

Agriculture & Agri-food Canada  
Prairie Farm Rehabilitation Administration  
Technical Service

# **ADDENDUM #8**

to

Hydrology Report #104

**THE DETERMINATION OF  
GROSS AND EFFECTIVE DRAINAGE AREAS  
IN THE PRAIRIE PROVINCES**

Regina, Saskatchewan  
October 2001

Prepared by:  
F. R. J. Martin, P. Eng.

## FOREWORD

This addendum provides the eighth and final update of drainage areas tributary to Water Survey of Canada (WSC) and provincial hydrometric gauging stations as described in PFRA Hydrology Report #104 entitled "The Determination of Gross and Effective Drainage Areas in the Prairie Provinces" dated May, 1983. This addendum contains tables of pertinent drainage area information (including any revisions or additions that have been made since the main report was prepared) for relevant WSC and provincial hydrometric gauging stations including hydrometric gauging stations located in parts of the drainage basins that extend into adjacent jurisdictions (e.g. British Columbia and the United States). A complete set of data is presented herein so that only one data source (i.e. this addendum) is required for reference purposes.

Since the publication of Addendum #7 in June of 1996, there have been a substantial number of changes made to both the gross and effective drainage areas resulting primarily from a rigorous reconciliation process during the recent transfer of the data base to a GIS environment. During this transfer process, numerous discrepancies and errors were discovered. In addition, a major conceptual change was made which involved the consideration of dead drainage areas. Previously, the five major dead drainage basins (Maple Creek, Old Wives Lake, Pakowki Lake, Quill Lakes, and Sounding/Eyehill Creek) were not included in the tabulated gross drainage area values of downstream gauging stations. However, it was found that many (but not all) less significant dead drainage areas were included in the tabulated gross drainage area values of downstream gauging stations. Thus, a decision was made to provide a consistent approach by including all dead drainage areas in the tabulated gross drainage area values.

In the mid-1990s, the gross and effective drainage boundaries were redigitized in an electronic format for development of a GIS data base to provide a more automated process. The Hydrology-generated data base was used to develop GIS polygon linkages. In the process, a substantial number of discrepancies in the Hydrology-generated data base were identified and corrected. Ultimately, the comparison of

Hydrology-generated and GIS-generated values of gross and effective drainage areas was quite good. In most cases, the differences were considerably less than 1%. Any differences between the two data bases were found to be planimetering errors in the Hydrology-generated data base. No attempt was made to rectify all differences because the considerable time and effort that would have been required was deemed to be unjustified. Spot checks indicated very close agreement when Hydrology-generated drainage areas were replanimetered. Thus, the GIS-generated values are considered to be the most current and appropriate. Henceforth, the GIS data base will be maintained and should be considered the authoritative data base for gross and effective drainage areas. The GIS-generated values are provided herein.

By mutual but informal agreement, the drainage areas that are tabulated in this addendum have been accepted by the concerned agencies of the Government of Canada and the Provincial Governments of Alberta, Saskatchewan and Manitoba. This general acceptance, however, does not relieve the user of the responsibility of studying Hydrology Report #104 so as to understand the philosophy and procedures used in delineating drainage areas and to judge the suitability of the drainage areas tabulated in this addendum for specific study purposes.

## LIST OF TABLES

<u>Table Number</u>		<u>Page Number</u>
1	Hydrometric Gauging Stations Significantly Affected by Major Drainage Projects . . . . .	1
2	British Columbia - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name . . . . .	3
3	British Columbia - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number . . . . .	5
4	Alberta - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name . . . . .	7
5	Alberta - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number . . . . .	23
6	Saskatchewan - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name . . . . .	39
7	Saskatchewan - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number . . . . .	57
8	Manitoba - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name . . . . .	75
9	Manitoba - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number . . . . .	89
10	United States - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name . . . . .	103
11	United States - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number . . . . .	105
12	Drainage Areas for Relocated Hydrometric Gauging Stations Ordered by Station Name . . . . .	107

Table 1

**Hydrometric Gauging Stations  
Significantly Affected by Major Drainage Projects**

<u>Hydrometric Gauging Station</u>	<u>Remarks</u>	
<b>Manitoba</b>		
05KJ808	Carrot River at Pumping Plant No. 1 near The Pas	Includes Waterhen Marsh***
05KJ818	Carrot River at Pumping Plant (Mile 9) near The Pas	Includes Waterhen Marsh***
05KJ820	Carrot River at Pumping Plant (Mile 18) near The Pas	Includes Waterhen Marsh***
05LL002	Whitemud River at Westbourne	Includes marsh on map 62-J-7
05LL006	Whitemud River near Woodside	Includes marsh on map 62-J-7
05NF001	Souris River at Melita	Includes Yellow Grass Marsh* and Tatagwa Lake**
05NF009	Souris River near Melita	Includes Yellow Grass Marsh* and Tatagwa Lake**
05NF012	Souris River near Westhope	Includes Yellow Grass Marsh* and Tatagwa Lake**
05NF016	Souris River near Coulter	Includes Yellow Grass Marsh* and Tatagwa Lake**
05NF803	Souris River near Melita (P.T.H. No. 3)	Includes Yellow Grass Marsh* and Tatagwa Lake**
05NG001	Souris River at Wawanesa	Includes Yellow Grass Marsh* and Tatagwa Lake**
05NG005	Souris River above Dam at Wawanesa	Includes Yellow Grass Marsh* and Tatagwa Lake**
05NG021	Souris River at Souris	Includes Yellow Grass Marsh* and Tatagwa Lake**
05NG025	Souris River near Lauder	Includes Yellow Grass Marsh* and Tatagwa Lake**
05NG806	Souris River above Hartney Dam	Includes Yellow Grass Marsh* and Tatagwa Lake**
05NG807	Souris River above Napinka Dam	Includes Yellow Grass Marsh* and Tatagwa Lake**
<b>SASKATCHEWAN</b>		
05KA001	Carrot River near Knistino	Includes Waterhen Marsh***
05KA003	Carrot River at Beaulieu's Farm	Includes Waterhen Marsh***
05KB003	Carrot River near Armley	Includes Waterhen Marsh***
05KB004	Carrot River near Myrheim's Farm	Includes Waterhen Marsh***
05KC001	Carrot River near Smoky Burn	Includes Waterhen Marsh***
05KH007	Carrot River near Turnberry	Includes Waterhen Marsh***
28-179	Carrot River near Edenbridge	Includes Waterhen Marsh***
28-181	Carrot River at No. 23 Highway	Includes Waterhen Marsh***
05NB006	Souris River near Midale	Includes Yellow Grass Marsh* and Tatagwa Lake**
05NB007	Souris River near Estevan	Includes Yellow Grass Marsh* and Tatagwa Lake**
05NB009	Souris River near Roche Percee	Includes Yellow Grass Marsh* and Tatagwa Lake**
05NB010	Souris River near Macoun	Includes Yellow Grass Marsh* and Tatagwa Lake**
05NB017	Souris River near Halbrite	Includes Yellow Grass Marsh* and Tatagwa Lake**
05NB020	Nickle Lake near Weyburn	Includes Yellow Grass Marsh* and Tatagwa Lake**
05NB022	Dead Lake Reservoir near Midale	Includes Yellow Grass Marsh* and Tatagwa Lake**
05NB028	Souris River at Weyburn	Includes Yellow Grass Marsh*
05NB029	Dead Lake Project - Souris River Channel	Includes Yellow Grass Marsh* and Tatagwa Lake**
05NB030	Souris River near McTaggart	Includes Yellow Grass Marsh*
05NB032	Rafferty Reservoir near Estevan	Includes Yellow Grass Marsh* and Tatagwa Lake**
05NB036	Souris River below Rafferty Reservoir	Includes Yellow Grass Marsh* and Tatagwa Lake**
05ND001	Souris River near Glen Ewen	Includes Yellow Grass Marsh* and Tatagwa Lake**
05ND003	Souris River near Oxbow	Includes Yellow Grass Marsh* and Tatagwa Lake**
05ND007	Souris River near Sherwood	Includes Yellow Grass Marsh* and Tatagwa Lake**
24-104	Souris River at No. 13 Highway at Weyburn	Includes Yellow Grass Marsh*
24-105	Souris River at Weyburn	Includes Yellow Grass Marsh*
24-106	Souris River at Weyburn	Includes Yellow Grass Marsh*
24-107	Souris River at Weyburn	Includes Yellow Grass Marsh*
24-109	Souris River at Weyburn	Includes Yellow Grass Marsh*
24-114	Souris River at Weyburn	Includes Yellow Grass Marsh*
24-131	Souris River at No. 18 Highway	Includes Yellow Grass Marsh*
24-132	Souris River at No. 47 Highway	Includes Yellow Grass Marsh*
24-133	Souris River at Oxbow	Includes Yellow Grass Marsh* and Tatagwa Lake**
05AE015	Girard Creek near Coronach	Includes Fife Lake drainage area

- Notes:
1. Other stations for which drainage areas have been delineated for present (2001) drainage conditions are identified in Tables 2 to 11.
  2. Mainstream stations downstream of the stations listed in this table have not been identified as being affected by artificial drainage because the relative magnitude of the artificial drainage is negligible and decreases in a downstream direction. However, the drainage areas for such downstream stations include whatever artificial drainage has been considered upstream of the stations.

---

\* Includes drainage area above Station 05NB011, Yellow Grass Ditch near Yellow Grass  
\*\* Includes drainage area above Station 05NB018, Tatagwa Lake Drain near Weyburn  
\*\*\* Includes drainage area above Station 05KA007, Waterhen Marsh Canal near Kinistino

Table 2

BRITISH COLUMBIA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
AKIE RIVER NEAR THE 760 M CONTOUR	07EA007	57 11 28 124 53 56	1688.8	1688.8
ALCES RIVER AT 22ND BASE LINE	07FD004	56 20 01 120 09 17	295.7	295.7
ALCES RIVER AT SECTION 20	07FD005	56 23 08 120 10 33	237.5	237.5
BEATTON RIVER NEAR FORT ST. JOHN	07FC001	56 16 12 120 40 43	14847.2	14847.2
BLUEBERRY RIVER BELOW AITKEN CREEK	07FC003	56 40 38 121 13 15	1766.9	1766.9
CHARLIE LAKE NEAR FORT ST. JOHN	07FC005	56 16 50 120 57 25	297.1	297.1
CHICHOUYENILY CREEK NEAR MACKENZIE	07EE004	55 19 10 123 05 50	72.0	72.0
CHUCHINKA CREEK NEAR THE MOUTH	07EE009	54 31 45 122 36 00	307.2	307.2
DAWSON CREEK ABOVE SOUTH DAWSON CREEK	07FD015	55 45 43 120 15 00	87.9	87.9
DICKEBUSCH CREEK NEAR THE MOUTH	07FB004	55 32 07 121 35 40	82.5	82.5
FINLAY RIVER ABOVE AKIE RIVER	07EA005	57 07 40 125 15 00	15643.8	15643.8
FINLAY RIVER AT FINLAY FORKS	07EB001	56 01 55 123 54 20	43464.8	43464.8
FINLAY RIVER AT WARE	07EA001	57 25 15 125 37 35	11096.2	11096.2
FLATBED CREEK AT KILOMETRE 110 HERITAGE HIGHWAY	07FB009	55 05 21 120 56 24	487.1	487.1
GRAHAM RIVER ABOVE COLT CREEK	07FA005	56 27 31 122 21 22	2136.7	2136.7
HALFWAY RIVER ABOVE GRAHAM RIVER	07FA003	56 30 30 122 14 28	3763.1	3763.1
HALFWAY RIVER NEAR FARRELL CREEK	07FA006	56 15 04 121 37 39	9328.6	9328.6
HALFWAY RIVER NEAR FARRELL CREEK (LOWER STATION)	07FA001	56 13 40 121 28 50	9385.2	9385.2
INGENIKA RIVER ABOVE SWANNELL RIVER	07EA004	56 43 37 125 06 38	4154.4	4154.4
KISKATINAW RIVER NEAR FARMINGTON	07FD001	55 57 25 120 37 45	3619.3	3619.3
KWADACHA RIVER NEAR WARE	07EA002	57 27 00 125 38 15	2420.7	2420.7
MCLEOD RIVER AT OUTLET OF CARP LAKE	07EE011	54 48 40 123 19 15	483.8	483.8
MESILINKA RIVER ABOVE GOPHERHOLE CREEK	07EC003	56 14 38 124 38 36	2955.1	2955.1
MOBERLY RIVER NEAR FORT ST. JOHN	07FB008	56 05 35 121 20 49	1516.4	1516.4
MORFEE CREEK AT OUTLET OF MORFEE LAKE	07EE005	55 21 40 123 05 50	23.9	23.9
MURRAY RIVER ABOVE WOLVERINE RIVER	07FB006	55 03 55 121 01 00	2398.2	2398.2
MURRAY RIVER NEAR THE MOUTH	07FB002	55 34 15 121 11 19	5578.0	5578.0
NATION RIVER NEAR FORT ST. JAMES	07ED001	55 12 00 124 14 00	4327.3	4327.3
NATION RIVER NEAR THE MOUTH	07ED003	55 26 06 123 36 58	6789.1	6789.1
NIG CREEK NEAR NIG STATION	07FC007	57 08 02 121 30 48	214.4	214.4
OMINECA RIVER ABOVE OSILINKA RIVER	07EC002	55 55 09 124 33 52	5496.8	5496.8
OMINECA RIVER NEAR GERMANSEN LANDING	07EC001	55 47 20 124 40 50	5024.6	5024.6
OSBORNE CREEK NEAR THE MOUTH	07FC006	56 36 03 120 22 47	126.1	126.1
OSILINKA RIVER NEAR END LAKE	07EC004	56 07 35 124 47 47	1961.8	1961.8
OSPIKA RIVER ABOVE ALEY CREEK	07EB002	56 28 02 123 56 00	2193.2	2193.2
PACK RIVER AT OUTLET OF MCLEOD LAKE	07EE010	54 59 45 123 02 08	3705.8	3705.8
PARSNIP RIVER ABOVE MISINCHINKA RIVER	07EE007	55 04 41 122 54 17	4935.3	4935.3
PARSNIP RIVER AT PACIFIC GREAT EASTERN RAILWAY BR	07EE003	54 51 30 122 36 55	3985.1	3985.1
PARSNIP RIVER NEAR FINLAY FORKS	07EE002	55 50 52 123 45 43	20065.5	20065.5
PEACE RIVER ABOVE ALCES RIVER	07FD010	56 07 32 120 03 32	121473.7	121419.1
PEACE RIVER ABOVE PINE RIVER	07FA004	56 11 58 120 48 42	87180.7	87165.5
PEACE RIVER AT HUDSON HOPE	07EF001	56 01 39 121 53 56	73180.4	73180.4
PEACE RIVER NEAR TAYLOR	07FD002	56 08 09 120 40 13	100815.7	100800.4
PINE RIVER ABOVE MOUNTAIN CREEK	07FB010	55 30 30 122 34 29	674.1	674.1
PINE RIVER AT EAST PINE	07FB001	55 43 12 121 12 28	12150.9	12150.9
POUCE COUPE RIVER BELOW HENDERSON CREEK	07FD007	55 51 53 120 01 46	2871.4	2871.4
QUALITY CREEK NEAR THE MOUTH	07FB005	55 08 45 120 55 24	38.1	38.1
SOUTH DAWSON CREEK AT THE MOUTH	07FD016	55 45 23 120 15 00	116.9	116.9
ST. JOHN RIVER NEAR MONTNEY	07FC002	56 25 27 120 55 30	206.2	206.2
STODDARD CREEK AT OUTLET OF CHARLIE LAKE	07FC004	56 16 28 120 56 51	300.3	300.3
SUKUNKA RIVER ABOVE CHAMBERLAIN CREEK	07FB007	55 11 16 121 45 40	927.8	927.8
SUKUNKA RIVER NEAR THE MOUTH	07FB003	55 32 34 121 37 28	2591.5	2591.5
SWAN LAKE AT THE OUTLET	07FD017	55 31 37 120 01 37	570.0	570.0
TUPPER CREEK BELOW SWAN LAKE	07FD018	55 29 48 120 02 08	592.2	592.2
WAPITI RIVER ABOVE MISTANUSK CREEK	07GC001	54 41 55 120 03 30	2391.6	2391.6
WILLISTON LAKE AT INGENIKA POINT	07EA006	56 47 19 124 52 27	72097.8	72097.8
WILLISTON LAKE AT LOST CABIN CREEK	07EF002	56 02 59 123 44 44	72097.8	72097.8
WILLISTON LAKE AT NATION ARM	07ED002	55 30 14 123 25 11	72097.8	72097.8
WILLISTON LAKE NEAR MACKENZIE	07EE008	55 20 22 123 11 17	72097.8	72097.8

Table 2

BRITISH COLUMBIA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
WILLISTON LAKE NEAR SCHOOLER CREEK	07EF003	56 06 20 122 43 57	72097.8	72097.8
WINDREM CREEK NEAR CHETWYND	07FB011	55 41 45 121 37 48	23.1	23.1



Table 3

BRITISH COLUMBIA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
07EA001	FINLAY RIVER AT WARE	57 25 15 125 37 35	11096.2	11096.2
07EA002	KWADACHA RIVER NEAR WARE	57 27 00 125 38 15	2420.7	2420.7
07EA004	INGENIKA RIVER ABOVE SWANNELL RIVER	56 43 37 125 06 38	4154.4	4154.4
07EA005	FINLAY RIVER ABOVE AKIE RIVER	57 07 40 125 15 00	15643.8	15643.8
07EA006	WILLISTON LAKE AT INGENIKA POINT	56 47 19 124 52 27	72097.8	72097.8
07EA007	AKIE RIVER NEAR THE 760 M CONTOUR	57 11 28 124 53 56	1688.8	1688.8
07EB001	FINLAY RIVER AT FINLAY FORKS	56 01 55 123 54 20	43464.8	43464.8
07EB002	OSPIKA RIVER ABOVE ALEY CREEK	56 28 02 123 56 00	2193.2	2193.2
07EC001	OMINECA RIVER NEAR GERMANSEN LANDING	55 47 20 124 40 50	5024.6	5024.6
07EC002	OMINECA RIVER ABOVE OSILINKA RIVER	55 55 09 124 33 52	5496.8	5496.8
07EC003	MESILINKA RIVER ABOVE GOPHERHOLE CREEK	56 14 38 124 38 36	2955.1	2955.1
07EC004	OSILINKA RIVER NEAR END LAKE	56 07 35 124 47 47	1961.8	1961.8
07ED001	NATION RIVER NEAR FORT ST. JAMES	55 12 00 124 14 00	4327.3	4327.3
07ED002	WILLISTON LAKE AT NATION ARM	55 30 14 123 25 11	72097.8	72097.8
07ED003	NATION RIVER NEAR THE MOUTH	55 26 06 123 36 58	6789.1	6789.1
07EE002	PARSNIP RIVER NEAR FINLAY FORKS	55 50 52 123 45 43	20065.5	20065.5
07EE003	PARSNIP RIVER AT PACIFIC GREAT EASTERN RAILWAY BR	54 51 30 122 36 55	3985.1	3985.1
07EE004	CHICHOUYENILY CREEK NEAR MACKENZIE	55 19 10 123 05 50	72.0	72.0
07EE005	MORFEE CREEK AT OUTLET OF MORFEE LAKE	55 21 40 123 05 50	23.9	23.9
07EE007	PARSNIP RIVER ABOVE MISINCHINKA RIVER	55 04 41 122 54 17	4935.3	4935.3
07EE008	WILLISTON LAKE NEAR MACKENZIE	55 20 22 123 11 17	72097.8	72097.8
07EE009	CHUCHINKA CREEK NEAR THE MOUTH	54 31 45 122 36 00	307.2	307.2
07EE010	PACK RIVER AT OUTLET OF MCLEOD LAKE	54 59 45 123 02 08	3705.8	3705.8
07EE011	MCLEOD RIVER AT OUTLET OF CARP LAKE	54 48 40 123 19 15	483.8	483.8
07EF001	PEACE RIVER AT HUDSON HOPE	56 01 39 121 53 56	73180.4	73180.4
07EF002	WILLISTON LAKE AT LOST CABIN CREEK	56 02 59 123 44 44	72097.8	72097.8
07EF003	WILLISTON LAKE NEAR SCHOOLER CREEK	56 06 20 122 43 57	72097.8	72097.8
07FA001	HALFWAY RIVER NEAR FARRELL CREEK (LOWER STATION)	56 13 40 121 28 50	9385.2	9385.2
07FA003	HALFWAY RIVER ABOVE GRAHAM RIVER	56 30 30 122 14 28	3763.1	3763.1
07FA004	PEACE RIVER ABOVE PINE RIVER	56 11 58 120 48 42	87180.7	87165.5
07FA005	GRAHAM RIVER ABOVE COLT CREEK	56 27 31 122 21 22	2136.7	2136.7
07FA006	HALFWAY RIVER NEAR FARRELL CREEK	56 15 04 121 37 39	9328.6	9328.6
07FB001	PINE RIVER AT EAST PINE	55 43 12 121 12 28	12150.9	12150.9
07FB002	MURRAY RIVER NEAR THE MOUTH	55 34 15 121 11 19	5578.0	5578.0
07FB003	SUKUNKA RIVER NEAR THE MOUTH	55 32 34 121 37 28	2591.5	2591.5
07FB004	DICKEBUSCH CREEK NEAR THE MOUTH	55 32 07 121 35 40	82.5	82.5
07FB005	QUALITY CREEK NEAR THE MOUTH	55 08 45 120 55 24	38.1	38.1
07FB006	MURRAY RIVER ABOVE WOLVERINE RIVER	55 03 55 121 01 00	2398.2	2398.2
07FB007	SUKUNKA RIVER ABOVE CHAMBERLAIN CREEK	55 11 16 121 45 40	927.8	927.8
07FB008	MOBERLY RIVER NEAR FORT ST. JOHN	56 05 35 121 20 49	1516.4	1516.4
07FB009	FLATBED CREEK AT KILOMETRE 110 HERITAGE HIGHWAY	55 05 21 120 56 24	487.1	487.1
07FB010	PINE RIVER ABOVE MOUNTAIN CREEK	55 30 30 122 34 29	674.1	674.1
07FB011	WINDREM CREEK NEAR CHETWYND	55 41 45 121 37 48	23.1	23.1
07FC001	BEATTON RIVER NEAR FORT ST. JOHN	56 16 12 120 40 43	14847.2	14847.2
07FC002	ST. JOHN RIVER NEAR MONTNEY	56 25 27 120 55 30	206.2	206.2
07FC003	BLUEBERRY RIVER BELOW AITKEN CREEK	56 40 38 121 13 15	1766.9	1766.9
07FC004	STODDARD CREEK AT OUTLET OF CHARLIE LAKE	56 16 28 120 56 51	300.3	300.3
07FC005	CHARLIE LAKE NEAR FORT ST. JOHN	56 16 50 120 57 25	297.1	297.1
07FC006	OSBORNE CREEK NEAR THE MOUTH	56 36 03 120 22 47	126.1	126.1
07FC007	NIG CREEK NEAR NIG STATION	57 08 02 121 30 48	214.4	214.4
07FD001	KISKATINAW RIVER NEAR FARMINGTON	55 57 25 120 37 45	3619.3	3619.3
07FD002	PEACE RIVER NEAR TAYLOR	56 08 09 120 40 13	100815.7	100800.4
07FD004	ALCES RIVER AT 22ND BASE LINE	56 20 01 120 09 17	295.7	295.7
07FD005	ALCES RIVER AT SECTION 20	56 23 08 120 10 33	237.5	237.5
07FD007	POUCE COUPE RIVER BELOW HENDERSON CREEK	55 51 53 120 01 46	2871.4	2871.4
07FD010	PEACE RIVER ABOVE ALCES RIVER	56 07 32 120 03 32	121473.7	121419.1
07FD015	DAWSON CREEK ABOVE SOUTH DAWSON CREEK	55 45 43 120 15 00	87.9	87.9
07FD016	SOUTH DAWSON CREEK AT THE MOUTH	55 45 23 120 15 00	116.9	116.9
07FD017	SWAN LAKE AT THE OUTLET	55 31 37 120 01 37	570.0	570.0

Table 3

BRITISH COLUMBIA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
07FD018	TUPPER CREEK BELOW SWAN LAKE	55 29 48 120 02 08	592.2	592.2
07GC001	WAPITI RIVER ABOVE MISTANUSK CREEK	54 41 55 120 03 30	2391.6	2391.6

Table 4

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
ADAMS CREEK NEAR KINUSO	07BJ004	SW09 72 09 W5	139.3	139.3
AETNA CREEK AT HIGHWAY NO. 501	05AE912	SW23 02 25 W4	33.5	31.4
ALKALI CREEK NEAR THE MOUTH	05CK005	SW28 22 04 W4	589.8	380.4
ALLISON CREEK NEAR SENTINEL	05AA018	SW11 08 05 W5	47.5	47.5
AMISK CREEK NEAR SHONTS	05EB016	SW15 50 18 W4	377.5	338.6
AMISK RIVER AT HIGHWAY NO. 36	06AA002	SW26 63 14 W4	2496.8	1879.3
ARCADIA CREEK NEAR ARCADIA	07BH001	NE07 74 14 W5	178.1	178.1
ASPHALT CREEK NEAR FORT MACKAY	07DA012	NW26 98 11 W4	144.3	144.3
ATHABASCA RIVER ABOVE FLETCHER CHANNEL	07DD010	58 27 00 111 04 00	158675.1	156519.1
ATHABASCA RIVER ABOVE JACKFISH CREEK	07DD007	58 25 00 110 55 00	158680.5	156524.5
ATHABASCA RIVER AT ATHABASCA	07BE001	SE20 66 22 W4	74601.1	73350.6
ATHABASCA RIVER AT EMBARRAS AIRPORT	07DD001	NE15106 09 W4	155220.7	153064.7
ATHABASCA RIVER AT ENTRANCE	07AD001	NE01 51 26 W5	9539.1	9493.7
ATHABASCA RIVER AT HINTON	07AD002	SE22 51 25 W5	9789.1	9743.7
ATHABASCA RIVER AT MCMURRAY	07CC002	SW21 89 09 W4	100404.5	98276.4
ATHABASCA RIVER AT SHOTT ISLAND	07DA004	SW34100 09 W4	147280.2	145124.2
ATHABASCA RIVER BELOW MCMURRAY	07DA001	NW05 90 09 W4	132621.7	130465.7
ATHABASCA RIVER NEAR FORT MACKAY	07DA003	NW31 94 10 W4	142284.1	140128.1
ATHABASCA RIVER NEAR JASPER	07AA002	NW27 45 01 W6*	3881.2	3881.2
ATHABASCA RIVER NEAR MILDRED LAKE	07DA002	SE35 92 10 W4	134541.1	132385.1
ATHABASCA RIVER NEAR OLD FORT	07DD011	58 22 28 111 31 18	155608.7	153452.7
ATHABASCA RIVER NEAR WINDFALL	07AE001	NE20 60 14 W5*	19627.9	19582.5
ATIM CREEK NEAR SPRUCE GROVE	05EA009	SW15 53 27 W4	291.9	88.4
ATIMOSWE CREEK NEAR ELK POINT	05ED002	NW36 58 07 W4	361.8	305.7
ATLAS MINE COULEE AT WESTERN MONARCH	05CG005	NW21 27 18 W4	51.4	51.4
ATUSIS CREEK NEAR REDLAND	05CE008	SE29 27 22 W4	76.5	74.4
BABETTE CREEK NEAR COLINTON	07CA008	SE27 65 21 W4	219.3	32.1
BAD HEART RIVER NEAR HEART VALLEY	07GJ004	NE28 75 03 W6	191.5	191.5
BAKER CREEK NEAR THE MOUTH	05BA007	SE32 27 15 W5	125.8	125.8
BALFOUR CREEK NEAR THE MOUTH	05BA011	SW25 30 18 W5	38.6	38.6
BAPTISTE LAKE NEAR ATHABASCA	07BE002	SW26 66 24 W4	306.0	306.0
BAPTISTE RIVER NEAR THE MOUTH	05DC012	NW34 42 08 W5	1346.4	1346.4
BARE CREEK RESERVOIR NEAR ELKWATER	11AB094	NE31 05 03 W4	24.2	24.2
BARRIER LAKE NEAR SEEBE	05BF024	51 01 59 115 02 29	892.7	892.7
BARTMAN RESERVOIR ON EAST BERRY CREEK NEAR WARDLOW	05CH006	SE03 25 11 W4	221.3	206.4
BATH CREEK NEAR LAKE LOUISE	05BA003	NE32 28 16 W5	69.0	69.0
BATTLE RIVER ABOVE PIPESTONE CREEK	05FA023	NE07 46 22 W4	2782.1	2194.1
BATTLE RIVER AT DUHAMEL	05FA011	SE10 46 21 W4	5006.9	3458.9
BATTLE RIVER AT HIGHWAY NO. 41	05FE003	SE30 46 06 W4	17803.0	8452.9
BATTLE RIVER BELOW PIPESTONE CREEK	05FA021	NW13 46 22 W4	4857.2	3397.3
BATTLE RIVER NEAR FORESTBURG	05FC001	NW35 41 17 W4	7676.0	4429.9
BATTLE RIVER NEAR PONOKA	05FA001	NE31 42 25 W4*	1829.3	1732.0
BATTLE RIVER NEAR THE SASKATCHEWAN BOUNDARY	05FE004	SW12 45 01 W4	25077.5	11138.8
BEAR CREEK NEAR INTERNATIONAL BOUNDARY	11AA028	NE12 01 10 W4	87.6	77.5
BEAR CREEK NEAR VALHALLA CENTRE	07GE007	NW07 74 09 W6	182.9	182.9
BEAR LAKE NEAR CLAIRMONT	07GE004	NE27 72 07 W6	1204.7	1124.9
BEAR RIVER NEAR GRANDE PRAIRIE	07GE005	SW03 72 06 W6	1532.5	1452.6
BEARBERRY CREEK NEAR SUNDRE	05CA011	NW06 33 05 W5	226.8	226.8
BEAVER CREEK NEAR BROCKET	05AB013	NW07 08 28 W4	255.8	255.8
BEAVER LAKE AT RANGER STATION	06AA003	NE33 66 13 W4	332.0	273.6
BEAVER MINES CREEK NEAR BEAVER MINES	05AA010	NE14 06 02 W5	63.1	63.1
BEAVER RIVER ABOVE SYNCRUDE	07DA018	NE32 91 10 W4	164.8	164.8
BEAVER RIVER AT COLD LAKE RESERVE	06AD006	SE15 62 02 W4	14510.8	11606.5
BEAVER RIVER NEAR FORT MACKAY	07DA005	SW26 93 11 W4*	453.5	453.5
BEAVER RIVER NEAR GOODRIDGE	06AA001	NE12 63 10 W4	4700.1	3770.7
BEAVERDAM CREEK NEAR COCHRANE	05CB005	SW01 28 04 W5	46.1	46.1
BEAVERHILL CREEK NEAR MUNDARE	05EB002	NW07 53 17 W4	2109.9	1204.1
BEAVERHILL CREEK NEAR THE MOUTH	05EB015	NW32 56 20 W4	2932.2	1702.8

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 4

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
BEAVERHILL LAKE NEAR MUNDARE	05EB003	NW06 53 17 W4	2067.9	1199.0
BEAVERHILL LAKE NEAR TOFIELD	05EB008	SE03 51 18 W4	2067.9	1199.0
BEAVERLODGE RIVER NEAR BEAVERLODGE	07GD001	SE34 71 10 W6	1606.6	1514.5
BEAVERTAIL CREEK NEAR HYTHE	07GD002	SW16 73 11 W6	662.7	639.9
BEDDINGTON CREEK NEAR CALGARY	05BH904	NW12 26 02 W5	242.1	209.9
BELLY RIVER (N BRANCH) AT INTERNATIONAL BOUNDARY	05AD033	S 06 37 16 WP	25.0	25.0
BELLY RIVER AT INTERNATIONAL BOUNDARY	05AD032	NW02 37 16 WP	192.1	192.1
BELLY RIVER NEAR GLENWOOD	05AD041	SE06 05 26 W4	656.4	605.5
BELLY RIVER NEAR MOUNTAIN VIEW	05AD005	NE05 02 28 W4	318.7	318.7
BELLY RIVER NEAR STAND OFF	05AD002	NE16 06 25 W4	1207.0	1138.8
BENCH MARK CREEK NEAR FORT SMITH	07NB006	59 48 50 111 57 45	66.3	43.4
BERLAND RIVER NEAR THE MOUTH	07AC007	SW18 58 20 W5	5654.6	5654.6
BERRY CREEK (EAST BRANCH) NEAR WARDLOW	05CH003	SW36 22 12 W4	872.7	349.6
BERRY CREEK AT FORSTER'S RANCH	05CH001	NE21 23 13 W4	2467.9	1712.1
BERRY CREEK BELOW DEADFISH CREEK	05CH016	SW09 23 13 W4	2492.2	1723.0
BERRY CREEK NEAR POLLOCKVILLE	05CH010	SE01 25 13 W4	2066.7	1397.2
BERRY CREEK NEAR ROSE LYNN	05CH008	NW21 28 11 W4	1550.7	1028.7
BERRY CREEK NEAR THE MOUTH	05CH007	SW10 22 12 W4	3728.0	2389.3
BERRY CREEK NEAR WARDLOW	05CH002	NE26 22 12 W4	2798.7	1988.9
BERRY CREEK RESERVOIR NEAR SUNNYNOOK	05CH014	NE29 26 12 W4	1900.3	1305.1
BERRY CREEK RESERVOIR OUTLET	05CH011	NW21 26 12 W4	1934.1	1311.5
BIG HAY LAKE NEAR MILLET	05FA004	SW20 48 22 W4	175.8	42.1 ##
BIG LAKE NEAR ST. ALBERT	05EA007	S 28 53 26 W4	2619.2	2101.3
BIGELOW RESERVOIR NEAR WIMBORNE	05CE901	SW03 34 25 W4	395.7	326.6
BIGHORN RIVER NEAR THE MOUTH	05DC005	SW19 39 16 W5	335.3	335.3
BIGKNIFE CREEK NEAR GAOSBY	05FC002	NW11 41 17 W4	281.3	193.5
BIGSTONE CREEK NEAR BIGSTONE	05FA008	SW10 47 24 W4	657.4	569.7
BIRCH CREEK NEAR CONKLIN	07CE006	NW30 76 07 W4	231.9	231.9
BIRCH RIVER BELOW ALICE CREEK	07KE001	SW35107 19 W4	9856.2	9856.2
BITTERN LAKE AT BITTERN LAKE	05FA003	NW31 46 21 W4	389.0	64.6 ##
BLACKFOOT CREEK NEAR THE SASKATCHEWAN BOUNDARY	05FE005	NE12 46 01 W4	708.5	220.4
BLACKMUD CREEK NEAR ELLERSLIE	05DF003	SE19 51 24 W4*	643.2	496.0
BLACKSTONE RIVER NEARDGRASS MOUNTAIN	05DD002	SW18 43 16 W5	780.4	780.4
BLAIRMORE CREEK NEAR BLAIRMORE	05AA020	SE10 08 04 W5	47.8	47.8
BLINDMAN RIVER NEAR BLACKFALDS	05CC001	NW14 39 27 W4	1793.3	1480.3
BLINDMAN RIVER NEAR BLUFFTON	05CC008	NE31 43 02 W5	351.9	351.9
BLOCK CREEK NEAR LEEDALE	05CC010	SE36 41 05 W5*	52.7	52.7
BLOOD INDIAN CREEK AT HOGARTH'S RANCH	05CK003	SW17 24 09 W4	569.3	492.9
BLOOD INDIAN CREEK NEAR CABIN LAKE	05CK007	NE31 24 09 W4	321.6	309.9
BLOOD INDIAN CREEK NEAR THE MOUTH	05CK001	SE16 23 08 W4*	699.3	596.7
BOULTON CREEK NEAR MOUTH	05BF011	SW30 19 08 W5	27.4	27.4
BOUNDARY CREEK AT HILLMER'S RANCH	05AE007	SW20 01 26 W4	60.6	60.6
BOUNDARY CREEK NEAR INTERNATIONAL BOUNDARY	05AD030	NE03 37 18 WP	53.1	53.1
BOUNTIFUL COULEE NEAR CRANFORD	05AG008	SE02 10 18 W4	795.8	660.7
BOW GLACIER OUTFLOW	05BA009	SW21 31 18 W5	25.8	25.8
BOW RIVER ABOVE BATH CREEK	05BA005	NE32 28 16 W5	347.3	347.3
BOW RIVER ABOVE HECTOR LAKE	05BA010	SE21 30 17 W5	190.1	190.1
BOW RIVER AT BANFF	05BB001	SE35 25 12 W5	2209.6	2209.6
BOW RIVER AT C.P.R. HEADGATES IN CALGARY	05BH001	SE13 24 01 W5	10113.7	9898.6
BOW RIVER AT CALGARY	05BH004	NE15 24 01 W5	7868.3	7813.9
BOW RIVER AT CANMORE	05BE008	SW32 24 10 W5	3837.8	3837.8
BOW RIVER AT CUSHING BRIDGE NEAR CALGARY	05BH002	NE12 24 01 W5	10114.5	9899.5
BOW RIVER AT LAKE LOUISE	05BA001	NE28 28 16 W5*	422.4	422.4
BOW RIVER AT THE MOUTH	05BNXXX	SE27 11 13 W4	25636.4	19679.0
BOW RIVER BELOW BASSANO DAM	05BM004	SW02 21 19 W4	20278.2	18126.7
BOW RIVER BELOW BEARSPAW DAM	05BH008	SW04 25 02 W5	7779.2	7724.8
BOW RIVER BELOW CARSELAND DAM	05BM002	NW33 21 25 W4	15687.9	14998.0
BOW RIVER BELOW GHOST DAM	05BE006	SE15 26 05 W5	6551.1	6549.0

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 4

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
BOW RIVER BELOW HECTOR LAKE	05BA008	NE03 30 17 W5	279.4	279.4
BOW RIVER NEAR COCHRANE	05BH005	SW35 25 04 W5	7586.9	7554.1
BOW RIVER NEAR KANANASKIS	05BE003	NW32 24 08 W5	4160.8	4160.8
BOW RIVER NEAR MORLEY	05BE001	SW36 25 07 W5	5376.7	5376.7
BOW RIVER NEAR SEEBE	05BE004	NE10 25 08 W5	5168.8	5168.8
BOW RIVER NEAR THE MOUTH	05BN012	NW33 12 12 W4	25303.1	19536.1
BOYER RIVER NEAR FORT VERMILION	07JF002	SE09109 14 W5	6655.2	6655.2
BOYER RIVER NEAR PADDLE PRAIRIE	07JF004	SW05103 22 W5	93.8	93.8
BRAZEAU RESERVOIR	05DD006	NE18 46 11 W5	5506.1	5506.1
BRAZEAU RIVER BELOW BRAZEAU PLANT	05DD005	NW27 45 10 W5	5658.7	5658.7
BRAZEAU RIVER BELOW CARDINAL RIVER	05DD007	NW16 45 18 W5	2594.2	2594.2
BREED CREEK NEAR INTERNATIONAL BOUNDARY	11AA040	SW16 01 10 W4	195.2	195.2
BREWSTER CREEK NEAR BANFF	05BB004	SE06 25 12 W5	110.2	110.2
BRIDGE CREEK NEAR ENILDA	07BF007	SE30 74 15 W5	5.17	5.17
BRIDLEBIT CREEK NEAR VALLEYVIEW	07GF005	NW34 68 25 W5	20.7	20.7
BROWN CREEK AT FORESTRY ROAD	05DD004	SW02 44 17 W5	218.7	218.7
BUCHANAN CREEK NEAR MANNING	07HC002	NW16 91 22 W5	232.3	232.3
BUFFALO CREEK AT HIGHWAY NO. 41	05FE002	SW31 46 06 W4	714.4	251.4
BUFFALO LAKE NEAR ERSKINE	05CD005	SE25 40 21 W4	1566.4	846.3 ##
BULLHORN COULEE NEAR CARDSTON	05AD018	NE27 03 26 W4	118.2	101.0
BULLPOUND CREEK NEAR HANNA	05CG002	SW13 31 15 W4	212.7	203.9
BULLPOUND CREEK NEAR HUTTON	05CG001	NW09 25 14 W4	4583.8	1025.6
BULLPOUND CREEK NEAR THE MOUTH	05CG003	SW05 25 14 W4	4626.5	1062.6
BULLPOUND CREEK NEAR WATTS	05CG004	NW17 31 15 W4	200.0	191.2
BULLSHEAD CREEK AT BURTON'S RANCH	05AH012	NW20 11 05 W4	412.9	407.4
BULLSHEAD CREEK AT CLARK'S RANCH	05AH010	NW15 09 05 W4	205.5	205.5
BULLSHEAD CREEK NEAR DUNMORE	05AH004	SE16 12 05 W4	522.9	506.7
BULLSHEAD CREEK NEAR WOOLCHESTER	05AH013	SW04 11 05 W4	316.7	316.7
CABIN CREEK NEAR SEEBE	05BF019	NE15 23 09 W5	2.46	2.46
CABIN CREEK NEAR THE MOUTH	07AF006	NE27 47 24 W5	5.00	5.00
CACHE PERCOTTE CREEK (NORTH FORK) NEAR HINTON	07AD007	NE08 51 24 W5	2.59	2.59
CACHE PERCOTTE CREEK NEAR HINTON	07AD003	SW17 51 24 W5	6.93	6.93
CADOTTE RIVER AT THE OUTLET OF CADOTTE LAKE	07HB001	SE27 86 16 W5	878.7	878.7
CALLING LAKE AT RANGER STATION	07CB001	SW17 72 21 W4	1225.2	1225.2
CALLUM CREEK AT WALDRON'S RANCH	05AA029	NW18 10 01 W5	188.4	188.4
CALUMET RIVER NEAR FORT MACKAY	07DA014	NW11 97 11 W4	180.7	180.7
CAMERON CREEK AT WATERTON PARK	05AD006	SW23 01 30 W4	79.6	79.6
CAMROSE CREEK AT CAMROSE	05FA010	SW02 47 20 W4	495.5	72.6
CANAL CREEK NEAR MANYBERRIES	05AF009	SE28 03 06 W4	177.8	167.6
CANYON CREEK NEAR MANY GLACIER	05AE031	W 18 35 15 WP	19.6	19.6
CARBONDALE CREEK AT EVAN'S RANCH	05AA016	SE15 06 03 W5	309.7	309.7
CARDINAL RIVER NEAR THE MOUTH	05DD008	NE07 45 18 W5	493.4	493.4
CASCADE RIVER ABOVE LAKE MINNEWANKA	05BD005	SE07 27 11 W5	452.1	452.1
CASCADE RIVER NEAR BANFF	05BD002	SE19 26 11 W5	661.0	661.0
CASTLE RIVER AT MCDONALD'S RANCH	05AA015	SE25 06 03 W5*	755.9	755.9
CASTLE RIVER AT RANGER STATION	05AA028	SE21 05 03 W5	375.3	375.3
CASTLE RIVER NEAR BEAVER MINES	05AA022	NW24 06 02 W5*	820.5	820.5
CASTLE RIVER NEAR COWLEY	05AA003	SW02 07 01 W5	1124.5	1123.2
CATARACT CREEK NEAR FORESTRY ROAD	05BL022	SW26 15 05 W5	165.5	165.5
CAVAN LAKE NEAR DUNMORE	05AH048	NE30 11 03 W4	11.5	11.5 ##
CHAIN LAKES RESERVOIR NEAR NANTON	05AB037	SW27 14 02 W5	186.6	186.6
CHAPPELL LAKE NEAR ASHMONT	06AA903	NW15 60 11 W4	174.8	62.7
CHINCHAGA RIVER NEAR HIGH LEVEL	07QC001	NW31110 02 W6	10371.4	10371.4
CHIP LAKE AT OUTLET TO LOBSTICK RIVER	07BB008	SE33 53 09 W5	1210.2	1201.8
CHRISTINA RIVER NEAR CHARD	07CE002	NW09 79 06 W4	4862.9	4851.3
CHRISTMAS CREEK NEAR BLUE RIDGE	07AH002	SE31 60 09 W5	423.1	423.1
CHUNGO CREEK NEAR THE MOUTH	05DD003	SW19 43 16 W5	187.7	187.7
CLEAR BROOK NEAR STAVELY	05AC033	SW11 14 26 W4	180.9	109.2

