ bined1.351 newanka and auxiliary (max. storage)1,512 c.i.s. 23.24 The regulated flow with auxiliary storage from Min-The regulated flow with Minnewanka storage is The regulated flow with Bow Lake added to Min-The regulated flow with Spray added to Bow, Min-The regulated flow with Spray Lake and Minnewanka 8,568.6 22,381.4 25,455.8 24,936.7 29,514.0 132,574.5 Ac. ft. 1,200 sec. ft. c.f.s. ŦŖ 365 434 365 13,158.3 13,459.7 17,216.5 9,817.6 10,083.9 Ac. ft. 63,736.0 1,000 sec. ft. To raise natural flow to c.f.s. 164 102 234 1 10,083.9 10,583.7 14,142.2 7.009.5 c.f.s. Ac. ft. c.f.s. Ac. ft. 6,843.0 48,662.3 950 sec. ft. (833+122) newanka 114 115 230 7,009.5 7,707.7 11,067.7 3,935.2 33,587.8 3,867.7 900 sec. ft. (1) Would give a regulated flow over low water period 1911 (2) Would give a regulated flow over low water period 1911 and 1912-1,512.0 sec. ft. 2 <u>148</u>82 3,935.2 4,831.7 7,993.4 892.5 18,513.6 800.8 Ac. ft. 850 sec. ft. 44,000 acre-feet c.f.s. 3 3 . 3 ÿ 14 22835 99 . 3 860.8 Total 7,735.5 c.f.s. | Ac. ft. 4,919.0 800 sec. ft. = 160,00027 000 = 14,200 = 231,000= 245,200178 and 1912=1,473.0 sec. ft. || || Auxiliary to Minnewanka 8288 8288 833 1,056 836 monthly Mean c.f.s. flow Minnewanka storage Spray Lake storage (2) Grand total Bow Lake storage : anuary Mean flow .. : February ••••• •••••• (1) Total November December Month 1911 1912 March April

FLOW FROM STORAGE, SEASON 1911-1912

producing stretch of the river, together with duplicate transmission lines sufficient to carry the total output from the four additional plants to Calgary, as well as adequate receiving equipment at Calgary.

These estimates are, of course, only preliminary. merely for the purpose of obtaining a comparison of costs, and arriving at a reasonable conclusion as to the commercial possibilities of the whole conservation project, including the construction of the various storage works, and of the four additional power plants. They have been conservatively computed, and are considered ample to cover all contingencies, based upon existing labour and market conditions. The results of these estimates of cost are summarized in the follow-

Site	Capacity	Estimated	Cost per
Bow lake	acre-feet		acre-foot
Bow lake	27,400	\$105,000	\$3.83
	171,000	514,000	3.00
	44,700	145,000	3.24
	58,900	145,000	2.46
	23,000	200,000	8.70
POV	VER DEVELO	PMENTS	

Estimated cost

of plant including cost

of storage

\$924,970.00

851,100.00 892,500.00

807.460.00

Estimated cost

of power per

k.w.hr.*

in cents

0.49

0.60

0.57

0.59

STORAGE DEVELOPMENT

IRRIGATION

Continuous

output

w.h.p.

9.000

6,410 7,275

6,400

The effect of the creation of storage upon irrigation requirements. is a question which must be considered with the effect on the power

Calgary lies on the western and Regina on the eastern limit of a dry belt, in which the soil is, for the greater part, very fertile. Irrigation has been carried on in this district. The first project was constructed on Fish creek in 1879; but, it was not until 1893, that works were undertaken on an extensive scale.

Head in

feet

66 47

50 44

Site

Bow Fort

Ghost

Mission

Radnor

* Estimated cost of power per k.w. hour, delivered in Calgary, on 50 per

cent load factor basis, including storage, transmission lines, etc. Nore-With reference to the foregoing, it may be of interest to note that

in April, 1913, a comprehensive report was made for the city of Calgary wherein it was shown that electric power generated by a steam coal-fired plant, and sold on the basis of a 50 per cent load factor, would cost, delivered at generator terminals without transformation or transmission, from 0.85 cent down to 0.74 cent per k.w. hour, as the size of the plant increased from 5,000 k.w. to 45,000

Numerous Irrigation Propositions Of the first undertakings, the two largest were those of the Calgary Hydraulic Company, with headworks on the Elbow river west of Calgary, and the Calgary Irri-

gation Company, whose headworks were also on the Elbow. By the end of 1894 there were 70 systems of various sizes in operation.

Irrigation undertakings increased until, in 1902, the number of ditches in operation was 169, capable of irrigating 614,684 acres. Recently some of the projects have been abandoned, among others that of the Calgary Hydraulie Company.

About 1905, the Canadian Pacific Railway Company became an active advocate of irrigation, and instituted the largest and most comprehensive reclamation undertaking in the Canadian West. A main channel, with headworks just below the junction of the Bow and Elbow rivers, carries water to irrigate land to the east of Calgary. The principal undertaking is farther east, where the company has recently constructed the Bassano dam to serve 513,000 acres of irrigable land. Relation of It is well to recognize that the agricultural indus-Power and try, with its accompanying irrigation requirements, is Irrigation Requirements pre-eminent in this locality, and as regards the use of water, must take precedence of all power requirements.

When this investigation of the Bow river water supply was first undertaken, there was some apprehension respecting a possible conflict of interests in the adjustment of the water supply. As the investigations progressed, and broadened, however, it soon became apparent that instead of any interference, there was, on the contrary, rather a co-operative effect. On the broad principle that any storage project will equally assist both power production and irrigation, in supplying ample water for their requirements, it is obvious that there can be no conflict of rights if the river discharge is equably controlled so as to be uniform during the spring and autumn.

Irrigation at Favourable Water Seasons Fortunately, water for irrigation is required only during high and normal water stages of the river,

water Seasons commencing not earlier than April 7, and extending to not later than September 30. During these summer months, at least three have flood discharge on this river, while the other two, viz., May and September, have discharges larger than the proposed new regulated flow of 1,500 second-feet at, say, Morley. The withdrawal of water by storage on the high summer flood will not interfere with efficient irrigation; on the contrary, provision is made for the future, because such a large supply cannot be maintained throughout the entire irrigable season; the month of April is much improved by storage, while September remains as before.

Under any circumstances, the requirements of irrigation should be kept clearly in mind, and, in the face of a threatened shortage, its reasonable demands must be given precedence.

With the limited space available, it has been impossible to discuss pertinent questions of cost, runoff, precipitation, temperature, evaporation, ice conditions, storage manipulation, and geology. All such, and other allied questions, have been exhaustively treated by Mr. Hendry, in *Water Resources Paper No. 2*.

RECOMMENDATIONS OF CONSULTING ENGINEER

Mr. C. H. Mitchell, in submitting his final recommendations to the Department of the Interior, following the completion of Mr. Hendry's surveys, says:

General.—If the country in the foothills east of the Rockies, and within transmission radius of the Bow river, is to be encouraged s an industrial region, the utilization of its natural resources is a economic necessity, and the utmost development of the water por er of the Bow river is a logical outcome. In this region there ar already rapidly growing industric communities, and their steady growth is dependent on prol. no more important factor than an ample supply of power.

The Bow river is peculiar, in that, in its natural condition, its summer flood discharge is upwards of seventy times its low water winter discharge, a condition which obviously renders its use, in its present state, unsuitable, inefficient, and commercially nufeasible for power purposes.

for power purposes. The investigations which have been carried on during the past two years, the results of which have been embodied in the general report of Mr. Hendry, and in which I have collaborated, indicate that, if the Bow river is to be an efficient commercial source of power, and at the same time to afford an ample water supply for power and irrigation purposes, it is absolutely necessary that the river be regulated and controlled, so as to ensure a fixed and usable supply of water continuously throughout the control.

Conditions to be Met.—If the improvement of Bow river is undertaken for the advantage of the power and irrigation industries, it is obvious that it should be done by, and remain under the control of, the Government, because of the many coufficing interests involved. In addition to the irrigation interests, there are, or are likely to be, several power companies requiring water in some degree of uniformity throughout the year. Such being the case, it is evident that, once the storage system is constructed, its satisfactory operation can be secured only through the medium of some central official body, exercising an absolute control over the water supply, so as to obtain the greatest advantage and efficiency to the largest proportion of public users. All users must be made parties to the arrangement to make it completely co-operative.

Policy to be Framed .- If this water supply project is undertaken as a work of public benefit by the Dominion Government, it would naturally be the function of the Water Power branch of the Department of the Interior to carry it out, and subsequently administer its operation.

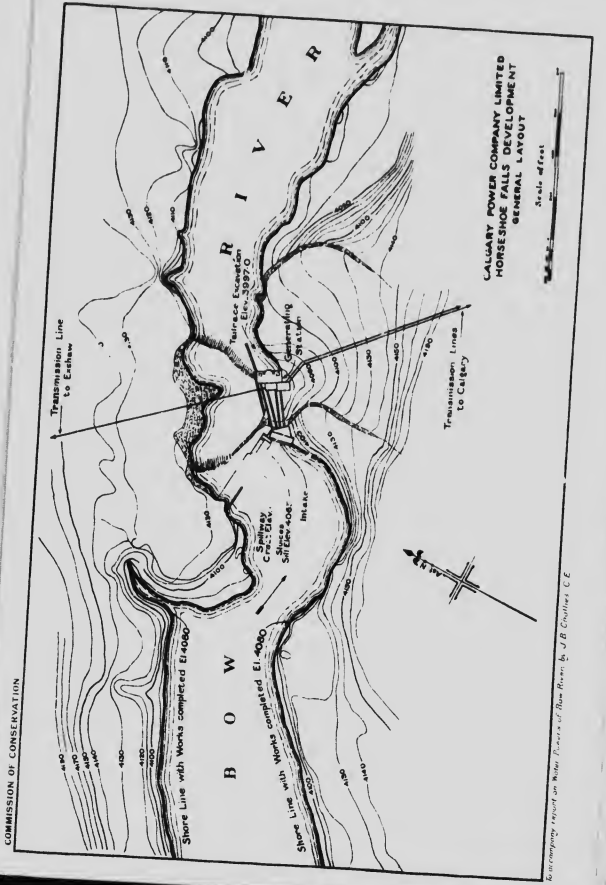
Conclusion .- Realizing the importance of the Bow river waters to every phase of the development of the district through which it flows, and recognizing the urgent necessity of having a practicable conservation scheme worked out and put into practice without delay, the investigations described herein were carried to completion with all reasonable thoroughness, and with every possible dispatch. They have been surprisingly gratifying, showing that it is economically feasible so to regulate the flow of the Bow river, by means of storage works in its upper waters, as to warrant the development at six power sites of over 45,000 continuous 24-hour wheel horse-power, all within 50 miles of the city of Calgary. At the same time, it has been shown that the using of these waters for power purposes above Calgary need not conflict with the consumption of the same water below Calgary for irrigation purposes: rather would the regulation proposed for power purposes be a distinct advantage to the extension of existing irrigation systems to their ultimate capacity, and also insure in the future the instigation of additional irrigation projects.

All of the present power and storage projects within the Bow River basin have been authorized under the Dominion water power regulations, which, in the way of limited grants, reasonable return to the Crown for the privileges, continuous control and periodic regulation of rates to consumers, the best possible physical use of the privilege, and continuous, beneficial operation provide for all that is essential in present day conservation principles regarding water power development. Care has also been taken to make all the present developments conform to any future comprehensive control scheme to be put into practice as soon as the necessities of the situation warrant.

Not only by the engineering investigations briefly described herein, but in the departmental administration of the resources referred to, the main purpose of the Dominion Water Power branch has been to realize, in the broadest sense of the term.

EXISTING DEVELOPMENTS ON BOW RIVER

Eau Claire Plant .--- The first hydro-electric development on the Bow river, in the section from Calgary west, is that of the Eau Claire Lumber Company (Calgary Power Company), situated within the city limits of Calgary. The development makes use of the natural fall of the river by mean of a diverting dam of pile and timber construction and a canal. The head developed is about 12 feet. diverting dam is situated just above the bridge crossing the Bow river The at Ninth street west, and the intake and canal are on the south side,





the canal following the south bank for about one-half mile. Advantage is taken of small islands or gravel bars, and these, together with timber pile structures, form the stream side of the canal. At the lower end an island forms the north side of the canal, or forebay, the original channel between it and the mainland forming the tail race. The present installation is for 600 horse-power.

The development is not on a permanent basis, and cannot be a very efficient one, though, with such a small head, and the restricted flow of the river that exists, no very large expenditure of money upon its development would be warranted.

This plant supplies current for lighting in the city of Calgary, having a franchise for the distribution of power. The water-power is supplemented by steam generated power, and in consequence the service is liable to very few interruptions, though, during the winter season, ice interrupts the operation of the water-power plant for considerable periods.

Lake Louise Power Plant .--- An interesting power development in the Bow basin is that operated by the Canadian Pacific Railway Company in connection with the hotel at Lake Louise. This plant supplies light to the hotel at the lake, the station, and surrounding houses and buildings. During the summer of 1912, the plant was enlarged and changed, and the output increased.

The original plant was operated under a head of 45 feet, obtained by means of a concrete dam 75 feet long, built across the bed of Louise creek about a quarter of a mile below the outlet of the lake; from the intake, a 16-inch wood-stave, pressure pipe leads to the power house, the head being secured from the natural fall in the creek. A 35-k.w. machine, belted to the turbine, together with a switchboard, formed the station equipment.

The new installation, rendered necessary by the increased hotel accommodation, involves a concrete dam placed at the outlet of the lake, and forming part of the intake. The structure is in the nature of a bridge, having the spill sections situated between the piers, and is so built that the former high, low, and normal levels of the lake will still obtain.

Leading from the intake to the present power-house is a 20-inch wood-stave pipe line about 1,800 feet long, and giving a total head of 130 feet. The power-house has been enlarged, and a new unit connected to a generator of 75 k.w. installed, which, together with the other unit, can give an output of about 130 horse-power.

Horseshoe Fall Plant .- The largest completed power development on the Bow river (see plate facing page 208) is that of the Calgary Power Co. at Horseshoe fall, about 50 miles west of Calgary, where one of the very few concentrated falls on the Bow river is utilized.

At this point the river flows through a deep gorge, the walls and bed of which are formed of shale, banded with sandstone. At the point of development an anticline crosses the river. The rock has been considerably eroded, and there is a descent of approximately 25 feet. A concrete dam has been built across the gorge upon the lip of this outcrop, and this, with the natural fall, produces a head of 70 feet.

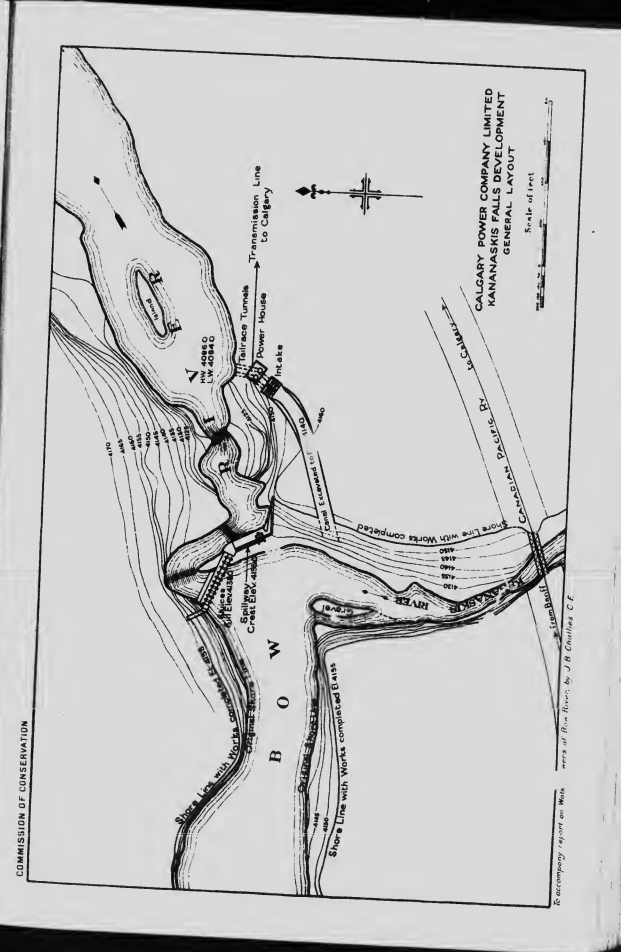
The dam is of solid spillway type, with an inspection and drainage tunnel. In addition to the spillway, there are eight sluiceways provided to take care of flood discharges. Four are simply stop-log openings, and four are supplied with sluicegates. The spillway section is 140 feet long, and, with the sluices, can discharge a flood of 40,000 c.f.s.

The intake structure is distinct from the dam, and occupies a position adjacent to it, approximately parallel to the stream flow. The water, which is admitted through racks and concrete chambers to the penstocks, is controlled by means of stop-logs and butterfly valves placed in the inlet chambers.

Provision has been made for four penstocks. The smaller ones are 9 feet 6 inches in diameter, and the larger, 12 feet, each delivering water to a single unit. They are approximately 250 feet in length, supported upon concrete piers, and protected from possible interference from the river at the lower end by a concrete wall. On account of the severity of the climate, it was considered necessary to house them, and a frame structure was built enclosing them for their full length.

The power-house, the main portion of which measures 118 feet by 56 feet, is situated in the gorge below the dam; it is of steel, concrete, and brick construction, and houses the turbines, generators, exciters, etc. At the rear of the power-house, and partly over the penstocks, the switch and transformer rooms are built. The tail race is protected from back water in time of flood by means of a wing wall, which separates the tail race from the river for some distance below the power-house.

The complete turbine installation consists of four turbines of the horizontal, double runner type, in steel wheel-cases, and two exciter turbines of the single runner type, the latter being of 330 horse-power capacity each. Two of the main units are of 3,750 horse-power capacity. T'e other two main units are of 6,000 horse-power each, and are controlled by Lombard governors. The smaller units are direct-connected to two generators of 2,500-k.v.a. capacity, being 3-phase, 60-cycles, 300-r.p.m. machines, and operating at 12,000 volts. The other two units are direct-connected to generators of 4,000-k.v.a. capacity, operated at 12,000 volts, 3-phase, and 60 cycles. The exciters are 175-k.w., 125-volt, and 700-r.p.m. machines.





The current is carried from the machines to two busses, one supplying the lines to Exshaw at 12,000 volts, the other supplying the step-up transformers, which raise the voltage to 55,000 for the Calgary lines. The transformer room contains four 3,000-k.v.a., 12,000 to 55,000-volt, oil-insulated, water-cooled, 3-phase transformers.

The company has three transmission lines in operation, one extending to Exshaw, a distance of eight miles, and the others forming a duplicate line to Calgary.

The Exshaw line supplies power to the cement plant at that place. It is a double-circuit, 3-phase, 12,000-volt line, strung on wooden poles; the six conductors are of No. 00 aluminum stranded cable. A telephone line is strung upon the same poles, and also a ground wire. The transformer station at Exshaw contains four 700-k.v.a. 12,000 to 600volt, oil-insulated, water-cooled transformers, with lightning arresters and switching apparatus complete.

The transmission line to Calgary is in duplicate; System of each is a single circuit, 3-phase, 55,000-volt line, the Transmission conductors being No. 0 aluminum, with telephone line and ground wire, carried on 40-ft. wooden poles. For the first ten and one-half miles from the power-house, the lines follow the line of the Canadian Pacific railway; they then separate. Line No. 1 turns southeast and joins the road outside the Indian reserve; thence it follows the Springbank road to within eight miles of Calgary. The total distance is nearly 51 miles from the power-house to the Calgary sub-station. The second line, from the point where line No. 1 turns southeast, runs about eight miles north of No. 1 to the south-east corner of township 24, range II, and thence to the sub-station parallels the other line. These lines transmit the power output of the plants at Horseshoe

The Calgary sub-station, the capacity of which has recently been increased, provides for delivery of power to the city and the Canada Cement Company at three voltages, 12,000, 2,400, and 600 volts. This is accomplished by means of 3,000-k.v.a. and 1,250-k.v.a. transformers, with the necessary switch apparatus.

Kananaskis Fall Plant.-The site of the Kananaskis Fall plant (see plate facing page 208) is at the fall of that name on the Bow river. This fall is about two miles upstream from the Horseshoe Fall plant,

and immediately below the junction of the Bow and Kananaskis rivers. The total descent occurs in four sections, first, the rapids above the fall, and then a series of three falls, giving a total descent of, approximately, 55 feet. Above the rapids, the Bow is wide and fairly shallow; the banks are comparatively low, gradually increasing in height to the head of the falls. Below the falls the banks are perpendicular, the river flowing through a wide cañon. The banks of the Kananaskis are high,

and, on the west side, perpendicular, rising at least forty feet above the water. On the east side, the slope is more gradual for the first few hundred yards, but, beyond, they are high and abrupt.

The Canadian Pacific railway crosses the Kananaskis river about 250 yards above its mouth, and crosses the Bow river about one mile above the fall. The presence of these bridges affects developments at this point.

Plan of Development The dam, at the head of the fall, diverts the water into a canal excavated on the south bank. The water

is conveyed by the canal to an intake structure provided with racks and gates for controlling the flow. From the intake the water is conveyed in pressure tunnels to wheels placed in concrete scroll chambers situated below the power station, and thence, in draft tubes, to discharge tunnels leading to the river. The plant is designed for a working head of 70 feet.

The dam (see frontispiece) raises the water to an elevation of 4,198, which was determined by the elevation of the lower chord of the Canadian Pacific Railway bridge across the Kananaskis—4,204.75. The top elevation for flashboard and stoplogs, authorized by the Department, has been fixed at 4,198.75, or six feet below the bottom chord. The dam is built upon a ledge of rock extending practically across the river. The first section, approximately 200 feet long is nearly parallel to the centre line of the canal; the shore end of this section is in the form of a retaining wall, while the outer 180 feet, or that portion nearest the angle, is of the spillway section, comprised of nine 17-foot openings, with 3-foot piers between.

The central section is 174 feet long, and is provided with eight 17-foot openings, with 3-foot piers between, and one 24-foot opening in the form of a spillway. The section is built partially upon, and partially below, the ridge rock mentioned, and is provided with two inspection tunnels, one above and one below the ridge; drains lead from the face of the rock to the inspection tunnel. In addition, a line of holes was drilled along the face of the dam down through the rock, and grouted, to close any seams that may underlie the dam.

The third section, forming the connecting link between the central section and the north bank of the river, runs upstream, making an angle of about 30 degrees with the centre portion. It is 268 feet in length between abutments, and is provided with sixteen 18-foot openings, with intermediate piers seven feet thick. It is proposed to control these 18-foot openings with stoplogs operated from a deck running the length of the dam, the bottom of the deck being at elevation 4,205. The elevation of sills of these openings has been finally determined as 4,181, working level being 4,198, which may be raised to 4,198.75 by

flashboards. This section is also provided with an inspection tunnel extending to the north bank, and having an extension in the form of a drift leading into the rock forming the north abutment; by means of this drift it is expected to cut off possible leakage around the end of the dam, and minimize danger to the structure in that respect. In addition, holes were drilled in front of this wall, and then grouted under pressure. Access to the inspection tunnels is gained by means of a shaft in the block, forming the junction between the second and third sections. This shaft leads to the tunnels, and also has an opening to the lower side of the dam: there is also a shaft in the north abutment of the dam, leading to the tunnels.

The discharging capacity of the structure is given below in tabular form. It should be noted that, with the exception of the rollway and log run, the discharge is dependent upon manual operation, and is not automatic except above elevation 4,198.

Elevation of headwater*	Discharge, in secft., through eleven 18-ft. sluices. Eleva- tion of sill, 4,181	Discharge, in secft., through rollway and log run (automatic)	elevation 4,198	
4,195 4,196 4,197 4,198 4,199 4,199 4,200 4,201	34,600 38,400 42,400 46,100 50,300 54,400 58,800	0 0 9 6 940 2,820 5,450	(automatic) 0 0 0 660 1,750 3,425	34,600 38,400 42,400 46,100 51,240 57,220 64,250

DISCHARGING CAPACITY OF KANANASKIS

The canal is excavated in rock, sand and clay. Owing to the high angle of ¹ip, the rock surface appears as a series of saw teeth, the intervening spaces being filled with clay, sand, and gravel. Through the rock section, the canal is 72 feet wide, and, in the earth, 40 feet wide on the bottom, and 80 feet wide on top; the bottom elevation is 4,183. It is approximately 650 feet long.

The forebay to which the canal leads is divided into two bays, one for each pressure tube, and these again are savided into two openings by central piers. The openings are controlled by means of Tainter gates, though stop-logs, working in guides, may be placed in the entrance piers. Each bay is 34 feet wide, and each opening 14 feet, the dividing pier being six feet wide. The method of operating is

*Elevations are above mean sea level, 43 feet having been added to original figures.

Wide passages from the forebay to the pressure tunnels, which are of reinforced concrete, afford easy access to the wheels situated in wheel-pits below the power-house.

Power Station and Equipment The power station is built in excavation near the river bank. The necessity of placing the station in excavation was determined by the economical length sub-structure is of concrete, and the superstructure of steel and hollow tile construction.

In addition to the electrical and hydraulic equipment described below, the station is provided with a 50-ton craw, pumps, etc.

The electrical equipment consists of two vertical shaft type, directconnected 3,750-k.v.a., 12,000-volts, 3-phase, 60-cycle generators, together with necessary exciters and motor generator set, switch apparatus, etc.; 12,000-volt busses are direct-connected to the Exshaw line, no step-up transformers being used. With this arrangement power may be delivered either to Exshaw or Calgary through the Horseshoe Fall plant, the two plants being connected.

The turbines are vertical shaft type, each of 5,800 horse-power capacity, with scroll cases formed in the concrete, giving easy entrance to the wheels. The method of installing these wheels is similar in many respects to that used at the large plant at Keokuk on the Mississippi.

Jumpingpound Creek

Jumpingpound creek is an important tributary of the Bow river, rising in numerous branches north of Fisher range and south of the Stoney Indian reserve. It follows a very irregular course in a general north-easterly direction, joining the Bow river from the south, 25 miles above Calgary.

The following is a summary of discharges at the gauging station established by the Irrigation branch of the Department of the Interior, near Jumpingpound:

M. a	Discharge in second-feet							
Month	Maximum	Minimum	Mean	Per square mile				
1908 June July August September October (1-26)	186 57	236 57 27 20 27	414.8 101.9 49.7 28.7 39.5	2.21 .54 .27 .15 .21				

MONTHLY DISCHARGE OF JUMPINGPOUND CREEK, NEAR JUMPINGPOUND P.O., ALTA. (Drzinage area, 187 square miles.)

Month		Discharge in second-feet							
	Maxin		Minir		Me		Per square		
1909 May June July August September October 1910 April (9-30) May	311 236 117 27 20		70 90 57 27 20 20	6 7 7	18 12 61 24	2.8 8.6 1.3 1.9 1.7	1.19 1.01 .65 .33 .13 .11		
June July August September October 1911 May	··· 27 ·· 76 · 16 · 27 · 117 · 40		9 16 9 3. 3 9 5	.5		.4 .6 .56 .9	.063 .119 .216 .035 .042 .342 .088		
July August September October (1-19) 1912 April	548 548 1,200 366 156		30. 52 73.4 106 109 70.8	4	127 216 205 357 184 115		0.679 1.155 1.096 1.909 0.984 0.615		
June July August September October November (1-15) 1913 April (15-30)	220 308 772 1.384 333 276 131 950		19 89 41 194 95 74 78.2 95		45.4 175.9 211.5 708.1 222.6 144.7 104.6 95		.24 .94 1.13 3.78 1.19 .77 .56 .51		
May June July August September October 1914 April (4 to 30)	196 441 778 240 374 137 32		22 20 70 53 42 20 24		88 144 221 119 134 52 26		0.486 0.796 1.22 0.657 0.740 0.287 0.144		
June July August September October 1915 March (15-31)	456 78 111 111 35 19 70 216		39 39 42 14.4 11.5 8.6 8.3		143.0 57.3 70.4 40.3 18.5 11.6 26.0		.761 .305 .374 .214 .098 .062 .138		
May June July August	216 48 973 5.784 3.336 1.054 169 155	1 10. 28. 41. 114 82 109	8 3 2 1		2 8 1 8		.357 .151 1.850 5.630 5.230 1.300 .746 .697		

. I.

MONTHLY DISCHARGE OF JUMPINGPOUND CREEK, NEAR JUMPINGPOUND P.O., ALTA.—Continued

Ghost River

The Ghost river, which enters the Bow on the north side, about 35 miles west of Calgary, is 40 miles long, and has a drainage area of 367 square miles. Eight miles from the mouth, it divides into the Main branch and the North fork. Seven miles farther upstream, the main stream divides again, one branch retaining the name Ghost river, and the other being known as the South fork.

The sources of these three branches are at about the same altitude, 8,000 feet above sea-level. The South fork rises on the east slope of the Fairholme range, and issues, through the gap between End mountain and Saddle peak, into the foot-hill country; in a distance of eight miles, it descends 2,000 feet, or 250 feet per mile. The main branch of the Ghost river rises on the north side of the Palliser range; it flows south of Devils Head mountain and out into the foothills. The descent of this part of the Main branch is not as steep as that of the South fork, being approximately 133 feet per mile; the valley through which it flows is wide, and covered with gravel and debris carried down by the mountain tributaries. The North fork rises on the eastern slope of Castle Rock; its slope is more gradual than the others, and the major portion of its drainage area is in the foot-hills; it has numerous tributaries which rise in the swamps and sloughs.

Studies of this river have referred mainly to storage possibilities rather than to the development of power, but, even for storage purposes the Ghost is not well adapted. It might be considered advisable, at some future time, to create a storage of 4,000 acre-feet for the benefit of power plants on the Bow river, but any greater storage seems impracticable.

The following is a summary of discharges at the gauging station established by the Irrigation branch of the Department of the Interior at Gillies ranch:

MONTHLY DISCHARGE OF GHOST RIVER, AT GILLIES RANCH, ALTA.

	Discharge in second-feet							
Month	Maximum	Minimum	Mean	Per square mile				
1911 August (17-31) September October November (1-11)	1,235	532 359 228 191	773 505 291 219	2.15 1.40 .81				

(Drainage area, 360 square miles.)





 $CASCADE(RIVER = MINNEWANKA, DAM \geq WINTER$



BOW RIVER ABOVE CALGARY 217

MONTHLY DISCHARGE OF GHOST RIVER, AT GILLIES RANCH. ALTA.-Continued

Month	Discharge in second-feet			
	Maximum	Minimum	Mean	Per squar
1912				mile
January February	144	100	1	
	112	96	128	.35
March April May	137	96	99	.27
	342	76	115	. 32
June	748	133	358	.37
	1,371	96	300	.99
* MKHOL	1,695	219	1.073	.83
	1,101	498	653	1.81
occober	670	449	545	1.51
a contentioer an and a state and a	486 338	277	395	1.10
a ccemper	294	180	278	.77
1913	674	176	196	.54
January February	174			
	176 143	132	148	.411
March	143	112	132	.367
	572	88	108	.300
	645	88 96	212	. 589
	1.225		316	.879
	777	143 400	371	1.03
	600	344	553	1.54
September October	488	311	428	1.19
October November	316	231	353	.98
December	287	192	289	. 803
1914	242	170	230 189	.639
January			109	. 525
January February March	174	94	100	
	124	91	150	.416
	128	95	107 113	.297
	212	92	144	.314
	215	113	168	. 400
	348	151	268	. 466
	348	250	276	.745
-pre-initial initial initiani initial initiani initiani initiani initiani initiani initiani initiani initiani initianinitiani initianinitiani initianinitiani initiani	256	204	243	.766 .675
	261 320	191	206	.572
overnuer	230	199	227	.630
seceniber	163	172	187	. 520
1915	100	98	113	.309
anuary	118			
	98	92	107	. 285
	98	90	94	.251
	195	91	95	.253
	550	93 145	135	.360
	3.440	350	334	.890
	,825	576	1,301	3.470
	.245	560	,453	3.870
	775	490 +	986	2.630
Ovember	490	342	574 417	1.530
ecember	445	265	314	1.110
	475	167	244	.83 7 .651

Kananaskis River

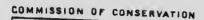
The Kananaskis river has a drainage area of 406 square miles between the lakes and the Bow river. It flows through a narrow valley confined by high mountains—the Kananaskis range forming the west boundary, and the Opal range the east. The tributaries are small mountain torrents; they are short and steep and carry down large quantities of gravel and detritus. The river valley is, on the whole, wide and flat. Where this is not the case, the stream flows between alternating high, rocky cliffs and gravel and clay banks, the latter being moraines. The valley floor is deeply covered with this deposit, through which the river has cut its way; where the valley is wide and flat, the stream is continually changing its course, especially during the high-water season. At one point, about four miles below Lower Kananaskis lake, a fall of approximately 25 feet occurs; for the rest of the course, no abrupt descents occur but the fall is considerable.

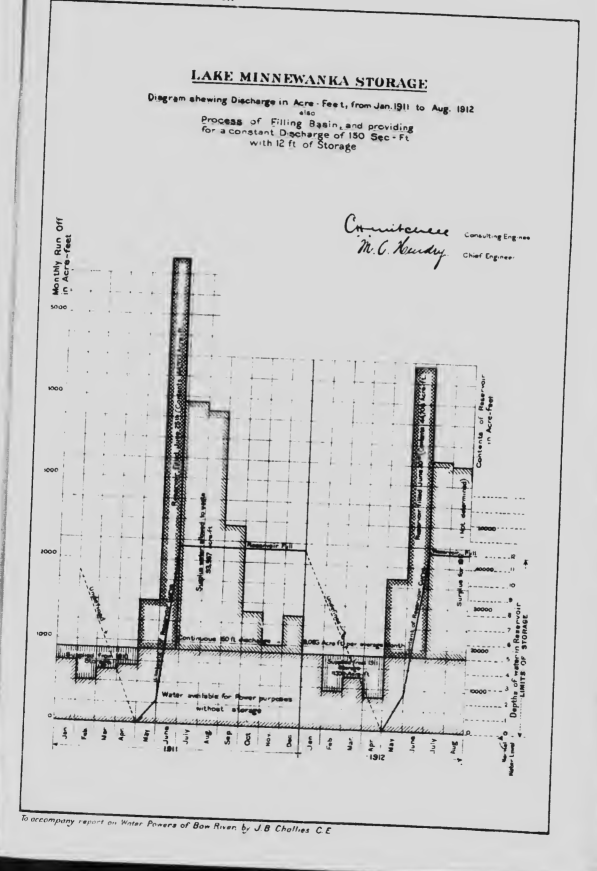
Investigations regarding possible storage on this river, in connection with the power-sites on the Bow, have revealed three favourable situations, at three-quarters, six and nine miles, respectively, above the mouth. The total storage capacity at the three sites would be more than 33,000 acre-feet and, in addition, it would be possible to produce 1,000 h.p. at the lowest site.

The following is a summary of discharges at the gauging station established by the Irrigation branch of the Department of the Interior near Kananaskis:

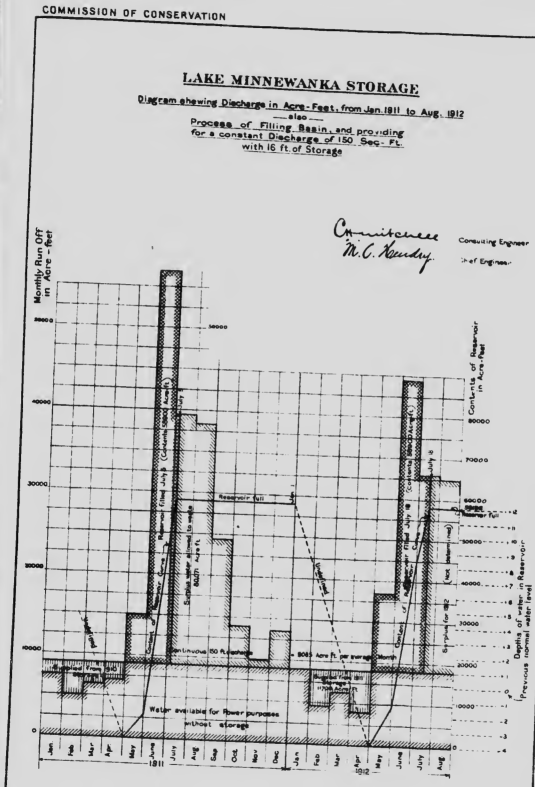
	Discharge in second-feet			
Month	Maximum	Minimum	Mean	Per square mile
1911 September October November (1-11) 1912	1,168 415 187	430 187 111	715 300 152	1.81 .76 .38
1912 January February March April May June July August September October November December	160 132 132 149 866 3.006 3.258 3.222 898 414 314 440	123 118 113 108 120 478 1.262 1.014 .24 314 120 72	136 129 129 128 477 1,582 1,996 1,424 653 376 252 204	$\begin{array}{c} .34\\ .33\\ .33\\ .32\\ 1.21\\ 4.00\\ 5.04\\ 3.60\\ 1.65\\ .95\\ .64\\ .52\end{array}$

MONTHLY DISCHARGE OF KANANASKIS RIVER, NEAR KANANASKIS, ALTA. (Drainage area, 395 square miles.)



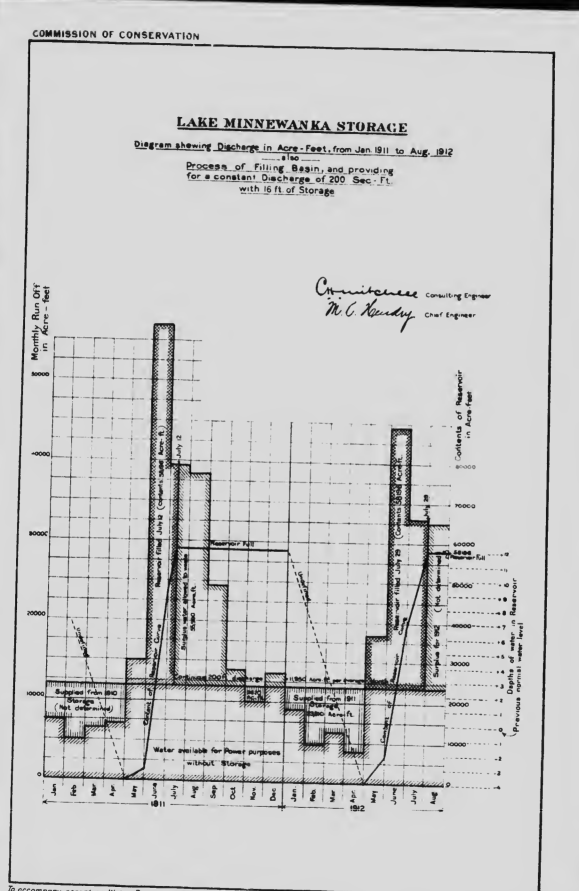






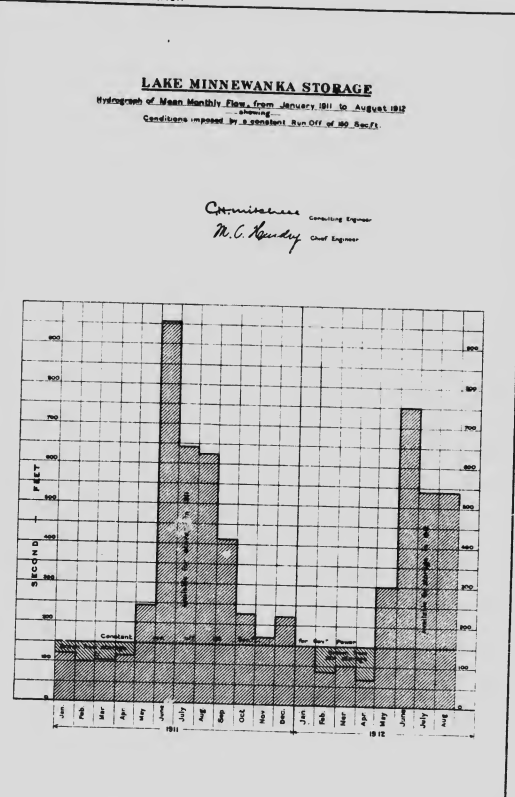
To accompany report on Water Powers of Bow Riven by J B. Challies C.E.



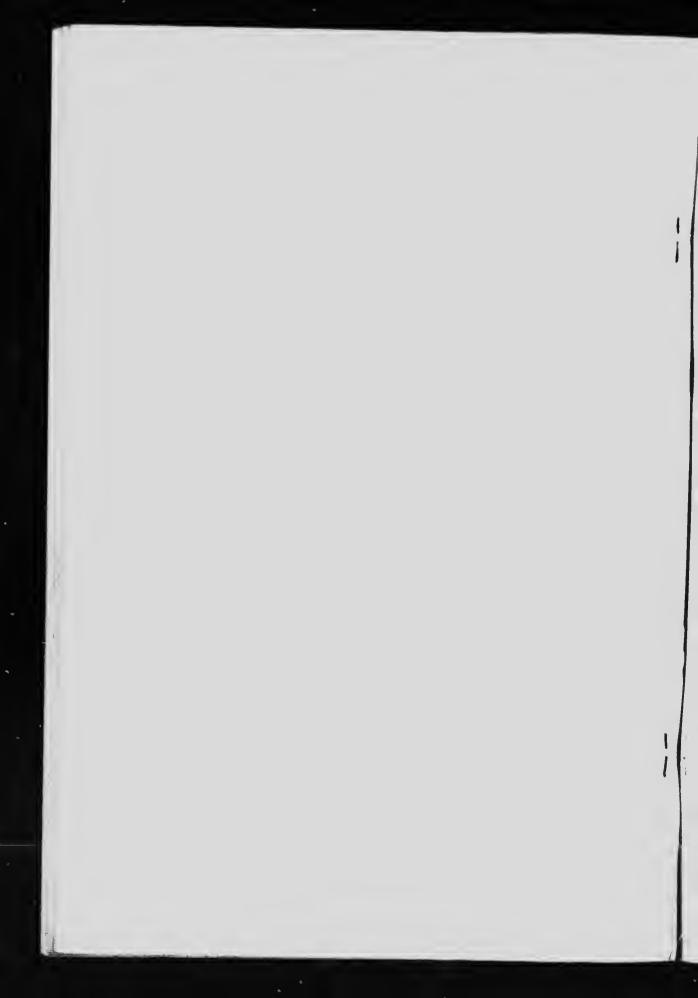


To occompany report on Water Fowers of Bow River, by J B Challies C.E.





To occompany report on Water Powers of Bow River, by J.B. Challies C.E.



BOW RIVER ABOVE CALGARY

Manut		Discharge	in second-f	cet
Month	Maximum	Minimum		Per square mile
1913				
January Pebruary	195	134		
* coruary	190	134	168	. 426
orar Cit	170	140	169	. 428
	258	112	136	.345
474.04	1.648	173	178	.451
June	2.150	1,406	492	1.25
July	1,545	913	1,712	4.34
	1,685	1.015	1,245	3.15
Deprember	1.731	700	1,277	3.23
occoper	764	286	989	2.50
November December	340	258	507	1.28
December	277	200	306	.775
		200	226	.572
January February	206	81		
	180	75	142	.360
	180	127	133	.337
	224	139	153	.388
	1.162	249	169	. 428
	2.370	1.090	722	1.830
July	2,168	1,090	1,653	4.180
in a second s	1,198	700	1,702	4.300
September	720	489	961	2.440
	700	426	599	1.520
	412	252	542	1.370
1915	275	110	311	.787
		110	197	. 500
anuary	123	75	07	
ebruary	163	97	97	.249
larch	163	107	145	.372
pril	383	128	133	. 341
	1,296	461	200	.513
uneuly	5,380	1.109	921 1.893	2.360
Ugitst	3,217	1,589	2.010	4.850
ugust eptember	1,645	1.119	1.363	5.150
	1,119	646	811	3.490
	630	383	480	2.080
	400	296	328	1.230
ecember	298	204	266	.841

MONTHLY DISCHARGE OF KANANASKIS RIVER, NEAR KANANASKIS, ALTA.—Continued

Cascade River

Cascade river, one of the most important tributaries of the upper Bow river, is of particular interest in connection with the Minnewanka Lake storage and power project.

Minnewanka Storage and Power Dam.—This concrete structure, 100 feet long and 55 feet in upstream height, was built by the Calgary Power Company primarily to furnish storage in connection with that company's power plants at Horseshoe fall and at Kananaskis fall. As the dam was constructed in a cañon at the junction of Cascade river

and Devil creek, and immediately above a power site on the Cascade, the Dept. of the Interior took advantage of the situation. The company's original plans had provided a simple concrete structure with four spillway sections, but, upon demonstration by the Water Power branch of the possibilities of a future power project, to be constructed and operated in the interest of the Rocky Mountains National Park, the company readily agreed to alter its original designs, and have one of the spillway openings used for an intake for the project. Accordingly, in place of the fourth sluceway to the left of the dam, a penstock opening has been provided, with all permanent works necessary for racks, intake piers, stop-log openings, etc. A steel thimble, to form the intake end of a penstock five feet in diameter, was placed.

This dam was commenced early in March, 1912, and hurriedly completed in time to store the summer's flood of 1912 for use during the following winter.

Cascade Power Project .- The canon of the Cascade river, in which it is proposed to develop power, is about seven miles from Banff and lies directly below the junction of Cascade river and Devil creek, the latter carrying the discharge of lake Minnewanka. The area tributary to the river at this point is approximately 220 square miles, of which lake Marnewanka forms about 6 square miles. The greater portion of this basin lies at considerable altitudes, the entire water supply coming from mountain streams, springs, and glaciers.

As the project lies wholly within the Rocky Moun-Jurisdiction of Parks Branch tains Park, any development at this point will be under the jurisdiction of the Parks branch of the Department of the Interior. All privileges, such as land, water, and rights-of-way, are vested in the Crown. The natural conditions on the river no longer obtain, since the storage and regulation works are complete and in operation; but the influence of these works upon the operation of a power plant at the point contemplated will be entirely beneficial.

Joint Benefit of Storage

In authorizing the construction of the Minnewanka dam by the Calgary Power Company, it was realized that this company would not be the only beneficiary

from the storage created; that it was very probable that other plants on the Bow river would be built, which would receive direct benefit from this storage. Provision was made, therefore, for the absolute control by the Dept. of the Interior of the operation of the dam. Provision was also made for reconsideration and reapportionment of the remal payable to the Department by the Calgary Power Company or any other company deriving benefit from the storage thereby created.

With respect to the proposed power project on the Cascade river immediately below the dam, provision was made for discharge or re-

BOW RIVER ABOVE CALGARY

lease through the dam of a continuous minimum volume of water of 150 cubic feet per second, which may be used for power purposes within the Rocky Mountains National Park. The release of such water through the dam shall at all times be under the full control of the Department.

During the early part of the flood season, water will be stored in Minnewanka lake. This storage should be completed not later than July 15, in any season, after which date water will probably be wasted over the dam. A flow over the dam, greater than 150 second-feet, is practically assured during part of July, August and September, so that the greatest power will be available during the summer months. This period synchronizes with the time of heaviest tourist traffic and of consequent heaviest power load, a very fortunate combination of circumstances.

It is to be noted, however, that the tourist traffic Tourist Traffic in Rocky Mountains Park during the winter months is

steadily increasing. With vigorous encouragement of the use of this park, it is probable that, in the not distant future, the power load during the winter months for park purposes will be equal to, if not greater than, that for the summer months. The Minnewanka dam produces at least half the available head to be developed for the Cascade power project, the other half being due to the natural fall of the river between the dam and the proposed power site. As the pond above the dam is primarily for storage purposes, there will necessarily be a fluctuation in level. This will not, however, affect the head unfavourably, for the low-working head will occur during the winter months, when the load will be small, at least for the early stage of the development.

As the Minnewanka dam provides a total storage possibility of 58,080 acre-feet, of which 44,080 acre-feet only is guaranteed to the power company, 14,080 acre-feet of surplus storage can be made available for the Cascade project. This surplus storage will allow of a continuous flow of 200 feet per second. The available head, when the storage basin is full, will be 64 feet, of which 60 feet may be assumed to be effective head. With this head, and a flow of 200 second-feet, an electrical output at the power station may be secured of at least 900 horse-power, of which 825 horse-power could be delivered in Banff ready for delivery to the consumers. Owing to the loading conditions imposed, this flow of 200 c.f.s. could not be utilized continuously, and hence an overdraft for peak ' ads would be available of probably 330 c.f.s. It is on this basis of flow, *i.e.*, 330 c.f.s., that the proposed development has been worked out.

Under the method of development contemplated, it is proposed to construct all the general works, such as power station, tail race, etc.,

for the full capacity of the plant, but only sufficient equipment will be placed in the station at first to develop two-thirds of the proposed station capacity, the remainder to be added as the demand warrants.

Method of Development The scheme of development has been worked out by the engineers of the Dominion Water Power branch, in collaboration with, and under the direction

of, Mr. C. H. Mitchell, whose full report has been published in the annual report of the Dept. of the Interior for 1913-1914.

Dam.—The Minnewanka storage dam at the upper end of the cañon, to be used as an intake for the power project, is of concrete masonry construction, and is provided with means for discharging water either through stop-log spillways, or through a low level sluiceway controlled by a gate valve.

At one side of the canon one of the stop-log openings was modified to be used as an intake to the penstock, provision being made for screens, and a steel thimble five feet in diameter inserted in the opening to provide a connection to the penstock. This thimble is set at such an elevation that the water may be drawn down in the basin without breaking the water seal on the entrance to the penstocks. It should be pointed out that the power project begins at the outside end of the thimble; the cost of the dam, thimble, etc., is charged against the cost of creating storage.

Penstock or Flume.—The penstock connection to the thimble will lead along the cliff for a short distance, and then enter a tunnel driven in the rock along the south side of the cañon; the tunnel will connect with a steel penstock so designed and placed as to provide an unsupported crossing of the river at this point. After crossing the river, the steel penstock will join one of wood, seven feet in diameter, which will convey the water to a point just outside the power house; it will be under pressure, and generally in cut, though, for a length of approximately 150 feet, it will be carried above the ground on concrete piers.

The lower end of the penstock at the power-house will be steel pipe, eight feet in diameter, from which the necessary connections to the turbines will branch. These branches will be fitted with valves to control the flow, and the penstock itself connects directly with a steel surge tank built upon the side of the hill. The tank will be approximately 12 feet in diameter, and of such height as to be above the highest level of lake Minnewanka, and thus prevent spilling. It will provide sufficient hydraulic regulation in the operation of the long pipe line.

Power Station.—The power-house, which will be placed in part of the present river bed, will be of concrete construction, protected on the

river side by a wall, both upstream and downstream, from the powerliouse. The equipment will consist of three units; each turbine will be of 600 horse-power capacity, direct connected to 350-k.w. generators, the latter having exciters mounted on the outer end of the shaft. The generators will be connected through the necessary switch and protecting apparatus to the transmission line, no step-up transformers being necessary.

It is proposed to install two units at first, one of which will act as an auxiliary; the third will be added when the power load demands it.

The following is a summary of discharges at the gauging station established by the Irrigation branch of the Department of the Interior at Bankhead:

		Discharge in	second-fee	et
Month	Maximum	Minimum	Mean	Per square mile
1911 August (16-31) Ceptember October November (1-6)	714 501 296 175	499 298 156 160	624 411 226 166	2.54 1.67 .92 .67
1912 January (1-4, 8-31) February March (1-21, 27-31) April May June July August September October November	206 119 303 261 532 1,500 1,500 1,695 437 1,362 724	70.8 60.8 58 42.6 62.1 Nil 8.5 10 Nil 232 107	148.7 85.2 101.6 66.6 301.4 648.4 337.8 788 289.2 278 290.4	.61 .34 .41 .27 1.22 2.63 1.37 3.20 1.18 1.13 1.18
December 1913 January February March April May June July August September October November December 1914	522 225 169 225 513 551 1,240 945 905 507 252 805 975	74 128 106 150 283 3 3 101 266 86 101 194 374	313.8 166 140 184 342 259 878 417 583 350 200 377 637	1.28 .67 .57 .75 1.39 1.05 3.57 1.70 2.37 1.42 .81 1.53 2.59
ISIA January February March April May	372 180 164 133 414	155 70 77 9.2 2.6	217 91.7 98.4 90.4 126	.88 .37 .40 .37 .51

MONTHLY DISCHARGE OF CASCADE RIVER, AT BANKHEAD, ALTA. (Drainage area, 246 square miles)

COMMISSION OF CONSERVATION

		Discharge in	second-fee	et
Month	Maximum	Minimum	Mean	Per square mile
1914-(Cont.)				
June	1.400	5.1	890	2.02
July	1.014	214	625	3.62
August	322	36	172	2.54
September	248	36	74.2	.70
Uctober	259	82		.30
November	313	163	206	.84
December	422	124	224	.91
1915	166	144	158	.64
January	399	119	159	(20)
February	503	146	266	.652
March	476	285	379	1.090
April	356	161	216	1.550
May	166	5.5	57	.885
June	2,607	51	843	.234
July	270	1,149	1.444	3.460
August	1.178	286	764	5.920
September	472	132	235	3.130
Uctober	246	157	202	.963
November	286	205	238	.828
December	180	143	166	.976
		140	100	.680

MONTHLY DISCHARGE OF CASCADE RIVER, AT BANKHEAD, ALTA. Continued

Spray River

Spray river, one of the largest tributaries of the Bow west of Calgary, joins that stream in the Rocky Mountains park, at Banff, directly below Spray fall. It is between 40 and 50 miles long from source to mouth, and has a drainage area of 310 square miles. About eight miles above the mouth, the river divides; the eastern branch, the smaller, flows from the valley between mount Rundle and Goat mountain. From the junction upstream, for about 17 miles, the west branch flows through a narrow valley, with a total descent in this distance of 750 feet. In this stretch there are very few important tributaries. It is quite possible that a limited amount of power, such as that to be developed on the Cascade in connection with the storage at lake Minnewanka, might be developed on this river.

The Spray lakes, three in number, lie to the north of the river. They are connected with it by a stream about one-half mile in length, which enters just below the mouth of Hogarth creek. As a capacity of 171,000 acre-feet is available, the possibilities of storage on these lakes are encouraging.

The following is a summary of discharges at the gauging station established by the Irrigation branch of the Department of the Interior near Banff:

BOW RIVER ABOVE CALGARY 225

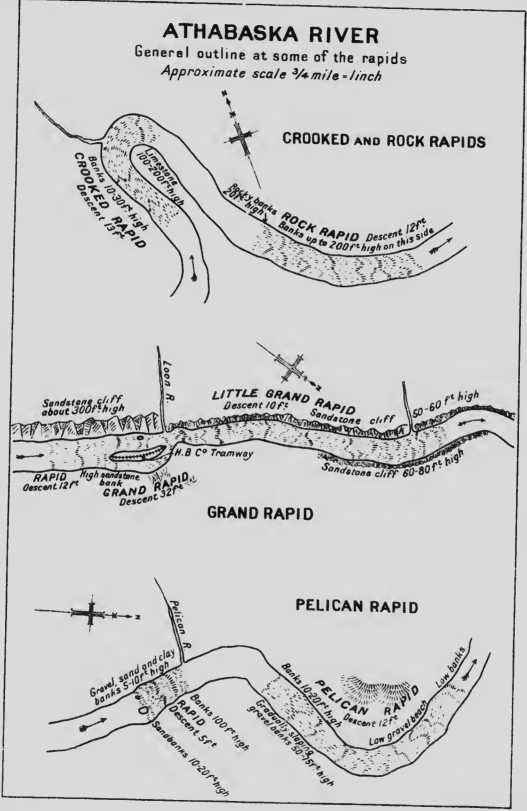
MONTHLY DISCHARGE OF SPRAY RIVER, NEAR BANFF, ALTA. (Drainage area, 305 square miles)

	Discharge in second-feet			
Month	Maximum	Minimum	Mean	Per square mile
1910				inte
July (15-31)	1,510	862	1.153	2 70
August	1.042	450	784	3.78
September	545	450	490	1.60
October	545	345	443	1.45
December (4-31)	390	150	237	.77
1911	1			
January	255	156	199	.65
February	153	138	146	.05
March	157	135	143	.40
April	233	116	156	.51
May		246	389	1.27
June July	2,640	815	2,011	6.58
August	2,332	990	1,523	5.00
September	1,020	635	829	2.72
October	752	400	544	1.77
Novembe:	395 300	232	315	1.03
December	260	180	226	.74
1912	200	188	209	.69
anuary				
ebruary	155	146	150	.49
March	150	132	141	.46
April .	141	75	108	.35
lay	912	108	134	.44
une	2.530	152	517	1.69
uly	1.830	1.065	1,405	4.60
August	1.056	778	1,398	4.58
eptember	826	499	907 664	2.98
Jctober	524	318	428	2.17
lovember	330	144	272	1.40
ecember	395	144	237	.78
1913			-07	.70
anuary	222	180	202	
coruary	180	140	151	.663
larch	158	136	146	.496
pril lay	260	143	191	.480 .627
	1.985	221	535	1.75
ineily	2.960	1.432	2,144	7:03
ligust	1.596	741	1,041	3.42
ptember	1.078	668	908	2.98
ctoher	1.096	562	703	2.30
ovember	556	275	447	1.47
ecember	352 278	2.31	298	.978
	2/6	184	225	.738

		Discharge in	second-fe	et
Month	Maximum	Minimum	Mean	Per square mile
1914 January February March April May June July August September October November December	227 184 180 238 1,196 3,041 2,565 1,028 575 625 446 240	150 160 126 152 290 1.039 1.028 562 409 430 227	196 170 167 180 731 1,942 1,736 772 491 533 333	.642 .557. .548 .590 2.400 6.360 5.690 2.530 1.610 1.750 1.100
1915 January February March April May June July August September October November December	198 189 187 519 909 2,300 2,085 1,259 712 426 329 209	150 162 167 148 163 486 760 1,188 691 405 329 210 173	183 182 179 172 276 675 1,196 1,477 929 507 364 257 193	.600 .617 .583 .936 2.290 4.050 5.010 3.150 1.720 1.230 1.230 .871 .654

MONTHLY DISCHARGE OF SPRAY RIVER, NEAR BANFF, ALTA.-







CHAPTER XII

Athabaska River and Tributaries

The Athabaska is the most southerly of the three great tributaries of the Mackenzie. It rises in the watershed range of the Rocky mountains in lat. 52° 15' N., and, after a north-easterly and northerly course of 780 miles, empties into lake Athabaska. Thence, its waters are conveyed by Slave river to Great Slave lake and from there to the sea by the Mackenzie river.

Between Lesser Slave river and Athabaska, a distance of 66 miles, the course of the Athabaska river is first easterly and then southerly. In width it averages about 250 yards, occupying a valley 350 feet deep and approximately two miles wide. The current has a fairly uniform rate of from three to four miles per hour and the river is easily navigable.

Obstructions to Navigation except for occasional accelerations, averages from three to four miles per hour as far as the mouth of the Pelican river. Between Pelican river and the Grand rapid, several rapids obstruct navigation in low water, but, at medium or high water, they are easily ascended and descended by the steamer plying between Athabaska and the Grand rapid. This portion of the valk is from 300 to 400 feet deep, while, owing to the plastic character of the clay shales, the banks consist of a succession of slides. The grade of the river, between the mouth of Lesser Slave river and the head of the Grand rapid, averages 2.6 feet per mile, or a total descent of 575 feet.

At the Grand rapid, the character of the Athabaska changes entirely. Its grade increases greatly and, in the next 76 miles, or as far as its junction with Clearwater river, there are swift and dangerous rapids at intervals of a few miles. The Grand rapid is caused by the river cutting through a soft, sandstone terrace of Cretaceous formation.

After passing the Grand rapid and the succeeding rough water, the Athabaska flows quietly for over 20 miles before rushing down the Brûlé rapid. In this stretch the valley is deep and gorge-like. The banks are from 500 to 600 feet high, and are often terraced by differ-

ential denudation. At the Brulé rapid the stream is shallow and contains many boulders.

The Brûlé rapid is succeeded by 16 miles of smooth water, below which the river falls in quick succession over the Boiler, Middle and Long rapids; all of these occur within a stretch of seven miles. The three rapids, which are similar in character to the Brûlé, owe their existence to a steeper descent than usual, combined with an accumulation of boulders in the channel of the river.

Five miles below Long rapid, the river makes a sharp bend at Crooked rapid, where two ledges of limestone project into the stream from the right side.

Below Crooked rapid the stream falls over several limestone ledges, forming Rock rapid and the Little Cascade and Big Cascade. Thence, it descends unobstructed for eight or nine miles, to Mountain rapid which, like the Cascades, is formed by a low limestone ledge.

The descent of the Athabaska, between the head of the Grand rapid and the Clearwater confluence. a distance of 76 miles, totals 410 feet, an average of 5.4 feet per mile.

River Changes Character Below the confluence with the Clearwater river the character of the Athabaska again changes greatly. The rapids disappear and the river, enlarged to a third of

a mile in width, flows smoothly at an average rate of three miles per hour. The valley increases in width, while the banks gradually decrease from an elevation of about 400 feet at the forks to the level of the delta at the entrance to lake Athabaska. In passing through the delta the channel divides into several branches: new channels are constantly being opened and old ones closed by the spring floods. From the forks to the head of the delta, a distance of 130 miles, and thence to lake Athabaska, an additional 31 miles, the Athabaska contains no obstruction to navigation. The steamer "Grahame," owned by the Hudson's Bay Company, has been plying on this portion of the river for several years.

The foregoing general description of the river may be supplemented by a more detailed description of its rapids and flow. During the summer of 1911 the hydro-electric engineer of the Commission of Conservation examined these rapids, and the following extract is quoted from his report:

The difference of levels in the various rapids was obtained by means of aneroid readings; in most cases readings were taken when descending and checked when ascending the river. At the time of observation (Aug. 11 to 21) the river was unusually high for the season of the year; the highest water, usually occurring in June or July, is about six feet higher and the lowest stage, at the end of April or beginning of May, about four feet lower

ATHABASKA RIVER AND TRIBUTARIES 229

than that at which the observations were taken. Illustrating the sudden fluctuations to which this river is subject, during one night, Aug. 23-24, its level rose some six feet, almost reaching the high water mark. This, of course, is unusual, and must have been caused either by excessive rain near the head-waters or by melting snow in the mountains, as it was afterwards ascertained that a rise had also been observed in the Smoky river on or about the same date, and on the North Saskatchewan river at Prince Albert on Aug. 28.

The rapids of the Athabaska river are long and have relatively low heads; these conditions naturally imply that the wide fluctuation in the flow of the river will materially affect the working heads when developed. Similar conditions occur in some of the rapids of the Saskatchewan river, where, to overcome the difficulty, it has been suggested that each turbine unit be provided with an auxiliary turbine which can be coupled to the shaft when the head is low and there is an abundance of water, or thrown out of use when the flow lowers and the head becomes normal. The problem may be solved in a similar manner when the rapids of the Athabaska are being developed.

Between Athabaska and the mouth of Lesser Slave river, there is only one important rapid. It is simply a swifter part of the river occurring at a point seven miles below the mouth of the Lesser Slave river, where the Athabaska is divided into two channels by an island; the descent in this rapid is ten feet in threeeighths of a mile.

Pelican Rapid, commencing three-quarters of a mile below the Pelican river, or 41 miles above the Grand rapid, has a descent of twelve feet in two miles. Just above this another small rapid, ending at the mouth of the Pelican river, descends five feet in one-half mile.

Stony Rapid, 37 miles above Grand rapid, has a descent of five feet in one-third of a mile.

Rapid, seven miles below Stony rapid, has a descent of eight feet in one mile.

Joli Fou Rapid, 20 miles above the Grand rapid, as indicated on the Geological Survey and other maps, consists of the Driftwood, the Major, and the Wheel rapids; individually, these are of little importance, the Driftwood having a descent of two or three feet in a quarter of a mile, the Major, a descent of six feet in one-half mile, and the Wheel, three feet in one-half mile.

Grand Rapid is much the most important rapid of the Athabaska river, particularly from a water-power standpoint; it is 150 miles distant from Athabaska, following the river, but only about 110 miles in a straight line. The river, at this point, is divided into two channels by an island and the difference in elevation of the water at the ends of the island is 32 feet: this descent occurs within a distance of 2,200 feet. Below the main rapid are two and a half miles of rapids and swift water, called the "Little Grand" rapid, with a total descent of 10 feet. Above the head of the main rapid is another rapid, about one-half mile long, with a descent of 12 feet. The total descent is, therefore, approxi-

mately 54 feet in less than three and one-half miles. M. C. Hendry's survey, in 1912, shows that 45 feet head can be developed: maximum continuous output, approximately 9,500 h.p.; for nine months of year 16,400 h.p. would be available.

Between Grand rapid and Brûlé rapid, are two other rapids. One of these, situated at point Brûlé, has a descent of ten feet in two miles; the other, which is about two and one-half miles above, has a descent of ten feet in one mile.

Brûlé Rapid is situated 22 miles below the Grand rapid, or six miles below Point Brûlé; it has a descent of eight feet in slightly more than one-half mile.

Boiler Rapid, 17 miles below Brûlé rapid, has a descent of 25 fee in three miles.

Middle Rapid, situated three miles below Boiler rapid, has a descent of 20 feet in one and one-half miles.

Long Rapid is situated three miles below Middle rapid. It is three miles long with a total descent of 28 feet.

Crooked Rapid, seven miles below Long rapid, is about one and one-half miles long, and has a descent of 13 feet.

Rock Rapid, one mile below the foot of Crooked rapid, is one and one-half miles long, with a descent of 12 feet.

Little Cascade Rapid is three miles below Rock rapid. It has a descent of ten feet in two miles, and includes a stretch of swift water and a succession of rapids.

Cascade Rapid is situated two miles below the Little Cascade and has a descent of seven feet in a distance of one mile.

Mountain Rapid, seven miles above McMurray, descends eight feet in about one mile. Midway between it and Cascade rapid is a series of rapids or swift waters extending over a distance of four miles and having a total descent of 15 feet.

Moberly Rapid, two miles above McMurray, is unimportant; the descent is only two or three feet in a quarter of a mile.

The foregoing description covers the portion of the river below the mouth of the Lesser Slave river. Above this point the following power sites are to be noted:

Athabaska Fall, where a head of 20 feet could be developed to give 637 h.p. during the open season.

Tp. 56, R. XXI, west of fifth meridian, where a head of 42 feet would give 9,550 h.p. during the open season.

Tp. 58, R. XXI, west of fifth meridian, where a head of 80 feet would give 18,000 h.p. during the open season.

ATHABASKA RIVER AND TRIBUTARIES 231

Date	Location	Discharge sec. feet
1911 Sept. 18		
191 2	Athabaska	28,783
Sept. 18	Sec. 8, tp. 51, rge. 25, w. of 5	7,334
1913 Fab 27		
Feb. 27	Athabaska	2.820
Mal. 69	Athahaska	2,368
Jec. 5-6	Athahaska	4.313
Dec. 23-24	Athabaska	4.077

DISCHARGE OF THE ATHABASKA RIVER

Regular gauging stations have been established on this river near Jasper and at Athabaska by the Irrigation branch of the Department of the Interior. The following are summaries of monthly discharges at these stations since their establishment:

DISCHARGE OF THI	E ATHABASKA	RIVER,	NEAR JASPER
(Draina	ge area, 1,600 sq	uare miles	.)

	1	Discharge in	second-fe	et
Month	Maximum	Minimum	Mean	Per square mile
1913				
July (1-22)	11,632	4,450	7,268	4.540
August (5-31)	13,428	5,900	8.604	5.387
September	7.390	2.422	4.114	2.571
October	3.240	1.110	1.748	1.092
November	1,160	650	930	.581
December	807	351	552	
1914			552	.345
January	557	354	476	.298
February	380	243	556	.348
March	388	271	334	.209
April	853	340	574	.359
May	5.200	820	2.379	1.488
June	13.440	3.904	8.242	5.151
July	16.320	6.924	11,366	7.104
August	9.780	4.670	6.512	
September	4.876	1.908	3.191	4.070
October	3.775	1,908	1.897	1.994
November	1.212	660	857	1.186
December	715	480		. 535
1915	/15	460	540	.338
January	563	494	536	.335
February	490	438	463	.335
March	437	402	423	.269
April	1.430	440	752	.470
May	6.360	1.135	3,955	2.472
June	19.620	4.200	7.960	
July	13.070	7.230	10.055	4.975
August	16.220	9,900	12.043	6.284 7.527
September	8.160	1,675	3,430	
October	2.130	1.279	1,592	2.144
November	1.500	620		.995
December	853	422	880 717	.550
	633	466	/1/	.448

MONTHLY DISCHARGE OF THE ATHABASKA RIVER, AT ATHABASKA

		Discharge in	1 second-fe	et
Month	Magimum	Minimum	Mean	Per squar mile
1914				an Industry and
January	3.500*	2.900+	3.200*	.110*
rebruary	3,150*	2.630*	2.902*	.099*
March	3.300*	3.000*	3.161*	.108*
April	12.300	3.175	4.615	.158
May	18,450	11.160	13.216	.453
June	108,640	11.340	56.223	1.925
July	55.656	23,525	41.280	1.414
August	23.525	16,040	19.358	.663
September	17,800	11,530	13,832	
Uctoher	16,900	8.700	12.572	.474
1915		0,000	12,372	.431
January	3,890	3.330	3.669	110
February	3,640	2.860	3.232	.126
March	6.800	3.080	4.044	.111
April	15,600	7.725	11.616	.138
May	20.450	7,887	13.112	.398
June	97.620	18,395	40.510	.449
July	92,080	37,100	58,539	1.387
August	37.030	23,840	29,365	2.004
September	22.300	10,590	15.007	1.006
Uctober	10.415	7.757	8,929	.514
November	8,180	4.000		.306
December	4.010	2.890	5,460	. 187
	,010	2,090	3.340	.114

(Drainage area, 29,200 square miles.)

*Discharges for January, February and March estimated, as no gauge heights were obtained until March 17.

Clearwater River

The Clearwater is one of the tributaries of the Athabaska river, entering it at McMurray. It winds through a valley which has received very favourable notice from many travellers and explorers. Below Methy portage the stream varies from 200 to 400 feet in width. It is fairly rapid and numerous sandbars have formed in its bed. The valley is from one-half mile to three miles wide, and, in the greater part, contains good soil. The upper region is very heavily wooded with large timber. On the slopes of the valley, which are from 200 to 600 feet long and rather steep, the timber is chiefly poplar, with some spruce; when the bench land is reached, large, open hay meadows are frequently seen.

Important Water-powers

Five rapids or falls of importance occur on this river, Whitemud fall offering exceptional natural advantages for water-power development. The following is a short description of these rapids, taken in the order in

ATHABASKA RIVER AND TRIBUTARIES 233

which they are encountered in ascending the river from the mouth; other minor rapids, also, are included:

From two and one-half miles below to one-half mile above the mouth of the Christina river, the Clearwater comprises a series of swift waters and small rapids; the approximate descent of these is four feet per mile. Five miles below High-hill river, a small rapid, 500 feet long, descends about three feet.

Beginning immediately below the mouth of High-hill river and extending for one-half mile downstream, small rapids and swift-waters make a total descent of about five feet. Five miles above the Highhill, is a stretch of one mile of swift water having an additional descent of five feet. Just below the Cascade rapid is another stretch of swiftwater a quarter of a mile in length, with a descent of three feet.

Cascade Rapid, situated about 24 miles below Methy portage, has a descent of 16 feet within one mile. The distance by the portage is only two-thirds of a mile. The lower portion of the rapid is 400 feet wide, with low banks; the upper portion narrows to 200 feet and has high, rocky banks.

Le Bon Rapid has a descent of 31 feet. It is situated one mile above the Cascade rapid, and is one and one-half miles long, following the river, but only one mile over the portage road. The river varies in width from 200 to 400 feet and the banks are low on both sides, except at a point half-way down the rapid, where the rocky banks are 40 feet high. There are five islands at this rapid.

One-half mile above Le Bon rapid a small rapid, 200 feet long, descends two feet.

Big Stone Rapid, one mile above Le Bon, has a descent of 6.5 feet in a third of a mile. The banks are low and the river is 300 feet wide.

Aux Pins Rapid, three miles above Big Stone rapid, has a descent of 21 feet; following the river it is about three-quarters of a mile in length but only one-half mile by the portage road. The river here flows between cañon-like banks 150 feet high, and the course is slightly sinuous; four rocky islands occur in this rapid.

A small rapid, situated one-half mile above the Aux Pins, has a descent of two feet in 300 feet.

Natural Power Development Site and Saskatchewan. The descent is 40 6 feet in a distance of a quarter of a mile. This section of the river has limestone banks, from 50 to 75 feet high, while an island in midstream affords splendid conditions for power development, as the wider channel is not over 200 feet wide. The natural head of 40 6 feet could easily be increased to 50 feet by submerging small rapids above.

The discharge of the river immediately below the Cascade rapid was 2,241 cubic feet per second, in September, 1912; the stream was 363 feet wide, the maximum depth seven feet, and the greatest mean velocity in any one section 1.82 feet per second.

Lesser Slave River

Lesser Slave river drains Lesser Slave lake and falls into the Athabaska river 70 miles above Athabaska. Originally, it was the chief means of access to the Peace River valley. In 1911, about 1,000 tons of freight, in addition to passengers, were carried over this route, and the traffic had increased enormously before the Edmonton, Dunvegan and British Columbia railway was opened.

The Lesser Slave river, from its mouth to a point situated 19 miles upstream, or 16 miles overland, is very sinuous and forms a continuous series of small rapids; the total descent is approximately 80 feet. Some of these rapids could doubtless be used for water-power development. The Dominion Government has endeavoured to improve the navigation of this portion of the river by building wing dams at numerous points; as this has not had the desired effect, additional surveys have been made with the purpose of improving navigation in a more efficient manner. Discharges taken at Mirror in 1914 gave 2,905 sec.ft. on Sept. 18, and 4,342 sec.-ft. on Oct. 9.

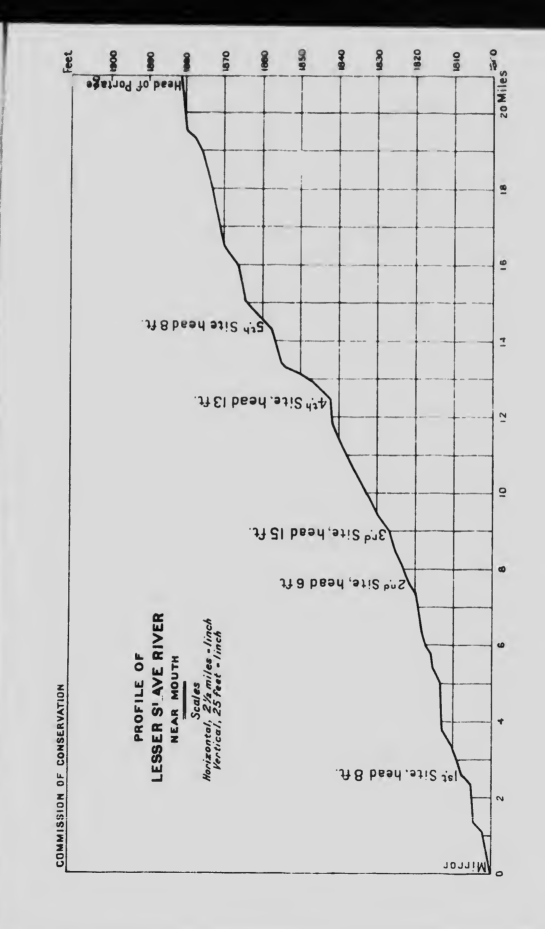
Month	Discharge in second-feet				
1915	Maximum	Per square mile			
May (20-31) June July August September October November December	2,380 2,315 2,250 2,380	1,942 2,060 2,060 1,782 1,474 1,418 600 565	2,050 2,197 2,182 2,065 1,771 1,521 942 669	.314 .337 .335 .317 .272 .233 .144 .103	

DISCHARGE OF LESSER SLAVE RIVER AT SAWRIDGE, ALTA. (Drainage area, 6,520 square miles)

Pembina River

The Pembina river, one of the upper tributaries of the Athabaska, is approximately eighty yards wide and is, ordinarily, quite shallow and easily fordable. In the spring or during a rainy season the depth is sufficient to compel horses to swim. The valley is from 250 to 300 feet below the level of the surrounding country, and gives evidence of greater erosion than would be expected from the present volume of water. Discharge measurements in 1913 at S.W. 20-53-7-5 gave the following: February 20, 53 sccond feet; March 14, 70; November 19, 77.

W



Ŵ

for the department

- Martin



ATHABASKA RIVER AND TRIBUTARIES 235

A ganging station was established on this river near Entwistle by the Irrigation branch of the Department of the Interior. The following is a summary of monthly discharges at this station for 1914:

Month	Discharge in second-feet				
	Maximum	Minimu	Mean	Per square	
1914					
May (8.31) June July Angust September October November December 1915	17,260 2,730 540	360 270 610 270 210 240 110 36	1,177 4,348 1,554 311 317 277 150 59	.033 2.340 .836 .167 .171 .149 081 032	
January February Varch April May June July August September October November December	59 38 117 983 1,265 10,494 8,252 1,720 518 518 417 85	17 9 39 126 230 1.780 1.825 465 377 377 86 61	40 29 66 510 418 4,206 4,157 900 428 474 218 78	.022 .016 .036 .274 .225 2.300 2.237 .484 .230 .255 .117 .042	

DISCHARGE OF THE PEMBINA RIVER, NEAR ENTWISTLE, ALTA (Drainage area, 1.858 square miles.)

McLeod River

In its headwaters the McLeod, a mountain tributary of the Athabaska, flows over a bed of gravel and stones, with uniform and rather steep grade, but without concentrated falls. The channel is nowhere worn down to bed-rock. Where it crosses range XVII the river is 110 yards wide and, ordinarily, not more than two feet deep at the ford. Although the volume of water is greater than that of the Pembina, the valley is comparatively shallow, being only from 90 to 100 feet deep.

At a point on the McLeod river, three miles from Edson, immediately above the month of Moose creek, a possible power site is reported. The site is at a rapid one-third of a mile in length with a descent of 16 feet. A total head of 30 feet could be obtained by a dam placed at the head of the rapid, and, with an estimated minimum flow of 100 second-feet, over 330 theoretical h.p. could be obtained.

Date	Date Locality		
1912 Sept. 16	Just below Beaver Dam river	471	
1913			
Feb. 17	33-52-17-5	96	
CD. 10	I V W 5 52 10 5	59	
far. 13		95	
pr. 12	••	304	
lay 22	48	1.840	
une 10		1.666	
1ly 5	** *******	1.731	
ily 12		947	
ily 22	*******	653	
ug. 10		1.670	
ug. 28	44	572	
ept. 11	44	361	
ct. 9		267	
ept. 26 et. 10	Near Thornton	550	
	********	493	
ct. 22	66	448	
ov. 7		440	
ov. 20	44	237	
ec. 17	44	167	

DISCHARGE OF THE McLEOD RIVER

A gauging station was established on this river near Thornton by the Irrigation branch of the Department of the Interior. The following is a summary of monthly discharges for 1914:

MONTHLY DISCHARGE OF THE McLEOD RIVER, NE \R THORNTON (Drainage area, 2.507 square miles)

Month	Discharge in second-feet				
	Maximum	Minimum	Mean	Per square mile	
1914			-		
May (18-31)	1,640	790	1.365		
June	20 584	720		.544	
July	5,220	790	7,453 2.144	2.973	
August	1 010	480	624	.855	
September	1.450	480	709	.249	
October	720	430	571	.283	
November	600	208	363	.145	
December	280	75	193	.077	
January	150	98	122	0.0	
February	142	81	108	.049	
March	235	81	131	.043	
April	788	261	556	.052	
May	1.820	560	1.131	.451	
June	33.688	1.930	7.198	2.871	
July	27,220	2,860	9.720	3.877	
August	4,230	1.150	1.843	.735	
September	1,420	830	1,063	.424	
October	1.510	830	1.050	.419	
November	760	225	492	. 196	
December	200	162	170	.068	

CHAPTER XIII

Eastern Tributaries of Lake Athabaska

Black River

Black river flows from Wollaston lake to lake Athabaska, in a general north-westerly direction. Between Hatchet and Kosdaw lakes, in its upper part, it is broken by several rapids, with single descents as great as 20 feet.

Farther downstream is Thompson rapid, one of the heaviest rapids in the upper portion of the river; its banks, toward the foot, are low, while the upper section has to be passed by a short portage, 35 yards long, across a point on the north side. Above the portage, almost to the top of the rapid, the banks are from ten to fifteen feet high, and consist of flat-lying sandstone, generally cut away beneath by the water. The total fall in the rapid is approximately 30 feet.

Manitou fall, lower down, was so named by the Manitou Fall Indians because the water in one of its channels dis-

appears under the rock for a short distance. Two streams tumble over the face of a rocky sandstone ledge into a narrow channel about 25 feet wide; thence part of the water rushes to the left in an open channel, while the remainder flows for about 20 yards under the rock; both streams fall into a wide, shallow, rocky basin. The fall is 15 feet in height and is passed by means of a portage 120 yards long, on the south side.

Brink rapid, one mile long, has a total descent of 25 feet, where the water rushes over ledges of sandstone. The banks consist of low, sandstone cliffs and a ridge of sandstone extends along the north side of the river. From this rapid, as far as the head of Hawkrock rapid. is a stretch of one mile and a quarter of quiet water, with banks of sandstone 35 feet high. Hawkrock rapid, just above the mouth of Hawkrock river, has a fall of from eight to ten feet. In its upper part the banks of reddish sandstone are ten feet in height.

North rapid, one mile in length, has a total descent of about 15 feet. Like the preceding rapids, it is fairly deep at the head but wide and shallow at the foot. The bed of the rapid is filled with boulders.

At the head of Middle lake is a long chain of rapids and falls, with a total descent of 120 feet within a distance of three and onehalf miles. The lowest, Elizabeth fall, alone comprises 80 feet of the

total descent. The river here forms a turbulent rapid one mile in length, broken by heavy cascades and falls from eight to ten feet in height. The north bank, thickly wooded with black spruce and birch, rises gradually toward distant green hills; the slope is underlain by reddish gneiss. The south side of the valley is composed of abrupt, sandstone cliffs, often vertical, rising to a height of 100 feet above the water. Rounded bosses of gneiss also rise in the bends of the south bank, while wooded islands and jagged, granite rocks constantly impede and obstruct the foaming torrent.

Immediately below Middle lake a series of strong rapids has a total descent of about 160 feet. The lowest rapid is a beautiful cascade, where the water tumbles over a ledge and then rushes in two narrow gorges past a rugged, rocky island. The portage along these rapids is 1.9 miles long.

Cree River

Where Cree river, a tributary of Black lake, emerges from the north end of Cree lake, it is 200 yards wide, with sandy bottom and low banks wooded with small Banksian pine and spruce. It soon becomes very rapid, with a current of from six to eight miles per hour, flowing over a bed of sandstone fragments. Six miles below the lake a long rapid, known as Hawk rapid, has a total descent of from 30 to 40 feet within a distance of two miles.

For 20 miles, strong rapids succeed each other in an almost continuous series. The river first becomes narrow and swift, often with a current of ten or twelve miles per hour; it then expands gradually into a shallow stream flowing over a wide bed of gravel and boulders.

In approximate latitude 58° 28' another heavy rapid, three miles in length, has a fall of about 40 feet. Hills of boulders, varying in height from 100 to 150 feet, rise on each side, and the bed of the stream is formed of boulders that have fallen from the sides. The upper portion of the rapid is deep and narrow, while the lower stretches are wide and snallow.

Geikie River

Geikie river is the principal tributary of Wollaston lake. It rises in several small lakes, near the source of Foster river, and flows northeastward through a drift-covered country, between low, sparselywooded banks. For long stretches it is straight and sluggish, having the appearance of a wide, quiet river or chain of long, narrow lakes.

From a point situated immediately below the mouth of the Poorfish river to Big Sandy lake in the upper part, these quiet stretches are broken by numerous rapids flowing over beds of boulders and descending as much as 45 feet.

CHAPTER XIV

Peace River

Peace river, formed by the junction of the Finlay and Parsnip, two mountain rivers, is the largest and longest of the tributaries of the Mackenzie. It rises in and drains a great area west of the Rocky mountains; continuing eastward, it intersects the axis of that range and drains the country bordering its eastern slopes, through four degrees of latitude. Its length, from the confluence of the Finlay and Parsnip rivers to the point at which it unites with the waters flowing from lake Athabaska to form Slave river, is 780 miles, but, measured from Summit lake, the source of its principal branch, is approximately 905 miles.

Peace River Cañon is situated in British Columbia, just outside of the western boundary of the Peace River Cañon River Block. The descent of the water in the cañon is fairly uniform, except near the head, where there is a fall of approximately 25 feet in one-half mile. This latter descent is concentrated at two chutes over ledges; one is situated at the head of the cañon and the other one-half mile below, with rapids intervening.

The narrowest point in the cañon occurs at its head, where the distance from bank to bank is only 200 feet. The total descent in the water from the head to the foot of the cañon, as obtained by aneroid barometer readings, was found to be 225 feet.

The total length from head to foot, following the water, is 18:25 miles. The portage trail, which is 11 miles long, follows very closely a straight line from the head to the foot of the cañon. The upper section of this trail passes between two hills, Portage mountair on the south and Bulls Head mountain on the north side, and, except over a distance of about one mile at each end, the trail has an elevation varying between 800 and 1,000 feet above the water level at the lower end of the cañon.

Deep and Picturesque Valley Battle river, a distance of 108 miles, the general course of Peace river is northerly. Its average width in this distance is approximately 400 yards but it expands occasionally to nearly twice this distance. The current has a uniform rate of about

four miles per hour. The deep valley is, in portions, very picturesque. It is about two miles wide and, at the mouth of Smoky river, the water is not less than 700 feet below the level of the plateau. Toward the north the valley becomes gradually shallow; at Battle river its bottom is only 600 feet below the plateau. The banks are often scarped and, where composed of sandstone, are precipitous.

Below Battle river, as far as the Vermilion fall and rapids, a distance of nearly 200 miles, Peace river is without striking features; the current is less rapid, having a uniform rate of about three miles per hour. The valley decreases in depth to approximately 100 feet, and the sandstone cliffs, which lend variety to the upper stretches of the river, disappear. They are replaced by grassy and wooded slopes, or by the sombre, clay shales of the cretaceous. Islands are more numerous, while the bars are composed of sand instead of gravel.

Vermilion Rapids and Chute.—Below Fort Vermilion, Peace river flows in an easterly direction for approximately fifty miles to the Vermilion fall and rapids. Vermilion fall, like the Cascade rapids on the Athabaska, is caused by the river falling over a low, limestone ledge.

This fall is the first obstruction to navigation encountered in descending the Peace river from the Peace River cañon. First the rapids occur, extending over a distance of one-half mile, where the river makes a slight bend: then comes swift water for three-quarters of a mile, succeeded by rapids again for one-half mile and, finally, the sheer drop of the chute. A reflecting level showed the descent in the first rapids to be 10.1 feet. The banks of the river here are from 20 to 30 feet high but, just above the rapids, are much lower. The descent in the other rapid, which is situated immediately above the chute, was found to be 4.4 feet and, in the chute itself, 12.1 feet. Thus, the total descent of the rapids and chute is 26.6 feet within a distance of one and three-quarter miles. The banks in this part are 50 feet high, consisting of hard limestone. The water was rather low when the levels were taken, but it usually falls another two feet in late autumn. The river varies in width at the rapids and chute from one-half to one mile, and the widest point is near the chute.