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 4

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
CLEAR LAKE NEAR STAVELY	05AC032	SE01 14 26 W4	344.6	132.3 ##
CLEAR RIVER NEAR BEAR CANYON	07FD009	SW28 84 11 W6	2878.5	2878.5
CLEARWATER RIVER ABOVE CHRISTINA RIVER	07CD005	NW29 06 88 W4*	17016.1	17016.1
CLEARWATER RIVER ABOVE LIMESTONE CREEK	05DB003	NE12 35 11 W5	1342.8	1342.8
CLEARWATER RIVER AT DRAPER	07CD001	SE06 89 08 W4*	30824.6	30796.6
CLEARWATER RIVER AT FORESTRY ROAD	05DB007	SW04 35 09 W5	1632.9	1632.9
CLEARWATER RIVER AT UPPER WINGDAM	07CD003	SE10 89 09 W4	30854.5	30826.5
CLEARWATER RIVER BELOW WATERWAYS	07CD002	NW15 89 09 W4	31930.3	31902.3
CLEARWATER RIVER NEAR DOVERCOURT	05DB006	SW07 38 06 W5	2246.8	2246.8
CLEARWATER RIVER NEAR ROCKY MOUNTAIN HOUSE	05DB001	NE09 39 07 W5	3228.6	3220.0
CLINE RIVER NEAR THE MOUTH	05DA004	SW10 37 18 W5	820.6	820.6
CLUNY SPILLWAY NEAR CLUNY	05BM013	NW30 21 21 W4	178.2	94.1
COAL CREEK AT BOW CITY	05BN014	SE14 17 17 W4	88.0	68.6
COAL CREEK NEAR ORION	05AF021	NE34 03 07 W4	130.3	124.2
COAL LAKE RESERVOIR NEAR WETASKIWIN	05FA016	NE25 46 23 W4	175.7	65.4
COLD LAKE AT COLD LAKE	06AF002	NW24 63 02 W4	6518.1	6457.1
COLQUHOUN CREEK NEAR GRANDE PRAIRIE	07GE006	SW03 73 08 W6	131.4	117.4
COLUMBINE CREEK NEAR GLENDON	06AA901	SE16 62 08 W4	241.1	228.8
COLUMBINE CREEK NEAR THE MOUTH	06AA004	SE16 62 08 W4	241.1	228.8
CONJURING CREEK NEAR WIZARD LAKE	05DF002	SW01 48 27 W4	32.2	32.2
CONNELLY CREEK NEAR LUNDBRECK	05AA007	SE36 07 02 W5	51.4	51.4
CONNOR CREEK NEAR ROCHFORD BRIDGE	07BB010	NW30 58 07 W5	65.1	65.1
CONNOR CREEK NEAR SANGUDO	07BB009	SE22 58 07 W5	164.7	162.1
COOKING LAKE AT COOKING LAKE	05EB012	SW24 51 22 W4	195.3	178.8
COOKING LAKE CREEK NEAR NORTH COOKING LAKE	05EB006	NW30 51 20 W4	195.9	179.4
COOKING LAKE NEAR NORTH COOKING LAKE	05EB007	SW12 52 21 W4	195.3	178.8
COTTONWOOD CREEK NEAR TWIN BUTTE	05AD012	NW20 02 29 W4	34.9	34.9
COTTONWOOD CREEK NEAR TWIN BUTTE	05AD903	NW20 02 29 W4	34.9	34.9
COW CREEK NEAR COWLEY	05AA005	NE14 08 02 W5*	82.3	82.3
COYOTE CREEK NEAR CHERHILL	07BB014	NW27 56 05 W5	57.8	53.8
CRESSDAY RESERVOIR NEAR CRESSDAY	11AB097	SE30 03 02 W4	32.8	28.1
CROOKED CREEK NEAR WATERTON PARK	05AD004	NE16 02 29 W4*	49.4	49.4
CROWFOOT CREEK NEAR CLUNY	05BM008	SE06 22 20 W4	1373.1	962.1
CROWSNEST RIVER AT FRANK	05AA008	SE36 07 04 W5*	402.6	402.6
CROWSNEST RIVER NEAR COLEMAN	05AA009	SE12 08 05 W5*	162.2	162.2
CROWSNEST RIVER NEAR LUNDBRECK	05AA002	NE26 07 02 W5	675.5	657.6
CUTBANK RIVER NEAR GRANDE PRAIRIE	07GB001	SE10 64 07 W6*	842.2	842.2
CYGNET LAKE NEAR SYLVAN LAKE	05CC901	NW17 38 28 W4	242.4	229.9
DAPP CREEK AT HIGHWAY NO. 44	07BC006	NE29 61 26 W4	563.7	498.8
DEAD FISH CREEK NEAR HUTTON	05CH005	SE06 24 13 W4	273.5	231.4
DEEP VALLEY CREEK NEAR VALLEYVIEW	07GF008	SW09 63 25 W5	634.6	634.6
DEER CREEK (MAIN STEM) NEAR SUNDRE	05CA003	NW18 31 08 W5	5.58	5.58
DEER CREEK AT DEER CREEK CATTLE CO.'S RANCH	11AA011	NE26 01 12 W4	26.5	26.5
DEER CREEK AT DICKINSON'S RANCH	11AA010	SW15 01 12 W4	18.3	18.3
DEER CREEK EAST BRANCH	05CA005	SW19 31 08 W5	0.95	0.95
DEERLICK CREEK NEAR HINTON	07AF004	SE23 48 23 W5	14.0	14.0
DICKSON DAM TUNNEL OUTLET	05CB007	SE04 36 02 W5	5592.1	5548.6
DICKSON RESERVOIR NEAR DICKSON	05CB006	SE33 35 02 W5	5592.1	5548.6
DOG RIVER NEAR FITZGERALD	07NB008	SW52 35 111 31 15	2168.6	2168.6
DOVER RIVER NEAR THE MOUTH	07DB002	SW24 94 12 W4	962.1	962.1
DOWLING LAKE NEAR DOWLING	05CF002	SE25 32 15 W4	3159.7	256.7 ##
DRIEDMEAT CREEK NEAR THE MOUTH	05FA018	NE14 45 19 W4	1152.7	237.7
DRIEDMEAT LAKE AT OUTFLOW	05FA020	SE17 44 19 W4	7229.0	4067.9
DRIEDMEAT LAKE NEAR EDBERG	05FA006	NE31 44 19 W4	7229.0	4067.9
DRIFTPILE RIVER NEAR DRIFTPILE	07BH003	SW28 73 12 W5	838.0	838.0
DRIFTWOOD RIVER NEAR THE MOUTH	07BK007	NW22 72 02 W5	2100.4	2100.4
DRY COULEE NEAR MAGRATH	05AE041	NW20 06 22 W4	54.9	54.9
DRYWOOD CREEK BELOW SOUTH DRYWOOD CREEK	05AD036	SE16 04 30 W4	81.8	81.0

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 4

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
DRYWOOD CREEK NEAR THE MOUTH	05AD010	SE14 04 29 W4*	238.7	231.1
DRYWOOD CREEK NEAR TWIN BUTTE	05AD016	NE13 04 01 W5*	30.6	30.6
DUNKIRK RIVER NEAR FORT MACKAY	07DB003	SE06 91 17 W4	1566.2	1566.2
DUTCH CREEK NEAR THE MOUTH	05AA026	NW11 11 04 W5	142.6	142.6
EAGLENEST LAKE NEAR THE OUTLET	07DA022	57 45 20 112 10 00	126.7	126.7
EAST CABIN CREEK NEAR MUSKEG	07AC003	SW22 55 03 W6	12.1	12.1
EAST PRAIRIE RIVER NEAR ENILDA	07BF001	NE14 74 16 W5	1461.1	1461.1
EAST STREETER CREEK NEAR NANTON	05AB024	SE27 13 01 W5	0.57	0.57
ELBOW RIVER (RESEARCH) AT BRAGG CREEK	05BJ007	NW12 23 05 W5	790.4	790.4
ELBOW RIVER ABOVE ELBOW FALLS	05BJ006	NE08 22 06 W5	438.2	438.2
ELBOW RIVER ABOVE GLENMORE DAM	05BJ005	SE32 23 01 W5	1223.6	1223.6
ELBOW RIVER AT BRAGG CREEK	05BJ004	NE12 23 05 W5	790.9	790.9
ELBOW RIVER AT CLEM GARDINER BRIDGE	05BJ011	NE10 24 04 W5	871.5	871.5
ELBOW RIVER AT FULLERTON'S RANCH	05BJ003	NW12 23 05 W5	740.7	740.7
ELBOW RIVER AT SARCEE BRIDGE	05BJ010	SE35 23 02 W5	1189.5	1189.5
ELBOW RIVER BELOW GLENMORE DAM	05BJ001	SW04 24 01 W5*	1235.7	1235.7
ELDER CREEK AT HIGHWAY NO. 686	07HB002	NE18 86 18 W5	64.1	64.1
ELKWATER LAKE AT ELKWATER	05AH025	NW24 08 03 W4	28.8	28.8
ELLS RIVER BELOW GARDINER LAKES	07DA010	SE05 97 16 W4	1383.4	1383.4
ELLS RIVER NEAR THE MOUTH	07DA017	SW27 95 11 W4	2455.5	2455.5
EMBARRAS RIVER AT ROBB	07AF909	SW14 49 21 W5	123.1	123.1
EMBARRAS RIVER NEAR MCLEOD RIVER	07AF001	SW05 52 18 W5	1858.2	1853.0
EMBARRAS RIVER NEAR WEALD	07AF014	NE01 51 20 W5	644.0	644.0
ERICKSON COULEE AT E.C. BENNETT'S FARM	05AF011	NW03 05 07 W4	362.4	361.5
ERITH RIVER BELOW HANLAN CREEK	07AF016	SE21 49 18 W5	592.8	592.8
ERITH RIVER BELOW HANLAN CREEK	07AF907	SE21 49 18 W5	592.8	592.8
ETHEL LAKE NEAR COLD LAKE	06AC004	SE23 64 03 W4	588.8	579.0
ETZIKOM COULEE NEAR GODDARD	05AF006	SW02 05 13 W4	2589.1	1231.9
ETZIKOM COULEE NEAR NEMISKAM	05AF027	SW02 06 10 W4	3041.5	1436.9
ETZIKOM COULEE NEAR NEMISKAM	05AF905	SW02 06 10 W4	3041.5	1436.9
EUNICE CREEK NEAR HINTON	07AF005	SE24 48 23 W5	16.5	16.5
EUREKA RIVER NEAR WORSLEY	07FD013	SW13 86 08 W6	755.2	755.2
EXPANSE COULEE NEAR THE MOUTH	05AG003	NE11 12 16 W4*	1861.4	86.9
FALLENTIMBER CREEK NEAR SUNDRE	05CA012	NW09 32 05 W5	487.9	487.9
FAWCETT LAKE NEAR SMITH	07BK008	SE12 73 26 W4	1244.0	1244.0
FIDDLE RIVER ABOVE MORRIS CREEK	07AA010	53 10 40 117 49 53	201.7	201.7
FIDDLE RIVER AT HIGHWAY NO. 16	07AA008	SW11 49 27 W5	240.3	240.3
FIREBAG RIVER NEAR THE MOUTH	07DC001	NW36 99 08 W4	5987.6	5987.6
FISH CREEK ABOVE LITTLE FISH LAKE	05CG006	SW16 28 16 W4	117.7	106.9
FISH CREEK AT BOW BOTTOM TRAIL	05BK003	SW36 22 01 W5	439.6	435.1
FISH CREEK NEAR HINTON	07AD005	SE08 52 25 W5	25.2	25.2
FISH CREEK NEAR MIDNAPORE	05BK002	NW03 23 01 W5	425.3	425.3
FISH CREEK NEAR PRIDDIS	05BK001	NE22 22 03 W5*	260.5	260.5
FIVE MILE CREEK NEAR SPRING POINT	05AB014	SE15 09 29 W4	53.2	53.2
FLAT CREEK NEAR BOYLE	07CA003	SE02 65 20 W4	183.6	88.1
FLAT CREEK NEAR DONATVILLE	07CA001	NW31 66 19 W4	667.2	492.0
FLAT LAKE NEAR STOCKS	07CA002	SW22 65 20 W4	655.9	480.7
FLOATINGSTONE LAKE NEAR SPEDDEN	06AA904	SW29 60 11 W4	250.1	105.4
FOOTHILLS CREEK NEAR PINCHER CREEK	05AD901	SE27 05 28 W4	132.5	120.2
FORSTER RESERVOIR NEAR CESSFORD	05CH013	SW28 23 13 W4	309.3	246.0
FORTY MILE CREEK NEAR BANFF	05BB003	NE10 26 12 W5*	132.7	132.7
FRANK LAKE NEAR HIGH RIVER	05AC005	SE05 19 27 W4	396.4	186.3 ##
FREEMAN RIVER NEAR FORT ASSINIBOINE	07AH001	NE13 62 07 W5	1661.4	1661.4
FROG LAKE NEAR ELK POINT	05ED904	SE27 56 03 W4	613.5	550.7
GALWEY BROOK NEAR WATERTON PARK	05AD904	SE19 02 29 W4	20.5	20.5
GARDINER LAKE (UPPER) IN BIRCH MOUNTAINS	07DA020	57 32 30 112 28 40	1010.7	1010.7
GHOST LAKE NEAR COCHRANE	05BE005	NE13 26 06 W5	6473.9	6471.8
GHOST RIVER ABOVE WAIPAROUS CREEK	05BG010	NW33 26 07 W5	484.4	484.4

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 4

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
GHOST RIVER NEAR BLACK ROCK MOUNTAIN	05BG002	SE15 27 09 W5	209.8	209.8
GHOST RIVER NEAR COCHRANE	05BG001	SE34 26 06 W5*	909.1	909.1
GHOST TRAIL	05BE999	NE13 26 06 W5	6473.9	6471.8
GHOSTPINE CREEK NEAR HUXLEY	05CE012	NE06 34 23 W4	512.6	382.3
GLENMORE RESERVOIR AT CALGARY	05BJ008	SE32 23 01 W5	1223.6	1223.6
GOAT CREEK AT BANFF PARK BOUNDARY	05BC008	SW23 24 11 W5	39.5	39.5
GOLD CREEK NEAR FRANK	05AA030	SW31 07 03 W5	63.3	63.3
GOOSEBERRY LAKE NEAR CONSORT	05GA005	NW23 36 06 W4	74.4	74.4
GRABURN CREEK NEAR THE MOUTH	11AB111	SE14 08 01 W4	41.7	41.7
GRANDE PRAIRIE CREEK NEAR SEXSMITH	07GE003	SW06 74 06 W6	151.1	151.1
GRAYBACK COULEE NEAR ORION	05AF022	SW27 03 07 W4	76.9	70.9
GREASEWOOD RESERVOIR NEAR ELKWATER	11AB092	SE19 06 03 W4	9.57	9.57
GREGG RIVER BELOW CABIN CREEK	07AF007	NW27 47 24 W5	20.3	20.3
GREGG RIVER NEAR HINTON	07AF006	SW30 49 23 W5	384.0	384.0
GREGG RIVER NEAR THE MOUTH	07AF015	SW30 49 23 W5	384.0	384.0
GREGOIRE LAKE NEAR FORT MCMURRAY	07CE001	SE07 86 07 W4	262.3	262.3
GROAT CREEK NEAR WHITECOURT	07AG008	NE22 58 13 W5	132.5	132.5
GROS VENTRE CREEK AT TOTHILL'S RANCH	05AH009	SE27 09 04 W4	94.1	94.1
GROS VENTRE CREEK NEAR DUNMORE	05AH037	SE08 11 04 W4	215.2	215.2
GULL LAKE AT ASPEN BEACH	05CC006	NE21 40 28 W4	302.0	289.4
HANGINGSTONE RIVER AT FORT MCMURRAY	07CD004	NW10 89 09 W4	955.7	955.7
HARRISON RIVER NEAR THE MOUTH	07MA001	58 41 10 100 20 00	920.7	920.7
HARTLEY CREEK NEAR FORT MACKAY	07DA009	NW19 95 09 W4	358.5	358.5
HASTINGS CREEK NEAR LINDBROOK	05EB001	NE14 51 20 W4	294.7	220.9
HASTINGS LAKE NEAR DEVILLE	05EB011	SW28 51 20 W4	278.7	217.8
HASTINGS LAKE NEAR NORTH COOKING LAKE	05EB004	SW19 51 20 W4	278.7	217.8
HAY RIVER NEAR ALTA/NWT BOUNDARY	070B008	60 00 16 116 58 09	48556.7	48556.7
HAY RIVER NEAR HAY RIVER	070B001	60 44 42 115 51 36	51372.4	51372.4
HAY RIVER NEAR MEANDER RIVER	070B003	NW11117 22 W5	36902.7	36902.7
HAYNES CREEK NEAR HAYNES	05CD006	SW11 39 24 W4	166.2	166.2
HEART RIVER AT PEACE RIVER	07HA002	NW29 83 21 W5	2253.8	2233.2
HEART RIVER NEAR NAMPA	07HA003	NE25 81 21 W5	1964.9	1944.4
HENDRICKSON CREEK NEAR THE MOUTH	07AC004	SW27 55 03 W6	24.5	24.5
HIGHWOOD RIVER AT BROWN'S RANCH	05BL008	SE20 18 02 W5	1196.6	1196.6
HIGHWOOD RIVER AT DIEBEL'S RANCH	05BL019	NW04 17 04 W5*	773.6	773.6
HIGHWOOD RIVER AT HIGH RIVER	05BL003	NW06 19 28 W4	1980.9	1980.9
HIGHWOOD RIVER BELOW LITTLE BOW CANAL	05BL004	NE06 19 28 W4	1981.0	1981.0
HIGHWOOD RIVER BELOW PICKLEJAR CREEK	05BL021	NW06 18 06 W5	132.4	132.4
HIGHWOOD RIVER NEAR ALDERSYDE	05BL009	NW17 20 28 W4	2336.9	2336.9
HIGHWOOD RIVER NEAR THE MOUTH	05BL024	NE16 21 28 W4	3979.9	3975.8
HILDA LAKE NEAR COLD LAKE	06AC003	NE08 64 03 W4	80.7	75.6
HINES CREEK ABOVE GERRY LAKE	07FD011	NE32 84 02 W6	368.6	368.6
HINES CREEK NEAR FAIRVIEW	07FD008	NE35 81 05 W6	1247.4	1181.3
HINTON STUDY BASIN NO. 1	07AD008	NE26 54 25 W5	17.5	17.5
HINTON STUDY BASIN NO. 2	07AD009	NE23 54 25 W5	14.6	14.6
HINTON STUDY BASIN NO. 5	07AD010	NW31 53 24 W5	19.3	19.3
HINTON STUDY BASIN NO. 6	07AE002	NW11 57 19 W5	23.6	23.6
HINTON STUDY BASIN NO. 7	07AE003	SE09 57 19 W5	22.0	22.0
HINTON STUDY BASIN NO. 8	07AG005	NW03 58 19 W5	23.5	23.5
HINTON STUDY BASIN NO. 9	07AG006	SE13 56 19 W5	7.67	7.67
HINTON STUDY BASIN NO. 14	07AC006	SE31 54 02 W6	13.2	13.2
HINTON STUDY BASIN NO. 15	07AF011	NE09 50 23 W5	20.2	20.2
HINTON STUDY BASIN NO. 16	07AF012	SW15 50 23 W5	7.96	7.96
HORSE CREEK NEAR VALLEYVIEW	07GF007	NW30 68 25 W5	4.25	4.25
HORSE RIVER AT ABASANDS PARK	07CC001	NE08 89 09 W4	2133.3	2133.3
HOUSE RIVER AT HIGHWAY NO. 63	07CB002	NW05 77 14 W4	780.6	780.6
HUTCH LAKE TRIBUTARY NEAR HIGH LEVEL	070B007	SE14112 20 W5	103.2	103.2
IOSEGUN RIVER NEAR LITTLE SMOKY	07GG003	NW29 66 21 W5	1954.5	1954.5

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR



Table 4

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
IRON CREEK NEAR HARDISTY	05FB002	NE13 43 10 W4	3500.7	969.5
IRON CREEK NEAR VIKING	05FB003	NE36 46 14 W4	122.0	66.0
IROQUOIS CREEK NEAR AGGIE	07BF003	SE30 74 17 W5	244.1	244.1
IRRIGATION CREEK NEAR ORION	05AF008	SE35 05 07 W4	204.7	204.7
ISLE LAKE AT EUREKA BEACH	05EA008	NW32 53 05 W5	275.4	275.4
JACKFISH CREEK ABOVE ATHABASCA RIVER	07DD009	58 24 30 110 55 12	1979.6	1979.6
JACKFISH CREEK NEAR LA COREY	06AC001	NE09 63 05 W4	489.3	332.4
JACKFISH RIVER BELOW CHRISTINA LAKE	07CE005	SE13 77 08 W4	1289.1	1277.5
JACKPINE CREEK AT WADLIN LAKE ROAD	07JD003	NE09106 11 W5	582.2	582.2
JAMES RIVER NEAR SUNDRE	05CA002	SW20 34 05 W5	822.2	822.2
JAYDOT RESERVOIR NEAR JAYDOT	11AB098	SW01 03 01 W4	19.6	19.6
JOHNSTON CREEK NEAR THE MOUTH	05BA006	SE26 26 14 W5	122.9	122.9
JOSLYN CREEK NEAR FORT MACKAY	07DA016	NE29 95 11 W4	255.2	255.2
JUMPINGPOUND CREEK AT BATEMAN'S RANCH	05BH011	NW03 24 05 W5	241.3	241.3
JUMPINGPOUND CREEK NEAR COX HILL	05BH013	NE32 23 07 W5	36.9	36.9
JUMPINGPOUND CREEK NEAR JUMPING POUND	05BH006	SE30 24 04 W5	455.8	455.8
JUMPINGPOUND CREEK NEAR THE MOUTH	05BH009	NW20 25 04 W5	570.7	570.7
KAKWA RIVER AT HIGHWAY NO. 40	07GB003	SE05 63 04 W6	3371.9	3371.9
KAKWA RIVER NEAR GRANDE PRAIRIE	07GB002	SW19 62 04 W6	3304.7	3304.7
KANANASKIS RIVER ABOVE LOWER LAKE	05BF002	SE24 19 09 W5	148.5	148.5
KANANASKIS RIVER ABOVE POCATERRA CREEK	05BF003	NE13 20 09 W5	359.1	359.1
KANANASKIS RIVER AT CANYON ABOVE LOWER FALLS	05BF022	NE13 20 09 W5	364.6	364.6
KANANASKIS RIVER AT OUTLET OF LOWER LAKE	05BF010	NE11 20 09 W5	204.9	204.9
KANANASKIS RIVER BELOW BARRIER DAM	05BF025	SE15 24 08 W5	897.0	897.0
KANANASKIS RIVER BELOW RIBBON CREEK	05BF023	NE01 23 09 W5	753.1	753.1
KANANASKIS RIVER IN CANAL BELOW UPPER DAM	05BF021	50 36 40 115 07 20	148.1	148.1
KANANASKIS RIVER NEAR SEEBE	05BF001	NE15 24 08 W5*	931.3	931.3
KATCHEMUT CREEK NEAR TOFIELD	05EB010	NE19 50 20 W4	154.2	0.00
KEG RIVER AT HIGHWAY NO. 35	07HF002	SE12101 23 W5	665.6	665.6
KEHIWIN LAKE NEAR BONNYVILLE	06AC907	SE25 58 07 W4	156.5	145.5
KEHO LAKE NEAR NOBLEFORD	05AC919	NW33 11 22 W4	77.5	77.5
KEHO LAKE RESERVOIR NEAR ALBION RIDGE	05AC006	NW33 11 22 W4	77.5	77.5
KENNEDY COULEE NEAR ACADIA VALLEY	05CK006	SW05 25 02 W4	939.4	236.0
KETCHUM CREEK NEAR ORION	05AF007	SW36 04 07 W4*	185.4	172.0
KILLARNEY LAKE TRIBUTARY NEAR CHAUVIN	05GA010	NW30 41 01 W4	1008.0	119.7
KIRKPATRICK LAKE TRIBUTARY NEAR SPONDIN	05GA009	NW35 34 11 W4	221.9	210.3
KNEEHILLS CREEK NEAR DRUMHELLER	05CE002	SW14 29 21 W4*	2423.4	2149.2
KNEEHILLS CREEK NEAR LINDEN	05CE016	SW30 30 25 W4	646.0	564.1
KRAWCHUK DRAINAGE NEAR MCLENNAN	07HA902	55 57 00 117 02 00	13.0	13.0
KYISKAP CREEK NEAR GRANUM	05AB038	SW15 10 27 W4	188.8	177.9
LA BICHE RIVER AT HIGHWAY NO. 63	07CA011	NE34 68 17 W4	4855.5	4710.0
LA BICHE RIVER NEAR PLAMONDON	07CA007	NE04 69 16 W4	4787.2	4641.7
LAC BELLEVUE NEAR ST. PAUL	05ED909	NW07 56 09 W4	31.3	31.3
LAC LA BICHE AT LAC LA BICHE	07CA004	NW06 67 13 W4	4321.7	4188.1
LAC LA NONNE AT LAC LA NONNE	07BB007	NE07 57 02 W5	314.0	310.1
LAC SAINT CYR NEAR ST. PAUL	05ED910	SE01 57 09 W4	23.6	11.1
LAC SANTE NEAR ST. PAUL	05ED911	NE09 56 11 W4	99.4	62.1
LAC STE. ANNE AT ALBERTA BEACH	05EA006	S 22 54 03 W5	704.2	630.2
LAFOND CREEK NEAR RED EARTH CREEK	07JC001	NW17 93 07 W5	492.1	492.1
LAKE ABRAHAM NEAR NORDEGG	05DC009	SW35 38 17 W5	3897.2	3897.2
LAKE ATHABASCA AT BUSTARD ISLAND	07MD002	58 46 55 110 46 40	271289.5	269133.5
LAKE ATHABASCA AT FORT CHIPEWYAN	07MD001	58 42 40 111 08 50	271289.5	269133.5
LAKE MCGREGOR AT SOUTH DAM	05AC022	NE21 15 21 W4	1001.0	793.7
LAKE MINNEWANKA NEAR BANFF	05BD003	SW21 26 11 W5	644.2	644.2
LAKE SHERBURNE	05AE036	SE35 36 15 WP	166.2	166.2
LALBY CREEK NEAR GIROUXVILLE	07GJ005	NW27 78 22 W5	159.6	75.5
LAURIER LAKE NEAR HEINSBURG	05ED912	SW22 56 11 W4	201.0	145.2
LEE CREEK (EAST BRANCH) NEAR BEAZER	05AE040	NW10 01 27 W4	39.6	39.6

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 4

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
LEE CREEK AT BEAZER	05AE037	NW12 02 27 W4	175.2	175.2
LEE CREEK AT CARDSTON	05AE002	NW10 03 25 W4	307.3	307.3
LEE CREEK AT LAYTON'S RANCH	05AE008	SE27 02 26 W4	230.2	230.2
LEE CREEK BELOW CONFLUENCE OF EAST FORK	05AE904	SW10 01 27 W4	94.3	94.3
LEE CREEK NEAR BEAZER	05AE023	SW26 01 27 W4	107.5	107.5
LESSER SLAVE LAKE AT DOG ISLAND	07BJ005	NW14 73 06 W5	13562.8	13384.2
LESSER SLAVE LAKE AT FAUST	07BJ002	SE16 73 11 W5	13562.8	13384.2
LESSER SLAVE LAKE AT GROUARD	07BG001	SW19 75 14 W5	13562.8	13384.2
LESSER SLAVE LAKE AT SAWRIDGE	07BK010	SW07 73 05 W5	13562.8	13384.2
LESSER SLAVE LAKE AT SLAVE LAKE	07BJ006	SE12 73 06 W5	13562.8	13384.2
LESSER SLAVE RIVER ABOVE OTAUWAW RIVER	07BK002	SW33 72 03 W5	14497.8	14319.2
LESSER SLAVE RIVER AT HIGHWAY NO. 2	07BK006	NE06 73 04 W5	14386.6	14208.0
LESSER SLAVE RIVER AT SAULTEAUX LANDING	07BK003	NE25 72 03 W5	15104.1	14925.5
LESSER SLAVE RIVER AT SLAVE LAKE	07BK001	SE07 73 05 W5	13562.8	13384.2
LILY CREEK NEAR SLAVE LAKE	07BG004	NW14 74 06 W5	23.7	23.7
LINDSAY COULEE NEAR ONEFOUR POST OFFICE	11AA023	SW25 01 04 W4	26.9	26.9
LITTLE BERLAND RIVER AT HIGHWAY NO. 40	07AC008	SW21 54 02 W6	93.0	93.0
LITTLE BOW RESERVOIR NEAR ENCHANT	05AC922	NE28 14 20 W4	26.5	26.5 ##
LITTLE BOW RIVER AT CARMANGAY	05AC003	NW32 13 23 W4	2776.8	1478.2
LITTLE BOW RIVER BELOW TRAVERS DAM	05AC012	NE33 13 20 W4	5374.8	3052.6
LITTLE BOW RIVER NEAR THE MOUTH	05AC023	NW11 11 19 W4	5919.6	3503.2
LITTLE ELBOW RIVER ABOVE NIHAHI CREEK	05BJ009	SW21 21 07 W5	130.2	130.2
LITTLE PADDLE RIVER NEAR MAYERTHORPE	07BB005	SE31 57 08 W5*	295.1	295.1
LITTLE RED DEER RIVER NEAR THE MOUTH	05CB001	SW30 35 01 W5	2579.2	2483.5
LITTLE RED DEER RIVER NEAR WATER VALLEY	05CB002	NW29 29 05 W5	451.4	451.4
LITTLE SMOKY RIVER AT LITTLE SMOKY	07GG002	SE25 66 22 W5	3009.2	3009.2
LITTLE SMOKY RIVER NEAR GUY	07GH002	NE33 74 21 W5	11101.3	11101.3
LITTLE SMOKY RIVER NEAR TRIANGLE	07GH001	SE01 74 20 W5	10587.7	10587.7
LLOYD CREEK NEAR BLUFFTON	05CC009	NE25 43 02 W5	238.3	238.3
LOBSTICK RIVER NEAR ENTWISTLE	07BB001	NE30 53 07 W5	1650.8	1642.4
LOBSTICK RIVER NEAR STYAL	07BB003	NE28 53 08 W5	1573.3	1564.9
LODGE CREEK AT HARTT'S RANCH	11AB007	NW10 06 03 W4	183.0	183.0
LODGE CREEK AT HESTER'S RANCH	11AB023	NE25 03 01 W4	589.4	526.5
LODGE CREEK AT HIGHWAY NO. 41	11AB902	NE30 05 02 W4	289.7	289.7
LOGAN RIVER NEAR THE MOUTH	07CA012	NE26 71 12 W4	428.5	428.5
LONEPINE CREEK NEAR LINDEN	05CE013	NE13 30 26 W4	887.2	791.0
LONESOME LAKE AT WATERTON PARK	05AD039	SW36 01 30 W4	3.58	3.58
LOST CREEK NEAR THE MOUTH	07DC002	NW32 95 03 W4	418.4	418.4
LOUISE CREEK NEAR LAKE LOUISE	05BA004	NE20 28 16 W5	25.4	25.4
LOVETT RIVER NEAR THE MOUTH	07BA003	NW26 46 19 W5*	102.7	102.7
LOWER KANANASKIS LAKE	05BF009	SW13 20 09 W5	356.3	356.3
LOWER MANN LAKE NEAR ASHMONT	06AA910	NW08 60 10 W4	158.8	53.5
LOWER THERIEN LAKE NEAR ST. PAUL	05ED906	NW19 57 09 W4	69.7	28.5
LOYALIST CREEK NEAR CONSORT	05GA013	SW14 35 06 W4	261.0	124.1
LUTOSE CREEK NEAR STEEN RIVER	07OB006	SW07120 19 W5	292.0	292.0
MACKAY CREEK AT GRANT'S RANCH	05AH006	NW36 10 01 W4	247.1	246.5
MACKAY CREEK AT WALSH	05AH002	NW26 11 01 W4	436.8	431.6
MACKAY CREEK NEAR GRABURN GAP	05AH042	NW14 09 01 W4	76.9	76.9
MACKAY CREEK NEAR WALSH	05AH040	NWQ2 12 01 W4	666.7	653.5
MACKAY RIVER ABOVE DUNKIRK RIVER	07DB005	SE34 89 17 W4	1015.4	1015.4
MACKAY RIVER NEAR FORT MACKAY	07DB001	SE03 95 11 W4	5569.2	5569.2
MAJEAU LAKE NEAR GLENEVIS	07BB905	SW05 57 03 W5	260.0	256.2
MALIGNE RIVER NEAR JASPER	07AA004	SE02 46 01 W6	902.5	857.1
MAMI CREEK AT MOUNTAIN VIEW	05AD001	SE19 02 27 W4	56.7	56.7
MAMI CREEK BELOW LEAVIT-AETNA DIVERSION	05AD024	NE12 02 28 W4	35.1	35.1
MANATOKAN CREEK NEAR IRON RIVER	06AC009	SW13 63 07 W4	441.7	359.7
MANYBERRIES CREEK AT BRODIN'S FARM	05AF010	NE03 05 06 W4*	338.0	337.0
MARIE CREEK BELOW ETHEL LAKE	06AC901	SE12 64 03 W4	589.5	579.6

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 4

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
MARIE LAKE NEAR COLD LAKE	06AC005	SW06 65 02 W4	469.4	469.4
MARMOT CREEK MAIN STEM NEAR SEEBE	05BF016	NW11 23 09 W5	9.08	9.08
MARMOT CREEK NEAR THE MOUTH	05BF015	NE11 23 09 W5	11.9	11.9
MARTIN CREEK NEAR NORDEGG	05DC003	SE27 40 15 W5	3.12	3.12
MARTINEAU RIVER ABOVE COLD LAKE	06AF008	NW01 66 01 W4	5373.6	5361.1
MASKWA CREEK NO. 1 ABOVE BEARHILLS LAKE	05FA014	SW18 44 25 W4	79.1	76.5
MASKWA CREEK NO. 2 ABOVE BEARHILLS LAKE	05FA015	NE19 44 25 W4	109.3	103.3
MASSY RESERVOIR NEAR ELKWATER	11AB104	SE17 06 03 W4	22.7	22.7
MATZHIWIN CREEK ABOVE WARE COULEE	05CJ007	NE06 22 14 W4	2460.5	461.9
MATZHIWIN CREEK BELOW WARE COULEE	05CJ012	SE35 21 14 W5	2624.0	587.0
MATZHIWIN CREEK NEAR DUCHESS	05CJ005	SE35 21 14 W4	2624.0	587.0
MAYNARD COULEE NEAR ONEFOUR POST OFFICE	11AA024	NW26 01 04 W4	20.3	20.3
MCALPINE CREEK (EAST FORK) NEAR ELKWATER LAKE	05AH043	NE03 10 02 W4	20.1	20.1
MCALPINE CREEK AT SCHNELL'S RANCH	05AH007	NW27 10 01 W4	124.8	124.8
MCGILLIVRAY CREEK NEAR COLEMAN	05AA013	NE07 08 04 W5	32.5	32.5
MCIVOR RIVER NEAR THE MOUTH	07KF009	58 18 30 112 01 45	1599.2	1599.2
MCLEOD RIVER ABOVE EMBARRAS RIVER	07AF002	SE07 52 18 W5	2564.5	2547.9
MCLEOD RIVER NEAR CADOMIN	07AF013	SE30 47 22 W5	330.5	330.5
MCLEOD RIVER NEAR EDSON	07AG002	NE20 53 16 W5	5443.3	5389.6
MCLEOD RIVER NEAR ROSEVEAR	07AG007	NW28 54 15 W5	7150.5	7074.4
MCLEOD RIVER NEAR WHITECOURT	07AG004	SE15 58 13 W5	9106.9	9000.1
MCLEOD RIVER NEAR WOLF CREEK	07AG001	NW10 54 16 W5	6313.4	6237.3
MEADOW CREEK AT HART'S RANCH	05AB006	SW27 11 28 W4	101.7	101.7
MEADOW CREEK NEAR THE MOUTH	05AB029	NW32 11 27 W4	130.2	130.2
MEANDER RIVER AT OUTLET OF HUTCH LAKE	070B005	NW31112 20 W5	506.0	506.0
MEDICINE RIVER NEAR ECKVILLE	05CC007	NE34 38 03 W5	1916.0	1880.3
MEETING CREEK NEAR DONALDA	05FC006	SE04 42 18 W4	475.4	213.1
MEETING CREEK NEAR THE MOUTH	05FC003	SE29 41 17 W4	1537.6	647.0
MICHEL RESERVOIR NEAR ELKWATER	11AB091	SE05 07 03 W4	22.9	22.9
MICHICHI CREEK AT DRUMHELLER	05CE020	NW11 29 20 W4	1168.8	717.5
MIDDLE CREEK NEAR THE SASKATCHEWAN BOUNDARY	11AB009	SE34 05 01 W4	304.6	304.6
MIDDLE FORK CREEK IN CIRQUE NEAR SEEBE	05BF020	NW16 23 09 W5	1.24	1.24
MIDDLE FORK CREEK NEAR SEEBE	05BF017	NE15 23 09 W5	2.98	2.98
MIDDLE STREETER CREEK NEAR NANTON	05AB023	SE27 13 01 W5	0.83	0.83
MIETTE RIVER NEAR JASPER	07AA001	52 51 50 118 06 21	629.1	629.1
MILK RIVER AT EASTERN CROSSING OF INT'L BOUNDARY	11AA031	NW07 37 10 EP*	6489.5	5264.8
MILK RIVER AT HIGHWAY NO. 880	11AA036	SE29 02 10 W4	4989.5	4005.1
MILK RIVER AT MACKIE'S RANCH	11AA004	NW31 01 18 W4	1187.3	1044.4
MILK RIVER AT MILK RIVER	11AA005	NE21 02 16 W4	2721.7	2455.4
MILK RIVER AT PENDANT D'OREILLE POLICE DETACHMENT	11AA007	SW21 02 08 W4	5731.8	4553.6
MILK RIVER AT WESTERN CROSSING OF INT'L BOUNDARY	11AA025	NE01 01 20 W4	1045.0	941.6
MILK RIVER AT WRITING-ON-STONE POLICE DETACHMENT	11AA006	SW35 01 13 W4	4267.3	3287.1
MILK RIVER NEAR INTERNATIONAL BOUNDARY	11AA030	SW29 37 09 W4	747.4	739.5
MILK RIVER NEAR PENDANT D'OREILLE	11AA035	NW15 02 07 W4	6043.8	4846.4
MILK RIVER NEAR WRITING-ON-STONE PARK	11AA034	SW03 02 12 W4	4396.1	3415.8
MILK RIVER RIDGE RESERVOIR	05AF030	SW14 05 20 W4	180.5	180.5
MILL CREEK NEAR THE MOUTH	05AA011	SW18 06 01 W5	178.9	178.9
MINERS COULEE NEAR INTERNATIONAL BOUNDARY	11AA029	SW10 01 11 W4	109.0	109.0
MINISTIK LAKE NEAR NEW SAREPTA	05EB013	SE19 50 21 W4	55.0	55.0
MIQUELON LAKE AT PROVINCIAL PARK	05EB014	NE19 49 20 W4	37.8	28.2
MISTAYA RIVER NEAR SASKATCHEWAN CROSSING	05DA007	SW06 34 19 W5	248.0	248.0
MISTAYA RIVER NEAR THE MOUTH	05DA005	NE35 34 20 W5	315.4	315.4
MITCHELL RESERVOIR NEAR ELKWATER	11AB099	NW16 06 01 W4	60.4	60.4
MODESTE CREEK NEAR BRETON	05DE008	NW34 47 04 W5	377.4	375.4
MONITOR CREEK NEAR CONSORT	05GA011	NW35 33 06 W4	913.8	65.6
MONITOR CREEK NEAR MONITOR	05GA003	SW06 35 04 W4	1442.3	330.1
MONTAGNEUSE RIVER NEAR HINES CREEK	07FD012	SW22 85 05 W6	228.3	228.3
MOORE LAKE NEAR COLD LAKE	06AC002	NE32 63 04 W4	42.0	40.5

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 4

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
MOOSEHILLS CREEK NEAR ELK POINT	05ED003	SE23 57 06 W4	37.0	37.0
MOOSELAKE RIVER NEAR FRANCHERE	06AC006	NE34 61 07 W4*	992.2	647.5
MOSQUITO CREEK NEAR NANTON	05AC001	NE30 16 28 W4	523.2	523.2
MOSQUITO CREEK NEAR THE MOUTH	05AC031	SE18 15 26 W4	956.6	832.7
MUD LAKE DIVERSION CANAL	05BF013	50 47 30 115 18 00	29.0	29.0
MURIEL LAKE AT GURNEYVILLE	06AC007	SW31 59 05 W4	453.1	453.1
MUSKEG CREEK NEAR WESTEROSE	05FA912	NW11 45 28 W4	97.7	95.8
MUSKEG RIVER NEAR FORT MACKAY	07DA008	NE29 94 10 W4	1457.0	1457.0
MUSKEG RIVER NEAR GRANDE CACHE	07GA002	SW15 57 06 W6	702.9	702.9
NAKAMUN LAKE NEAR ONOWAY	07BB906	NW34 56 02 W5	53.9	53.9
NAMEPI CREEK NEAR THE MOUTH	05EC004	NE23 58 20 W4	716.8	587.9
NAMUR LAKE AT BIRCH MOUNTAINS LODGE	07DA021	57 22 10 112 45 30	176.7	176.7
NANTON CREEK NEAR NANTON	05AC002	SE19 16 28 W4*	119.1	119.1
NATURAL FLOW A NEAR POLLOCKVILLE	05CH009	NE19 25 13 W4	3.17	3.16
NATURAL FLOW B NEAR PRINCESS	05CJ011	SE30 19 11 W4	2.27	2.27
NATURAL FLOW C NEAR BOW CITY	05BN024	NW26 16 17 W4	3.06	3.06
NATURAL FLOW D NEAR CHIN	05AG024	NE25 10 19 W4	3.10	3.10
NEW WEST COULEE NEAR THE MOUTH	05BN006	NE34 14 16 W4	318.4	102.3
NINE MILE COULEE NEAR LETHBRIDGE	05AE042	SE16 07 21 W4	158.8	137.3
NOLAN COULEE NEAR COALDALE	05AD034	NE25 10 20 W4	114.2	57.1
NORDEGG RIVER AT SUNCHILD ROAD	05DD009	SW27 44 11 W5	875.7	875.7
NORTH ANDERSON CREEK NEAR HINTON	07AF009	NW13 50 24 W5	11.0	11.0
NORTH BRANCH OF MILK RIVER NEAR MACKIE'S RANCH	11AA003	SW19 02 18 W4	1112.6	1002.8
NORTH FORK MILK RIVER ABOVE ST.MARY CANAL	11AA032	NE16 37 11 WP	157.6	150.8
NORTH FOX CREEK NEAR MUSKEG	07AC002	SW05 55 02 W6	17.2	17.2
NORTH MILK RIVER AT KNIGHT'S RANCH	11AA002	NE18 02 20 W4	626.0	591.0
NORTH MILK RIVER NEAR INTERNATIONAL BOUNDARY	11AA001	NE11 01 23 W4*	239.4	232.6
NORTH RAM RIVER AT FORESTRY ROAD	05DC011	SE19 38 14 W5	347.3	347.3
NORTH SASKATCHEWAN RIVER AT EDMONTON	05DF001	NW33 52 24 W4	28033.9	27357.5
NORTH SASKATCHEWAN RIVER AT EDMONTON PUMP STATION	05DF005	SW33 52 24 W4	28031.9	27355.5
NORTH SASKATCHEWAN RIVER AT LEA PARK	05EF003	SW14 54 03 W4	47756.0	39703.9
NORTH SASKATCHEWAN RIVER AT ROCKY RAPIDS	05DE001	NE36 49 07 W5	21844.5	21761.2
NORTH SASKATCHEWAN RIVER AT SASKATCHEWAN CROSSING	05DA006	NE35 34 20 W5	1287.3	1287.3
NORTH SASKATCHEWAN RIVER AT SAUNDERS	05DC002	SE23 40 13 W5	5160.4	5160.4
NORTH SASKATCHEWAN RIVER AT WHIRLPOOL POINT	05DA009	SW14 35 18 W5	1923.2	1923.2
NORTH SASKATCHEWAN RIVER AT WILSON'S RANCH	05DA003	SE18 36 17 W5	2559.2	2559.2
NORTH SASKATCHEWAN RIVER BELOW BIGHORN PLANT	05DC010	SE35 38 17 W5	3897.8	3897.8
NORTH SASKATCHEWAN RIVER BELOW TERSHISHNER CREEK	05DC007	SW35 38 17 W5	3897.2	3897.2
NORTH SASKATCHEWAN RIVER NEAR DRAYTON VALLEY	05DE005	NE03 49 07 W5	21744.7	21661.5
NORTH SASKATCHEWAN RIVER NEAR LODGEPOLE	05DE006	SW14 47 09 W5	20523.5	20440.3
NORTH SASKATCHEWAN RIVER NEAR ROCKY MOUNTAIN HOUSE	05DC001	NE21 39 07 W5	11005.4	10987.7
NOSE CREEK AT CALGARY	05BH003	NW11 25 01 W5*	885.9	758.4
NOSE CREEK NEAR THE MOUTH	05BH901	SW24 24 01 W5	979.5	818.9
NOTIKEWIN RIVER AT MANNING	07HC001	SW27 91 23 W5	4678.8	4663.8
OLD FORT RIVER NEAR THE MOUTH	07MA002	58 36 30 100 27 30	3717.7	3717.7
OLDMAN CREEK NEAR HINTON	07AD006	SW31 52 25 W5	17.7	17.7
OLDMAN RIVER AT CANAL INTAKE	05AB012	NE21 08 27 W4	5595.1	5550.8
OLDMAN RIVER AT THE GAP	05AA021	SE32 10 03 W5	1205.3	1205.3
OLDMAN RIVER AT THE MOUTH	05AGXXX	SE27 11 13 W4	28240.8	21484.7
OLDMAN RIVER NEAR BROCKET	05AA024	SE14 07 29 W4	4400.7	4381.5
OLDMAN RIVER NEAR COWLEY	05AA001	NE34 07 01 W5	1938.0	1938.0
OLDMAN RIVER NEAR FORT MACLEOD	05AB007	NW10 09 26 W4	5763.7	5682.6
OLDMAN RIVER NEAR LETHBRIDGE	05AD007	NW01 09 22 W4	17008.1	15754.4
OLDMAN RIVER NEAR MONARCH	05AD019	SE01 10 24 W4	8877.9	8140.2
OLDMAN RIVER NEAR THE MOUTH	05AG006	SW24 11 14 W4	27503.6	21370.4
OLDMAN RIVER NEAR WALDRON'S CORNER	05AA023	NE10 10 02 W5	1445.9	1445.9
ONETREE CREEK NEAR PATRICIA	05CJ006	SW36 20 13 W4	498.4	222.8
OTAUWAW RIVER NEAR SLAVE LAKE	07BK004	SW33 72 03 W5	512.8	512.8