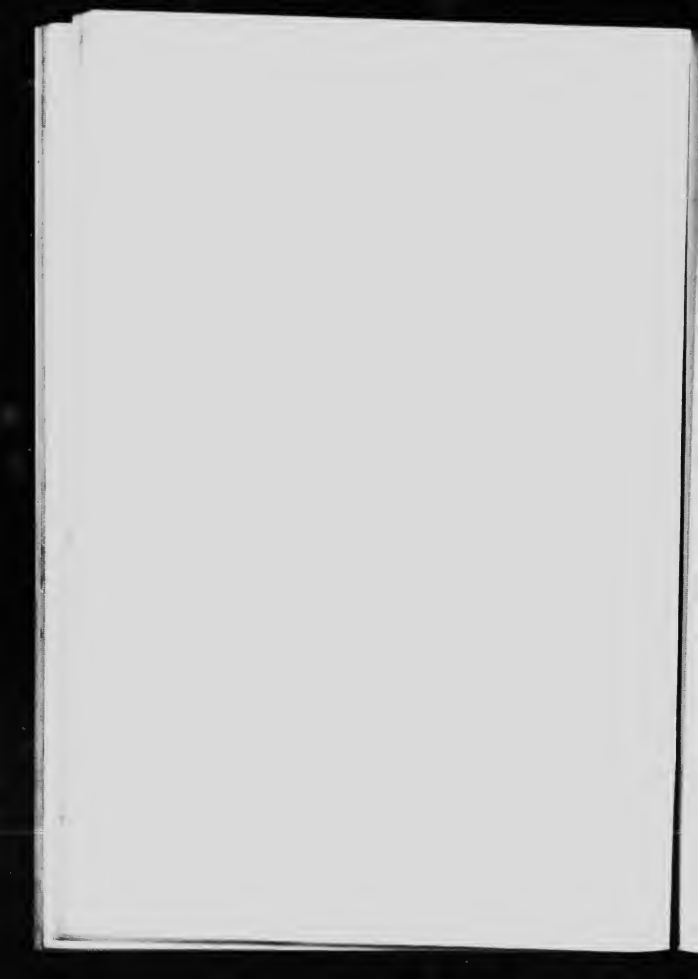
Boyer or Little Rapids.—These rapids are situated about 115 miles below the Vermilion chute. They consist of four pitches, extending over a distance of five miles and separated by slack water. The rapids become merely swift water when the river is at a high stage. When the water is low, the rapids are quite noticeable but, even then, the greatest descent in any one pitch is only eight feet



PEACE RIVER HEAD OF PLACE RIVER CASON



SLAVE RIVER ONE OF THE FORT SMITH RAPIDS



PEACE RIVER

in three-quarters of a mile, occurring in the pitch farthest downstream. These rapids are of little value from a water-power standpoint.

Mr. F. D. Wilson, late post manager for the Hudson's Bay Company at Fort Vermilion, kindly compiled the table and furnished the following interesting information respecting the opening and closing of the Peace River navigation:

Year	Ice began to move	First cross- ing in boats	Ice began to drift	First cross- ing on ice	
1890	May 4	May 8	Nov. 16	Nov. 30	
1891	Apr. 23	May 1	Oct. 29	Nov. 12	
1892	May 11	May 15	Nov. 4	Nov. 8	
1893	May 3	May 10	Oct. 31	Nov. 4	
1894	Apr. 29	May 6	Nov. 1	Nov. 10	
1895	Apr. 25	Apr. 29	Nov. 7	Nov. 15	
1896	May 2	May 5	Nov. 7	Nov. 10	
1897	Apr. 20	Apr. 26	Nov. 10	Nov. 13	
1898	Apr. 23	Apr. 27	Oct. 27	Nov. 1	
1899	May 5	May 10	Oct. 20	Nov. 12	
1900	Apr. 14	Apr. 20	Nov. 4	Nov. 12	
1901	Apr. 26	May 3	Nov. 2	Nov. 6	
1902	May 1	May 6	Nov. 4	Nov. 8	
1903	May 3	May 13	Nov. 11	Nov. 19	
1904	Apr. 17	Apr. 24	Nov. 16	Nov. 30	
1905	Apr. 27	Apr. 30	Oct. 23	Nov. 1	
1906	Apr. 20	Apr. 22	Nov. 10	Nov. 16	
1907	May 6	May 13	Nov. 8	Nov. 13	
1908	Apr. 30	May 5	Oct. 28	Nov. 2	
1909	May 20	May 22	Nov. 5	Nov. 2 Nov. 13	
1910	Apr. 25	Apr. 28	Nov. 1		
1911	Apr. 29	May 3	Oct. 31	Nov. 9 Nov. 9	
1912	Apr. 29	May 1	000. 51	1404. 9	

OPENING AND CLOSING OF NAVIGATION ON PEACE RIVER, AT FORT VERMILION

MONTHLY DISCHARGE OF PEACE RIVER AT PEACE RIVER CROSSING

Month	Discharge in second-feet		
MONTH	Maximum	Minimum	Mean
1915			
May (28-31)	165.350	156.900	161.512
June	183,400	129,400	144.236
July	338.850	102,700	158.518
August	95.550	43.800	63.979
September	43.800	23,700	31.902
Jctober	42.960	20.950	27.468
November	42,600	11.160	18.301
December	11,140	10.250	10,786

CHAPTER XV

Slave River and Tributaries of Mackenzie River

The Slave river flows from lake Athabaska to Great Slave lake and is virtually the upper portion of the Mackenzie. It carries the waters of the mighty Peace river, of the Athabaska river and of other tributaries of lake Athabaska. It flows slightly west of north, with a total length of approximately 290 miles. For nearly 100 miles below lake Athabaska, it is easily navigable, but its course is then interrupted by a series of rapids, generally known as Fort Smith rapids, which are caused by a gneissic spur from the Laurentian district to the east.

The rapids, five in number, occur between Smith Landing and Fort Smith. The following is a description of each, taken in the order in which they are encountered in descending the river from Smith Landing:

Cassette Rapid is situated two miles below Smith Landing, where the river contains numerous small, rocky islands. Levels taken in the eastern channel show a descent of 27 feet. The total length of the rapids in this channel is one and a half miles, but would not be more than one mile measured along the centre of the river. The banks are high and rocky.

Second Rapid.—The river here has a wide main channel on the west side, where the descent is concentrated in one chute extending the whole width of this channel. On the east side, there are several small, rocky islands. Levels taken of the different falls in one of the channels between these islands show a total descent of 37.4 feet; between the different pitches are swift waters with a fall of possibly five feet, thus giving a total descent of approximately 42 feet. The total length of the channel between the islands is about two miles, but, as stated above. in the main channel most of the descent is concentrated in one fall.

Mountain Rapid, flowing around a point which projects from the west bank of the river, has a descent of 25 feet. Following the river, the rapid extends for about one mile, but across the point (along the portage path) the distance is only 200 yards. Opposite the point, the river is one-half mile wide, and farther down-

242]

TRIBUTARIES OF MACKENZIE RIVER 243

stream, three-quarters of a mile. The rocky banks are from 50 to 100 feet high.

Pelican Rapid is a continuous stretch of rapids, without any considerable concentrated fall. It extends over a distance of three miles, or practically from the foot of Mountain rapid to the head of Drowned rapid. The descent in this rapid is about 10 feet.

Drowned Rapid is one-half mile long, with a descent of 13 feet. The stream, three-quarters of a mile wide, has rocky banks 100 feet high on the west side; on the east side, numerous islands occur and the banks are only from 25 to 50 feet high.

The distance from the head of Cassette rapid to the foot of Dro med rapid is 15 miles and the total descent, including swift waters between the five rapids above mentioned, which are not included in the figures given, is about 135 feet.

Below the rapids, the banks, which, at first, are about 100 feet high and terraced in places, become lower as one descends the river. Eighteen miles below Fort Smith is the mouth of the Salt river, below which the stream presents few features of interest. Its average width is about one-half mile, but it frequently expands around islards to twice this width. On both sides are level plains which extend as far as the eye can reach and support extensive forests of white spruce and Banksian pine, mingled with larch and rough-barked and smooth-barked poplar. Sandy beaches, bars and islands occur in this part of the river; these are constantly shifting, being built up and removed by the spring freshets.

Lockhart River

The Lockhart is a short stream connecting Artillery ake with the eastern arm of Great Slave lake. It is only 24 miles in length but the descent in it is very steep. The most important fall on it is Parry fall with a descent of 85 feet but there are five others with descents ranging up to 50 feet. The total descent in this short river has been estimated at 668 feet which gives it an outstanding value as a water-power stream.

Hay River

Hay river rises near the headwaters of the Fort Nelson river and flows in a north-easterly direction for 300 miles to Great Slave lake. Grassy and partly wooded plains extend northward from Peace river and skirt its southern shores, but do not cross it. This river may be regarded as practically the northern limit of the prairie

country. Hay river, like Slave river, enters Great Slave lake by several channels at the extremity of a point formed by the deposition of silt.

Its banks are low and grassy and the country on both sides is heavily wooded. Ascending the river, the general elevation of the country increases, the valley becomes higher and wider, and bordering flats make their appearance. The current at the mouth is gentle but, as the river is ascended, increases in rapidity and breaks into ripples on the bars. The valley then contracts into a gorge and its high walls, buttressed below by an embankment of fallen fragments, appear to overhang the stream; the latter. reduced in width to 100 fcet, dashes turbulently along the boulder-filled channel.

The gorge suddenly ceases at Alexandra fall and the river plunges over the hard limestone band, through which the gorge is cut, with a sheer descent of 85 feet. This exceedingly picturesque fall presents a clear, unbroken sheet of falling water. From its base the river flows along rapidly for about one mile to a second fall of about 50 feet, below which are three miles of rapids. At the lower fall, the cliff is broken down near the centre and the descent of the water is interrupted by projecting ledges. Above the fall the valley is almost imperceptible; the stream has failed to produce more than a feeble impression on the hard limestone beds which floor the surrounding country.

Liard River

The Liard river, one of the principal tributaries of the Mackenzie, has its source west of the Rocky mountains. One of its branches reaches to within 150 miles of the sea and drains the eastern portion of the broken country lying between the Rockies and the Coast range. Its branches extend through four degrees of latitude, from 58° N. to 62° N., and interlock with those of the Yukon, Stikine, Skeena, and Peace rivers. In its upper part, it divides at intervals into three nearly equal streams, the Dease river in British Columbia, the Frances river, and the branch which retains the common name. Rising in the elevated country west of the Rockies, the Liard falls rapidly toward the east. Between the mouth of the Dease and the Mackenzic it descends about 1,650 fcet. and is characterized by impetuous currents, dangerous rapids and narrow, whirlpool-filled cañons. The descent is greatest and the rapids most numerous among and near the Rocky mountains. After leaving the foothills the stream is nearly free from interruptions as far as the junction with the Mackenzie, where a series of strong rapids occurs.

TRIBUTARIES OF MACKENZIE RIVER 245

Varying Characteristics of River Bed which is wide and shallow, becomes in places a complete maze of islands and gravelly, half-submerged bars.

The Lower cañon is six miles above the mouth of the Dease. The full height of the platern through which the river here cuts, is about 500 feet, but hanks controls height seldom abut directly on the river. The cañon is three male can age to make at high water, it is said to be necessary to portuge the entree distance

Immediately all define month of the Dease, the Liard is 840 feet in width. Below the Dense it which in the from 250 to 400 yards, but expands in places to more the laber a mile; it has a current of four miles a trachalf of a part of divides occasionally into a number of channels, code ing low, all that islands, usually well wooded.

The rough water at cramber r portage, four miles above Turnagain river, has a tetal in the or one mile and a half, but there is a reach of comparatively restricted water about halfway down. The upper part of the rapid is exceedingly turbulent, as the bed of the river is filled with huge, angular masses of rock, against which the current dashes violently.

Rough and Irregular Channel Two miles below the Turnagain river is the Mountain Portage rapid, one of the most dangerous rapids in the river. The stream here falls over a band of shales irregularly hardened by a system of dykes and worn into a succession of ridges and hollows; the roughened surface thus produced throws the hurrying stream into an indescribable turmoil.

The rapids at Brûlé portage, three miles below Coal river, is two miles long, and is caused by numerous limestone blocks and small islands obstructing the channel. At the lower end, the river is narrowly confined by high, perpendicular cliffs.

From Brûle portage, no obstacles to navigation occur until the Devil portage is reached. This stretch of the river is wide and filled with low islands and bars.

At Devil rapid, eight miles below Trout river, the Liard makes a great hend to the northeast through a succession of rapids and cañons. At the elbow of the bend, a large fall is situated. At the foot of the curve, the river is confined to extremely narrow limits, heing scarcely 150 feet wide, and, as fully a third of this width is occupied by shore eddies, its bed must be eroded to a very great depth.

* The designation "Lower." given to this cañon, is evidently relative to the Upper and Middle cañons on the Frances river.

Immediately below the contracted section is a large eddy, where the river expands suddenly to more than half a mile in width. The distance travelled by portage to avoid these rapids is three and threequarter miles.

Below Devil portage, for 30 or 40 miles, the river flows through the Grand cañon, comprising a series of short cañons separated by expanded basins filled with eddying currents.

Rapid of the Drowned

Twenty-five miles below Devil rapid, the river bends to the north, and, dashing against the cliffs

which form the left bank, is deflected again to the east through the rapid of the Drowned. This is one of the most dangerous places on the river: the water phunges with its whole force over a ledge of rock, which curves ontward and downward from the left bank, into a boiling *chaudière* behind.

Below the rapid of the Drowned is a long reach, with very swift current; the river is then confined by hard, såndstone banks through a narrow gap in which it forces a stormy passage. In the next four miles the stream, narrowly contracted, flows through five cañons and falls over a number of riffles.

Three miles of rapid current are encountered before reaching Heil-gate, so named because it is the lower entrance to the turbulent section of the river just described.

Emerging from Hell-gate cañon, the river dilates and is bordered by large eddies. Below these, it flows swiftly around a large island into a cañon-like reach one mile long. The stream here is narrowed to about 150 yards in width, flowing quietly between vertical banks 300 feet high. This cañon is the lowest on the river, and thence the stream has an uninterrupted flow. No obstacles to navigation present themselves until a point 40 miles from the mouth is reached, from which, for a distance of 25 miles down, the stream is bordered by steep, scarped banks from 200 to 400 feet in height, giving the appearance of a wide cañon. The current in this entire reach is exceedingly swift, and, for nearly ten miles, breaks over a succession of strong rapids.

Navigable in Parts

With respect to navigation on the Liard, it may be stated generally that, above the rapids just referred to,

which a small steamboat could possibly overcome by using a line, the river is easily navigable as far as Fort Liard, and thence, up the west branch, as far as Hell-gate. Above Hell-gate, navigation is exceedingly difficult and dangerous even with small boats, owing to the numerous rapids and cañons. The Fort Nelson, or east branch of the Liard, is reported to be navigable by small steamers for 100 miles or more above its mouth.

TRIBUTARIES OF MACKENZIE RIVER 247

Frances River

The Frances river is a tributary of the Liard, flowing into the latter from the north. In ascending the river, the general direction of the Frances, for nine miles from its mouth, is north-northwest. It then bends to the northeast and, in four miles, the lower end of the Middle caion is reached. For the first few miles above its mouth, the Frances is extremely tortuous, so much so that the actual course of the river to the foot of the cañon covers 22 miles, while the distance in a straight line is only 11 miles.

The Middle cañon is three miles in length; the river is hemmed in by broken, rocky cliffs, from 200 to 300 feet in height, for the greater part of this distance. The total fall in the cañon is estimated at approximately 30 feet. Above the Middle cañon, the general course of the river is again north-northwestward for a distance of 12 miles. Most of this section is bordered by low land on both sides.

Fifteen miles farther up, the course changes to northeast, cutting across the Tsesiu range. The stream is moderately swift throughout and, in one place called the False cañon, is bordered on both sides by low, rocky banks, although no rapids are encountered.

Fifteen miles above False cañon, the river turns abruptly to the west for four miles, one mile and a quarter of which consists of a series of rapids; these are rocky and strong, with a total fall of about 30 feet. The banks rise steeply from the river to heights of from 100 to 200 feet, although the rocky cliffs along the water rarely exceed 50 feet in height. This section, named the Upper cañon, is the last serious impediment to the navigation of the river.

Gravel River

Gravel river rises on the eastern slope of the Mackenzie mountains which form the divide between the Yukon and Mackenzie basins. From its source, to its exit from the mountains, it scours bed-rock in a continuous rapid, or flows over boulders which are too large to be carried.

It is an extremely swift river throughout its whole length, the velocity being maintained to a great extent even in its lower portion. At the mouth, its waters rush along their original direction for quite a distance across the Mackenzie. While to travel down the river is a fairly easy but dangerous task, the ascent is almost impossible even in a canoe.

The descent in the river from the confluence of the Twitya river to the mouth, a distance of some 125 miles, is estimated at 1,350 feet

or almost 11 feet per mile. The grade is slightly steeper after entering the mountain. but otherwise very uniformly distributed without any concentrated falls or rapids. The lowest cañon on the river is some eighty-five miles from the mouth. The conditions at this cañon and at practically all the others on the river are not favourable for power development. The descent is generally the same as in other places while the banks on the portions of the river immediately above and below the cañons are low.

From T witya river to Sekwi cañon, a distance of seventy miles, the descent in the river is also uniformly distributed. averaging approximately 12 feet per mile, without any falls or decided rapids.⁵ Between Sekwi cañon and the headwaters there is a total descent of approximately 2,085 feet fairly uniformly distributed over a distance of forty-five miles. The only concentrated descent in this portion occurs at Cañon fall, some thirty miles above Sekwi cañon, the water descending 10 feet in a vertical fall.

The average temperature on both sides of the Mackenzie mountains is very much alike, but the western slopes, of higher elevation and exposed to the prevailing winds, have a comparatively high precipitation, and periods of high winds, while the eastern slopes, being on the lee side, receive a small precipitation, and immunity from high winds.

A rough measurement of the Gravel river above its mouth, taken on July 19, 1908, gave a width of 700 feet, a middle depth of 8 feet, and a surface velocity of five miles an hour; the approximate discharge being 25,000 cubic feet per second. It is probable that the river shrinks greatly in volume by the end of August, as the snow is then almost completely gone from the mountains, and the rainfall is very light.

CHAPTER XVI

Churchill River and Tributaries

Churchill river, measured from the source of its longest tributary, the Beaver, to Hudson bay, has a length of 1,200 miles, approximately. It comprises a long series of very irregular lakes, connected by short and usually rapid reaches. The low banks are thickly wooded with spruce and poplar. Some of the rapids are due to rocky barriers, while others flow over boulders and between banks of till, such as underlies much of the surrounding country. For a considerable part of its course, the river appears to flow near the line of contact of the Archæan and overlying sedimentary rocks, although the topography is modified by the occurrence of prominent glacial features.

The absence of a valley, even where the channel might be eroded easily, and the presence of numerous lakes and rapids, show that the river is very new, geologically speaking.

Many Rapids along the River For a distance of several miles above Pelican rapid, the river flows from the northwest with a moderate current; it passes between low, sandy banks overhung

with willows, beyond which the country is wooded with poplar. Pelican rapid is a cascade, falling about eight feet over a granite

ledge. The north bank, below the fall, is a terrace of sand and boulders, 20 feet high.

The Upper and Middle Knee rapids flow around a long projection of red gneiss. The Lower Knee rapid is long and shallow. It flows at first over a ledge of coarse, red gneiss, and then over a bed of boulders. The north bank is a cliff, 30 feet or more in height, composed of light gray, sandy till, containing many boulders, and rising to a sandy plain or terrace.

Below the mouth of Haultain river, the Churchill flows with a strong current and traverses a wide marsh between long ridges of gneiss.

Snake rapid, flowing for one and one-half miles over a bed of boulders, connects Souris and Snake lakes. On its north side is a sandy terrace, 15 feet high, which gradually rises until it seems to merge in a low hill of sand and boulders. On the south, also, is a low hill, the

summit of which is a moderately level plain, covered with Archæan boulders.

The Middle Needle fall is caused by the river flowing over a ledge of gneiss. At the Lower Needle fall, the water descends about four feet over similar rock.

Numerous apids and falls occur between this point and Frog portage; the reatest single descent is one of 20 feet at Otter fall. From Frog portage to the mouth of the Reindeer river, the Churchill has an average width of approximately one mile. It flows in a northeasterly direction, and its channel contains many rocky islands. The banks of this section of the Churchill are low, but on both sides the land rises gradually for a distance of from one-half to three-quarters of a mile from the water's edge, to heights varying from 100 to 400 feet.

The first fall on the Churchill, above the mouth of Reindeer river. is Kettle fall, a steep descent of 17 feet over dark-greenish schist. A portage of 130 yards is made on the north side.

At the foot of the expansion, into which Reindeer river falls, is Atik rapid, with a descent of 15 feet. Below, the river is rough for 60 miles, with many dangerous rapids, including the long Wintego rapid, at the foot of Wintego lake. Ten or twelve portages are made along this stretch, the longest being about one-half mile.

River Flows Through Series

From the end of the rough water, at the mouth of Nemei river, to Pukkatawagan, 120 miles below, of Lakes the Churchill flows for almost the whole distance through lakes, and only four short portages are necessary. Between Pukkatawagan and Southern Indian lake, a distance of approximately 130 miles, the lake expansions are larger, including Granville lake. 50 miles or more in length. In this distance four short portages lead past rapids and falls, one of which. Granville fall, above Granville lake, has a nearly vertical descent of 25 feet.

For a distance of 23 miles above the mouth of the Little Churchill. the average width of the Churchill is approximately one-third of a mile. High banks of clay occur alternately on each side. Numerous rapids exist in this section and the total descent in the above distance is about 170 feet, or an average of seven and one-half feet per mile. Rapids are numerous between the mouth of the Little Churchill and the sea, especially in the first 30 miles, and again in the neighbourhood of the angle formed by the last two stretches of the river at a distance of 40 miles from the mouth. Only one, however, necessitates a portage. This is a steep rapid, which may be called the Portage

CHURCHILL RIVER AND TRIBUTARIES 251

chute, situated 28 miles below the Little Churchill. The distance over the portage is approximately 175 yards.

The total descent in the river, from the confluence with the Little Churchill to the sea, is approximately 400 feet, or an average descent of slightly more than four feet per mile to the head of tide water.

Cochrane River

In ascending Cochrane river, the channel for the first seven miles and a half is very irregular, being often broken by wooded islands. In places it is about 150 yards wide, with a current of two or three miles an hour; in other places it is much wider and with very little current, while, towards the upper end of the stretch, are two heavy rapids up which the canoe must be tracked with a tow-line. The banks are low and grassy, and low rocky points project into the water here and there. The surrounding country is low and swampy, underlain by sand and sandy till, and is wooded with small black spruce and larch. A low sandy ridge wooded with Banksian pine, extends along the east bank for a short distance. Seven miles and a half from the lake, the river falls about 20 feet over gneiss. These falls are passed by a portage 420 yards long on the east side. The portage is over a drumlin ridge of sil, and boulders.

Three-quarters of a mile higher up the stream is a heavy rapid with a fall of eight feet, the water flowing over granite. It is passed by a portage 180 yards long on the west bank, over a neck of land composed largely of boulders. A mile above the portage is a swift rapid a quarter of a mile long, up which canoes must be taken with tow-lines and poles.

Two miles above this rapid the canoe-route leaves the river, which is said to be very crooked, with one bad rapid, the total distance by the river being about 17 miles.

For the next thirteen miles the current is nowhere very strong, and in the wider places is hardly apparent. The banks are either low or rise in sandy ridges. The river then flows through a number of larger and smaller lakes. Next come more portages, one of which is past a rapid having a fall of eight feet, and lake Du Brochet is reached. Above this lake, a small dor! le lake, with rocky shores, extends for six miles, beyond which the river flows for two miles, with a strong current, between wooded sandy banks, to a narrow gap, where it cuts through a ridge of sand and gravel. A mile and a quarter above this ridge, the river flows with a rapid current, over a bed of sand and boulders in a moderately straight channel. It then makes a gradual half turn, flowing from the south-west and

numerous rapids and portages are encountered. Five miles above the upper end of these rapids the river debouches from Drifting lake, above which is a long, rapid portion to its headwater in Wollaston lake.

Reindeer River

Reindeer river, draining Reindeer lake into the Churchill river, forms one of the largest branches of the latter. The valley through which it flows is an irregular depression, following the trend of the gneiss. The banks are low and the stream rareiy impinges against the rocky hills which compose the surrounding country. This stream is 70 miles long, and Reindeer lake, its source, has an area of 2,200 square miles, with an elevation above the sea of 1,150 feet. The lake has a very irregular contour, containing innumerable rocky islands; these and the rocky shores are sparsely wooded with small black spruce.

The first fall below the lake is 10 feet in height, flowing over ledges of gneiss. The portage, which crosses a narrow, rocky islet 50 yards wide, is known locally as the Rock portage. The second fall, situated between the next two lakes, is called the Whitesand rapid, on account of the cliffs of sand on the north side, opposite the portage.

The portage at Steep-hill rapid crosses a ridge of clay 35 feet in height. The water of the lake above drains toward the east, falling for 20 feet over a steep ledge situated between three islands, at the southeast corner. The sides of the valley are moderately timbered with poplar and a few small white spruce. Below Steep-hill rapid, the river makes a long bend, first to the east and then to the south, passing through a wide lake-like expansion with many islands. The stream narrows at places, in which the current is quite strong, but generally, from the Steep-hill rapid to near the mouth of the river at the Deer rapid, is wide and sluggish.

The last interruption to navigation is at Deer rapid, about two miles north of the Churchill river, where there is a fall of about five feet over a ledge of gneiss. Below this rapid is a wide, deep channel with almost imperceptible current.

Rapid River

Rapid river enters the Churchill from the south, not far below the lake expansion at Stauley mission. It is the outlet of lake La Ronge, a large oblong lake, nearly 35 miles in length, 1.225 feet above sea level and about 150 feet above its confluence with the Churchill. This short stream has a fall, or series of rapids, near the confluence with the Churchill river.

CHURCHILL RIVER AND TRIBUTARIES 253

Foster River

Foster river is very similar in size to the Mudjatik river, but is a much more turbulent stream. Rising in the Foster lakes, it plunges down a series of heavy rapids, over ridges of granite and gneiss, until within a few miles of Churchill river. There it enters a country more thickly covered with drift and more densely wooded. Abandoning its direct south-westerly course, it follows a long, sweeping curve and finally empties into a northern arm of Black Bear Island lake, one of the expansions of Churchill river.

For 18 miles below the Foster lakes, the river flows in a deep valley and forms an almost continuous series of heavy rapids, rushing over a bed of boulders. Below this stretch, heavy rapids again occur, but these are due to rocky barriers across the stream: nearer the mouth, the rapids again flow over boulders. The greatest descent is that of the rapid situated farthest down the river, about six miles from its mouth; the water flows in a heavy double rapid, descending 25 feet, chiefly over a bed of boulders.

Mudjatik River

Mudjatik river rises in several small lakes and streams in the low, rocky country a short distance north of latitude 57°. It flows almost directly southward for 80 miles and empties into Churchill river, 13 miles below Ile-à-la-Crosse lake. For the greater part of the course, it flows in a shallow, winding channel between level banks of stratified sand. Rocky hills appear on both sides, but seldom close to the river. The stream is obstructed by a few rapids and most of these are caused by accumulations of boulders.

Above Grand rapid the river, which is possibly 30 feet wide, emerges from a very well-defined valley, a quarter of a mile in width.

A large rapid, flowing over rock and boulders, is situated onequarter mile above Grand Rapid portage; this has a descent of six feet.

At Grand rapid, the water falls eight feet over a ledge of gneiss broken into two steps. A portage, 90 yards in length, passes it on the sandy flat on the east side.

Two rapids occur not far above Bear rapid, with descents of 10 feet and 12 feet. Below these the river winds through a sandy plain, to Bear rapid, a swift clute with a fall of about two feet at high water. This rapid is passed by means of a portage track, 100 yards in length, on the west bank. The rapid is probably caused by a ledge of rock crossing the channel.

Beaver River

Beaver river has its source on the Cretaceous plateau, south of lac La Biche. It flows eastward for 230 miles, and then northward for 90 miles, emptying into the south end of Ile-à-la-Crosse lake. In its course northward, from the bend to the foot of Grand rapid, it is a rapid stream, from 150 to 400 feet wide. This portion of the river has low banks, composed of stratified, alluvial clay without boulders. The surrounding country is a level plain, rising from 10 to 25 feet above the river, and well wooded with poplar. Banks of stratified sand soon begin to rise on both sides to a height of 40 or 50 feet, and the stream is broken by rapids flowing over beds of boulders.

The banks are lower near the mouth of Waterhen river, an important tributary from the west. They continue low, consisting of clay, for several miles; they then change to stratified sand, rising to a height of 80 feet.

Several small rapids occur in this stretch of the river; the following is the approximate descent in each, in the order in which they are met in descending the stream from the mouth of Cowan river:

Rapid of six feet descent, one of three feet descent, one of two feet descent; distance of five miles without rapids; rapid of two feet descent, one of four feet descent, one of two feet descent, mouth of Waterhen river; rapid of three feet descent, one of two feet descent, one of three feet descent, one of two feet descent, one of two feet descent, one of five feet descent (one mile long), one of two feet descent, one of four feet descent.

Immediately below the rapids enumerated is Grand rapid, the last on this section of the river. It consists of two pitches separated by one-half mile of slack water: the lower pitch has a descent of 16 feet within a distance of one mile, while the upper descends 10.8 feet in one-half mile, giving a total descent of 27 feet in two miles. The banks are from 15 to 50 feet high, becoming higher in the upper portion of the rapid. The river is full of boulders and has an average width of 500 feet.

The discharge of the river, taken in September, 1912, at a point five miles above the Grand rapid, was found to be 1,913 cubic feet per second; the water was unusually high for that time of the year. The width of the stream here was 346 feet, the maximum depth seven feet, and the greatest mean velocity in any one section 2.23 feet per second.

CHURCHILL RIVER AND TRIBUTARIES 255

La Plonge River

La Plonge river is a small tributary, entering the Beaver in the lower part of its course; it is the outlet of a moderately large lake of the same name. On it is the most northerly developed water-power in Saskatchewan. This power site is near the mouth of the river, where a dam has been built, affording a head of about 10 feet. The power is used to operate a saw-mill and a small electric-lighting plant in connection with the Bauval mission. In the summer, nearly 40 horse-power is used by the mill but, in the winter, that amount of power is not always available.

Methy River

This river rises in Methy lake, at the southern end of the wellknown Methy portage, which crosses the divide between the Churchill and Mackenzie watersheds. Methy river follows a very sinuous course in a south-easterly direction; its waters flow into Buffalo lake, and, ultimately, through the Deep river, to Ile-à-la-Crosse lake. The river is broken by several small rapids, the first of which is situated six miles below Methy lake, and has a descent of ten feet in twothirds of a mile; the stream here is about 30 feet wide, with banks from five to ten feet high. One-half mile downstream is another small rapid, one-quarter mile in length, with a descent of three feet.

Extending for a distance of six miles above the mouth of Whitefish river is a succession of small rapids, with a total descent of approximately 40 feet. The greatest fall in a short distance is five feet and the pitches become greater in the lower part. The river, along these rapids, is between 40 and 60 feet wide: the banks are low and marshy in the upper part but somewhat higher (five to ten feet) in the lower section.

Situated immediately below Whitefish river, and extending over a distance of two miles, is another series of five rapids, with a total descent of five feet.

The discharge of Methy river, taken in September, 1912, was found to be 95 cubic feet per second, at a point one-quarter mile above the mouth of Whitefish river. The river was 53 feet wide at this point, the maximum depth 5.4 feet, and the greatest mean velocity in any one section 0.57 of a foot per second.

CHAPTER XVII

Yukon River and Tributaries

The Yukon is navigable for steamers from its mouth, on Bering sea, up the Lewes branch as far as Whitehorse rapid.

This great stream has an average width in Canada of over 400 yards and, flowing around numerous low, wooded islands and shifting bars, has a steady current of about five miles per hour. Its valley is comparatively narrow, with few flats, while the river, sweeping from bank to bank in easy curves, washes alternately the bases of the hills on either side.

Although the Yukon river proper is free from rapids, many of these exist on several of its tributaries.

Various estimates have been made of the discharge of the Yukon by both United States and Canadian engineers, but, until 1911, it had not been found practicable to establish a regular gauging station on this river. In May, 1911, a station was established by the U. S. Geological Survey at Eagle, Alaska. As this town is very near the international boundary, the results obtained are of equal interest to Canada.

The following table shows the mean monthly discharges for the years 1911-1913 at Eagle, Alaska:

Month	Mean discharge in second-feet			Second-feet per square mile		
	1911	1912	1913	1911	1912	1913
January February March April May June July August September November December	21,000 15,000 11,000 12,000 156,000 184,000 178,000 139,000 106,000 60,000 37,000 28,000	21.000 15.000 11.000 125.000 160.000 147.000 147.000 73.600 51.000 37.000 28.000	21,000 15,000 11,000 12,000 117,000 199,000 164,000 133,000 90,000 55,000 37,000 28,000	0.172 .123 .090 .098 1.28 1.51 1.46 1.14 .869 .492 .303 .230	0.172 .123 .090 .098 1.02 1.32 1.20 1.04 .603 .418 .303 .230	0.172 .123 .090 .098 .959 1.63 1.34 1.09 .738 .451 .303 .230

A maximum discharge was observed on May 22, 1911, when the discharge was 253,000 second-feet.

In the summer of 1887, Dr. G. M. Dawson found the flow at fort Selkirk to be 66,955 cubic feet per second. Water-marks indicated [256]

YUKON RIVER AND TRIBUTARIES

that in the preceding spring the flood discharge had been at least 167,400 c. f. s. The engineers of the Dominion Water Power branch are now making a reconnaissance examination of the water-powers of the Yukon territory preliminary to a thorough investigation of its water resources.

Porcupine River

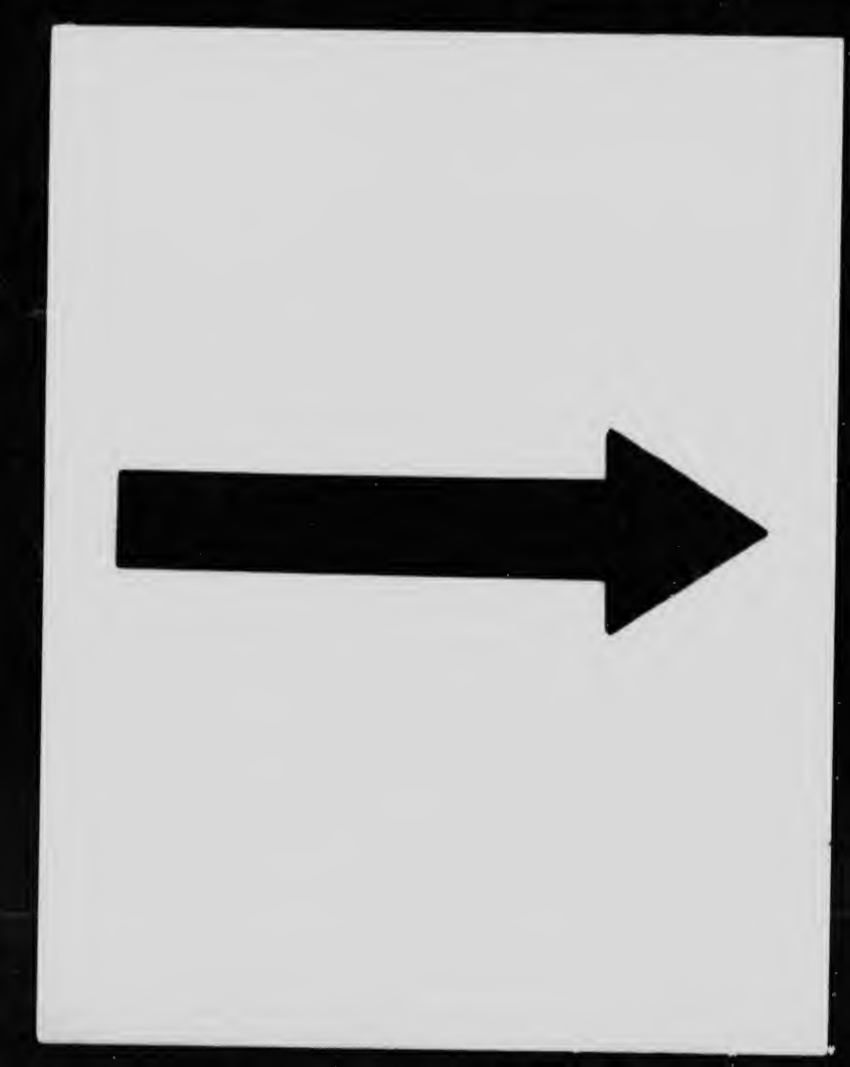
The Porcupine heads near the Yukon river, approximately in latitude 65° 30' N., and after describing a great semi-circular curve to the northeast, falls into the same river a hundred and fifty miles farther down. At its most easterly point it approaches within eighty miles of the Mackenzie, but is separated from it by the main rauge of the Rocky Mountains. Its total length approximates 500 miles.

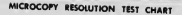
From its headwaters in three small lakes the Porcupine flows northward as a fair sized stream in a valley one mile wide, the bottom of which is well timbered. The descent in the river in its extreme upper portion is very steep, 200 feet per mile being estimated in some places. The river has numerous tributaries and rapidly increases in size. Immediately above the Fishing branch, the descent is fairly steep and estimated at 400 feet in eight miles. The river leaves the mountains opposite mount Dewdney, twenty miles below the Fishing branch, the descent being 300 feet in this distance. There are no dangerous rapids on the river which, everywhere, flows with a swift current over a bed of lime gravel. Below its exit from the mountains it winds through an undulating and wooded country, the banks being nowhere more than 100 feet high and generally of clay with black shale exposures. Above lat. 66° 30' the river is too swift for steamboat navigation but below this point, no difficulty would be found for moderate sized craft as the current becomes very slow and the descent in the river almost inappreciable.

From Bell river to Driftwood river, a distance of over forty miles by the course of the river, the Porcupine has a general north-westerly trend, but makes a couple of minor bends to the north-east. Its width varies from one hundred and fifty to two hundred yards, and its current barely averages two miles an hour. The valley is generally rather wide and shallow, but at one point about ten miles below Bell river, becomes somewhat contracted, and for some miles has the appearance of a wide cañon. The banks here are high and steep, and are formed of broken fragments of hard quartzite. Below the contraction it resumes its usual character.

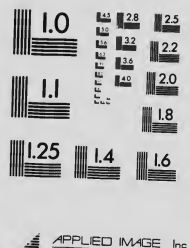
Below Driftwood river the Porcupine makes a sudden bend of several miles to the north, and then turns west to the head of the Ramparts. The distance between these two points, measured along

17





(ANSI and ISO TEST CHART No. 2)





1653 East Main Street Rochester, New York 14609 USA (716) 482 - 0300 - Phone (716) 288 - 5989 - Fax

Inc

the tortuous course of the river, exceeds seventy-five miles. The river in this reach has a width of from 200 to 300 yards. No rapids occur, and the current does not average over two miles an hour.

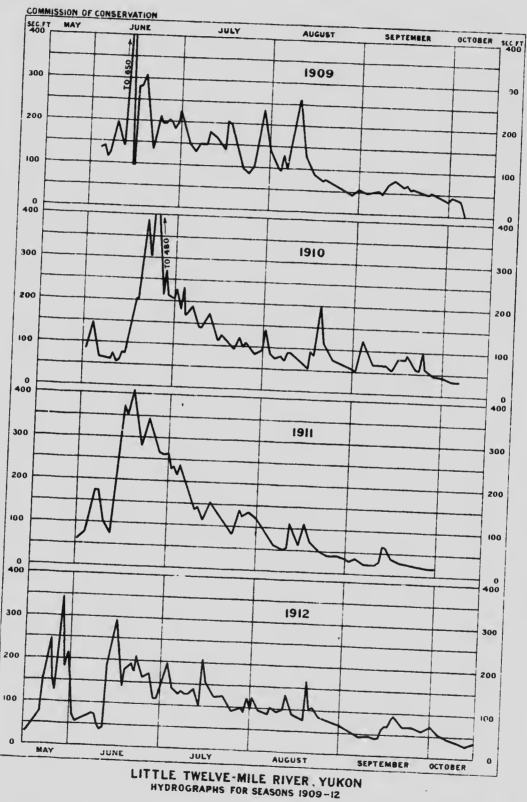
The Porcupine while passing through the Ramparts contracts considerably, and in places does not exceed seventy-five yards in width. Its current is more rapid than in the upper part, and was estimated to run at the rate of from three to four miles and a half an hour. Short riffles, with a much greater velocity than this occur occasionally, but no rapids or other obstructions are met with, which would prevent the navigation of the stream by small steamers. In the upper part of the Ramparts the banks rise steeply from the water's edge on both sides to heights of from three to five hundred feet.

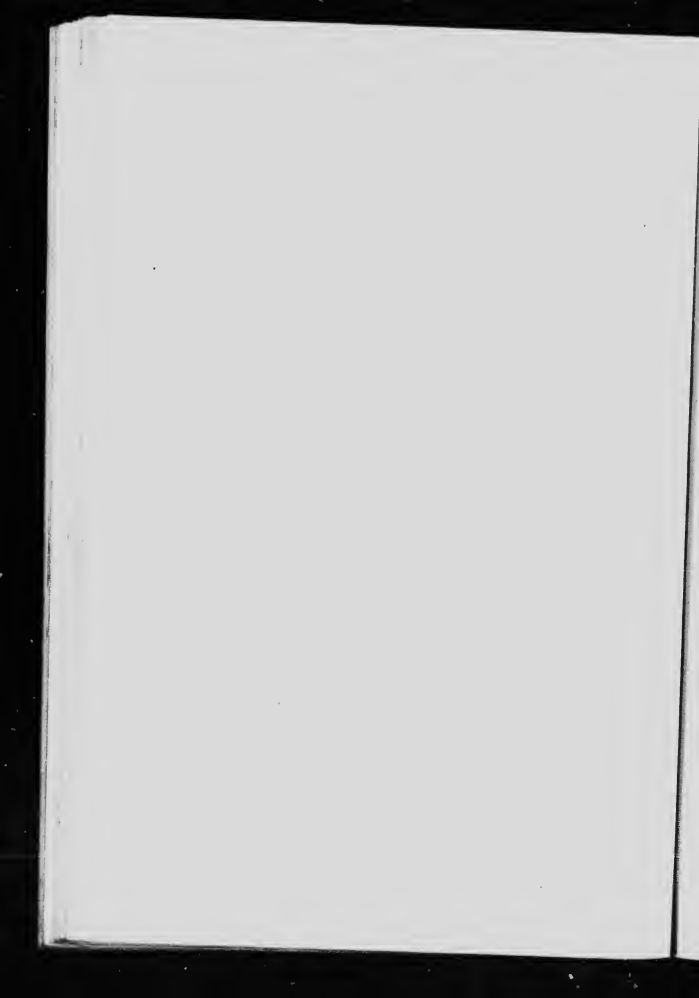
Klondike District

The Klondike gold fields have two important water-power developments which have been in use for some time. From the description of these, it may be indged that good water-power sites are not lacking in this district, buc, unfortunately, little information is available except regarding those in actual use.

This district is situated on the east side of the Yukon river, and comprises approximately 800 square miles in the vicinity of the mouth of the Klondike river. At present most of the gold mining is done by companies which have spent millions of dollars in equipment and installation, and are obtaining the gold mainly by dredging and hydraulicking, the dredges usually being operated by electrical energy generated by water-power.

The Yukon Gold Company's hydro-electric plant Yukon Gold Co.'s Developis on the Little Twelve-mile river, one-half mile from ment its junction with the Big Twelve-mile or Chandindu river. Water is available from two sources, the Little Twelvemile and Tombstone rivers. It is diverted from these rivers at points six miles and ten miles, respectively, from the power plant and carried to the plant by means of flumes; a static head of 710 feet is obtained, which is reduced to 680 feet under full load conditions. The equipment consists of three units of 54-in. single runner Pelton wheels, each direct-connected to a 625-k.w. revolving field generator running at 450 r.p.m. The load is very fluctuating, varying from 200 to 2,000 k.w. The electrical energy is generated at 3-phase, 60 cycles, 2,200 volts, and the voltage is stepped up to 34,000 volts; at this voltage it is transmitted to three sub-stations, two on Bonanza creek and one on Hunker creek. At the sub-stations it is stepped down to 4,400 volts and delivered to the eight dredges and various other mining machinery. At the point of consumption it is further reduced to 440 volts to operate the motors.





YUKON RIVER AND TRIBUTARIES

An additional line, 27 miles in length, is now under construction, to supply another sub-station at Gold-run creek.