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 4

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
OWL RIVER BELOW PICHE RIVER	07CA013	SW36 69 13 W4	3078.2	3029.4
OWL RIVER NEAR THE MOUTH	07CA009	NE30 68 13 W4	3359.8	3296.6
PADDLE RIVER AT BARRHEAD	07BB006	SW21 59 03 W5	2373.1	2219.2
PADDLE RIVER AT HIGHWAY NO. 764	07BB013	NW27 58 05 W5	1729.4	1706.4
PADDLE RIVER NEAR ANSELMO	07BB011	NW24 56 10 W5	258.9	258.9
PADDLE RIVER NEAR ROCHFORD BRIDGE	07BB004	SW06 57 07 W5	622.0	622.0
PADDLE RIVER NEAR SANGUDO	07BB012	NW30 57 06 W5	1161.7	1158.5
PADDLE RIVER RESERVOIR NEAR ROCHFORD BRIDGE	07BB914	SE02 57 08 W5	617.5	617.5
PAINTEARTH CREEK NEAR HALKIRK	05FC004	NE30 39 15 W4	191.1	170.8
PAKOWKI LAKE NEAR ETZIKOM	05AF020	NE08 05 08 W4	5173.9	3075.4 ##
PAKOWKI LAKE NEAR ORION	05AF017	NW30 04 07 W4	5173.9	3075.4 ##
PAKOWKI LAKE NEAR PAKOWKI	05AF016	SE19 05 07 W4	5173.9	3075.4 ##
PAKOWKI LAKE NEAR YOUNG'S RANCH	05AF015	SW22 05 08 W4	5173.9	3075.4 ##
PARADISE CREEK NEAR SEVEN PERSONS	05AH038	SE23 10 07 W4*	223.5	223.5
PARFLESH CREEK NEAR CHANCELLOR	05BM007	SW35 23 21 W4*	128.5	114.0
PARLBY CREEK AT ALIX	05CD007	SE02 40 23 W4	513.5	486.1
PARLBY CREEK NEAR MIRROR	05CD902	SE33 40 22 W4	866.1	671.8
PEACE RIVER AT CARCAJOU	07HD001	NW03101 19 W5	216788.1	215277.2
PEACE RIVER AT DUNVEGAN BRIDGE	07FD003	55 55 09 118 36 19	135399.6	135218.6
PEACE RIVER AT FIFTH MERIDIAN	07KA002	SE24111 01 W5	290153.1	288624.1
PEACE RIVER AT FORT VERMILION	07HF001	SW24108 13 W5	227138.2	225627.3
PEACE RIVER AT PEACE POINT	07KC001	SE35116 15 W4	300336.7	298807.6
PEACE RIVER AT PEACE RIVER	07HA001	NW31 83 21 W5	194336.0	192852.4
PEACE RIVER BELOW CHENAL DES QUATRE FOURCHES	07KC005	SE34114 10 W4	322877.3	321348.3
PEANUT LAKE NEAR BARRHEAD	07BB908	NW14 58 03 W5	1.15	1.15
PEAVINE CREEK NEAR FALHER	07GH004	NW31 76 21 W5	538.2	321.0
PEAVINE CREEK NEAR FALHER	07GH906	NW31 76 21 W5	538.2	321.0
PEERLESS LAKE NEAR PEERLESS LAKE	07JB001	NW17 88 04 W5	427.4	427.4
PEIGAN CREEK NEAR PAKOWKI ROAD	05AH041	NW19 07 07 W4	437.8	437.8
PEKISKO CREEK AT PEKISKO	05BL006	NW08 17 02 W5	202.8	202.8
PEKISKO CREEK NEAR LONGVIEW	05BL023	SW34 17 02 W5	231.9	231.9
PEMBINA RIVER AT JARVIE	07BC002	NE15 63 27 W4	13088.0	12594.2
PEMBINA RIVER BELOW PADDY CREEK	07BA001	NE12 48 10 W5	2898.4	2840.7
PEMBINA RIVER NEAR DAPP	07BC001	NE12 62 01 W5	12059.7	11652.2
PEMBINA RIVER NEAR ENTWISTLE	07BB002	SW29 53 07 W5	4404.9	4347.3
PEYTO CREEK AT PEYTO GLACIER	05DA008	51 41 37 116 32 08	22.7	22.7
PICHE RIVER NEAR IMPERIAL MILLS	07CA010	SW28 69 12 W4*	1031.4	982.5
PIERRE RIVER NEAR FORT MACKAY	07DA013	NW36 97 11 W4	122.4	122.4
PIGEON LAKE AT GRANDVIEW	05FA013	NE22 46 01 W5	283.4	283.4
PIGEON LAKE CREEK NEAR THE MOUTH	05FA017	NW05 45 27 W4	383.3	382.3
PIGEON LAKE CREEK NEAR USONA	05FA019	NW08 45 27 W4	377.4	376.5
PIGEON LAKE CREEK NEAR WESTEROSE	05FA002	SE15 46 28 W4	283.4	283.4
PIGEON LAKE NEAR WESTEROSE	05FA009	SE15 46 28 W4	283.4	283.4
PINCHER CREEK AT PINCHER CREEK	05AA004	SW23 06 30 W4	157.4	157.4
PINE CREEK NEAR COLINTON	07CA901	SE27 65 21 W4	251.4	173.4
PINE CREEK NEAR GRASSLAND	07CA005	SE26 67 19 W4	1450.9	943.2
PINEPOUND CREEK NEAR SPRING COULEE	05AE009	NE29 04 23 W4	207.0	173.3
PINTO CREEK NEAR GRANDE PRAIRIE	07GC002	SW36 67 10 W6	493.8	493.8
PIPESTONE CREEK BELOW BIGSTONE CREEK	05FA022	NW07 47 23 W4	1020.6	842.4
PIPESTONE CREEK NEAR MILLET	05FA007	SE29 47 24 W4	303.7	222.1
PIPESTONE CREEK NEAR WETASKIWIN	05FA012	SE08 47 23 W4	1031.5	851.6
PIPESTONE RIVER NEAR LAKE LOUISE	05BA002	SW34 28 16 W5*	306.1	306.1
POCATERRA CREEK NEAR MOUTH	05BF004	SE24 20 09 W5	63.0	63.0
POINTE-AUX-PINS CREEK NEAR ARDROSSAN	05EB902	SW27 53 22 W4	105.7	83.0
POINTE-AUX-PINS TRIBUTARY NO. 1 NEAR ARDROSSAN	05EB909	NW14 53 22 W4	18.1	18.1
POINTE-AUX-PINS TRIBUTARY NO. 2 NEAR ARDROSSAN	05EB910	SW23 53 22 W4	8.19	8.19
POINTE-AUX-PINS TRIBUTARY NO. 3 NEAR ARDROSSAN	05EB911	NW23 53 22 W4	3.59	3.59
PONTON RIVER NEAR FORT VERMILION	07JF003	NW15109 14 W5	2435.5	2435.5

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 4

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
PONY CREEK NEAR CHARD	07CE003	SW22 79 06 W4	279.3	279.3
POPLAR CREEK NEAR FORT MCMURRAY	07DA007	NE24 91 10 W4	151.0	151.0
PORTER CREEK ABOVE BAPTISTE LAKE	07BE003	SW21 66 24 W4	57.2	57.2
POTHOLE COULEE RESERVOIR NEAR MAGRATH	05AE024	NE28 04 22 W4	326.1	302.5
POTHOLE CREEK AT RUSSELL'S RANCH	05AE016	NE18 07 21 W4*	768.6	720.7
POTHOLE CREEK NEAR MAGRATH	05AE011	NW10 05 22 W4	371.7	348.0
POTHOLE CREEK NEAR MAGRATH (LOWER STATION)	05AE012	NE01 06 22 W4	538.0	511.6
PRAIRIE BLOOD COULEE NEAR LETHBRIDGE	05AD035	NW17 07 22 W4	225.8	225.8
PRAIRIE CREEK BELOW LICK CREEK	05DB005	SE12 38 10 W5	208.0	208.0
PRAIRIE CREEK NEAR RANGER STATION	05DB004	SW12 38 10 W5	96.3	96.3
PRAIRIE CREEK NEAR ROCKY MOUNTAIN HOUSE	05DB002	NW15 38 07 W5	851.2	851.2
PRIMROSE LAKE AT R.C.A.F. TESTING STATION	06AF003	NE03 67 01 W4	3450.0	3450.0
PUNK CREEK NEAR THE MOUTH	06AB003	NW13 64 09 W4	394.6	384.2
QUIGLEY CREEK NEAR HINTON	07AF008	NE26 50 24 W5	15.5	15.5
RACEHORSE CREEK NEAR THE MOUTH	05AA027	NW24 10 04 W5	217.6	217.6
RAM RIVER AT RAM GLACIER	05DC008	51 51 16 116 11 27	3.71	3.71
RAM RIVER NEAR THE MOUTH	05DC006	SE19 39 10 W5	1853.5	1853.5
RAT CREEK NEAR CYNTHIA	07BA002	SW13 48 11 W5	604.2	580.2
RAVEN RIVER NEAR RAVEN	05CB004	SW14 36 04 W5	644.4	633.9
RAY CREEK NEAR INNISFAIL	05CE010	SW13 35 26 W4	44.4	44.4
RED CREEK AT HIGHWAY NO. 4	11AA037	SE19 01 15 W4	593.9	321.6
RED DEER RIVER ABOVE PANTHER RIVER	05CA004	NE18 31 10 W5	941.3	941.3
RED DEER RIVER AT DRUMHELLER	05CE001	SE11 29 20 W4	24852.1	20239.3
RED DEER RIVER AT FORESTRY ROAD	05CA008	SE13 31 10 W5	1655.5	1655.5
RED DEER RIVER AT GARRINGTON BRIDGE	05CB003	SE27 34 04 W5	4517.9	4516.0
RED DEER RIVER AT RED DEER	05CC002	SE20 38 27 W4	11608.8	11141.6
RED DEER RIVER AT SUNDRE	05CA010	SW03 33 05 W5	3450.7	3450.7
RED DEER RIVER AT THE MOUTH	05CKXXX	SW06 23 28 W3	50445.8	32725.6
RED DEER RIVER BELOW BURNT TIMBER CREEK	05CA009	SE13 31 08 W5*	2246.4	2246.4
RED DEER RIVER NEAR BINDLOSS	05CK004	NW25 22 03 W4	47844.1	31613.5
RED DEER RIVER NEAR EMPRESS	05CK002	NE14 23 01 W4	49949.3	32409.3
RED DEER RIVER NEAR JENNER	05CJ009	NW02 22 09 W4	44156.6	29603.4
RED DEER RIVER NEAR NEVIS	05CD004	SW34 38 22 W4	15115.8	13946.9
RED DEER RIVER NEAR SUNDRE	05CA001	NE36 31 07 W5	2502.1	2502.1
REDEARTH CREEK NEAR RED EARTH CREEK	07JC002	NW17 87 08 W5	617.8	617.8
REDEARTH CREEK NEAR THE MOUTH	05BB005	NW18 26 13 W5	150.6	150.6
REDWATER RIVER NEAR REDWATER	05EC003	SE28 57 21 W4	1490.8	1071.0
REDWATER RIVER NEAR THE MOUTH	05EC005	SW01 57 21 W4	1555.3	1132.2
REDWATER RIVER NEAR VIMY	05EC007	SW17 59 24 W4	468.8	468.8
REDWILLOW CREEK NEAR RED WILLOW	05FC005	SE16 41 17 W4	855.6	366.9
REDWILLOW CREEK NEAR RED WILLOW	05FC904	NE09 41 17 W4	855.6	366.9
REDWILLOW RIVER NEAR BEAVERLODGE	07GD003	NE24 70 11 W6	1608.0	1583.8
REDWILLOW RIVER NEAR RIO GRANDE	07GD004	NW24 70 12 W6	1248.8	1248.8
REESOR RESERVOIR NEAR ELKWATER	11AB090	SE20 08 01 W4	3.67	3.67
REITA CREEK NEAR OUTLET OF ANGLING LAKE	06AD013	SE35 60 03 W4	161.8	161.8
RENWICK CREEK NEAR THREE HILLS	05CE011	NE05 32 24 W4*	58.9	58.9
RIBSTONE CREEK NEAR CZAR	05FD005	NW36 40 06 W4	1816.3	728.9
RIBSTONE CREEK NEAR EDGERTON	05FD001	NW35 43 04 W4*	2796.2	985.2
RIBSTONE CREEK NEAR RIBSTONE	05FD003	NW20 43 02 W4	3594.9	1183.2
RIBSTONE CREEK TRIBUTARY NEAR CORONATION	05FD006	SW16 37 09 W4	69.2	43.0
RIBSTONE LAKE NEAR HEATH	05FD002	NW10 44 05 W4	2642.5	924.9
RICHARDSON LAKE AT THE OUTLET	07DD008	58 23 55 110 58 20	1947.7	1947.7
RICHARDSON RIVER NEAR THE MOUTH	07DD002	NE10108 08 W4	2730.9	2730.9
RIVIERE DES ROCHERS ABOVE REVILLON COUPE	07NA003	58 50 30 111 16 00	271460.9	269304.9
ROBERT CREEK NEAR ANZAC	07CE004	SW22 85 07 W4	53.9	53.9
ROCKY CREEK NEAR VALLEYVIEW	07GF006	NW32 68 25 W5	19.0	19.0
ROCKY RIVER AT HAWES	07AA003	SE14 48 28 W5	1135.2	1135.2
ROCKY RIVER AT ROCKY RAPIDS	07AA006	NW04 45 25 W5	407.5	407.5

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 4

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
ROLPH CREEK AT VAUGHN RANCH	05AE017	SW04 01 24 W4	87.4	66.7
ROLPH CREEK NEAR KIMBALL	05AE005	NW15 02 24 W4*	222.4	186.6
ROLPH CREEK NEAR TAYLORVILLE	05AE020	SE22 01 24 W4	116.6	86.8
ROMEO CREEK ABOVE ROMEO LAKE	07BB903	SE01 59 07 W5	113.8	113.5
ROSE CREEK NEAR ALDER FLATS	05DE007	NW31 45 07 W5	559.4	559.4
ROSEBUD RIVER AT BEYNON	05CE003	SW29 27 20 W4	3983.1	2753.2
ROSEBUD RIVER AT REDLAND	05CE005	NE10 27 22 W4	3572.8	2443.1
ROSEBUD RIVER BELOW CARSTAIRS CREEK	05CE006	NW22 28 27 W4	751.6	682.2
ROSEBUD RIVER NEAR CROSSFIELD	05CE004	NE12 29 28 W4	467.6	403.8
ROSS CREEK AT KOENIG'S RANCH	05AH036	SE36 09 03 W4	88.0	88.0
ROSS CREEK AT MEDICINE HAT	05AH049	NW28 12 05 W4	1504.0	1367.3
ROSS CREEK AT OUTLET OF ELKWATER LAKE	05AH046	NW25 08 03 W4	28.8	28.8
ROSS CREEK NEAR IRVINE	05AH003	NW04 12 03 W4*	647.9	634.8
ROSS CREEK NEAR PASHLEY	05AH032	NW15 12 04 W4	795.7	734.4
RUSH LAKE DRAIN NEAR NEW DAYTON	05AF031	NW36 05 17 W4	699.6	487.6
SADDLE RIVER NEAR WOKING	07FD006	NE04 77 05 W6	540.3	540.3
SAGE CREEK AT BJORDAL'S NEAR WILD HORSE	11AA009	NE09 01 02 W4	569.2	549.4
SAGE CREEK AT Q RANCH NEAR WILD HORSE	11AA026	NW09 02 02 W4	457.1	439.1
SAGE CREEK NEAR INTERNATIONAL BOUNDARY	11AA027	SE03 01 02 W4	591.7	570.7
SAKWATAMAU RIVER NEAR WHITECOURT	07AH003	SE19 60 12 W5	1145.1	1145.1
SALT CREEK NEAR GROUARD	07BF009	SW28 76 14 W5	427.0	427.0
SALT RIVER BELOW PEACE POINT HIGHWAY	07NB007	59 50 00 111 58 10	1673.1	1063.0
SAM LAKE TRIBUTARY NEAR SCHULER	05AH047	NE07 14 02 W4	82.3	82.3
SAND RIVER NEAR THE MOUTH	06AB001	SW29 63 08 W4*	4910.6	4730.3
SANDY LAKE NEAR MORINVILLE	05EA914	NE35 55 01 W5	59.3	36.4
SAULTEAUX RIVER NEAR SPURFIELD	07BK005	SE21 71 02 W5*	2601.9	2572.9
SAWRIDGE CREEK NEAR SLAVE LAKE	07BK009	NE25 72 06 W5*	230.3	230.3
SEVEN PERSONS CREEK AT MEDICINE HAT	05AH005	SW30 12 05 W4*	8447.6	1892.4
SEVEN PERSONS CREEK NEAR SEVEN PERSONS	05AH033	SE20 10 07 W4	7726.2	1173.9
SEVEN PERSONS CREEK NEAR WHITLA	05AH039	NE29 09 08 W4	7460.9	924.4
SEVERN CREEK NEAR ROSEBUD	05CE009	NW36 26 22 W4	158.2	133.8
SHEEP COULEE NEAR CARSTAIRS	05CE019	SW14 30 01 W5	39.1	37.9
SHEEP RIVER AT BLACK DIAMOND	05BL014	NE08 20 02 W5*	594.3	594.3
SHEEP RIVER AT BUCK RANCH	05BL018	SW24 19 04 W5	453.8	453.8
SHEEP RIVER AT OKOTOKS	05BL012	SE29 20 29 W4*	1495.5	1495.5
SHEEP RIVER NEAR ALDERSYDE	05BL020	NW19 20 28 W4	1567.6	1563.5
SHOAL CREEK NEAR LINARIA	07BC004	SE34 61 02 W5	442.4	412.9
SHOAL LAKE AT OUTLET NEAR BARRHEAD	07BC915	SW16 61 03 W5	211.1	181.5
SHUNDA CREEK NEAR SAUNDERS	05DC004	NE22 40 13 W5	280.5	280.5
SIFFLEUR RIVER NEAR THE MOUTH	05DA002	SE32 35 17 W5	514.7	514.7
SILVERHORN CREEK NEAR THE MOUTH	05DA010	51 48 00 116 34 59	21.0	21.0
SIMONETTE RIVER NEAR GOODWIN	07GF001	NE11 71 02 W6	5047.0	5047.0
SISIB LAKE NEAR NORTH COOKING LAKE	05EB005	SE24 51 21 W4	9.69	5.79
SLAVE RIVER AT FITZGERALD	07NB001	59 52 20 111 35 00	600977.6	597292.5
SMITH-DORRIEN CREEK NEAR MOUTH	05BF008	SE14 20 09 W5	130.1	130.1
SMOKY LAKE NEAR WARSPITE	05EC001	NE14 59 18 W4	231.3	198.6
SMOKY RIVER ABOVE HELLS CREEK	07GA001	NE19 57 08 W6	3848.3	3848.3
SMOKY RIVER AT WATINO	07GJ001	SE34 77 24 W5	50273.3	49572.0
SMOKY RIVER NEAR BEZANSON	07GJ002	NE17 72 02 W6	33628.4	33221.6
SNAKE CREEK NEAR VULCAN	05AC030	SW36 17 22 W4	350.0	346.4
SNAKE INDIAN RIVER NEAR BEDSON	07AB001	NW35 48 28 W5	1598.6	1598.6
SNAKE INDIAN RIVER NEAR THE MOUTH	07AB002	NE23 48 01 W6	1591.8	1591.8
SOUNDING CREEK NEAR CHINOOK	05GA012	SE09 30 07 W4	2300.8	540.0
SOUNDING CREEK NEAR OYEN	05GA008	SE15 30 04 W4	2985.8	877.1
SOUNDING LAKE NEAR MONITOR	05GA004	SW06 37 04 W4	8208.1	1893.9
SOUSA CREEK NEAR HIGH LEVEL	07OA001	SE31110 03 W6	819.6	819.6
SOUTH FORK MILK RIVER NEAR BABB	11AA033	NW34 35 12 WP	181.0	173.1
SOUTH HEART RESERVOIR NEAR MCLENNAN	07BF008	SE20 77 17 W5	2073.1	1897.5

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 4

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
SOUTH HEART RIVER NEAR HIGH PRAIRIE	07BF004	SW31 75 16 W5	4215.1	4039.5
SOUTH SASKATCHEWAN RIVER AT HIGHWAY NO. 41	05AK001	SW33 20 01 W4	71145.3	46713.2
SOUTH SASKATCHEWAN RIVER AT MEDICINE HAT	05AJ001	NW31 12 05 W4	56366.0	42193.8
SOUTH WABASCA LAKE NEAR DESMARAIS	07JA002	NW14 80 25 W4	1604.2	1604.2
SOUTHESK RIVER NEAR FORESTRY FORD	05DD001	SW06 43 20 W5	433.0	433.0
SPRAY CREEK AT SPRAY LAKES	05BC003	SW19 22 10 W5	117.9	117.9
SPRAY RESERVOIR AT THREE SISTERS DAM	05BC006	SW32 23 10 W5	481.3	481.3
SPRAY RESERVOIR SPILLWAY NEAR CANYON DAM	05BC007	NW19 22 10 W5	481.3	481.3
SPRAY RIVER AT BANFF	05BC001	SW25 25 12 W5	750.6	750.6
SPRAY RIVER NEAR SPRAY LAKES	05BC002	SE19 22 10 W5	362.2	362.2
SPRING CREEK (UPPER) NEAR VALLEYVIEW	07GF004	SW35 68 25 W5	33.9	33.9
SPRING CREEK NEAR VALLEYVIEW	07GF002	NE26 68 26 W5	117.3	117.3
SPRING CREEK NEAR VERGER	05CJ010	SE13 23 15 W4	87.3	17.6
SPRING CREEK NEAR WATERTON PARK	05AD014	SW17 02 29 W4	0.17	0.17
ST. MARY RESERVOIR NEAR SPRING COULEE	05AE025	NW01 05 24 W4	2286.3	2167.1
ST. MARY RIVER AT INTERNATIONAL BOUNDARY	05AE027	SW05 01 25 W4*	1211.4	1162.0
ST. MARY RIVER NEAR LETHBRIDGE	05AE006	SW19 07 21 W4*	3526.5	3325.7
STEELE LAKE NEAR JARVIE	07BC005	NE23 65 26 W4	254.8	254.8
STEEN RIVER NEAR STEEN RIVER	07OB004	59 34 21 117 11 49	2597.7	2597.7
STEEP BANK RIVER NEAR FORT MCMURRY	07DA006	SW29 92 09 W4	1320.2	1320.2
STIMSON CREEK NEAR PEKISKO	05BL007	SE14 17 02 W5*	262.8	262.8
STIRLING LAKE OUTFLOW NEAR STIRLING	05AF029	SW03 07 19 W4	410.4	377.3
STONY CREEK NEAR SADDLE LAKE	05ED001	SW23 58 12 W4	539.9	219.8
STONY CREEK NEAR TAWATINAW	07BE004	NW24 61 24 W4	128.2	112.9
STOVE LAKE NEAR TOFIELD	05EB009	NE19 50 20 W4	154.2	2.32 ##
STRAWBERRY CREEK NEAR THE MOUTH	05DF004	SE15 50 01 W5	591.6	589.0
STREET CREEK AT INTERNATIONAL BOUNDARY	05AD031	NE11 37 18 WP	14.0	14.0
STREETER CREEK (MAIN STEM) NEAR NANTON	05AB030	SW34 13 01 W5	6.21	6.21
STRETTON CREEK NEAR MARWAYNE	05EE005	SE35 51 03 W4*	78.2	78.2
STURGEON LAKE AT WILLIAMSON PARK	07GH003	NW23 70 24 W5	641.0	641.0
STURGEON RIVER AT ST. ALBERT	05EA002	SW04 54 25 W4	2628.8	2110.9
STURGEON RIVER NEAR DARWELL	05EA003	NE13 54 05 W5	320.0	320.0
STURGEON RIVER NEAR FORT SASKATCHEWAN	05EA001	NE29 55 22 W4	3327.3	2487.1
STURGEON RIVER NEAR MAGNOLIA BRIDGE	05EA010	SW20 53 06 W5	121.2	121.2
STURGEON RIVER NEAR ONOWAY	05EA004	SE07 55 02 W5	740.0	668.0
STURGEON RIVER NEAR VILLENEUVE	05EA005	NW10 54 26 W4*	1910.3	1655.5
SULLIVAN CREEK NEAR LONGVIEW	05BL026	SE19 18 03 W5	124.6	124.6
SULLIVAN LAKE NEAR SULLIVAN LAKE	05CF001	SE34 35 14 W4	1979.0	600.3 ##
SUMMIT CREEK AT CROWNEST	05AA012	SW12 08 06 W5	12.4	12.4
SUNDANCE CREEK NEAR BICKERDIKE	07AF010	NW11 53 19 W5	173.4	173.4
SUNWAPTA RIVER AT ATHABASCA GLACIER	07AA007	SW33 37 23 W5	29.3	29.3
SWAN RIVER NEAR KINUSO	07BJ001	SW13 73 10 W5*	1900.7	1900.7
SWAN RIVER NEAR SWAN HILLS	07BJ003	NW16 67 10 W5	156.6	156.6
SWIFTCURRENT CREEK AT MANY GLACIER	05AE032	SE11 35 16 WP	80.4	80.4
SWIFTCURRENT CREEK AT SHERBURNE	05AE033	SW36 36 15 WP	167.6	167.6
SYLVAN CREEK NEAR SYLVAN LAKE	05CC004	SW03 39 01 W5	153.0	140.5
SYLVAN LAKE AT SYLVAN LAKE	05CC003	NE32 38 01 W5	150.9	138.5
TAR RIVER NEAR FORT MACKAY	07DA015	SW29 96 11 W4	302.1	302.1
TAR RIVER NEAR FORT MACKAY (UPPER STATION)	07DA019	SE10 98 13 W4	103.4	103.4
TEPEE CREEK NEAR LA CRETE	07JD004	SE28105 14 W5	135.0	135.0
THELMA CREEK AT ENGLISH'S RANCH	11AB063	SE01 07 03 W4	33.0	33.0
THICKWOOD CREEK NEAR FORT MACKAY	07DB004	NW15 91 14 W4	177.1	177.1
THOMAS LAKE NEAR VIKING	05FB001	SE32 47 12 W4	126.1	126.1 ##
THREEHILLS CREEK BELOW RAY CREEK	05CE018	NW07 35 25 W4	199.4	157.6
THREEHILLS CREEK NEAR CARBON	05CE007	SW17 30 22 W4	1078.1	1008.9
THREEHILLS CREEK NEAR TROCHU	05CE015	SW25 33 25 W4	461.5	392.4
THREEPOINT CREEK NEAR MILLARVILLE	05BL013	NW07 21 02 W5*	507.2	507.2
THUNDER LAKE NEAR BARRHEAD	07BB909	SW29 59 05 W5	35.7	35.7

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR



Table 4

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
TINDASTOLL CREEK NEAR MARKERVILLE	05CC012	SW29 36 01 W5	140.9	137.3
TODD CREEK AT ELTON'S RANCH	05AA006	SW19 08 01 W5	144.2	144.2
TODD CREEK NEAR HIGHWAY NO. 22	05AA909	SE29 09 02 W5	74.0	74.0
TOMAHAWK CREEK NEAR TOMAHAWK	05DE009	NW13 51 06 W5	95.7	95.7
TONGUEFLAG CREEK NEAR HIGH RIVER	05BL016	SE24 19 29 W4	266.7	266.7
TOUGH CREEK NEAR BEAZER	05AE039	SW34 01 27 W4	38.8	38.8
TRAPP CREEK NEAR LONGVIEW	05BL027	NW36 17 04 W5	137.4	137.4
TRAVERS RESERVOIR NEAR ENCHANT	05AC921	NE18 14 20 W4	5335.0	3024.7
TROUT CREEK AT LOCKWOOD'S RANCH	05AB003	SE32 11 28 W4	418.9	418.9
TROUT CREEK NEAR GRANUM	05AB005	SW07 12 27 W4	440.8	440.8
TWELVE MILE CREEK NEAR CECIL	05BN002	NE02 14 13 W4	2803.2	124.4
TWIN CREEK NEAR SEEBE	05BF018	NE15 23 09 W5	2.54	2.54
TYRRELL LAKE NEAR WARNER	05AF026	SE17 05 17 W4	646.1	476.1 ##
UNNAMED CREEK NEAR FORT MACKAY	07DA011	SE11100 10 W4	278.0	278.0
UPPER CHAIN LAKE NEAR PONOKA	05CD003	SE13 42 25 W4	76.6	49.2
UPPER CHAIN LAKE OUTLET NEAR PONOKA	05CD001	NW07 42 24 W4	76.6	49.2
UPPER KANANASKIS LAKE	05BF005	N 13 19 09 W5	148.3	148.3
UPPER MANN LAKE NEAR ASHMONT	06AA911	SW35 59 11 W4	98.4	19.8
UPPER THERIEN LAKE NEAR ST. PAUL	05ED907	SE04 58 09 W4	134.1	45.7
UTIKUMA LAKE NEAR NIPISI	07JA001	SE24 79 09 W5	2481.5	2481.5
VERDIGRIS COULEE NEAR THE MOUTH	11AA038	NW12 02 14 W4	356.2	17.2
VERDIGRIS LAKE TRIBUTARY NEAR MILK RIVER	11AA039	NE21 03 16 W4	72.7	72.7 ##
VERMILION PARK LAKE NEAR VERMILION	05EE008	NW32 50 06 W4	6138.4	2675.6
VERMILION RIVER AT LEA PARK	05EE002	NW11 54 03 W4	7883.6	3704.7
VERMILION RIVER AT VEGREVILLE	05EE009	NW17 52 14 W4	1624.8	731.5
VERMILION RIVER DRAINAGE NEAR BRUCE	05EE915	NE25 48 15 W4	440.5	96.8 ##
VERMILION RIVER DRAINAGE NEAR HOLDEN	05EE913	NW10 48 17 W4	55.9	14.9 ##
VERMILION RIVER NEAR HAZELDINE	05EE004	NW32 53 03 W4	7829.3	3650.4
VERMILION RIVER NEAR MANNVILLE	05EE001	SW06 51 08 W4	5738.9	2381.9
VERMILION RIVER NEAR MARWAYNE	05EE007	NW16 52 03 W4	7269.3	3181.8
VERMILION RIVER NEAR VEGREVILLE	05EE003	NW06 52 14 W4	1588.6	700.0
VERMILION RIVER TRIBUTARY NEAR BRUCE	05EE006	SW07 50 14 W4	48.5	39.4
VINCENT LAKE NEAR ASHMONT	05ED913	NW30 59 09 W4	64.6	56.6
VIXEN CREEK NEAR BELLOY	07FD921	NW31 78 01 W6	126.3	126.3
VOGEL CREEK NEAR THE MOUTH	07AC005	NE25 55 04 W6	11.4	11.4
WABAMUN CREEK NEAR DUFFIELD	05DE003	NW03 52 03 W5*	511.8	460.8
WABAMUN LAKE AT SEBA BEACH	05DE004	SW07 53 05 W5	355.6	340.5
WABAMUN LAKE AT WABAMUN	05DE002	NW11 53 04 W5	355.6	340.5
WABASCA RIVER ABOVE PEACE RIVER	07JD001	NE11107 09 W5	36373.0	36354.9
WABASCA RIVER AT WADLIN LAKE ROAD	07JD002	NW22102 09 W5	35901.6	35883.5
WABASCA RIVER BELOW TROUT RIVER	07JB002	SW31 84 24 W4	14341.6	14341.6
WABASH CREEK NEAR PIBROCH	07BC007	NW25 60 27 W4	340.5	340.5
WABASH CREEK NEAR WESTLOCK	07BC003	NE14 60 27 W4	322.3	322.3
WABATANISK CREEK AT HIGHWAY NO. 676	07GH005	SW20 74 22 W5	126.0	126.0
WAINSCOTT COULEE NEAR BROWNVALE	07FD014	NW13 81 26 W5	149.5	84.8
WAIPAROUS CREEK BELOW MEADOW CREEK	05BG009	NE01 28 08 W5	229.2	229.2
WAIPAROUS CREEK NEAR THE MOUTH	05BG006	NW06 27 06 W5	332.5	332.5
WALBURGER COULEE BELOW DIVERSIONS	11AB086	SW13 04 01 W4	84.4	25.7
WAMPUS CREEK NEAR HINTON	07AF003	NW23 48 23 W5	25.9	25.9
WANDERING RIVER NEAR WANDERING RIVER	07CA006	SW06 72 16 W4	1120.1	1120.1
WAPITI RIVER NEAR GRANDE PRAIRIE	07GE001	SW23 70 06 W6	11255.5	11107.7
WARE COULEE ABOVE MATZHIWIN CREEK	05CJ008	SE19 21 13 W4	91.0	56.4
WASKAHIGAN RIVER NEAR THE MOUTH	07GG001	SE35 66 22 W5	1037.2	1037.2
WASKASOO CREEK AT RED DEER	05CC011	NE16 38 27 W4	486.6	371.1
WASKATENAU CREEK NEAR WASKATENAU	05EC002	SE28 59 19 W4	312.3	206.1
WATERTON LAKE (LOWER) NEAR WATERTON PARK	05AD015	NW08 02 29 W4	612.7	612.7
WATERTON LAKE AT WATERTON PARK	05AD025	NW23 01 30 W4	403.3	403.3
WATERTON RESERVOIR	05AD026	SE27 04 28 W4	1268.7	1254.2

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 4

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
WATERTON RIVER NEAR GLENWOOD	05AD028	SW05 06 26 W4*	1628.0	1600.1
WATERTON RIVER NEAR INTERNATIONAL BOUNDARY	05AD029	NW23 37 18 WP	159.7	159.7
WATERTON RIVER NEAR STAND OFF	05AD008	NE29 06 25 W4	1731.7	1703.8
WATERTON RIVER NEAR WATERTON PARK	05AD003	NE08 02 29 W4	612.7	612.7
WEILLER CREEK NEAR WETASKIWIN	05FA024	NE09 46 23 W5	235.5	154.4
WEST ARROWWOOD CREEK NEAR ARROWWOOD	05BM014	SW11 21 24 W4*	776.9	666.2
WEST ARROWWOOD CREEK NEAR ENSIGN	05BM018	SW14 18 25 W4	29.5	29.5
WEST PRAIRIE RIVER NEAR HIGH PRAIRIE	07BF002	SE35 74 17 W5*	1158.5	1158.5
WEST STREETER CREEK NEAR NANTON	05AB022	SW27 13 01 W5	1.32	1.32
WEST WHITEMUD CREEK NEAR IRETON	05DF007	SE14 49 26 W4	64.0	64.0
WHIRLPOOL RIVER NEAR THE MOUTH	07AA009	52 43 29 117 55 29	595.4	595.4
WHISKEYJACK CREEK NEAR HINTON	07AD004	NW06 51 24 W5	3.20	3.20
WHITE EARTH CREEK NEAR SMOKY LAKE	05EC006	NW23 59 16 W4	1010.5	940.5
WHITEHORSE CREEK NEAR CADOMIN	07AF910	NE24 46 24 W5	116.3	116.3
WHITEMUD CREEK NEAR ELLERSLIE	05DF006	SE22 51 25 W4*	335.2	335.2
WHITEMUD RIVER AT HIGHWAY NO. 35	07HA004	NW06 87 23 W5	2017.9	2017.9
WHITEMUD RIVER NEAR DIXONVILLE	07HA005	SW06 87 23 W5	2015.6	2015.6
WHITERABBIT CREEK NEAR WILSON'S RANCH	05DA001	S 17 36 18 W5	119.1	119.1
WHITFORD LAKE NEAR VEGREVILLE	05EC904	SW30 56 15 W4	312.5	187.1
WHITNEY LAKE NEAR ELK POINT	05ED908	SE17 56 04 W4	9.73	9.73
WILDHAY RIVER NEAR HINTON	07AC001	NW29 52 27 W5	959.5	959.5
WILLOW CREEK ABOVE CHAIN LAKES	05AB028	SE28 14 02 W5	161.7	161.7
WILLOW CREEK AT OXLEY RANCH	05AB041	NW36 13 29 W4	806.1	806.1
WILLOW CREEK AT SECONDARY 532	05AB040	SE09 15 03 W5	65.3	65.3
WILLOW CREEK BELOW LANE CREEK	05AB039	SE06 14 29 W4	728.2	728.2
WILLOW CREEK NEAR CLARESHOLM	05AB021	NE23 12 28 W4	1153.7	1100.8
WILLOW CREEK NEAR GRANUM	05AB015	SW06 11 26 W4	2002.9	1844.1
WILLOW CREEK NEAR NOLAN	05AB002	NW01 10 27 W4*	2290.4	2082.2
WILLOW RIVER NEAR WABASCA	07JA003	SE12 80 26 W4	1037.8	1037.8
WINAGAMI LAKE AT PROVINCIAL PARK	07BF006	SW35 76 18 W5	266.0	266.0
WINAGAMI LAKE SPILLWAY TO HEART RIVER	07BF005	SE20 76 18 W5	267.4	267.4
WOLF CREEK AT HIGHWAY NO. 16A	07AG003	NE22 53 16 W5	832.1	809.7
WOLF RIVER AT OUTLET OF WOLF LAKE	06AB002	NE16 66 07 W4	725.7	566.1
WOLVERINE CREEK NEAR VALLEYVIEW	07GF003	NW30 68 25 W5	11.2	11.2
YEAST RESERVOIR NEAR ELKWATER	11AB093	NE35 05 03 W4	2.56	2.56
YOUNG CREEK NEAR CASTOR	05FC007	NE12 38 13 W4	76.5	72.9
YOUNG DRAINAGE PROJECT NEAR SPIRIT RIVER	07FD913	SE01 79 06 W6	31.7	31.7

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 5

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
05AA001	OLDMAN RIVER NEAR COWLEY	NE34 07 01 W5	1938.0	1938.0
05AA002	CROWSNEST RIVER NEAR LUNDBRECK	NE26 07 02 W5	675.5	657.6
05AA003	CASTLE RIVER NEAR COWLEY	SW02 07 01 W5	1124.5	1123.2
05AA004	PINCHER CREEK AT PINCHER CREEK	SW23 06 30 W4	157.4	157.4
05AA005	COW CREEK NEAR COWLEY	NE14 08 02 W5*	82.3	82.3
05AA006	TODD CREEK AT ELTON'S RANCH	SW19 08 01 W5	144.2	144.2
05AA007	CONNELLY CREEK NEAR LUNDBRECK	SE36 07 02 W5	51.4	51.4
05AA008	CROWSNEST RIVER AT FRANK	SE36 07 04 W5*	402.6	402.6
05AA009	CROWSNEST RIVER NEAR COLEMAN	SE12 08 05 W5*	162.2	162.2
05AA010	BEAVER MINES CREEK NEAR BEAVER MINES	NE14 06 02 W5	63.1	63.1
05AA011	MILL CREEK NEAR THE MOUTH	SW18 06 01 W5	178.9	178.9
05AA012	SUMMIT CREEK AT CROWSNEST	SW12 08 06 W5	12.4	12.4
05AA013	MCGILLIVRAY CREEK NEAR COLEMAN	NE07 08 04 W5	32.5	32.5
05AA015	CASTLE RIVER AT McDONALD'S RANCH	SE25 06 03 W5*	755.9	755.9
05AA016	CARBONDALE CREEK AT EVAN'S RANCH	SE15 06 03 W5	309.7	309.7
05AA018	ALLISON CREEK NEAR SENTINEL	SW11 08 05 W5	47.5	47.5
05AA020	BLAIRMORE CREEK NEAR BLAIRMORE	SE10 08 04 W5	47.8	47.8
05AA021	OLDMAN RIVER AT THE GAP	SE32 10 03 W5	1205.3	1205.3
05AA022	CASTLE RIVER NEAR BEAVER MINES	NW24 06 02 W5*	820.5	820.5
05AA023	OLDMAN RIVER NEAR WALDRON'S CORNER	NE10 10 02 W5	1445.9	1445.9
05AA024	OLDMAN RIVER NEAR BROCKET	SE14 07 29 W4	4400.7	4381.5
05AA026	DUTCH CREEK NEAR THE MOUTH	NW11 11 04 W5	142.6	142.6
05AA027	RACEHORSE CREEK NEAR THE MOUTH	NW24 10 04 W5	217.6	217.6
05AA028	CASTLE RIVER AT RANGER STATION	SE21 05 03 W5	375.3	375.3
05AA029	CALLUM CREEK AT WALDRON'S RANCH	NW18 10 01 W5	188.4	188.4
05AA030	GOLD CREEK NEAR FRANK	SW31 07 03 W5	63.3	63.3
05AA909	TODD CREEK NEAR HIGHWAY NO. 22	SE29 09 02 W5	74.0	74.0
05AB002	WILLOW CREEK NEAR NOLAN	NW01 10 27 W4*	2290.4	2082.2
05AB003	TROUT CREEK AT LOCKWOOD'S RANCH	SE32 11 28 W4	418.9	418.9
05AB005	TROUT CREEK NEAR GRANUM	SW07 12 27 W4	440.8	440.8
05AB006	MEADOW CREEK AT HART'S RANCH	SW27 11 28 W4	101.7	101.7
05AB007	OLDMAN RIVER NEAR FORT MACLEOD	NW10 09 26 W4	5763.7	5682.6
05AB012	OLDMAN RIVER AT CANAL INTAKE	NE21 08 27 W4	5595.1	5550.8
05AB013	BEAVER CREEK NEAR BROCKET	NW07 08 28 W4	255.8	255.8
05AB014	FIVE MILE CREEK NEAR SPRING POINT	SE15 09 29 W4	53.2	53.2
05AB015	WILLOW CREEK NEAR GRANUM	SW06 11 26 W4	2002.9	1844.1
05AB021	WILLOW CREEK NEAR CLARESHOLM	NE23 12 28 W4	1153.7	1100.8
05AB022	WEST STREETER CREEK NEAR NANTON	SW27 13 01 W5	1.32	1.32
05AB023	MIDDLE STREETER CREEK NEAR NANTON	SE27 13 01 W5	0.83	0.83
05AB024	EAST STREETER CREEK NEAR NANTON	SE27 13 01 W5	0.57	0.57
05AB028	WILLOW CREEK ABOVE CHAIN LAKES	SE28 14 02 W5	161.7	161.7
05AB029	MEADOW CREEK NEAR THE MOUTH	NW32 11 27 W4	130.2	130.2
05AB030	STREETER CREEK (MAIN STEM) NEAR NANTON	SW34 13 01 W5	6.21	6.21
05AB037	CHAIN LAKES RESERVOIR NEAR NANTON	SW27 14 02 W5	186.6	186.6
05AB038	KYISKAP CREEK NEAR GRANUM	SW15 10 27 W4	188.8	177.9
05AB039	WILLOW CREEK BELOW LANE CREEK	SE06 14 29 W4	728.2	728.2
05AB040	WILLOW CREEK AT SECONDARY 532	SE09 15 03 W5	65.3	65.3
05AB041	WILLOW CREEK AT OXLEY RANCH	NW36 13 29 W4	806.1	806.1
05AC001	MOSQUITO CREEK NEAR NANTON	NE30 16 28 W4	523.2	523.2
05AC002	NANTON CREEK NEAR NANTON	SE19 16 28 W4*	119.1	119.1
05AC003	LITTLE BOW RIVER AT CARMANGAY	NW32 13 23 W4	2776.8	1478.2
05AC005	FRANK LAKE NEAR HIGH RIVER	SE05 19 27 W4	396.4	186.3 ##
05AC006	KEHO LAKE RESERVOIR NEAR ALBION RIDGE	NW33 11 22 W4	77.5	77.5
05AC012	LITTLE BOW RIVER BELOW TRAVERS DAM	NE33 13 20 W4	5374.8	3052.6
05AC022	LAKE MCGREGOR AT SOUTH DAM	NE21 15 21 W4	1001.0	793.7
05AC023	LITTLE BOW RIVER NEAR THE MOUTH	NW11 11 19 W4	5919.6	3503.2
05AC030	SNAKE CREEK NEAR VULCAN	SW36 17 22 W4	350.0	346.4
05AC031	MOSQUITO CREEK NEAR THE MOUTH	SE18 15 26 W4	956.6	832.7