Artificial Waterway

A feature of greater interest connected with the

operation of this company is the giant ditch used to convey water for hydraulicking purposes. The main ditch receives its supply of water from the system supplying the power station on Little Twelve-mile creek. It comprises 64 miles of main line, composed of 15 miles of flume, 37 miles of ditch and 12 miles of pipe line, crossing five depressions. It has a capacity of 1,250 cubic feet per second and delivers water under a head of 500 feet at the Lower Bonanza hills. The Bonanza extension is 6 miles in length, has a capacity of 750 cubic feet per second, and crosses three depressions. The total length of the ditch system and extensions is 75 miles. A reservoir, known as the Bonanza dam, is used in connection with this system. As its name implies, it is on Bonanza creek, and has a capacity of 43,600,000 cubic feet, covering an area of approximately 40 acres.

It is stated that sufficient water for operating is usually available from May 15 to October 10; water not used at the power plant is diverted into the main ditch.

The Canadian Klondike Power Company's power-North Fork house is near the junction of the North fork and of Klondike River Klondike river. The water is brought from the North fork, over a distance of six miles, through penstocks. The head obtained is 228 feet. There are two units, each consisting of a 5,000-h.p. Morris turbine, direct-connected to a 3,000-k.w. generator. The electrical energy is generated at 3-phase, 60 cycles, and is transmitted 25 miles to dredges operating in the Klondike, Bonanza and Hunker valleys.

Stewart River

The Stewart is one of the main tributaries of the Yukon. It rises in the unexplored Pacific-Arctic watershed ranges lying between the heads of the Peel and Pelly rivers, and flows in a general westerly direction toward the Yukon valley. From Fraser falls to its mouth, a distance of nearly 200 miles, it is a large stream, seldom less than 150 yards in width and often more than double this breadth. It is navigable by ordinary shallow-draught steamers to Fraser falls. From the Mayo river to its mouth, the current flows from three to five miles an hour with occasional accelerations on the bars. Above Mayo river, the current decreases to two to three miles an hour and bars are almost entirely absent. At the Fraser falls, the Stewart flows for a

third of a mile with great velocity through a narrow cañon bounded by vertical walls of hard quartzose schist. The word "falls" is a misnon.ar, as the grade in the cañon is fairly uniform and the total descent is estimated to be only 30 feet. Above the falls the river is interrupted by occasional short riffles for several miles, but, farther up, its course is reported to be clear to the main forks, a distance of about 60 miles, and up the North branch for a considerable stretch beyond. The East branch is reported to be a rapid stream constantly interrupted by rapids and cañons. The principal tributaries of the Stewart below Fraser falls are the McQuesten and Mayo rivers, both fair sized streams, and Clear creek from the north, and Crooked river, Lake creek and Scroggie creek from the south.

Pelly River

The total length of the Pelly, following the course of the river from the Pelly lakes to the confluence with the Lewes, is 350 miles. A measurement in the summer of 1887 by Dr. G. M. Dawson indicated that the discharge at "Pelly Banks" was 4,898 cubic feet per second. The elevation at Campbell portage, 30 miles below the lakes, is approximately 2,965 feet, while that at the confluence is 1,555 feet, giving a total descent of 1,410 feet or 4.4 feet per mile. A considerable portion of the descent, however, occurs in numerous small rapids. Many island: are encountered along the course of the river, which follows two general directions, the first bearing N. 55° W., the second, N. 87° W. These are parallel to the principal orographic features, respectively, of the upper and lower parts of the ccuntry traversed. and indicate the main slopes of the region.

Just below the mouth of Hoole river, a rapid 600 feet long has a total fall estimated at ten feet. From this rapid to Hoole cañon, the stream is swift and contains several small rapids.

The banks and beaches of the Pelly, above Hoole river, are generally silty or muddy, although the strength of the current is sufficient to produce well-washed gravel-bars in midstream. Below Hoole river, the banks and beaches are as a rule gravelly, due to the swifter flow.

At Hoole cañon, the river bends to the north-eastward and is confined between rocky banks and cliffs, about 100 feet in height. The descent in the cañon is 20 feet in a distance of three-quarters of a mile, measured along the river, or one-half mile by portage.

The Pelly, between the cañon and Ross river, is swift and contains numerous small rapids. For slightly more than half the distance between the Ross and Glenlyon, the river continues to flow rapidly amid many islands and gravel-bars; the remaining portion is comparatively tranquil, with the exception of the two rapids in the im-

260

A

YUKON RIVER AND TRIBUTARIES

261

mediate vicinity of the Glenlyon. The first occurs at an S-shaped bend, two miles east of the Glenlyon, while the second is immediately below the mouth of that stream. The upper rapid is wide and rather shallow, with rocky impediments. It is easily run with a canoe, but passage by steamers, except those of light draught, is dangerous at low stages of the river. The current in the second rapid strikes directly on the face of a rocky bank on the right of the river, forming a heavy, confused wash, but is otherwise unimpeded and deep.

For a distance of 20 miles below the Glenlyon river, the Pelly is unusually free from abrupt bends, and islands are few. It is bordered on the south by the Glenlyon mountains, the summits of which exceed 5,000 feet in height.

Twenty miles from the Glenlyon, the river turns abruptly northward, following an S-shaped bend, called the Detour, and cutting completely through the ridge which has previously bounded it on that side. As far as the lower end of the Detour, the current is rather swift, with a number of small rapids, although none is of such a character as to impede navigation.

The Granite cañon, below the mouth of the Macmillan, is nearly four miles in length, with steep, rocky, scarped banks and cliffs, from 200 to 250 feet in height. In the cañon are several minor rapids, but the water is deep, and, except for isolated rocks. navigation would be quite safe for steamers, even at a low stage of water.

Macmillan River

The Macmillan river has a total length of about 285 miles. In the summer of 1887, Dr. Geo. M. Dawson determined the discharge at its mouth, 9,796 c.f.s. It divides at 150 miles above its mouth into two nearly equal branches, known as the North and South forks. The North fork carries the most water, and has a length of about 135 miles. The South fork is probably of nearly equal length.

The main river, in the first fifty miles, varies in width from 300 to 500 feet, the current seldom exceeding three miles an hour.

About fifty miles above the mouth, there is a stretch of rapid water five or six miles in length, above which the current is again generally slack for a further distance of fifty miles, although a few riffles occur. In the upper fifty miles, the current becomes much swifter, flowing at a rate of from three to five miles an hour. The swiftest stretches occur at places where the stream has recently broken through the necks of ox-bow bends, and so shortened its course. The greater portion of the river is easily navigable, except at low water, by small steamers.

The grade of the Macmillan is estimated at from one to two feet

per mile in the lower portion of the river and from two to four feet in the upper portion. The average grade throughout probably amounts to about three feet to the mile and the total fall from the "forks" to the Pelly is estimated at 450 feet.

The North and South forks are nearly equal in size, but the former carries a much larger volume of water. The North fork is an exceedingly rapid stream and bears more resemblance to a mountain torrent than to an ordinary river. Between the forks and Cache creek. a distance of about 70 miles following the windings, the river falls about 12 fect to the mile. The current is uniformly swift throughout, running at the rate of from five to eight miles an hour. The channel in places is filled with boulders, and strong riffles are frequent, especially for some miles above and below the mouth of Husky Dog creek, but no strong rapids necessitating portages occur below Cache creek. Two and a half miles above this is the Big Alec rapid, a rough bedrock rapid a quarter of a mile in length.

The South fork at its entrance to the main river is 250 feet wide: the current is slack for several miles above its mouth. For the first twenty-five miles, following the windings of the stream, the average grade is about three feet to the mile; from this to the cañon the grade is probably five feet. The speed of the current varies from two to five miles an hour. The cañon is 58 miles from the Forks, and about half a mile in length, the river breaking into three rapids on its course through it. Beyond the cañon the valley widens out, the grade increases and the river runs swiftly around sharp bends and resembles the North fork in character during the remainder of its course.

Ross River

The Ross is one of the principal tributaries of Pelly river. Rising in the western slope of the divide between the Mackenzie and Yukon basins, it flows in a general southwesterly direction. Discharge, at its confluence with the Pelly, in the summer of 1887, was 4,900 feet per second.

For six miles above its mouth it is broken by swift water, the total descent in this distance being approximately 60 feet. Above this point, it flows for about seventy-five miles with moderate current.

At False cañon, some twenty miles from the mouth, the descent is inappreciable although the current is quite swift: the banks immediately above the cañon being low, it would be difficult to develop power. From this point to Prevost cañon, approximately 70 miles above, the descent in the river averages 2.5 feet per mile. Prevost

YUKON RIVER AND TRIBUTARIES

cañon offers better conditions for power development; the descent in it is 20 feet in one mile and banks are of steep rock. There are two other rapids a short distance below and one eight miles above the cañon over which boats can only pass after being unloaded. The current in this portion of the river is everywhere very swift. Sheldon lake, twenty miles above Prevost cañon, is the limit of boat navigation in low water, but in high stages. Wilson lake, forty-five miles beyond, might be reached, the latter being only thirty miles from the divide. The cañon, 15 miles above Sheldon lake, offers no power possibilities as there is only swift water with no appreciable descent. Above Wilson lake to its source the stream assumes a very steep descent but the flow is so restricted as to exclude power development. As an example of the grade in its upper portion it is estimated that the stream descends some 600 feet in the first ten miles from the divide, and the descent in the next 30 miles below is approximately 825 feet.

Lewes River

The headwaters of the Lewes include several lakes, notably, Atlin lake 2,200 feet above sea and Tagish and Bennett lakes, 2,148. It flows in a north-westerly direction, joining the Pelly river at Selkirk to form the Yukon river. Immediately below the headwaters of the Lewes is lake Marsh, connected with Tagish lake by a wide, tranquil reach of river, five miles in length.

Lake Marsh is 20 miles in length, with an average and very uniform width of about two miles. The valley, of which this lake forms the centre, is very wide; the country in the immediate vicinity of the lake is low, consisting of terrace-flats, or low, rounded or wooded hills and ridges.

In the summer of 1887, the discharge of the Lewes above the mouth of the Teslin was 18,664 c.f.s.; below the Teslin, it was 30,100.

Whitehorse Rapid and Miles Cation About 30 miles below lake Marsh, the Whitehorse rapid and Miles cañon together form the most formidable obstacle to the utilization of the Lewes as a route into the interior, constituting a series of rapids two and threequarter miles in length.

The cañon is cut through horizontal, or nearly horizontal, basalt, and is not more than 100 feet in width; vertical cliffs, averaging 50 feet, and never exceeding 100 feet in height, rise at the sides. It opens out into a basin in the middle but, elsewhere, the river is inaccessible from the banks. Terraced hills rise above the basalt walls on each side of the valley, being particularly abrupt on the west bank. Although the river flows through the cañon with great velocity, it is unimpeded in its course, and is, therefore, not very dangerous to run with a good boat.

Between the Whitehorse and the foot of the cañon, the river is very swift. The descent in the cañon and Whitehorse rapid, covering the whole stretch of rapid water, is 49 feet. Additional fall, if necessary, can easily be obtained by damming the river at the head of the cañon. Its width here is about 90 feet, and it is enclosed between nearly vertical basalt walls.

Lake Laberge, the lowest lake-expansion on this river, is 27 miles below Whitehorse: it is 31 miles long and from one and a half to five miles wide. It lies nearly north-and-south, but is somewhat irregular in outline and locs not present the parallel-sided form and uniform width characteristic of the mountain lakes.

Five-finger rapid, situated 55 miles above the mouth of the Lewes, is caused by the pre-ence of several rugged, rocky islands which obstruct the river. The rapid is only a few yards in length, where the water flows swiftly between the islands. The channels are deep and unobstructed.

Below the main rapid, is a second minor rapid, which appears to be somewhat stony.

From its mouth to Five-finger rapid, the course of the Lewes is nearly straight, flowing north-westerly. In this portion of the river the current is swift throughout.

Teslin River

The Teslin river is the largest tributary of the Lewes. It is a large stream, averaging about 125 yards in width when confined, but expanding around islands. It has a total length of nearly 100 miles. The current is moderately swift for the first 70 miles above the mouth, varying from three to five miles per hour, with occasional accelerations where bars cross the stream. Thirty miles below Teslin lake, the grade lessens and the current decreases to less than two miles per hour. No rapids occur on the Teslin, but bars are frequent, and, on some of these, the water is so shallow in autumn as to interfere with navigation.

Discharge at its mouth, in the summer of 1887, 11,436 cubic feet per second.

Atlin River

Tagish lake receives the waters of Atlin lake through one of its southern branches in British Columbia called Taku arm. Atlin river, the short stream connecting Atlin lake with the Taku arm, is reported to possess water-power possibilities. It is three miles in length, following its windings, with a descent of 38 feet, but the short railway between the two lakes leading over a low ridge is only two miles long.

CHAPTER XVIII

Coppermine, Hood, Dubawnt, Ferguson and Kazan Rivers

The Coppermine river rises in approximate lat. 66°, long. 110°, flows south to lac de Gras, thence west and northwest to Coronation gulf; it is between 400 and 500 miles in length. The stream is swift but shallow and is broken by numerous rapids; most of these, however, can be descended in canoes under the guidance of expert canoemen. The river ice breaks up about the first of June and forms again about the first of October.

From Point lake the river falls into Red Rock lake, over a rapid 100 yards wide, and flows thence into a smaller lake. Below this lake is a succession of rapids, extending for three or four miles, and bounded by rocky banks. Beyond the rapids, the stream expands to about 300 yards, flowing with a slower current. Rapids and calm water then alternate as far as the mouth of Fairy river, where the rapids end. Approximately 90 miles farther downstream, at the bend where the river resumes its northerly course, it narrows and forms a series of rapids. This section of the river flows between high ranges of mountains and the banks are of mud and clay. At the Rocky Defile rapid, near the mouth of the Kendall river, the Coppermine rushes turbulently for three-quarters of a mile in a deep, narrow and crooked channel; the banks, which resemble stone walls, rise to a height of 80 feet. For a short stretch the river is shoaly, below which it again becomes swift, flowing between banks of sand and gravel over numerous, shallow rapids. Above and below Escape rapid, it flows between high, sandstone banks and is full of shoals and swift rapids. Bloody fall occurs about ten miles from the mouth of the right ; it is a shelving cascade, about 300 yards long, having a descent of 12 feet. Both banks consist of high walls of red sandstone,

Hood River

Hood river flows into Arctic sound, one of the inlets south of Coronation gulf. It is from 100 to 200 yards wide near its mouth. with high, steep, clay banks and many sandy shoals. Ten miles above its mouth is a cascade from 18 to 20 feet high, caused by a ridge of rock.

[265]

For a distance of seven or eight miles above this cascade, the river is full of shoals and rapils, until the foot of Wilberforce fall is reached. This fall occurs in a narrow chasm with almost perpendicular walls rising to a height of 200 feet. The river precipitates itself over the rock, forming two very picturesque talls in close proximity. The upper fall is approximately 60 feet high and the lower one over 100 feet, while the total descent at this point probably exceeds 250 feet.

Dubawnt River

The Dubawnt river rises in Wholdaia lake, at an altitude of 1,290 feet above the sea. It flows north-north-eastward for 285 miles, following its curves, to Dubawnt lake, descending in this distance approximately 790 feet. For 175 miles of the course, it comprises the quiet water of larger or smaller lakes; the 110 miles of running water thus has an average descent of slightly more than seven feet per mile. The channel is shallow, and both banks and bed are mainly composed of boulders. Its total length, from the head of Wholdaia lake to the head of Chesterfield inlet, is 750 miles.

From Wholdaia lake the river flows in two channels, and, after a course of two miles and a half, opens into a small, irregular lake, with low, sandy or stony shores; the underlying gneiss shows at but few places. From the north-western side of the small lake, the river flows as a rapid stream, 250 yards wide, with an even bed of boulders, but so shallow that in summer there is insufficient water for canoes.

Timber and Vegetation

Groves of stunted black spruce are found here and there; the trees are from six to fifteen feet high and usually much expanded at the base. Larches, scattered among the spruce, are much the tallest and largest trees in the groves, Their trunks, from eight to ten inches in diameter, are spirally twisted in the grain.

Below the rapid portion above referred to is another small lake, with low, treeless, grassy shores and occasional sandy beaches. Beyond this again is a long, tortuous rapid, with a descent of about 12 feet, where the stream is crossed by a ridge of rock. At the foot of the rapid is a short stretch of quiet water. For five miles below this quiet water the river is very swift. The banks are low and grassy. and the country is flat and sandy or boggy: hills are rarely seen, while the underlying rock is nowhere exposed.

The river then expands into an oblong lake, three miles in length; below the lake a long rapid, terminating in a swift chute over a rocky barrier, has a total descent of about 20 feet.

NORTHERN RIVERS OF CANADA

Ptarmigan rapid is a long, swift chute, at the outlet of Hinde lake, passable by skilful canoemen.

Ten miles downstream the river flows in a heavy rapid, between morainic hills; the sides of the channel are formed of walls of angular fragments of rock piled up and shoved back by the ice of the spring.

Below Boyd

Lake

Dubawnt

At the foot of the rapid, the river expands into Boyd lake, 21 miles long. For seven miles below

Boyd lake, the stream skirts hills of boulders, with a rapid at every bend, and here, in the bottom of the vailey, occurs the first exposure of rock seen for many miles. For three miles and a half farther down, the stream flows through a low-lying country, diversified by small saudhills, boulders and broken rock. For the next five miles it flows in devious channels, usually with a swift current, at one place breaking into a swift rapid. The banks are gently rounded, stony slopes, green in parts with grass and moss.

At the outlet of Barlow lake a heavy rapid descends about 12 feet : the banks consist of large boulders of red gneiss.

A heavy rapid three miles long, with a descent of about 55 feet. is situated below Carey lake; the upper portion of the rapid is divided by a low, stony island. Below the rapid the river continues to flow in a north-easterly direction for several miles; there are stony, grassy slopes to the southeast and a glaciated rocky shore to the northwest.

The river flowing from Markham lake is wide, and in places rather shallow, with a swift current. After a course of a mile and a half, it empties into the southeast side of Nicholson lake.

From the north end of Nicholson lake, it flows northward for two miles and a half down a heavy rapid, with a descent of about 40 feet; toward the foot of the rapid the bank is formed by abrupt cliffs of reddish, sandy till, filled with boulders, and steep walls of gneiss. Near the foot of the rapid the stream turns eastward, and for about six miles flows in the bottom of a valley from 150 to 200 feet deep. The banks are composed of gneiss, while several narrow ridges of sand and boulders extend through the valley parallel to the sides.

> The river then becomes more diffuse and irregular; after flowing for several miles it divides into a

Lake number of channels, as it enters an oblong lake, four and a half miles long. Between this lake and Dubawnt lake there are several short rapids over low ridges of gueiss. Dubawnt lake is a large body of clear, cold water, at an approximate altitude of 500 feet above sea-level. In August, 1893, it was covered with ice except near the shores.

The outlet of Dubawnt lake is about 200 yards wide. It descends two slight rapids, and then, with a current of four miles per hour, flows through a wide and almost level plain, underlain by reddish till containing small pebbles and boulders. The channel rapidly deepens, with steep, green banks, and the stream rushes over long, swift rapids which test the dexterity of expert canoemen.

Seven miles below Dubawnt lake, the river suddenly contracts, and for two miles dashes, as a foaming torrent, down a narrow gorge about 25 yards wide, descending 100 feet in the distance. The northwest bank is an almost continous wall of rock; the southeast bank is a steep, sandy slope, with numerous rocky points projecting into the gorge. At the foot of this heavy rapid, the river empties into Grant lake, which is seven miles long. On August 19, 1893, this lake was partly covered by an unbroken field of ice.

For a distance of eight miles below Crant lake, the river is from 200 to 400 yards wide, with a current of from three to six miles per hour. The low banks are composed, at first, of stratified gravel, but afterwards of rough masses of gneiss. At the end of this distance is a heavy rapid, full of large boulders, caused by the stream flowing over a band of rock. The river then expands into three small lakes, below which, for three miles and a half, the current is very swift; at one point there is a fall of ten feet, over a ledge. A portage 250 yards in length passes this fall on the south side.

Wharton lake, situated one mile and a quarter below the lastmentioned rapid, is 21 miles long and its greatest width is about seven miles. Below Wharton lake the river flows at first eastward, and then southward for four miles to a small lake. In this distance occur two rapids, with descents of 15 and 6 feet respec tively. Five miles below the small lake is a rapid with a descent of 20 feet, passed by a portage 400 yards long. At the foot of the portage the river turns at right angles and flows northward through low country for seven miles as a wide, shallow, rapid stream.

Lady Marjorie Lake From Lady Marjorie lake, the stream flows northwestward for two miles to a swift rapid, falling over a ridge of granite, with a total descent of about 20

feet. Fifteen miles below Lady Marjorie lake, the stream narrows suddenly to a swift rapid, between walls of rock; below this, for several miles, it flows in a well-defined channel 200 yards wide, with steep banks of boulders and till, gradually increasing from 50 to 100 feet in height. Twenty-six miles below Lady Marjorie lake, a narrow dyke of green diabase crosses the river. forming a heavy rapid, called Loudon rapid; for the next five miles, the stream continues to flow

NORTHERN RIVERS OF CANADA

north-westerly, with a current of four miles per hour. The banks, from 50 to 100 feet in height, are often scarped. The river has all of the characteristics of a prairie stream; rolling prairie extends on both sides, and steep banks of till descend to the water.

Aberdeen lake is 45 miles in length and about 16 miles wide in its broadest part, with an area of from 200 to 300 square miles. Schultz lake, which is 24 miles long, receives the Dubawnt river at its western end. From this lake the water flows northward for one mile and a half, descending a swift but deep rapid with a fall of five feet. It then enters a gradually deepening valley, and flows at the rate of six or seven miles per hour, between banks of stony till, thence south to Baker lake, which is approximately 45 miles long, and into Chesterfield inlet.

Thelon River

The Thelon is reported to rise in lakes northeast of lake Athabaska, but its upper portion still remains unexplored. It flows north for the greatest portion of its course, turning sharply to the east in its lower course before entering Beverly lake. Above Eyeberry lake the river flows through prairie stretches, interspersed with spruce and tamarack groves. In this as well as in the portion below the lake a few rapids are encountered. Below the mouth of the Hanbury river it flows for 224 miles to its mouth, the average width being 250 yards, the depth, 6 feet, and the current running three miles per hour. Over this entire portion, although several points with swift current are met, none of these can be called rapids as they may easily be passed in canoes.

Ferguson River

Ferguson river rises in Ferguson lake, in latitude 63°, about 20 miles east of the north end of Yathkyed lake; it flows east-south-east-ward, parallel to Chesterfield inlet and at right angles to the course of Kazan river, directly into the west side of Hudson bay. Its total descent from source to mouth is about 400 feet, and its total length approximately 180 miles. In its lower portion it flows through a country of bare, rocky hills, but the lakes in its upper section lie in the midst of undulating, grassy prairie.

Below Kaminuriak lake the stream flows very rapidly for a third of a mile, with a descent of about four feet: then it opens into a small lake, below which it flows in two channels, enclosing a large. flat, grassy island. The eastern channel is wide, and its current sluggish as far as the head of a heavy, crooked rapid; there it is obstructed by a trap dyke, over which the water falls in an irregular

cascade, with a descent of 15 feet. At the foot of this cascade the western channel again joins the eastern.

Farther downstream two small lakes are met, and the river flows rapidly from the end of the second lake north-eastward for two miles to a rocky gorge. It then turns south-eastward for two miles and a half among bold, rocky hills; reaching a heavy rapid, the water rushes through a narrow, obstructed channel between steep walls of diorite. Below this rapid, it flows eastward for two miles, in a straight channel, with steep, rocky banks, and then traverses a small lake, whose outlet descends a rocky rapid for three-quarters of a mile. At the foot of the rapid, a portage, 800 yards in length, follows the east bank past another rapid which flows over boulders and jagged \cdot ints of rock. Beyond the portage the river is swift but sufficiently deep for canoes; it flows between banks of rock, to a small fall which can be run with half-loaded canoes. Below this *demicharge* the river opens into Quartzite lake.

Ten miles below Quartzite lake, the river breaks over a ledge of rock passed by a portage of 400 yards. Beyond this it traverses a small lake, and flows rapidly through till-covered country, studded with low hills of boulders, to a swift chute, rushing through a narrow gap in a high ridge. The stream is then broken by two shallow rapids, and enters the northwest end of a narrow lake about six miles and a half long. This is the lowest lake on Ferguson river; from its south-eastern end, the river continues its very rapid course south-eastward for eight miles. Turning abruptly eastward, it flows with an easy current in a wide channel, with ridges of boulders roughly parallel to it on the south and a low escarpment of till about a mile distant on the north. For two miles farther eastward, it continues with varying current to a strong, crooked rapid, one-third of a mile long, over a bed of rock. Below this rapid, which can be traversed by canoes without much difficulty, is one-half mile of smooth water, to the head of another short rapid with a fall of ten feet.

For three-quarters of a mile below this rapid, the river has a moderate current, after which it contracts and flows swiftly between steep walls of granite and trap. Immediately below this short gorge, it spreads over a wide bed of rounded pebbles, and, flowing swiftly for two miles and a quarter, passes through a rocky gap, and empties into Hudson bay at the head of Neville bay.

NORTHERN RIVERS OF CANADA

Kazan River

The Kazan river rises in Kasba lake, which lies 50 miles east of Wholdaia lake and at an elevation, of 1,270 feet. From this lake, the river flows for 220 miles north-north-eastward, parallel to the course of the Dubawnt river, to Angikuni lake. Throughout this distance the sloping shores are composed chiefly of boulders or boulderstrewn till. From Angikuni lake, the river turns sharply eastward for 90 miles, thence northward for 35 miles to Yathkyed lake. Below Yathkyed lake it has a length of probably 90 miles, to its mouth on the south side of Baker lake, giving it a total length of 490 miles.

From Kasba lake the river flows with a slight current, over a bed of boulders to a lakelet. Below this it enters a well-defined channel, which varies in width from 100 to 300 yards, and rushes down a series of swift, tortuous rapids. The e extend for a mile and threequarters to the head of a cascade, with a descent of 15 feet. Thence, the river, traversing two small lakes, continues swift, in a shallow but well-defined, winding channel with wooded banks of sand or boulders. until the foot of the slope is reached at Ennadai lake. The descent from Kasba lake, a distance of 16 miles in a straight line, is approximately 170 feet.

For two miles below Ennadai lake, the Kazan forms a heavy rapid, flowing over a bed of boulders. From the bend at the foot of this rapid, it flows swiftly eastward in a shallow channel over a bed of pebbles and boulders, descending about 200 feet in a distance of 17 miles, measured in a straight line.

A short distance below Sandy Hill lake, the river bends sharply to the north and continues to flow very rapidly for two miles; then it gradually widens and the current slackens, until, at several sandy ridges, it empties into the south end of a narrow lake, bordered by stony ridges. The water discharges n the east side of this lake in a swift rapid over a rocky cascade.

From the outlet of Angikuni lake, the river flows eastward for 44 miles, with a constantly varying current; at times it rushes headlong down a narrow channel, and, again, spreads out over a wide bed of boulders, packed by the ice into as even a pavement as the size and shape of the boulders permit. In two places the river expands into small lakes. At a point 30 miles below Angikuni lake, it falls 20 feet over a ridge of gneiss, beyond which it flows with a rapid current to a second fall. Below this is a heavy cascade, through a narrow, rocky gap, where the river enters a gorge; the depth of the gorge, 60 feet, represents the total descent from the head of the upper fall, a distance of a mile and one-half.

For 17 miles the river is an almost continuous, heavy rapid, at the end of which is a portage, one-half mile long. This portage is on the south bank and passes rough water, where the river drops in a series of cascades over rocky ledges, descending about 20 feet. Below this rocky portage, the stream flows rapidly eastward for five miles; it then bends to the north, and continues for ten miles to flow over a bed and between banks of boulders, with a strong current. At the end of this ten-mile reach, it expands into a small lake two miles long; the outlet of the lake is a heavy rapid, 140 yards long, with a fall of ten feet over a ridge of gneiss.

For five miles and a half, the stream continues with a moderate current in a channel which bends toward the west, until it rushes with a very strong current between rocky islands, and thence, in a low fall, over a rocky ledge. Below the islands, it widens and becomes less rapid, flowing between sandy banks. Ten miles beyond is a place called by the Eskimos "Palelluaw," where the river is deep and narrow.

Below Palelluaw the tiver remains deep, with a slackening current, and the banks of sandy slopes are replaced by rugged walls of angular boulders.

Kazan river gradually widens to a bell-shaped mouth, with no trace of a delta deposit, where it enters Yathkyed lake. From this lake it flows north into Baker lake, but has been explored only for a distance of twenty-five miles, to a point where the portage to the headwaters of the Ferguson river is made. In these twenty-five miles two rapids and several small lakes occur, and a high fall is reported farther down at a short distance above the mouth of the river.



Appendix I

TABLE OF WATER-POWERS ON SASKATCHEWAN RIVER AND TRIBUTARIES AND STREAMS FLOWING INTO LAKE WINNIPEG

Reference numbers preceding the names of power sites correspond to numbers on Water-power map in pocket.

1.40

Power site	Possi- ble avail-	Horse-por	wer	
	in feet available sent		Used at pre sent	
WINNIPEG RIVER :			-	
1. Pine	37	\$ 50,400 a 84,000 b	Let 1	4-
2. Du Bonnet	56	} 76,200 a {127,000 b		A preliminary head of 46 feet could be de-
3. McArthur	18	§ 24,500 a		veloped at first.
Upper Seven Sis-		₹ 40,900 b		
4. Louise Second	29	{ 13,200 a } 39,500 b		Flow through Pinawa
4. Lower Seven Sis- ters	37	{ 16,800 a { 50,500 b		channel has been deducted in cal- culating h.p. avail-
5. {Pinawa channel Upper Pinawa	39	35,500	20.000	ahle.
Upper Pinawa	18	16,400	28,200	*Winnipeg Electric Ry. plant.
6. Slave fall	26	\$ 35,500 a		Ky. plant.
7. Point du Bois	AP	59,100 b 61,400 a	47,000	43821
WHITEMOUTH RIVER :	45	(102,000 b	-7,000	Winnipeg Municipal electric plant.
8. Whitemouth fall	20	102.4		
9. Below town of		102 i‡		At mouth of river.
Whitemouth	20	102 i		Three miles below
ROSEAU RIVER :				town.
10. Near Dominion				
City	15	68 g	1	Local report; not sur-
RED RIVER ;				veyed.
11. Lockport, Gov. dam	15	3,400 g		
SOURIS RIVER :		0,700 g		
12. Above Souris	25			
ASSINIBOINE RIVER :			[`	One mile above town.
13. Currie Landing	18	$\left\{\begin{array}{c}92 \ e\\242 \ g\end{array}\right\}$		Seven miles east of Brandon
14. Millwood	18	$\left\{\begin{array}{c}123 \ e\\370 \ g\end{array}\right\}$		Abandoned mill site.

(a) Shows possible h.p. for the minimum natural flow of the river, assumed as 12,000 second-feet.
(b) Shows possible h.p. for the minimum regulated flow of the river, assumed as 20,000 second-feet.
*34,000 h.p. installed; 28,200 h.p. now (May, 1916) in use.
†47,000 h.p. installed; 25,000 h.p. now (May, 1916) in use.
‡For footnotes c to j; see end of Appendix I, p. 280.

[273]

18

Power site	Possi- ble avail-	Horse-pov	ver	Remarks
I Ower site	able head in feet	Theoretical minimum available	Used at pre- sent	Remarks
MINNEDOSA RIVER: 15. Two miles from mouth	20	(05.4		
16. Four miles from mouth	30 40	685 f	800	Brandon Electric Lt Co. Not used in
17. Eight miles from	40 45	910 f		winter.
mouth 18. Eighteen miles		1,030 f		
from mouth 19. Thirty-five miles	47	1,070 f		
from mouth 20. Minnedosa	20 25	455 f 570 f	150	Minnedosa Power Co Capacity installed 450 h.p.
BIRDTAIL CREEK :				
21. 21. At Birtle Birtle 22. 12 miles above	24 10	100 g 250 g		
Birtle	10	100 g		
SHELL RIVER: 23. Asessippi	10	227 g	50	Flour and grist mill.
VALLEY RIVER :				
24. Sec. 18, Tp. 26, Rg. 19 25. Sec. 16, Tp. 26,	19	22 h		
Rg. 20 26. Sec. 31, Tp. 25,	19	22 h		
Rg. 21 27. Sec. 17, Tp. 25,	56	64 h		
Rg. 22	52	59 h		
Mossy RIVER: 28. At Winnipegosis 29. At Fork River	10 10	74 e 74 e		
WATERHEN RIVER ;		,,,,		
30. Meadow portage	15	5,100 e		This site is not on the river, but is on the portage route be- tween the two lakes. The normal head is 18 feet but may be re- duced to 15 feet by storms.

274

erit.

Power site	Possi- ble Horse-po avail- able Theoretical		wer	
Lower site	able head in feet	Theoretical minimum available	Used at pre- sent	Remarks
Swan River: 31. At Swan River DAUPHIN RIVER:	14	40 h		
32. 11/2 miles from				
mouth 33. 4 miles from mouth 34. 20 miles from	16 28	6,200 e 10,800 e		
mouth	61/2	2,500 e		
FAIRFORD RIVER :				
35. At Fairford	8	3,100 e		
MANIGOTAGAN RIVER :				
Wood fall	33	$\left\{\begin{array}{c} 112 \ e \\ 560 \ f \end{array}\right.$		Includes raising na tural head 15 feet
36. Poplar fall 1st rapid above	8	\$ 27 e 136 f 41 e		
Poplar fall 37. 4th rapid above	12	$\begin{cases} 208 \ f \\ 102 \ e \end{cases}$	1 1	Includes four miles of rapids above. Includes two miles of
Poplar fall (12 miles from)	30	510 f		rapids above.
38. mouth 15 miles from	12	$\begin{cases} 41 \\ 208 \\ f \end{cases}$		Includes three miles of rapids above.
mouth	18	$\begin{cases} 61 e \\ 305 f \end{cases}$	1	includes nine miles of rapids above.
39. Charles fall	34	§ 116 e	1	Includes 1st rapid
40. Turtle Cascade (2nd Rapid above	28	580 f 95 e 477 f		above.
41. Turtle Cascade	21	$ \left\{\begin{array}{c} 72 \ e \\ 357 \ f \end{array}\right\} $		
Caribou fall	27	§ 92 e		
IGEON RIVER :		(460 f		
42. The Two chutes 43. Sturgeon fall	61/2 18 5	1,030 d 2,860 d	1	ncludes rapid below.
44. {Lynx rapid Poplar rapid Slide rapid Lower Caribou	111/2 51/2	800 d 1,830 d 870 d		
rapid	10	1,590 d	Ir	Narrow Rock rap-
46. {White Rock chute	81/2	1.350 d		ids, 2 miles long.
(Rapid, 11/ m	81/2 71/2	1,350 d 1,190 d	25	0 yards across port-
47. above last	5	800 d		age.
Hawk chutes	17	2,700 d	T	wo chutes 200 yards apart.

Power site	Possi ble avail-	Horse-pow	er	Permet
Tower site	able head in feet	Theoretical minimum available	Used at pre- sent	
PIGEON RIVER-Continued.				
48. $\begin{cases} Long current \dots \end{cases}$	20	3,200 d		Head to be created b
High chute Sturgeon-skin	15	2,390 d		Includes rapids above
49. chute Peacock rapids 50. Rapids. 6 miles	7 21	1,110 d 3,340 d		Two short rapids !. m. apart.
above last	6	950 d		m. apart.
51. Grass rapid 52. Balsam rapid	6 10	950 d		
	10	1,590 d		Includes rapid 1/4 m
53. Shining fall	29	4,610 d		One quarter mile long.
BERENS RIVER :				
54. First rapid 55. Island rapid	$\frac{11\frac{1}{2}}{17}$	1,180 d 1,740 d		Includes Wolverine
56. Roundtent chute				and Flat-rock rapids
and rapid	14	1,430 d		$\frac{1}{2}$ m. long.
57. Moose portage 58. Oldhouse rapid	121/2 20	1,280 d 2,050 d		Includes Oldhouse
59. Sharpstone chute	15	1,530 d		and Flag rapids. Includes Stick. Water
Whitebeaver rapid 60. Smoothrock rapid	10½ 7½	1.070 d 770 d		and Road rapids. Includes rapid 1/4 m.
61. (Sandisland chute Crooked rapid	15 26	1,530 d 2,660 d		above. Includes Liver rapid. Includes Child, Wolf
62. Painted Moose chute	13	1 220 /		and Etomami rapids.
		1,330 d		Includes rapid 1/2 m. below.
63. Crane rapid 64. Nightowl rapid	71/2	770 d		
65. Little Grand rapid	40 21	4,100 d 3,820 d		Includes rapid above.
OPLAR RIVER:				
66. First rapid	10	740 d		
67. Balsam rapid	12	890 d		
68. Whitemud rapid (Rapid	9	660 d		
	4	300 d		81/2 m. above White-
69. Rapid	9	660 d		mud rapid.
CKapid	4	300 d		
	9	660 d		4 ¹ / ₂ m. below Thun- der lake.
71. Rapid	16	910 d	:	2 m. above Thunder lake.
72. Rapid	20	1,135 d		4 in. above Thunder lake.

276

Power site	Possi- ble avail-	Horse-po	owcr	D
	able head in feet	Theoretical minimum available	Use at pro- sent	e-
BIG BLACK RIVER: 73. { Rapid 74. { High rapid 74. { High rapid 75. { Nink rapid 75. { Long rapid 76. { Rapid 76. { Rapid 76. { Rapid 77. { Rapid 76. { Rapid 76. { Rapid 77. { Rapid 76. { Rapid 76. { Rapid 77. { Rapid 76. { Rapid 77. { Rapid 77. { Rapid 77. { Rapid 78. { Rapid 79. Grand rapid 80. Red Rock rapid 81. Demi-charge rapid 82. Tobin and Squaw rapid 4 83. Cadotte and Nipa- win rapids* 84. Rapid 4 85. Rapid 29 85. Rapid 29 86. IS m. below Sas- 87a. Bassano dam 87b. Sou. Alta. Land 87b. Sou. Alta. Land 87b. Sou. Alta. Land 87b. Sou. Alta. Land	13 7 25 15 5 7 8 6 4 9 12 5 7 5 5 20 10 6 5 13 80 15 15 35 38 10 7 15 38	available 520 d 280 d 850 d 510 d 170 d 240 d 1,940 d 250 d 180 d 120 d 280 d 120 d 280 d 120 d 280 d 130 d 140 d 110 d 300 d 140 d 110 d 300 d 140 d 110 d 100 d 120 d 130 d 130 d 130 d 130 d 130 d 130 d 140 d 110 d 100 d 120 d 250 d 140 d 130 d 130 d 130 d 130 d 140 d 110 d 300 d 140 d 110 d 100 d 120 d 260 d 140 d 110 d 130 d 120 d 260 d 140 d 110 d 100 d 120 d 120 d 260 d 140 d 110 d 300 d 140 d 110 d 300 d 140 d 110 d 300 d 140 d 110,000 7,700 1,900 1,700	sent	
87. Calgary	12		600	Calgary Water Power Co. has steam aux- iliary.

* Heads given show natural descents in rapids as obtained from precise levelling by the Department of Public Works: these may not necessarily occur at good power sites, six of which are reported at the following places: 161½ m. below Prince Albert, head of 60 feet possible.

84 70 511/2	m. m. m. m.	below below below	Prince Prince Prince	Albert, Albert, Albert,	head head head	of of of	30 40 55	feet feet feet	possible. possible. possible. possible. possible. possible.
/4		00.04	- mee	which the	nead	to	40	teet	possible.

Power site	Possi- ble avail-	Horse-pov	ver	b.
Power site	able head in feet	Theoretical minimum available	Used at pre- sent	Remarks
Bow RIVER-Continued.			-	
88. Radnor	44	\$ 3,500 e		
89. Ghost	50	8,000 <i>j</i> 3,970 <i>e</i>		
90. Mission	47	9,080 f 3,200 c		
91. Bow Fort	66	8,000 f 4,500 e		
		11,240 f 4,780 e	19.500	
92. Horseshoe fall	70	11,910 f		hydro-electric plan
93. Kananaskis fall	70	4,780 <i>e</i> 11,910 <i>f</i>	12,000	Calgary Power Co's hydro-electric plan
94. Banff	64	1,500 e		Should not be consid ered for power pur poses on account o the scenic value o the waterfall.
95. Sec. 15, Tp. 22, Rg.				
6	225	4,500		Other scheme using head of 500 fee
KANANASKIS RIVER:				also possible.
96. {Upper site Central site Lower site	70 70 45			Heads would be created by dams ir connection with storage project with the flow sub- ject to storage re- quirements.
CASCADE RIVER:				
97. Minnewanka	64	1,450 f		
SPRAY RIVER :				
98. Spray fall	50			This site would be flooded out by pro- posed storage pro- ject.
LAKE LOUISE:				Jeet.
99. Can. Pac. Ry. hotel	130		130	Electric plant.
RED DEER RIVER:				
100. 13 m. below Red Deer	25	570 c)		Those two it
101. 8 m. below Red				These two sites may be combined giv- ing a head of 50
	25	570 e		ing a head of 50 feet.
102. At Red Deer	15	340 e		

Power site	Possi- ble avail-	llorse-pov	ver	
	able head in feet	Theoretical minimum available	Used at pre- sent	
BLINDMAN RIVER: 103. At mouth	30		20	0 Lacombe electric plant, have steam
BELLY RIVER: 104. Sec. 33, Tp. 8, Rg.				auxiliary.
24		1,200		Approximate estim-
ST. MARY RIVER :				ate.
105. Sec. 23, Tp. 1, Rg. 25†	23.2	3,400 e		Intake 7 ni. distant. See text re limita- tions due to irriga-
LEE CREEK :				tion,
106. Cardstont TIB CREEK :	127			Intake 4 m. distant.
107. Tp. 1, Rg. 28t	!			Interfect of the
WATERTON RIVER :				Intake 4 m. distant.
108. Sec. 24, Tp. 1, Rg. 30t	50			
OIL CREEK :	50			
109. Sec. 23, Tp. 1, Rg. 30	250			
BLAKISTON BROOK :	250	392 j		
110. Sec. 5, Tp. 2, Rg 30t	158			
SOUTHFORK RIVER :				Intake 5 m. distant.
Sec. 35, Tp. 6, Rg.	45	250		
111. Sec. 6, Tp. 6, Rg. 1	100	350 e 800 e		Heads
Sec. 24, Tp. 6, Rg 2	40	320 e		created by dams.
MILL CREEK :				·
Mountain Mill CROWSNEST RIVER :	30	80 d		Head created by dam.
112. Near Lundbreck	40	270 e	Í	
N. SASKATCHEWAN RIVER :	~			
113. Crooked rapid* 114. Horseshoe and	27	3,100		3 m. long.
Stony rapids* 115. Steep Creek rapid* 116. Cole fall and	15 18	1,700 2,000		1½ m. long. 2 m. long.
rapids 117. Rocky rapid (above	28	3,200		5 m. long, under con-
Edmonton)	85	28,000 f		struction.
TURGEON RIVER: 118. Near mouth				
116. Near mouth	23	1000 ·	250	Fort Saskatchewan electric plant.

t The economic development of these sites is questionable.

279

2,

٠,

Power site	Possi- ble avail-	Horse-po			
rower site	able head in feet	Theoretical minimum available	Used at pre- sent	Remarks	
BRAZEAU RIVER ;		Professional sector pro-			
119. 300 ft. below Southesk river	62	{ 700 e { 1,400 f			
120. Near month	100	680			
McLeon River (tributary of Athabaska river) :					
121. Near Edson	30	901 e			

(c) Shows possible h.p. for the minimum flow of this river, assumed as 26 second-feet.

20 second-reet.
(d) Shows possible h.p. during period from May to November
(e) Shows possible h.p. for the minimum natural flow of the river.
(f) Shows possible h.p. for the regulated flow of the river.
(g) Shows possible h.p. during the period from May to October.
(h) Shows possible h.p. during the period from April to October.
(i) Shows possible h.p. during the period from May to October, assumed flow of 45 second-fe t. (1) Shows possible h.p. during open water season.