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 5

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
05AC032	CLEAR LAKE NEAR STAVELY	SE01 14 26 W4	344.6	132.3 ##
05AC033	CLEAR BROOK NEAR STAVELY	SW11 14 26 W4	180.9	109.2
05AC919	KEHO LAKE NEAR NOBLEFORD	NW33 11 22 W4	77.5	77.5
05AC921	TRAVERS RESERVOIR NEAR ENCHANT	NE18 14 20 W4	5335.0	3024.7
05AC922	LITTLE BOW RESERVOIR NEAR ENCHANT	NE28 14 20 W4	26.5	26.5 ##
05AD001	MAMI CREEK AT MOUNTAIN VIEW	SE19 02 27 W4	56.7	56.7
05AD002	BELLY RIVER NEAR STAND OFF	NE16 06 25 W4	1207.0	1138.8
05AD003	WATERTON RIVER NEAR WATERTON PARK	NE08 02 29 W4	612.7	612.7
05AD004	CROOKED CREEK NEAR WATERTON PARK	NE16 02 29 W4*	49.4	49.4
05AD005	BELLY RIVER NEAR MOUNTAIN VIEW	NE05 02 28 W4	318.7	318.7
05AD006	CAMERON CREEK AT WATERTON PARK	SW23 01 30 W4	79.6	79.6
05AD007	OLDMAN RIVER NEAR LETHBRIDGE	NW01 09 22 W4	17008.1	15754.4
05AD008	WATERTON RIVER NEAR STAND OFF	NE29 06 25 W4	1731.7	1703.8
05AD010	DRYWOOD CREEK NEAR THE MOUTH	SE14 04 29 W4*	238.7	231.1
05AD012	COTTONWOOD CREEK NEAR TWIN BUTTE	NW20 02 29 W4	34.9	34.9
05AD014	SPRING CREEK NEAR WATERTON PARK	SW17 02 29 W4	0.17	0.17
05AD015	WATERTON LAKE (LOWER) NEAR WATERTON PARK	NW08 02 29 W4	612.7	612.7
05AD016	DRYWOOD CREEK NEAR TWIN BUTTE	NE13 04 01 W5*	30.6	30.6
05AD018	BULLHORN COULEE NEAR CARDSTON	NE27 03 26 W4	118.2	101.0
05AD019	OLDMAN RIVER NEAR MONARCH	SE01 10 24 W4	8877.9	8140.2
05AD024	MAMI CREEK BELOW LEAVIT-AETNA DIVERSION	NE12 02 28 W4	35.1	35.1
05AD025	WATERTON LAKE AT WATERTON PARK	NW23 01 30 W4	403.3	403.3
05AD026	WATERTON RESERVOIR	SE27 04 28 W4	1268.7	1254.2
05AD028	WATERTON RIVER NEAR GLENWOOD	SW05 06 26 W4*	1628.0	1600.1
05AD029	WATERTON RIVER NEAR INTERNATIONAL BOUNDARY	NW23 37 18 WP	159.7	159.7
05AD030	BOUNDARY CREEK NEAR INTERNATIONAL BOUNDARY	NE03 37 18 WP	53.1	53.1
05AD031	STREET CREEK AT INTERNATIONAL BOUNDARY	NE11 37 18 WP	14.0	14.0
05AD032	BELLY RIVER AT INTERNATIONAL BOUNDARY	NW02 37 16 WP	192.1	192.1
05AD033	BELLY RIVER (N BRANCH) AT INTERNATIONAL BOUNDARY	S 06 37 16 WP	25.0	25.0
05AD034	NOLAN COULEE NEAR COALDALE	NE25 10 20 W4	114.2	57.1
05AD035	PRAIRIE BLOOD COULEE NEAR LETHBRIDGE	NW17 07 22 W4	225.8	225.8
05AD036	DRYWOOD CREEK BELOW SOUTH DRYWOOD CREEK	SE16 04 30 W4	81.8	81.0
05AD039	LONESOME LAKE AT WATERTON PARK	SW36 01 30 W4	3.58	3.58
05AD041	BELLY RIVER NEAR GLENWOOD	SE06 05 26 W4	656.4	605.5
05AD901	FOOTHILLS CREEK NEAR PINCHER CREEK	SE27 05 28 W4	132.5	120.2
05AD903	COTTONWOOD CREEK NEAR TWIN BUTTE	NW20 02 29 W4	34.9	34.9
05AD904	GALWEY BROOK NEAR WATERTON PARK	SE19 02 29 W4	20.5	20.5
05AE002	LEE CREEK AT CARDSTON	NW10 03 25 W4	307.3	307.3
05AE005	ROLPH CREEK NEAR KIMBALL	NW15 02 24 W4*	222.4	186.6
05AE006	ST. MARY RIVER NEAR LETHBRIDGE	SW19 07 21 W4*	3526.5	3325.7
05AE007	BOUNDARY CREEK AT HILLMER'S RANCH	SW20 01 26 W4	60.6	60.6
05AE008	LEE CREEK AT LAYTON'S RANCH	SE27 02 26 W4	230.2	230.2
05AE009	PINEPOUND CREEK NEAR SPRING COULEE	NE29 04 23 W4	207.0	173.3
05AE011	POTHOLE CREEK NEAR MAGRATH	NW10 05 22 W4	371.7	348.0
05AE012	POTHOLE CREEK NEAR MAGRATH (LOWER STATION)	NE01 06 22 W4	538.0	511.6
05AE016	POTHOLE CREEK AT RUSSELL'S RANCH	NE18 07 21 W4*	768.6	720.7
05AE017	ROLPH CREEK AT VAUGHN RANCH	SW04 01 24 W4	87.4	66.7
05AE020	ROLPH CREEK NEAR TAYLORVILLE	SE22 01 24 W4	116.6	86.8
05AE023	LEE CREEK NEAR BEAZER	SW26 01 27 W4	107.5	107.5
05AE024	POTHOLE COULEE RESERVOIR NEAR MAGRATH	NE28 04 22 W4	326.1	302.5
05AE025	ST. MARY RESERVOIR NEAR SPRING COULEE	NW01 05 24 W4	2286.3	2167.1
05AE027	ST. MARY RIVER AT INTERNATIONAL BOUNDARY	SW05 01 25 W4*	1211.4	1162.0
05AE031	CANYON CREEK NEAR MANY GLACIER	W 18 35 15 WP	19.6	19.6
05AE032	SWIFTCURRENT CREEK AT MANY GLACIER	SE11 35 16 WP	80.4	80.4
05AE033	SWIFTCURRENT CREEK AT SHERBURNE	SW36 36 15 WP	167.6	167.6
05AE036	LAKE SHERBURNE	SE35 36 15 WP	166.2	166.2
05AE037	LEE CREEK AT BEAZER	NW12 02 27 W4	175.2	175.2
05AE039	TOUGH CREEK NEAR BEAZER	SW34 01 27 W4	38.8	38.8

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 5

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
05AE040	LEE CREEK (EAST BRANCH) NEAR BEAZER	NW10 01 27 W4	39.6	39.6
05AE041	DRY COULEE NEAR MAGRATH	NW20 06 22 W4	54.9	54.9
05AE042	NINE MILE COULEE NEAR LETHBRIDGE	SE16 07 21 W4	158.8	137.3
05AE904	LEE CREEK BELOW CONFLUENCE OF EAST FORK	SW10 01 27 W4	94.3	94.3
05AE912	AETNA CREEK AT HIGHWAY NO. 501	SW23 02 25 W4	33.5	31.4
05AF006	ETZIKOM COULEE NEAR GODDARD	SW02 05 13 W4	2589.1	1231.9
05AF007	KETCHUM CREEK NEAR ORION	SW36 04 07 W4*	185.4	172.0
05AF008	IRRIGATION CREEK NEAR ORION	SE35 05 07 W4	204.7	204.7
05AF009	CANAL CREEK NEAR MANYBERRIES	SE28 03 06 W4	177.8	167.6
05AF010	MANYBERRIES CREEK AT BRODIN'S FARM	NE03 05 06 W4*	338.0	337.0
05AF011	ERICKSON COULEE AT E.C. BENNETT'S FARM	NW03 05 07 W4	362.4	361.5
05AF015	PAKOWKI LAKE NEAR YOUNG'S RANCH	SW22 05 08 W4	5173.9	3075.4 ##
05AF016	PAKOWKI LAKE NEAR PAKOWKI	SE19 05 07 W4	5173.9	3075.4 ##
05AF017	PAKOWKI LAKE NEAR ORION	NW30 04 07 W4	5173.9	3075.4 ##
05AF020	PAKOWKI LAKE NEAR ETZIKOM	NE08 05 08 W4	5173.9	3075.4 ##
05AF021	COAL CREEK NEAR ORION	NE34 03 07 W4	130.3	124.2
05AF022	GRAYBACK COULEE NEAR ORION	SW27 03 07 W4	76.9	70.9
05AF026	TYRRELL LAKE NEAR WARNER	SE17 05 17 W4	646.1	476.1 ##
05AF027	ETZIKOM COULEE NEAR NEMISKAM	SW02 06 10 W4	3041.5	1436.9
05AF029	STIRLING LAKE OUTFLOW NEAR STIRLING	SW03 07 19 W4	410.4	377.3
05AF030	MILK RIVER RIDGE RESERVOIR	SW14 05 20 W4	180.5	180.5
05AF031	RUSH LAKE DRAIN NEAR NEW DAYTON	NW36 05 17 W4	699.6	487.6
05AF905	ETZIKOM COULEE NEAR NEMISKAM	SW02 06 10 W4	3041.5	1436.9
05AGXXX	OLDMAN RIVER AT THE MOUTH	SE27 11 13 W4	28240.8	21484.7
05AG003	EXPANSE COULEE NEAR THE MOUTH	NE11 12 16 W4*	1861.4	86.9
05AG006	OLDMAN RIVER NEAR THE MOUTH	SW24 11 14 W4	27503.6	21370.4
05AG008	BOUNTIFUL COULEE NEAR CRANFORD	SE02 10 18 W4	795.8	660.7
05AG024	NATURAL FLOW D NEAR CHIN	NE25 10 19 W4	3.10	3.10
05AH002	MACKAY CREEK AT WALSH	NW26 11 01 W4	436.8	431.6
05AH003	ROSS CREEK NEAR IRVINE	NW04 12 03 W4*	647.9	634.8
05AH004	BULLSHEAD CREEK NEAR DUNMORE	SE16 12 05 W4	522.9	506.7
05AH005	SEVEN PERSONS CREEK AT MEDICINE HAT	SW30 12 05 W4*	8447.6	1892.4
05AH006	MACKAY CREEK AT GRANT'S RANCH	NW36 10 01 W4	247.1	246.5
05AH007	MCALPINE CREEK AT SCHNELL'S RANCH	NW27 10 01 W4	124.8	124.8
05AH009	GROS VENTRE CREEK AT TOTHILL'S RANCH	SE27 09 04 W4	94.1	94.1
05AH010	BULLSHEAD CREEK AT CLARK'S RANCH	NW15 09 05 W4	205.5	205.5
05AH012	BULLSHEAD CREEK AT BURTON'S RANCH	NW20 11 05 W4	412.9	407.4
05AH013	BULLSHEAD CREEK NEAR WOOLCHESTER	SW04 11 05 W4	316.7	316.7
05AH025	ELKWATER LAKE AT ELKWATER	NW24 08 03 W4	28.8	28.8
05AH032	ROSS CREEK NEAR PASHLEY	NW15 12 04 W4	795.7	734.4
05AH033	SEVEN PERSONS CREEK NEAR SEVEN PERSONS	SE20 10 07 W4	7726.2	1173.9
05AH036	ROSS CREEK AT KOENIG'S RANCH	SE36 09 03 W4	88.0	88.0
05AH037	GROS VENTRE CREEK NEAR DUNMORE	SE08 11 04 W4	215.2	215.2
05AH038	PARADISE CREEK NEAR SEVEN PERSONS	SE23 10 07 W4*	223.5	223.5
05AH039	SEVEN PERSONS CREEK NEAR WHITLA	NE29 09 08 W4	7460.9	924.4
05AH040	MACKAY CREEK NEAR WALSH	NW02 12 01 W4	666.7	653.5
05AH041	PEIGAN CREEK NEAR PAKOWKI ROAD	NW19 07 07 W4	437.8	437.8
05AH042	MACKAY CREEK NEAR GRABURN GAP	NW14 09 01 W4	76.9	76.9
05AH043	MCALPINE CREEK (EAST FORK) NEAR ELKWATER LAKE	NE03 10 02 W4	20.1	20.1
05AH046	ROSS CREEK AT OUTLET OF ELKWATER LAKE	NW25 08 03 W4	28.8	28.8
05AH047	SAM LAKE TRIBUTARY NEAR SCHULER	NE07 14 02 W4	82.3	82.3
05AH048	CAVAN LAKE NEAR DUNMORE	NE30 11 03 W4	11.5	11.5 ##
05AH049	ROSS CREEK AT MEDICINE HAT	NW28 12 05 W4	1504.0	1367.3
05AJ001	SOUTH SASKATCHEWAN RIVER AT MEDICINE HAT	NW31 12 05 W4	56366.0	42193.8
05AK001	SOUTH SASKATCHEWAN RIVER AT HIGHWAY NO. 41	SW33 20 01 W4	71145.3	46713.2
05BA001	BOW RIVER AT LAKE LOUISE	NE28 28 16 W5*	422.4	422.4
05BA002	PIPESTONE RIVER NEAR LAKE LOUISE	SW34 28 16 W5*	308.1	308.1
05BA003	BATH CREEK NEAR LAKE LOUISE	NE32 28 16 W5	69.0	69.0

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 5

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
05BA004	LOUISE CREEK NEAR LAKE LOUISE	NE20 28 16 W5	25.4	25.4
05BA005	BOW RIVER ABOVE BATH CREEK	NE32 28 16 W5	347.3	347.3
05BA006	JOHNSTON CREEK NEAR THE MOUTH	SE26 26 14 W5	122.9	122.9
05BA007	BAKER CREEK NEAR THE MOUTH	SE32 27 15 W5	125.8	125.8
05BA008	BOW RIVER BELOW HECTOR LAKE	NE03 30 17 W5	279.4	279.4
05BA009	BOW GLACIER OUTFLOW	SW21 31 18 W5	25.8	25.8
05BA010	BOW RIVER ABOVE HECTOR LAKE	SE21 30 17 W5	190.1	190.1
05BA011	BALFOUR CREEK NEAR THE MOUTH	SW25 30 18 W5	38.6	38.6
05BB001	BOW RIVER AT BANFF	SE35 25 12 W5	2209.6	2209.6
05BB003	FORTY MILE CREEK NEAR BANFF	NE10 26 12 W5*	132.7	132.7
05BB004	BREWSTER CREEK NEAR BANFF	SE06 25 12 W5	110.2	110.2
05BB005	REDEARTH CREEK NEAR THE MOUTH	NW18 26 13 W5	150.6	150.6
05BC001	SPRAY RIVER AT BANFF	SW25 25 12 W5	750.6	750.6
05BC002	SPRAY RIVER NEAR SPRAY LAKES	SE19 22 10 W5	362.2	362.2
05BC003	SPRAY CREEK AT SPRAY LAKES	SW19 22 10 W5	117.9	117.9
05BC006	SPRAY RESERVOIR AT THREE SISTERS DAM	SW32 23 10 W5	481.3	481.3
05BC007	SPRAY RESERVOIR SPILLWAY NEAR CANYON DAM	NW19 22 10 W5	481.3	481.3
05BC008	GOAT CREEK AT BANFF PARK BOUNDARY	SW23 24 11 W5	39.5	39.5
05BD002	CASCADE RIVER NEAR BANFF	SE19 26 11 W5	661.0	661.0
05BD003	LAKE MINNEWANKA NEAR BANFF	SW21 26 11 W5	644.2	644.2
05BD005	CASCADE RIVER ABOVE LAKE MINNEWANKA	SE07 27 11 W5	452.1	452.1
05BE001	BOW RIVER NEAR MORLEY	SW36 25 07 W5	5376.7	5376.7
05BE003	BOW RIVER NEAR KANANASKIS	NW32 24 08 W5	4160.8	4160.8
05BE004	BOW RIVER NEAR SEEBE	NE10 25 08 W5	5168.8	5168.8
05BE005	GHOST LAKE NEAR COCHRANE	NE13 26 06 W5	6473.9	6471.8
05BE006	BOW RIVER BELOW GHOST DAM	SE15 26 05 W5	6551.1	6549.0
05BE008	BOW RIVER AT CANMORE	SW32 24 10 W5	3837.8	3837.8
05BE999	GHOST TRAIL	NE13 26 06 W5	6473.9	6471.8
05BF001	KANANASKIS RIVER NEAR SEEBE	NE15 24 08 W5*	931.3	931.3
05BF002	KANANASKIS RIVER ABOVE LOWER LAKE	SE24 19 09 W5	148.5	148.5
05BF003	KANANASKIS RIVER ABOVE POCATERRA CREEK	NE13 20 09 W5	359.1	359.1
05BF004	POCATERRA CREEK NEAR MOUTH	SE24 20 09 W5	63.0	63.0
05BF005	UPPER KANANASKIS LAKE	N 13 19 09 W5	148.3	148.3
05BF008	SMITH-DORRIEN CREEK NEAR MOUTH	SE14 20 09 W5	130.1	130.1
05BF009	LOWER KANANASKIS LAKE	SW13 20 09 W5	356.3	356.3
05BF010	KANANASKIS RIVER AT OUTLET OF LOWER LAKE	NE11 20 09 W5	204.9	204.9
05BF011	BOULTON CREEK NEAR MOUTH	SW30 19 08 W5	27.4	27.4
05BF013	MUD LAKE DIVERSION CANAL	50 47 30 115 18 00	29.0	29.0
05BF015	MARMOT CREEK NEAR THE MOUTH	NE11 23 09 W5	11.9	11.9
05BF016	MARMOT CREEK MAIN STEM NEAR SEEBE	NW11 23 09 W5	9.08	9.08
05BF017	MIDDLE FORK CREEK NEAR SEEBE	NE15 23 09 W5	2.98	2.98
05BF018	TWIN CREEK NEAR SEEBE	NE15 23 09 W5	2.54	2.54
05BF019	CABIN CREEK NEAR SEEBE	NE15 23 09 W5	2.46	2.46
05BF020	MIDDLE FORK CREEK IN CIRQUE NEAR SEEBE	NW16 23 09 W5	1.24	1.24
05BF021	KANANASKIS RIVER IN CANAL BELOW UPPER DAM	50 36 40 115 07 20	148.1	148.1
05BF022	KANANASKIS RIVER AT CANYON ABOVE LOWER FALLS	NE13 20 09 W5	364.6	364.6
05BF023	KANANASKIS RIVER BELOW RIBBON CREEK	NE01 23 09 W5	753.1	753.1
05BF024	BARRIER LAKE NEAR SEEBE	51 01 59 115 02 29	892.7	892.7
05BF025	KANANASKIS RIVER BELOW BARRIER DAM	SE15 24 08 W5	897.0	897.0
05BG001	GHOST RIVER NEAR COCHRANE	SE34 26 06 W5*	909.1	909.1
05BG002	GHOST RIVER NEAR BLACK ROCK MOUNTAIN	SE15 27 09 W5	209.8	209.8
05BG006	WAIPAROUS CREEK NEAR THE MOUTH	NW06 27 06 W5	332.5	332.5
05BG009	WAIPAROUS CREEK BELOW MEADOW CREEK	NE01 28 08 W5	229.2	229.2
05BG010	GHOST RIVER ABOVE WAIPAROUS CREEK	NW33 26 07 W5	484.4	484.4
05BH001	BOW RIVER AT C.P.R. HEADGATES IN CALGARY	SE13 24 01 W5	10113.7	9898.6
05BH002	BOW RIVER AT CUSHING BRIDGE NEAR CALGARY	NE12 24 01 W5	10114.5	9899.5
05BH003	NOSE CREEK AT CALGARY	NW11 25 01 W5*	885.9	758.4
05BH004	BOW RIVER AT CALGARY	NE15 24 01 W5	7868.3	7813.9

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 5

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
05BH005	BOW RIVER NEAR COCHRANE	SW35 25 04 W5	7586.9	7554.1
05BH006	JUMPINGPOUND CREEK NEAR JUMPING POUND	SE30 24 04 W5	455.8	455.8
05BH008	BOW RIVER BELOW BEARSPAW DAM	SW04 25 02 W5	7779.2	7724.8
05BH009	JUMPINGPOUND CREEK NEAR THE MOUTH	NW20 25 04 W5	570.7	570.7
05BH011	JUMPINGPOUND CREEK AT BATEMAN'S RANCH	NW03 24 05 W5	241.3	241.3
05BH013	JUMPINGPOUND CREEK NEAR COX HILL	NE32 23 07 W5	36.9	36.9
05BH901	NOSE CREEK NEAR THE MOUTH	SW24 24 01 W5	979.5	818.9
05BH904	BEDDINGTON CREEK NEAR CALGARY	NW12 26 02 W5	242.1	209.9
05BJ001	ELBOW RIVER BELOW GLENMORE DAM	SW04 24 01 W5*	1235.7	1235.7
05BJ003	ELBOW RIVER AT FULLERTON'S RANCH	NW12 23 05 W5	740.7	740.7
05BJ004	ELBOW RIVER AT BRAGG CREEK	NE12 23 05 W5	790.9	790.9
05BJ005	ELBOW RIVER ABOVE GLENMORE DAM	SE32 23 01 W5	1223.6	1223.6
05BJ006	ELBOW RIVER ABOVE ELBOW FALLS	NE08 22 06 W5	438.2	438.2
05BJ007	ELBOW RIVER (RESEARCH) AT BRAGG CREEK	NW12 23 05 W5	790.4	790.4
05BJ008	GLENMORE RESERVOIR AT CALGARY	SE32 23 01 W5	1223.6	1223.6
05BJ009	LITTLE ELBOW RIVER ABOVE NIHAHI CREEK	SW21 21 07 W5	130.2	130.2
05BJ010	ELBOW RIVER AT SARCEE BRIDGE	SE35 23 02 W5	1189.5	1189.5
05BJ011	ELBOW RIVER AT CLEM GARDINER BRIDGE	NE10 24 04 W5	871.5	871.5
05BK001	FISH CREEK NEAR PRIDDIS	NE22 22 03 W5*	260.5	260.5
05BK002	FISH CREEK NEAR MIDNAPORE	NW03 23 01 W5	425.3	425.3
05BK003	FISH CREEK AT BOW BOTTOM TRAIL	SW36 22 01 W5	439.6	435.1
05BL003	HIGHWOOD RIVER AT HIGH RIVER	NW06 19 28 W4	1980.9	1980.9
05BL004	HIGHWOOD RIVER BELOW LITTLE BOW CANAL	NE06 19 28 W4	1981.0	1981.0
05BL006	PEKISKO CREEK AT PEKISKO	NW08 17 02 W5	202.8	202.8
05BL007	STIMSON CREEK NEAR PEKISKO	SE14 17 02 W5*	262.8	262.8
05BL008	HIGHWOOD RIVER AT BROWN'S RANCH	SE20 18 02 W5	1196.6	1196.6
05BL009	HIGHWOOD RIVER NEAR ALDERSYDE	NW17 20 28 W4	2336.9	2336.9
05BL012	SHEEP RIVER AT OKOTOKS	SE29 20 29 W4*	1495.5	1495.5
05BL013	THREEPOINT CREEK NEAR MILLARVILLE	NW07 21 02 W5*	507.2	507.2
05BL014	SHEEP RIVER AT BLACK DIAMOND	NE08 20 02 W5*	594.3	594.3
05BL016	TONGUEFLAG CREEK NEAR HIGH RIVER	SE24 19 29 W4	266.7	266.7
05BL018	SHEEP RIVER AT BUCK RANCH	SW24 19 04 W5	453.8	453.8
05BL019	HIGHWOOD RIVER AT DIEBEL'S RANCH	NW04 17 04 W5*	773.6	773.6
05BL020	SHEEP RIVER NEAR ALDERSYDE	NW19 20 28 W4	1567.6	1563.5
05BL021	HIGHWOOD RIVER BELOW PICKLEJAR CREEK	NW06 18 06 W5	132.4	132.4
05BL022	CATARACT CREEK NEAR FORESTRY ROAD	SW26 15 05 W5	165.5	165.5
05BL023	PEKISKO CREEK NEAR LONGVIEW	SW34 17 02 W5	231.9	231.9
05BL024	HIGHWOOD RIVER NEAR THE MOUTH	NE16 21 28 W4	3979.9	3975.8
05BL026	SULLIVAN CREEK NEAR LONGVIEW	SE19 18 03 W5	124.6	124.6
05BL027	TRAPP CREEK NEAR LONGVIEW	NW36 17 04 W5	137.4	137.4
05BM002	BOW RIVER BELOW CARSELAND DAM	NW33 21 25 W4	15687.9	14998.0
05BM004	BOW RIVER BELOW BASSANO DAM	SW02 21 19 W4	20278.2	18126.7
05BM007	PARFLESH CREEK NEAR CHANCELLOR	SW35 23 21 W4*	128.5	114.0
05BM008	CROWFOOT CREEK NEAR CLUNY	SE06 22 20 W4	1373.1	962.1
05BM013	CLUNY SPILLWAY NEAR CLUNY	NW30 21 21 W4	178.2	94.1
05BM014	WEST ARROWWOOD CREEK NEAR ARROWWOOD	SW11 21 24 W4*	776.9	666.2
05BM018	WEST ARROWWOOD CREEK NEAR ENSIGN	SW14 18 25 W4	29.5	29.5
05BNXXX	BOW RIVER AT THE MOUTH	SE27 11 13 W4	25636.4	19679.0
05BN002	TWELVE MILE CREEK NEAR CECIL	NE02 14 13 W4	2803.2	124.4
05BN006	NEW WEST COULEE NEAR THE MOUTH	NE34 14 16 W4	318.4	102.3
05BN012	BOW RIVER NEAR THE MOUTH	NW33 12 12 W4	25303.1	19536.1
05BN014	COAL CREEK AT BOW CITY	SE14 17 17 W4	88.0	68.6
05BN024	NATURAL FLOW C NEAR BOW CITY	NW26 16 17 W4	3.06	3.06
05CA001	RED DEER RIVER NEAR SUNDRE	NE36 31 07 W5	2502.1	2502.1
05CA002	JAMES RIVER NEAR SUNDRE	SW20 34 05 W5	822.2	822.2
05CA003	DEER CREEK (MAIN STEM) NEAR SUNDRE	NW18 31 08 W5	5.58	5.58
05CA004	RED DEER RIVER ABOVE PANTHER RIVER	NE18 31 10 W5	941.3	941.3
05CA005	DEER CREEK EAST BRANCH	SW19 31 08 W5	0.95	0.95

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 5

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE	EFFECTIVE DRAINAGE
			AREA (km <sup>2</sup> )	AREA (km <sup>2</sup> )
05CA008	RED DEER RIVER AT FORESTRY ROAD	SE13 31 10 W5	1655.5	1655.5
05CA009	RED DEER RIVER BELOW BURNT TIMBER CREEK	SE13 31 08 W5*	2246.4	2246.4
05CA010	RED DEER RIVER AT SUNDRE	SW03 33 05 W5	3450.7	3450.7
05CA011	BEARBERRY CREEK NEAR SUNDRE	NW06 33 05 W5	226.8	226.8
05CA012	FALLENTIMBER CREEK NEAR SUNDRE	NW09 32 05 W5	487.9	487.9
05CB001	LITTLE RED DEER RIVER NEAR THE MOUTH	SW30 35 01 W5	2579.2	2483.5
05CB002	LITTLE RED DEER RIVER NEAR WATER VALLEY	NW29 29 05 W5	451.4	451.4
05CB003	RED DEER RIVER AT GARRINGTON BRIDGE	SE27 34 04 W5	4517.9	4516.0
05CB004	RAVEN RIVER NEAR RAVEN	SW14 36 04 W5	644.4	633.9
05CB005	BEAVERDAM CREEK NEAR COCHRANE	SW01 28 04 W5	46.1	46.1
05CB006	DICKSON RESERVOIR NEAR DICKSON	SE33 35 02 W5	5592.1	5548.6
05CB007	DICKSON DAM TUNNEL OUTLET	SE04 36 02 W5	5592.1	5548.6
05CC001	BLINDMAN RIVER NEAR BLACKFALDS	NW14 39 27 W4	1793.3	1480.3
05CC002	RED DEER RIVER AT RED DEER	SE20 38 27 W4	11608.8	11141.6
05CC003	SYLVAN LAKE AT SYLVAN LAKE	NE32 38 01 W5	150.9	138.5
05CC004	SYLVAN CREEK NEAR SYLVAN LAKE	SW03 39 01 W5	153.0	140.5
05CC006	GULL LAKE AT ASPEN BEACH	NE21 40 28 W4	302.0	289.4
05CC007	MEDICINE RIVER NEAR ECKVILLE	NE34 38 03 W5	1916.0	1880.3
05CC008	BLINDMAN RIVER NEAR BLUFFTON	NE31 43 02 W5	351.9	351.9
05CC009	LLOYD CREEK NEAR BLUFFTON	NE25 43 02 W5	238.3	238.3
05CC010	BLOCK CREEK NEAR LEEDAILE	SE36 41 05 W5*	52.7	52.7
05CC011	WASKASOO CREEK AT RED DEER	NE16 38 27 W4	486.6	371.1
05CC012	TINDASTOLL CREEK NEAR MARKERVILLE	SW29 36 01 W5	140.9	137.3
05CC901	CYGNET LAKE NEAR SYLVAN LAKE	NW17 38 28 W4	242.4	229.9
05CD001	UPPER CHAIN LAKE OUTLET NEAR PONOKA	NW07 42 24 W4	76.6	49.2
05CD003	UPPER CHAIN LAKE NEAR PONOKA	SE13 42 25 W4	76.6	49.2
05CD004	RED DEER RIVER NEAR NEVIS	SW34 38 22 W4	15115.8	13946.9
05CD005	BUFFALO LAKE NEAR ERSKINE	SE25 40 21 W4	1566.4	846.3 ##
05CD006	HAYNES CREEK NEAR HAYNES	SW11 39 24 W4	166.2	166.2
05CD007	PARLBY CREEK AT ALIX	SE02 40 23 W4	513.5	486.1
05CD902	PARLBY CREEK NEAR MIRROR	SE33 40 22 W4	866.1	671.8
05CE001	RED DEER RIVER AT DRUMHELLER	SE11 29 20 W4	24852.1	20239.3
05CE002	KNEEHILLS CREEK NEAR DRUMHELLER	SW14 29 21 W4*	2423.4	2149.2
05CE003	ROSEBUD RIVER AT BEYNON	SW29 27 20 W4	3983.1	2753.2
05CE004	ROSEBUD RIVER NEAR CROSSFIELD	NE12 29 28 W4	467.6	403.8
05CE005	ROSEBUD RIVER AT REDLAND	NE10 27 22 W4	3572.8	2443.1
05CE006	ROSEBUD RIVER BELOW CARSTAIRS CREEK	NW22 28 27 W4	751.6	662.2
05CE007	THREEHILLS CREEK NEAR CARBON	SW17 30 22 W4	1078.1	1008.9
05CE008	ATUSIS CREEK NEAR REDLAND	SE29 27 22 W4	76.5	74.4
05CE009	SEVERN CREEK NEAR ROSEBUD	NW36 26 22 W4	158.2	133.8
05CE010	RAY CREEK NEAR INNISFAIL	SW13 35 26 W4	44.4	44.4
05CE011	RENWICK CREEK NEAR THREE HILLS	NE05 32 24 W4*	58.9	58.9
05CE012	GHOSTPINE CREEK NEAR HUXLEY	NE06 34 23 W4	512.6	382.3
05CE013	LONEPINE CREEK NEAR LINDEN	NE13 30 26 W4	887.2	791.0
05CE015	THREEHILLS CREEK NEAR TROCHU	SW25 33 25 W4	461.5	392.4
05CE016	KNEEHILLS CREEK NEAR LINDEN	SW30 30 25 W4	646.0	564.1
05CE018	THREEHILLS CREEK BELOW RAY CREEK	NW07 35 25 W4	199.4	157.6
05CE019	SHEEP COULEE NEAR CARSTAIRS	SW14 30 01 W5	39.1	37.9
05CE020	MICHICHI CREEK AT DRUMHELLER	NW11 29 20 W4	1168.8	717.5
05CE901	BIGELOW RESERVOIR NEAR WIMBORNE	SW03 34 25 W4	395.7	326.6
05CF001	SULLIVAN LAKE NEAR SULLIVAN LAKE	SE34 35 14 W4	1979.0	600.3 ##
05CF002	DOWLING LAKE NEAR DOWLING	SE25 32 15 W4	3159.7	256.7 ##
05CG001	BULLPOUND CREEK NEAR HUTTON	NW09 25 14 W4	4583.8	1025.6
05CG002	BULLPOUND CREEK NEAR HANNA	SW13 31 15 W4	212.7	203.9
05CG003	BULLPOUND CREEK NEAR THE MOUTH	SW05 25 14 W4	4626.5	1062.6
05CG004	BULLPOUND CREEK NEAR WATTS	NW17 31 15 W4	200.0	191.2
05CG005	ATLAS MINE COULEE AT WESTERN MONARCH	NW21 27 18 W4	51.4	51.4
05CG006	FISH CREEK ABOVE LITTLE FISH LAKE	SW16 28 16 W4	117.7	106.9

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR



Table 5

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
05CH001	BERRY CREEK AT FORSTER'S RANCH	NE21 23 13 W4	2467.9	1712.1
05CH002	BERRY CREEK NEAR WARDLOW	NE26 22 12 W4	2798.7	1988.9
05CH003	BERRY CREEK (EAST BRANCH) NEAR WARDLOW	SW36 22 12 W4	872.7	349.6
05CH005	DEAD FISH CREEK NEAR HUTTON	SE06 24 13 W4	273.5	231.4
05CH006	BARTMAN RESERVOIR ON EAST BERRY CREEK NEAR WARDLOW	SE03 25 11 W4	221.3	206.4
05CH007	BERRY CREEK NEAR THE MOUTH	SW10 22 12 W4	3728.0	2389.3
05CH008	BERRY CREEK NEAR ROSE LYNN	NW21 28 11 W4	1550.7	1028.7
05CH009	NATURAL FLOW A NEAR POLLOCKVILLE	NE19 25 13 W4	3.17	3.16
05CH010	BERRY CREEK NEAR POLLOCKVILLE	SE01 25 13 W4	2066.7	1397.2
05CH011	BERRY CREEK RESERVOIR OUTLET	NW21 26 12 W4	1934.1	1311.5
05CH013	FORSTER RESERVOIR NEAR CESSFORD	SW28 23 13 W4	309.3	246.0
05CH014	BERRY CREEK RESERVOIR NEAR SUNNYNOOK	NE29 26 12 W4	1900.3	1305.1
05CH016	BERRY CREEK BELOW DEADFISH CREEK	SW09 23 13 W4	2492.2	1723.0
05CJ005	MATZHIWIN CREEK NEAR DUCHESS	SE35 21 14 W4	2624.0	587.0
05CJ006	ONETREE CREEK NEAR PATRICIA	SW36 20 13 W4	498.4	222.8
05CJ007	MATZHIWIN CREEK ABOVE WARE COULEE	NE06 22 14 W4	2460.5	461.9
05CJ008	WARE COULEE ABOVE MATZHIWIN CREEK	SE19 21 13 W4	91.0	56.4
05CJ009	RED DEER RIVER NEAR JENNER	NW02 22 09 W4	44156.6	29603.4
05CJ010	SPRING CREEK NEAR VERGER	SE13 23 15 W4	87.3	17.6
05CJ011	NATURAL FLOW B NEAR PRINCESS	SE30 19 11 W4	2.27	2.27
05CJ012	MATZHIWIN CREEK BELOW WARE COULEE	SE35 21 14 W5	2624.0	587.0
05CKXXX	RED DEER RIVER AT THE MOUTH	SW06 23 28 W3	50445.8	32725.6
05CK001	BLOOD INDIAN CREEK NEAR THE MOUTH	SE16 23 08 W4*	699.3	596.7
05CK002	RED DEER RIVER NEAR EMPRESS	NE14 23 01 W4	49949.3	32409.3
05CK003	BLOOD INDIAN CREEK AT HOGARTH'S RANCH	SW17 24 09 W4	569.3	492.9
05CK004	RED DEER RIVER NEAR BINDLOSS	NW25 22 03 W4	47844.1	31613.5
05CK005	ALKALI CREEK NEAR THE MOUTH	SW28 22 04 W4	589.8	380.4
05CK006	KENNEDY COULEE NEAR ACADIA VALLEY	SW05 25 02 W4	939.4	236.0
05CK007	BLOOD INDIAN CREEK NEAR CABIN LAKE	NE31 24 09 W4	321.6	309.9
05DA001	WHITERABBIT CREEK NEAR WILSON'S RANCH	S 17 36 18 W5	119.1	119.1
05DA002	SIFFLEUR RIVER NEAR THE MOUTH	SE32 35 17 W5	514.7	514.7
05DA003	NORTH SASKATCHEWAN RIVER AT WILSON'S RANCH	SE18 36 17 W5	2559.2	2559.2
05DA004	CLINE RIVER NEAR THE MOUTH	SW10 37 18 W5	820.6	820.6
05DA005	MISTAYA RIVER NEAR THE MOUTH	NE35 34 20 W5	315.4	315.4
05DA006	NORTH SASKATCHEWAN RIVER AT SASKATCHEWAN CROSSING	NE35 34 20 W5	1287.3	1287.3
05DA007	MISTAYA RIVER NEAR SASKATCHEWAN CROSSING	SW06 34 19 W5	248.0	248.0
05DA008	PEYTO CREEK AT PEYTO GLACIER	51 41 37 116 32 08	22.7	22.7
05DA009	NORTH SASKATCHEWAN RIVER AT WHIRLPOOL POINT	SW14 35 18 W5	1923.2	1923.2
05DA010	SILVERHORN CREEK NEAR THE MOUTH	51 48 00 116 34 59	21.0	21.0
05DB001	CLEARWATER RIVER NEAR ROCKY MOUNTAIN HOUSE	NE09 39 07 W5	3228.6	3220.0
05DB002	PRAIRIE CREEK NEAR ROCKY MOUNTAIN HOUSE	NW15 38 07 W5	851.2	851.2
05DB003	CLEARWATER RIVER ABOVE LIMESTONE CREEK	NE12 35 11 W5	1342.8	1342.8
05DB004	PRAIRIE CREEK NEAR RANGER STATION	SW12 38 10 W5	96.3	96.3
05DB005	PRAIRIE CREEK BELOW LICK CREEK	SE12 38 10 W5	208.0	208.0
05DB006	CLEARWATER RIVER NEAR DOVERCOURT	SW07 38 06 W5	2246.8	2246.8
05DB007	CLEARWATER RIVER AT FORESTRY ROAD	SW04 35 09 W5	1632.9	1632.9
05DC001	NORTH SASKATCHEWAN RIVER NEAR ROCKY MOUNTAIN HOUSE	NE21 39 07 W5	11005.4	10987.7
05DC002	NORTH SASKATCHEWAN RIVER AT SAUNDERS	SE23 40 13 W5	5160.4	5160.4
05DC003	MARTIN CREEK NEAR NORDEGG	SE27 40 15 W5	3.12	3.12
05DC004	SHUNDA CREEK NEAR SAUNDERS	NE22 40 13 W5	280.5	280.5
05DC005	BIGHORN RIVER NEAR THE MOUTH	SW19 39 16 W5	335.3	335.3
05DC006	RAM RIVER NEAR THE MOUTH	SE19 39 10 W5	1853.5	1853.5
05DC007	NORTH SASKATCHEWAN RIVER BELOW TERSHISHNER CREEK	SW35 38 17 W5	3897.2	3897.2
05DC008	RAM RIVER AT RAM GLACIER	51 51 16 116 11 27	3.71	3.71
05DC009	LAKE ABRAHAM NEAR NORDEGG	SW35 38 17 W5	3897.2	3897.2
05DC010	NORTH SASKATCHEWAN RIVER BELOW BIGHORN PLANT	SE35 38 17 W5	3897.8	3897.8
05DC011	NORTH RAM RIVER AT FORESTRY ROAD	SE19 38 14 W5	347.3	347.3
05DC012	BAPTISTE RIVER NEAR THE MOUTH	NW34 42 08 W5	1346.4	1346.4

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 5

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
05DD001	SOUTHESK RIVER NEAR FORESTRY FORD	SW06 43 20 W5	433.0	433.0
05DD002	BLACKSTONE RIVER NEARDGRASS MOUNTAIN	SW18 43 16 W5	780.4	780.4
05DD003	CHUNGO CREEK NEAR THE MOUTH	SW19 43 16 W5	187.7	187.7
05DD004	BROWN CREEK AT FORESTRY ROAD	SW02 44 17 W5	218.7	218.7
05DD005	BRAZEAU RIVER BELOW BRAZEAU PLANT	NW27 45 10 W5	5658.7	5658.7
05DD006	BRAZEAU RESERVOIR	NE18 46 11 W5	5506.1	5506.1
05DD007	BRAZEAU RIVER BELOW CARDINAL RIVER	NW16 45 18 W5	2594.2	2594.2
05DD008	CARDINAL RIVER NEAR THE MOUTH	NE07 45 18 W5	493.4	493.4
05DD009	NORDEGG RIVER AT SUNCHILD ROAD	SW27 44 11 W5	875.7	875.7
05DE001	NORTH SASKATCHEWAN RIVER AT ROCKY RAPIDS	NE36 49 07 W5	21844.5	21761.2
05DE002	WABAMUN LAKE AT WABAMUN	NW11 53 04 W5	355.6	340.5
05DE003	WABAMUN CREEK NEAR DUFFIELD	NW03 52 03 W5*	511.8	460.8
05DE004	WABAMUN LAKE AT SEBA BEACH	SW07 53 05 W5	355.6	340.5
05DE005	NORTH SASKATCHEWAN RIVER NEAR DRAYTON VALLEY	NE03 49 07 W5	21744.7	21661.5
05DE006	NORTH SASKATCHEWAN RIVER NEAR LODGEPOLE	SW14 47 09 W5	20523.5	20440.3
05DE007	ROSE CREEK NEAR ALDER FLATS	NW31 45 07 W5	559.4	559.4
05DE008	MODESTE CREEK NEAR BRETON	NW34 47 04 W5	377.4	375.4
05DE009	TOMAHAWK CREEK NEAR TOMAHAWK	NW13 51 06 W5	95.7	95.7
05DF001	NORTH SASKATCHEWAN RIVER AT EDMONTON	NW33 52 24 W4	28033.9	27357.5
05DF002	CONJURING CREEK NEAR WIZARD LAKE	SW01 48 27 W4	32.2	32.2
05DF003	BLACKMUD CREEK NEAR ELLERSLIE	SE19 51 24 W4*	643.2	496.0
05DF004	STRAWBERRY CREEK NEAR THE MOUTH	SE15 50 01 W5	591.6	589.0
05DF005	NORTH SASKATCHEWAN RIVER AT EDMONTON PUMP STATION	SW33 52 24 W4	28031.9	27355.5
05DF006	WHITEMUD CREEK NEAR ELLERSLIE	SE22 51 25 W4*	335.2	335.2
05DF007	WEST WHITEMUD CREEK NEAR IRETON	SE14 49 26 W4	64.0	64.0
05EA001	STURGEON RIVER NEAR FORT SASKATCHEWAN	NE29 55 22 W4	3327.3	2487.1
05EA002	STURGEON RIVER AT ST. ALBERT	SW04 54 25 W4	2628.8	2110.9
05EA003	STURGEON RIVER NEAR DARWELL	NE13 54 05 W5	320.0	320.0
05EA004	STURGEON RIVER NEAR ONOWAY	SE07 55 02 W5	740.0	666.0
05EA005	STURGEON RIVER NEAR VILLENEUVE	NW10 54 26 W4*	1910.3	1655.5
05EA006	LAC STE. ANNE AT ALBERTA BEACH	S 22 54 03 W5	704.2	630.2
05EA007	BIG LAKE NEAR ST. ALBERT	S 28 53 26 W4	2619.2	2101.3
05EA008	ISLE LAKE AT EUREKA BEACH	NW32 53 05 W5	275.4	275.4
05EA009	ATIM CREEK NEAR SPRUCE GROVE	SW15 53 27 W4	291.9	88.4
05EA010	STURGEON RIVER NEAR MAGNOLIA BRIDGE	SW20 53 06 W5	121.2	121.2
05EA914	SANDY LAKE NEAR MORINVILLE	NE35 55 01 W5	59.3	36.4
05EB001	HASTINGS CREEK NEAR LINDBROOK	NE14 51 20 W4	294.7	220.9
05EB002	BEAVERHILL CREEK NEAR MUNDARE	NW07 53 17 W4	2109.9	1204.1
05EB003	BEAVERHILL LAKE NEAR MUNDARE	NW06 53 17 W4	2067.9	1199.0
05EB004	HASTINGS LAKE NEAR NORTH COOKING LAKE	SW19 51 20 W4	278.7	217.8
05EB005	SISIB LAKE NEAR NORTH COOKING LAKE	SE24 51 21 W4	9.69	5.79
05EB006	COOKING LAKE CREEK NEAR NORTH COOKING LAKE	NW30 51 20 W4	195.9	179.4
05EB007	COOKING LAKE NEAR NORTH COOKING LAKE	SW12 52 21 W4	195.3	178.8
05EB008	BEAVERHILL LAKE NEAR TOFIELD	SE03 51 18 W4	2067.9	1199.0
05EB009	STOVE LAKE NEAR TOFIELD	NE19 50 20 W4	154.2	2.32 ##
05EB010	KATCHEMUT CREEK NEAR TOFIELD	NE19 50 20 W4	154.2	0.00
05EB011	HASTINGS LAKE NEAR DEVILLE	SW28 51 20 W4	278.7	217.8
05EB012	COOKING LAKE AT COOKING LAKE	SW24 51 22 W4	195.3	178.8
05EB013	MINISTIK LAKE NEAR NEW SAREPTA	SE19 50 21 W4	55.0	55.0
05EB014	MIQUELON LAKE AT PROVINCIAL PARK	NE19 49 20 W4	37.8	28.2
05EB015	BEAVERHILL CREEK NEAR THE MOUTH	NW32 56 20 W4	2932.2	1702.8
05EB016	AMISK CREEK NEAR SHONTS	SW15 50 18 W4	377.5	338.6
05EB902	POINTE-AUX-PINS CREEK NEAR ARDROSSAN	SW27 53 22 W4	105.7	83.0
05EB909	POINTE-AUX-PINS TRIBUTARY NO. 1 NEAR ARDROSSAN	NW14 53 22 W4	18.1	18.1
05EB910	POINTE-AUX-PINS TRIBUTARY NO. 2 NEAR ARDROSSAN	SW23 53 22 W4	8.19	8.19
05EB911	POINTE-AUX-PINS TRIBUTARY NO. 3 NEAR ARDROSSAN	NW23 53 22 W4	3.59	3.59
05EC001	SMOKY LAKE NEAR WARSPITE	NE14 59 18 W4	231.3	198.6
05EC002	WASKATENAU CREEK NEAR WASKATENAU	SE28 59 19 W4	312.3	206.1