Appendix II

TABLES OF ESTIMATED FLOW AND THEORETICAL HORSE POWER ON STREAMS IN PRAIRIE PROVINCES, WHERE COMPLETE DATA ON FLOW ARE NOT AVAILABLE

The great difficulty in arriving at figures representing the power possibilities of the different falls and rapids in the northern portion of the Prairie Provinces lies in the fact that very limited data exist upon which to base estimates of the minimum flow of rivers. This minimum flow undoubtedly occurs in winter, but as there is absolutely no information available to erve as a guid; in estimating this, the estimates given in the tables are for minimum stages during open river conditions, or, approximately, for that part of the year between the months of May and November. What fraction of this tabulated minimum power is available during the wirter would be difficult to say; during a favourable year, possibly one-third could be obtained and probably much less than this during a severe winter.

Wherever possible, the discharge of the river under consideration was measured and the minimum open river discharge estimated by comparing this with the flow in a river where more complete data were available.

Where it was not possible to obtain flow measurements, the open river minimum was estimated from the area of the drainage basin, in some cases dividing the same in several parts and giving each part a different rate of runoff as obtained from the calculated run-off of the nearest basin where measure-

Table I. gives the drainage areas at different points of the rivers included in this appendix together with the open river minimum flow at these points, estimated as above described. Table 1 ows the natural heads at the difference of the second se

Table 1'ows the natural heads at the different rapids and falls enumer-
esponding open river minimum flow taken from Table 1, either
oblation. The third column gives the theoretical hore-power
gures in the first two columns.

River	Drainage area. Square miles	Estimated low water flow with open river. (May to Nov.) Second-feet
Nelson river : Mouth Above Split lake	450,000 431,000	51,000
HAYES RIVER: Mouth Above Fox river Above Knee lake At Robinson fall	35,500 5,350	50,000 I.600 750
ATHABASKA RIVER: Mouth Cascade rapid Grand rapid Athabaska	61.000 38.200	170 16.000 11.500 11.000 10.000
Tp. 58, Rg. 21, W. of 5th	12,000	4,000

TABLE L-DRAINAGE AND ESTIMATED FLOW OF RIVERS

[281]

River	Drainage area. Square miles	Estimated low water flow with open river. (May to Nov.) Second-feet
CLEARWATER RIVER :		
At rapids Lesser Slave river:	5,000	1,120
Mouth	8,400	1,000
PEACE RIVER :		1,000
Mouth	115,000	25,400
Peace River Landing	101,500 72,100	24,000 20,000
Peace cañon	30,100	11,000
NORTH HEART RIVER:		
Mouth	470	25
Mouth	20,000	6,500
SLAVE RIVER .	~0,000	0,500
Fort Smith	232,000	70,600
BLACK RIVER:		·
Mouth Abov Black lake	26,400	5,900
Above Waterfound river	13.000 6.800	2,900
CREE RIVER:	0.000	1,500
Above Pipestone river	4,200	900
GEIKIE RIVER:		
Below Poorfish river Above Poorfish river	3,200 1,500	700
CHURCHILL RIVER:	1,500	300
Below South Indian lake	97,100	15,400
Above South Indian lake	88.700	14,200
Below Kississing river	82,200	13,300
Below Reindeer river Below Rapid river	75,900	12,400
As Samlar	51.600	7,200
At Stanley	45.600	6,400
Above Trout river	43.700	6,100
Above Foster river	39,400	5,500
Above Mudjatik river	33,300	4,700
LEINDEER RIVER:	29,600	4,100
Mouth	22,600	5,000
Halfway to mouth	21.600	4.800
Above Trout river	19,500	4,200
APID RIVER: Mouth	5,700	260
OSTER RIVER :	5,700	200
Mouth	2.900	650
Above Sandy river	1,800	400
UDJATIK RIVER:		
Above Heildery river	2.300	500
Above Heddery river	1,300	300
EAVER RIVER : Grand rapids	14,000	650
ETHY RIVER:	1,000	030
Above Whitefish river	1,000	50

 $\mathbf{282}$

TABLE 11.-ESTIMATED WATER-POWERS

Annue a despete se comparisoner constitution de la despeter de la desta de la desta de la desta de la desta de	1		-	
		Estimated	1	
		low water	Avail-	
Power site	Head	flow during	able	
rower site	(in	open season	theoreti	
	feet)	(May to	cal h.p.	- Remarks
		Nov.)	Car n.p.	•
		Second-feet	(May to Nov.)	•
NELSON RIVER*:	1	1		
(1st Last Lime-	1	1	1	
stone rapidt				
2nd Last Lime-	6	51,000	34,700	3/4 m. long.
	1 5 8			74 m. long.
122. 3rd Last Lime-	15	51,000	87,000	1 m. long.
stone rapidt	10			- m. long.
4th Last Lime-	10	51,000	57,900	3/4 m long.
stone rapidt	10			iong.
Lower Limestone	10	51,000	57,900	11/2 m. long.
123. rapidt	8	F1		iong.
Upper Limestone	ō	51,000	46,300	1/8 m. long.
rapid	25			176 min long.
(Lower Long-	25	51,000	144,700	3/4 m. long.
	50			74 mi long.
124. Upper Long-	52	51,000	301,000	4 m. long.
spruce rapid	40			· m. long.
1st Kettle rapid	40	51.000	231,500	2 m. long.
125. 2nd Kettle rapid	40	51.000	231,500	3 m. long.
125. 2nd Kettle rapid	211/2	51,000	124,500	V n long 11 h h
3rd Kettle rapid			.,	1/2 m. long. H.B. Ry. crossing,
(1st Gull rapid	17	51,000	98,500	100 yards long.
The Guil Tapid	20	51,000	115,800	
	1		-,	³ m. long. Head could be raised to
126. 2nd Gull rapid	-			30 feet.
	20	51,000	115,800	500 yards long.
Ath Cull and t	21	51,000	121,500	350 yards long.
127. Overfall rapid:	17	51,000	98,500	14 m long.
128. Chain-of-islands	25	51.000	144,700	3% m. long.
chute		1		$\frac{1}{2}$ m. long.
chute	41/2	50,000	25,500	300 wards too D
129. Grand rapid			-,	300 yards long. Pos- sible head 8 feet.
Grand rapid	20	50,000	113,500	
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Jarda across
130. Manitou rapid				portage. Possible head 26 feet.
130. Manitou rapid	25	50,000	142,000	Land
131 Red Rock and				Head created by dam.
131. Red Rock rapid 132. Over-the-hill rapid	12	50.000	68.000	900 yards long.
top. Over-the-fill rapid	91⁄2	50,000	54,000	
133. Bladder rapid				feet.
134. Whitemud fall	111/2	50.000	65.500	900 yards long.
	30	50,000 1		
135. Ebb-and-flow rapid	0-1		,	portage.
	955	50,000	54,000	Portage,
130. Whiskey Jack				
portage	35	50.000 2	00,000	
+ (7)				

* The estimated flow and h.p. given for the Nelson river are based on a flow of 50,000 second-feet just below lake Winnipeg.
* Not favourable for development.
* Also called Birthday rapid.

.

8

Power site	Head (in feet)	Estimated low water flow during open season (May to Nov.) Second-feet	Avail- able theoreti cal h.p. (May to Nov.)	Remarks
HAYES RIVER :				
137. 23 m. below "The Rock" 138. 7 m. below "The	35*	1,600	6,350	Heads to be create
Rock"	35*	1,600	6.350	by dams; rive about 250 ft. wide
139. The Rock fall 140. Whitemud fall	5 5	1,500 1,500	850 850	
(Rapid, 18 m. above		1,500	850	
"The Rock" Chute, 20 m. above	5	1,300	740	
"The Rock" ('Rapid, 22 m. above	11	1,300	1,620	200 yards long, in-
142. [' "The Rock"	10	1.300	1,480	cluding rapids. 450 yards long.
Muskeg rapid Chute, 2½ m.	8	1,200	1,090	300 yards long.
above Muskeg rapid	10	1,200	1,360 ·	250 yards long.
Rapid, 51/2 m.		1,200	1,000	200 yarus long.
above Muskeg rapid	5	1,200	680	110 mende ten -
Yellowmud rapid	5	1,000	570	110 yards long. 200 yards long.
Lower Drum 144 rapid	10	1,000	1 1 20	
Middle Drum		1,000	1,130	500 yards long.
rapid Upper Drum rapid	7	1,000	800	200 yards long.
opper Drum rapid	12	1,000	1,360	320 yards long, in- cludipg rapids be- low.
Trout fall	11	750	940	250 yards long, in-
145. Rapid, 1 m. above				cluding rapids be- low.
Trout fall	8	750	680	300 yards long.
146. Rapid, 2½ m. above Oxford		1		
lake 147. Rapid, 3 m. above	6½	350	260	100 yards long.
Pine lake	7	200	160	200 yards long.
148. Rapid, 8 m. above Pine lake	5	200		
A THE TAKE	5	200	110	Head could be in- creased by dam ¹ / ₄ m. below in cañ- on-like part of
149. Robinson fall	56	170	1.080 3	river. 4 m. across portage.

* Aneroid observations show a descent of some 285 feet on the Hayes river between "The Rock" and the mouth of the Fox river, a distance of thirty-five miles. Heads would have to be created by dams; the height of the two given here are only arbitrarily chosen and other similar ones are possible in this reach. See general description of the river, p. 115.

284

· · · · · · · · · · · · · · · · · · ·				
Power site	Head (in feet)	Estimated low water flow during open season (May to Nov.) Second-feet	cal h.r (May	ti- Remarks 5. to
ATHABASKA RIVER :				
150. Mountain rapid 5 m. above Mount-	8	11,500	10,500	1 m. long.
ain rapid Cascade rapid Little Cascade	15 7	11,500 11,500	19,500 9,000	4 m. long. 1 m. long.
ISI. 7 rapid Rock rapid	10 12	11,500 11,500	13,000 15,500	2 m. long. 1½ m. long.
Crooked rapid Long rapid 152. Middle rapid	13 28 20	11,500 11,500 11,500	17,000 36,500 26,000	1½ m. long. 3 m. long. 1½ m. long.
Boller rapid	25	11,500	32,500	3 m. long.
153. Brule rapid Rapid at Pt. Brůlé 154. $\begin{cases} Rapid at Pt. Brůlé \\ Rapid 2½ m. \end{cases}$	8 10	11,500 11,300	10,500 12,500	¹ / ₂ m. long. 2 m. long.
155. Grand rapid	10 54	11,300 11,000	12,500 67,000	1 m. long. 3½ m. long, includ-
156. Major rapid	6	11,000	7,500	ing rapids imme- diately above and below.
157. 7 m. below Stony			7,500	$\frac{1}{2}$ m. long
rapid 158. Stony rapid 159. Pelican rapid and	8 5	11,000 11,000	10,000 6,000	1 m. long. $\frac{1}{3}$ m. long.
rapid above 160. 7 m. below Lesser	17	11.000	21,000	21/2 m. long.
Slave er 161. Tp. 58. kg. 21. W.	10	9,500	10,500	3/8 m. iong.
of 5th 162. Tp. 56. Rg. 21, W.	80	4.000	36,000	Over 1 m. long.
163. Athabaska fall	42 20	4.000 400	19,000 900	
CLEARWATER RIVER :				
164. Cascades rapid Le Bon rapid Bigstone rapid	16 31 7	1,120 1,120 1,120	2.00/ 3.90 900	1 m. long. 1½ m. long.
165. Aux Pins rapid 166. Whitemud rapid .	21 41	1,120 1,120 1,120	2.700 5.200	 13 mile long. 14 m. long. 14 m. long. Head can easily be raised to 50 ft., increasing h.p. in proportion.
ESSER SLAVE RIVER :				mp. in proportion.
2½ m. from mouth*	8	2,200	2,000	1¼ m. long.
167. 71/2 m. from				
167. {2/2 m. from mouth* 7½ m. from mouth* 9 m. from mouth*	6 15	2,200 2,200	1,500 3,700	1 m. long. $2\frac{1}{2}$ m. lon

* These descents are taken from a profile plotted from levels taken by the Department of Public Works, and show the steepest portions of a series of rapids extending over a distance of nearly twenty miles from the mouth of the Lesser Slave river, with a total descent of 80 fcet.

Ŧ

When represent the second seco				
Power site	Head (in feet)	Estimated low water flow during open season (May to Nov.) Second-feet	Avail able theore cal h.j (May t	ti- Remarks p. o
LESSER SLAVE RIVER-Con.				
$168. \begin{cases} 12\frac{1}{2} & m. \text{ from } \\ mouth^{*} & \dots \\ 14\frac{1}{2} & m. \text{ from } \\ mouth^{*} & \dots \\ \end{array}$	13	1,000	1,480	1 m. long.
STONY RIVER :	. 0	1,000	910	1 m. long.
169. Stony fall	75	200	1,700	
McLeod River (See App. I p. 280)			-,	
PEACE RIVER:				
170. Boyer or Little			1	
171. Vermilion fall and	8			3/4 m. long.
172. Peace Cañon	26	24,000	71,000	134 m. long.
rapids‡	225	11,000	282,000	18 m. long follow- ing river; 11 m.
SLAVE RIVER** :				across portage.
173. {Drowned rapid Pelican rapid Mountain rapid .	13 10 25	70.600 70.600 70,600	104,000 80,000 200,000	 ½ m. long. 3 m. long. 1 m. long following river; ½ m. across
174 Rapid above Mountain rapid Cassette rapid	42 27	70,600 70,600	336,000	2 m. long.
LACK RIVERS :		70,000	216,000	1 m. long.
175.8 m above mouth				
170. Below Middle lake 177. Elizabeth fall 178. 8 m. below Porcus	8 160 120	5,900 5,900 5,900	5,400 107,000 80,000	2,000 ft. long. 2 m. long. 3½ m. long.
Dine river	25	2,900	8,200	3,000 ft. long.
179. North rapid 180. Hawkrock rapid 181. Brink rapid	15 10 25	2,900 2,900 2,900	5,000 3,300 8,200	1 m. long.

* These descents are taken from a profile plotted from levels taken by the Department of Public Works, and show the steepest portions of a series of rapids extending over a distance of nearly twenty miles from the mouth of the Lesser Slave river, with a total descent of 80 feet. † Not suitable for development.

Not suitable for development.
In British Columbia.
** The five rapids enumerated under the Slave river are known collectively as the Fort Smith rapids; they extend from Smith Landing to Fort Smith, a distance of some 16 miles, and the total descent between these two points, including swift waters between rapids, would be in the neighbourhood of 135 feet. with $1,080^{\circ}$.p. § The cash with the rapids and falls on this river are taken from a report by J. B. 's rrell of the Geological Survey (1896).

Power site	Head (in feet)	Estimated low water flow during open season (May to Nov.) Second-feet	Avail- able theoretical h.p. (May to Nov.)	
BLACK RIVER-Con. :				
182. Manitou fall Thompson rapid . 2 m. above	15 30	2,900 2,900	5,000 10,000	350 ft. long.
Thompson rapid 183. Above Kosdaw	8	2,900	2,600	
lake 184. Above Waterfound	20	2,900	6,600	1 m. long.
river Above Crooked	10	1,500	1,700	
lake	12	1,500	2,000	1,000 ft. long.
185. Crooked lake Below Hatchet	14	1,500	2,400	In two rapids.
lake	18	1,500	3,100	
CREE RIVER*:				
 186. 9 m. above Bad- water river 187. Hawk rapid GEIKIE RIVER*: 	40 35	900 900	4,100 3,600	3 m. long. 2 m. long.
188. Below Poorfish				
river	45	3,200	14,000	1 m. long.
189. Poorfish river 4 m. above Poor-	35	1,500	6,000	¼ m. long.
fish river Above White-	35	1,500	6,000	2 m. long.
190. spruce rapid Whitespruce	20	1,500	3,400	In two rapids.
rapid 191. 5 m. below White-	18	1,500	3,100	3⁄4 m. long.
spruce rapid 192. 2nd rapid below Whitespruce	30	1,500	5,100	
rapid 193. 5 m. above Big	12	1,500	2,000	
Sandy lake	15	1,500	2,500	
URCHILL RIVERT :				
194. Below Southern Indian lake				
195. Above Southern	18	15,400	31,000	
Indian lake	2	14,200	3,200	

*The descents in the rapids and falls on these rivers are taken from a report by J. B. Tyrrell of the Geological Survey (1896). The descents for numbers 194-213 are taken from observations by Wm. McInnes of the Geological Survey (1906).

8

Power site	Head (in feet)	Estimated low water flow during open season (May to Nov.) Second-feet	Avail- able theoreti- cal h.p. (May to Nov.)	
CHURCHILL RIVER-Con.:				
196. Leaf rapid	8	14,200	13,000	
197. Above Leaf rapid	8 2	14.200	3,200	
Granville fall	25	13,300	38,000	
198. Above Granville	_		1	
(Rapid	5	13,300	7,600	
199. i	19	13,300	29,000	Portage, 8 chains
Rapid	15	13,200	22.000	long.
200. Below Pukkatawa-	10	10,000	23,000	Portage, 3 chains
gan lake	4	12,400	5,600	long.
201. Rapid	2	12,400	2,800	
202. Redstone rapid	2 15	12,400	21,000	
203. Below Loon river	6	12,400	8,500	
204. Two rapids	7	12,400	10.000	
lst rapid above Nemei river	14	12,400	19,700	
2nd rapid above		12,400	19,700	
205 Nemei river	11	12,400	15,500	
3rd rapid above				
Nemei river	8	12,400	11,200	
4th rapid above		10.000		
Nemei river	11 '	12,400	15,500	
206. Rapid	11	12,400 12,400	15,500	
Above Knife rapid	8 5	12,400	11,200	
Wintego	9	12,400	7,000	
lst rapid above	-	12.400	12,700	
207. Wintego	3	12,400	4.200	
2nd rapid above				
Wintego	25	12.400	35,000	
3rd rapid above	•	10.000		
208. Wintego 4th rapid above	9	12,400	12.700	
Wintego	4	12,400	5 600	· · · · · · · · · · · · · · · · · · ·
209. (Atik rapid	15	12,400	5.600	21
Kettle fali	17	7,200	14,000	1
210. Grand rapid	16	7,200	1.3 00	
211. { Keg rapid	7	7,200	5,700	
Usland rapid	9	7,200	7,300	
212. Pine rapid	7	7,200	5,700	
213. Grave rapid 214. Otter fall	4	6,400	4,600	
215. Birch fallt	20	6,400		1/2 m. long.
216. Above Black Bear	8	6,100	5,500	800 ft. long.
Island laket	6	6.100	4,100	350 ft. long.

[†] The descents in these are taken from a report by T. Fawcett of the Department of Interior (1888).

Power site	Head (in feet)	Estimated low water flow during open season (May to Nov.) Second-feet	Avail- able theoreti cal h.p (May to Nov.)	Remarks
CHURCHILL RIVER-Con.: 217. Lower Needle fallt 218. Pelican rapidt 219. Rapids above Mud- utik river REINDEER RIVER;:	4 8 5 8 6	5,500 4,700 4,100 4,100 4,100	2,500 4,300 2,300 3,700 2,800	250 ft. long. 1,700 ft. long.
220. Deer rapid 221. Steep Hill rapid 222. Devil rapid 223. {Whitcsand rapid Rock rapid	5 20 9 20 10	5,000 4,800 4,200 4,200 4,200	2,800 11,000 4,300 9,500 4,800	~
RAPID RIVER: 224. Fall and rapid above mouth FOSTER RIVER:	50	260	1.500	Includes a vertical fall of 30 ft.
225. 6 m. above mouth 226. 10 m. below Sandy	25	650	1,800	900 ft. long.
227. 3 m. below Sandy	15	650	1,100	1,800 ft. long.
228. 30 m. above Sandy	5	650	400	400 ft. long.
creek	10	400	500	
MUDJATIK RIVER‡: 229. Bear rapid 230. 5 m. above Bear	2	500	100	300 ft. long.
231. 10 m. above Bear	12	500	700	
rapid Grand rapid 232. $\frac{1}{14}$ m. above	10 8	500 300	600 300	270 ft. long.
Grand rapid	6	300	200	
233. 3 m. above Grand rapid	$\begin{cases} 5\\5\\3 \end{cases}$	300 300 300	170	300 ft. long. 300 ft. long. 150 ft. long.

*The descents in these falls and rapids are taken from a report by J. B. Tyrrel! of the Geological Survey (1896).

. . . .

289

,

Power site	Head (in feet)	Estimateo low water flow during open season (May to Nov.) Second-feet	Avail- able theoreti- cal h.p. (May to Nov.)	Remarks
BEAVER RIVER :				
234. Grand rapid 235. Rapids above Grand	27	650	2,000	2 m. long.
rapid*	t		1,500	Utilization of total power conjectural.
LA PLONGE RIVER :		4		
Beauval	10			Saw mill and electric light for Beauval
METHY RIVER :		8 9		mission.
236. Above Whitefish	i i			
237. 6 m. below Methy	401	50	230	Utilization of tetal power conjectural.
lake	10	50	60	3/3 m. long.

*Succession of rapids extending over a distance of some 22 miles, with descents of from 2 to 6 feet; the h.p. given is a rough estimate of the total power available in these. †Succession of rapids extending over a distance of 6 miles, the greatest descent in any one rapid being 5 feet.

Appendix III

TABLE SHOWING THE DESCENTS ON STREAMS WHERE LACK OF INFORMATION PREVENTS ESTIMATING FLOW

Note:-There are other rapids and falls on some of the rivers given, but definite figures are only available as enumerated below. See general description of rivers in the first part of the report.

Power site	Head in feet	Remarks
GRASS RIVER :		ан на н
 238. Lynx fall 239. Sasagiu rapid 240. Wapishtigau fall 241. Wekusko fall 242. 3 m. below Reed lakc 243. {5 m. below Elbow lake 243. {5 m. below Elbow lake 	12 40 45	160 yards long.
BURNTWOOD RIVER :		
 244. Manasan fall Wapishtigau fall Wapishtigau fall 245. Wapishtigau rapid Waskatigau rapid 246. {Taskinigup rapid Waskwatin fall 246. {Distribution of the second sec	20 15 30 50 20 17 8 8 7 5 4 25 10 8 8 8	400 yards long. 320 yards long. 220 yards long.
DUBAWNT RIVER :		
 250. Foot of Schultz lake	100 40 15	 300 yards long. Portage at lower part 400 yards long. 250 yards long. 2 miles long. 2 miles long. 3 miles long.

[291]

Power site	Head in feet	Remarks
KAZAN RIVER;		•
 262. 64 m. below Angikuni lake 263. 47 m. below Angikuni lake 264. 30 m. below Angikuni lake 265. {2 m. above Ennadai lake 265. {9 m. be'ow Kasba lake 266. {9 m. below Kasba lake 267. 4 m. below Kasba lake 	10 20 60 15 10 5 6 15	140 yards long. 1/2 m. long. 1/2 m. long.
FERGUSON RIVER :	10	
268. 3 m. above mouth 269. 2 m. below Kaminuriak lake	10 15	Short rapid. Irregular cascade.
HAY RIVER :		
270. Alexandra fall	135	Two sheer descents of 8, feet and 50 feet, on mile apart, with three miles of rapids below.
FRANCES RIVER :		
271. Middle cañon	30	3 miles long. Rocky bank up to 300 feet high.
272. Upper cañon	30	11/4 miles long. Rock; banks 5 to 200 feet high
Lewes river :		
273. Miles cañon and Whitehorse rapid	49	Cañon, 100 feet wide banks 50 feet high. A rapid, banks are 20 fee and under. Total lengtl of cañon and rapid, 23, miles.
PELLY RIVER :		
274. Hoole cañon	20	Portage 1/2 mile long, 3/4 mile by river.
275. Rapid below Hoole river	10	200 yards long.
COPPERMINE RIVER:		
275. Bloody fall	15	300 yards long. High sandstone banks.
Hood River:	10	
277. Rapid 10 m. above mouth 278. Wilberforce fall	18 250	In two falls close to each other.
BACKS RIVER :		
279. Rapid below lake Franklin 280. Foot of Beechey lake	20 60	Series of cascades two miles long.

TR.

Power site	Head in feet	Remarks			
LOCKHART RIVER :					
281. Parry fall 282. Fall below Anderson fall 282. Fall below Anderson fall 283. Harvey fall 284. Casba fall	85 10 47 25 50 15				
HOARFROST RIVER (tributary of Great Slave lake):					
285. Beverley fall286. Below Cook lake	60 20				
IANBURY RIVER :					
287. {Fall below Helen fall	10 60				
288. Ford fall Dickson cañon Macdonald fall	60 213 50	Portage 2 miles long.			
280 Fall	7	D			
200 Grove rapid	60 45	Portage 1/2 mile long. Portage 7/3 mile long.			
290. Rapid Rapid Rapid Timber rapid	30 10	Portage 400 yards long. Portage 500 yards long.			
TYPRELL RIVER :					
291. Fall	50				

Appendix IV UTILIZED WATER-POWERS IN THE YUKON

Power site	Head in feet	Power used at present (h.p.)	Remarks
LITTLE TWELVEMILE RIVER: 292. Near Twelvemile river	710	2,700	Yukon Gold Co.
NORTH FORK KLONDIKE RIVER: 293. Near Klondike river	228	10,000	Canadian Klondike Power Co.

Appendix V

Place	Year	Jan.	Feb	Mar.	\pr	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.
Winnipeg	1907 1908 1909 1910 1911 1912 1913 1914 Aver- age		1.80 .76 1.56 .71		.9, 1.75 1.58 1.49 2.57 2.25 .41 .75	1.25 1.65 6.38 3.59 .53	1.54 3.11 1.54 2.38 2.27 .91 3.27 1.46	3.98 1.76 3.84 .80 2.96 6.11 2.09 7.14	3.90 2.44 4.75 2.14 2.33 1.64 4.71 2.05	.69 1.89 .60 2.75 2.43 5.49 1.27 2.28	.40 2.21 .52 1.08 1.84 1.15 .77 2.22	.72 .55 .89 1.27 .59 .11 .75 .72	.18 .65 3.99 1.87 .59 .78 .26 1.40
	for 40 years	.97	.69	1.25	1.54	2.01	3.44	3.33	2.34	1.92	1.52	1.08	.72
Morden	1907 1908 1909 1910 1911 1912 1913 1914 Aver- age for 17	.70 .22 1.26 .85 1.20 2.00	.93 2.50 .59 .70 .97 .85 1.40 2.60	1.38 1.80 .90 1.73 .21 .05 1.50 1.00	1.98 1.71 1.86 1.60 .57 1.22	.76 2.57 4.06 1.12 3.35 2.02 .54 1.51	1.23 3.60 1.62 1.18 1.31 .45 .83 1.71	1.47 .71 3.62 1.14 .98 4.58 1.01 1.31	1.63 2.27 .96 1.44 2.04 2.46 3 .59 1.17	1.08 .61 .38 2.21 1.45 3.93 1.19 2.20	.69 2.12 .59 1.12 1.60 1.21 1.10 .51	.73 1.07 .90 1.05 1.20 * .25 2.10	.27 .98 1.97 1.41 1.24 .75 .20 1.30
	years 1907	.83 2.45	.71	1.22	1.11		3.20	2.84		1.76	1.23	1.04	.82
Brandon	1908 1909 1910 1911 1912 1913 1914 Aver-	2.45 .30 1.10 .20 1.90 .30 1.10 1.65	.25 .75 .90 .30 .70 .30 .60 .30	1.30 1.61 .10 .27 .50	1.05 1.24 1.11 .54 .30 1.56 .35 2.52	2.75 2.14 2.53 1.06 2.68 2.94 1.04 2.28		2.45 2.22 3.20 2.00 2.91 6.46 1.70 1.87	3.56	3.46	.20 .77 .47 .03 1.60 .24 .73 1.54	.35 .68 1.57 2.10 .60 .10 .29 .70	.20 1.20 2.70 1.10 1.00 .00 10
	age for 27							_					
	years 1907	.83	.86	.86		1.30			1.89		.66	.81	.59
Minnedosa	1908 1909 1910 1911 1912 1913 1914 Aver-	1.23 .31 .45 .03 1.19 .49 .83 1.76	.30 .59 1.85 .30 .94 .46 .88 .30	.72 .71 .82 .23 .69 .38	1.60 1.46 .62 1.26 .31	.57 2.09 1.53 1.07 2.87 3.09 1.33 3.15	2.68 1.84 2.63 3.05 .31 2.93	3.20 3.11 1.60 2.05 3.93	2.83 1.23 1.73 5.42 2.42 2.51	3.13			.26 .28 1.22 .76 .47 .84 .15 .33
	age for 30 years	. 8 8	. 57	.80	.881	1.85	3.41	2.64 2	2.72 1	. 52 1	.05 1	.02	.62

MONTHLY PRECIPITATION (in inches)-MANITOBA (Taken from reports of the Meteorological Service)

* Trace of precipitation, too small to measure.

[294]

MONTHLY PRECIPITATION (in inches)-MANITOBA.-Continued

Place	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sep.	Oct.	Nov.	Det
Dauphin	1907 1908 1909 1910 1911 1912 1913 1914	.90 1.20 1.30	1.40	.60 .30 .40 .30	.00 .30 .00 .59	4.89	1.60 2.03 2.19	2 83 2.36 6.01 4.11 3.27	6.79 3.18 2.54 2.05 2.17	†	.70 1.65 .50 .12 1.62	.20 .60	90 .60 .80
Berens River	1908 1909 1910 1911 1912 1913 1914 Aver- age for 7 years	.25 1.10 .00 .40 1.40 1.20	.80 .55 .20 1.00 .40 .30	.80 .50 4.16 .40 1.60 .00 .43	.52 1.70 1.70 1.30 .65 .05 .60	1.45 .95 1.98 3.56 1.14 2.87 .25	5.06 .82 2.30 .80 1.11 1.35	.34 1.50 4.89 1.55		1.34 1.20 2.40 2.49	.45 .91 .30 2.50 2.33	2.15 .96 2.60 2.65 .40 .95 2.05	1.60 3.60 1.35 2.90 .90
York Factory	1908 1909 1910 1911 1912	.90 .70 *	.30	•	*	.20	.17 .45 .30	.87 1.90	2.51 1.62	.66 3.28 .25	.55 .95 .70 3.0	.75 * *	.15 * 1.20
Norway House	1908 1909 1910 1911 1912 1913	1.27 .40 .10	.30 .13 .10	2.20	1.60	.42 .40 3.61		.53 .28 .85 2.53		.48 3.64 2.22 1.04 1.33		1.60 1.88 .80	.92 2.02
The Pas	1911 1912 1913 1914	.40 .02 1.17 1.40	.20 .14 .27 .28	.49	.32	.73	1.22 3.22	4.67 4.39 2.42 2.78	2.61 3	1.92 3.54 .99 .65 1	.82 .61	2. ?) 1.55 .33 1.20	.70 .60 .13 .27

* Trace of precipitation, too small to measure.

295

Place Year Jan. Feb. Mar. Apr. May June July Aug Sept. Oct. Nov |Dec 1907 1.75 2.45 .40 2.31 2.01 1.05 4.92 2.48 .78 .40 .61 .89 . 37 .10 * 1.25 3.17 5.64 2.02 2.40 4.85 1.19 1908 .30 .35 .45 .80 .20 .20 5.94 1.29 3.54 2.04 .74 1.00 1.03 1.45 .12 .14 1.41 .30 .30 .40 .57 .27 .20 .20 .40 1.60 1.53 .50 .99 1909 .15 .10 1910 2.23 .20 .20 2.03 3.35 2.63 1.68 2.17 .90 .40 .45 1911 .40 2.60 2.16 1.49 .86 .74 1.29 Estevan 1912 * .40 1.98 .60 1913 * 5.60 4.85 .90 1.57 .35 .00 .22 1914 1.10 .90 .30 1.62 .39 .30 Average for 12 years .66 .57 1.17 2.68 .87 2.15 1.58 2.57 1.35 .54 .39 .78 .50 .30 .70 1.94 2.20 2.85 2.26 .53 1907 1.20 2.05 1.18 .20 5.72 2.10 1.00 1.41 1.55 7.09 1.59 .79 2.68 1.49 .07 .40 .70 .60 2.00 1908 1.62 2.81 3.07 1.46 2.45 1.81 2.42 1.85 .**60** .80 0.98 1.29 1909 1.95 1.30 1.93 .55 .53 .22 1.89 .29 1910 2.65 .28 .70 .40 .85 .30 .30 4.65 3.18 .56 5.51 .43 .80 2.10 .50 1.15 1911 3.01 4.83 2.24 2.76 2.49 3.31 2.26 3.14 .40 3.31 1912 Grenfell 1.01 4.61 .14 1.62 1913 1.10 1.40 3.64 1.00 1914 1.70 .12 1.20 3.07 2.63 .45 1.58 1.71 .45 Average for 22 years .24 .32 1.09 1.08 1.94 3.26 2.95 1.57 2.34 .72 .98 .73 1910 .40 .35 .85 .20 2.66 4.18 Kamsack 1911 1912 2.06.47 .20 .40 1913 1.45 .52 1.72 1.60 .55 .10 2.47 .73 .60 .95 .44 2.91 5.10 1914 .29 .98 .58 2.10 1.55 7.52 .96 3.42 1.37 2.82 1.20 1907 .85 .98 2.96 2.88 3.63 .70 .03 4.52 5.33 2.24 3.15 2.89 1.91 3.72 3.99 .30 .75 .99 1.34 .37 .48 .53 3.26 .90 .06 .17 .29 .67 .77 1.38 .09 .15 .24 .16 .25 .65 .77 .45 .55 .10 1908 .48 .28 .28 .24 .11 .11 .16 .48 .59 .98 .40 .09 .49 .74 1.44 3.26 2.90 2.90 1.87 .18 .14 .27 .57 .57 1.37 .50 .24 1.56 .29 .72 .92 1909 .13 .14 1910 1911 Regina .63 .14 1912 2.17 1913 .95 2.22 .03 .47 4.09 1914 .84 .25 . 30 1.29 .81 .09 Average for 27 .38 .32 .47 years .74 2.00 3.29 .97 1.66 1.01 .69 .52 .61 5.28 1.99 1.67 2.53 2.81 3.50 1.65 .88 .74 3.36 4.06 4.02 2.65 3.82 3.75 0.49 6.50 1.04 2.05 2.87 1.80 1.60 1907 3.20 1.10 1.89 .65 .01 .10 1.20 1008 50 1.20 .99 .70 .25 .71 1.60 0.46 1.35 .90 .03 .27 2.65 2.20 3.59 1909 .60 1.17 .33 .15 .08 1.69 1910 0 1.00 1.05 .10 1.60 Chaplin .21 .22 1.03 1911 1.20 .07 .60 .04 1912 .09 .07 3.91 1.91 2.08 .61 .82 .04 .10 1913 .08 .06 2.13 3.28 2.88 .92 2.25 ~ | .02 1.05 1914 .45 .85 .39 • • .96 2.02 .98 .45 Average for 26 years .72 .47 .70 1.24 2.14 3.37 2.25 2.52 .85 .70 .19 .51

MONTHLY PRECIPITATION (in inches)-SASKATCHEWAN

* Trace of precipitation, too small to measure.

MONTHLY PRECIPITATION (in inches)-SASKATCHEWAN.-Continued Place Year Jan. Feb. Mar. Apr. May June July Aug. Sep. Oct Nov. Dec. 1907 1908 1.20 * .80 .63 .45 .40 .30 .60 .25 .48 .30 .55 .05 .25 .77 .15 .70 .45 .75 .32 .20 .40 .30 .64 .15 .25 1.54 .06 .28 .25 .45 .75 .50 .10 .01 1.65 1909 .80 .30 2.39 1910 .79 Saskatoon 2.60 2.40 3.07 .35 1.65 1911 .00 .27 1912 .80 1913 1.00 1.00 .60 1914 .90 .40 .49 .65 .10 .40 2.60 Aver-1.05 .60 age for 18 .49 years .42 .59 . 37 1.59 2.51 2.54 2.17 1.46 .72 .50 .64 .46 2.15 .75 1907 1.82 .35 .55 .55 2.82 1.02 2.53 7.36 1.69 2.21 .36 3.90 $\begin{array}{cccc} 4.13 & 1.08 \\ 3.03 & 0.53 \end{array}$.40 .77 .81 1908 1909 .56 .15 .58 1.63 1.13 1.81 .58 4.34 1.18 1.37 1910 .40 .79 .25 .17 .97 .31 .69 1.75 1.79 .79 1.40 1.90 .45 .34 1.37 3.09 1.98 2.77 5.31 Prince Albert 1911 .16 1.21 2.26 2.00 .41 .18 1.98 5.31 4.76 .04 .56 .88 1912 1.10 1.03 1913 .90 .80 .71 .80 1.20 1.07 1.98 1914 .31 .06 .11 1.34 .61 2.54 2.01 1.15 1.10 Aver-1.37 .56 age for 28 years .87 .73 1.03 .82 1.54 2.63 2.42 2.53 1.44 .86 .97 .76 1907 1.54 2.26 7.60 0.65 2.88 3.57 1.53 .96 7.14 3.39 1.18 5.35 1.70 2.56 .13 .07 .13 .31 .52 .30 .46 .22 .20 1.30 2.58 2.13 1.01 .02 .10 .50 .01 .20 .32 1.66 .20 .20 .10 .20 .30 1908 .04 .01 .85 .82 .30 .81 .40 .04 .70 .20 .50 .50 2.58 2.13 1.58 1.23 .33 .58 1.08 1.46 2.23 1.29 2.74 2.06 2.64 1.07 2.30 3.97 1.21 1909 .85 1.49 2.35 2.60 1.80 .40 .19 .50 .03 .63 .18 .11 .55 1910 .96 3.39 5.35 3.56 1.28 1911 Battleford .02 .50 .70 1912 .40 .10 .74 1913 .00 .54 .46 1.70 1914 .18 .40 .80 2.86 2.47 2.26 Aver-.82 age for 23 years .46 .43 .66 .41 1.69 3.47 2.11 1.98 1.26 .44 .49 .39

* Trace of precipitation, too small to measure.

297

Place	Year	Jan	. Feb.	Mar.	Apr.	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.
Medicine Hat	1907 1908 1909 1910 1911 1912 1913 1914 Aver- age for 29		.35 .45 .18 1.11	.51 .45 .20 .02 .32 .31 1.06 .59	.30 .65 .30 .20 1.49 .94 .97 *	.65 2.98 2.18 .49 1.84 1.63 1.06 .55	1.69 1.66 2.67 .29 3.60 1.19 3.72 2.00	.92 1.85 1.69 1.63 1.65 .98 1.35 .34	.62 1.34 .20 2.24 2.20 1.58 2.43 .66	1.01 * .42 .54 1.75 1.34 .80 1.40	.00 1.22 .13 .30 .45 .88 .41 3.48	.01 * .52 2.20 .29 .10 .23	.15 .12 .79 .54 .36 .20 .90
	years	.60	.61	.67	. 59	1.85	2.63	1.87	1.48	1.11	.52	.75	. 51
Macleod	1907 1908 1909 1910 1911 1912 1913 1914 Aver- age for 18	.30 .51 .74 .38 1.20 .70 1.10 1.45	.30 .78 .50 1.75 1.15 .13 .80 .38	1.19 1.77 .65 .16 .70 .10 .50 .39	.91 .34 1.33 .16 .45 .67 .25 .31	1.30 4.71 3.51 .99 2.76 .60 .32 3.00	3.57 6.83 3.02 .78 4.61 1.65 3.22 5.83	.74 0.77 3.19 1.91 2.77 3.32 1.99 .15	1.59 0.59 .11 1.04 2.79 2.01 1.48 2.49	1.96 .89 .19 1.34 3.14 2.01 .52 .38	* .79 .20 .03 .34 .52 .20 2.46	.05 .10 .52 .68 .63 .70 .29 1.66	.45 .05 .92 .60 .70 .32 .00 2.00
	years	.44	.32	.72	.53	1.79	.97	.91		l-	1.33	.73	.43
Calgary	1907 1908 1909 1910 1911 1912 1913 1914 Aver- age for 29	.40 .08 .58 .21 .44 .60 1.28 .93	.20 .29 .36 .88 .56 .08 .56 .27	.76 .55 .68 1.12 1.04 .34 .50 .76	1.79 .87 1.14 .30 1.06 2.05 .21 .60	1.04 4.59 4.87 1.08 5.03 1.42 2.27 .52	3.91	.85 1.73 4.09 .44 2.17 5.20 .61 2.52	3.34 1.52 .59 3.97 4.36 2.75 5.19 2.18	.87	.15 .55 .64 .48 .51 1.09 .66 1.82	.08 .03 .21 .34 .61 .68 .97 2.73	.10 .20 .44 .17 .17 * *
	years	.46	. 55	.74	.69	2.48	3.27	2.61	2.52	1.24	.50	.72	.54
Banff	1907 1908 1909 1910 1911 1912 1913 1914 Aver-	1.64 1.10 3.94 .46 3.12 .94 1.21 2.54	.05	1.58 .78 1.59 .54 .32 1.42	1.66 .92 1.19 1.15 1.35 1.58	3.33 4.14 1.49 .63 1.35 1.06 1.34 1.46	2.61 1.81 2.77 2.84 3.02 2.29	2.68 .46 1.38 5.03	$2.97 \pm$	1.00 1.14 1.03 2.24	1.87 .70 1.36 .56 1.81 1.23	1.18 4.67 .99	1.11 1.71 1.02 .90 1.04 .37 .05 .28
	age for 18 years	1.12	.81	1.48	1.06	2.69	3.47	2.66	2.37	1.75	1.14	1.67	1.17

MONTHLY PRECIPITATION (in inches)-ALBERTA

* Trace of precipitation, too small to measure.

					UTT	014 (1	n inci	1es)—	ALB	ERTA	<u>—</u> Co	ntinue	d
Place	Year	Jan	. Feb	Mar.	Apr	1			Aug.	1	Oct.		1
Didsbury	1907 1908 1909 1910 1911 1912 1913 1914 Aver- age	* .2! .30 .30 .10 1.30 1.30	* 5 .40 0 1.00 0 .40 0 .10 0 .50	1.00 .90 .70 J.55 .40 1.00	.90 .55 1.45 .00 1.00 1.62 .30 .40	3.63 4.11 1.20 3.90 2.89 1.74	5.33 10.38 3.79 4.19 4.50 2.68 8.98 3.74	3.93 1.77 5.19 1.95 2.63 5.46 1.19 1.55	2.15 1.10 5.25	7.03 .15 1.06 1.84 1.43 2.23 .34 2.46	.43 1.86 1.59 .45 .92 1.91 .36 1.50	.00	.40 .40 .80 .50 .20 .00 .60
	for 12 years		.45	.81	.85	3.24	5.30	2.85	3.78	1.74	1.04	.62	
Edmonton	1907 1908 1909 1910 1911 1912 1913 1914 Aver-	1.04 .31 .49 .16 1.18 1.15 2.49 1.04	.57 .49 .46 .31 .16 .63	1.17 .11 .77 .39 .40 .55 .35	.49 .57 .91 .38 .45 1.57 1.02 .38	1.60 2.58 2.96 1.20 1.95 2.35 .79 1.81	3.09 5.36 1.85 2.72 3.80 3.03 3.66 8.53	2.79 2.33 3.25 2.25 5.83 4.76 4.35 3.24	4.66 1.71 .89 2.87 4.49	1.32 .59 .06 2.01 .98 1.12 .50 2.94	.19 1.48 .30 .51 .51 .73 .50 1.07	.11 .91	.41 .56 .31 .34 .93 .26 .10 .18 1.49
	age for 30 years	.71	.74	.77	.84	1.76	3.41	·3.75	2 32	1.50	.76	or	
Athabaska	1908 1909 1910 1911 1912 1913 1914 Aver- age	.85 .92 .65 1.35 .53	.20 .55 .48 .26 .40 .12	.70 .03 1.16 .50 .49 .66	1.30 .71 .34 1.13 .92 .43	3.24 1.12 1.87 .72 .79 .17	2.52 3.04 5.48 1.72 4.82	2.11 4.82 2.30 2.65 6.81 2.82	1.01 2.11 2.02 2.56 2.64 1.31	.60 .07 1.85 1.38 .72 .60	1.20 .57 1.41 .38 .74 .68 1.63	.50 .23 .25	.80 .60 1.04 .20 .54 .10 1.07
	for 6 years	.86	.34	. 59	.81	1.32	4.11	3.59	1.94	.98	.94	.64	.63
Peace River Crossing	1908 1909 1910 1911 1912 1913 Aver- age	.10 1.20 .28 1.65 .80 2.10	.22 .50 .68 .40 .15 1.85	1.20 .15 .70 .50 .30	.15 . 9 5	1.33 2.65 1.54 1.29 .80 1.60	1.98 2.67 .71	1.54 170 4.08 1.24	1.71 1.24	1.35 1.02 1.15 3.02 .59 .77	.63 .90 .27 .59 .10	.15 1.80 .65 .75 .30 .30	.65 .40 1.06 .90 .95 .60
Pea	for 6 years	1.02	.53	. 57	. 52	1.53	2.45	1.99	1.78	1.32	.70	.66	. 7 6
Fort Chipewyan	1908 1909 1910 1911 1912 Aver-	.60 .80 .30 * .10	.15 .15 .40	1.04 .57 .86 .70 1	.65 .30 .38 .03	1.90 1.19 .28 .75	2.97 3	.37 .41 .79 .58	1.52 .59 1 2.57	.43 .93 .39	.50 .59 .24	.10 .30 .60	.55 .30 .65
Foi	age for 10 years	.79	.54	.70	.53	.64	1.44 2	.68 1	.79 1	.32	.81	.86	.67

MONTHLY PRECIPITATION (in inches)-ALBERTA.-Continued

* Trace of precipitation, too small to measure.

299

з

Place	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.				
Fort Vermilion	1908 1909 1910 1911 1912 1913 1914 Aver- age	.83 .78 .20 .91 .15 .30	.25 .20 .20 .35 .60 .40 .50	.73 .73 1.12 1.45 .10 .30	1.27 1.15 .83 1.85 .74 .30	.33 2.06 .50 .73 1.88	2.72 .97 1.30 2.81 .25 .69 3.00	2.05 2.43 .84 1.81 .53 .51 .67		1.25 .98 1.78	.46 .47 .40 .15 .70 .10	1.33 .85 .75 .57 .30	.23 * 1.18 .23 1.60 .40
_	for 8 years	.47	. 37	.77	.87	.84	1.78	1.63	1.52	1.33	.42	.73	.52

MONTHLY PRECIPITATION (in inches)-ALBERTA-Continued

* Trace of precipitation, too small to measure.

100

Place	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug	Sept	Oct.	Nov.	Dec
Ft. St. John, Place B. C.	1910 1911	.25 .75	.41 .55	93 .65	.40 .90	.93 2.03	1.89	1.53				1.45	.43
Carcross, Y.T.	1907 1908 1909 1910 1911 1912 1913 1914 Aver- age for 8 years	* .29 .40 .54 .65 .48 1.42 .70 .56	3.49 .45 .38 .63 1.73 .60 1.03 .55	.53 1.35 1.23 .96 .58 .10 .56	.13 .07 .33 .89 .35 .80	* .15 .47 .28 1.38 .04 .28 .7	.03 0.48 .55 1.18 .72 .61 1.01 .49	.43 0.22 1.44 3.28 1.17 1.45 1.02	1.45 0.41 1.42 .92 1.31 1.85 1.01 .45	.54 1.84 1.68 .27 1.12 .47 1.30 1.89	1.01 1.55 .43 1.12 .41 2.70 .34	1.71 1.45 .92 .96 1.28 .68 1.63 .63	.88 .28 .40 1.11 .79 .94 1.60 .15
Dawson, Y.T.	1907 1908 1909 1910 1911 1912 1913 1914 Aver- age for 12 years	1.53 .71 .30 1.31 1.52 .20 .67	.34 1.00 .48 .22 .91 1.05 1.12 .95	.88 .71 1.21 .68 .77 .60	.23 .32 .64 1.68 1.30 .00	1.06 1.43 .81 .19 1.68 .38 .25 1.04	.85 1.23 2.66 1.44 .87 .75 1.73	1.93 2.43 2.10 .82 1.37 .60 1.73 2.02	1.28 1.08 .81 1.67 1.39 .07 1.59	2.34 1.25 2.40 1.34 .86 1.20 1.21	4.09 .69 .96 1.67 1.60 2.43 .10 .10	2.60 1.48 .67 1.46 1.05 1.12 .82 .70	.62 1.96 1.17 .60 1.70 2.09 1.45 .08
White Horse, Y.T.	1907 1908 1909 1910 Aver- age	.55 .10 .45 .18	.52 .08 .30 .06	1.45 .23 .40 .30	.08 .01 2.55 .02	.27 1.40 .64 .03	0.72	1.98	1.63 0.47 2.34 1.36	.86 1.70 1.37 .50	.26 1.75 1.10 .10	.90 .85 .30 .33	.30 .45 .08
AN	for 4 years	.32	.24	. 59	.67	.58	1.32	3.92	1.45	1.11	.80	. 59	.28

MONTHLY PRECIPITATION (in inches) YUKON AND NORTHERN BRITISH COLUMBIA

* Trace of precipitation, too small to measure.

Appendix VI.

Water-Power Legislation

The rivers and streams of Manitoba, Saskatchewan, Alberta and the Northwest Territories are under the control of the Dominion Government. The disposal and use of the water-powers in these provinces and territories are regulated by Section 35 of the Dominion Lands Act, and by regulations established thereunder by Orders-in-Council.

The following is the text of Section 35 of the Dominion Lands Act of 1908 as subsequently amended, followed by a copy of the Water-power Regulations* made under provisions of Subsection 2 of above section.

DOMINION LANDS ACT

Section 35, Dominion Lands Act, 7-8 Edward VII, Chapter 20, as amended by Section 6, Chapter 27, of 4-5 George V.

35. Lands which are necessary for the protection of any water supply or lands upon which there is any water-power, or which border upon or being close to a water-power will be required or useful for the development and working of such water-power, shall not be open to entry for homestead, for purchased homestead, or pre-emption, or be sold or conveyed in fee by the Crown, but may only be leased under regulations made by the Governor in Council.

2. Subject to rights which exist or may be created under the Irrigation Act, the Governor in Council may make regulations: (a)

* These regulations were made to apply to all forest reserves and parks by order of His Excellency the Governor-General in Council dated June 6. 1911, and by order of His Royal Highness the Governor-General in Council dated August 2, 1913, in virtue of the provisions of subsection (b) of section 17 of the Dominion Forest Reserves and Parks Act.

These reg lations were made to apply to all school lands by order of His Royal Highnes the Governor-General in Council, date the 9th of February,

By virtue of the provisions of the Railway Belt Water Act, 2 George V. Chapter 47, and the Railway Belt Water Act, 1913, 3-4 George V, Chapter 45. all water within the Railway Belt of British Columbia is administered under and in accordance with the provisions of the Water Act, 1909, and amendments thereto, by the Province of British Columbia, except only the territory included within Deminion Barter

for the diversion, taking or use of water for power purposes, and the granting of the rights to divert, take and use water for such purposes, provided that it shall be a condition of the diversion or taking of water that it shall be returned to the channel through which it would have flowed if there had been no such diversion or taking, in such manner as not to lessen the volume of water in the said channel; (b) for the construction on or through Dominion or other lands of sluices, races, dams or other works necessary in connection with such diversion, taking or use of water; (c) for the transmission, distribution, sale and use of power and energy generated therefrom; (d) for the damming of and diversion of any stream, watercourse, lake or other body of water for the purpose of storing water to augment or increase the flow of water for power purposes during dry season; (e) for fixing the fees, charges, rents, royalties or dues to be paid for the use of water for power purposes, and the rates to be charged for power or energy derived therefrom.

3. Any person who under such regulations is authorized to divert, take or use water for power purposes, or to construct works in connection with the diversion, taking or use of water for such purposes, shall for the purposes of his undertaking have the powers conferred by the Railway Act upon railway companies, including those for the acquisition and taking of the requisite lands, so far as such powers are applicable to the undertaking and are not inconsistent with the provisions of this Act or the regulations thereunder, or with the authority given to such persons under such regulations—the provisions of this section to refer to the undertaking of such person where in that Act they refer to the railway of the railway company concerned.

4. All maps, plans and books of reference showing lands other than Crown land necessary to be acquired by any such person for right of way or other purposes in connection with his undertaking shall be signed and certified correct by a duly qualified Dominion land surveyor.

5. Such maps, plans and books of reference shall be prepared in duplicate, and one copy thereof shall be filed in the office of the Minister at Ottawa, and the other shall be registered in the land titles office for the registration district within which the lands affected are situated.

6. The Minister, or such officer as he designates, shall in case of dispute, be the sole and final judge as to the area of land which may be taken by any person without the consent of the owner for any purpose in connection with any water-power undertaking.

WATER-POWER REGULATIONS

Regulations established and approved by His Excellency the Governor-General in Council dated June 2, 1909, June 8, 1909, April 20, 1910, January 24, 1911, June 6, 1911, August 12, 1911, and by His Royal Highness the Governor-General in Council dated August 2, 1913, and February 9, 1915, in virtue of the provisions of subection 2 of section 35, of the Dominion Lands Act, 7-8 Edward VII, Capter 20, and of the provisions of subsection (b) of section 17 of the Dominion Forest Reserves and Parks Act, 1-2 George V, Chapter 10, to govern the granting and administration of water-power rights in the provinces of Manitoba, Saskatchewan and Alberta, and in the Northwest Territories, and in Dominion Parks within the Railway Belt of British Columbia, and of all school lands.

Definition of Works 1. Under these regulations the word "works" shall be held to mean and include all sluices, races, dams, weirs, tunnels, pits, slides, flumes, machines fixed to the and other structures for taking diverting and stating

soil, buildings and other structures for taking, diverting and storing water for power purposes, or for developing water-power and rendering the same available for use.

Mode of Application 2. Every applicant for a license to take and use water for power purposes shall file with the Minister of the Interior a statement in duplicate setting

- forth :—
 - (a) The name, address and occupation of the applicant.
 - (b) The financial standing of the applicant so far as it relates to his ability to carry out the proposed works.
 - (c) The character of the proposed works.
 - (d) The name, or if unnamed, a sufficient description of the river, lake or other source from which water is proposed to be taken or diverted.
 - (e) The point of diversion.
 - (f) The height of the fall or rapid of such river, lake or other source of water at high, medium and low stages, with corresponding discharges of water per second, reckoned approximately in cubic feet.
 - (g) A reasonably accurate description, and the area, of the lands required in connection with the proposed works, such lands, if in surveyed territory, to be described by section, township and range, or river or other lot, as the case may be, and a statement whether such lands are or are not Dominion lands.

- (k) If such lands be not Dominion lands, then the applicant shall give the name of the registered owner in fee, and of any registered mortgagee or lessee thereof, and of any claimant in actual possession other than a registered owner, mortgagee or lessee.
- (i) The minimum and maximum amount of water-power which the applicant proposes to develop, and the maximum amount of water which he desires for such purpose.
- (*j*) Sketch plan showing approximate locations of the proposed works.
- (k) Elevations of head water and tail water of the nearest existing works, if any, below and above the proposed works.
- (1) Particulars as to any water to be taken, diverted or stored to the detriment of the operation of existing works, if any.
- (m) Particulars as to any irrigation ditches or reservoirs, or other works for irrigation within the meaning of *The Irrigation Act*, in use or in course of construction within the vicinity of the proposed works, and which might affect or be affected by the operation of the proposed works.

Application by a Company a Company Application by a Company a Company A Dif the applicant be an incorporated company, the statement shall, in addition to the foregoing information, set forth,—

- (a) The name of the company.
- (b) The names of the directors and officers of the company and their places of residence.
- (c) The head office of the company in Canada.
- (d) The amount of subscribed and paid-up capital, and the proposed method of raising further funds, if required, for the construction and operation of the proposed works.
- (e) Copy of such parts of the charter or memorandum of association as authorize the application and proposed works.

Application by a Municipality 4. If the applicant be a municipality, then, excluding the special information to be given by a company, the following information shall be given:—

- (a) The location, area and boundaries of the municipality.
- (b) The approximate number of its inhabitants.
- (c) The present estimated value of the property owned by such municipality, and the value of the property subject to taxation by such municipality.

COMMISSION OF CONSERVATION

Minister may Request Further Information

5. The Minister of the Interior shall have the power to call for such other plans and descriptions, together with such measurements, specifications, levels, profiles.

elevations and other information as he may deem necessary, and the same shall be furnished by and at the expense of the applicant.

The Agreement for, -(a) A license for the diversion and use of water. (b) A lease of the necessary lands.

Agreement for License or Lease 6. Upon receipt and consideration of the application, and information accompanying same, the Minister of the Interior may, if he approves of the pro-

posed works, enter into an agreement with the applicant, which agreement, in addition to usual conditions and covenants, shall contain clauses to provide as follows:---

- (a) For a time within which the proposed works shall be begun.
- (b) For a stated minimum amount of expenditure to be made in connection with the works annually during the term of the agreement.
- (c) For a stated amount of water-power to be developed from the water applied for within a fixed period not exceeding five years.
- (d) For summary cancellation of the agreement by the Minister if any of the above conditions have not been complied with.
- (e) For defining and allotting the areas of Dominion lands within which the applicant may construct and operate the proposed works; and if there be no Dominion lands available for such purpose then for defining and allotting the lands in regard to which the applicant may exercise the powers given under section 35, subsection 3, of the Dominion Lands Act.
- (f) For granting a license to the applicant, upon fulfilment of the said agreement, to take, divert and use for power purposes a stated maximum amount of water, in accordance with the application, and plans and specifications as approved by the Minister; the term of such license to be twenty-one years at a fixed fee payable annually, and such license to be renewable as provided for in these regulations.
- (g) For granting a lease to the applicant of such Dominion lands as may be allotted under paragraph (e) of this section, and approved of by the Minister, such lease to be at a fixed rental, for a term of twenty-one years running concurrently with the said license, and renewable in like manner, and as near as may be subject to all the terms and conditions thereof. When there are no Dominion lands available for such

purpose, or when other lands are considered by the Minister to be more suitable for such purpose, then the Minister shall define such lands in regard to which the applicant may exercise the powers given under section 35, subsection 3, of the *Dominion Lands Act.*

Inspection of Construction Work 7. During the construction of any works for the development of water-power the Minister of the In-

work terior, or any engineer appointed by him for that purpose, shall have free access to all parts of such works for the purpose of inspecting same, and ascertaining if the construction thereof is in accordance with the plans and specifications approved of by the Minister, and whether the terms of the agreement, as provided for in the preceding section, are being fulfilled.

License for Diversion and Use of Water 8. Upon fulfilment by the applicant of the conditions of the said agreement, the Minister of the Interior shall grant to the applicant a license as agreed upon, and such license shall contain clauses to provide as follows:—

- (a) The term of the license shall be twenty-one years, renewable for three further consecutive terms of twenty-one years each, at a fixed fee payable annually and to be readjusted at the beginning of each term, as hereunder provided.
- (b) At the expiry of each term of twenty-one years the Governor in Council may, on the recommendation of the Minister, order and direct that the license and any lease granted in connection therewith be cancelled: Provided that the Minister shall have given at least one year's notice to the licensee of intention so to cancel.
- (c) If the licensee shall refuse to pay the license fee as readjusted by the Governor in Council, or as fixed by arbitrators chosen as provided in paragraph (c) hereunder, then in such case the Minister may renew the license at the former fee, or the Governor in Council may, on the recommendation of the Minister, order and direct that the license and any lease issued in connection therewith be cancelled.
- (d) In either of the above cases compensation shall be paid to the licensee as provided for in paragraph (c) hereunder.
- (e) In termination of the third renewal of such license, except in case of default on the part of the licensee in observance of any of the conditions thereof, or of any lease granted in connection therewith, compensation shall be paid for the works to the amount fixed by arbitration, one arbitrator to be appointed by the Governor in Council, the second by the

COMMISSION OF CONSERVATION

licensee, and the third by the two so appointed. If the licensee fails to appoint an arbitrator within ten days after being notified by the Minister to make such appointment, or if the two arbitrators appointed by the Governor-General in Council and the licensee fail to agree upon a third arbitrator within ten days after their appointment, or within such further period as may be fixed by the Minister, in either such cases such arbitrator or third arbitrator, as the case may be, shall be appointed by the Judge of the Exchequer Court of Canada. In fixing the amount of compensation only the value of the actual and tangible works and of any lands held in fee in connection therewith shall be considered, and not the value of the rights and privileges granted, or the revenues, profits or dividends, being, or likely to be derived therefrom.

- (f) The license shall state the maximum amount of water which the licensee may divert, store and use for power purposes, and shall provide for the return to the stream, or other source of water, of the full amount so diverted.
- (g) The licensee shall develop such power as, in the opinion of the Minister, there shall be a public demand for, up to the full extent possible from the amount of water granted by the license.
- (h) Upon a report being made by the Minister of the Interior to the Governor in Council that the licensee has not developed the amount of power for which there is a public demand, and which could be developed from the amount of water granted by the license, the Governor in Council may order to be developed and rendered available for public use the additional amount of power for which there is, in the opinion of the Minister, a public demand, up to the full extent possible from the amount of water granted by the license, and within a period to be fixed by the Minister, which period shall not be less than two years after the licensee or person in charge of the existing works shall have been notified of such order. and in default of compliance with such order the Governor in Council may direct that the license, together with any lease issued under these regulations, shall be cancelled, and the works shall thereupon vest and become the property of the Crown without any compensation to the licensee.
- (i) Upon a report being made by the Minister of the Interior to the Governor in Council that a greater amount of waterpower could be developed advantageously to the public interests from the same stream or other source of water from

which the existing works derive power and (1st) that the existing works could be enlarged or added to for such purpose, then the Governor in Council may authorize the Minister to offer the licensee the privilege of constructing and operating such enlarged or additional works at or in the vicinity of the existing works, and to grant such supplementary license as he may consider proper for such purpose, and if the licensee fail within six months thereafter to accept such offer, and in good faith to begin and carry on to completion such enlarged and additional works, and to complete same in accordance with plans and specifications approved of by the Minister, and within a fixed period not to exceed five years, and upon like conditions as the existing works were begun and completed; or (2nd) if the Minister shall report to the Governor in Council that the existing works, owing to their location or construction, cannot advantageously be enlarged or added to in order to develop further power sufficient to meet the probable demand, or would be a hindrance to other works contemplated for such purpose; or (3rd) that the existing works cannot, or will not, be any longer advantageously operated owing to the exercise of rights existing or created under the Irrigation Act; then in every such case, the Governor in Council may order and direct that the license, and any lease in connection therewith, and all rights thereunder, shall be cancelled, and the existing works shall thereupon vest in and become the property of the Crown: Provided always that in every such case compensation shall be paid to the licensee as provided for in paragraph (e) of section 8 of these regulations, together with a bonus apportioned as follows :---

- (1) If the works have been in operation less than five years, a thirty per cent bonus upon the value of the works.
- (2) If in operation more than five years, and less than ten years, a twenty-five per cent bonus.
- (3) If in operation more than ten, and less than fifteen years, a twenty per cent bonus.
- (4) If in operation more than fifteen, and less than twenty years, a fifteen per cent bonus.
- (5) If in operation twenty years or more, a ten per cent bonus.
- (j) That the license shall not be transferable without the written consent of the Minister, and that if the licensee fail to keep and observe all or any of the conditions of the license, or any renewal thereof, or of any lease to be issued in connection

COMMISSION OF CONSERVATION

therewith, then the license, together with such lease, shall in every such case be subject to cancellation by the Exchequer Court on the application of the Crown.

- (k) That a schedule of rates and prices to be charged to the public for the use of power shall first be submitted by the licensee to the Board of Railway Commissioners of Canada for adjustment and approval before being put into effect, and that no rates or prices for power shall be legal or enforceable until such schedule has been so adjusted and approved nor if they shall exceed the amount fixed by such schedule; and that such schedule shall be readjusted and approved by the Board every seven years during the term of the lease and license, and all renewals thereof.
- (1) That f r the purpose of ascertaining the quantity of power actually developed, or capable of being developed, from the amount of water granted by such license, the Minister, or any engineer appointed by him for that purpose, shall have free access to all parts of the works, and to all books, plans or records in connection therewith, bearing on the quantity of power developed, and may make measurements, take observations and do such other things as he may consider necessary or expedient for such purpose, and the findings of the Minister, or such engineer, thereon shall be conclusive and binding upon the licensee.
- (m) For the proper provision, as required by law, for the passage of logs and timber down the stream or other waterway affected by the works.
- (n) For the erection and maintenance by the licensee of a durable and efficient fishway in the stream or other waterway affected by the works when so required by the proper officer or authority in that behalf.
- (0) That the licensee shall have no right to any water beyond the amount stated in the license.
- (p) For the indemnifying of the Crown against all actions, claims or demands against it by reason of anything done by the licensee in the exercise, or purported exercise, of the rights and privileges granted under the lease or license.

9. The agreements and licenses to be issued hereunder shall, subject always to the provisions of these regulations, be in such form and contain such provisions as the Minister may from time to time determine.

Storage of Water

10. If at any time it is proposed by the applicant or the licensee to divert water from any lake or body of water for storage purposes, or to dam same in order to augment the flow of water in any stream from which water-power

is to be developed, the applicant or licensee shall, in addition to other information required under these regulations, file plans as follows:-

- (a) A general plan in duplicate, on tracing linen, showing the location of such lake or other body of water, and the lands to be submerged or otherwise affected, and contour lines showing the water level at high and low stages, and the level to which it is proposed to raise such water for storage, and the estimated storage capacity of such lake or other body of water.
- (b) A plan in duplicate, from actual survey, by a Dominion land surveyor, and certified to by him, showing the lands to be submerged or otherwise affected by the proposed storage; the name of the registered owner in fee of such lands, and of any registered mortgagee or lessee thereof, and of any claimant in actual possession other than a registered owner, mortgagee or lessee.
- (c) A detail plan in duplicate on tracing linen, showing all dams and other works proposed to be constructed in connection with such storage.

11. When the plans for such storage of water have been approved of by the Minister of the Interior, provision for same shall be made in the agreement for a license, or in the license itself, or in a supplementary license to be issued for such purpose, upon such terms and conditions as may appear to the Minister reasonable or expedient in the circumstances of each case, and subject to these regulations.

12. If upon receipt and consideration of the infor-Smail mation set out in sections 2, 3, 4 and 5, the water-Water-powers power to be developed is found to have no greater capacity than 200 horse-power at the average low stage of water, the Minister may issue a lease and a license as may be required, authorizing the development of the proposed power; the lease and license to be for a period of ten years, subject to such special terms and conditions as may be considered advisable in each particular case and renewable if in the opinion of the Minister the power has been continuously and beneficially used.

APPENDIX VII

Bibliography

The following bibliography is not presented as an exhaustive compilation of references on the rivers of Manitoba, Saskatchewan, Alberta and the Territories, but those enumerated will be found of interest from a water-power viewpoint.

ASSINIBOINE RIVER-

Geological Survey, Report, Vol. V, 1890-91-part E. Department of the Interior, Water Power branch, Water Resources Paper No. 7. ATHABASKA RIVER-

Geological Survey, Report, Vol. V, 1890-91-part D.

Department of Public Works, Report for 1912, Vol. 1-part IV, p. 243. Department of the Interior, Irrigation branch, Stream Measurements Pro-gress Reports since 1912.

Department of the Interior, Water Power branch, Annual Report for 1912-13.

Department of the Interior, Water Power branch, Water Resources Paper

BACKS RIVER-

Captain Back's Arctic Land Expedition of 1833 to 1835.

BATTLE RIVER-

Geological Survey, Report, Vol. II, 1886-part E.

Department of the Interior, Irrigation branch, Stream Measurements Progress Reports since 1911.

BEAVER RIVER (SASK.)-Geological Survey, Report, Vol. VIII, 1895-96-part D.

BELANGER RIVER-

Geological Survey, Report, Vol. XI, 1898-part G. Department of the Interior, Water Power branch, Water Resources Paper No. 7.

BELLY RIVER-

Department of the Interior, Report for 1895-part III, p. 110. Department of the Interior, Irrigation branch, Stream Measurements Progress Reports since 1909. BERENS RIVER-

Geological Survey, Report, Vol. 11, 1886-part F. Department of the Interior, Water Power branch, Water Resources Paper No. 7.

BIG BLACK RIVER (MAN.)-

Geological Survey, Report, Vol. XI, 1898-part G. Department of the Interior, Water Power branch, Water Resources Paper

BLACK RIVER (MAN.)-

Geological Survey, Report, Vol. XI, 1898-part G.

BLACK RIVER (NORTHERN SASK.)

Geological Survey, Report, Vol. VIII, 1895-96-part D. BLAKISTON BROOK-

Department of the Interior, Topographical Surveys, Report for 1908-09, p. 226.

Department of the Interior, Irrigation branch, Stream Measurements Progress Reports for 1909, 1910, 1913. BLINDMAN RIVER-

Department of the Interior, Irrigation branch, Stream Measurements Progress Reports since 1910.

BLOODVEIN RIVER-

Department of the Interior, Water Power branch, Water Resources Paper Bow RIVER-

Department of the Interior, Report for 1895-part III, p. 69.

Geological Survey, Report, 1882-84-part C. Department of the Interior, Irrigation branch, Stream Measurements Progress Reports since 1909. Department of the Interior. Water Power branch, Water Resources Paper

No. 2. Department of the Interior, Water Power branch, Annual Report for

Department of the Interior. Water Power branch, Water Resources Paper

BRAZEAU RIVER-

Geological Survey, Report, Vol. XI, 1898-parts A and D.

Geological Survey, Report, Vol. II, 1886-part E. Department of the Interior, Irrigation branch, Stream Measurements Pro-gress Reports since 1912. BROKENHEAD RIVER (MAN.)-

Department of the Interior, Water Power branch, Water Resources Paper No. 7. BURNTWOOD IVER .

Geological Survey, Report, Vol. XIII, 1900-parts F and FF.

CARROT RIVER (MAN.).

Geological Survey, Memoir No. 30.

CASCADE RIVER-

Department of the Interior, Irrigation branch, Stream Measurements Progress Reports since 1910.

Department of the Interior, Water Power branch, Water Resources Paper

Department of the Interior, Water Power branch, Annual Report for Department of the Interior, Water Power branch, Water Resources Paper

CLEARWATER RIVER (WESTERN ALTA.)--Geological Survey, Report, Vol. II, 1886-part E.

Department of the Interior. Irrigation branch, Stream Measurements Pro-gress Reports for 1912, 1914. CHURCHILL RIVER-

Geological Survey, Report, Vol. XIII, 1900-part FF. Geological Survey, Memoir No. 30.

Geological Survey, Report 1878-79-part C. Geological Survey, Report, Vol. VIII, 1895-96-part D.

Department of the Interior, Water Power branch, Water Resources Paper No. 7. Department of the Interior, Water Power branch. Water Resources Paper

No. 16. COCHRANE RIVER-

Geological Survey, Report, Vol. IX, 1896-part F.

COPPERMINE RIVER

Franklin's First Voyage.

Hearne's Journey

Trans. of Canadian Mining Institute, Vol. XV, 1912, and Vol. XVI, 1913. CREE RIVER

Geological Survey, Report, Vol. VIII, 1895-96-part D. CROWNEST RIVER-

Department of the Interior, Topographical Surveys, Reports for 1908-09,

Department of the Interior. Irrigation branch, Stream Measurements Progress Reports since 1909.

COMMISSION OF CONSERVATION

DAUPHIN RIVER-

Geological Survey, Report, Vol. IV, 1888-89-part A

Department of the Interior, Water Power branch, Water Resources Paper No. 7.

Department of the Interior, Water Power branch, Water Resources Paper No. 16.

DAUPHIN (LAKE)-

Geological Survey, Report, Vol. V, 1890-91-part E.

Department of the Interior, Water Power branch, Water Resources Paper No. 7.

DUBAWNT KIVER-

Geological Survey, Report, Vol. IX, 1896-part F.

ELBOW RIVER-

Department of the Interior, Report for 1895-part 111, p. 72.

Department of the Interior, Irrigation branch, Stream Measurements Progress Reports since 1909.

Department of the Interior, Water Power branch, Water Resources Paper No. 2.

Department of the Interior, Water Power branch, Annual Report for 1912-13.

Department of the Interior, Water Power branch, Water Resources Paper No. 16.

ETOMAMI RIVER-

Geological Survey, Report, Vol. XI, 1898-part G.

FAIRFORD RIVER-

Geological Survey, Report, Vol. IV, 1888-89-part A.

Department of l'ublic Works, Report for 1868-1882, p. 536. Department of the Interior, Water Power branch, Water Resources Paper No. 7.

Department of the Interior, Water Power branch, Water Resources Paper No. 16.

FERGUSON RIVER-

Geological Survey, Report, Vol. IX, 1896-part F.

FISH CREEK-

Department of the Interior, Report for 1895-part III, p. 75.

Department of the Interior, Irrigation branch, Stream Measurements Progress Reports since 1909.

FOSTER RIVER-

Geological Survey, Report, Vol. VIII, 1895-96-part D.

I'RANCES RIVER

Geological Survey, Report, Vol. III, 1887-88-part B.

GHOST RIVER-

Department of the Interior, Irrigation branch, Stream Measurements Progress Reports since 1909.

Department of the Interior, Water Power branch, Water Resources Paper No. 2.

GEIKIE RIVER-

Geological Survey, Report, Vol. VIII, 1895-90-part D. GRASS RIVER-

Geological Survey, Report, Vol. XIII, 1900-part F.

GRAVEL RIVER-

Geological Survey, Report No. 1097, 1910.

GUNISAO RIVER-

Geological Survey, Report, Vol. XI, 1898-part G.

HANBURY RIVER-

Department of the Interior, Report by J. W. Tyrrell, 1901.

HAY RIVER-Geological Survey, Report, Vol. IV, 1888-89-part D. HAYES RIVER-Geological Survey, Memoir No. 30 Department of the Interior, Water Power branch, Water Resources Paper Geological Survey, Report for 1877-78-part CC. HIGHWOOD RIVER-Department of the Interior, Report for 1895-part 111, p. 77. Department of the Interior, Irrigation branch, Stream Measurements Progress Reports since 1909. HOARFROST RIVER (TRIBUTARY OF GREAT SLAVE LAKE) Captain Back's Arctic Land Expedition of 1833 to 1835. HUNKER CREEK (YUKON)-Geological Survey, Report. Vol. XIV, 1901-part B. JUMPINGPOUND CREEK (ALTA.)-Department of the Interior, Irrigation branch, Stream Measurements Progress Reports since 1909. KANANASKIS RIVER-Department of the Interior, Irrigation branch, Stream Measurements Progress Reports since 1910. Department of the Interior, Water Power branch, Water Resources Paper No. 2. KAZAN RIVER-Geological Survey, Report, Vol. IX, 1896-part F. KLONDIKE RIVER-Geological Survey, Report, Vol. XIV, 1901-part B. LEE CREEK-Department of the Interior, Report for 1895-part III, p. 113. Department of the Interior, Topographical Surveys, Report for 1908-09, Department of the Interior, Irrigation branch, Stream Measurements Progress Reports since 1909. LESSER SLAVE LAKE-Geological Survey, Report, Vol. V, 1890-91-part D. LESSER SLAVE RIVER of Public Works, Report for 1912, Vol. I-part IV, p. 244. of the Interior, Irrigation branch, Stream Measurements Pro-Depart. Departm. gress Keport for 1914. LEWES RIVER-Geological Survey, Report, Vol. III, 1887-88-part B. Geological Survey, Report No. 1050, 1909. Department of the Interior, Report for 1887-part II, p. 64. LIARD RIVER-Geological Survey, Report, Vol. III, 1887-88-part B. Geological Survey, Report, Vol. IV, 1888-89-part D. LITTLE BOW RIVER-Department of the Interior, Report for 1895-part II1, p. 79. Department of the Interior, Irrigation branch, Stream Measurements Progress Reports since 1910. LOCKHART RIVER (TRIBUTARY OF GREAT SLAVE LAKE)-Department of the Interior, Report by J. H'. Tyrrell, 1901. MACKENZIE RIVER-Geological Survey, Report, Vol. IV, 1888-89-part D. MANIGOTAGAN RIVER-Geological Survey, Report, Vol. XI. 1898-part G. Department of the Interior, Water Power branch, Water Resources Paper No. 7. MANITOBA (LAKE)-Geological Survey, Report, Vol. V, 1890-91-part E.

MAPLE CREEK-

Department of the Interior, Irrigation branch, Siream Measurements Progress Reports since 1909.

MEADOW PORTAGE (MAN.)

Geological Survey, Report, Vol. IV, 1888-89-part A. Department of the Interior, Water Power branch, Water Resources Paper No. 7.

McLEOD RIVER-

Geological Survey, Report, Vol. XI, 1898-parts A and D.

Department of the Interior, Irrigation branch, Stream Measurements Progress Reports since 1912.

Department of the Interior, Water Power branch, Annual Report for 1912-13.

MILK RIVER-

Department of the Interior, Irrigation branch, Stream Measurements Pro-gress Reports since 1909.

U. S. Geological Survey, Water Supply Papers, Hudson Bay Basin, Progress Reports since 1899.

MINNEDOSA (LITTLE SASKATCHEWAN) RIVER-Department of the Interior, Water Power branch, Water Resources Paper No. 7.

MOOSE JAW CREEK-

Department of the Interior, Irrigation branch, Stream Measurements Progress Reports since 1910.

MOSSY RIVER

Geological Survey, Report, Vol. V, 1890-91-part E.

Department of the Interior, Water Power branch, Water Resources Paper No. 7.

MUDJATIK RIVER-

Geological Survey, Report, Vol. VIII, 1895-96-part D.

NELSON RIVER

Geological Survey, Memoir No. 30.

Department of Public Works, Reconnaissance Survey of Nelson River, by E. S. Miles, 1909. Department of the Interior, Water Power branch, Water Resources Paper

No. 7.

Report by W. Ogilvie, D.L.S., for the Water Power branch of the Department of the Interior, 1910.

Geological Survey, Report for 1878-79—part C. Geological Survey, Report for 1877-78—part CC. Department of the Interior, Water Power branch, Water Resources Paper No. 16.

NOSE CREEK-

Department of the Interior, Report for 1895-part III, p. 72.

Department of the Interior, Irrigation branch, Stream Measurements Progress Reports since 1909.

OIL CREEK-

Department of the Interior, Topographical Surveys, Report for 1903-09. p. 224.

Department of the Interior, Irrigation branch, Stream Measurements Progress Reports for 1909, 1910, 1913.

OLDMAN RIVER-

Department of the Interior, Report for 1895-part III, p. 107.

Department of the Interior, Irrigation branch, Stream Measurements Progress Reports since 1909.

PEACE RIVER-

Geological Survey, Report, Vol. V, 1890-91-part D. Department of the Interior, Irrigation branch, Stream Measurements Progress Report for 1912.

PELLY RIVER-

Geological Survey, Report, Vol. 111, 1887-88--part B.

PEMBINA RIVER (ALTA.)-Geological Survey, Report, Vol. XI, 1898-parts A and D. Department of the Interior, Irrigation branch, Stream Measurements Progress Reports since 1913. PEMBINA RIVER (MAN.)-Department of the Interior, Water Power branch, Water Resources Paper No. 7. U. S. Geological Survey, Water Supply Papers, Hudson Bay Basin, Progress Reports since 1903. PICEON RIVER-Geological Survey, Report, Vol. XI, 1898—part G. Department of the Interior, Water Power branch, Water Resources Paper No. 7. PINCHER CREEK-Department of the Interior, Irrigation branch, Stream Measurements Progress Reports since 1909. PINE CREEK-Department of the Interior, Report for 1895—part 111, p. 104. Department of the Interior, Irrigation branch, Stream Measurements Pro-gress Reports for 1909, 1910, 1912, 1913. POPLAR RIVER-Department of the Interior, Water Power branch, Water Resources Paper No. 7. PORCUPINE RIVER-Geological Survey, Report, Vol. IV, 1888-1889-part D. Department of the Interior, Report for 1889-part V111. QU'APPELLE RIVER-Department of the Interior, Irrigation branch. Stream Measurements Progress Reports since 1911. PAPID RIVER (SASK.)-Geological Survey, Report, Vol. VIII, 1895-96-part D. **PED** RIVER (MAN.)-Geological Survey, Report, Vol. IV, 1888-89-parts A and E. Department of the Interior, Water Power branch, Water Resources Paper No. 7. U. S. Geological Survey, Water Supply Papers, Hudson Bay Basin, Pre-gress Reports since 1902. Minnesota State Drainage Commission, Water Resources Investigation (1909-12). **FED** DEER RIVER (ALTA.)-Department of the Interior, Report for 1895—part 11I, p. 66. Geological Survey, Report, 1882-84—part C. Geological Survey, Report, Vol. 11, 1886—part E. Department of the Interior, Irrigation branch, Stream Measurements Pro-gress Reports since 1910. RED DEER RIVER (MAN.)-Geological Survey, Report, Vol. V, 1890-91-part E. Department of the Interior, Water Power branch, Water Resources Paper No. 7. **PED** DEER LAKE (MAN.)-Geological Survey, Report, Vol. V, 1890-91-part E. Department of the Interior, Water Power branch, Water Resources Paper No. 7. REINDEER RIVER-Geological Survey, Report, Vol. VIII, 1895-96-part D. Geological Survey, Report for 1879-80-part C REINDEER LAKE-Geological Survey, Memoir No. 30. Geological Survey, Report, Vol. VIII, 1895-96-part D. Geological Survey, Report for 1879-80-part C.

COMMISSION OF CONSERVATION

ROLLING RIVER-

Geological Survey, Report, Vol. V, 1890-91-part E.

ROSEAU RIVER-

Department of the Interior, Water Power branch, Water Resources Paper No. 7. ROSEBUD RIVER-

Department of the Interior, Report for 1895-part 111, p. 68. Ross RIVER (YUKON).

Geological Survey, Report No. 1097, 1910.

ST. MARY RIVER-

Department of the Interior, Report for 1895-part III, p. 114. Geological Survey, Report, 1882-84-part C.

Department of the Interior, Topographical Survey, Report for 1908-09,

Department of the Interior. Irrigation branch, Stream Measurements Progress Reports since 1909. U. S. Geological Survey, Water Supply Papers, Hudson Bay Basin, Pro-

gress Keports since 1903.

SASKATCHEWAN RIVER-Report by W. Ogilvie, D.L.S., for the Water Power branch of the Department of the Interior, 1910. Geological Survey, Memoir No. 30.

Department of Public Works, Report on Lower Saskatchewan Navigation, by E. A. Forward, 1909 (Cedar lake to Grand rapid).

Geological Survey, Report, Vol. V, 1890-91-part E. Department of the Interior, Water Power branch, Water Resources Papers Nos. 5, 7 and 11.

Department of the Interior. Water Power branch, Annual Report for 1912-13.

NORTH SASKATCHEWAN RIVER-

City of Prince Albert, Report on Cole Fall, 1909.

Geological Survey, Report, 1'ol. 11, 1886-part E.

Department of Public Works. Report for 1910-part IV. p. 168. Department of the Interior, Irrigation branch, Stream Measurements Progress Reports since 1911.

Department of the Interior, Water Power branch, Annual Report for 1912-13.

Department of the Interior. Water Power branch, Water Resources Paper No. 16.

SOUTH SASKATCHEWAN RIVER-

Geological Survey, Report, Vol. I, 1885-part C.

Geological Survey, Report, 1882-84-part C. Department of the Interior, Irrigation branch, Stream Measurements Pro-gress Reports since 1911.

Department of the Interior, Water Power branch, Annual Report for 1912-13.

SHEEP RIVER-

Department of the Interior, Report for 1895-part III, p. 76.

Department of the Interior, Irrigation branch, Stream Measurements Progress Reports since 1909.

SHELL RIVER (MAN.)

Department of the Interior, Water Power branch, Water Resources Paper No. 7.

SLAVE RIVER-

Geological Survey, Report. Vol. II', 1888-89-part D.

SOURIS RIVER-

Geological Survey, Report, Vol. IV, 1888-89-part E. Geological Survey, Report, Vol. XV, 1902-03-part F.

Department of the Interior, Irrigation branch, Stream Measurements Progress Reports since 1910.

Department of the Interior, Water Power branch, Water Resources Paper No. 7.

(Mouse river) U. S. Geological Survey. Water Supply Papers, Hudson Bay Basin, Progress Reports since 1903.

SOUTHFORK RIVER-

Department of the Interior, Topographical Surveys, Report for 1908-09, p. 229.

Department of the Interior, Irrigation branch, Streom Meosurements Progress Reports since 1909.

SPRAY RIVER-

Department of the Interior, Irrigation branch, Stream Measurements Progress Reports since 1910.

Department of the Interior, Water Power branch, Woter Resources Paper No. 2.

STEWART RIVER (YUKON)-Geological Survey, Report, Vol. XIII, 1900-part A.

STURGEON RIVER (ALTA.)

Geological Survey, Report, Vol. 11, 1886—part E. Department of the Interior, Irrigation branch, Stream Measurements Pro-gress Reports since 1912.

Department of the Interior, Water Power branch. . Immal Report for 1912-13.

SWAN RIVER-

Geological Survey, Report, Vol. V, 1890-91-part E. Department of the Interior, Water Power branch, Water Resources Paper No. 7.

SWAN LAKE-

Geological Survey, Report, Vol. V, 1890-91-part F.

SWIFT CURRENT CREEK-

Department of the Interior, Irrigation branch, Streom Meosurements Pro gress Reports since 1909.

TESLIN RIVER-

Geological Survey, Report, Vol. XI, 1898--part A.

THELON RIVER-

Department of the Interior, Report by J. W. Tyrrell, 1901.

TIB CREEK-

Department of the Interior, Topographical Surveys, Report for 1908-09, p. 219.

TWELVEMILE RIVER (YUKON)-

Geological Survey, Report, Vol. XIV, 1901-part B.

VALLEY RIVER-

Geological Survey, Report, Vol. V, 1890-91-part E. Department of the Interior, Water Power branch, Woter Resources Paper No. 7.

WATERHEN RIVER (MAN.)-

Geological Survey, Report, Vol. V. 1890-91-part E. Geological Survey, Report, Vol. IV, 1888-89-part A.

Department of the Interior, Water Power branch, Water Resources Poper No. 7.

Department of the Interior, Water Power branch, Woter Resources Paper No. 16.

WATERTON RIVER-

Department of the Interior, Report for 1895-part III, p. 109. Geological Survey, Report, 1882-84-part C.

Department of the Interior, Topographical Survey, Report for 1908-09, p. 223.

Department of the Interior, Irrigation branch, Streom Meosurements Progress Reports since 1909.

WATERTON LAKE

Department of the Interior, Topographical Survey, Report for 1908-09, p. 221.

WHITEMOUTH RIVER (MAN.)-

Department of the Interior, Water Power branch, Woter Resources Paper No. 7.

WINNIPEG RIVER-

Geological Survey, Report, Vol. IV, 1888-89-part E. Geological Survey, Report, Vol. XI, 1898-part G. Department of the Interior, Topographical Survey, Report for 1907-08, p. 174.

Department of the Interior, Water Power branch, Water Resources Papers Nos. 3 and 7.

Department of the Interior, Water Power branch, Annual Report for 1912-13.

Department of the Interior, Water Power branch, Water Resources Paper No. 16.

WINNIPEG (LAKE)-

Geological Survey, Report, Vol. XI, 1898-part G. WINNIPEGOSIS (LAKE)-

Geological Survey, Report, Vol. V, 1890-91-part E. VURON R VER-

Geological Survey, Report, Vol. III, 1887-88-part B. Geological Survey, Report, Vol. XIV, 1901-part B.