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 5

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
05EC003	REDWATER RIVER NEAR REDWATER	SE28 57 21 W4	1490.8	1071.0
05EC004	NAMEPI CREEK NEAR THE MOUTH	NE23 58 20 W4	716.8	587.9
05EC005	REDWATER RIVER NEAR THE MOUTH	SW01 57 21 W4	1555.3	1132.2
05EC006	WHITE EARTH CREEK NEAR SMOKY LAKE	NW23 59 16 W4	1010.5	940.5
05EC007	REDWATER RIVER NEAR VIMY	SW17 59 24 W4	468.8	468.8
05EC904	WHITFORD LAKE NEAR VEGREVILLE	SW30 56 15 W4	312.5	187.1
05ED001	STONY CREEK NEAR SADDLE LAKE	SW23 58 12 W4	539.9	219.8
05ED002	ATIMOSWE CREEK NEAR ELK POINT	NW36 56 07 W4	361.8	305.7
05ED003	MOOSEHILLS CREEK NEAR ELK POINT	SE23 57 06 W4	37.0	37.0
05ED904	FROG LAKE NEAR ELK POINT	SE27 56 03 W4	613.5	550.7
05ED906	LOWER THERIEN LAKE NEAR ST. PAUL	NW19 57 09 W4	69.7	28.5
05ED907	UPPER THERIEN LAKE NEAR ST. PAUL	SE04 58 09 W4	134.1	45.7
05ED908	WHITNEY LAKE NEAR ELK POINT	SE17 56 04 W4	9.73	9.73
05ED909	LAC BELLEVUE NEAR ST. PAUL	NW07 56 09 W4	31.3	31.3
05ED910	LAC SAINT CYR NEAR ST. PAUL	SE01 57 09 W4	23.6	11.1
05ED911	LAC SANTE NEAR ST. PAUL	NE09 56 11 W4	99.4	62.1
05ED912	LAURIER LAKE NEAR HEINSBURG	SW22 56 11 W4	201.0	145.2
05ED913	VINCENT LAKE NEAR ASHMONT	NW30 59 09 W4	64.6	56.6
05EE001	VERMILION RIVER NEAR MANNVILLE	SW06 51 08 W4	5738.9	2381.9
05EE002	VERMILION RIVER AT LEA PARK	NW11 54 03 W4	7883.6	3704.7
05EE003	VERMILION RIVER NEAR VEGREVILLE	NW06 52 14 W4	1588.6	700.0
05EE004	VERMILION RIVER NEAR HAZELDINE	NW32 53 03 W4	7829.3	3650.4
05EE005	STRETTON CREEK NEAR MARWAYNE	SE35 51 03 W4*	78.2	78.2
05EE006	VERMILION RIVER TRIBUTARY NEAR BRUCE	SW07 50 14 W4	48.5	39.4
05EE007	VERMILION RIVER NEAR MARWAYNE	NW16 52 03 W4	7269.3	3181.8
05EE008	VERMILION PARK LAKE NEAR VERMILION	NW32 50 06 W4	6138.4	2675.6
05EE009	VERMILION RIVER AT VEGREVILLE	NW17 52 14 W4	1624.8	731.5
05EE913	VERMILION RIVER DRAINAGE NEAR HOLDEN	NW10 48 17 W4	55.9	14.9 ##
05EE915	VERMILION RIVER DRAINAGE NEAR BRUCE	NE25 48 15 W4	440.5	96.8 ##
05EF003	NORTH SASKATCHEWAN RIVER AT LEA PARK	SW14 54 03 W4	47756.0	39703.9
05FA001	BATTLE RIVER NEAR PONOKA	NE31 42 25 W4*	1829.3	1732.0
05FA002	PIGEON LAKE CREEK NEAR WESTEROSE	SE15 46 28 W4	283.4	283.4
05FA003	BITTERN LAKE AT BITTERN LAKE	NW31 46 21 W4	389.0	64.6 ##
05FA004	BIG HAY LAKE NEAR MILLET	SW20 48 22 W4	175.8	42.1 ##
05FA006	DRIEDMEAT LAKE NEAR EDBERG	NE31 44 19 W4	7229.0	4067.9
05FA007	PIPESTONE CREEK NEAR MILLET	SE29 47 24 W4	303.7	222.1
05FA008	BIGSTONE CREEK NEAR BIGSTONE	SW10 47 24 W4	657.4	569.7
05FA009	PIGEON LAKE NEAR WESTEROSE	SE15 46 28 W4	283.4	283.4
05FA010	CAMROSE CREEK AT CAMROSE	SW02 47 20 W4	495.5	72.6
05FA011	BATTLE RIVER AT DUHAMEL	SE10 46 21 W4	5006.9	3458.9
05FA012	PIPESTONE CREEK NEAR WETASKIWIN	SE08 47 23 W4	1031.5	851.6
05FA013	PIGEON LAKE AT GRANDVIEW	NE22 46 01 W5	283.4	283.4
05FA014	MASKWA CREEK NO. 1 ABOVE BEARHILLS LAKE	SW18 44 25 W4	79.1	76.5
05FA015	MASKWA CREEK NO. 2 ABOVE BEARHILLS LAKE	NE19 44 25 W4	109.3	103.3
05FA016	COAL LAKE RESERVOIR NEAR WETASKIWIN	NE25 46 23 W4	175.7	65.4
05FA017	PIGEON LAKE CREEK NEAR THE MOUTH	NW05 45 27 W4	383.3	382.3
05FA018	DRIEDMEAT CREEK NEAR THE MOUTH	NE14 45 19 W4	1152.7	237.7
05FA019	PIGEON LAKE CREEK NEAR USONA	NW08 45 27 W4	377.4	376.5
05FA020	DRIEDMEAT LAKE AT OUTFLOW	SE17 44 19 W4	7229.0	4067.9
05FA021	BATTLE RIVER BELOW PIPESTONE CREEK	NW13 46 22 W4	4857.2	3397.3
05FA022	PIPESTONE CREEK BELOW BIGSTONE CREEK	NW07 47 23 W4	1020.6	842.4
05FA023	BATTLE RIVER ABOVE PIPESTONE CREEK	NE07 46 22 W4	2782.1	2194.1
05FA024	WEILLER CREEK NEAR WETASKIWIN	NE09 46 23 W5	235.5	154.4
05FA912	MUSKEG CREEK NEAR WESTEROSE	NW11 45 28 W4	97.7	95.8
05FB001	THOMAS LAKE NEAR VIKING	SE32 47 12 W4	126.1	126.1 ##
05FB002	IRON CREEK NEAR HARDISTY	NE13 43 10 W4	3500.7	969.5
05FB003	IRON CREEK NEAR VIKING	NE36 46 14 W4	122.0	66.0
05FC001	BATTLE RIVER NEAR FORESTBURG	NW35 41 17 W4	7676.0	4429.9

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 5

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA	EFFECTIVE DRAINAGE AREA
			(km <sup>2</sup> )	(km <sup>2</sup> )
05FC002	BIGKNIFE CREEK NEAR GADSBY	NW11 41 17 W4	281.3	193.5
05FC003	MEETING CREEK NEAR THE MOUTH	SE29 41 17 W4	1537.6	647.0
05FC004	PAINT EARTH CREEK NEAR HALKIRK	NE30 39 15 W4	191.1	170.8
05FC005	REDWILLOW CREEK NEAR RED WILLOW	SE16 41 17 W4	855.6	366.9
05FC006	MEETING CREEK NEAR DONALDA	SE04 42 18 W4	475.4	213.1
05FC007	YOUNG CREEK NEAR CASTOR	NE12 38 13 W4	76.5	72.9
05FC904	REDWILLOW CREEK NEAR RED WILLOW	NE09 41 17 W4	855.6	366.9
05FD001	RIBSTONE CREEK NEAR EDGERTON	NW35 43 04 W4*	2796.2	985.2
05FD002	RIBSTONE LAKE NEAR HEATH	NW10 44 05 W4	2642.5	924.9
05FD003	RIBSTONE CREEK NEAR RIBSTONE	NW20 43 02 W4	3594.9	1183.2
05FD005	RIBSTONE CREEK NEAR CZAR	NW36 40 06 W4	1816.3	728.9
05FD006	RIBSTONE CREEK TRIBUTARY NEAR CORONATION	SW16 37 09 W4	69.2	43.0
05FE002	BUFFALO CREEK AT HIGHWAY NO. 41	SW31 46 06 W4	714.4	251.4
05FE003	BATTLE RIVER AT HIGHWAY NO. 41	SE30 46 06 W4	17803.0	8452.9
05FE004	BATTLE RIVER NEAR THE SASKATCHEWAN BOUNDARY	SW12 45 01 W4	25077.5	11138.8
05FE005	BLACKFOOT CREEK NEAR THE SASKATCHEWAN BOUNDARY	NE12 46 01 W4	708.5	220.4
05GA003	MONITOR CREEK NEAR MONITOR	SW06 35 04 W4	1442.3	330.1
05GA004	SOUNDING LAKE NEAR MONITOR	SW06 37 04 W4	8208.1	1893.9
05GA005	GOOSEBERRY LAKE NEAR CONSORT	NW23 36 06 W4	74.4	74.4
05GA008	SOUNDING CREEK NEAR OYEN	SE15 30 04 W4	2985.8	877.1
05GA009	KIRKPATRICK LAKE TRIBUTARY NEAR SPONDIN	NW35 34 11 W4	221.9	210.3
05GA010	KILLARNEY LAKE TRIBUTARY NEAR CHAUVIN	NW30 41 01 W4	1008.0	119.7
05GA011	MONITOR CREEK NEAR CONSORT	NW35 33 06 W4	913.8	65.6
05GA012	SOUNDING CREEK NEAR CHINOOK	SE09 30 07 W4	2300.8	540.0
05GA013	LOYALIST CREEK NEAR CONSORT	SW14 35 06 W4	261.0	124.1
06AA001	BEAVER RIVER NEAR GOODRIDGE	NE12 63 10 W4	4700.1	3770.7
06AA002	AMISK RIVER AT HIGHWAY NO. 36	SW26 63 14 W4	2496.8	1879.3
06AA003	BEAVER LAKE AT RANGER STATION	NE33 66 13 W4	332.0	273.6
06AA004	COLUMBINE CREEK NEAR THE MOUTH	SE16 62 08 W4	241.1	228.8
06AA901	COLUMBINE CREEK NEAR GLENDON	SE16 62 08 W4	241.1	228.8
06AA903	CHAPPELL LAKE NEAR ASHMONT	NW15 60 11 W4	174.8	62.7
06AA904	FLOATINGSTONE LAKE NEAR SPEDDEN	SW29 60 11 W4	250.1	105.4
06AA910	LOWER MANN LAKE NEAR ASHMONT	NW06 60 10 W4	158.8	53.5
06AA911	UPPER MANN LAKE NEAR ASHMONT	SW35 59 11 W4	98.4	19.8
06AB001	SAND RIVER NEAR THE MOUTH	SW29 63 08 W4*	4910.6	4730.3
06AB002	WOLF RIVER AT OUTLET OF WOLF LAKE	NE16 66 07 W4	725.7	566.1
06AB003	PUNK CREEK NEAR THE MOUTH	NW13 64 09 W4	394.6	384.2
06AC001	JACKFISH CREEK NEAR LA COREY	NE09 63 05 W4	489.3	332.4
06AC002	MOORE LAKE NEAR COLD LAKE	NE32 63 04 W4	42.0	40.5
06AC003	HILDA LAKE NEAR COLD LAKE	NE08 64 03 W4	80.7	75.6
06AC004	ETHEL LAKE NEAR COLD LAKE	SE23 64 03 W4	588.8	579.0
06AC005	MARIE LAKE NEAR COLD LAKE	SW06 65 02 W4	469.4	469.4
06AC006	MOOSELAKE RIVER NEAR FRANCHERE	NE34 61 07 W4*	992.2	647.5
06AC007	MURIEL LAKE AT GURNEYVILLE	SW31 59 05 W4	453.1	453.1
06AC009	MANATOKAN CREEK NEAR IRON RIVER	SW13 63 07 W4	441.7	359.7
06AC901	MARIE CREEK BELOW ETHEL LAKE	SE12 64 03 W4	589.5	579.6
06AC907	KEHIWIN LAKE NEAR BONNYVILLE	SE25 58 07 W4	156.5	145.5
06AD006	BEAVER RIVER AT COLD LAKE RESERVE	SE15 62 02 W4	14510.8	11806.5
06AD013	REITA CREEK NEAR OUTLET OF ANGLING LAKE	SE35 60 03 W4	161.8	161.8
06AF002	COLD LAKE AT COLD LAKE	NW24 63 02 W4	6518.1	6457.1
06AF003	PRIMROSE LAKE AT R.C.A.F. TESTING STATION	NE03 67 01 W4	3450.0	3450.0
06AF008	MARTINEAU RIVER ABOVE COLD LAKE	NW01 66 01 W4	5373.6	5361.1
07AA001	MIETTE RIVER NEAR JASPER	52 51 50 118 06 21	629.1	629.1
07AA002	ATHABASCA RIVER NEAR JASPER	NW27 45 01 W6*	3881.2	3881.2
07AA003	ROCKY RIVER AT HAWES	SE14 48 28 W5	1135.2	1135.2
07AA004	MALIGNE RIVER NEAR JASPER	SE02 46 01 W6	902.5	857.1
07AA006	ROCKY RIVER AT ROCKY RAPIDS	NW04 45 25 W5	407.5	407.5
07AA007	SUNWAPTA RIVER AT ATHABASCA GLACIER	SW33 37 23 W5	29.3	29.3

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 5

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
07AA008	FIDDLE RIVER AT HIGHWAY NO. 16	SW11 49 27 W5	240.3	240.3
07AA009	WHIRLPOOL RIVER NEAR THE MOUTH	52 43 29 117 55 29	595.4	595.4
07AA010	FIDDLE RIVER ABOVE MORRIS CREEK	53 10 40 117 49 53	201.7	201.7
07AB001	SNAKE INDIAN RIVER NEAR BEDSON	NW35 48 28 W5	1598.6	1598.6
07AB002	SNAKE INDIAN RIVER NEAR THE MOUTH	NE23 48 01 W6	1591.8	1591.8
07AC001	WILDHAY RIVER NEAR HINTON	NW29 52 27 W5	959.5	959.5
07AC002	NORTH FOX CREEK NEAR MUSKEG	SW05 55 02 W6	17.2	17.2
07AC003	EAST CABIN CREEK NEAR MUSKEG	SW22 55 03 W6	12.1	12.1
07AC004	HENDRICKSON CREEK NEAR THE MOUTH	SW27 55 03 W6	24.5	24.5
07AC005	VOGEL CREEK NEAR THE MOUTH	NE25 55 04 W6	11.4	11.4
07AC006	HINTON STUDY BASIN NO. 14	SE31 54 02 W6	13.2	13.2
07AC007	BERLAND RIVER NEAR THE MOUTH	SW18 58 20 W5	5654.6	5654.6
07AC008	LITTLE BERLAND RIVER AT HIGHWAY NO. 40	SW21 54 02 W6	93.0	93.0
07AD001	ATHABASCA RIVER AT ENTRANCE	NE01 51 26 W5	9539.1	9493.7
07AD002	ATHABASCA RIVER AT HINTON	SE22 51 25 W5	9789.1	9743.7
07AD003	CACHE PERCOTTE CREEK NEAR HINTON	SW17 51 24 W5	6.93	6.93
07AD004	WHISKEYJACK CREEK NEAR HINTON	NW06 51 24 W5	3.20	3.20
07AD005	FISH CREEK NEAR HINTON	SE08 52 25 W5	25.2	25.2
07AD006	OLDMAN CREEK NEAR HINTON	SW31 52 25 W5	17.7	17.7
07AD007	CACHE PERCOTTE CREEK (NORTH FORK) NEAR HINTON	NE08 51 24 W5	2.59	2.59
07AD008	HINTON STUDY BASIN NO. 1	NE26 54 25 W5	17.5	17.5
07AD009	HINTON STUDY BASIN NO. 2	NE23 54 25 W5	14.6	14.6
07AD010	HINTON STUDY BASIN NO. 5	NW31 53 24 W5	19.3	19.3
07AE001	ATHABASCA RIVER NEAR WINDFALL	NE20 60 14 W5*	19627.9	19582.5
07AE002	HINTON STUDY BASIN NO. 6	NW11 57 19 W5	23.6	23.6
07AE003	HINTON STUDY BASIN NO. 7	SE09 57 19 W5	22.0	22.0
07AF001	EMBARRAS RIVER NEAR MCLEOD RIVER	SW05 52 18 W5	1858.2	1853.0
07AF002	MCLEOD RIVER ABOVE EMBARRAS RIVER	SE07 52 18 W5	2564.5	2547.9
07AF003	WAMPUS CREEK NEAR HINTON	NW23 48 23 W5	25.9	25.9
07AF004	DEERLICK CREEK NEAR HINTON	SE23 48 23 W5	14.0	14.0
07AF005	EUNICE CREEK NEAR HINTON	SE24 48 23 W5	16.5	16.5
07AF006	CABIN CREEK NEAR THE MOUTH	NE27 47 24 W5	5.00	5.00
07AF007	GREGG RIVER BELOW CABIN CREEK	NW27 47 24 W5	20.3	20.3
07AF008	QUIGLEY CREEK NEAR HINTON	NE26 50 24 W5	15.5	15.5
07AF009	NORTH ANDERSON CREEK NEAR HINTON	NW13 50 24 W5	11.0	11.0
07AF010	SUNDANCE CREEK NEAR BICKERDIKE	NW11 53 19 W5	173.4	173.4
07AF011	HINTON STUDY BASIN NO. 15	NE09 50 23 W5	20.2	20.2
07AF012	HINTON STUDY BASIN NO. 16	SW15 50 23 W5	7.96	7.96
07AF013	MCLEOD RIVER NEAR CADOMIN	SE30 47 22 W5	330.5	330.5
07AF014	EMBARRAS RIVER NEAR WEALD	NE01 51 20 W5	644.0	644.0
07AF015	GREGG RIVER NEAR THE MOUTH	SW30 49 23 W5	384.0	384.0
07AF016	ERITH RIVER BELOW HANLAN CREEK	SE21 49 18 W5	592.8	592.8
07AF906	GREGG RIVER NEAR HINTON	SW30 49 23 W5	384.0	384.0
07AF907	ERITH RIVER BELOW HANLAN CREEK	SE21 49 18 W5	592.8	592.8
07AF909	EMBARRAS RIVER AT ROBB	SW14 49 21 W5	123.1	123.1
07AF910	WHITEHORSE CREEK NEAR CADOMIN	NE24 46 24 W5	116.3	116.3
07AG001	MCLEOD RIVER NEAR WOLF CREEK	NW10 54 16 W5	6313.4	6237.3
07AG002	MCLEOD RIVER NEAR EDSON	NE20 53 16 W5	5443.3	5389.6
07AG003	WOLF CREEK AT HIGHWAY NO. 16A	NE22 53 16 W5	832.1	809.7
07AG004	MCLEOD RIVER NEAR WHITECOURT	SE15 58 13 W5	9106.9	9000.1
07AG005	HINTON STUDY BASIN NO. 8	NW03 56 19 W5	23.5	23.5
07AG006	HINTON STUDY BASIN NO. 9	SE13 56 19 W5	7.67	7.67
07AG007	MCLEOD RIVER NEAR ROSEVEAR	NW28 54 15 W5	7150.5	7074.4
07AG008	GROAT CREEK NEAR WHITECOURT	NE22 58 13 W5	132.5	132.5
07AH001	FREEMAN RIVER NEAR FORT ASSINIBOINE	NE13 62 07 W5	1661.4	1661.4
07AH002	CHRISTMAS CREEK NEAR BLUE RIDGE	SE31 60 09 W5	423.1	423.1
07AH003	SAKWATAMAU RIVER NEAR WHITECOURT	SE19 60 12 W5	1145.1	1145.1
07BA001	PEMBINA RIVER BELOW PADDY CREEK	NE12 48 10 W5	2898.4	2840.7

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 5

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS	EFFECTIVE
			DRAINAGE AREA (km <sup>2</sup> )	DRAINAGE AREA (km <sup>2</sup> )
07BA002	RAT CREEK NEAR CYNTHIA	SW13 48 11 W5	604.2	580.2
07BA003	LOVETT RIVER NEAR THE MOUTH	NW26 46 19 W5*	102.7	102.7
07BB001	LOBSTICK RIVER NEAR ENTWISTLE	NE30 53 07 W5	1650.8	1642.4
07BB002	PEMBINA RIVER NEAR ENTWISTLE	SW29 53 07 W5	4404.9	4347.3
07BB003	LOBSTICK RIVER NEAR STYAL	NE28 53 08 W5	1573.3	1564.9
07BB004	PADDLE RIVER NEAR ROCHFORD BRIDGE	SW06 57 07 W5	622.0	622.0
07BB005	LITTLE PADDLE RIVER NEAR MAYERTHORPE	SE31 57 08 W5*	295.1	295.1
07BB006	PADDLE RIVER AT BARRHEAD	SW21 59 03 W5	2373.1	2219.2
07BB007	LAC LA NONNE AT LAC LA NONNE	NE07 57 02 W5	314.0	310.1
07BB008	CHIP LAKE AT OUTLET TO LOBSTICK RIVER	SE33 53 09 W5	1210.2	1201.8
07BB009	CONNOR CREEK NEAR SANGUDO	SE22 58 07 W5	164.7	162.1
07BB010	CONNOR CREEK NEAR ROCHFORD BRIDGE	NW30 58 07 W5	65.1	65.1
07BB011	PADDLE RIVER NEAR ANSELMO	NW24 56 10 W5	258.9	258.9
07BB012	PADDLE RIVER NEAR SANGUDO	NW30 57 06 W5	1161.7	1158.5
07BB013	PADDLE RIVER AT HIGHWAY NO. 764	NW27 58 05 W5	1729.4	1706.4
07BB014	COYOTE CREEK NEAR CHERHILL	NW27 56 05 W5	57.8	53.8
07BB903	ROMEO CREEK ABOVE ROMEO LAKE	SE01 59 07 W5	113.8	113.5
07BB905	MAJEAU LAKE NEAR GLENEVIS	SW05 57 03 W5	260.0	256.2
07BB906	NAKAMUN LAKE NEAR ONOWAY	NW34 56 02 W5	53.9	53.9
07BB908	PEANUT LAKE NEAR BARRHEAD	NW14 58 03 W5	1.15	1.15
07BB909	THUNDER LAKE NEAR BARRHEAD	SW29 59 05 W5	35.7	35.7
07BB914	PADDLE RIVER RESERVOIR NEAR ROCHFORD BRIDGE	SE02 57 08 W5	617.5	617.5
07BC001	PEMBINA RIVER NEAR DAPP	NE12 62 01 W5	12059.7	11652.2
07BC002	PEMBINA RIVER AT JARVIE	NE15 63 27 W4	13088.0	12594.2
07BC003	WABASH CREEK NEAR WESTLOCK	NE14 60 27 W4	322.3	322.3
07BC004	SHOAL CREEK NEAR LINARIA	SE34 61 02 W5	442.4	412.9
07BC005	STEELE LAKE NEAR JARVIE	NE23 65 26 W4	254.8	254.8
07BC006	DAPP CREEK AT HIGHWAY NO. 44	NE29 61 26 W4	563.7	498.8
07BC007	WABASH CREEK NEAR PIBROCH	NW25 60 27 W4	340.5	340.5
07BC915	SHOAL LAKE AT OUTLET NEAR BARRHEAD	SW16 61 03 W5	211.1	181.5
07BE001	ATHABASCA RIVER AT ATHABASCA	SE20 66 22 W4	74601.1	73350.6
07BE002	BAPTISTE LAKE NEAR ATHABASCA	SW26 66 24 W4	306.0	306.0
07BE003	PORTER CREEK ABOVE BAPTISTE LAKE	SW21 66 24 W4	57.2	57.2
07BE004	STONY CREEK NEAR TAWATINAW	NW24 61 24 W4	128.2	112.9
07BF001	EAST PRAIRIE RIVER NEAR ENILDA	NE14 74 16 W5	1461.1	1461.1
07BF002	WEST PRAIRIE RIVER NEAR HIGH PRAIRIE	SE35 74 17 W5*	1158.5	1158.5
07BF003	IROQUOIS CREEK NEAR AGGIE	SE30 74 17 W5	244.1	244.1
07BF004	SOUTH HEART RIVER NEAR HIGH PRAIRIE	SW31 75 16 W5	4215.1	4039.5
07BF005	WINAGAMI LAKE SPILLWAY TO HEART RIVER	SE20 76 18 W5	267.4	267.4
07BF006	WINAGAMI LAKE AT PROVINCIAL PARK	SW35 76 18 W5	266.0	266.0
07BF007	BRIDGE CREEK NEAR ENILDA	SE30 74 15 W5	5.17	5.17
07BF008	SOUTH HEART RESERVOIR NEAR MCLENNAN	SE20 77 17 W5	2073.1	1897.5
07BF009	SALT CREEK NEAR GROUARD	SW28 76 14 W5	427.0	427.0
07BG001	LESSER SLAVE LAKE AT GROUARD	SW19 75 14 W5	13562.8	13384.2
07BG004	LILY CREEK NEAR SLAVE LAKE	NW14 74 06 W5	23.7	23.7
07BH001	ARCADIA CREEK NEAR ARCADIA	NE07 74 14 W5	178.1	178.1
07BH003	DRIFTPILE RIVER NEAR DRIFTPILE	SW28 73 12 W5	838.0	838.0
07BJ001	SWAN RIVER NEAR KINUSO	SW13 73 10 W5*	1900.7	1900.7
07BJ002	LESSER SLAVE LAKE AT FAUST	SE16 73 11 W5	13562.8	13384.2
07BJ003	SWAN RIVER NEAR SWAN HILLS	NW16 67 10 W5	156.6	156.6
07BJ004	ADAMS CREEK NEAR KINUSO	SW09 72 09 W5	139.3	139.3
07BJ005	LESSER SLAVE LAKE AT DOG ISLAND	NW14 73 06 W5	13562.8	13384.2
07BJ006	LESSER SLAVE LAKE AT SLAVE LAKE	SE12 73 06 W5	13562.8	13384.2
07BK001	LESSER SLAVE RIVER AT SLAVE LAKE	SE07 73 05 W5	13562.8	13384.2
07BK002	LESSER SLAVE RIVER ABOVE OTAUWAW RIVER	SW33 72 03 W5	14497.8	14319.2
07BK003	LESSER SLAVE RIVER AT SAULTEAUX LANDING	NE25 72 03 W5	15104.1	14925.5
07BK004	OTAUWAW RIVER NEAR SLAVE LAKE	SW33 72 03 W5	512.8	512.8
07BK005	SAULTEAUX RIVER NEAR SPURFIELD	SE21 71 02 W5*	2601.9	2572.9

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 5

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
07BK006	LESSER SLAVE RIVER AT HIGHWAY NO. 2	NE06 73 04 W5	14386.6	14208.0
07BK007	DRIFTWOOD RIVER NEAR THE MOUTH	NW22 72 02 W5	2100.4	2100.4
07BK008	FAWCETT LAKE NEAR SMITH	SE12 73 26 W4	1244.0	1244.0
07BK009	SAWRIDGE CREEK NEAR SLAVE LAKE	NE25 72 06 W5*	230.3	230.3
07BK010	LESSER SLAVE LAKE AT SAWRIDGE	SW07 73 05 W5	13562.8	13384.2
07CA001	FLAT CREEK NEAR DONATVILLE	NW31 66 19 W4	667.2	492.0
07CA002	FLAT LAKE NEAR STOCKS	SW22 65 20 W4	655.9	480.7
07CA003	FLAT CREEK NEAR BOYLE	SE02 65 20 W4	183.6	88.1
07CA004	LAC LA BICHE AT LAC LA BICHE	NW06 67 13 W4	4321.7	4188.1
07CA005	PINE CREEK NEAR GRASSLAND	SE26 67 19 W4	1450.9	943.2
07CA006	WANDERING RIVER NEAR WANDERING RIVER	SW06 72 16 W4	1120.1	1120.1
07CA007	LA BICHE RIVER NEAR FLAMONDON	NE04 69 16 W4	4787.2	4641.7
07CA008	BABETTE CREEK NEAR COLINTON	SE27 65 21 W4	219.3	32.1
07CA009	OWL RIVER NEAR THE MOUTH	NE30 68 13 W4	3359.8	3296.6
07CA010	PICHE RIVER NEAR IMPERIAL MILLS	SW28 69 12 W4*	1031.4	982.5
07CA011	LA BICHE RIVER AT HIGHWAY NO. 63	NE34 68 17 W4	4855.5	4710.0
07CA012	LOGAN RIVER NEAR THE MOUTH	NE26 71 12 W4	428.5	428.5
07CA013	OWL RIVER BELOW PICHE RIVER	SW36 69 13 W4	3078.2	3029.4
07CA901	PINE CREEK NEAR COLINTON	SE27 65 21 W4	251.4	173.4
07CB001	CALLING LAKE AT RANGER STATION	SW17 72 21 W4	1225.2	1225.2
07CB002	HOUSE RIVER AT HIGHWAY NO. 63	NW05 77 14 W4	780.6	780.6
07CC001	HORSE RIVER AT ABASANDS PARK	NE08 89 09 W4	2133.3	2133.3
07CC002	ATHABASCA RIVER AT MCMURRAY	SW21 89 09 W4	10040.5	98276.4
07CD001	CLEARWATER RIVER AT DRAPER	SE06 89 08 W4*	30824.6	30796.6
07CD002	CLEARWATER RIVER BELOW WATERWAYS	NW15 89 09 W4	31930.3	31902.3
07CD003	CLEARWATER RIVER AT UPPER WINGDAM	SE10 89 09 W4	30854.5	30826.5
07CD004	HANGINGSTONE RIVER AT FORT MCMURRAY	NW10 89 09 W4	955.7	955.7
07CD005	CLEARWATER RIVER ABOVE CHRISTINA RIVER	NW29 06 88 W4*	17016.1	17016.1
07CE001	GREGOIRE LAKE NEAR FORT MCMURRAY	SE07 86 07 W4	262.3	262.3
07CE002	CHRISTINA RIVER NEAR CHARD	NW09 79 06 W4	4862.9	4851.3
07CE003	PONY CREEK NEAR CHARD	SW22 79 06 W4	279.3	279.3
07CE004	ROBERT CREEK NEAR ANZAC	SW22 85 07 W4	53.9	53.9
07CE005	JACKFISH RIVER BELOW CHRISTINA LAKE	SE13 77 08 W4	1289.1	1277.5
07CE006	BIRCH CREEK NEAR CONKLIN	NW30 76 07 W4	231.9	231.9
07DAO01	ATHABASCA RIVER BELOW MCMURRAY	NW05 90 09 W4	132621.7	130465.7
07DAO02	ATHABASCA RIVER NEAR MILDRED LAKE	SE35 92 10 W4	134541.1	132385.1
07DAO03	ATHABASCA RIVER NEAR FORT MACKAY	NW31 94 10 W4	142284.1	140128.1
07DAO04	ATHABASCA RIVER AT SHOTT ISLAND	SW34100 09 W4	147280.2	145124.2
07DAO05	BEAVER RIVER NEAR FORT MACKAY	SW26 93 11 W4*	453.5	453.5
07DAO06	STEEP BANK RIVER NEAR FORT MCMURRY	SW29 92 09 W4	1320.2	1320.2
07DAO07	POPLAR CREEK NEAR FORT MCMURRAY	NE24 91 10 W4	151.0	151.0
07DAO08	MUSKEG RIVER NEAR FORT MACKAY	NE29 94 10 W4	1457.0	1457.0
07DAO09	HARTLEY CREEK NEAR FORT MACKAY	NW19 95 09 W4	358.5	358.5
07DAO10	ELLS RIVER BELOW GARDINER LAKES	SE05 97 16 W4	1383.4	1383.4
07DAO11	UNNAMED CREEK NEAR FORT MACKAY	SE11100 10 W4	278.0	278.0
07DAO12	ASPHALT CREEK NEAR FORT MACKAY	NW26 98 11 W4	144.3	144.3
07DAO13	PIERRE RIVER NEAR FORT MACKAY	NW36 97 11 W4	122.4	122.4
07DAO14	CALUMET RIVER NEAR FORT MACKAY	NW11 97 11 W4	180.7	180.7
07DAO15	TAR RIVER NEAR FORT MACKAY	SW29 96 11 W4	302.1	302.1
07DAO16	JOSLYN CREEK NEAR FORT MACKAY	NE29 95 11 W4	255.2	255.2
07DAO17	ELLS RIVER NEAR THE MOUTH	SW27 95 11 W4	2455.5	2455.5
07DAO18	BEAVER RIVER ABOVE SYNCRUDE	NE32 91 10 W4	164.8	164.8
07DAO19	TAR RIVER NEAR FORT MACKAY (UPPER STATION)	SE10 98 13 W4	103.4	103.4
07DAO20	GARDINER LAKE (UPPER) IN BIRCH MOUNTAINS	57 32 30 112 28 40	1010.7	1010.7
07DAO21	NAMUR LAKE AT BIRCH MOUNTAINS LODGE	57 22 10 112 45 30	176.7	176.7
07DAO22	EAGLENEST LAKE NEAR THE OUTLET	57 45 20 112 10 00	126.7	126.7
07DB001	MACKAY RIVER NEAR FORT MACKAY	SE03 95 11 W4	5569.2	5569.2
07DB002	DOVER RIVER NEAR THE MOUTH	SW24 94 12 W4	962.1	962.1

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 5

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
07DB003	DUNKIRK RIVER NEAR FORT MACKAY	SE06 91 17 W4	1566.2	1566.2
07DB004	THICKWOOD CREEK NEAR FORT MACKAY	NW15 91 14 W4	177.1	177.1
07DB005	MACKAY RIVER ABOVE DUNKIRK RIVER	SE34 89 17 W4	1015.4	1015.4
07DC001	FIREBAG RIVER NEAR THE MOUTH	NW36 99 08 W4	5987.6	5987.6
07DC002	LOST CREEK NEAR THE MOUTH	NW32 95 03 W4	418.4	418.4
07DD001	ATHABASCA RIVER AT EMBARRAS AIRPORT	NE15106 09 W4	155220.7	153064.7
07DD002	RICHARDSON RIVER NEAR THE MOUTH	NE10108 08 W4	2730.9	2730.9
07DD007	ATHABASCA RIVER ABOVE JACKFISH CREEK	58 25 00 110 55 00	158680.5	156524.5
07DD008	RICHARDSON LAKE AT THE OUTLET	58 23 55 110 58 20	1947.7	1947.7
07DD009	JACKFISH CREEK ABOVE ATHABASCA RIVER	58 24 30 110 55 12	1979.6	1979.6
07DD010	ATHABASCA RIVER ABOVE FLETCHER CHANNEL	58 27 00 111 04 00	158675.1	156519.1
07DD011	ATHABASCA RIVER NEAR OLD FORT	58 22 28 111 31 18	155608.7	153452.7
07FD003	PEACE RIVER AT DUNVEGAN BRIDGE	55 55 09 118 36 19	135399.6	135218.6
07FD006	SADDLE RIVER NEAR WOKING	NE04 77 05 W6	540.3	540.3
07FD008	HINES CREEK NEAR FAIRVIEW	NE35 81 05 W6	1247.4	1181.3
07FD009	CLEAR RIVER NEAR BEAR CANYON	SW28 84 11 W6	2878.5	2878.5
07FD011	HINES CREEK ABOVE GERRY LAKE	NE32 84 02 W6	368.6	368.6
07FD012	MONTAGNEUSE RIVER NEAR HINES CREEK	SW22 85 05 W6	228.3	228.3
07FD013	EUREKA RIVER NEAR WORSLEY	SW13 86 08 W6	755.2	755.2
07FD014	WAINSCOTT COULEE NEAR BROWNVALE	NW13 81 26 W5	149.5	84.8
07FD913	YOUNG DRAINAGE PROJECT NEAR SPIRIT RIVER	SE01 79 06 W6	31.7	31.7
07FD921	VIXEN CREEK NEAR BELLOY	NW31 78 01 W6	126.3	126.3
07GA001	SMOKY RIVER ABOVE HELLS CREEK	NE19 57 08 W6	3848.3	3848.3
07GA002	MUSKEG RIVER NEAR GRANDE CACHE	SW15 57 06 W6	702.9	702.9
07GB001	CUTBANK RIVER NEAR GRANDE PRAIRIE	SE10 64 07 W6*	842.2	842.2
07GB002	KAKWA RIVER NEAR GRANDE PRAIRIE	SW19 62 04 W6	3304.7	3304.7
07GB003	KAKWA RIVER AT HIGHWAY NO. 40	SE05 63 04 W6	3371.9	3371.9
07GC002	PINTO CREEK NEAR GRANDE PRAIRIE	SW36 67 10 W6	493.8	493.8
07GD001	BEAVERLODGE RIVER NEAR BEAVERLODGE	SE34 71 10 W6	1606.6	1514.5
07GD002	BEAVERTAIL CREEK NEAR HYTHE	SW16 73 11 W6	662.7	639.9
07GD003	REDWILLOW RIVER NEAR BEAVERLODGE	NE24 70 11 W6	1608.0	1583.8
07GD004	REDWILLOW RIVER NEAR RIO GRANDE	NW24 70 12 W6	1248.8	1248.8
07GE001	WAPITI RIVER NEAR GRANDE PRAIRIE	SW23 70 06 W6	11255.5	11107.7
07GE003	GRANDE PRAIRIE CREEK NEAR SEXSMITH	SW06 74 06 W6	151.1	151.1
07GE004	BEAR LAKE NEAR CLAIRMONT	NE27 72 07 W6	1204.7	1124.9
07GE005	BEAR RIVER NEAR GRANDE PRAIRIE	SW03 72 06 W6	1532.5	1452.6
07GE006	COLQUHOUN CREEK NEAR GRANDE PRAIRIE	SW03 73 08 W6	131.4	117.4
07GE007	BEAR CREEK NEAR VALHALLA CENTRE	NW07 74 09 W6	182.9	182.9
07GF001	SIMONETTE RIVER NEAR GOODWIN	NE11 71 02 W6	5047.0	5047.0
07GF002	SPRING CREEK NEAR VALLEYVIEW	NE26 68 26 W5	117.3	117.3
07GF003	WOLVERINE CREEK NEAR VALLEYVIEW	NW30 68 25 W5	11.2	11.2
07GF004	SPRING CREEK (UPPER) NEAR VALLEYVIEW	SW35 68 25 W5	33.9	33.9
07GF005	BRIDLEBIT CREEK NEAR VALLEYVIEW	NW34 68 25 W5	20.7	20.7
07GF006	ROCKY CREEK NEAR VALLEYVIEW	NW32 68 25 W5	19.0	19.0
07GF007	HORSE CREEK NEAR VALLEYVIEW	NW30 68 25 W5	4.25	4.25
07GF008	DEEP VALLEY CREEK NEAR VALLEYVIEW	SW09 63 25 W5	634.6	634.6
07GG001	WASKAHIGAN RIVER NEAR THE MOUTH	SE35 66 22 W5	1037.2	1037.2
07GG002	LITTLE SMOKY RIVER AT LITTLE SMOKY	SE25 66 22 W5	3009.2	3009.2
07GG003	IOSEGUN RIVER NEAR LITTLE SMOKY	NW29 66 21 W5	1954.5	1954.5
07GH001	LITTLE SMOKY RIVER NEAR TRIANGLE	SE01 74 20 W5	10587.7	10587.7
07GH002	LITTLE SMOKY RIVER NEAR GUY	NE33 74 21 W5	11101.3	11101.3
07GH003	STURGEON LAKE AT WILLIAMSON PARK	NW23 70 24 W5	641.0	641.0
07GH004	PEAVINE CREEK NEAR FALHER	NW31 76 21 W5	538.2	321.0
07GH005	WABATANISK CREEK AT HIGHWAY NO. 676	SW20 74 22 W5	126.0	126.0
07GH906	PEAVINE CREEK NEAR FALHER	NW31 76 21 W5	538.2	321.0
07GJ001	SMOKY RIVER AT WATINO	SE34 77 24 W5	50273.3	49572.0
07GJ002	SMOKY RIVER NEAR BEZANSON	NE17 72 02 W6	33628.4	33221.6
07GJ004	BAD HEART RIVER NEAR HEART VALLEY	NE28 75 03 W6	191.5	191.5

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR



Table 5

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
07GJ005	LALBY CREEK NEAR GIROUXVILLE	NW27 78 22 W5	159.6	75.5
07HA001	PEACE RIVER AT PEACE RIVER	NW31 83 21 W5	194336.0	192852.4
07HA002	HEART RIVER AT PEACE RIVER	NW29 83 21 W5	2253.8	2233.2
07HA003	HEART RIVER NEAR NAMPA	NE25 81 21 W5	1964.9	1944.4
07HA004	WHITEMUD RIVER AT HIGHWAY NO. 35	NW06 87 23 W5	2017.9	2017.9
07HA005	WHITEMUD RIVER NEAR DIXONVILLE	SW06 87 23 W5	2015.6	2015.6
07HA902	KRAWCHUK DRAINAGE NEAR MCLENNAN	55 57 00 117 02 00	13.0	13.0
07HB001	CADOTTE RIVER AT THE OUTLET OF CADOTTE LAKE	SE27 86 16 W5	878.7	878.7
07HB002	ELDER CREEK AT HIGHWAY NO. 686	NE18 86 18 W5	64.1	64.1
07HC001	NOTIKEWIN RIVER AT MANNING	SW27 91 23 W5	4678.8	4663.8
07HC002	BUCHANAN CREEK NEAR MANNING	NW16 91 22 W5	232.3	232.3
07HD001	PEACE RIVER AT CARCAJOU	NW03101 19 W5	216788.1	215277.2
07HF001	PEACE RIVER AT FORT VERMILION	SW24108 13 W5	227138.2	225627.3
07HF002	KEG RIVER AT HIGHWAY NO. 35	SE12101 23 W5	665.6	665.6
07JA001	UTIKUMA LAKE NEAR NIPISI	SE24 79 09 W5	2481.5	2481.5
07JA002	SOUTH WABASCA LAKE NEAR DESMARAIS	NW14 80 25 W4	1604.2	1604.2
07JA003	WILLOW RIVER NEAR WABASCA	SE12 80 26 W4	1037.8	1037.8
07JB001	PEERLESS LAKE NEAR PEERLESS LAKE	NW17 88 04 W5	427.4	427.4
07JB002	WABASCA RIVER BELOW TROUT RIVER	SW31 84 24 W4	14341.6	14341.6
07JC001	LAFOND CREEK NEAR RED EARTH CREEK	NW17 93 07 W5	492.1	492.1
07JC002	REDEARTH CREEK NEAR RED EARTH CREEK	NW17 87 08 W5	617.8	617.8
07JD001	WABASCA RIVER ABOVE PEACE RIVER	NE11107 09 W5	36373.0	36354.9
07JD002	WABASCA RIVER AT WADLIN LAKE ROAD	NW22102 09 W5	35901.6	35883.5
07JD003	JACKPINE CREEK AT WADLIN LAKE ROAD	NE09106 11 W5	582.2	582.2
07JD004	TEPEE CREEK NEAR LA CRETE	SE28105 14 W5	135.0	135.0
07JF002	BOYER RIVER NEAR FORT VERMILION	SE09109 14 W5	6655.2	6655.2
07JF003	PONTON RIVER NEAR FORT VERMILION	NW15109 14 W5	2435.5	2435.5
07JF004	BOYER RIVER NEAR PADDLE PRAIRIE	SW05103 22 W5	93.8	93.8
07KA002	PEACE RIVER AT FIFTH MERIDIAN	SE24111 01 W5	290153.1	288624.1
07KC001	PEACE RIVER AT PEACE POINT	SE35116 15 W4	300336.7	298807.6
07KC005	PEACE RIVER BELOW CHENAL DES QUATRE FOURCHES	SE34114 10 W4	322877.3	321348.3
07KE001	BIRCH RIVER BELOW ALICE CREEK	SW35107 19 W4	9856.2	9856.2
07KF009	MCIVOR RIVER NEAR THE MOUTH	58 18 30 112 01 45	1599.2	1599.2
07MA001	HARRISON RIVER NEAR THE MOUTH	58 41 10 100 20 00	920.7	920.7
07MA002	OLD FORT RIVER NEAR THE MOUTH	58 36 30 100 27 30	3717.7	3717.7
07MD001	LAKE ATHABASCA AT FORT CHIPEWYAN	58 42 40 111 08 50	271289.5	269133.5
07MD002	LAKE ATHABASCA AT BUSTARD ISLAND	58 46 55 110 46 40	271289.5	269133.5
07NA003	RIVIERE DES ROCHERS ABOVE REVILLON COUPE	58 50 30 111 16 00	271460.9	269304.9
07NB001	SLAVE RIVER AT FITZGERALD	59 52 20 111 35 00	600977.6	597292.5
07NB006	BENCH MARK CREEK NEAR FORT SMITH	59 48 50 111 57 45	66.3	43.4
07NB007	SALT RIVER BELOW PEACE POINT HIGHWAY	59 50 00 111 58 10	1673.1	1063.0
07NB008	DOG RIVER NEAR FITZGERALD	59 52 35 111 31 15	2168.6	2168.6
07OA001	SOUSA CREEK NEAR HIGH LEVEL	SE31110 03 W6	819.6	819.6
07OB001	HAY RIVER NEAR HAY RIVER	60 44 42 115 51 36	51372.4	51372.4
07OB003	HAY RIVER NEAR MEANDER RIVER	NW11117 22 W5	36902.7	36902.7
07OB004	STEEN RIVER NEAR STEEN RIVER	59 34 21 117 11 49	2597.7	2597.7
07OB005	MEANDER RIVER AT OUTLET OF HUTCH LAKE	NW31112 20 W5	506.0	506.0
07OB006	LUTOSE CREEK NEAR STEEN RIVER	SW07120 19 W5	292.0	292.0
07OB007	HUTCH LAKE TRIBUTARY NEAR HIGH LEVEL	SE14112 20 W5	103.2	103.2
07OB008	HAY RIVER NEAR ALTA/NWT BOUNDARY	60 00 16 116 58 09	48556.7	48556.7
07OC001	CHINCHAGA RIVER NEAR HIGH LEVEL	NW31110 02 W6	10371.4	10371.4
11AA001	NORTH MILK RIVER NEAR INTERNATIONAL BOUNDARY	NE11 01 23 W4*	239.4	232.6
11AA002	NORTH MILK RIVER AT KNIGHT'S RANCH	NE18 02 20 W4	626.0	591.0
11AA003	NORTH BRANCH OF MILK RIVER NEAR MACKIE'S RANCH	SW19 02 18 W4	1112.6	1002.8
11AA004	MILK RIVER AT MACKIE'S RANCH	NW31 01 18 W4	1187.3	1044.4
11AA005	MILK RIVER AT MILK RIVER	NE21 02 16 W4	2721.7	2455.4
11AA006	MILK RIVER AT WRITING-ON-STONE POLICE DETACHMENT	SW35 01 13 W4	4267.3	3287.1
11AA007	MILK RIVER AT PENDANT D'OREILLE POLICE DETACHMENT	SW21 02 08 W4	5731.8	4553.6