	Page
ADIOINING ranide Big Black	-
river	. 277
Adjoining rapids, Pigeon river. Alberta, boundary boundary waters of	- 90
Alberta, boundary	23
boundary waters of	158
monuny precipitation of	- 299
Southern 158	18.
Southwestern	143
Southwestern Alberta Railway and Irrigation Co.	
158 150	, 164
Alexandra fall, Hay river Ambursen dam, Prince Albert	244
Ambursen dam, Prince Albert	130
Anchor point, Saskatchewan river Anderson fall, Lockhart river	121
Anderson fall, Lockhart river	293
Andy lake	- 54
Angikuni lake	291
Angling lake, East	- 74
Aratia sound	74
Artillary Joke NW/	265
Arctic sound Artillery lake, N.W.T. Asessippi, Man. Assiptione Mar.	243
Assiniboine Man	274
Assiniboine, Man.	57
Assiniboine river	e 61
discharge near Brandon	5, 61 45
at Headingly	46
at Headingly at Millwood	44
metering stations on	30
no power developments	43
power available	44
power sites on	273
Athabaska fall	285
Athabaska, Alta	280
precipitation at	299
Athabaska, lake	269
eastern tributaries of	237
Atnabaska river	
2, 4, 140, 227, 229, 230, 234, 235, 242,	280
discharges of	231
drainage and estimated flow	280
estimated water-powers	285
estimated water-powers watershed of Athabaska River and Tributaries, water-powers of	100
Athabaska River and Tributaries,	0.00
water-powers of	227
Atlantia deningen	288
Atlantic drainage	12
Atlin lake	264
Aux Pins rapid233.	264 285
	205
BACKS river, descents of rapids	
and falls	292
Baker lake	272
reconnaissance of	196

21

Page Balsam rapid, Pigeon river. .87, 88, 276
 Barrows, Man.
 30

 Baskerville, Man.
 179, 183

 dam at
 178, 206, 277

 183
 183
 discharge of Bow river near.... 183 139 54 290 38 Beechey lake 292 Bennett lake 263 precipitation at Bering sea 295 256 Beverley fall Beverley lake 293 269 Biche, lac la 254 Big lake, Sturgeon river 139 Big Alec rapid 262 [321]

Big Sandy take, N. Saskatchewan	lage
238.	287
Big Stone rapid	
Bigstone river Birch fall, Churchill river	123
birch lake, Burntwood river	288 113
Birdtail river	, 57
Birdtail river	274
Dirtie, Man. 57	283
Black lake Black river drainage and estimated flow	282
Black river	237
estimated water-powers	282 286
estimated water-powers	288
Blackfalds, Alta., discharge of	
Blindman river at Blackfoot crossing, Bow river	153
Blackfoot Indian reserve	178 175
Blackfoot Indian reserve Bladder rapid	283
Blakiston brook, Alta.	169
power sites on	279 152
Blindman river	153
power sites on	279
Bloodvein river	, <u>86</u> 86
Bloody fall, Coppermine river	292
Boiler rapid	285
Bon, le, rapid, Clearwater river.233, Bonanza creek	285 258
Bonanza valley	259
Bonanza valley Bonnet, lac du	21
Bonner, du. tali 72.26	273
Bottle lake	54 158
Bow fall, a scenic feature	197
Bow Fort power sites 196, Bow lake, reconnaissance of storage basin	278
storage basin	196 200
topographical survey of Bow river2, 3, 4, 141, 143, 153, 164, 184, 187, 190, 214, 218, benefits of storage	196
Bow river 2, 3, 4, 141, 143, 153,	
benefits of storage	219 198
concentrated tails utilized	209
conditions to he met discharge at Calgary	207
discharge at Calgary	179 183
discharge near Morley	181
discharge near Bassano discharge near Morley discharge near Namaka	183
dual use of water of effect of regulations at power	193
sites	198
sites	201
existing developments on	208
general description of hydro-electric development	194 194
importance to development of	1.74
district	208
power and storage investigation power developments	195 205
power producing section	194
power sites	

	age
Bow river-Con.	
storage developments	205
topographical surveys	196
Bow River Above Calgary, water-	
nowers of	193
llow River Ilelow Colgary, water-	175
nowers of	150
powers of	178
Bow River basin	193
flow from storage 202,	204
precipitation	201
precipitation recommendations reconnaissance of	207
reconnaissance of	196
storage possibilities	197
effect of storage	199
Royd Jake	
hoyd lake	267
Boyd lake	
Brandon Electric Light Co. 240, Brandon Electric Light Co. 55, Brandon, Man. 30, 42, 43, 46, 53, 55,	286
Brandon Electric Light Co55,	274
Brandon, Man. 30, 42, 43, 46, 53, 55,	274
precipitation at	294
power available	44
Brazeau lako 110	
Brazeau lake	141
Drazeau river	141
discharge of	141
power site on	280
Breckenridge	30
Brewster creek, reconnaissance of	196
Brink rapid, Black river	286
British Columbia1, 9, 239, 244, 264,	286
precipitation	
precipitation	301
Hrochet, du, lake	251
ISTOREDNES/L FIVEF	100
discharge table	82
power possibilities	81
metering station on	81
Brulé portage, Liard river	245
Brûlé rapid, Athabaska river	245
200 210	205
	285
Buffalo lake, Alta151,	255
Buffalo-pound lake Bullfrog lake, Man. Burnham, G. H.	59
Bullfrog lake, Man.	83
Burnham, G. H.	43
Burntwood lake	112
Burntwood river	112
descents of rapids and falls on	291
descents of tupids and tails off.,	671
CACHE	242
CACHE creek	262
Calgary	
179, 193, 194, 201, 214, 216, 224,	277
Bow river above	193
Bow river below	178
discharge of Bow river at	179
discharge of Bow river at Lange-	1/2
via baides	100
vin bridge discharge of Elbow river near	180
discharge of Elbow river near	191
uscharge of Mose Cicek hear.	189
estimated cost of power at	205
importance of Bow river to	208
lighting of	209
lighting of power for municipal lighting	194
power lines to	
power lines to	214
power sub-stations	211

3	2	2
-		

	Page
ary-Con	
ecipitation at	. 298
ofile of Bow river above	196
Hake busins on how river along	197
estern limit of dry bate	205
any Indiana Ca	
estern limit of dry belt ary Irrigation Co. ary Hydraulic Co.	206
Bry Hyuraune Co.	206
ary Power Co. 9, 182, 194, 208, 209, 219, 220, orage dam of	
9, 182, 194, 208, 209, 219, 220,	278
rage dam of	107
ary Water Power Co.	477
pbell portage	260
da Cement Co.	211
da, boundary waters of	158
Milk river 150	175
dian envineers	256
dian Mondilla Davan (%)	- 200
da Cement Co. da, boundary waters of	293
velopment of	259
ulan Northern rallway	
	7, 79
dian Northwest	- 24
dian Pacific railway	
	194
dge at Kananaskis196,	212
dian Northern railway 	189
dian Pacific Railway Co el	
	209
cl	197
gation canal	175
gation canal gation of lands by	206
ross, Yukon, precipitation at	301
ston Alta 162	279
ston, Alta	163
charge of St. Mary river near	
iging station at	160
Ising station at	159
ou chute, Lower Pigeon river	291
ou chute, Lower Figeon river	90
ou fall, Manigotagan river 84, ou lake, Man.	275
ou lake, Man.	83
ou rapid, Pigeon river t portage, Burntwood river	90
ot portage, Burntwood river	112
t rapid, Burntwood river	291
t rapid, Burntwood river	122
fall, Lockhart river	293
fall, I.ockhart river de portage, Manigotagan river	13
de power project de rapid, Athabaska river	220
de rapid, Athabaska river	
	285

C.1	
Calgary-Con	08 C 08 C 07 C 07 C
precipitation at	28 C
precipitation at	6 C
Storage basins on Row river along 10	97 C
Western limit of dry belt 26)5 C
Western limit of dry belt 20 Calgary Irrigation Co)6 C
Calgary Hydraulic Co	6 Č
Calgary Power Co. 9, 182, 194, 208, 209, 219, 220, 27 storage dam of Calgary Water Power Co.	6 C 6 C C
9, 182, 194, 208, 209, 219, 220, 27	78
storage dam of	7
Calgary Water Power Co 47	•
Canada Cement Co. 21 Canada, boundary waters of 15	
Canada, boundary waters of 15	
re Milk river 159, 17	C C
re Milk river	5 C
Canadian engineers	C C
Canadian Klondike Power Co 29	S C
development of	19
Canaronan Northern railway	
Conviliant 31, 30, 02, 04, 06, 74, 77, 7	9
Canadian Northwest 2	14 c
Canadian Northwest 2 Canadian Pacific railway	4 С ц С
	4 8
Canadian Pacific railway 	
Edmonton branch of 18	9 6
Canadian Pacific Railway Co	L
······································	9 .
botel 10	7 6
irrigation canal 17	5 Č
irrigation of lands by 20	
Carcross, Yukon, precipitation at 30	ĩ
Cardston, Alta	n Co
discharge of Lee creek at 16	5 Ce
discharge of St. Mary river near 16	ດີບັ
gauging station at	
Carcy lake	,
Caribou chute Lower Digeon river 0	
Caribou fall, Manigotagan river 84, 27 Caribou lake, Man	
Caribou lake, Man	i Cr
Caribou rapid, Pigeon river	
Carrot portage Russian and since 11	
Carrot portage, Burntwood river. 11.	
Carrot rapid, Burntwood river 29	
Carrot river	-
Casba fall, Lockhart river 29,	
Cascade portage, Manigotagan river & Cascade power project	
Cascade power project	
Cascade rapid, Athabaska river	, Сг
Cascade rapid, Clearwater river 255, 28,	
Cascade river	
discharge at Bankhead 220	
power site on 278	
power site on	
Castle (Southfork) river 171	
Castle Rock mountain 216	
Cathead rays Big Black river. 97, 277	
Cedar lake	j 1
Chain-of-islands ranide 101 283	
Cham-or-rocks rapid, Nelson river	Cu
101, 110	
Challies, I. B	Cu
Chandindu river 258	Čv

.

• E	age
Channel island, precipitation at	103
Chaplin, Sask., precipitation at	296
Chartes rall, Manigotagan river85,	275
Chesterfield inlet	269
Chief mountain	162
Child Portage rapid, Berens river 94,	276
and tributaries	253
Channel island, precipitation at Chaplin, Sask., precipitation at Charles fall, Manigotagan river85, Cherry coulée, Alberta Chesterfield inlet	249
estimated water-powers	287
watershed of	
Clay pottage, Burntwood river Clay rapid, Burntwood river Clear creek Clear take	112
Clear grank Burntwood river	291
Clear lake	200
Clearwater river 141, 227 228,	232
discharge of	142
drainage and estimated flow	282
Cline river nower site or	285
Coal river, tributary of Liard	280 245
Coast range	244
Cline river, power site on Coal river, tributary of Liard Coast range Cochrane river Cole falls (Saskatchewan river).9, development of	251
development of	279
Commission of Conservation 1.2.3	130
Cook lake	293
development of	265
Corper clute Pigeon river	292
Coronation gulf	265
Cowan river	254
discharge of Castle (South fault)	171
river at	171
disahanna of Otto	154
Cranberry lake Cranberry lake Cranberry portage, Liard river Crane rapid, Berens river	114
cranberry portage, Liard river	245
Tree lake Sast	276 238
Gree river	238
drainage and estimated discharge	282
estimated water-powers	287
crooked ranid. Athabaska river	287
	285
crooked rapid, Berens river94, 2	276
Crooked rapid, N. Saskatchewan	
river	279 260
ross lake, Nelson river 101, 102, 1	111
	-
	25
discharge near Lundbreck	172
power sites on	173 2 7 9
umberland lake. Sask	24
nower available at	273 44
ross lake, Saskatchewan river l21, 123, 1 rowsnest river	44 79
ypress hills 1	47

T I I I I I I I I I I I I I I I I I I I	
PAUPH1N lake .71, 72 Dauphin, Man., precipitation at .71, 72 Dauphin river .64, 65, power sites on .64, 65, Dawson, Dr. G. M. .256, 260, Dawson, Yukon, precipitation at . Dease river, B.C. .244, Deep river	age
Dauphin Man precipitation at	205
Dauphin river 64 65	100
Dower sites on	275
Dawson, Dr. G. M. 256 260	261
Dawson, Yukon precipitation at	301
Dease river, B.C	245
Deep river	255
Deer rapid. Reindeer river 252	289
Demi-charge rapid. Saskatchewan	207
Denii-charge rapid, Saskatchewan river	125
Denis, Leo G	. 99
Detour, the, Pelly river	261
Devil creek	220
Devil portage, Liard river	245
Devil rapid, Liard river	245
Devil rapid, Nelson river	101
Devil rapid, Reindeer river	289
Devils Head mountain	
Dewdney, mount	257
Dickson canon, Hanbury river	293
Didsbury, Alta., precipitation at.	299
Devils Head mountain Devils Head mountain Dewdney, mount Dickson cañon, Hanbury river Didsbury, Alta., precipitation at. Dominion City, Man30, 36, 37, Dominion Covernment	273
Dominion Covy, Man30, 30, 37, Dominion Government 	
Drifting John Cochange air 31, 208,	234
Drifting lake, Cochrane river	252
Driftwood rapid Athahasha siya	74
Driftwood rapid, Athabaska river	229
Driftwood rapid, Burntwood river Driftwood river	291
Driftwood river	257
Drinkwater Sask	59
Drowned rapid of the Liard river	246
Drowned rapid Slave river 243	286
Drowning Man ford	
Dryden, Ont.	12
Dubawnt lake	268
Dubawnt river	271
descents of rapids and falls of	291
Drowning Man ford Dryden, Ont	
	273
Du Brochet, lake, Cochrane river	251
Duck mountain	77
Dunvegan, precipitation at	124
Dutch creek	154
CACLE Alexha distance (
Vukon sinos at	250
inde rand. Rugaturo d since 11	256 291
inst branch Shall since	61
fast river 101	103
fastern crossing Milk river	159
iau Claire Lumber Co 104	208
Cau Claire power plant	208
Ebb-and-flow rapid. Nelson river	200
EAGLE, Alaska, discharge of Yukon river at	283
drionton 129, 130, 131, 132, 136	279
precipitation at	299
Edmonton branch, C. P. Rv.	189
Edmonton, Dunvegan and British	
Columbia railway	234
Edson, Alta	280

1	Page
literated from for 11 112 1 1	
Elbow, South Saskatchewan river.	144
Elbow, The, Battle river	137
Elbow river 4 107 100	291
Elbow, South Saskatchewan river. Elbow, The, Battle river	201
headworks on	205
nomen alte en	
storage basin	197
Electro-chemical processes	23
bina river at the processes set of the set o	286
Explainatione, Man	, 54
Emerson Man 20 21	30
End mountain	216
English river	3 86
drainage area of	12
Ennadai lake	292
Entwistle, Alta., discharge of Pem-	
bina river at	235
Erie, lake	
Erwood, Sask.	79
Eskimos	265 272
Erwood, Sask. Escape rapid, Coppermine river. Eskimos Estevan branch, C. P. Ry. Estevan, Sask. Drecinitation at	47
Estevan, Sask.	40
precipitation at Etomanii ciute, Berens river	295
Etomami ciute. Berens river94,	276
Etomami river	, 99
Exshaw, transmission lines to211,	214
Eyeberry lake	269
FAIRFORD Man 64	269
FAIRFORD Man 64	269
FAIRFORD Man 64	269
FAIRFORD, Man	269
FAIRFORD, Man	269 65 65 67 275 216
FAIRFORD, Man	269 65 67 275 216 265
FAIRFORD, Man	269 65 67 275 216 265 247
FAIRFORD, Man	269 65 67 275 216 265 247 265
FAIRFORD, Man	269 65 67 275 216 265 247 265
FAIRFORD, Man	269 65 67 275 216 265 247 265
FAIRFORD, Man. 64 Fairford river 64 discharge at Fairford 64 power site on 64 Fairholme range 64 Fairy river 64 Faise canon, Frances river 64 False canon, Ross river 64 False canon, Ross river 92 Family lake, Berens river 92 Family lake, Pigeon river 64 Fawcett, T., report by 64	269 65 67 275 216 265 247 265
FAIRFORD, Man. 64 Fairford river 64 discharge at Fairford 64 power site on 64 Fairholme range 64 Fairy river 64 Faise canon, Frances river 64 False canon, Ross river 64 False canon, Ross river 92 Family lake, Berens river 92 Family lake, Pigeon river 64 Fawcett, T., report by 64	269 65 67 275 216 265 247 262 95 87 288 269 272
FAIRFORD, Man. 64 Fairford river 64 discharge at Fairford 64 power site on 64 Fairford river 64 power site on 64 Fairfolme range 64 Fairy river 64 Faise cañon, Frances river 64 False cañon, Frances river 64 False cañon, Ross river 64 Family lake, Berens river 92 Family lake, Pigeon river 92 Family lake, Pigeon river 92 Family lake, Digeon river 92 Family lake, State cañon river 92 Family lake, Digeon river 92 Ferguson lake 93 Ferguson river 265, 269	269 65 67 275 216 265 247 262 95 87 288 269 272
FAIRFORD, Man. 64 Fairford river 64 discharge at Fairford 64 power site on 64 Fairford river 64 power site on 64 Fairfolme range 64 Fairy river 64 Faise cañon, Frances river 64 False cañon, Frances river 64 False cañon, Ross river 64 Family lake, Berens river 92 Family lake, Pigeon river 92 Family lake, Pigeon river 92 Family lake, Digeon river 92 Family lake, State cañon river 92 Family lake, Digeon river 92 Ferguson lake 93 Ferguson river 265, 269	269 65 67 275 216 265 247 262 95 87 288 269 272
FAIRFORD, Man. 64 Fairford river 64 discharge at Fairford 64 power site on 64 Fairford river 64 power site on 64 Fairfolme range 64 Fairy river 64 Faise cañon, Frances river 64 False cañon, Frances river 64 False cañon, Ross river 64 Family lake, Berens river 92 Family lake, Pigeon river 92 Family lake, Pigeon river 92 Family lake, Digeon river 92 Family lake, State cañon river 92 Family lake, Digeon river 92 Ferguson lake 93 Ferguson river 265, 269	269 65 67 275 216 265 247 262 95 87 288 269 272
FAIRFORD, Man. 64 Fairford river 64 discharge at Fairford 64 power site on 64 Fairford river 64 power site on 64 Fairfolme range 64 Fairy river 64 Faise cañon, Frances river 64 False cañon, Frances river 64 False cañon, Ross river 64 Family lake, Berens river 92 Family lake, Pigeon river 92 Family lake, Pigeon river 92 Family lake, Digeon river 92 Family lake, State cañon river 92 Family lake, Digeon river 92 Ferguson lake 93 Ferguson river 265, 269	269 65 67 275 216 265 247 262 95 87 288 269 272
FAIRFORD, Man. 64 Fairford river 64 discharge at Fairford 64 power site on 64 Fairford river 64 power site on 64 Fairfolme range 64 Fairy river 64 Faise cañon, Frances river 64 False cañon, Frances river 64 False cañon, Ross river 64 Family lake, Berens river 92 Family lake, Pigeon river 92 Family lake, Pigeon river 92 Family lake, Digeon river 92 Family lake, State cañon river 92 Family lake, Digeon river 92 Ferguson lake 93 Ferguson river 265, 269	269 65 67 275 216 265 247 262 95 87 288 269 272
FAIRFORD, Man. 64 Fairford river 64 discharge at Fairford 64 power site on 64 Fairford river 64 power site on 64 Fairfolme range 64 Fairy river 64 Faise cañon, Frances river 64 False cañon, Frances river 64 False cañon, Ross river 64 Family lake, Berens river 92 Family lake, Pigeon river 92 Family lake, Pigeon river 92 Family lake, Digeon river 92 Family lake, State cañon river 92 Family lake, Digeon river 92 Ferguson lake 93 Ferguson river 265, 269	269 65 67 275 216 265 247 262 95 87 288 269 272
FAIRFORD, Man. 64 Fairford river 64 discharge at Fairford 64 power site on 64 Fairford river 64 power site on 64 Fairfolme range 64 Fairy river 64 Faise cañon, Frances river 64 False cañon, Frances river 64 False cañon, Ross river 64 Family lake, Berens river 92 Family lake, Pigeon river 92 Family lake, Pigeon river 92 Family lake, Digeon river 92 Family lake, State cañon river 92 Family lake, Digeon river 92 Ferguson lake 93 Ferguson river 265, 269	269 65 67 275 216 265 247 262 95 87 288 269 272
FAIRFORD, Man. 64 Fairford river 64 discharge at Fairford 64 power site on 64 Fairford river 64 power site on 64 Fairfolme range 64 Fairy river 64 Faise cañon, Frances river 64 False cañon, Frances river 64 False cañon, Ross river 64 Family lake, Berens river 92 Family lake, Pigeon river 92 Family lake, Pigeon river 92 Family lake, Digeon river 92 Family lake, State cañon river 92 Family lake, Digeon river 92 Ferguson lake 93 Ferguson river 265, 269	269 65 67 275 216 265 247 262 95 87 288 269 272
FAIRFORD, Man.	269 65 67 275 216 265 247 262 95 87 288 269 272
FAIRFORD, Man.	269 65 65 67 275 216 225 226 225 226 225 288 272 295 288 272 292 237 79 276 205 291 276 205 291 276 205 291 288 299 277 202 295 204
FAIRFORD, Man. 64 Fairford river 64 discharge at Fairford 64 power site on 64 Fairholme range 64 Family lake, Berens river 92 Famous lake 64 Ferguson river 87 First rapid, Berens river 92 First rapid, Poplar river 92 First rapid, Poplar river 92 First rapid, Poplar river 93 Fish Creek, Alta 178, 187 discharge near Priddis, Alta 64, 71 Fisher river 64, 71 Fisher rapid, Berens river 93	269 65 67 275 216 265 247 262 95 87 288 269 272
FAIRFORD, Man. 64 Fairford river 64 discharge at Fairford 90 power site on 64 fairfolme range 64 Fairholme range 70 Fairy river 71 False cañon, Frances river 92 Family lake, Berens river 92 Family lake, Pigeon river 92 Family lake, Pigeon river 265, 269, descents of rapids and falls 71 First rapid, Berens river 92 First rapid, Poplar river 93 Fisher river 64, 71 Fishing branch, Porcupine river 64, 71 Fishing branch, Porcupine river 93 Flathill bortage, Burntwood river 93	269 65 65 275 216 265 247 262 292 292 292 292 292 276 91 276 91 276 91 276 91 275 288 205 237 205 188 99 257 265 247 275 265 275 275 275 275 275 275 275 275 275 27
FAIRFORD, Man. 64 Fairford river 64 discharge at Fairford 64 power site on 64 Fairford river 64 power site on 64 Fairford river 64 Fairboline range 64 False cañon, Boss river 92 Family lake, Berens river 92 Family lake, Pigeon river 64 Ferguson lake 66 Ferguson river 265, 269 descents of rapids and falls 64 Fintar rapid, Berens river 92 First rapid, Poplar river 96 Fish Creek, Alta 178, 187 discharge near Priddis, Alta 71 Fisher river 64, 71 Fishing branch, Porcupine river 64, 71 Fisher river 93 Flathill portage, Burntwood river 112 Flatrock rapid, Berens river 93	269 65 65 275 216 275 2265 247 265 247 265 288 269 272 292 276 91 276 91 276 205 188 99 257 264 275 2264 227 2264 227 2265 227 227 227 227 227 227 227 227 227 22
FAIRFORD, Man. 64 Fairford river 64 discharge at Fairford 64 power site on 64 Fairholme range 64 Family lake, Berens river 92 Famous lake 64 Ferguson river 87 First rapid, Berens river 92 First rapid, Poplar river 92 First rapid, Poplar river 92 First rapid, Poplar river 93 Fish Creek, Alta 178, 187 discharge near Priddis, Alta 64, 71 Fisher river 64, 71 Fisher rapid, Berens river 93	269 65 65 275 216 265 247 262 292 292 292 292 292 276 91 276 91 276 91 276 91 275 288 205 237 205 188 99 257 265 247 275 265 275 275 275 275 275 275 275 275 275 27

INDEX

1	Page
Ford fall, Hanbury river	293
Fork river7	ł, 72
Fork River, town of	274
Fort Alexander, Man. Fort Chipewyan, Alta., precipita-	83
tion at	299
Fort Frances	2.13
Ford Liard	246
Fort Nelson river	246
Fort Sachutahaman 120	270
Fort Selkirk256.	263
Fort Selkirk	, 286
Fort Smith rapid, Slave river	286
Fort St. John, B.C., precipitation a	± 301 240
Hudson's Bay Co post at	240
precipitation at	300
Forward, E. A	125
Forward, E. A	253
Foster river	253
drainage and estimated flow	282 289
estimated water-powers Fox river	. 284
Frances river	247
Prances river	292
Franklin, lake	292
Praser rans, Stewart river	- 439
Freeman, J. R Frog portage, Churchill river	23
Frog portage, Churchill river	250
GATE rapid, Burntwood river, 113	, 291
Gauthier, Man.	53
Geikie river drainage and estimated discharge	238
drainage and estimated discharge	282
estimated water-powers	287
Geological Survey Report	, 164
Geological Survey1, 2, 70, 75, 80,	. 289
Calouical Surnay Report	, 209
Geological Survey United States	10
159	256
German fertilizer processes	24
Ghost power site, Bow river 197	, 278
Chost power site, Bow river	, 216
discharge of at Gillies ranch	216 196
reconnaissance of	- 190
Gilbert Plains	216
Clanluon river	261
Golden Eagle rapid, Grass river Golden Eagle rapid, Grass river	224
Golden Eagle rapid, Grass river	114
Gold-run creek	259
Government power proposals Gow, D. B	19 9, 75
Gow, D. B	9, 75
Grahame (steamer) Graud cañon, Liard river	228 246
Grand fall Churchill river	240
Grant lake	291
Grand fall, Churchill river Grant lake	
	, 285
Grand rapid, Beaver river	290

p	age
Grand rapid, Mudjatik river, 253, 254, Grand rapid, Nelson river 101, 109, Grand rapid, Saskatchewan river 	280
Grand rapid. Nelson river 101 109	283
Grand rapid. Saskatchewan river	
	126
Grand du Bonnet fall, Winnipeg	
river	- 22
Graud Forks, N. Dak.	- 31
Grandview, Man. Granite cañou, Pelly river Granville fall, Churchill river 250,	
Granite cañon, Pelly river	261
Granville fall, Churchill river 250,	288
	250
Gras, lac de	265
Grass rapid, Berens river Grass rapid, Berens river Grass rapid, Pigeon river Grass river descents of rapids and falls Gravel river	92
Grass rapid, Pigeon river	276
Grass river	114
descents of rapids and falls	29년
Gravel river	247
	248
Great lakes Great Slave lake227, 242, 243,	101 244
Grenfell, Sask, precipitation at	296
Grindstone portage, Burntwood river	112
Grave ranid Churchill river	288
Grave rapid, Churchill river Grove rapid, Hanbury river	003
Guerin. Thomas	60
Gull creek. Alta	152
Gull lake. Blindwan river	153
Gull lake, Neison river 101.	108
Gull rapid, Nelson river 101, 107, 108.	283
Gunisao lake, Manitoba	100
Cunispo river Munitoha 0	0 00
Contractory MeaningOpa	8-95
Guerin, Thomas Guerin, Thomas Gull creek, Alta Gull lake, Blindman river Gull lake, Nelson river 101, 107, 108, Gunisao lake, Manitoba98, Gunisao river, Manitoba98, HANBURY river	269
HANBURY river	269 293
HANBURY river descents of rapids and falls Hartney, Man	269 293 47
HANBURY river	269 293 47 293
HANBURY river descents of rapids and falls Hartney, Man. Harvey fall, Lockhart river Hatchet lake Black river	269 293 47 293 287
HANBURY river descents of rapids and falls Hartney, Man. Harvey fall, Lockhart river Hatchet lake Black river	269 293 47 293 287 282
HANBURY river descents of rapids and falls Hartney, Man. Harvey fall, Lockhart river Hatchet lake Black river	269 293 47 293 287 282 282 275
HANBURY river descents of rapids and falls Hartney, Man. Harvey fall, Lockhart river Hatchet lake Black river	269 293 47 293 287 282 275 287
HANBURY river	269 293 47 293 287 282 275 287 286
HANBURY river descents of rapids and falls Hartney, Man. Harvey fall, Lockhart river Hatchet lake, Black river	269 293 47 293 287 282 275 287 286 237
HANBURY river descents of rapids and falls Hartney, Man. Harvey fall, Lockhart river Hatchet lake, Black river	269 293 47 293 287 282 275 287 286 237 292
HANBURY river descents of rapids and falls Hartney, Man. Harvey fall, Lockhart river Hatchet lake, Black river	269 293 47 293 287 282 275 286 237 292 115 291
HANBURY river descents of rapids and falls Hartney, Man. Harvey fall, Lockhart river Hatchet lake, Black river	269 293 47 293 287 282 275 286 237 292 115 291
HANBURY river descents of rapids and falls Hartney, Man. Harvey fall, Lockhart river Hatchet lake, Black river	269 293 47 293 287 282 275 286 237 292 115 291
HANBURY river descents of rapids and falls Hartney, Man. Harvey fall, Lockhart river Hatchet lake, Black river	269 293 47 293 287 282 275 286 237 292 115 291
HANBURY river descents of rapids and falls Hartney, Man. Harvey fall, Lockhart river Hatchet lake, Black river	269 293 47 293 287 282 275 287 286 237 292 115 281 284 30 46
HANBURY river descents of rapids and falls Hartney, Man. Harvey fall, Lockhart river Hatchet lake, Black river	269 293 47 293 287 282 275 287 286 237 292 115 281 284 30 46
HANBURY river descents of rapids and falls Hartney, Man. Harvey fall, Lockhart river Hatchet lake, Black river	269 293 47 293 287 282 275 287 286 237 292 115 281 284 30 46
HANBURY river descents of rapids and falls Hartney, Man. Harvey fall, Lockhart river Hatchet lake, Black river	269 293 47 293 287 282 275 287 286 237 292 115 281 284 30 46
HANBURY river descents of rapids and falls Hartney, Man. Harvey fall, Lockhart river Hatchet lake, Black river	269 293 47 293 287 282 275 287 286 237 292 115 281 284 30 46
HANBURY river descents of rapids and falls Hartney, Man. Harvey fall, Lockhart river Hatchet lake, Black river	269 293 47 293 287 282 275 287 286 237 292 115 281 284 30 46
HANBURY river descents of rapids and falls Hartney, Man. Harvey fall, Lockhart river Hatchet lake, Black river	269 293 47 293 287 282 275 287 282 292 292 292 292 292 292 292 294 293 294 293 294 293 294 293 294 207 276 277
HANBURY river descents of rapids and falls Hartney, Man. Harvey fall, Lockhart river Hatchet lake, Black river	269 293 47 293 287 282 275 287 292 287 292 287 292 287 292 281 281 284 196 282 293 2246 207 276 277 89
HANBURY river descents of rapids and falls Hartney, Man. Harvey fall, Lockhart river	269 293 47 293 287 282 275 286 237 292 115 281 284 30 46 196 282 293 246 207 276 277 89 233
HANBURY river descents of rapids and falls Hartney, Man. Harvey fall, Loekhart river	269 293 47 283 287 282 275 286 237 292 2115 281 284 30 466 1966 282 293 2946 277 2946 277 294 207 276 277 89 233 1184
HANBURY river descents of rapids and falls Hartney, Man. Harvey fall, Loekhart river	269 293 47 283 287 282 275 286 237 292 2115 281 284 30 466 1966 282 293 2466 277 276 277 89 233 1184
HANBURY river descents of rapids and falls Hartney, Man. Harvey fall, Loekhart river	269 293 47 283 287 282 275 286 237 292 2115 281 284 30 466 1966 282 293 2466 277 276 277 89 233 1184
HANBURY river descents of rapids and falls Hartney, Man. Harvey fall, Lockhart river	269 293 47 283 287 282 275 286 237 292 2115 281 284 30 466 1966 282 293 2466 277 276 277 89 233 1184

	Page
Hinde lake	7. 291
Hinsdale	159
Hoarfrost river, descents of rapids	
and falls	293
Hogarth crcek	224
Holyoke, Mass., referred to	24
Hood river, N. W. T	5, 292
Hoole canon, Pelly river260). 292
and falls Hogarth creek Holyoke, Mass., referred to Hood river, N. W. T	. 292
Horseshoe fall 194, 201, 219	278
hydro-electric plant at	4. 209
monthly mean flow power lines from power site Horseshoe rapid, North Saskatche- wan river	200
power lines from	211
power site	196
Horseshoe rapid, North Saskatche-	
wan river	279
Hudson bay, 6, 12, 101, 129, 249, 269	270
Hudson Bay junction	64
Wan river Hudson bay, 6, 12, 101, 129, 249, 269 Hudson Bay junction discharge of Red river at	80
Hudson Bay railway	. 107
Hudson's Bay Co. 124 136	228
Hunker valley	259
Husky Dog creek	262
ILE-A-LA-CROSSE lake253.	255
Indian reserve, Poplar river	- 96
Interior, Dept. of, 5, 9, 10, 30, 81.	
100, 102, 124, 137, 139, 144, 154,	
159, 162, 164, 166, 168, 193, 220,	288
Indian reserve, Poplar river Interior, Dept. of, 5, 9, 10, 30, 81, 100, 102, 124, 137, 139, 144, 154, 159, 162, 164, 166, 168, 193, 220, International Joint Commission .13, International Joint Commission .13, Irton creek	12
International Joint Commission 13	158
	137
	1.57
 Irrigation at favourable water seasons Irrigation Branch, 2, 49, 58, 59, 132, 137, 139, 142, 144, 151, 154, 158, 159, 162, 164, 166, 168, 171, 173, 175, 184, 186, 187, 190, 214, 216, 218, 223, 224, 	206
Irrigation Branch. 2. 49. 58 59 132	
137, 139, 142, 144, 151, 154, 158	
159, 162, 164, 166, 168, 171, 173	
175, 184, 186, 187, 190, 214, 216	
218, 223, 224,	235
rejustion effect of storage noun	M
Island rapid, Berens river92, 94, Island rapid, Bergns river92, 94, Island rapid, Big Black river97, Island rapid, Churchill river	205
sland rapid Berens river 02 04	276
sland rapid. Big Black river 07	277
sland rapid Churchill river	288
sle lake, Alberta	138
	130
ACKF1S11 lake	54
ackpine rapid, Nelson river111,	112
lasper, Alta., discharge of Atha- baska river near ob creek, Alta	
baska river near	231
ob creek, Alta.	140
ohnston creek, reconnaissance of	196
Johnston, J. T.	10
oli Fon rapid, Athabaska river	229
ulius muskeg	27
ohnston creek, reconnaissance of ohnston, J. T. Joli Fon rapid, Athabaska river ulius muskeg umpingpound creek	214
7	
XAMINURIAK lake	292
Kamloops, B.C. Kamsack, Sask., precipitation at.	9
samsack, Sask., precipitation at	296
vananaskis, Alta., discharge of	
Kananaskis, Alta., discharge of Bow river near discharge of Kananaskis river near	182
discharge of Kananaskis river near	219

F	age
Kononalia L-1	194
Kananaskis bridge Kananaskis dam, discharge capacity Kananaskis fall194, 196, 198, hydro-electric plant at194, 211, power lines from power site	213
Kananaskis fall 194, 196, 198,	219
hydro-electric plant at 194, 211,	214
power lines from	211
power site	196
Kananaskis lake	218
discharge near Kananaskis	218
Dower sites on 107	218
power sites on	278 114
Kasba lake	292
Kasba lake	271
descents of rapids and falls	292
Keg rapid. Churchill river	288
Keizer, D. A.	72
Kendall river	265
Kenora, Unt	, 27
benuche agoid Busice 1	103
Keokuk loun	291
Kettle full Churchill river 250	214
descents of rapids and falls Keg rapid, Churchill river	288 92
Kettle rapid, Nelson river	92
Kettle rapid, Berens river Kettle rapid, Nelson river Kettle rapid, Nelson river Kettle river, Manitoba	283
Kettle river, Manitoba	100
Kimball, Alta.	158
discharge of St. Mary river at.	160
gauging station at	159
Mississing river	282
Kettle river, Manitoba Kimball, Alta. discharge of St. Mary river at. gauging station at Kississing river Klondike district Klondike river North fork of ntilized water-power on Klondike valley Klotz, Dr. Otto J. Knee lake, Ilayes river Knife rapid, Churchill river Knife rapid, Hayes river	258
North fork of	258 259
utilized water-nower on	293 -
Klondike valley	259
Klotz, Dr. Otto J	124
Knee lake, Hayes river	281
Knife rapid, Churchill river	288
	119
Kosdaw lake, Black river	287
Kowtunigan lake, Bloodvein river.	86
LABERGE, lake	264
Lacompe, hydro-electric plant at 153 (279
Lady Mariorie lake 268 3	291
Lake creek 2	260
Lake creek Lake Louise power plant Lamprey falls (Winnipeg river).	209
Lamprey fails (Winnipeg river).	17
Langevin bridge, discharge Bow river at, near Calgary	80
La Plonge river	255
estimated water-power	90
Last Limestone rapids. Nelson river	
Last Limestone lake	83
Last Linestone lake	57
Laurentian country	11
	00
Lawrence, Mass., referred to	74 24
Layton ranch, discharge of Lce	24
creek at	63
ganging station at 1	62

F	age
Leaf rapid, Burntwood river113,	291
Leaf rapid, Churchill river Leaf river, Man.	288
Leaf river, Man.	96
Le Bon rapid, Clearwater river, 233, Lee creek, Alta.	285
discharge at L'ardston	162 163
discharge at Layton ranch	163
	279
Lesser Slave lake	234
Lesser Slave lake Lesser Slave rapid, Athahaska	
river Lesser Slave river	285
discharges	234 234
drainage and estimated flow	282
estimated water-nowers	285
Lethbridge	158
Lethbridge	156
Lewes river	264
ucsectus of rabius and falls	292
discharge	263 229
Lesser Slave river	229
Limestone rapid Nelson river 192	106
Liard river Limestone rapid, Nelson river. 102, Limestone river	106
Little rapid, reace river	286
Little Bloodvein river	86
Little Bow ditch, Alta.	184
Little Bow river	154
river 228 230	285
Little Bow river Little Cascade rapid, Athabaska river Little Churchill river Little Churchill river Little Churchill river	251
Little Guardin Tryer	22
Little Goose Lake rapid, Pigeon river	88
Little Grand rapid, Athahaska	
river Little Grand rapid, Berens river	229
Little Grand rapid, Berens river	276
	150
Little Saskatchewan river	52
Little Saskatchewan river Little Twelve-mile river258,	259
utilized water-power on Little Waterhen river	293
Little Waterhen river	67
Livingston A	276 48
Livingstone range	154
	154
Lockhart river	243
ucsucints of fabius and fails	293
Lockport, Man. Long current, Pigeon river89, Long lake	32
Long current, Pigeon river	2/0
Long ranid Athahaska river	04
228, 230, 2	285
Long rapid, Big Black river97, 1	277
Long reach, lake Winnipegosis	67
Long river Long Lake chute, Berens river Long-spruce rapid, Nelson river	38
Long Lake chute, Berens river	95
Long-spruce rapid, Nelson river	102 288
Loudon rapid. Dubawnt river	268
Louise creek, Alta.	209

۰

F	age
Louise lake	209
power site at Lowell, Mass., referred to Lower cañon, Liard river Lower Cañon, Liard river Lower Carihou rapid, Pigeon river Lower Drum rapid, Hayes river, 118, Lower Hawk obta	278
Lowell, Mass., referred to	24
Lower Bonanza hills	245 259
Lower Caribou rapid. Pigeon river	275
Lower Drum rapid, Hayes river, 118,	284
Lower Hawk chute, Pigeon river, Lower Knee rapid, Churchill river Lower Limestone rapid, Nelson river	89
Lower Knee rapid, Churchill river	249
Lower Longspruce rapid, Nelson	283
river	283
river	289
Lower Seven Sisters fall21, 26,	273
Lunsden, Sask. Lundbreck, Alta	58 279
Lynx fall Grass river 114 115	279
Lyux rapid, Pigeon river91,	275
	_
MACDONALD fall, Hanbury river	293
Mackenzie hasin	262 248
Mackenzie river	240
	257
Mackie ranch, discharge of Milk	
Mackenzie river 	177
· · · · · · · · · · · · · · · · · · ·	298
Macleod river	154
Macmillan river Major rapids, Athabaska river, 229, Manasan fall, Burntwood river, 113,	261
Major rapids, Athabaska river, 229, Manuson fall Runntwood river, 112	285
Alamasan river	291 113
Manchester, Mass. referred to Manigotagan river	24
Manigotagan river	100
discharge tables	85
metering station on	81 275
storage and power possibilities.	84
surveys of	84
Manigotagan settlement	84
Manigotagan settlement Manitoba, 5, 6, 10, 11, 12, 13, 31, 36, 38, 42 47, 68, 76, 80, 97,	121
monthly precipitation in	294
Manitoba boundary, referred to	77
Manitoba Hydrometric Survey 5, 6, 10, 12, 17, 27, 62, 69, 85, 103, Manitoba, lake	
5, 0, 10, 12, 17, 27, 62, 69, 85, 103,	125
Manitoba, northern	- 00 100
Manitoba Power Survey	100
	124
Manitou fall, Black river237, .	287
Manitou rapid, Nelson river	95
Manitou rapid, Berens river Manitou rapid, Nelson river 101, 103, 109, 1 Marine and Fisheries, Dept. of Markham lake	283
Marine and Fisheries, Dept. of	7
Markham lake	267
Marsh lake	263 158
Mayo river	259
McArthur fall	273

A St. AM

-

rage		Page
59	Minnewanka lake9, 195, 201, 219, available storage in basin	220
287	available storage in basin	200
10, 11 235	Joint benefit of storage	220
235	power site	197
286	storage basin	197
280	topographical survey of	219
, 232	Minot, North Dak.	- 196 - 50
260	Mirror, Alta	234
11	Mirror, Alta. Mission power site. Bow river. 197,	278
6, 67	Mississippi river	214
6, 67 , 274 144	Missouri coteau	59
	Missouri drainage basin	175
298 150	Mist mountain Mitchell, C. H. & P. H Mitchell, C. H., recommendations	184
79	Mitchell, C. H. & P. H.	19 6
47	of	
290	of	207
232	report by	222 230
255	Montana	164
282	Moorhead, Minn., precipitation at	103
290	Montana	235
294	MUUSC IAKC, MIAIL	83
8	Moose lake. Saskatchewan river	125
114 292	Moose portage, Berens river Moose portage, Burntwood river	276
286	Moose portage, Burntwood river Moosejaw creek	112
200	discharge at McCarthy's ranch.	
285	Moose law, Sask	60 59
, 284	Moosenose, on Nelson river	107
249	Moose-nose rapid. Burntwood river	113
250	Moose Portage chute, Berens river	93
292	Morden, Man., precipitation at.	294
103	Moreland, Sask.	59
59	Morley, Alta. discharge of Bow river near	141 181
175	regulated flow at	206
177	Mossy river	71
176	discharge table	73
175	discharge table power sites on	274
175 175	storage possibilities	72
159	Mountain rapid, Athabaska river	
279	34'	285
273	Mountain Mill power site, Mill	242
44	creek	279
277	Mountain Portage rapid. Liard river	245
274	Mudjatik river	253
294	drainage and estimated flow	282
75	estimated water-powers	289
56	Muskeg rapid, Hayes river117,	284
30	Muskrat lake, Man	83
55	NAMAKA, Alta.	178
274	discharge of Bow river near	183
274	NAMAKA, Alta. discharge of Bow river near Narrow Pock chute, Pigeon river 90, 2 Narrows the Saskatchauga river 90, 2	275
36	Narrows, the, Saskatchewan river. Neche, N. Dak.	122
31	Neche, N. Dak.	39
220	Nelson, D.C.	9
222	discharges	103
220		103 281
	and coefficient now ?	-01

McCarthy's ranch. Sask McInnes, Wm McLean, D. L McLeod river discharges estimated water-powers	
McInnes, Wm.	•••
McLean, D. I.	11
McLeod river	· · · R
discharges	• • •
estimated water -	• • •
estimated water-powers power site on McMurray, Alta. McQuesten river McRae, J. B. Meadow portage	•••
power site on	• • •
McMurray, Alta.	. 230,
McQuesten river	
McRae, J. B.	
Meadow portage power possibilities	
power possibilities	69.
Medicine Hat	143
precipitation at	,
power possibilities Medicine Hat precipitation at Medicine river Melfort, Sask. Melita, Man. Methy lake Methy portage Methy priver drainage and estimated flow estimated water-powers Meteorological Service	•••
Melfort, Sask	· · ·
Melita Man	•••
Methy Joke	355
Methy contore	200,
Methy portage	•••
Methy river	
drainage and estimated flow	
estimated water-powers	
Meteorological Service	7,
stations in Manitoba	
Metishto river	
Middle cañon, Frances river	247
Middle lake, Black river	237
Middle rapid Athabaska river	207,
272	220
Middle Drum rapid Haves -	440
Middle Knee repid Churchill -	110,
Middle Meedle fall Churchin m	ег
estimated water-powers	/er
Milles callon, Lewes river	263.
Miles, E. S., discharge measur	re-
ment by	
Milestone, Sask	
Milk river	158.
discharge at Mackie ranch. A	lta
discharge at Spencer lower ran	ch
division of water	
North branch	••
South branch	••
Vilk River canal	••
fill creek nower site on	••
Millwood Man 20	1.2
Minwood, Man	43,
power available at	
ink rapid, Big Black river	.97, 1
Minnedosa, Man53, 54, 56,	68, 1
precipitation at	53, 2
rainfall records at	
finnedosa river	52.
discharge near Riverdale	
division of water North branch South branch Milk River canal Milk River canal	
power developments	
power sites on	••• ,
power developments power sites on	56
linnesota 20001 CO	22
drainage area of Dad air	32,
finnewanka dama antari in	•••
linnewanka dam, control by Dep	
of Interior	2
method of development	2
storage provided by	2

3	28^{-}	

INDEX

Page

iverson river-Lon.	
estimated water-powers	283
navigation of	
nowar acceleitation	102
power possibilities on	104
precipitation in drainage area of	102
Nelson fiver and tributaries	100
Nemei river	288
Netmending spoid Besone since	
Nouille be	92
Neville bay Niagara Falls Nicholson lake	270
Niagara Falls	- 24
Nicholson lake	291
Nightowl rapid Berens river 01 05	276
Nordern niver	
Nordegg river	140
North lake	12
North rapid, Black river	286
North America Jakes of	
Northern States	100
North Dat to 20 00 to to	100
North Dakota	, 47
drainage area of Red river in	30
North Heart river, drainage and	
estimated flow	202
North America, lakes of	202
North Saskatchewan river	
3, 121, 129, 136, 139, 140, 141,	229
discharge at Edmonton discharge at Prince Albert	132
discharge at Prince Albert	134
divisions of drainage area	
divisions of dramage area	130
power possibilities	129
power sites on	279
Northwest Territories	1
Nose creek	189
discharge near Calman	
discharge hear Cargary	189
Nose creek discharge near Calgary Norway House, Man 102, precipitation at 103, Nut mountain	111
precipitation at 103.	295
Nut mountain	42
OAK Jaka	
OAK lake	54
Oakbank, Man	36
Ochre river Ogilvie, William 102, 103, 124,	71
Ogilvie, William 102, 103, 124	125
Oil creek, Alta.	168
discharge measurements	168
power site on	279
discharge measurements power site on Okotoks, Alta., discharge Sheep river, near Oldhouse (Lower and Upper) rapid, Berens river93, Oldman river153, 164, 169, 171, discharge of at Cowley discharge of at Lethbridge Ontario	
river, near	186
Oldhouse (Lower and Lloper)	.00
and Derene siver	076
rapid, berens river	276
Oldman river 153, 164, 169, 171,	172
discharge of at Cowley	154
discharge of at Lethbridge	156
Ontario	100
Ontario Isla	12
Ontario Ontario, lake	12
	103
Unitatio and Minnesola Power Co.	
Unitatio and Minnesola Power Co.	103 13
Opal range	103 13 218
Opal range	103 13 218 113 6 15 288 283
Opal range	103 13 218

. .