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 5

ALBERTA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS	EFFECTIVE
			DRAINAGE AREA (km <sup>2</sup> )	DRAINAGE AREA (km <sup>2</sup> )
11AA009	SAGE CREEK AT BJORDAL'S NEAR WILD HORSE	NE09 01 02 W4	569.2	549.4
11AA010	DEER CREEK AT DICKINSON'S RANCH	SW15 01 12 W4	18.3	18.3
11AA011	DEER CREEK AT DEER CREEK CATTLE CO.'S RANCH	NE26 01 12 W4	26.5	26.5
11AA023	LINDSAY COULEE NEAR ONEFOUR POST OFFICE	SW25 01 04 W4	26.9	26.9
11AA024	MAYNARD COULEE NEAR ONEFOUR POST OFFICE	NW26 01 04 W4	20.3	20.3
11AA025	MILK RIVER AT WESTERN CROSSING OF INT'L BOUNDARY	NE01 01 20 W4	1045.0	941.6
11AA026	SAGE CREEK AT Q RANCH NEAR WILD HORSE	NW09 02 02 W4	457.1	439.1
11AA027	SAGE CREEK NEAR INTERNATIONAL BOUNDARY	SE03 01 02 W4	591.7	570.7
11AA028	BEAR CREEK NEAR INTERNATIONAL BOUNDARY	NE12 01 10 W4	87.6	77.5
11AA029	MINERS COULEE NEAR INTERNATIONAL BOUNDARY	SW10 01 11 W4	109.0	109.0
11AA030	MILK RIVER NEAR INTERNATIONAL BOUNDARY	SW29 37 09 WP	747.4	739.5
11AA031	MILK RIVER AT EASTERN CROSSING OF INT'L BOUNDARY	NW07 37 10 EP*	6489.5	5264.8
11AA032	NORTH FORK MILK RIVER ABOVE ST.MARY CANAL	NE16 37 11 WP	157.6	150.8
11AA033	SOUTH FORK MILK RIVER NEAR BABB	NW34 35 12 WP	181.0	173.1
11AA034	MILK RIVER NEAR WRITING-ON-STONE PARK	SW03 02 12 W4	4396.1	3415.8
11AA035	MILK RIVER NEAR PENDANT D'OREILLE	NW15 02 07 W4	6043.8	4846.4
11AA036	MILK RIVER AT HIGHWAY NO. 880	SE29 02 10 W4	4989.5	4005.1
11AA037	RED CREEK AT HIGHWAY NO. 4	SE19 01 15 W4	593.9	321.6
11AA038	VERDIGRIS COULEE NEAR THE MOUTH	NW12 02 14 W4	356.2	17.2
11AA039	VERDIGRIS LAKE TRIBUTARY NEAR MILK RIVER	NE21 03 16 W4	72.7	72.7 ##
11AA040	BREED CREEK NEAR INTERNATIONAL BOUNDARY	SW16 01 10 W4	195.2	195.2
11AB007	LODGE CREEK AT HARTT'S RANCH	NW10 06 03 W4	183.0	183.0
11AB009	MIDDLE CREEK NEAR THE SASKATCHEWAN BOUNDARY	SE34 05 01 W4	304.6	304.6
11AB023	LODGE CREEK AT HESTER'S RANCH	NE25 03 01 W4	589.4	526.5
11AB063	THELMA CREEK AT ENGLISH'S RANCH	SE01 07 03 W4	33.0	33.0
11AB086	WALBURGER COULEE BELOW DIVERSIONS	SW13 04 01 W4	84.4	25.7
11AB090	REESOR RESERVOIR NEAR ELKWATER	SE20 08 01 W4	3.67	3.67
11AB091	MICHEL RESERVOIR NEAR ELKWATER	SE05 07 03 W4	22.9	22.9
11AB092	GREASEWOOD RESERVOIR NEAR ELKWATER	SE19 06 03 W4	9.57	9.57
11AB093	YEAST RESERVOIR NEAR ELKWATER	NE35 05 03 W4	2.56	2.56
11AB094	BARE CREEK RESERVOIR NEAR ELKWATER	NE31 05 03 W4	24.2	24.2
11AB097	CRESSDAY RESERVOIR NEAR CRESSDAY	SE30 03 02 W4	32.8	28.1
11AB098	JAYDOT RESERVOIR NEAR JAYDOT	SW01 03 01 W4	19.6	19.6
11AB099	MITCHELL RESERVOIR NEAR ELKWATER	NW16 06 01 W4	60.4	60.4
11AB104	MASSY RESERVOIR NEAR ELKWATER	SE17 06 03 W4	22.7	22.7
11AB111	GRABURN CREEK NEAR THE MOUTH	SE14 08 01 W4	41.7	41.7
11AB902	LODGE CREEK AT HIGHWAY NO. 41	NE30 05 02 W4	289.7	289.7

\* - RELOCATED STATION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 6

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
ABITAU RIVER ABOVE CUMING LAKE	07QC005	59 59 58 108 46 24	3779.6	3779.6
ADAIR CREEK AT ELLISBORO	23-160	NW18 18 09 W2	437.0	197.2
ADAMS CREEK AT SODERSTROM'S RANCH	11AB005	NW29 07 28 W3	64.8	55.5
ADAMS CREEK AT SPANGLER'S RANCH	11AB014	SW06 07 28 W3	83.0	73.7
ADAMS LAKE	11AB095	SW14 08 29 W3	27.4	18.1
ALAMEDA RESERVOIR NEAR ALAMEDA	05ND012	NW04 04 02 W2	6055.3	2160.0
ALCOTT CREEK ABOVE MEADOW LAKE	06AD011	SE26 57 14 W3	412.1	412.1
ALTAWAN RESERVOIR NEAR GOVENLOCK	11AB089	SW35 02 30 W3	965.3	892.8
AMISK LAKE NEAR FLIN FLON	05KG003	NE04 66 10 W2	14624.3	14624.3
ANGLIN LAKE RESERVOIR	- 05GG005	NE13 54 01 W3	668.6	616.4
ANTELOPE CREEK NEAR CABRI	05HC005	SW01 20 18 W3*	1685.5	106.3
ANTLER RIVER NEAR WAUCHOPE	05NF010	NW24 07 33 W1	349.5	133.7
ARCHGROVE 'A' DITCH NEAR ARCHERWILL	33-149	NE23 40 13 W2	276.0	154.3
ARCHGROVE 'B' DITCH NEAR ARCHERWILL	33-150	NE14 40 13 W2	19.4	19.4
ARCOLA INDEX RESERVOIR	05NC006	SW01 09 05 W2	1.39	1.39
ARM RIVER NEAR AYLESBURY	23-123	NE10 23 27 W2	1501.6	542.2
ARM RIVER NEAR BETHUNE	05JH001	SW31 20 23 W2	1885.5	660.8
ARM RIVER NEAR CHAMBERLAIN	23-124	NE08 22 26 W2	1545.5	574.0
ARM RIVER NEAR CRAIK	23-122	NE13 24 28 W2	1301.5	451.1
ARNOLD TRIBUTARY NEAR FISKE	05HF019	SE28 28 18 W3	24.2	18.9
ASSINIBOINE RIVER AT KAMSACK	05MD004	SW03 30 32 W1	12957.6	4334.3
ASSINIBOINE RIVER AT STURGIS	05MC001	SW29 34 04 W2	1927.1	1186.4
AVONLEA CREEK 4 MILES NORTH OF AVONLEA GRID ROAD	23-126	NE07 13 22 W3	954.3	524.0
AVONLEA CREEK 6 MILES NORTH OF AVONLEA GRID ROAD	23-111	NE19 13 22 W2	979.1	548.8
AVONLEA CREEK AT AVONLEA GRID ROAD	23-108	NE19 12 22 W2	929.6	500.9
AVONLEA CREEK AT DROPE'S FARM	23-107	NW18 12 22 W2	913.1	485.4
AVONLEA CREEK BELOW AVONLEA RESERVOIR	23-106	SW18 12 22 W2	902.2	474.5
AVONLEA CREEK EAST OF DUMMER	23-161	SE28 10 21 W2	477.0	148.9
AVONLEA CREEK NEAR AVONLEA	23-109	NE31 12 22 W2	950.2	519.8
AVONLEA CREEK NEAR ROULEAU	05JE005	SE06 13 22 W2*	950.2	519.8
AVONLEA CREEK NEAR ROULEAU	23-112	NW04 14 22 W2	995.2	564.8
AVONLEA CREEK NEAR TRUAX	23-184	SW27 11 22 W2	711.6	349.1
AVONLEA INDEX RESERVOIR	05JE010	NE20 11 23 W2	0.49	0.49
AVONLEA RESERVOIR NEAR AVONLEA	05JE007	NW07 12 22 W2	902.2	474.5
AVONLEA RESERVOIR NEAR AVONLEA	23-138	SW18 12 22 W3	902.2	474.5
AYLSHAM DITCH NEAR AYLSHAM	28-101	NE35 48 13 W2	178.5	178.5
BAD LAKE	05HF021	NE11 28 18 W3	301.3	159.2 ##
BAD LAKE NEAR FISKE	56-101	NE12 28 18 W3	301.3	159.2 ##
BALLANTYNE RIVER ABOVE BALLANTYNE BAY	05KF001	SW29 64 13 W2	1863.8	1863.8
BARRIER RIVER BELOW BARRIER LAKE	05LA006	NW21 41 12 W2	1317.5	761.7 #
BARRIER RIVER NEAR MCKAGUE	05LA002	SE36 41 15 W2	1066.2	554.6 #
BARRIER RIVER NEAR MCKAGUE	33-158	SE36 41 15 W2	1066.2	554.6 #
BASARABA CREEK NEAR HUDSON BAY	33-146	NW30 43 03 W2	91.6	91.6
BATE CREEK AT BATE'S RANCH	11AC024	SW07 06 16 W3	22.4	20.9
BATTLE CREEK ABOVE CYPRESS LAKE WEST INFLOW CANAL	11AB076	NE34 05 28 W3	658.0	643.5
BATTLE CREEK ABOVE CYPRESS LAKE WEST OUTFLOW CANAL	11AB100	NE08 06 27 W3	757.3	742.8
BATTLE CREEK ABOVE GAFF DITCH	11AB003	NE33 05 29 W3*	521.8	511.1
BATTLE CREEK AT ALBERTA BOUNDARY	11AB117	NW16 08 30 W3	110.6	110.6
BATTLE CREEK AT INTERNATIONAL BOUNDARY	11AB027	SE04 01 28 W3	2584.4	1610.9
BATTLE CREEK AT NASH'S RANCH	11AB010	NE03 03 27 W3	2121.5	1184.6
BATTLE CREEK AT RANGER STATION	11AB081	SE31 07 29 W3	203.5	203.5
BATTLE CREEK AT WILSON'S RANCH	11AB011	SW02 06 28 W3	663.5	649.0
BATTLE CREEK BELOW DIVERSION CANAL	11AB015	SW04 06 27 W3	764.8	750.3
BATTLE CREEK BELOW GAFF DITCH	11AB112	SW29 05 28 W3	603.1	588.6
BATTLE CREEK BELOW NASHLYN PROJECT	11AB101	SE31 02 26 W3	2208.0	1260.7
BATTLE CREEK BELOW WILKES' RANCH	11AB073	SE33 05 27 W3	786.7	772.2
BATTLE CREEK BELOW WILSON'S WEIR	11AB118	NE01 06 28 W3	681.3	666.7

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 6

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
BATTLE CREEK NEAR CONSUL	11AB096	NW12 04 27 W3	1845.3	995.5
BATTLE RIVER AT BATTLEFORD	05FF001	NE25 43 17 W3*	45556.9	13921.3
BATTLE RIVER AT THE MOUTH	05FFXXX	SW22 43 16 W3	45772.7	13953.3
BATTLE RIVER NEAR UNWIN	05FE001	NW04 46 27 W3	25923.9	11471.5
BEAR CREEK AT BERTRAM'S RANCH	05HA005	SW32 10 23 W3	96.7	96.7
BEAR CREEK NEAR PIAPOT	05HA003	NE08 11 23 W3*	255.8	255.8
BEAR HEAD CREEK BELOW BEAR HEAD LAKE	32-103	NW30 32 29 W1	210.2	159.8
BEARTRAP CREEK NEAR WASKESIU LAKE	06CA009	53 53 44 106 09 20	115.2	115.2
BEAVER CREEK AT INTERNATIONAL BOUNDARY	11AF005	SE05 10 23 W2	383.3	377.3
BEAVER CREEK NEAR INTERNATIONAL BOUNDARY	11AF004	SW04 37 51 EP	455.1	449.0
BEAVER RIVER ABOVE MEADOW RIVER	61-113	SE30 61 15 W3	20737.1	17105.9
BEAVER RIVER ABOVE MEADOW RIVER	61-114	NW23 61 16 W3	20727.2	17096.0
BEAVER RIVER AT ALGIER'S RANCH	61-110	SE23 61 17 W3	20542.1	16959.7
BEAVER RIVER AT BROOKES	61-109	NE01 61 19 W3	20353.0	16786.2
BEAVER RIVER AT HIGHWAY #26	61-107	SW10 61 22 W3	16948.5	13660.0
BEAVER RIVER AT HIGHWAY #55	61-108	NE19 61 20 W3	17186.7	13848.5
BEAVER RIVER AT NO. 155 HIGHWAY	61-135	NE03 64 14 W3	33393.0	27324.9
BEAVER RIVER BELOW DORE RIVER	61-131	SE03 69 12 W3	48066.9	41729.3
BEAVER RIVER BELOW WATERHEN RIVER	06AG001	54 49 09 107 48 38	44951.0	38686.6
BEAVER RIVER NEAR BEAVAL	61-132	NE16 71 11 W3	48391.6	42054.0
BEAVER RIVER NEAR DORINTOSH	06AD001	NW23 61 18 W3	20509.7	16927.2
BEAVERDAM CREEK NEAR WEYBURN	05NB004	SE34 07 15 W2	240.3	192.4 #
BECKETT BROOK NEAR FOAM LAKE	05MA022	NW14 31 12 W2	633.8	117.8
BECKETT BROOK NEAR FOAM LAKE	27-108	NW14 31 12 W2	633.8	117.8
BELANGER CREEK ABOVE CYPRESS LAKE EAST INFLOW CANAL	11AC016	SW30 06 25 W3	161.1	161.1
BELANGER CREEK AT GARRISON'S RANCH	11AC006	SW18 07 25 W3	120.0	120.0
BELANGER CREEK BELOW CYPRESS LAKE EAST INFLOW CANAL	11AC059	SW30 06 25 W3	161.1	161.1
BIG GULLY CREEK NEAR LASHBURN	29-136	SW28 49 25 W3	1398.4	434.9
BIG GULLY CREEK NEAR MAIDSTONE	05EF005	NW22 49 23 W3*	1623.1	559.1
BIG MUDDY CREEK AT INTERNATIONAL BOUNDARY	11AF002	NE03 01 22 W2	26380.0	85.6
BIG QUILL LAKE NEAR KANDAHAR	05MA010	NW26 32 17 W2	8838.3	3362.8 ##
BIG QUILL LAKE NEAR KANDAHAR	27-126	NW26 32 17 W2	8838.3	3362.8 ##
BIG QUILL LAKE NEAR QUILL LAKE	05MA003	NW30 34 16 W2	8838.3	3362.8 ##
BIG QUILL LAKE NEAR WYNYARD	05MA005	NE08 33 16 W2	8838.3	3362.8 ##
BIG SANDY LAKE NEAR MILE 86 ON HANSON LAKE ROAD	29-133	SE22 63 15 W2	431.9	431.9
BIG SANDY LAKE ON HANSON LAKE ROAD	67-116	SW21 63 15 W2	431.9	431.9
BIG SANDY LAKE ON THE HANSON LAKE ROAD	05KF004	SW21 63 15 W2	431.9	431.9
BIGSTICK LAKE NEAR MAPLE CREEK	05HA036	NW15 15 25 W3	7602.9	1297.0 ##
BIGSTONE LAKE NEAR LA RONGE	06CA004	55 05 40 105 21 46	7287.3	7287.3
BIRCH CREEK NEAR ELFROS	05MA011	NE14 32 14 W2	711.1	307.3
BIRCH RIVER MARSH NEAR CUMBERLAND HOUSE	05KH014	53 50 00 101 57 23	1340.5	1340.5
BIRCH RIVER NEAR MANITOBA BOUNDARY	05KH013	SE14 56 31 W1	1340.5	1340.5
BIRCH RIVER RESERVOIR NEAR THE PAS	67-132	SE14 56 31 W1	1340.5	1340.5
BIRLING CREEK NEAR PAYNTON	05EG006	SE27 47 21 W3	428.6	252.5
BISSET CREEK NEAR CHOICELAND	05KE006	SE03 52 18 W2	539.1	539.1
BISSET CREEK NEAR CHOICELAND	29-107	SE03 52 18 W2	539.1	539.1
BISSET CREEK NEAR CHOICELAND	67-107	SE03 52 18 W2	539.1	539.1
BITTER LAKE NEAR HATTON	05HA061	NE36 13 29 W3	2625.2	237.1 ##
BLACKTAIL CREEK AT GARISSERE'S RANCH	11AC011	NW30 06 23 W3*	31.1	31.1
BOGGY CREEK NEAR LUMSDEN	05JF006	NW11 19 21 W2*	441.6	233.7
BONE CREEK AT LEWIS	05HD003	NW34 08 22 W3	40.1	40.1
BOUNDARY CREEK NEAR HUDSON BAY	33-145	NE12 44 04 W2	199.5	179.4
BOUNDARY RESERVOIR NEAR ESTEVAN	05NB012	NW04 02 08 W2	4809.6	1503.2
BOXELDER CREEK AT HARGRAVES RANCH	05AH050	NE23 12 30 W3	1047.4	1011.4
BOXELDER CREEK NEAR WALSH	05AH001	SE02 12 30 W3	320.6	298.8
BREED CREEK NEAR BUZZARD'S RANCH	11AC026	NW03 02 11 W3	300.1	252.0
BRIDGE CREEK AT GULL LAKE	05HA015	SE23 13 19 W3	379.9	317.1

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 6

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
BRIDGE CREEK AT RAYMOND'S RANCH	05HA013	SE33 10 22 W3	11.1	11.1
BRIDGE CREEK NEAR SKULL CREEK	05HA001	NW12 11 22 W3	34.0	33.3
BRIERCREST CREEK NEAR BRIERCREST	23-317	SW17 14 24 W2	357.1	122.6
BRIGHTSAND LAKE NEAR ST. WALBURG	05EG010	SW11 54 20 W3	194.4	194.4
BRIGHTSAND LAKE NEAR ST. WALBURG	29-124	SW11 54 20 W3	194.4	194.4
BRIGHTWATER CREEK AT THE MOUTH	05HGXX	NE01 35 06 W3	2186.0	604.5
BRIGHTWATER CREEK BELOW BRIGHTWATER RESERVOIR	05HG016	NE31 30 04 W3	1539.3	416.3
BRIGHTWATER CREEK NEAR HANLEY	30-125	NE31 30 04 W3	1539.3	416.3
BRIGHTWATER CREEK NEAR INDI	30-126	NW19 31 04 W3	1710.0	477.6
BRIGHTWATER CREEK NEAR KENASTON	05HG002	SE16 30 04 W3*	864.0	194.8
BRIGHTWATER CREEK NEAR PROCTOR LAKE	05HG020	SE02 32 05 W3	1760.6	487.6
BRIGHTWATER CREEK NEAR PROCTOR LAKE	30-127	SE02 32 05 W3	1760.6	487.6
BRIGHTWATER RESERVOIR AT RIPARIAN OUTLET	05HG006	NW32 30 04 W3	1538.3	415.2
BROKENSHELL CREEK NEAR TROSSACHS	05JE009	NE15 08 17 W2	153.4	137.9
BROKENSHELL CREEK NEAR TROSSACHS	23-141	NE15 08 17 W2	153.4	137.9
BUFFALO POUND LAKE AT PUMPING STATION	05JG009	NE03 19 25 W2	3356.6	1267.7
BUFFALO POUND LAKE NEAR TUXFORD	05JG005	NE35 18 25 W2	3356.6	1267.7
BURNTOUT BROOK (CREEK) NEAR ARBORFIELD	28-152	SW03 48 12 W2	321.2	302.4
BURNTOUT BROOK (DITCH) NEAR ARBORFIELD	28-104	SW03 48 12 W2	321.2	302.4
BURNTOUT BROOK NEAR ARBORFIELD	05KB005	SW03 48 12 W2	321.2	302.4
BUSHY COULEE NEAR CONSUL	11AB071	NW16 04 26 W3	812.2	123.4
CANDLE LAKE AT CANDLE LAKE	05KE008	NE23 55 23 W2	1674.0	1674.0
CANDLE LAKE AT CANDLE LAKE	67-112	NE13 55 23 W2	1674.0	1674.0
CANDLE LAKE NEAR MEATH PARK	29-123	NE23 55 23 W2	1674.0	1674.0
CANOE RIVER NEAR BEAUVAL	06BB005	SW14 74 14 W3	4741.5	4715.2
CARLYLE (WHITE BEAR) LAKE NEAR CARLYLE	24-112	SE25 09 03 W2	183.7	38.7 ##
CARROT RIVER AT BEAULIEU'S FARM	05KA003	NW07 45 22 W2	919.9	137.1 #
CARROT RIVER AT NO. 23 HIGHWAY	28-181	SW32 48 11 W2	10021.6	5245.1 #
CARROT RIVER NEAR ARMLEY	05KB003	SW17 48 14 W2	6997.0	2374.2 #
CARROT RIVER NEAR EDENBRIDGE	28-179	NE13 47 17 W2	6079.9	1727.9 #
CARROT RIVER NEAR KINISTINO	05KA001	SE28 45 21 W2	1546.0	438.1 #
CARROT RIVER NEAR MYRHEIM'S FARM	05KB004	SW22 47 19 W2	4578.4	849.4 #
CARROT RIVER NEAR SMOKY BURN	05KC001	SE20 51 08 W2	11848.1	7066.9 #
CARROT RIVER NEAR TURNBERRY	05KH007	SE32 53 01 W2	15193.4	10412.3 #
CHAPLIN CREEK NEAR CODERRE	11-115	NW09 14 03 W3	3578.5	282.6 ##
CHAPLIN LAKE NEAR CHAPLIN	05JC002	SW21 17 05 W3	3578.5	282.6 ##
CHIPMAN RIVER ABOVE BLACK LAKE	07LC002	S9 19 10 105 18 10	6036.6	6036.6
CHITEK LAKE AT CHITEK VILLAGE	06AD012	NW16 55 12 W3	872.0	700.9
CHITEK LAKE AT CHITEK VILLAGE	61-116	NW16 55 12 W3	872.0	700.9
CHRISTOPHER LAKE NEAR CHRISTOPHER LAKE	05GG009	SE06 53 26 W3	24.8	24.8
CHRISTOPHER LAKE NEAR CHRISTOPHER LAKE	29-139	SE06 53 26 W2	24.8	24.8
CHUKA CREEK AT NO. 33 HIGHWAY	23-191	SE11 17 19 W2	41.5	39.2
CHURCHILL LAKE AT BUFFALO NARROWS	06BA001	NE18 79 18 W3	21178.4	21178.4
CHURCHILL RIVER ABOVE DIPPER RAPIDS	06BB002	S5 57 40 107 26 20	85791.7	79427.8
CHURCHILL RIVER ABOVE MAPLE LEAF RAPIDS	06EA010	S5 38 16 102 13 02	212401.0	206037.1
CHURCHILL RIVER ABOVE OTTER RAPIDS	06CD002	S5 38 47 104 44 05	118527.9	112164.0
CHURCHILL RIVER ABOVE WINTEGO RAPIDS	06EA011	S5 34 30 102 49 48	209719.9	203356.0
CHURCHILL RIVER AT ATTIK RAPIDS	06EA001	S5 36 28 103 10 20	209077.4	202713.5
CHURCHILL RIVER AT SANDY BAY	06EA002	S5 31 24 102 19 06	212231.7	205867.8
CHURCHILL RIVER AT SASKATCHEWAN-MANITOBA BOUNDARY	06EA501	S5 53 00 102 00 12	214909.6	208545.7
CHURCHILL RIVER AT STANLEY MISSION	06CD001	S5 25 00 104 33 35	120866.0	114502.1
CHURCHILL RIVER BELOW TRADE LAKE	06CD004	S5 27 10 103 26 40	139951.1	133587.2
CHURCHILL RIVER NEAR PATUANAK	06BB003	NE07 80 11 W3	78707.7	72343.8
CLAIR CREEK NEAR CLAIR	27-113	NW21 35 15 W2	150.0	36.4
CLEARWATER RIVER AT OUTLET OF LLOYD LAKE	07CD006	S7 19 50 108 45 50	4248.7	4248.7
CODETTE RESERVOIR ABOVE THE SPILLWAY	05KD006	NW18 50 14 W2	331237.8	168758.1
COLD RIVER AT OUTLET OF COLD LAKE	06AF001	NE27 64 26 W3	6518.1	6457.1

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 6

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS	EFFECTIVE
			DRAINAGE AREA (km <sup>2</sup> )	DRAINAGE AREA (km <sup>2</sup> )
CONGLOMERATE CREEK AT CROSS RANCH	11AC002	NE16 07 22 W3	133.1	133.1
CONJURING CREEK NEAR PREECEVILLE	05MC004	SE25 34 06 W2	254.1	149.0
CONJURING CREEK NEAR PREECEVILLE	31-118	SE25 34 06 W2	254.1	149.0
CONNELL CREEK NEAR CONNELL CREEK	05KC002	NE08 49 10 W2	350.9	350.9
CONNELL CREEK NEAR CONNELL CREEK	28-113	NE08 49 10 W2	350.9	350.9
COOKE CREEK NEAR GOODWATER	05NB035	SW06 05 12 W2	128.0	65.2
COOKSON RESERVOIR NEAR CORONACH	11AE013	NW19 01 26 W2	1370.6	737.3 #
COPEAU RIVER NEAR CARRAGANA	33-129	NE27 43 08 W2	388.5	297.9
COPEAU RIVER NEAR PORCUPINE PLAIN	33-125	NE07 42 09 W2	312.5	242.5
COTTONWOOD CREEK AT WATSON'S FARM	23-168	SE14 18 22 W2	544.0	223.8
COTTONWOOD CREEK NEAR LUMSDEN	05JF011	SW07 19 21 W2	625.7	270.9
COULEE NEAR MEYRONNE	11-104	NW29 08 07 W3	61.9	61.9
COULEE NEAR PONTEIX	11-108	SW12 10 12 W3	117.9	93.7
COULEE NEAR VANGUARD	11-107	NE17 10 10 W3	81.1	81.1
COULEE WEST OF BOUNDARY RESERVOIR NEAR ESTEVAN	05NB019	NW31 01 08 W2	136.1	13.3
COW CREEK NEAR INTERNATIONAL BOUNDARY	11AE012	NW08 01 25 W2	138.5	106.8
COWAN LAKE NEAR HONEYMOON POINT	06AE002	SE36 57 09 W3	4068.6	2776.0
COWAN LAKE NEAR HONEYMOON POINT	61-117	SE36 57 09 W3	4068.6	2776.0
CRAIK RESERVOIR NEAR CRAIK	23-125	NE23 24 28 W2	1291.9	441.5
CREAN LAKE AT THE WARDEN STATION	06CA008	54 01 49 106 14 51	395.5	395.5
CREE LAKE AT CABLE BAY	07LD001	57 20 00 107 08 00	6188.2	6188.2
CREE RIVER AT OUTLET OF WAPATA LAKE	07LD002	58 51 30 105 49 10	20700.4	20700.4
CREEK NEAR MARRIOT	29-137	NE11 32 14 W3	189.8	125.1
CREIGHTON TRIBUTARY NEAR TOTNES	05HF014	SW27 27 18 W3	13.8	12.6
-CRESCENT LAKE NEAR YORKTON	31-131	SW35 23 04 W2	888.7 #	159.6 ##
CROMARTY CREEK NEAR BIRCH HILLS	05HH002	SE18 46 24 W2	71.9	71.0
CROMARTY CREEK NEAR BIRCH HILLS	30-101	SE18 46 24 W2	71.9	71.0
CROOKED HILL CREEK NEAR CANORA	05MB006	NW06 31 03 W2	581.6	106.6
CROOKED HILL CREEK NEAR CANORA	31-101	NW06 31 03 W2	581.6	106.6
CROOKED LAKE NEAR GRAYSON	05JM006	SW08 19 05 W2	53189.0	14513.4
CROOKED RIVER NEAR CROOKED RIVER	28-115	SW06 45 12 W2	121.5	121.5
CRYSTAL CREEK NEAR IFFLEY	05EG004	NE19 46 15 W3	501.0	344.9
CRYSTAL CREEK NEAR IFFLEY	29-113	NE19 46 15 W3	501.0	344.9
CUILLERIER CREEK NEAR CLEMENCEAU	33-141	SW14 43 03 W2	7.84	7.84
CUMBERLAND LAKE NEAR CUMBERLAND HOUSE	05KH002	53 57 30 102 17 46	371305.8	208561.3
CUSSED CREEK NEAR ORCADIA	31-129	NE23 27 05 W2	818.7 #	353.6 #
CUTARM CREEK AT OLD NO. 22 HIGHWAY	23-302	NW27 19 32 W1	668.7	356.9
CUTARM CREEK NEAR SPY HILL	05JM004	NW11 18 31 W1	840.5	444.8
CUTARM CREEK NEAR SPY HILL	05JM015	NW31 18 31 W1*	766.8	397.1
CUTARM CREEK NORTH OF K-1	23-303	SE31 20 32 W1	519.0	306.0
CUTKNIFE CREEK NEAR CUTKNIFE	05FF003	SW01 44 20 W3	404.7	334.6
CUTKNIFE CREEK NEAR CUTKNIFE	29-110	SW01 44 20 W3	404.7	334.6
CYPRESS LAKE	11AC037	SE12 06 27 W3	368.3	333.3
CYPRESS LAKE NEAR CONSUL (NORTH STATION)	11AC038	SE20 06 26 W3	368.3	333.3
CYPRESS LAKE RESERVOIR AT EAST DAM NEAR VIDORA	11AC061	SE23 06 26 W3	368.3	333.3
CYPRESS LAKE RESERVOIR AT WEST DAM NEAR OXARAT	11AC058	NW15 06 27 W3	368.3	333.3
DAFOE BROOK NEAR DAFOE	05MA018	SE20 32 18 W2	242.4	55.0
DAVIS CREEK AT DRURY'S RANCH	11AC004	NE29 06 25 W3	117.1	117.1
DEAD LAKE PROJECT-SOURIS RIVER CHANNEL	05NB029	NE08 04 11 W2	5443.7	2250.1 #
DEAD LAKE RESERVOIR NEAR MIDALE	05NB022	NE08 04 11 W2	5443.7	2250.1 #
DEAD RIVER NEAR KINISTINO	05KA004	NE26 44 22 W2	321.9	105.5
DELARONDE LAKE NEAR BIG RIVER	06AE004	SE03 57 07 W3	1279.6	1102.8
DELARONDE LAKE NEAR BIG RIVER	61-137	SE03 57 07 W3	1279.6	1102.8
DELLWOOD RESERVOIR AT PUMP STATION	05JJ008	NW34 32 24 W2	1169.3	73.1
DENNIEL CREEK EAST TRIBUTARY	11AC073	NW34 03 13 W3	117.9	117.9
DENNIEL CREEK NEAR VAL MARIE	11AC025	SW21 04 13 W3*	497.1	475.9
DESCHAMBAULT LAKE AT MILE 146 ON HANSON LAKE ROAD	29-134	54 40 00 103 24 20	8399.1	8399.1

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 6

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
DESCHAMBAULT LAKE NEAR THE HANSON LAKE ROAD	05KF003	54 40 00 103 24 20	8399.1	8399.1
DESCHAMBAULT LAKE ON HANSON LAKE ROAD	67-117	54 40 00 103 24 20	8399.1	8399.1
DESCHARME RIVER BELOW DUPRE LAKE	07CD007	57 07 23 109 13 38	1724.9	1724.9
DILLON RIVER BELOW DILLON LAKE	06BA002	55 42 35 109 23 08	2327.9	2327.9
DITCH 'A' NEAR BARFORD	33-122	SE26 41 14 W2	18.4	9.47
DOGHIDE RIVER BELOW TISDALE	05KB009	SE13 45 15 W2	399.3	394.1
DOGHIDE RIVER NEAR RUNCIMAN	05KB011	NW14 46 15 W2	443.1	437.8
DOGHIDE RIVER NEAR TISDALE	05KB002	NW30 44 14 W2	363.0	357.8
DOGHIDE RIVER NEAR TISDALE	28-112	NE12 45 15 W2	399.3	394.1
DORE LAKE AT DORE LAKE	06AG003	NE14 65 10 W3	2518.3	2465.0
DORE LAKE AT DORE LAKE	61-125	NE14 65 10 W3	2518.3	2465.0
DORE RIVER NEAR THE MOUTH	06AG002	NW34 68 12 W3	2976.9	2923.6
DORE RIVER NEAR THE MOUTH	61-129	NE02 68 12 W3	2715.7	2662.4
DOUGLAS RIVER NEAR CLUFF LAKE	07MA003	58 19 20 109 47 10	1694.7	1694.7
DOWNIE CREEK BELOW DOWNIE LAKE	05HA073	SW31 09 27 W3	154.3	154.3
DOWNIE LAKE RESERVOIR NEAR MAPLE CREEK	05HA064	NW36 09 28 W3	25.2	25.2
DRUMMING CREEK NEAR CUTKNIFE	29-112	NW05 44 19 W3	605.0	311.6
DUCK CREEK NEAR KELVINGTON	05LA003	SE03 37 12 W2	210.9	168.5
DUCK CREEK NEAR KELVINGTON	33-166	NE34 36 12 W2	210.9	168.5
DUCK LAKE CREEK NEAR ROSTHERN	30-102	NE15 43 03 W3	366.1	195.5
DUCKHUNTING CREEK NEAR ELFROS	27-107	SW28 32 13 W2	143.4	115.2
DUCKHUNTING CREEK NEAR ELFROS	27-111	NW31 32 13 W2	934.7	482.6
DUROCHER CREEK DOWNSTREAM CELL	61-135	NW25 70 13 W3	284.9	284.9
DUROCHER CREEK ON RESOURCES ROAD	61-134	SW09 71 13 W3	312.2	312.2
DUROCHER CREEK UPSTREAM CELL	61-136	SE06 69 12 W3	252.8	252.8
EAGLE CREEK AT THE MOUTH	05GCXXX	NE08 39 10 W3	16229.4	2176.3
EAGLE CREEK NEAR ANGLIA	05GC002	NW10 30 16 W3	9953.3	1058.1
EAGLE CREEK NEAR ENVIRON	05GC006	SW04 38 10 W3	16069.0	2098.3
EAGLE CREEK NEAR KINLEY	05GC003	SW03 36 10 W3	11448.1	1724.0
EAGLE CREEK NEAR ROSETOWN	05GC005	SW34 30 15 W3	10356.2	1219.4
EAGLE CREEK NEAR TESSIER	05GC004	SW36 33 11 W3	11199.2	1612.4
EAST FORK BATTLE CREEK NEAR INTERNATIONAL BOUNDARY	11AB107	NW17 37 20 EP	222.6	210.4
EAST POPLAR RIVER ABOVE COOKSON RESERVOIR	11AE014	NW23 03 27 W2	144.6	133.2
EAST POPLAR RIVER AT INTERNATIONAL BOUNDARY	11AE003	SW03 01 26 W2	1397.9	753.5 #
EAST POPLAR RIVER AT MORRISON DAM	11AE011	NW09 01 26 W2	1370.4	737.2 #
EASTEND RESERVOIR	11AC055	NW25 06 22 W3	1599.7	1537.7
ECHO CREEK AT FORT QU'APPELLE	05JK008	NW06 21 13 W2*	644.9	345.2
ECHO CREEK AT FORT QU'APPELLE	23-157	NW06 21 13 W2	642.0	343.8
ECHO LAKE AT FISH HATCHERY	05JK005	SE22 21 14 W2	47004.6	11809.4
EKAPO CREEK NEAR BROADVIEW	05JM009	SW32 16 05 W2	309.4	117.7
EKAPO CREEK NEAR BROADVIEW	23-102	SW32 16 05 W2	309.4	117.7
EKAPO CREEK NEAR MARIEVAL	05JM010	SW24 18 06 W2*	1095.6	482.0
EMMA LAKE AT MURRAY POINT	29-140	NE10 53 27 W2	161.5	80.5
EMMA LAKE AT OKEMA BEACH	05GG004	NE29 53 27 W2	161.5	80.5
EMMA LAKE NEAR TWEEDSMUIR	05GG008	NE10 53 27 W2	161.5	80.5
EMMONS CREEK NEAR CARROT RIVER	28-102	NE31 49 11 W2	176.7	176.7
ENGLISHMAN RIVER NEAR SPRUCE LAKE	05EF006	SE15 53 22 W3	394.0	348.2
ENGLISHMAN RIVER NEAR SPRUCE LAKE	29-120	SE15 53 22 W3	394.0	348.2
ESTERHAZY INDEX RESERVOIR	05JM018	NE21 20 02 W2	1375.5	184.5
ETOMAMI RIVER NEAR BERTWELL	05LB002	NW05 42 04 W2	2036.2	1837.5
ETOMAMI RIVER NEAR RESERVE	05LB001	SW34 40 05 W2	1100.4	987.7
EYEHILL CREEK NEAR WACKLIN	05GA007	SW02 39 28 W3	10066.8	2155.2
EYEHILL CREEK NEAR YONKER	05GA001	NW22 42 26 W3	10734.6	2318.5
FAHLMAN CREEK AT NO. 33 HIGHWAY	23-174	SE05 16 17 W2	51.8	49.9
FAHLMAN CREEK NEAR DAVIN	05JF008	SE30 16 16 W2	17.3	15.3
FAIRWELL CREEK AT DRURY'S RANCH	11AC003	NW30 06 24 W3	338.1	338.1
FIFE LAKE NEAR LISIEUX	11AE016	SE28 03 29 W2	600.7	550.6

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 6

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
FIFE LAKE NEAR LISIEUX	20-101	SE28 03 29 W2	600.7	550.6
FIR RIVER NEAR HUDSON BAY	05LB003	SE07 45 03 W2	500.5	500.5
FIR RIVER NEAR HUDSON BAY	05LB007	SE32 44 03 W2	513.0	513.0
FIR RIVER NEAR HUDSON BAY	33-152	SE07 45 03 W2	428.2	428.2
FISHING LAKE NEAR WADENA	05MB013	NW30 33 11 W2	627.4	415.0 ##
FISHING LAKE NEAR WADENA	31-113	SE25 33 12 W2	627.4	415.0 ##
FLOWING WELL DITCH OUTLET NEAR KELSTERN	11-102	NE01 14 07 W3	251.2	153.9
FLOWING WELL WEST INFLOW NEAR FLOWING WELL	05JC007	NE07 15 07 W3*	93.0	90.2
FLOWING WELL WEST INFLOW NEAR FLOWING WELL	11-101	SW18 15 07 W3	88.0	85.1
FOND DU LAC RIVER AT OUTLET OF BLACK LAKE	07LE002	59 08 50 105 32 20	50727.2	50727.2
FOND DU LAC RIVER AT STONY RAPIDS	07LE001	59 16 00 105 48 00	51868.0	51868.0
FOSTER RIVER ABOVE CHURCHILL RIVER	06CE001	55 49 30 105 45 20	4548.5	4548.5
FRENCHMAN RIVER ABOVE EASTEND RESERVOIR	11AC018	NW23 06 23 W3	1505.7	1467.6
FRENCHMAN RIVER AT 50-MILE	11AC023	SW30 05 15 W3	3073.2	2672.9
FRENCHMAN RIVER AT BUZZARD'S RANCH	11AC027	NW03 02 11 W3	5178.6	4297.5
FRENCHMAN RIVER AT DRURY'S RANCH	11AC040	SW28 06 25 W3	565.6	530.6
FRENCHMAN RIVER AT HIGHWAY NO. 37	11AC067	NE30 04 18 W3	2347.8	2110.3
FRENCHMAN RIVER AT HUFF'S RANCH	11AC010	NW05 05 14 W3	3323.5	2830.5
FRENCHMAN RIVER AT INTERNATIONAL BOUNDARY	11AC041	SE05 01 10 W3	5511.9	4630.9
FRENCHMAN RIVER AT RAVENSCRAG	11AC017	NW19 06 23 W3	1176.5	1138.5
FRENCHMAN RIVER AT WALKER'S	11AC029	NW24 01 11 W3	5376.0	4494.9
FRENCHMAN RIVER BELOW EASTEND IRRIGATION PROJECT	11AC057	SW26 05 20 W3	2155.4	1974.0
FRENCHMAN RIVER BELOW EASTEND RESERVOIR	11AC001	SE36 06 22 W3	1602.3	1540.3
FRENCHMAN RIVER BELOW MULE CREEK	11AC071	NE27 05 17 W3	2867.3	2491.9
FRENCHMAN RIVER BELOW NEWTON LAKE	11AC062	NE15 04 14 W3	3485.6	2956.4
FRENCHMAN RIVER BELOW VAL MARIE	11AC051	SW10 03 13 W3	4472.6	3685.6
FRENCHMAN RIVER NEAR BELANGER	11AC022	SE19 06 25 W3	557.4	522.5
FRENCHMAN RIVER NEAR ROSEFIELD	11AC070	SE27 02 12 W3	4662.8	3875.7
FROBISHER INDEX RESERVOIR	05ND006	NW08 03 03 W2	5.42	1.80
GAINSBOROUGH CREEK NEAR STORTHOAKS	05NF013	NW19 05 30 W1	715.3	392.7
GAP CREEK ABOVE JUNCTION RESERVOIR	05HA072	SE14 11 27 W3	576.2	527.3
GAP CREEK AT SMALL'S RANCH	05HA009	SW03 10 27 W3	402.6	386.0
GAP CREEK BELOW DOWNIE LAKE DIVERSION	05HA069	NW29 09 27 W3*	233.8	217.1
GAP CREEK NEAR MAPLE CREEK	05HA012	NE30 11 26 W3	726.1	642.5
GARDEN RIVER NEAR HENRIBOURG	05GG010	NW10 51 25 W2	903.5	372.0
GARDEN RIVER NEAR HENRIBOURG	29-128	SW15 51 25 W2	903.5	372.0
GEIKIE RIVER BELOW WHEELER RIVER	06DA004	57 35 20 104 12 10	7729.1	7729.1
GIBSON CREEK NEAR RADVILLE	05NA005	SW23 06 18 W2	526.3	154.4
GIRARD CREEK AT FIFE LAKE OVERFLOW	11AE017	NE27 03 29 W2	600.7	550.6
GIRARD CREEK NEAR CORONACH	11AE015	NW09 02 27 W2	873.8	265.8 #
GOOD SPIRIT LAKE NEAR CANORA	05MB010	NW09 29 05 W2	824.9	405.7 ##
GOOD SPIRIT LAKE NEAR CANORA	31-112	NW09 29 05 W2	824.9	405.7 ##
GOOSEHUNTING CREEK NEAR BEATTY	05KA009	NE28 45 20 W2*	2728.8	331.6
GOOSEHUNTING CREEK NEAR BEATTY	28-103	NE28 45 20 W2	2728.8	331.6
GOOSEHUNTING CREEK NEAR BEATTY	28-160	NW04 45 20 W2	2510.5	224.8
GREASE RIVER BELOW FONTAINE LAKE	07LE003	59 32 50 106 24 40	6152.0	6152.0
GREENLEIGH RESERVOIR NEAR BICKLEIGH	05HF016	NW10 27 18 W3	25.2	23.5
GREENWATER CREEK NEAR CHELAN	05LB009	NW09 42 10 W2	220.9	150.4
GREENWATER CREEK NEAR CHELAN	33-124	NE08 42 10 W2	219.2	148.7
GREENWATER LAKE NEAR CHELAN	05LB011	SW03 41 11 W2	156.8	103.5
GREENWATER LAKE NEAR CHELAN	33-160	SW03 41 11 W2	156.8	103.5
GREIG LAKE NEAR DORINTOSH	06AF010	NW17 63 18 W3	62.1	62.1
GREIG LAKE NEAR DORINTOSH	61-124	NW17 63 18 W3	62.1	62.1
GRENFELL WEST OUTLET	23-167	SE29 17 07 W2	254.5	173.8
GULF OIL COMPANY RESERVOIR ON MOOSE JAW RIVER	23-128	SE34 16 26 W2	9076.4	3548.3
HAPPYLAND CREEK NEAR FOX VALLEY	05HB002	SW34 20 26 W3	55.3	31.0
HARRIS RESERVOIR NEAR MAPLE CREEK	05HA074	SE18 10 26 W3	14.2	14.2

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR



Table 6

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
HAULTAIN RIVER ABOVE NORBERT RIVER	06BD001	56 14 40 106 33 40	3669.5	3669.5
HAY CREEK AT FAQUIER'S RANCH	05HA007	NE30 10 25 W3	56.9	56.9
HAY CREEK AT HAY CREEK SCHOOL	05HA021	SW29 10 25 W3	54.3	54.3
HAY MEADOW CREEK NEAR LISIEUX	11AE010	NW03 04 30 W2	188.4	188.4
HORSE CREEK AT INTERNATIONAL BOUNDARY	11AE006	SE03 37 37 EP	196.2	196.2
HORSEHEAD CREEK NEAR MAKWA	06AD004	SW25 58 21 W3	625.8	548.6
HORSEHIDE CREEK BELOW MISTATIM MARSH	33-169	SW02 44 10 W2	471.7	161.1
HORSEHIDE CREEK NEAR MISTATIM	33-170	SE15 45 10 W2	87.9	87.9
HUFF LAKE	11AC063	SW07 05 14 W3	3295.4	2805.5
HUNTER CREEK AT NO. 33 HIGHWAY	23-176	SE31 16 18 W2	143.4	105.2
HUNTER CREEK NEAR RICHARDSON	05JF014	SE31 16 18 W2	143.4	105.2
INDIANHEAD CREEK ABOVE LAGOONS	23-305	SW02 44 10 W2	209.3	84.7
INDIANHEAD CREEK NEAR INDIAN HEAD	05JL002	NW22 19 12 W2	327.7	188.2
INVERNESS CREEK NEAR BRODERICK	05HG021	SW29 29 06 W3	59.5	41.8
IRONSRING CREEK NEAR DAPHNE	27-121	NW32 37 18 W2	377.7	136.1
IRONSRING CREEK NEAR WATSON	05MA012	SW03 36 18 W2*	589.2	222.0
IRONSRING CREEK NEAR WATSON	27-105	SE32 36 18 W2	457.8	166.9
ISKWAO CREEK NEAR CRAIK	05JG014	NW23 23 29 W2	370.3	113.5
ISKWAO CREEK NEAR CRAIK	23-133	NE11 24 29 W2	345.1	88.2
JACKFISH LAKE AT BATTLEFORD'S PROVINCIAL PARK	29-127	NE10 48 17 W3	3318.5	1978.0
JACKFISH LAKE DITCH NEAR PRINCE	29-138	NW15 46 17 W3	3421.0	2012.9
JACKFISH LAKE NEAR COCHIN	05EG003	SE10 48 17 W3	3318.5	1978.0
JACKFISH RIVER NEAR PRINCE	05EG007	SW01 47 17 W3*	3421.0	2012.9
JACKFISH RIVER NEAR PRINCE	05EG002	SE04 46 17 W3	3461.7	2041.4
JAN LAKE NEAR MILE 180 ON HANSON LAKE ROAD	29-135	54 53 36 102 49 37	434.8	434.8
JAN LAKE NEAR THE HANSON LAKE ROAD	05KG010	54 53 36 102 49 37	434.8	434.8
JAN LAKE NEAR THE HANSON LAKE ROAD	67-118	54 53 36 102 49 37	434.8	434.8
JEWEL CREEK NEAR GOODWATER	05NB014	NE17 05 13 W2	212.5	195.1
JONES CREEK AT READ'S RANCH	05HD002	NE05 08 20 W3	135.0	100.8
JONES CREEK AT STEARNS' RANCH	05HD009	SE20 08 20 W3	86.8	59.3
JORDAN RIVER NEAR JORDAN RIVER	28-114	NW19 48 10 W2	317.9	313.2
JUMPING DEER CREEK NEAR LIPTON	05JK004	NW33 22 14 W2*	1679.5	173.1
JUNCTION RESERVOIR NEAR MAPLE CREEK	05HA063	NE05 12 26 W3	1232.7	910.7
KAPOSVAR CREEK AT OLD NO. 22 HIGHWAY	23-306	SE26 19 01 W2	1703.6	297.8
KAPOSVAR CREEK NEAR ESTERHAZY	05JM012	SE26 19 01 W2	1703.6	297.8
KAPOSVAR CREEK NEAR TANTALLON	05JM005	NE11 18 33 W1	1811.5	379.8
KAPOSVAR CREEK NEAR THE MOUTH	23-307	SE33 18 33 W1	1796.3	364.7
KATEPWA LAKE AT KATEPWA BEACH	05JL004	NE04 20 12 W2	48621.3	12395.4
KATEPWA LAKE AT KATEPWA LAKE WEIR	05JL007	NW27 19 12 W2	48621.3	12395.4
KEELEY RIVER AT OUTLET OF KEELEY LAKE	06BB004	NW27 68 14 W3	1017.2	990.9
KEELEY RIVER AT RESOURCES ROAD	61-128	NW08 71 13 W3	1405.7	1379.4
KELSEY CREEK NEAR GARRICK	05KE007	NE08 52 16 W2*	166.9	120.0
KELSEY CREEK NEAR GARRICK	29-106	SE05 52 16 W2	191.2	144.3
KELSEY CREEK NEAR GARRICK	67-106	SE05 52 16 W2	191.2	144.3
KENOSEE LAKE NEAR CARLYLE	05ND009	SW24 10 03 W2	141.0	69.2 ##
KENOSEE LAKE NEAR CARLYLE	24-113	SW24 10 03 W2	141.0	69.2 ##
KEYBROOK CREEK NEAR STENEN	31-114	SE10 34 03 W2	241.5	146.9
KINGSMERE LAKE AT THE OUTLET STRUCTURE	06CA007	54 02 10 106 25 12	471.4	471.4
KINGSMERE LAKE AT THE WARDEN STATION	06CA010	54 02 40 106 26 17	471.4	471.4
KIPABISKAU LAKE NEAR MCKAGUE	05LA007	SW36 41 16 W2	1041.5	529.9 #
KIPABISKAU LAKE NEAR MCKAGUE	33-164	SW36 41 15 W2	1041.5	529.9 #
KIYIU LAKE NEAR NETHERHILL	05GB001	SW27 30 21 W3	1229.6	323.2 ##
KIYIU LAKE NEAR NETHERHILL	58-101	NE21 30 21 W3	1229.6	323.2 ##
KNOX COULEE NEAR TUXFORD	05JG015	SW18 20 26 W2	41.0	11.4
KOHLESCHMIDT CREEK NEAR ROSTHERN	05HH003	SW15 43 03 W3*	358.2	192.7 ✓
LA PLONGE RIVER AT OUTLET OF LAC LA PLONGE	61-130	SW19 71 10 W3	822.0	822.0
LAC DES ILES NEAR GOODSOIL	06AF009	NE07 63 22 W3	7732.3	7617.1

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 6

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
LAC DES ILES NEAR GOODSOIL	61-122	NE07 63 22 W3	7732.3	7617.1
LAC ILE-A-LA-CROSSE AT BEAVER RIVER POST	06BB001	55 26 00 107 54 00	78707.7	72343.8
LAC LA RONGE AT LA RONGE	06CB001	55 05 50 105 18 10	15524.3	15524.3
LAC PELLETIER NEAR VESPER	05HD028	SW24 12 15 W3	108.7	98.8
LAC PELLETIER NEAR VESPER	10-102	SW24 12 15 W3	108.7	98.8
LAKE ATHABASCA AT GOLDFIELDS	07MC002	59 27 05 108 30 55	271289.5	269133.5
LAKE ATHABASCA NEAR CRACKINGSTONE POINT	07MC003	59 22 55 108 52 50	271289.5	269133.5
LAKE DIEFENBAKER AT GARDINER DAM	05HF003	NW06 27 06 W3	157885.4	86965.4
LAKE DIEFENBAKER AT SASKATCHEWAN LANDING	05HC004	NE35 19 15 W3	157885.4	86965.4
LAKE OF THE RIVERS WEST INFLOW	05JD004	NE18 09 28 W2	65.2	61.7
LANIGAN CREEK ABOVE BOULDER LAKE	05JJ003	SW17 31 23 W2	2281.5	225.5
LANIGAN CREEK NEAR DRAKE	23-163	NE09 32 23 W2	727.5	129.1
LANIGAN CREEK NEAR HATFIELD	05JJ002	SE04 29 23 W2	16461.7	404.1
LANIGAN CREEK NEAR LANIGAN	05JJ010	NE13 33 22 W2	549.6	97.6
LANIGAN CREEK NEAR LANIGAN	23-154	NE13 33 22 W2	549.6	97.6
LANIGAN CREEK NEAR LEROY	23-162	SW17 35 20 W2	308.9	29.3
LANIGAN CREEK NEAR ST. GREGOR	23-164	SW16 37 20 W2	91.3	7.65
LARSEN RESERVOIR NEAR RADVILLE	05NA006	NE18 06 17 W2	24.5	22.0
LAST MOUNTAIN CREEK NEAR CRAVEN	05JH006	SE23 20 21 W2	23387.0	2769.7
LAST MOUNTAIN CREEK NEAR VALEPORT	23-165	NW28 20 21 W2	23292.3	2714.0
LAST MOUNTAIN LAKE AT REGINA BEACH	05JH002	SW22 21 22 W2	23292.3	2714.0
LAST MOUNTAIN LAKE AT ROWAN'S RAVINE	05JH004	SW32 23 23 W2	23292.3	2714.0
LAST MOUNTAIN LAKE AT ROWAN'S RAVINE	23-104	NE29 23 23 W2	23292.3	2714.0
LAWRIE CREEK NEAR INSINGER	05MB012	NW01 29 08 W2	190.2	110.8
LAWRIE CREEK NEAR INSINGER	31-109	NW01 29 08 W2	190.2	110.8
LEATHER RIVER BELOW PRESBYTERIAN RIVER	05KB010	NE07 47 14 W2	1347.9	1225.5
LEATHER RIVER NEAR STAR CITY	05KB006	SE03 45 16 W2	166.7	123.9
LEATHER RIVER NEAR STAR CITY	28-111	NW34 45 16 W2	538.5	421.3
LEBRET LAKE AT LEBRET	05JL006	NW02 21 13 W2	47841.2	12033.0
LEECH LAKE AT OUTLET DITCH	31-134	NE23 24 04 W2	966.8 #	185.7 ##
LENORE LAKE NEAR DAYLESFORD	05KA006	NW02 41 21 W2	2218.6	558.2 ##
LENORE LAKE NEAR LAKE LENORE	26-104	SW18 40 21 W2	2218.6	558.2 ##
LENORE LAKE NEAR MIDDLE LAKE	05KA011	NE31 40 21 W2	2218.6	558.2 ##
LENORE LAKE NEAR MIDDLE LAKE	26-105	SE31 40 21 W2	2218.6	558.2 ##
LEWIS CREEK NEAR IMPERIAL	05JH005	SW18 27 24 W2	464.4	143.3
LEWIS CREEK NEAR IMPERIAL	23-155	SW18 27 24 W2	464.4	143.3
LIGHTNING CREEK NEAR CARNDUFF	05NF006	NE15 03 32 W1	749.3	393.4
LILIAN RIVER NEAR LADY LAKE	05MC003	NE22 35 05 W2	228.2	152.9
LILIAN RIVER NEAR LADY LAKE	31-119	NE22 35 05 W2	228.2	152.9
LITTLE BEAR LAKE NEAR MILE 62 ON HANSON LAKE ROAD	29-132	NW20 61 18 W2	140.3	140.3
LITTLE BEAR LAKE ON HANSON LAKE ROAD	67-115	NE19 61 18 W2	140.3	140.3
LITTLE BEAR LAKE ON THE HANSON LAKE ROAD	05KF002	NW20 61 18 W2	140.3	140.3
LITTLE BOGGY CREEK NEAR COTE	05MD006	NE16 29 31 W1	254.6	142.4
LITTLE BREED CREEK NEAR BUZZARD'S RANCH	11AC028	NW11 02 11 W3	159.7	159.7
LITTLE BRIDGE CREEK NEAR ARMLEY	05KB008	NE19 48 15 W2	88.0	88.0
LITTLE BRIDGE CREEK NEAR ARMLEY	28-180	NE19 48 15 W2	88.0	88.0
LITTLE MANITOU LAKE AT MANITOU BEACH	05JJ001	SW06 32 24 W2	3180.9	215.5 ##
LITTLE QUILL LAKE NEAR WYNYARD	05MA002	SE01 34 16 W2	4489.8	1827.1 ##
LITTLE QUILL LAKE NORTH OF WYNYARD	27-125	SE01 34 16 W2	4489.8	1827.1 ##
LODGE CREEK AT INTERNATIONAL BOUNDARY	11AB006	SE12 01 29 W3	1970.2	1720.7
LODGE CREEK BELOW MCRAE CREEK AT INT'L BOUNDARY	11AB083	SW05 01 28 W3	2135.9	1879.7
LODGE CREEK BELOW SPANGLER PROJECT	11AB088	NW04 02 29 W3	1080.2	994.9
LODGE CREEK NEAR ALBERTA BOUNDARY	11AB082	NW09 03 30 W3*	906.1	838.6
LOISELLE CREEK NEAR HUDSON BAY	05LB004	NE16 44 03 W2	84.4 #	82.3 #
LOISELLE CREEK NEAR HUDSON BAY	33-144	NE16 44 03 W2	84.4 #	82.3 #
LONEPINE CREEK AT HEWITT'S RANCH	11AC007	NW27 07 26 W3	9.41	9.41
LONG CREEK AT EASTERN CROSSING OF INT'L BOUNDARY	05NB013	SE07 01 08 W2	4481.5	1457.0

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 6

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
LONG CREEK AT WESTERN CROSSING OF INT'L BOUNDARY	05NA003	SE01 01 11 W2	3180.1	1222.7
LONG CREEK NEAR CROSBY	05NB026	NW03 163 97WP	3333.0	1266.7
LONG CREEK NEAR ESTEVAN	05NB001	SE09 02 08 W2*	4811.3	1504.9
LONG CREEK NEAR ESTEVAN	05NB003	SE32 01 08 W2	4626.4	1479.0
LONG CREEK NEAR MAXIM	05NA004	NW34 03 15 W2	1762.9	737.0
LONG CREEK NEAR NOONAN	05NB027	SE36 164 96WP	4436.8	1451.4
LONG CREEK NEAR TRIBUNE	05NA001	NW18 03 14 W2	1946.8	813.9
LONG CREEK NEAR TRIBUNE	05NA002	SE05 03 14 W2	2088.1	839.4
LOON CREEK ABOVE QU'APPELLE RIVER JUNCTION	23-156	SE05 22 17 W2	2367.5	250.5
LOON CREEK NEAR MARKINCH	05JK006	NW21 22 17 W2	2038.8	132.5
LOWER FISHING LAKE NEAR MILE 46 ON HANSON LAKE ROAD	29-131	SW28 58 18 W2	354.1	354.1
LOWER FISHING LAKE ON HANSON LAKE ROAD	67-114	SW28 58 18 W2	354.1	354.1
LOWER FISHING LAKE ON THE HANSON LAKE ROAD	05KE009	SW28 58 18 W2	354.1	354.1
LOWER ROUSAY LAKE NEAR YORKTON	31-132	NE20 25 04 W2	972.7 #	232.3 #
LUMSDEN INDEX RESERVOIR	05JF013	NW21 18 21 W2	1.02	1.02
LYONS CREEK AT INTERNATIONAL BOUNDARY	11AB075	SW01 01 25 W3	174.0	135.2
MACDONALD CREEK NEAR BOUNTY	05HF005	NE36 29 11 W3	4515.3	156.7
MACFARLANE RIVER AT OUTLET OF DAVY LAKE	07MB001	58 58 00 108 10 30	9119.4	9119.4
MACLEOD TRIBUTARY NEAR BICKLEIGH	05HF012	SE25 27 18 W3	18.2	3.87
MACNAB CREEK NEAR SOMME	05LB008	NW09 42 07 W2*	90.3	75.7
MACNAB CREEK NEAR SOMME	33-112	NE32 41 07 W2	90.3	75.7
MADGE LAKE NEAR KAMSACK	05LE012	NW28 30 30 W1	72.2	53.0 ##
MADGE LAKE NEAR KAMSACK	32-101	NW28 30 30 W1	72.2	53.0 ##
MAGNUSSON CREEK NEAR WYNYARD	05MA021	SE09 33 16 W2	91.7	87.5
MAGNUSSON CREEK NEAR WYNYARD	27-110	SW10 33 16 W2	91.7	87.5
MAKWA LAKE NEAR LOON LAKE	06AD014	SE10 59 22 W3	1417.3	1297.1
MAKWA LAKE NEAR LOON LAKE	61-121	SE10 59 22 W3	1417.3	1297.1
MAKWA LAKE OUTLET AT NO. 26 HIGHWAY	61-115	SW11 59 22 W3	1417.3	1297.1
MAKWA RIVER AT OUTLET OF MAKWA LAKE	06AD009	SW11 59 22 W3	1417.3	1297.1
MAKWA RIVER AT RAPID VIEW	06AD007	SE05 60 19 W3	2743.5	2530.4
MAKWA RIVER NEAR BROUN'S FARM	06AD002	NE21 60 19 W3	2949.3	2721.1
MAKWA RIVER NEAR RAPID VIEW	61-103	NE32 59 19 W3	2743.5	2530.4
MALONECK CREEK NEAR PELLY	05LE011	SW01 35 32 W1	178.8	168.9
MALONECK CREEK NEAR PELLY	32-102	NE34 34 32 W1	178.8	168.9
MANITO LAKE NEAR MARSDEN	05GA006	NE13 44 27 W3	15546.0	2641.4 ##
MANITO LAKE NEAR MARSDEN	25-101	NE13 44 27 W3	15546.0	2641.4 ##
MANITO LAKE NEAR YONKER	05GA002	NE01 43 26 W3	15546.0	2641.4 ##
MANYBONE CREEK AT NO. 33 HIGHWAY	23-177	SW26 15 17 W2	190.3	90.9
MANYBONE CREEK NEAR KRONAU	05JF007	SW26 15 17 W2	190.3	90.9
MAPLE CREEK ABOVE BIGSTICK LAKE	05HA068	NW23 14 26 W3	5263.5	1026.6
MAPLE CREEK ABOVE JUNCTION RESERVOIR	05HA008	NE16 11 26 W3	437.6	202.1
MAPLE CREEK ABOVE TENAILLE LAKE RESERVOIR	05HA067	NW17 13 26 W3	1567.1	956.3
MAPLE CREEK AT MENELEY'S FARM	05HA019	SE05 12 26 W3	1229.0	906.9
MAPLE CREEK BELOW JUNCTION RESERVOIR	05HA076	SW08 12 26 W3	1237.9	915.9
MAPLE CREEK NEAR MAPLE CREEK	05HA011	SE28 11 26 W3	444.1	208.6
MAREAN LAKE NEAR CHELAN	05LB012	SE06 41 11 W2	43.4	28.6
MAREAN LAKE NEAR CHELAN	33-171	SE06 41 11 W2	43.4	28.6
MARSEILLAISES DITCH 1A NEAR AYLSHAM	28-149	SE13 48 13 W2	18.1	18.1
MARSEILLAISES DITCH 1B NEAR ARBORFIELD	28-153	NW09 49 13 W2	74.6	74.6
MCDONALD CREEK NEAR MCCORD	05JA003	SW01 06 07 W3	256.9	256.9
MCDONALD CREEK NEAR MCCORD	11-106	SE02 06 07 W3	256.9	256.9
MCDONALD TRIBUTARY NEAR TOTNES	05HF015	SE27 27 18 W3	46.8	35.8
MCDUGALD RESERVOIR NEAR MAPLE CREEK	05HA066	NE15 10 26 W3	1.87	1.87
MCEACHERN CREEK AT INTERNATIONAL BOUNDARY	11AE007	SW01 37 36 EP	440.5	440.5
MCEACHERN CREEK AT MCCOY'S RANCH	11AE001	SW06 01 07 W3	315.6	315.6
MCGILL CREEK AT NO. 33 HIGHWAY	23-175	NW14 16 18 W2	86.7	77.6
MCRAE COULEE AT INTERNATIONAL BOUNDARY	11AB070	SW08 01 28 W3	154.6	150.9

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 6

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
MCSHANE CREEK AT SMALL'S RANCH	05HA010	SW03 10 27 W3		
MEADOW RIVER AT CARTER'S RANCH	61-111	SE05 61 16 W3	46.6	46.6
MEADOW RIVER AT HARBOR'S RANCH	61-112	SW14 61 16 W3	3871.0	3605.3
MEADOW RIVER BELOW MEADOW LAKE	06AD010	SW31 59 16 W3	3990.5	3666.8
MEADOW RIVER NEAR MEADOW LAKE	06AD003	SW32 60 16 W3	3343.6	3103.6
MEADOW RIVER NEAR MEADOW LAKE	61-101	SW31 59 16 W3	3424.5	3184.6
MELFORT CREEK NEAR MELFORT	05KB001	SW03 45 18 W2*	3343.6	3103.6
MELFORT RESERVOIR NEAR MELFORT	28-182	SE29 44 18 W2	419.6	306.2
MELFORT RESERVOIR OUTLET	05KB007	SE29 44 18 W2	385.8	280.8
MELFORT RESERVOIR OUTLET	28-177	SE29 44 18 W2	385.8	280.8
MIDDLE CREEK ABOVE LODGE CREEK	11AB008	NE04 02 29 W3	385.8	280.8
MIDDLE CREEK BELOW MIDDLE CREEK RESERVOIR	11AB001	SW25 05 30 W3*	718.1	579.0
MIDDLE CREEK NEAR BATTLE CREEK	11AB087	NW20 05 29 W3	385.6	354.4
MIDDLE CREEK NEAR GOVENLOCK	11AB108	NW23 03 29 W3*	413.8	382.1
MIDDLE CREEK RESERVOIR	11AB080	NE21 05 30 W3	655.2	517.1
MIDDLE CREEK RESERVOIR MAIN OUTLET	11AB113	NE21 05 30 W3	371.0	340.1
MILLIGAN CREEK NEAR WADENA	05MA023	SW27 33 13 W2*	371.0	340.1
MILLIGAN CREEK NEAR WADENA	27-112	NE32 33 13 W2	1433.6	475.3
MISTAWSIS CREEK NEAR MONT NEBO	29-119	NW28 49 06 W3	1445.2	483.4
MONNERY RIVER NEAR PARADISE HILL	05EF004	SE06 53 24 W3	408.5	55.4
MONTREAL LAKE AT MOLANOSA	34-102	54 30 00 105 33 00	876.1	650.9
MONTREAL LAKE NEAR MOLANOSA	06CA005	SW33 59 25 W2	5337.3	5337.3
MONTREAL LAKE NEAR WEYAKWIN	06CA006	SW10 63 25 W2	5337.3	5337.3
MONTREAL RIVER AT HIGHWAY NO. 2	06CA003	NE15 66 25 W2	5337.3	5337.3
MONTREAL RIVER AT OUTLET OF BIGSTONE LAKE	06CA001	55 05 40 105 21 46	5464.5	5464.5
MOON LAKE CREEK NEAR SASKATOON	05HG017	NW21 35 06 W3	7287.3	7287.3
MOON LAKE CREEK NEAR SASKATOON	30-136	NW21 35 06 W3	148.9	35.5
MOOSE JAW RIVER 1.5 MILES ABOVE QU'APPELLE RIVER ←	23-179	NE30 18 24 W2	148.9	35.5
MOOSE JAW RIVER ABOVE BRIERCREST CREEK	23-315	NE15 15 25 W2	9358.0	3741.3
MOOSE JAW RIVER ABOVE THUNDER CREEK	05JE001	NW16 16 26 W2	4230.1	2478.4
MOOSE JAW RIVER AT CHEVRIER'S FARM	05JE003	NE15 15 25 W2	5229.7	2958.2
MOOSE JAW RIVER NEAR BURDICK	05JE006	SE05 17 25 W2	4230.1	2478.4
MOOSE JAW RIVER NEAR DRINKWATER	23-114	SE30 15 23 W2	9231.3	3627.9
MOOSE JAW RIVER NEAR LANG	05JE002	NW24 11 19 W2*	3892.7	2271.5
MOOSE JAW RIVER NEAR MILESTONE	23-139	SE12 12 20 W2	874.7	386.7
MOOSE JAW RIVER NEAR PITMAN	23-113	NE35 14 23 W2	917.5	416.3
MOOSE JAW RIVER NEAR ROULEAU	05JE004	NE19 14 22 W2*	3063.6	1647.9
MOOSE JAW RIVER NEAR STELCAM	23-121	NE20 15 24 W2	2989.8	1627.2
MOOSE JAW RIVER SOUTH OF ROULEAU	23-118	SE34 13 22 W2	4116.2	2390.9
MOOSE JAW RIVER WEST OF ROULEAU	23-127	SE29 14 22 W2	1781.1	1002.6
MOOSE MOUNTAIN CREEK ABOVE ALAMEDA RESERVOIR	05ND010	SE02 07 02 W2	2989.8	1627.2
MOOSE MOUNTAIN CREEK ABOVE KISBEY IRR PROJECT	05NC003	SW32 08 06 W2	4732.1	1843.0
MOOSE MOUNTAIN CREEK BELOW KISBEY IRR PROJECT	05NC004	NW02 08 05 W2	3304.2	1065.1
MOOSE MOUNTAIN CREEK BELOW MOOSE MOUNTAIN LAKE	05NC001	SE03 11 08 W2	3632.3	1235.2
MOOSE MOUNTAIN CREEK NEAR CARLYLE	24-125	SW17 07 02 W2	2324.5	769.1
MOOSE MOUNTAIN CREEK NEAR GLENAVON	05NC005	NW23 13 09 W2	4544.5	1725.8
MOOSE MOUNTAIN CREEK NEAR OXBOW	05ND002	SW22 03 02 W2	1036.2	258.6
MOOSE MOUNTAIN CREEK NEAR OXBOW	05ND004	NW21 03 02 W2	6082.8	2179.0
MOOSE MOUNTAIN LAKE (RESERVOIR) NEAR CORNING	05NC002	SE09 11 08 W2	6070.2	2170.6
MOOSOMIN LAKE NEAR MOOSOMIN	05NE002	NW29 12 31 W1	1978.3	598.8
MORIN CREEK NEAR MEADOW LAKE	06AD008	NW01 60 18 W3*	3639.4	1230.7
MORIN CREEK NEAR MEADOW LAKE	61-102	NE35 59 18 W3	166.8	166.8
MORIN LAKE NEAR VICTOIRE	06AE003	SW24 52 08 W3	164.8	164.8
MORIN LAKE NEAR VICTOIRE	61-138	SW24 52 08 W3	21.5	10.9
MOSELEY CREEK NEAR HALBRITE	05NB033	SE25 06 13 W2	21.5	10.9
MOSQUITO CREEK EAST BRANCH NEAR VANGUARD	11-112	NW01 12 10 W3	58.8	33.2
MOSQUITO CREEK NEAR PAMBRUN	05JB007	SW10 12 11 W3	79.3	71.7
			125.0	87.2

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 6

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
MOSQUITO CREEK NEAR VANGUARD	05JB005	NE19 11 10 W3	249.7	211.9
MOSQUITO CREEK NORTH OF PAMBRUM	11-114	SE09 11 11 W3	125.0	87.2
MOSQUITO CREEK NORTH OF VANGUARD	11-111	NE19 11 10 W3	249.7	211.9
MOSSY RIVER NEAR CUMBERLAND HOUSE	05KE004	NE31 59 07 W2	3683.2	3683.2
MUDDY LAKE INFLOW NEAR REVENUE	05GB004	NE35 37 22 W3	249.4	61.2
MUDDY LAKE INFLOW NEAR UNITY	05GB003	SW21 38 22 W3	308.3	109.7
MUDJATIK RIVER NEAR FORCIER LAKE	06BC001	56 05 30 107 35 30	5942.4	5942.4
MULE CREEK AT GUNN'S RANCH NEAR NUMMOLA	11AC014	NE33 05 17 W3	203.9	140.7
MULLNER CREEK NEAR VERNDALE	05KA005	SW28 41 22 W2	502.2	0.00
MURRAY LAKE OUTLET CREEK AT COCHIN	29-126	SW30 47 16 W3	2086.8	1371.1
NEMEIBEN LAKE NEAR LA RONGE	06CB003	55 15 38 105 22 10	1567.3	1567.3
NEMEIBEN LAKE NEAR LA RONGE	34-101	55 15 38 105 22 10	1567.3	1567.3
NEWTON LAKE	11AC056	NE15 04 14 W3	3485.6	2956.4
NICKLE LAKE NEAR WEYBURN	05NB020	NE24 07 14 W2*	3697.1	1363.4 #
NO. 1 CREEK NEAR DILLABOUGH	33-103	SE12 42 06 W2	67.9	67.9
NORA DITCH NEAR NORA	33-154	NW23 39 13 W2	157.8	54.5
NORBURY CREEK NEAR SPIRITWOOD	06AE001	SE36 50 11 W3	432.1	170.3
NORBURY CREEK NEAR SPIRITWOOD	61-105	SE36 50 11 W3	432.1	170.3
NORTH SASKATCHEWAN RIVER AT PRINCE ALBERT	05GG001	53 12 10 105 46 06	153150.6	74278.7
NORTH SASKATCHEWAN RIVER AT THE MOUTH	05GGXXX	SE24 49 22 W2	156439.2	76517.5
NORTH SASKATCHEWAN RIVER NEAR BORDEN	05GD001	NW19 39 08 W3	140994.3	69856.1
NORTH SASKATCHEWAN RIVER NEAR DEER CREEK	05EF001	SW27 52 25 W3	57095.7	44289.2
NORTH SASKATCHEWAN RIVER NEAR NORTH BATTLEFORD	05EG001	SW06 44 16 W3	70004.0	52150.9
NOTUKEU CREEK ABOVE ADMIRAL RESERVOIR	05JB004	NW04 09 16 W3	456.6	332.1
NOTUKEU CREEK NEAR GRAVELBOURG	05JB003	NW19 11 04 W3	4256.6	3284.7
NOTUKEU CREEK NEAR VANGUARD	05JB001	SW21 11 09 W3*	3550.8	2991.5
OLD WIVES LAKE NEAR EXPANSE	05JD001	SE24 12 29 W2	17583.4	9079.9 ##
OLD WIVES LAKE NEAR OLD WIVES	05JD002	SE12 14 01 W3	17583.4	9079.9 ##
OLDMAN RIVER NEAR GOLDFIELDS	07MC001	59 29 40 108 03 50	928.6	928.6
OPUNTIA LAKE WEST INFLOW	05GC007	NW34 32 19 W3	96.1	56.9
OSCAR CREEK NEAR KRYDOR	05GD002	SE08 44 08 W3	241.4	106.2
OSCAR CREEK NEAR KRYDOR	60-101	SE08 44 08 W3	241.4	106.2
OTHERSIDE RIVER AT OUTLET OF MERCREDI LAKE	07LE004	58 55 40 107 29 20	2698.3	2698.3
OVERFLOW FROM LOWER ROUSAY LAKE TO LEECH LAKE	31-130	NW08 25 04 W2	972.7 #	232.3 #
OVERFLOW FROM YORK LAKE NEAR YORKTON	31-135	SW01 25 04 W2	1001.4 #	250.0 #
OVERFLOWING RIVER NEAR HUDSON BAY	05LD003	SW12 47 03 W2	350.1	350.1
OVERFLOWING RIVER NEAR HUDSON BAY	29-114	SW12 47 03 W2	350.1	350.1
OVERFLOWING RIVER NEAR HUDSON BAY	57-101	SW12 47 03 W2	350.1	350.1
OXARAT CREEK AT WYLIE'S RANCH	11AC009	SE29 06 27 W3	140.9	106.0
PAGATO RIVER AT OUTLET OF PAGATO LAKE	06EA007	NE14 82 04 W2	959.3	959.3
PAGE CREEK NEAR IFFLEY	05EG008	NE03 46 15 W3	921.3	484.2
PAGE CREEK NEAR IFFLEY	29-109	NE03 46 15 W3	921.3	484.2
PASQUIA RIVER AT HIGHWAY NO. 9	05KJ014	NE29 49 01 W2	74.3	74.3
PELICAN LAKE AT PELICAN NARROWS	05KG009	55 09 57 102 56 28	10689.0	10689.0
PELICAN LAKE AT PELICAN NARROWS	67-133	55 09 57 102 56 28	10689.0	10689.0
PELLETIER CREEK NEAR DUNCAIRN	05HD029	NW23 13 15 W3	186.9	172.2
PEPAW RIVER NEAR CLEMENCEAU	33-139	SE04 43 03 W2	494.7	426.1
PETAIGAN RIVER BELOW PETAIGAN SCHOOL	05KD002	NE22 52 11 W2	453.8	453.8
PHEASANT CREEK NEAR ABERNETHY	05JL005	NW22 20 10 W2	1151.0	344.1
PHEASANT CREEK NEAR BLACKWOOD	05JL003	SW03 19 11 W2	1401.9	476.0
PIAPOT CREEK NEAR PIAPOT	05HA062	NE18 11 24 W3	122.5	122.5
PIKE LAKE NEAR SASKATOON	05HG003	SE05 34 06 W3	167.6	26.9
PIKE LAKE NEAR SASKATOON	30-141	SE05 34 06 W3	167.6	26.9
PILOT BUTTE CREEK AT NO. 33 HIGHWAY	23-178	SE16 17 19 W2	124.8	79.6
PINTO CREEK NEAR MEYRONNE	11-105	NE23 08 07 W3	1796.3	1562.9
PINTO CREEK NEAR WOODROW	05JA004	NW23 08 06 W3	1862.8	1620.1
PIPESTONE CREEK ABOVE MOOSOMIN RESERVOIR	05NE003	NW32 13 32 W1	2728.2	662.3

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 6

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
PIPESTONE CREEK NEAR MOOSOMIN	05NE001	NW28 12 31 W1	3643.0	1233.7
PIPESTONE CREEK NEAR ROSE VALLEY	05LA004	NE20 38 12 W2	937.4	551.5
PIPESTONE CREEK NEAR ROSE VALLEY	33-163	NE20 38 12 W2	937.4	551.5
PIPESTONE RIVER BELOW ROTARIU LAKE	07LDO03	58 14 15 106 07 45	973.1	973.1
PONASS CREEK NEAR PONASS LAKE	05MA008	SE19 37 14 W2	225.5	114.4
PONASS LAKE NEAR PONASS LAKE	05MA007	SE06 38 14 W2	225.5	114.4
POPLAR RIVER ABOVE BOLSTER CREEK	11AE018	SW12 02 01 W2	310.4	310.4
POPLAR RIVER AT INTERNATIONAL BOUNDARY	11AE008	SE06 37 46 EP	924.2	924.2
PORCUPINE RIVER AT OUTLET OF GROVE LAKE	07LC003	59 26 40 104 21 40	7474.5	7474.5
PORTER LAKE AT CREW CABIN	06BC002	56 23 30 107 20 40	1141.8	1141.8
POTATO LAKE NEAR LA RONGE	34-103	SW31 69 22 W2	13.5	13.5
PRAIRIE BUTTE CREEK NEAR ROSE VALLEY	33-168	NE34 38 12 W2	507.1	351.1
PRAIRIE RIVER NEAR PRAIRIE RIVER	05LB010	SW29 44 07 W2	324.8 #	318.1 #
PRAIRIE RIVER NEAR PRAIRIE RIVER	33-119	NW32 44 07 W2	322.2 #	315.5 #
PRESBYTERIAN RIVER ABOVE LEATHER RIVER	05KB013	SW05 47 14 W2	187.6	187.6
QU'APPELLE RIVER 5 MILES EAST OF ELLISBORO	23-192	NW19 18 08 W2	51903.5	13961.4
QU'APPELLE RIVER ABOVE BUFFALO POUND LAKE	05JG004	NE16 21 28 W2*	2666.3	971.2
QU'APPELLE RIVER ABOVE EYEBROW LAKE	05JG010	SE25 23 03 W3	545.5	234.2
QU'APPELLE RIVER AT BUCKMASTER BRIDGE	23-170	NE21 22 01 W3	1668.1	504.1
QU'APPELLE RIVER AT CRAVEN DAM	05JK003	SE23 20 21 W2	41706.3	10445.9
QU'APPELLE RIVER AT HYDE	05JM013	SE21 19 07 W2	52190.1	14084.7
QU'APPELLE RIVER AT MARIEVAL	05JM011	NW04 19A05 W2	53194.8	14518.8
QU'APPELLE RIVER AT NO. 10 HIGHWAY	23-186	NW08 13 21 W2	47009.3	11614.1
QU'APPELLE RIVER AT NO. 6 HIGHWAY	23-183	SE28 21 19 W2	41812.6	10541.3
QU'APPELLE RIVER AT OUTLET OF BUFFALO POUND LAKE	23-182	SE06 19 24 W2	3356.6	1267.7
QU'APPELLE RIVER AT SIOUX BRIDGE	23-187	NW21 21 14 W2	46860.0	11533.4
QU'APPELLE RIVER AT TANTALLON	05JM003	NW09 18 32 W1	57361.3	16094.9
QU'APPELLE RIVER AT TANTALLON	23-308	NW09 18 32 W1	57361.3	16094.9
QU'APPELLE RIVER AT TUGASKE BRIDGE	23-130	SE29 23 02 W3	553.1	241.8
QU'APPELLE RIVER BELOW CRAVEN DAM	05JK002	SW24 20 21 W2	41706.6	10446.2
QU'APPELLE RIVER BELOW CROOKED LAKE	23-189	NW04 19A05 W2	53194.8	14518.8
QU'APPELLE RIVER BELOW EYEBROW LAKE	05JG011	SW31 22 01 W3	1581.9	431.0
QU'APPELLE RIVER BELOW EYEBROW LAKE	23-131	SW31 22 01 W3	1581.9	431.0
QU'APPELLE RIVER BELOW KATEPWA LAKE	05JL001	NW27 19 12 W2*	48621.3	12395.4
QU'APPELLE RIVER BELOW LOON CREEK	05JK007	NW15 21 17 W2*	44581.9	11047.1
QU'APPELLE RIVER BELOW MOOSE JAW RIVER	05JG007	SE04 19 24 W2	12804.6	5036.1
QU'APPELLE RIVER BELOW ROUND LAKE	05JM008	SE07 18 02 W2	55214.3	15463.0
QU'APPELLE RIVER BELOW ROUND LAKE AT NO. 9 HIGHWAY	23-188	SE07 18 02 W2	55214.3	15463.0
QU'APPELLE RIVER BELOW SQUAW CREEK	23-135	NE09 22 29 W2	2366.6	789.7
QU'APPELLE RIVER NEAR LUMSDEN	05JF001	NE33 19 21 W2*	17557.0	7208.0
QU'APPELLE RIVER NEAR WELBY	05JM001	SW33 17 30 W1	58858.6	17082.8
QU'APPELLE RIVER NORTH OF SINTALUTA	23-193	SW01 19 11 W2	50800.3	13376.3
QUILL CREEK AT QUILL LAKE	27-114	NE05 36 16 W2	247.2	75.6
QUILL CREEK NEAR QUILL LAKE	05MA020	SE17 35 16 W2*	273.3	89.8
RABBIT CREEK NEAR MAKWA	06AD005	SE01 59 20 W3	290.2	290.2
RADOUGA CREEK NEAR BLAINE LAKE	05GE001	NE12 43 07 W3	1151.8	69.1
RADOUGA CREEK NEAR BLAINE LAKE	29-121	NE12 43 07 W3	1151.8	69.1
RADVILL INDEX RESERVOIR	05NA009	SW05 07 17 W2	3.37	3.37
RAFFERTY RESERVOIR NEAR ESTEVAN	05NB032	SE26 02 09 W2	6149.4	2502.1
RANCH CREEK ABOVE RANCH LAKE	05MA025	SW02 40 20 W2	168.7	86.6
RANCH CREEK NEAR ANNAHEIM	05MA013	SW04 39 20 W2	40.3	17.4
RANCH CREEK NEAR ANNAHEIM	05MA014	SW15 39 20 W2	68.9	40.0
RANCH LAKE NEAR LENORE LAKE	05MA004	NW26 40 20 W2	330.8	163.8
RANCH LAKE NEAR ST. JAMES	05MA024	SE35 40 20 W2	330.8	163.8
RANCH LAKE NEAR ST. JAMES	26-103	SE35 40 20 W2	330.8	163.8
RANGELINE DITCH 3A NEAR PETAIGAN	29-108	SW18 52 10 W2	27.2	27.2
RAPID RIVER AT OUTLET OF LAC LA RONGE	06CB002	55 19 43 104 32 38	15524.3	15524.3

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 6

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
RED DEER RIVER NEAR ARCHERWILL	05LA005	SE17 40 12 W2	1847.8	1134.3 #
RED DEER RIVER NEAR ARCHERWILL	33-159	NE08 40 12 W2	1847.8	1134.3 #
RED DEER RIVER NEAR ERWOOD	05LC001	SW11 45 02 W2*	11007.7	8536.0 #
RED DEER RIVER NEAR HUDSON BAY	05LC002	SW27 44 03 W2	10858.6	8388.3 #
RED DEER RIVER NEAR PORCUPINE PLAIN	33-135	NE20 43 09 W2	4342.2	2664.9 #
RED DEER RIVER NEAR PRE-STE-MARIE	33-162	NW15 42 12 W2	3674.5	2239.4 #
RED DEER RIVER NEAR SOMME	33-136	NW34 43 07 W2	6003.5	3831.6 #
RED DEER RIVER NEAR STEEN	05LB005	SW34 42 11 W2	3790.2	2298.1 #
RED DEER RIVER NEAR STEEN	33-167	NW30 42 11 W2	3775.5	2283.6 #
REDBERRY LAKE NEAR KRYDOR	05GD003	SW16 43 08 W3	1181.4	459.4 ##
REDBERRY LAKE NEAR KRYDOR	60-102	SW16 43 08 W3	1181.4	459.4 ##
REID LAKE NEAR DUNCAIRN	05HD033	NW07 13 15 W3	2471.6	1734.5
REINDEER RIVER ABOVE DEVIL RAPIDS	06DD002	56 11 35 103 09 31	63262.0	63262.0
REINDEER RIVER AT DEER RAPIDS	06DD001	55 36 55 103 10 30	68804.1	68804.1
REINDEER RIVER AT OUTLET OF REINDEER LAKE	06DB002	56 14 00 103 09 00	62544.2	62544.2
RIDALLS TRIBUTARY BELOW GREENLEIGH RESERVOIR	05HF013	NW10 27 18 W3*	25.2	23.5
RIDGE CREEK NEAR BRIDGEFORD	05JG013	SE15 23 03 W3	459.6	188.3
ROCK CREEK AT INTERNATIONAL BOUNDARY	11AE005	SE01 37 37 EP	606.0	606.0
ROCK CREEK BELOW HORSE CREEK NEAR INT'L BOUNDARY	11AE009	NE15 37 37 EP	840.1	840.1
ROMANCE CREEK NEAR LAMPARD	27-120	NE07 35 18 W2	549.6	121.3
ROMANCE CREEK NEAR WATSON	05MA016	NW08 35 18 W2	549.6	121.3
ROSE CREEK AT DORRELL	11AC015	NE26 07 22 W3	27.1	27.1
ROUGHBAK CREEK ABOVE RAFFERTY RESERVOIR	05NB041	NW10 06 13 W2	268.2	196.1
ROUGHBAK CREEK ABOVE ROUGHBAK RESERVOIR	05NB015	SW25 06 14 W2	158.0	113.3
ROUGHBAK CREEK BELOW ROUGHBAK RESERVOIR	05NB023	NW21 06 13 W2	256.8	184.7
ROUGHBAK CREEK NEAR GOODWATER	05NB034	SE03 06 13 W2	269.3	206.4
ROUGHBAK RESERVOIR NEAR WEYBURN	05NB016	NE29 06 13 W2	181.5	126.7
ROUND LAKE NEAR WHITEWOOD	05JM007	SE28 18 03 W2	54640.4	15250.5
RUSHLAKE CREEK ABOVE HIGHFIELD RESERVOIR	05JC004	SW16 15 11 W3	325.0	249.1
RUSSELL CREEK BELOW IRRIGATION PROJECT	11-110	NW34 10 11 W3	279.3	254.2
RUSSELL CREEK NEAR PAMBRUN	11-109	SW09 11 11 W3	223.5	198.4
RUSSELL CREEK NEAR VANGUARD	05JB002	SE13 11 11 W3	316.1	290.9
RUSSELL CREEK RESERVOIR	05JB006	NE12 11 12 W3	184.4	159.3
SALINE CREEK NEAR CUTKNIFE	29-111	NW31 43 19 W3	173.0	122.9
SALINE CREEK NEAR NOKOMIS	05JJ009	NE24 28 23 W2	9666.5	83.4
SANDY BEACH CREEK AT KATEPWA LAKE	23-158	NW17 20 12 W2	66.0	51.5
SANDY CREEK NEAR CARON	05JG001	NE23 17 01 W3*	685.2	90.8
SANDY CREEK NEAR MORTLACH	23-313	SW30 17 29 W2	692.3	97.9
SASKATCHEWAN RIVER ABOVE SIPANOK CHANNEL	05KD005	SW03 55 09 W2	332688.0	170208.2
SASKATCHEWAN RIVER AT NIPAWIN	05KD001	NW31 50 14 W2	331255.2	168775.4
SASKATCHEWAN RIVER BELOW CUMBERLAND HOUSE	05KH010	SW36 56 31 W1	371719.3	208974.8
SASKATCHEWAN RIVER BELOW TOBIN LAKE	05KD003	SW32 54 09 W2	332681.9	170202.1
SASKATCHEWAN RIVER NEAR MANITOBA BOUNDARY	05KH008	NE34 56 30 W1	371742.5	208998.0
SCISSOR CREEK NEAR WHITEWOOD	05JM017	SW20 17 02 W2	243.6	40.7
SHAND CREEK NEAR DILLABOUGH	05LB006	NE14 42 06 W2	656.0	570.1
SHAND CREEK NEAR DILLABOUGH	33-102	NE08 42 06 W2	751.6	665.6
SHAND CREEK NEAR DILLABOUGH	33-133	NE14 42 06 W2	656.0	570.1
SHAND CREEK NEAR WEEKES	33-131	SE07 43 06 W2	223.2	194.7
SHAND CREEK NEAR WEEKES	33-132	SE28 42 06 W2	529.3	444.0
SHELL BROOK NEAR SHELLBROOK	05GF001	SW28 49 03 W3	2552.7	894.5
SHELL BROOK NEAR SHELLBROOK	29-118	SW28 49 03 W3	2552.7	894.5
SHELL LAKE NEAR SHELL LAKE	05GF004	SE13 49 09 W3	232.6	133.6
SHELL LAKE NEAR SHELL LAKE	29-142	SE13 49 09 W3	232.6	133.6
SHEPHERD CREEK NEAR ALAMEDA	05ND011	NE31 04 02 W2	174.3	59.6
SHORT CREEK NEAR ROCHE PERCEE	05NB008	SE25 01 07 W2	1221.8	342.0
SHORT CREEK NEAR ROCHE PERCEE	05NB021	SW14 01 07 W2	1207.9	328.0
SHUARD CREEK AT JOHNSON'S RANCH	05HA004	SE21 10 23 W3	65.4	65.4