	Page
PAULFIC Anotic material 1	259
Paint lake-Grass river	115
annee moose chilte, berens fiver	276
Edicilitative N.273h etvoe	
Palliser range	216
Palliser range Parks branch, jurisdiction of Parry fall, Lockhart river243 Parsuin river	220
Parry fall, Lockhart river243	, 293
Pasqua Sask	239
Parsnip river Pasqua, Sask. Pasquatina point Patrick, K. S.	59 122
Patrick, K. S.	48
Patrick, K. S. Patterson, E. B. Peace caŭon, Peace river	124
Peace canon, Peace river	, 286
drainage and estimated flow	, 244
	282 286
estimated water-powers opening and closing of naviga-	
tion on	241
Peace River Block, British Columbia	239
tion on	
bia	. 240
cipitation at	299
Peace River landing	282
Peace River valley	234
Peace River landing Peace River valley	276
Peel river	r 88
Pekiska river, Alta. Pelican lake Pelican rapid, Athabaska river, 229, Pelican rapid Big Black river, 07	259 184
Pelican lake	39
Pelican rapid, Athabaska river, 229,	
Pelican rapid, Atrabaska river, 229, Pelican rapid, Big Black river97, Pelican rapid, Churchill river249, Pelican rapid, Slave river243, Pelican river	277
Pelican rapid, Churchill river, 249, Pelican rapid, Slave river, 242	289
Pelican river	286 227
Pelly lakes	260
Pelly river	262
descents of rapids and falls	292
Pembina river (trib of Red river) 2	260
Pelly Banks Penbina river (trib. of Red river) 3 discharge at Neche, N. Dak. power possibilities	40
power possibilities	39
recipitation in basin of	39
Alla-	
baska	234
discharges Phoenix Brick, Tile and Lumber Co Pigeon right 81 87 92	233
Pigeon ri er	100
power sites on	275
Pinawa channel, Winnipeg river	07.3
Pincher creek	273 154
Pine cañon, Bow river	178
Pine fall (Winnipeg river	26
The land, they be tivel to the to the test	119
Pine power site. Winnineg river	273
rine rapid. Churchill river	288
Pineimuta, lake	65
Pipestone creek	196
INCRUDE THE NEISON FIVER	111

329

æ

F	age
Pinestone lake Nelson river	-
Pipestone rapid, Nelson river Pipestone river Pire, Alexander Playgreen lake, Nelson river101, Plonge, la, river	111 112
Pipestone river	79
Pirrie, Alexander	103
Plonge, la, river	255
Point Douglas, Winnipeg	18
Point-du-Bois fall	273 , 17 265
Point lake Poorfish river	265
Poorfish river	287 275
Poplar rapid, Pigeon river91.	275
Poplar river	96
indian reserve on	270
Porcupine hills, Alta.	169
Porcupine mountains	77
Portage clute. Churchill river	280
Porcupine hills, Alta. Porcupine mountains	239
Portage la Prairie	43
Prairie Provinces1, 2, 3, 4, 9,	281
Pratt & Ross, Messrs15,	77
Precipitation records, Manitoba Prevost cañon, Ross river	8 262
Priddis, Alta., discharge of Fish	
creek near	188
Portage la Prairie Power proposals, government Prairie Provinces1, 2, 3, 4, 9, Pratt & Ross, Messrs15, Precipitation records, Manitoba Prevost cañon, Ross river Priddis, Alta, discharge of Fish creek near Prince Albert, Sask 	277
precipitation at103, 124,	297
Prout lake	196
Ptarmigan rapid, Dubawnt river.	267
Public Works Dept., Dominion	296
Public Works Dept., Manitoba48,	57
Prout lake Ptarmigan lake Ptarmigan rapid, Dubawnt river Public Works Dept., Dominion 66, 69, 72, 102, 103, 126, 277, 285, Public Works Dept., Manitoba48, Pukkatawagan lake, Churchill river, 250	200
	288
QU'APPELLE river30, 42, 57 discharge at Lumsden	, 59
discharge at Lumsden Quartzite lake	58 270
RACEHORSE creek	154
RACEHORSE creek Radnor, Alta	201 278
Railway Commissioners, Board of	4
Rainy lake12, Ramparts rapid, Porcupine river	13 257
Rapid river	252
Rapid river drainage and estimated flow estimated water-powers on Papid City, March	282
	289 53
Rat river Raven river Red Deer lake	31
Raven river	150
storage available	80
Red Deer, Alta	278
discharge of Ked Deer river at	121

Page
Red Deer river (Alberta)
discharge at Red Deer 151
power possibilities 150
power sites on 278
Red Deer river (Manitoba), 42, 64, 68, 79
storage possibilities
discharge tables
water powers on 70
water-powers on 79
Red river
discharge at Emerson, Man 32
discharge at Grand Forks, N. Dak. 33
metering stations on
power site on
principal tributaries of 31
rise and fall of
rise and fall of
Reduceth anothe magnetices
Redearth creek, reconnaissance of 196
Redoubt lake, reconnaissance of 196
Red River valley
Red Rock lake 265
Redoubt lake, reconnaissance of 196 Red River valley
Red Rock rapid, Nelson river
river
Redstone rapid, Churchill river 288
Reed lake, Grass river114, 291
Regina enctore limit of day halt 205
Regina, eastern limit of dry belt 205
precipitation at
Reindeer lake, Churchill river 252
precipitation at
drainage and estimated flow 282
estimated water-powers 289
Relation of power and irrigation. 206
Ridgeville branch, C. N. Ry 36
Riding mountain
Riding Mountain forest reserve, 52, 57
Riverdale, Man
Rivers, Man. 53
Road rapid, Berens river 276
Road Portage rapid Research niver 02
Road Portage rapid, Berens river 93
Rivers, Man. 53 Road rapid, Berens river 276 Road Portage rapid, Berens river 93 Robinson fall, Hayes river, 119, 120, 281
RUCK Take
Rock portage, Reindeer river 252
Rock rapid, Athabaska river 228, 230, 285
228, 230, 285
Rock rapid. Reindeer river 289
Rocky mountains, 3, 100, 124, 129.
140, 141, 149, 186, 190, 194, 207,
Rocky rapid, North Saskatchewan river
river 129, 130, 279
Deduc Deble and Companying
Rocky Denie rapid, Coppermine
river
Rocky Mountain House 129 141
Rocky Mountains forest reserve 3
Rocky Mountain slope 2
Rocky Mountains National park
Rocky Mountains forest reserve 3 Rocky Mountain slope 2 Rocky Mountains National park . 9, 193, 194, 195, 220, 221, 224
Delling Diver Man 170, 200, 201, 207
Rolling River, Man 53
Ronge, lake la, Sask 252

INDEX

	Page
Roseau river	1, 36
discharge at Baskerville	37
discharge at Dominion City	37
estimate of flow	37
metering stations on	
DOWER site on	- 273
Rosebud river	151
Ross, D. A.	13
Ross, D. A. Ross island, Nelson river	101
	, 262
Rouleau, Sask. Round Lake rapid, Pigeon river	59
Round Lake rapid, Pigeon river.	90
Roundtent chute, Berens river	2, 276
Roundtent chute, Berens river	
river Rundle mountain Russell Man	- 9,5
Rundle mountain	224
Russell, Man	2, 68
Kuttan, Col. H. N	13
SADDLE and	
SADDLE peak	-216
Sandicland abuta Damas - 01	243
Salt river	276
Sandy Labo	289
Sandy lake	54
Sandy Hill Jako	- 282
Sasaginuigale Jako Man	271 5.87
Sasaginingak lake, stall.	291
Saskatchewan (1) to 122	, 233
houndary waters of	158
Sandy Tiver Sandy Hill lake Sasaginnigak lake, Man	296
Saskatchewan river	290
3 4 100 121 122 131	273
discharge at The Pas	127
discharge near head of Grand	127
boundary waters of	127
power sites on	277
water-power available	125
power sites on water-power available	277
discharge of South Saskatchewan	
river at	145
precipitation at	297
Sault Ste. Marie	24
Sawridge, Alta.	234
Schultz lake	291
Scroggie creek Sea fall, Nelson river	260
Sea fall, Nelson river	112
Seal island, Nelson river104,	105
Sea River fall, Nelson river101,	103
Second rapid, Slave river	242
Seine river	31
Second rapid, Slave river Seine river Sekwi cañon, Gravel river Selkirk, Man	248
Seikirk, Man	98
Setting lake, Grass river	114
Seven Sisters falls, Winnipeg river	19
seven Sisters rapids, Whitemouth	-
river	27
Shawinigan falls Owe	276
Sheep siver 104 102	- 24
Shawinigan falls, Que	187
UISCHAIRE HEAL OKOLOKS, AHA	186

	Page
Sheidon lake	31.9
Shell river	2, 61
power sites on	62
Shellmouth, Mau.	274 61
Shevlin, Man. Shining fall, Pigeon river	62
Shining fall, Pigeon river	276
Short model apid, Berens river	94
Short creek	- /+
Shortcut chute, Berens river Silver fall, Winnipeg river	94 22
Sinclair's rauch, Sask	147
Singoosh lake	75
Sinclair's rauch, Sask Singoosh lake Sinnot, Man	, 82
sipanok channel, Saskatchewan	
river Sipiwesk lake, Nelson river	123
	119
Skeena river	244
Skunkfeet rapid, Big Black river, 97,	277
Slave fall, Winnipeg river 5, 20, 26,	273
Slave river 2 221 220 242	16
drainage and estimated flow	244 282
Skena river Skunkfeet rapid, Big Black river, 97, Slave fall, Winnipeg river 5, 20, 26, discharge of Winnipeg river at. Slave river2, 224, 239, 242, drainage and estimated flow estimated water-powers Slide rapid, Pigeon river90, 91, Small Devil rapid, Nelson river	286
Slide rapid, Pigeon river	275
Small Devil rapid, Nelson river	
Smith 11 B	43
Small Devil rapid, Nelson river	70 286
	229
drainage and estimated from	282
SINGKY River forks	239
Smoothrock rapid, Berens river, .94, Snake creek	276
Snake lake, Churchill river	77
Snake rapid, Churchill river	249 249
Snowflake creek	38
Souris lake, Churchill river	249
Souris, Man. 47 48	272
Souris river	46
discharge at Minot, N. Dak	
discharge near Wawanasa	49
discharge near Estevan discharge near Wawanesa metering stations on	48
power sites on	30 273
SHIGH (FOIDOOD OFAD OF	47
SUBTRETE Alberts Land Co	178
Southern Indian Inka Churchill	277
dam of, on Bow river Southern Indian lake, Churchill river	287
	280
Southfork river	171
discharge near Cowley, Alta	171
power sites on	279
South Saskatchewan river	282
3, 121, 130, 131, 136, 143, 147	153
discharge at Medicine Hat	144
Speakman P. E	145
opeakinan, K. E	43

1	Page
Spencer's ranch discharge of Milk	
river at	176
Sprague, Man	281
Spray fall, Spray river	278
Spray fall, Spray river	224
storage basin	197 224
Spray river	225
power site on	278
Spruce lake Squaw creek Squaw rapid, Saskatchewan river	54
Squaw rapid, Saskatchewan river St. Albert, Alta.	122 139
	164
discharge of Belly river at St. Andrews dam St. Andrews rapid, Red river Stauley mission, on Churchill river	165 31
St. Andrews rapid, Red river	32
Stanley mission, on Churchill river	20.2
	282 138
St. Ann, lake, Alta. St. Boniface, Man.	43
Steep Creek rapid, North Saskat- chewan river	277
Steep-hill rapid. Reindeer river 252.	289
Stewart river	259
Stick chute, Berens river93, St. James, Man.	30
Stikago rapid, Grass river	114 244
Stikine river St. Lawrence, river	101
St. Martin, lake	65
apportionment of waters of	159
discharge at Kimball	160
discharge near Cardston	160 158
power site on	279
Stoney Indian reserve	286 214
Stoney pack-trail, Alta.	149
Stoney pack-trail, Alta Stony rapid, Athabaska river229, Stony rapid, North Saskatchewan	285
FIVEF	279
Stony river, estimated water- powers	286
Strevel. Man.	.74
Stuart lake	54 36
Sturgeon pay	66
Sturgeon fall, Pigeon river91, 2	275 138
discharge at St. Albert	139
	140
Sturgeon Skin chute, Pigeon river	279
	276
Sturgeon-weir river	123 239
Superior, lake	100
Swainpy lake, Hayes river116, 1	18

	Page
Swan lake	6. 7 7
Swan River, Man	275
discharge measurements	78
discharge tables power possibilities	79
power sile on	77 275
power site on	147
discharge at Sinclair's ranch	147 14,
discharge at Sinclair's ranch discharge at Swift Current	148
TAGISH lake	263
Tail creek, Alta.	151
Tail creek, Alta. Taku arm, Tagish lake Tasking-up portage, Burntwood river	264 113
Tasking-up rapid, Burntwood river	291
Teslin lake	264 264
The Four chutes, Nelson river.	112
The Gap, Oldman river Thelon river	154
Tasking-up rapid, Burntwood river Teslin lake	269 125
discharge of Saskatchewan river	127
at precipitation at	295
LIC KOCK FADIA Havee river	284
The Two chutes, Pigeon river91, Thirty-foot fall, Winnipeg river	275
	17 141
Thomas, lake Thompson rapid, Black river237, Thornton, Alta., discharge of Mc-	54
Thompson rapid, Black river 237, Thornton Alta discharge of Ma	287
Leod river at	236
Thunder lake, Poplar river96, Tib creek, Alta.	276
DOWER SILE ON	169 279
Limber ranid Hanhury river	293 258
Tombstone river Tongueflag river Trout fall, Hayes river 118, 119.	184
Trout fall, Hayes river 118, 119. Trout river	284
I sesili range	245 247
Turnagain river	245
Turtle cascade, Manigotagan river 84.	275
Turtle lake, Man. Turtle mountain	83 39
Turtle river	86
Twelve-mile river (Yukon)	293
Turtle river	289
Tyrrell river, descent of fall on	293
UNITED STATES 164, 175,	256
UNITED STATES164, 175, boundary waters of U. S. Geological Survey33, 39, 40,	158
Upper cañon, Frances river	292
Upper Drum rapid, Hayes river, 118, Upper Knee rapid, Churchill river	284
opper reace rapid, churchin fiver	649

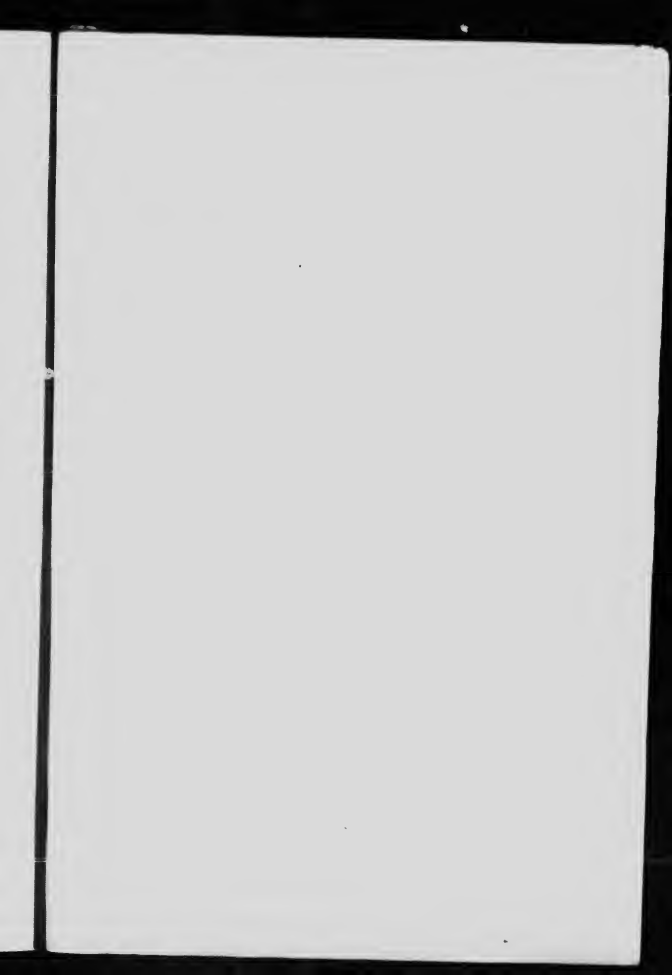
Page
Upper Longspruce rapid106, 283 Upper Seven Sisters fall21, 26, 273
Upper Seven Sisters fall 21 26 273
opper beren ensters fan
VALLEY aluma 61 64 60 71 74
VALLEY river61, 64, 68, 71, 74
discharges of 76
VALLEY river61, 64, 68, 71, 74 discharges of
power sites on 274
storage possibilities of
Valley River station
discharge of Valley river at 76
Value of Winning River nowers
power possibilities of
Version P. C
Vandouver, B. C
Vandalia 159
Vermilion chute, Peace river 282
Vermilion fall and rapids, Peace
Vandalia
Vermilion river
WAPIKWACHEW (or White
horast) social Canas since 114
Forest) rapid, Grass river 114
WAP1KWACHEW (or White Forest) rapid, Grass river 114 Wapishtigan fall, Grass river 114, 291 Wapishtigan fall, Burntwood river 291
Wapishtigau fall, Burntwood river 291
Waskatigau portage, Burntwood
river
Waskwatin fall, Burntwood river
Waskatigau portage, Burntwood river 291 Waskatigau portage, Burntwood river
Waskwatin lake, Burntwood river 113
Waterfound river
Waterhen Indian reserve
Waterhen Infulan reserve
Waterhen Indian reserve
Waterlien river
discharge 70
power site on 274
Water Power branch 1, 2, 4, 5, 9,
10, 30, 64, 100, 102, 121, 124,
126, 150, 190, 195, 208, 220, 222, 257
Water-nower rights application A
Water-powers of Canada 1 Water-powers of Winnipeg river. 10 Water rapid, Berens river
Woter powers of Winniego since 10
Water-powers of Winnipeg river. 10
Water rapid, Berens river93, 276
Water Resources branch, U. S.
Geological Survey 40
Water Resources Paper No. 2., 193, 207
Water Resources Paper No. 3 10
Water Resources Paper No. 3 10 Water Resources Paper No. 7 5
Water Resources Paper No. 3 10 Water Resources Paper No. 7 5 Waterton lake Alta 166 168
Water Resources Paper No. 3 10 Water Resources Paper No. 7 5
Waterton lake, Alta
Waterton lake, Alta
Waterton lake, Alta
Waterton lake, Alta. 100, 108 Waterton river 166 discharge at Waterton mills 166 power site on 279 Vawanesa 30, 47, 48
Waterton lake, Alta. 100, 108 Waterton river 166 discharge at Waterton mills 166 power site on 279 Vawanesa 30, 47, 48
Waterton lake, Alta
Waterton lake, Alta. 166, 108 Waterton river 166 discharge at Waterton mills 166 power site on 279 Vawanesa, Man. 30, 47, 48 Wekusko fall, Grass river 114, 291 Vekusko lake 114 Vestern Canada 100
Waterton lake, Alta. 166, 108 Waterton river 166 discharge at Waterton mills 166 power site on 279 Vawanesa, Man. 30, 47, 48 Wekusko fall, Grass river 114, 291 Vekusko lake 114 Vestern Canada 100
Waterton lake, Alta. 166 Waterton river 166 discharge at Waterton mills 166 power site on 279 Vawanesa, Man. 30, 47, 48 Wekusko fall, Grass river 114, 291 Vekusko lake 114 Vestern Canada 100 Vestern Canada, water-power matters in 196
Waterton lake, Alta. 166 Waterton river 166 discharge at Waterton mills 166 power site on 279 Vawanesa, Man. 30, 47, 48 Wekusko fall, Grass river 114, 291 Vekusko lake 114 Vestern Canada 100 Vestern Canada, water-power matters in 196
Waterton lake, Alta. 166, 108 Waterton river 166 discharge at Waterton mills 166 power site on 279 Vawanesa, Man. 30, 47, 48 Wekusko fall, Grass river 114, 291 Vekusko lake 114 Vestern Canada 100 Vestern Canada, water-power matters in 196 Vestern Electric Light and Power 196
Waterton lake, Alta. 166, 168 Waterton river 166 discharge at Waterton mills 166 power site on 279 Wawanesa, Man. 30, 47, 48 Wekusko fall, Grass river 114, 291 Vekusko lake 114 Vestern Canada 100 Vestern Canada, water-power matters in 196 Vestern Electric Light and Power 43
Waterton lake, Alta. 166, 108 Waterton river 166 discharge at Waterton mills 166 power site on 279 Vawanesa, Man 30, 47, 48 Wekusko fall, Grass river 114, 291 Vekusko lake 114 Vestern Canada 100 Vestern Canada, water-power matters in 196 Vestern Electric Light and Power 43 Vestern tributaries of lake Win- 43
Waterton lake, Alta. 166, 168 Waterton river 166 discharge at Waterton mills 166 power site on 279 Wawanesa, Man 30, 47, 48 Wekusko fall, Grass river 114, 291 Wekusko lake 114 Western Canada 100 Western Canada, water-power matters in 196 Western Electric Light and Power 43 Vestern tributaries of lake Winnight 64
Waterton lake, Alta. 166, 168 Waterton river 166 discharge at Waterton mills 166 power site on 279 Wawanesa, Man 30, 47, 48 Wekusko fall, Grass river 114, 291 Wekusko lake 114 Western Canada 100 Western Canada, water-power matters in 196 Western Electric Light and Power 43 Vestern tributaries of lake Winnight 64
Waterton lake, Alta. 166, 168 Waterton river 166 discharge at Waterton mills 166 power site on 279 Vawanesa, Man 30, 47, 48 Wekusko fall, Grass river 114, 291 Vekusko lake 114 Vestern Canada 100 Vestern Canada, water-power matters in 196 Vestern Electric Light and Power 43 Vestern tributaries of lake Winnnipeg, water-powers of 64

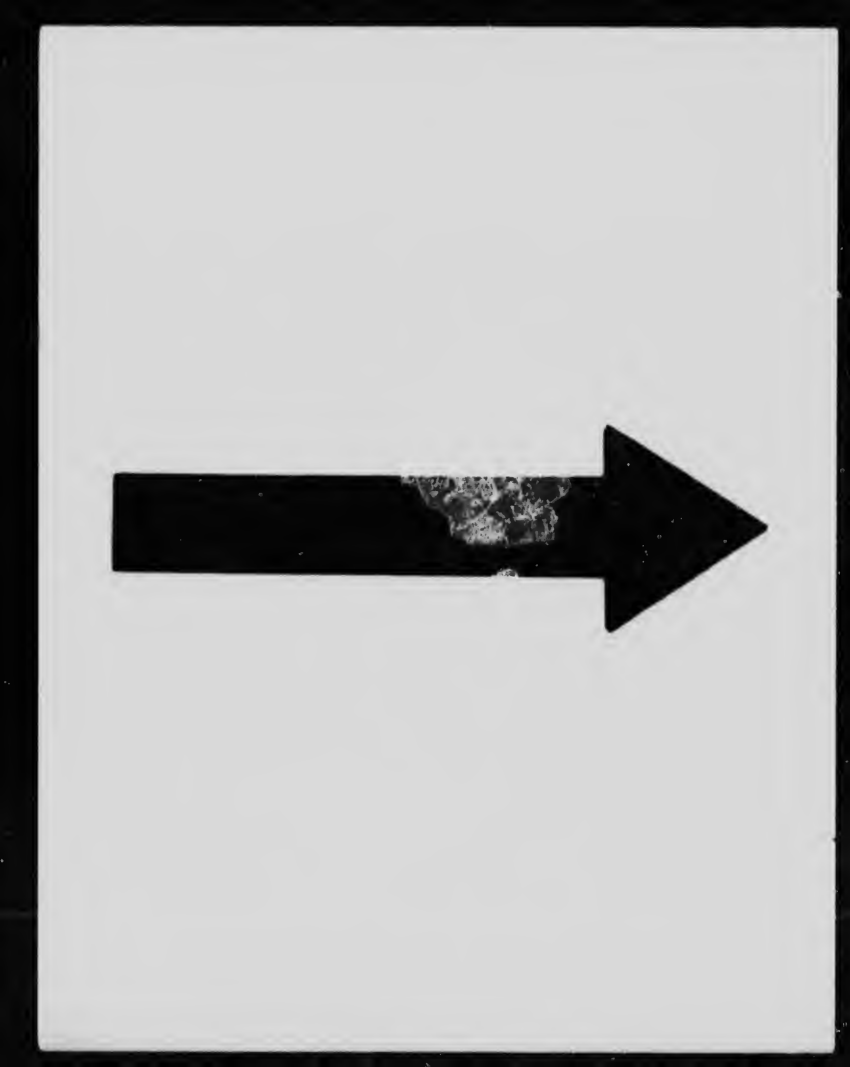
F	'age
Weyburn, Sask. Wharton lake	46
Wharton lake	291
Wheel rapid, Athabaska river	229
Whisky Jack portage, Nelson river	
	283
Whitebeaver rapid, Berens river, 94	276
Whitefish river	282
estimated water-powers	290
estimated water-powers	292
Whitehorse, Yukon, precipitation at	301
Whiteman ranid Rerens river	95
Whitemouth district, Man. Whitemouth, Man	12
Whitemouth Man 5 28	273
Whitemouth falls 27	377
Whitemouth lake	27
Whitemouth river 5 27 28	. 81
discharge of possible power sites on power sites on Whitemud fall, Clearwater river 232,	28
Bossible power sites on	- 27
Dower eites on	273
Whitemul fall Closewoter sizes 222	000
Whitemud fall Manue aime 116	200
Whitemud fall Nulson since	204
to intening ran, weison river	101
Whitemud fall, Clearwater river 232, Whitemud fall, Hayes river16, Whitemud fall, Nelson river 101, 103, 111, Whitemud fall, Winuipeg river96, Whitemud rapid, Poplar river	400
Whitemud ranid Boplan since Of	276
Whitemud rapid, roplar river	270
White Deals show Discourse of	. 04
White rock chute, rigeon river, 90,	213
Whitesand rapid, Reindeer river, 252,	289
Whold have been been been with the second se	287
Wilberforce fell Hand size 200,	202
Whitemud rapid, Poplar river	292
	103
discharge near Macleod Wilson, F. D. Wilson lake Wilson river	169
Wilson Inke	241
Wilson river	263
Windy lake, Hayes river	71
Winnipeg Lake basin, rivers in Winnipeg	113
Winning Lake Dasin, rivers in	- 49
winnipeg	. 43
auxiliary steam plant at	14
numericipal power plant17, 18	, 20
power market or	- 44
power engineers or	13 294
power market of	294
KA 91 92 93 96 97 01 03 06	
07, 02, 02, 03, 00, 07, 91, 92, 90, 07, 09, 100, 101, 102, 103, 101, 101	20.2
97, 90, 100, 101, 102, 103, 121, 124,	283
Winnipeg river 2, 3, 4, 5, 9, 11, 27, 81, daily flow of evaporation on drainage area of metering stations on	100
	100
daily now of	12
discharge measurements of	13
evaporation on drainage area of.	- 9
metering stations on power of power of, future economic value	5
power of future committee	6
power of, future economic value	23 17
power sites developed	17
power sites on	273 27
power sites developed power sites on precipitation in drainage area of	21
record of flow storage on upper waters of	13
storage on upper waters of	13
summary of power possibilities.	23

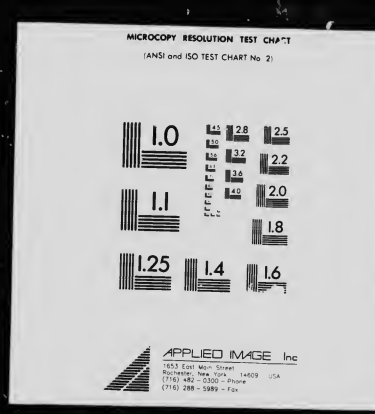
Winning Floring Dail	Page
Winnipeg Electric Railway Co. 18, 19, 20 power house of	Wuskatasko (or Carrot) creek 114
THINDER STEET KANWAY CO. TE	YATHKYED lake
terininal station of	- chowinud rapid, Moves river 118 294
vv innipegosis, Man	TORK Pactory, Man., precipitation at 205
Winnperusis, Jake	1 UKON 1 227
Winniperosis branch ("N Ru 7)	monunty precipitation in 201
Whitego rapid, Churchill river 250 299	utilized water-powers in 293
woll chute, berens river 04 276	
Wollaston lake	
WOIVCHIE Fabld, Berens river 07 276	waterway of
Wood fall, Manigotagan river	Vukon siner
	Yukon river
Woods, lake of the9, 11, 12, 13, 36	Yukon River and Tribuaries, water-
storage on 13	powers of 256
Woody river	basin of
//	discharge of at Eagle, Alaska 256

334

Page k .. 114



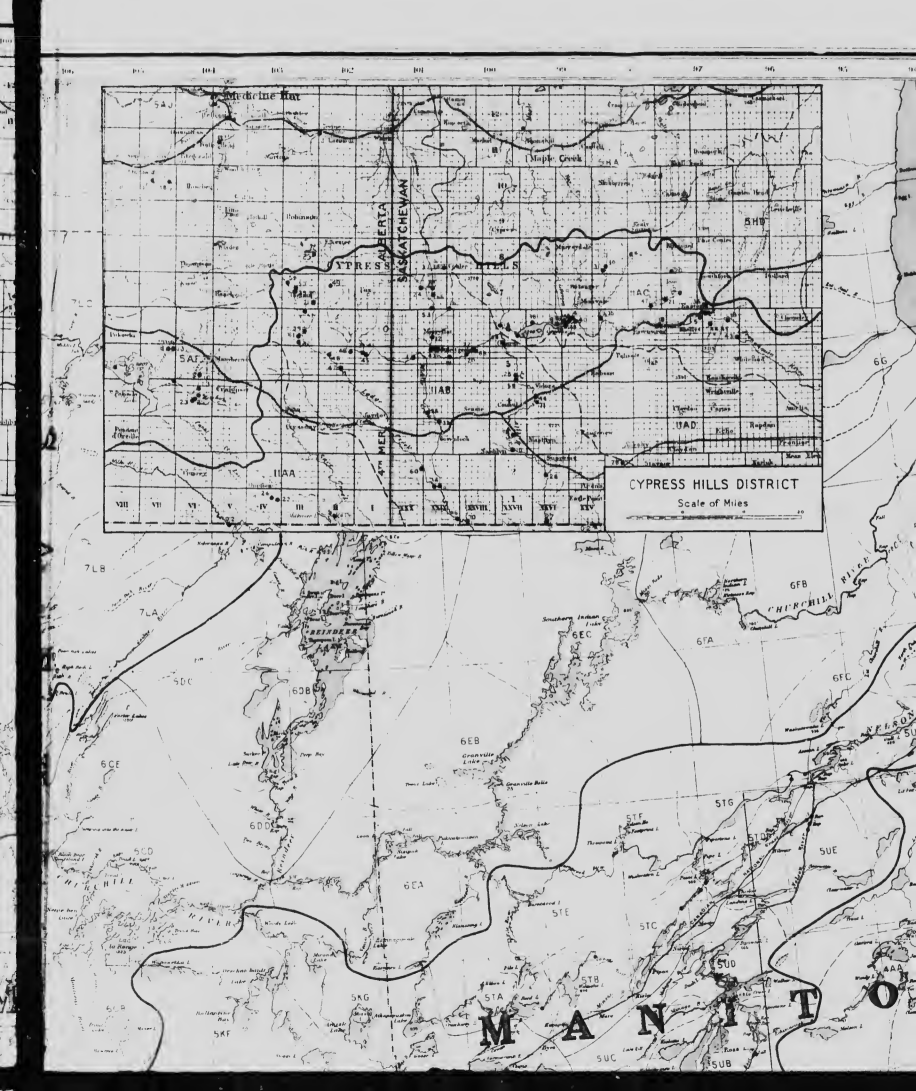


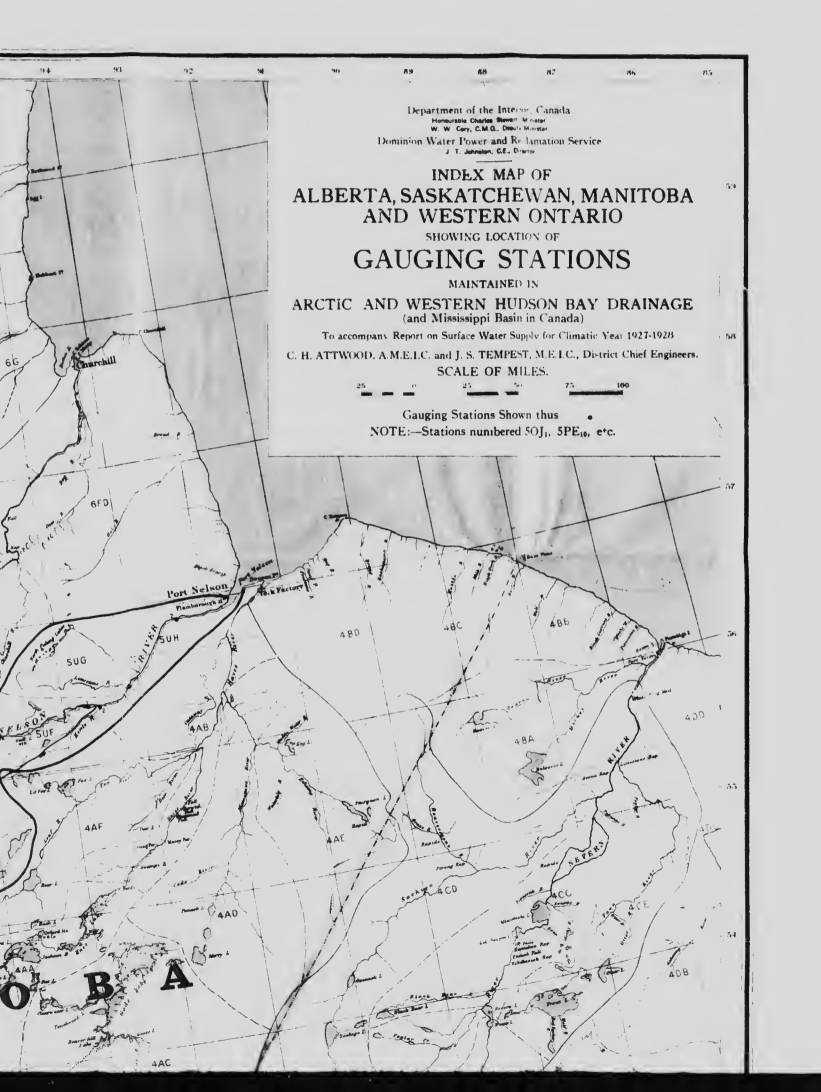


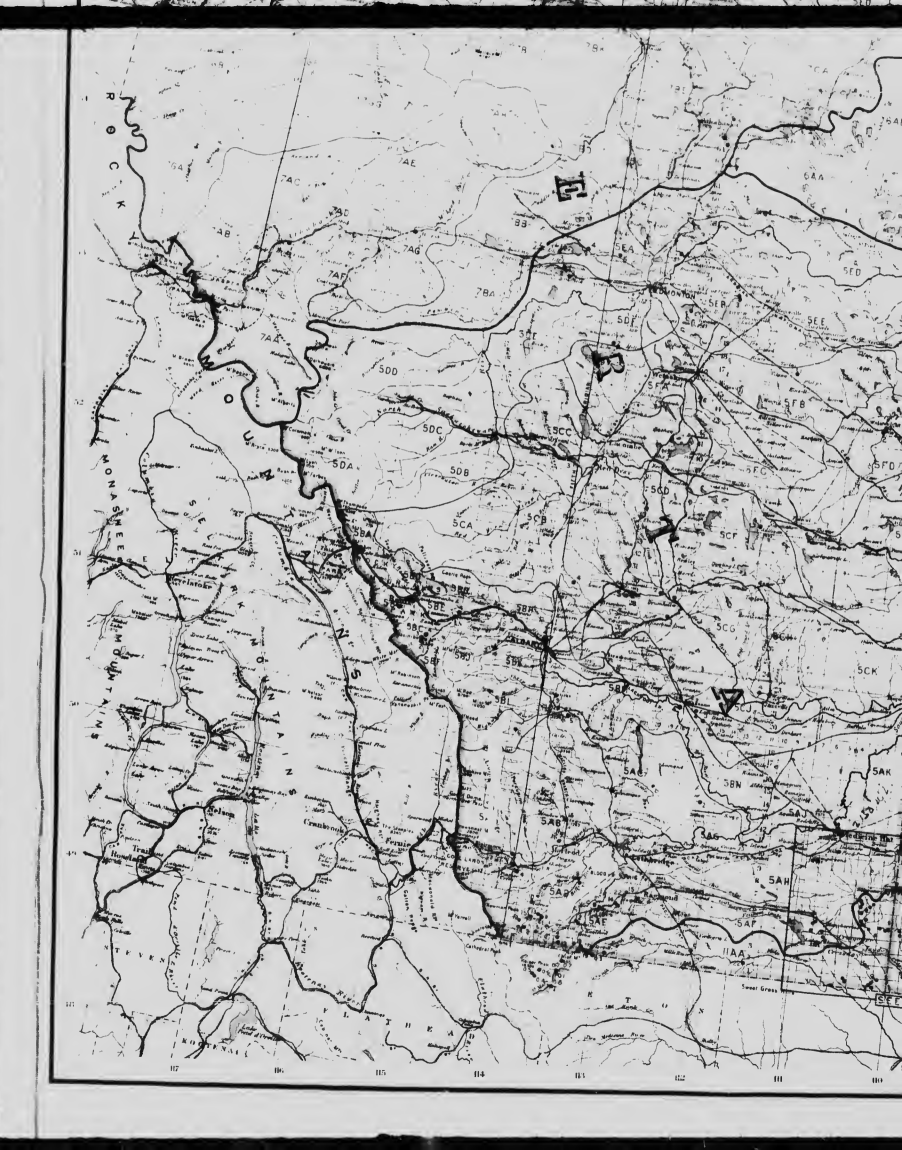




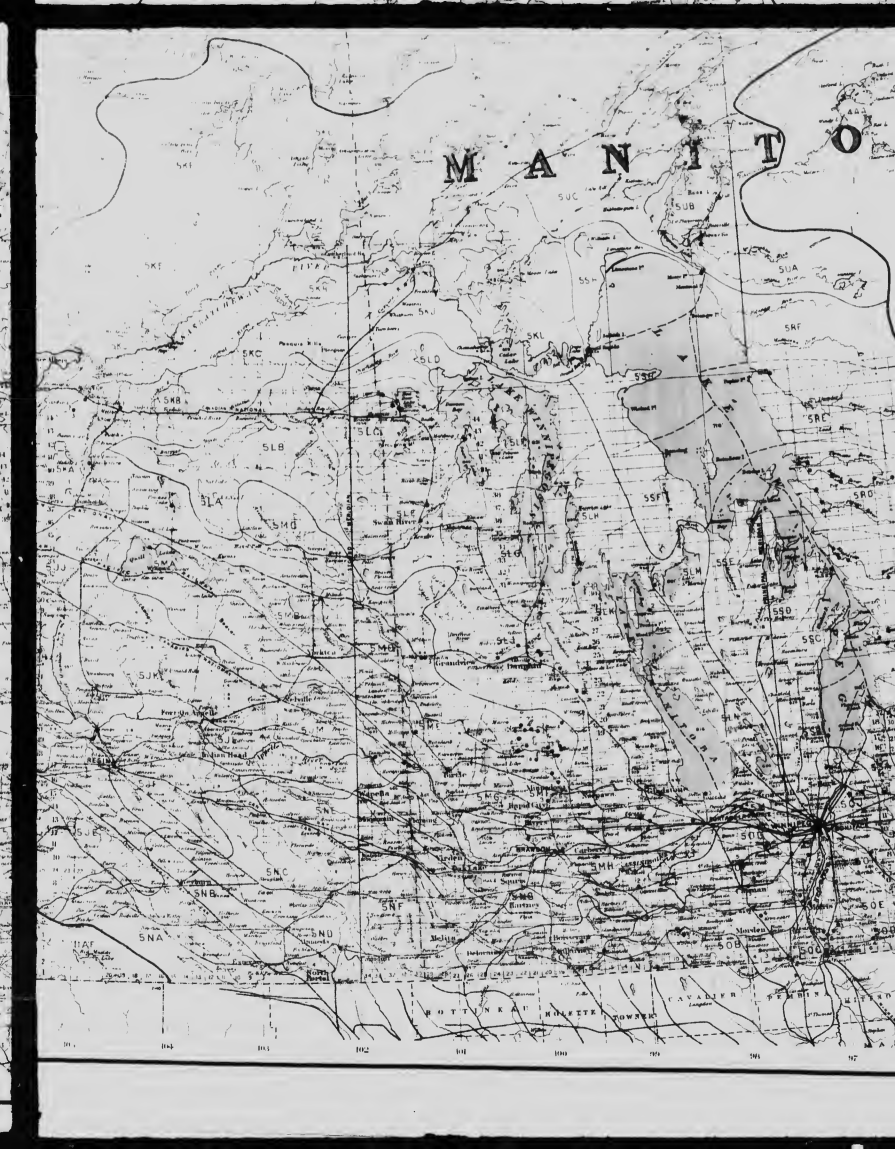














Buse Map from plate of Chief Geographer's Office Department of the Interior

+5