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 6

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
SILTON INDEX RESERVOIR	05JH007	NW19 21 21 W2	19.6	15.8
SKULL CREEK AT DOYLE'S RANCH	05HA016	SE32 10 22 W3	84.3	75.6
SKULL CREEK NEAR PIAPOT	05HA075	NE09 11 22 W3*	105.0	96.2
SKULL CREEK NEAR SKULL CREEK	05HA002	NW10 11 22 W3	105.0	96.2
SMITH CREEK NEAR MARCHWELL	05ME007	SE28 21 30 W1	438.5	59.4
SMITH TRIBUTARY NEAR FISKE	05HF018	SE28 28 18 W3	0.65	0.65
SMOKING TENT CREEK NEAR SMOKING TENT	33-157	NE02 45 01 W2	446.1	446.1
SMOOTHSTONE RIVER BELOW EMMELINE LAKE	06CC001	SE17 71 02 W3	6018.0	6018.0
SNAKEBITE CREEK NEAR BEECHY	05HE001	NE23 21 10 W3	855.7	211.4
SNIPE LAKE NEAR ESTON	05HC002	SW15 26 21 W3	412.5	117.5 ##
SNIPE LAKE NEAR SNIPE LAKE	58-102	SW27 26 21 W3	412.5	117.5 ##
SNIPE LAKE NORTH INFLOW	05HC003	NW35 27 21 W3	43.9	38.4
SOREFOOT CREEK NEAR WILLOWBROOK	31-128	SE32 26 06 W2	176.6 #	72.9 #
SOURIS RIVER ABOVE WEYBURN	24-124	NE25 08 15 W2	2862.5	819.2 #
SOURIS RIVER AT NO. 13 HIGHWAY AT WEYBURN	24-104	NW20 08 14 W2	2950.6	873.1 #
SOURIS RIVER AT NO. 18 HIGHWAY	24-131	SE16 02 08 W2	6357.8	2540.3 #
SOURIS RIVER AT NO. 47 HIGHWAY	24-132	SW14 02 08 W2	11189.9	4055.7 #
SOURIS RIVER AT OXBOW	24-133	SW23 03 02 W2	22698.5	7124.7 #
SOURIS RIVER AT WEYBURN	05NB028	SE20 08 14 W2	2955.9	878.4 #
SOURIS RIVER AT WEYBURN	24-105	SE20 08 14 W2	2953.8	876.3 #
SOURIS RIVER AT WEYBURN	24-106	SE20 08 14 W2	2955.9	878.4 #
SOURIS RIVER AT WEYBURN	24-107	SW21 08 14 W2	2986.0	895.9 #
SOURIS RIVER AT WEYBURN	24-109	SW11 08 14 W2	3035.4	924.4 #
SOURIS RIVER AT WEYBURN	24-114	SE20 08 14 W2	2953.8	876.3 #
SOURIS RIVER BELOW LEWWAN	24-111	NE12 12 17 W2	1795.8	434.5
SOURIS RIVER BELOW RAFFERTY RESERVOIR	05NB036	NE24 02 09 W2	6155.8	2506.7 #
SOURIS RIVER NEAR BECHARD	05NB031	NE12 12 17 W2	1795.8	434.5
SOURIS RIVER NEAR ESTEVAN	05NB007	NW06 02 07 W2	11998.6	4096.0 #
SOURIS RIVER NEAR GLEN EWEN	05ND001	NW01 03 01 W2	22791.7	7217.9 #
SOURIS RIVER NEAR HALBRITE	05NB017	NW23 06 13 W2	3906.9	1491.2 #
SOURIS RIVER NEAR LEWWAN	05NB025	SW12 12 16 W2	1346.6	199.9
SOURIS RIVER NEAR MACOUN	05NB010	NW11 03 10 W2	5975.0	2433.3 #
SOURIS RIVER NEAR MCTAGGART	05NB030	NW29 09 15 W2	2735.4	741.8 #
SOURIS RIVER NEAR MIDALE	05NB006	SW17 05 12 W2	4734.8	2014.5 #
SOURIS RIVER NEAR OXBOW	05ND003	NW14 03 02 W2	22698.5	7124.7 #
SOURIS RIVER NEAR RALPH	05NB040	NE03 07 13 W2	3891.7	1476.0
SOURIS RIVER NEAR ROCHE PERCEE	05NB009	SW33 01 06 W2*	13384.4	4524.4 #
SOURIS RIVER NEAR SHERWOOD	05ND007	NE33 164 87WP	23104.3	7446.5 #
SOURIS RIVER NEAR WEYBURN	24-108	NW10 08 14 W2	3032.1	921.1 #
SOUTH ETOMANI DITCH NEAR CLEMENCEAU	33-140	NW34 42 03 W2	183.0 #	183.0 #
SOUTH SASKATCHEWAN RIVER AT SASKATCHEWAN LANDING	05HC001	NE35 19 15 W3	147784.1	81925.9
SOUTH SASKATCHEWAN RIVER AT SASKATOON	05HG001	NW34 36 05 W3	163561.9	88791.3
SOUTH SASKATCHEWAN RIVER AT ST. LOUIS	05HH001	SE13 45 27 W2	170577.8	89846.1
SOUTH SASKATCHEWAN RIVER AT THE MOUTH	05HHXX	SE24 49 22 W2	172920.7	90884.0
SOUTH SASKATCHEWAN RIVER BELOW GARDINER DAM	05HF004	NW20 27 07 W3	157970.5	87045.8
SOUTH SASKATCHEWAN RIVER NEAR ELBOW	05HF002	NE08 25 05 W3	156814.5	86721.0
SOUTH SASKATCHEWAN RIVER NEAR LEMS FORD	05HB001	SW10 24 23 W3	138051.5	80189.5
SOUTH SASKATCHEWAN RIVER NEAR OUTLOOK	05HF001	SW16 29 08 W3	158625.6	87449.6
SPIRIT CREEK NEAR BUCHANAN	05MB007	SW04 32 06 W2	260.1	103.9
SPIRIT CREEK NEAR BUCHMAN	31-103	SW04 32 06 W2	260.1	103.9
SPIRIT CREEK TRIBUTARY	31-111	NW07 32 06 W2	28.1	19.4
SPRING CREEK NEAR KILOMETRE 21, CARON	05JG002	NE17 17 28 W2	31.0	21.1
SPRING CREEK NEAR WYNYARD	05MA001	NE30 32 15 W2	32.3	32.3
SPRUCE (LITTLE RED) RIVER NEAR PRINCE ALBERT	05GG002	SW26 49 26 W2	1665.7	1236.0
SPRUCE RIVER BELOW ANGLIN LAKE RESERVOIR	05GG007	SE13 54 01 W3	668.6	616.4
SPRUCE RIVER NEAR OUTLET FROM ANGLIN LAKE	05GG003	SW23 53 01 W3	790.9	730.8
SQUAW COULEE NEAR WILLOW CREEK	11AB103	NW15 01 29 W3	103.2	87.2

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR



Table 6

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
STOCKHOLM INDEX RESERVOIR	05JM019	NW30 20 02 W2	0.83	0.19
STONY CREEK NEAR KAMSACK	05MD010	SE06 28 31 W1*	456.0	119.1
STONY CREEK NEAR STENEN	05MC002	SW02 34 03 W2	253.4	156.1
STURGEON LAKE NEAR PRINCE ALBERT	05GF003	NE24 51 02 W3	1493.9	1238.4
STURGEON LAKE NEAR PRINCE ALBERT	29-143	SE26 51 02 W2	1493.9	1238.4
STURGEON RIVER NEAR PRINCE ALBERT	05GF002	NE09 49 27 W2	5097.4	2694.0
STURGEON-WEIR RIVER AT LEAF RAPIDS	05KG007	NW25 67 05 W2	12555.3	12555.3
STURGEON-WEIR RIVER AT OUTLET OF AMISK LAKE	05KG002	NW12 63 02 W2	14624.3	14624.3
STURGEON-WEIR RIVER AT PELICAN NARROWS	05KG001	NW21 71 06 W2	10689.0	10689.0
SUCKER CREEK AT GILCHRIST'S RANCH NEAR VIDORA	11AC008	SW25 06 26 W3	90.0	90.0
SUICIDE COULEE CREEK NEAR CONQUEST	30-139	NE09 29 09 W3	41.6	34.8
SWAN RIVER NEAR NORQUAY	05LE008	NW10 35 01 W2	1919.9	1780.4
SWEETWATER CREEK NEAR BEATTY	28-176	NW15 45 20 W2	167.3	95.2
SWEETWATER CREEK NEAR STAR CITY	05KB012	NW35 44 17 W2	81.2	52.0
SWIFT CURRENT CREEK ABOVE DUNCAIRN RESERVOIR	05HD031	SW06 12 16 W3	1918.4	1472.6
SWIFT CURRENT CREEK AT POLLOCK'S RANCH	05HD001	SW22 07 21 W3	56.2	43.0
SWIFT CURRENT CREEK AT SINCLAIR'S RANCH LOWER STA	05HD005	SW17 10 19 W3	815.5	699.9
SWIFT CURRENT CREEK AT SINCLAIR'S RANCH UPPER STA	05HD004	SE18 10 19 W3	371.3	319.0
SWIFT CURRENT CREEK AT SWIFT CURRENT	05HD007	SE30 15 13 W3	3282.1	2359.4 #
SWIFT CURRENT CREEK AT THE MOUTH	05HDXXX	NE28 19 13 W3	3931.5	2659.7 #
SWIFT CURRENT CREEK BELOW PELLETIER CREEK	05HD030	NE07 14 14 W3	2909.8	2086.6
SWIFT CURRENT CREEK BELOW REID LAKE	05HD041	SW18 13 15 W3	2472.3	1735.1
SWIFT CURRENT CREEK BELOW ROCK CREEK	05HD036	SW26 10 19 W3*	1426.3	1082.9
SWIFT CURRENT CREEK NEAR LEINAN	05HD039	NE01 18 13 W3	3722.7	2590.3 #
SWIFT CURRENT CREEK NEAR SWIFT CURRENT	05HD038	SW12 15 14 W3	3162.9	2261.4
SWIFT CURRENT CREEK NEAR SWIFT CURRENT LOWER STA	05HD006	NW18 15 13 W3	3231.8	2313.8
SWIFT CURRENT CREEK NEAR THE MOUTH	05HD037	SE15 19 13 W3	3907.9	2636.1 #
TATAGWA LAKE DRAIN NEAR WEYBURN	05NB018	SW35 07 15 W2	240.3	192.4 #
TATAGWA LAKE NEAR WEYBURN	05NB005	NE08 08 15 W2	237.2	189.3
TAZIN LAKE NEAR OUTLET	07QC002	59 49 10 109 24 30	9609.8	9609.8
TAZIN RIVER ABOVE TAZIN LAKE	07QC006	59 47 34 108 19 00	2174.9	2174.9
TAZIN RIVER ABOVE TESELJIRI FALLS	07QC001	59 50 00 109 37 00	10056.4	10056.4
TENAILLE RESERVOIR NEAR MAPLE CREEK	05HA065	NW28 13 26 W3	39.2	27.4
TENMILE CREEK NEAR TENMILE POLICE DETACHMENT	11AB004	SE04 06 29 W3	80.4	79.1
THEODORE RESERVOIR NEAR THEODORE	05MB009	NE19 28 06 W2	2441.9	550.6
THEODORE RESERVOIR NEAR THEODORE	31-126	NE35 28 07 W2	2441.9	550.6
THOMPSON CREEK NEAR SINTALUTA	23-159	NW30 18 10 W2	122.0	83.1
THUNDER CREEK AT 9TH AVENUE BRIDGE IN MOOSE JAW	23-301	SW32 16 26 W2	3594.6	512.3
THUNDER CREEK AT MOOSE JAW	05JG003	SE34 16 27 W2	3358.5	439.9
THUNDER CREEK NEAR DARMODY	05JG012	NW31 19 02 W3	989.1	183.9 ##
THYME HILL RIVER BELOW MACKENZIE LAKE	06DB003	57 46 10 102 43 50	1327.9	1327.9
TOBIN LAKE AT THE SPILLWAY	05KD004	NW10 54 10 W2	332666.9	170187.2
TORCH RIVER NEAR LOVE	05KE002	SW21 53 15 W2	4633.3	4633.3
TORCH RIVER NEAR OUTLET OF CANDLE LAKE	05KE003	NW19 55 21 W2	1690.0	1690.0
TRIBUTARY NEAR OUTRAM	05NB039	NE32 02 10 W2	94.4	18.9
TURTLE LAKE NEAR GLASLYN	05EG009	NE28 53 18 W3	578.2	554.6
TURTLE LAKE NEAR GLASLYN	29-125	NE28 53 18 W3	578.2	554.6
TURTLELAKE RIVER NEAR TURTLEFORD	05EG005	NW06 51 20 W3	2310.6	1803.5
TURTLELAKE RIVER NEAR TURTLEFORD	29-116	NW06 51 20 W3	2310.6	1803.5
TURTLELAKE RIVER NEAR VAWN	29-117	NW31 47 19 W3	2896.7	2205.6
TWIN CREEK DITCH 1A NEAR QUILL LAKE	27-104	NE23 36 16 W2	126.5	13.4
TYVAN RESERVOIR	23-149	NE25 12 13 W2	387.9	100.9
UNNAMED CREEK NEAR CUTBANK	05HF022	NE35 27 07 W3	169.6	52.0
UNNAMED CREEK NEAR CUTBANK	30-138	NE35 27 07 W3	169.6	52.0
UNNAMED CREEK NEAR GLENSIDE	05HG018	NW32 28 06 W3	30.9	19.3
UNNAMED CREEK NEAR GLENSIDE	30-137	SW05 29 06 W3	30.9	19.3
UNNAMED RESERVOIR NEAR GOODWATER	05NB037	SE34 04 12 W2	5005.6	2165.0

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 6

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
UPPER ROUSAY LAKE NEAR YORKTON	31-133	SE36 25 05 W2	832.8 #	217.4 #
VAN PATTENS CREEK NEAR KUROKI	05MB011	SW36 33 12 W2*	113.4	84.4
VAN PATTENS CREEK NEAR KUROKI	31-115	SE01 34 12 W2	113.4	84.4
WAKAW LAKE NEAR WAKAW	05KA012	SE26 42 26 W2	608.0	149.4
WAKAW LAKE NEAR WAKAW	28-154	SE26 42 26 W2	608.0	149.4
WALDSEA LAKE NEAR HUMBOLDT	05KA010	SW23 38 23 W2	214.8	54.7 ##
WALDSEA LAKE NEAR HUMBOLDT	26-102	SW23 38 23 W2	214.8	54.7 ##
WASCANA CREEK 2 MI DOWNSTREAM FROM TYVAN RESERVOIR	23-151	SE27 12 13 W2	402.8	108.3
WASCANA CREEK 4 MI DOWNSTREAM FROM TYVAN RESERVOIR	23-152	NE29 12 13 W2	411.2	115.0
WASCANA CREEK 6 MI DOWNSTREAM FROM TYVAN RESERVOIR	23-153	NE25 12 14 W2	577.8	143.6
WASCANA CREEK ABOVE HUNTER CREEK	23-173	NE19 16 18 W2	2310.8	986.9
WASCANA CREEK ABOVE KRONAU MARSH	23-311	SE08 15 17 W2	1492.2	625.2
WASCANA CREEK ABOVE THE LAGOONS	23-180	SE31 17 20 W2	3103.7	1371.0
WASCANA CREEK AT NO. 1 HIGHWAY BYPASS	23-171	NW08 17 19 W2	2664.7	1251.0
WASCANA CREEK AT REGINA	05JF003	SW26 17 20 W2	3036.5	1303.8
WASCANA CREEK AT THE OUTLET OF TYVAN RESERVOIR	23-150	NE25 12 12 W2	387.9	100.9
WASCANA CREEK BELOW KRONAU MARSH	05JF012	NE17 16 18 W2	2305.7	981.8
WASCANA CREEK BELOW KRONAU MARSH	23-190	NE17 16 18 W2	2305.7	981.8
WASCANA CREEK BELOW WASCANA LAKE	23-169	NE13 17 20 W2	2680.3	1266.7
WASCANA CREEK NEAR LUMSDEN	05JF005	SW30 19 21 W2*	3867.6	1779.1
WASCANA CREEK NEAR RICHARDSON	05JF009	NE36 16 19 W2	2464.3	1102.2
WASCANA CREEK NEAR SEDLEY	05JF004	SE06 14 15 W2*	852.8	232.2
WASCANA CREEK NEAR SHERWOOD FOREST PARK	23-166	SW11 18 21 W2	3156.4	1423.7
WASCANA CREEK NEAR SIDMAR	23-172	NW36 17 21 W2	3136.6	1403.9
WASCANA LAKE ABOVE BROAD STREET WEIR	05JF010	SW17 17 19 W2	2680.3	1266.7
WASCANA LAKE AT THE MARINA	05JF015	SE18 17 19 W2	2680.3	1266.7
WASCANA LAKE BELOW BROAD STREET WEIR	05JF002	SW18 17 19 W2	2680.3	1266.7
WASKESIU LAKE AT WASKESIU LAKE	06CA002	SE16 57 01 W3	968.1	968.1
WATERBURY LAKE AT CREW CABIN	07LB001	58 13 00 104 13 00	2274.2	2274.2
WATERFOUND RIVER BELOW THERIAU LAKE	07LB002	58 23 10 104 36 30	3163.8	3163.8
WATERHEN LAKE CANAL NEAR KINISTINO	05KA008	SW08 45 21 W2	492.4	207.3 #
WATERHEN LAKE NEAR DORINTOSH	06AF007	SW21 63 17 W3	10187.2	10047.5
WATERHEN LAKE NEAR DORINTOSH	61-118	SW21 63 17 W3	10187.2	10047.5
WATERHEN MARSH CANAL NEAR KINISTINO	05KA007	SW32 44 21 W2	478.2	193.2
WATERHEN RIVER ABOVE BEAVER RIVER	06AF006	SE26 65 13 W3	11140.6	10946.1
WATERHEN RIVER NEAR DORINTOSH	06AF004	NE35 62 18 W3	9054.5	8939.3
WATERHEN RIVER NEAR GOODSOIL	06AF005	SW14 63 22 W3	7761.1	7645.8
WATHAMAN RIVER BELOW WATHAMAN LAKE	06DC001	57 05 20 103 42 40	10243.9	10243.9
WEST FORK POPLAR RIVER AT INTERNATIONAL BOUNDARY	11AE002	SE05 01 03 W3	374.4	374.4
WEST HANGING HIDE CREEK NEAR VALPARAISO	28-155	NE12 45 16 W2	293.0	244.9
WEYBURN INDEX RESERVOIR	05NB024	NW14 07 13 W2	29.3	23.5
WHEELER RIVER BELOW RUSSELL LAKE	06DA005	57 28 40 104 59 50	3022.8	3022.8
WHITE BEAR (CARLYLE) LAKE NEAR CARLYLE	05ND008	49 45 36 102 16 46	183.7	38.7 ##
WHITE FOX RIVER NEAR GARRICK	05KE005	SE30 51 16 W2	1874.7	1756.0
WHITE FOX RIVER NEAR WHITE FOX	05KE001	NW35 51 15 W2	2339.4	2074.7
WHITE FOX RIVER NEAR WHITE FOX	29-130	NW35 51 15 W2	2339.4	2074.7
WHITE FOX RIVER NEAR WHITE FOX	67-113	NW35 51 15 W2	2339.4	2074.7
WHITE FOX SOUTH DITCH NEAR WHITE FOX	29-105	SE23 51 15 W2	49.2	49.2
WHITE GULL CREEK AT HIGHWAY 106	05KE010	53 51 46 104 37 02	626.3	626.3
WHITE RESERVOIR NEAR FISKE	05HF010	SE30 28 17 W3	6.54	2.26
WHITE RESERVOIR OUTFLOW	05HF020	SE30 28 17 W3	6.54	2.26
WHITE TRIBUTARY NEAR FISKE	05HF011	SE30 28 17 W3	0.59	0.59
WHITESAND RIVER ABOVE JUNCTION OF CUSSSED CREEK	31-123	NW10 28 05 W2	2676.6	684.0
WHITESAND RIVER BELOW THEODORE RESERVOIR	31-121	NE19 28 06 W2	2442.3	551.1
WHITESAND RIVER NEAR CANORA	05MB003	NE28 30 03 W2	8751.4	1961.3
WHITESAND RIVER NEAR EBENEZER	31-124	NE17 28 04 W2	6519.9	1598.4
WHITESAND RIVER NEAR GORLITZ	31-125	NE02 29 04 W2	6609.0	1622.3

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 6

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
WHITESAND RIVER NEAR KAMSACK	05MB002	SE04 30 32 W1	9670.1	2302.2
WHITESAND RIVER NEAR SHEHO	05MB004	NE10 30 08 W2	1845.7	270.8
WHITESAND RIVER NEAR SPRINGSIDE	05MB008	NW01 28 06 W2	2651.2	669.4
WHITESAND RIVER NEAR SPRINGSIDE	31-122	NE02 28 06 W2	2651.2	669.4
WHITewater CREEK NEAR INTERNATIONAL BOUNDARY	11AD001	NW24 37 29 EP	3188.8	525.0
WILCOX MAIN DITCH NEAR WILCOX	05JE008	SE10 13 21 W2	260.5	35.2
WILCOX MAIN DITCH NEAR WILCOX	23-140	NE03 13 21 W2	260.5	35.2
WILLIAM RIVER ABOVE CARSWELL RIVER	07MA004	58 48 50 109 00 10	4029.1	4029.1
WILLIAM RIVER AT SANDY BAY	07MA005	59 08 00 109 18 15	5969.9	5969.9
WILLOW BROOK AT WILLOWBROOK	05MB005	NE32 25 06 W2	402.8	99.7
WILLOW BROOK CREEK NEAR WILLOWBROOK	31-106	NW34 25 06 W2	404.5	101.5
WILLOW BROOK NEAR FONEHILL	31-127	NW05 26 05 W2	458.7 #	107.7 #
WILLOW BUNCH LAKE NEAR VICEROY	11AF001	SW02 06 26 W2	24469.8	672.9 ##
WILLOWS COULEE NEAR ASSINIBOIA	05JD003	NW35 07 29 W2	47.6	44.9
WILLOWS COULEE RESERVOIR	05JD005	NW35 07 29 W2	47.6	44.9
WIMMER BROOK NEAR WIMMER	05MA019	NE32 35 17 W2	158.1	67.9
WIMMER BROOK NEAR WIMMER	27-119	NE32 35 17 W2	158.1	67.9
WIWA CREEK NEAR GRAVELBOURG	05JC001	SW31 12 04 W3	1558.5	999.3
WIWA CREEK NEAR HODGEVILLE	11-103	SE25 13 08 W3	714.3	632.1
WIWA CREEK NEAR ST. BOSWELLS	05JC006	SW10 13 06 W3	1359.5	944.4
WIWA CREEK NEAR ST. BOSWELLS	11-113	SW10 13 06 W3	1359.5	944.4
WOLLASTON LAKE AT ROSS CHANNEL	06DA001	58 28 50 103 16 50	16439.7	16439.7
WOLLASTON LAKE AT TRADING POST	06DA003	58 06 30 103 10 00	16439.7	16439.7
WOOD RIVER NEAR GRAVELBOURG	05JA001	NW18 10 04 W3	5604.9	3956.4
WOOD RIVER NEAR LAFLECHE	05JA002	NW24 08 06 W3*	4716.7	3756.5
WOODPILE COULEE NEAR INTERNATIONAL BOUNDARY	11AB105	NW08 37 17 EP	173.9	167.6
WYNYARD CREEK NEAR THE MOUTH	05MA015	SW04 33 16 W2	63.2	47.4
WYNYARD CREEK NEAR WYNYARD	05MA017	NE03 32 16 W2	26.5	11.4
YELLOW GRASS DITCH NEAR MCTAGGART	24-116	NW29 09 15 W2	2735.4	741.8
YELLOW GRASS DITCH NEAR YELLOW GRASS	05NB011	SE01 10 16 W2	2611.2	646.3 #
YORK LAKE NEAR YORKTON	05MB014	NE16 25 04 W2	1001.0 #	249.7 #
YORK LAKE NEAR YORKTON	31-120	NW15 25 04 W2	1001.0 #	249.7 #
YORKTON CREEK NEAR EBENEZER	05MB001	NE33 27 04 W2	2779.0 #	412.9 #

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 7

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
05AH001	BOXELDER CREEK NEAR WALSH	SE02 12 30 W3	320.6	298.8
05AH050	BOXELDER CREEK AT HARGRAVES RANCH	NE23 12 30 W3	1047.4	1011.4
05EF001	NORTH SASKATCHEWAN RIVER NEAR DEER CREEK	SW27 52 25 W3	57095.7	44289.2
05EF004	MONNERY RIVER NEAR PARADISE HILL	SE06 53 24 W3	876.1	650.9
05EF005	BIG GULLY CREEK NEAR MAIDSTONE	NW22 49 23 W3*	1623.1	559.1
05EF006	ENGLISHMAN RIVER NEAR SPRUCE LAKE	SE15 53 22 W3	394.0	348.2
05EG001	NORTH SASKATCHEWAN RIVER NEAR NORTH BATTLEFORD	SW06 44 16 W3	70004.0	52150.9
05EG002	JACKFISH RIVER NEAR PRINCE	SE04 46 17 W3	3461.7	2041.4
05EG003	JACKFISH LAKE NEAR COCHIN	SE10 48 17 W3	3318.5	1978.0
05EG004	CRYSTAL CREEK NEAR IFFLEY	NE19 46 15 W3	501.0	344.9
05EG005	TURTLELAKE RIVER NEAR TURTLEFORD	NW06 51 20 W3	2310.6	1803.5
05EG006	BIRLING CREEK NEAR PAYNTON	SE27 47 21 W3	428.6	252.5
05EG007	JACKFISH RIVER NEAR PRINCE	SW01 47 17 W3*	3421.0	2012.9
05EG008	PAGE CREEK NEAR IFFLEY	NE03 46 15 W3	921.3	484.2
05EG009	TURTLE LAKE NEAR GLASLYN	NE28 53 18 W3	578.2	554.6
05EG010	BRIGHTSAND LAKE NEAR ST. WALBURG	SW11 54 20 W3	194.4	194.4
05FE001	BATTLE RIVER NEAR UNWIN	NW04 46 27 W3	25923.9	11471.5
05FF001	BATTLE RIVER AT BATTLEFORD	NE25 43 17 W3*	45556.9	13921.3
05FF003	CUTKNIFE CREEK NEAR CUTKNIFE	SW01 44 20 W3	404.7	334.6
05FFXXX	BATTLE RIVER AT THE MOUTH	SW22 43 16 W3	45772.7	13953.3
05GA001	EYEHILL CREEK NEAR YONKER	NW22 42 26 W3	10734.6	2318.5
05GA002	MANITO LAKE NEAR YONKER	NE01 43 26 W3	15546.0	2641.4 ##
05GA006	MANITO LAKE NEAR MARSDEN	NE13 44 27 W3	15546.0	2641.4 ##
05GA007	EYEHILL CREEK NEAR MACKLIN	SW02 39 28 W3	10066.8	2155.2
05GB001	KIYIU LAKE NEAR NETHERHILL	SW27 30 21 W3	1229.6	323.2 ##
05GB003	MUDDY LAKE INFLOW NEAR UNITY	SW21 38 22 W3	308.3	109.7
05GB004	MUDDY LAKE INFLOW NEAR REVENUE	NE35 37 22 W3	249.4	61.2
05GC002	EAGLE CREEK NEAR ANGLIA	NW10 30 16 W3	9953.3	1058.1
05GC003	EAGLE CREEK NEAR KINLEY	SW03 36 10 W3	11448.1	1724.0
05GC004	EAGLE CREEK NEAR TESSIER	SW36 33 11 W3	11199.2	1612.4
05GC005	EAGLE CREEK NEAR ROSETOWN	SW34 30 15 W3	10356.2	1219.4
05GC006	EAGLE CREEK NEAR ENVIRON	SW04 38 10 W3	16069.0	2098.3
05GC007	OPUNTIA LAKE WEST INFLOW	NW34 32 19 W3	96.1	56.9
05GCXXX	EAGLE CREEK AT THE MOUTH	NE08 39 10 W3	16229.4	2176.3
05GD001	NORTH SASKATCHEWAN RIVER NEAR BORDEN	NW19 39 08 W3	140994.3	69856.1
05GD002	OSCAR CREEK NEAR KRYDOR	SE08 44 08 W3	241.4	106.2
05GD003	REDBERRY LAKE NEAR KRYDOR	SW16 43 08 W3	1181.4	459.4 ##
05GE001	RADOUGA CREEK NEAR BLAINE LAKE	NE12 43 07 W3	1151.8	69.1
05GF001	SHELL BROOK NEAR SHELLBROOK	SW28 49 03 W3	2552.7	894.5
05GF002	STURGEON RIVER NEAR PRINCE ALBERT	NE09 49 27 W2	5097.4	2694.0
05GF003	STURGEON LAKE NEAR PRINCE ALBERT	NE24 51 02 W3	1493.9	1238.4
05GF004	SHELL LAKE NEAR SHELL LAKE	SE13 49 09 W3	232.6	133.6
05GG001	NORTH SASKATCHEWAN RIVER AT PRINCE ALBERT	53 12 10 105 46 06	153150.6	74278.7
05GG002	SPRUCE (LITTLE RED) RIVER NEAR PRINCE ALBERT	SW26 49 26 W2	1665.7	1236.0
05GG003	SPRUCE RIVER NEAR OUTLET FROM ANGLIN LAKE	SW23 53 01 W3	790.9	730.8
05GG004	EMMA LAKE AT OKEMA BEACH	NE29 53 27 W2	161.5	80.5
05GG005	ANGLIN LAKE RESERVOIR	NE13 54 01 W3	668.6	616.4
05GG007	SPRUCE RIVER BELOW ANGLIN LAKE RESERVOIR	SE13 54 01 W3	668.6	616.4
05GG008	EMMA LAKE NEAR TWEEDSMUIR	NE10 53 27 W2	161.5	80.5
05GG009	CHRISTOPHER LAKE NEAR CHRISTOPHER LAKE	SE06 53 26 W3	24.8	24.8
05GG010	GARDEN RIVER NEAR HENRIBOURG	NW10 51 25 W2	903.5	372.0
05GGXXX	NORTH SASKATCHEWAN RIVER AT THE MOUTH	SE24 49 22 W2	156439.2	76517.5
05HA001	BRIDGE CREEK NEAR SKULL CREEK	NW12 11 22 W3	34.0	33.3
05HA002	SKULL CREEK NEAR SKULL CREEK	NW10 11 22 W3	105.0	96.2
05HA003	BEAR CREEK NEAR PIAPOT	NE08 11 23 W3*	255.8	255.8
05HA004	SHUARD CREEK AT JOHNSON'S RANCH	SE21 10 23 W3	65.4	65.4
05HA005	BEAR CREEK AT BERTRAM'S RANCH	SW32 10 23 W3	96.7	96.7

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 7

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE	EFFECTIVE DRAINAGE
			AREA (km <sup>2</sup> )	AREA (km <sup>2</sup> )
05HA007	HAY CREEK AT FAQUIER'S RANCH	NE30 10 25 W3	56.9	56.9
05HA008	MAPLE CREEK ABOVE JUNCTION RESERVOIR	NE16 11 26 W3	437.6	202.1
05HA009	GAP CREEK AT SMALL'S RANCH	SW03 10 27 W3	402.6	386.0
05HA010	MCSHANE CREEK AT SMALL'S RANCH	SW03 10 27 W3	46.6	46.6
05HA011	MAPLE CREEK NEAR MAPLE CREEK	SE28 11 26 W3	444.1	208.6
05HA012	GAP CREEK NEAR MAPLE CREEK	NE30 11 26 W3	726.1	642.5
05HA013	BRIDGE CREEK AT RAYMOND'S RANCH	SE33 10 22 W3	11.1	11.1
05HA015	BRIDGE CREEK AT GULL LAKE	SE23 13 19 W3	379.9	317.1
05HA016	SKULL CREEK AT DOYLE'S RANCH	SE32 10 22 W3	84.3	75.6
05HA019	MAPLE CREEK AT MENELEY'S FARM	SE05 12 26 W3	1229.0	906.9
05HA021	HAY CREEK AT HAY CREEK SCHOOL	SW29 10 25 W3	54.3	54.3
05HA036	BIGSTICK LAKE NEAR MAPLE CREEK	NW15 15 25 W3	7602.9	1297.0 ##
05HA061	BITTER LAKE NEAR HATTON	NE36 13 29 W3	2625.2	237.1 ##
05HA062	PIAPOT CREEK NEAR PIAPOT	NE18 11 24 W3	122.5	122.5
05HA063	JUNCTION RESERVOIR NEAR MAPLE CREEK	NE05 12 26 W3	1232.7	910.7
05HA064	DOWNIE LAKE RESERVOIR NEAR MAPLE CREEK	NW36 09 28 W3	25.2	25.2
05HA065	TENAILLE RESERVOIR NEAR MAPLE CREEK	NW28 13 26 W3	39.2	27.4
05HA066	MCDUGALD RESERVOIR NEAR MAPLE CREEK	NE15 10 26 W3	1.87	1.87
05HA067	MAPLE CREEK ABOVE TENAILLE LAKE RESERVOIR	NW17 13 26 W3	1567.1	956.3
05HA068	MAPLE CREEK ABOVE BIGSTICK LAKE	NW23 14 26 W3	5263.5	1026.6
05HA069	GAP CREEK BELOW DOWNIE LAKE DIVERSION	NW29 09 27 W3*	233.8	217.1
05HA072	GAP CREEK ABOVE JUNCTION RESERVOIR	SE14 11 27 W3	576.2	527.3
05HA073	DOWNIE CREEK BELOW DOWNIE LAKE	SW31 09 27 W3	154.3	154.3
05HA074	HARRIS RESERVOIR NEAR MAPLE CREEK	SE18 10 26 W3	14.2	14.2
05HA075	SKULL CREEK NEAR PIAPOT	NE09 11 22 W3*	105.0	96.2
05HA076	MAPLE CREEK BELOW JUNCTION RESERVOIR	SW08 12 26 W3	1237.9	915.9
05HB001	SOUTH SASKATCHEWAN RIVER NEAR LEMS FORD	SW10 24 23 W3	138051.5	80189.5
05HB002	HAPPYLAND CREEK NEAR FOX VALLEY	SW34 20 26 W3	55.3	31.0
05HC001	SOUTH SASKATCHEWAN RIVER AT SASKATCHEWAN LANDING	NE35 19 15 W3	147784.1	81925.9
05HC002	SNIFE LAKE NEAR ESTON	SW15 26 21 W3	412.5	117.5 ##
05HC003	SNIFE LAKE NORTH INFLOW	NW35 27 21 W3	43.9	38.4
05HC004	LAKE DIEFENBAKER AT SASKATCHEWAN LANDING	NE35 19 15 W3	157885.4	86965.4
05HC005	ANTELOPE CREEK NEAR CABRI	SW01 20 18 W3*	1685.5	106.3
05HD001	SWIFT CURRENT CREEK AT POLLOCK'S RANCH	SW22 07 21 W3	56.2	43.0
05HD002	JONES CREEK AT READ'S RANCH	NE05 08 20 W3	135.0	100.8
05HD003	BONE CREEK AT LEWIS	NW34 08 22 W3	40.1	40.1
05HD004	SWIFT CURRENT CREEK AT SINCLAIR'S RANCH UPPER STA	SE18 10 19 W3	371.3	319.0
05HD005	SWIFT CURRENT CREEK AT SINCLAIR'S RANCH LOWER STA	SW17 10 19 W3	815.5	699.9
05HD006	SWIFT CURRENT CREEK NEAR SWIFT CURRENT LOWER STA	NW18 15 13 W3	3231.8	2313.8
05HD007	SWIFT CURRENT CREEK AT SWIFT CURRENT	SE30 15 13 W3	3282.1	2359.4 #
05HD009	JONES CREEK AT STEARNS' RANCH	SE20 08 20 W3	86.8	59.3
05HD028	LAC PELLETIER NEAR VESPER	SW24 12 15 W3	108.7	98.8
05HD029	PELLETIER CREEK NEAR DUNCAIRN	NW23 13 15 W3	186.9	172.2
05HD030	SWIFT CURRENT CREEK BELOW PELLETIER CREEK	NE07 14 14 W3	2909.8	2086.6
05HD031	SWIFT CURRENT CREEK ABOVE DUNCAIRN RESERVOIR	SW06 12 16 W3	1918.4	1472.6
05HD033	REID LAKE NEAR DUNCAIRN	NW07 13 15 W3	2471.6	1734.5
05HD036	SWIFT CURRENT CREEK BELOW ROCK CREEK	SW26 10 19 W3*	1426.3	1082.9
05HD037	SWIFT CURRENT CREEK NEAR THE MOUTH	SE15 19 13 W3	3907.9	2636.1 #
05HD038	SWIFT CURRENT CREEK NEAR SWIFT CURRENT	SW12 15 14 W3	3162.9	2261.4
05HD039	SWIFT CURRENT CREEK NEAR LEINAN	NE01 18 13 W3	3722.7	2590.3 #
05HD041	SWIFT CURRENT CREEK BELOW REID LAKE	SW18 13 15 W3	2472.3	1735.1
05HDXXX	SWIFT CURRENT CREEK AT THE MOUTH	NE28 19 13 W3	3931.5	2659.7 #
05HE001	SNAKEBITE CREEK NEAR BEECHY	NE23 21 10 W3	855.7	211.4
05HF001	SOUTH SASKATCHEWAN RIVER NEAR OUTLOOK	SW16 29 08 W3	158625.6	87449.6
05HF002	SOUTH SASKATCHEWAN RIVER NEAR ELBOW	NE08 25 05 W3	156814.5	86721.0
05HF003	LAKE DIEFENBAKER AT GARDINER DAM	NW06 27 06 W3	157885.4	86965.4
05HF004	SOUTH SASKATCHEWAN RIVER BELOW GARDINER DAM	NW20 27 07 W3	157970.5	87045.8

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 7

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS	EFFECTIVE
			DRAINAGE AREA (km <sup>2</sup> )	DRAINAGE AREA (km <sup>2</sup> )
05HF005	MACDONALD CREEK NEAR BOUNTY	NE36 29 11 W3	4515.3	156.7
05HF010	WHITE RESERVOIR NEAR FISKE	SE30 28 17 W3	6.54	2.26
05HF011	WHITE TRIBUTARY NEAR FISKE	SE30 28 17 W3	0.59	0.59
05HF012	MACLEOD TRIBUTARY NEAR BICKLEIGH	SE25 27 18 W3	18.2	3.87
05HF013	RIDALLS TRIBUTARY BELOW GREENLEIGH RESERVOIR	NW10 27 18 W3*	25.2	23.5
05HF014	CREIGHTON TRIBUTARY NEAR TOTNES	SW27 27 18 W3	13.8	12.6
05HF015	MCDONALD TRIBUTARY NEAR TOTNES	SE27 27 18 W3	46.8	35.8
05HF016	GREENLEIGH RESERVOIR NEAR BICKLEIGH	NW10 27 18 W3	25.2	23.5
05HF018	SMITH TRIBUTARY NEAR FISKE	SE28 28 18 W3	0.65	0.65
05HF019	ARNOLD TRIBUTARY NEAR FISKE	SE28 28 18 W3	24.2	18.9
05HF020	WHITE RESERVOIR OUTFLOW	SE30 28 17 W3	6.54	2.26
05HF021	BAD LAKE	NE11 28 18 W3	301.3	159.2 ##
05HF022	UNNAMED CREEK NEAR CUTBANK	NE35 27 07 W3	169.6	52.0
05HG001	SOUTH SASKATCHEWAN RIVER AT SASKATOON	NW34 36 05 W3	163561.9	88791.3
05HG002	BRIGHTWATER CREEK NEAR KENASTON	SE16 30 04 W3*	864.0	194.8
05HG003	PIKE LAKE NEAR SASKATOON	SE05 34 06 W3	167.6	26.9
05HG006	BRIGHTWATER RESERVOIR AT RIPARIAN OUTLET	NW32 30 04 W3	1538.3	415.2
05HG016	BRIGHTWATER CREEK BELOW BRIGHTWATER RESERVOIR	NE31 30 04 W3	1539.3	416.3
05HG017	MOON LAKE CREEK NEAR SASKATOON	NW21 35 06 W3	148.9	35.5
05HG018	UNNAMED CREEK NEAR GLENSIDE	NW32 28 06 W3	30.9	19.3
05HG020	BRIGHTWATER CREEK NEAR PROCTOR LAKE	SE02 32 05 W3	1760.6	487.6
05HG021	INVERNESS CREEK NEAR BRODERICK	SW29 29 06 W3	59.5	41.8
05HGXXX	BRIGHTWATER CREEK AT THE MOUTH	NE01 35 06 W3	2186.0	604.5
05HH001	SOUTH SASKATCHEWAN RIVER AT ST. LOUIS	SE13 45 27 W2	170577.8	89846.1
05HH002	CROMARTY CREEK NEAR BIRCH HILLS	SE18 46 24 W2	71.9	71.0
05HH003	KOHLESCHMIDT CREEK NEAR ROSTHERN	SW15 43 03 W3*	358.2	192.7
05HHXXX	SOUTH SASKATCHEWAN RIVER AT THE MOUTH	SE24 49 22 W2	172920.7	90884.0
05JA001	WOOD RIVER NEAR GRAVELBOURG	NW18 10 04 W3	5604.9	3956.4
05JA002	WOOD RIVER NEAR LAFLECHE	NW24 08 06 W3*	4716.7	3756.5
05JA003	MCDONALD CREEK NEAR MCCORD	SW01 06 07 W3	256.9	256.9
05JA004	PINTO CREEK NEAR MCCORD	NW23 08 06 W3	1862.8	1620.1
05JB001	NOTUKEU CREEK NEAR VANGUARD	SW21 11 09 W3*	3550.8	2991.5
05JB002	RUSSELL CREEK NEAR VANGUARD	SE13 11 11 W3	316.1	290.9
05JB003	NOTUKEU CREEK NEAR GRAVELBOURG	NW19 11 04 W3	4256.6	3284.7
05JB004	NOTUKEU CREEK ABOVE ADMIRAL RESERVOIR	NW04 09 16 W3	456.6	332.1
05JB005	MOSQUITO CREEK NEAR VANGUARD	NE19 11 10 W3	249.7	211.9
05JB006	RUSSELL CREEK RESERVOIR	NE12 11 12 W3	184.4	159.3
05JB007	MOSQUITO CREEK NEAR PAMBRUN	SW10 12 11 W3	125.0	87.2
05JC001	WIWA CREEK NEAR GRAVELBOURG	SW31 12 04 W3	1558.5	999.3
05JC002	CHAPLIN LAKE NEAR CHAPLIN	SW21 17 05 W3	3578.5	282.6 ##
05JC004	RUSHLAKE CREEK ABOVE HIGHFIELD RESERVOIR	SW16 15 11 W3	325.0	249.1
05JC006	WIWA CREEK NEAR ST. BOSWELLS	SW10 13 06 W3	1359.5	944.4
05JC007	FLOWING WELL WEST INFLOW NEAR FLOWING WELL	NE07 15 07 W3*	93.0	90.2
05JD001	OLD WIVES LAKE NEAR EXPANSE	SE24 12 29 W2	17583.4	9079.9 ##
05JD002	OLD WIVES LAKE NEAR OLD WIVES	SE12 14 01 W3	17583.4	9079.9 ##
05JD003	WILLOWS COULEE NEAR ASSINIBOIA	NW35 07 29 W2	47.6	44.9
05JD004	LAKE OF THE RIVERS WEST INFLOW	NE18 09 28 W2	65.2	61.7
05JD005	WILLOWS COULEE RESERVOIR	NW35 07 29 W2	47.6	44.9
05JE001	MOOSE JAW RIVER ABOVE THUNDER CREEK	NW16 16 26 W2	5229.7	2958.2
05JE002	MOOSE JAW RIVER NEAR LANG	NW24 11 19 W2*	874.7	386.7
05JE003	MOOSE JAW RIVER AT CHEVRIER'S FARM	NE15 15 25 W2	4230.1	2478.4
05JE004	MOOSE JAW RIVER NEAR ROULEAU	NE19 14 22 W2*	2989.8	1627.2
05JE005	AVONLEA CREEK NEAR ROULEAU	SE06 13 22 W2*	950.2	519.8
05JE006	MOOSE JAW RIVER NEAR BURDICK	SE05 17 25 W2	9231.3	3627.9
05JE007	AVONLEA RESERVOIR NEAR AVONLEA	NW07 12 22 W2	902.2	474.5
05JE008	WILCOX MAIN DITCH NEAR WILCOX	SE10 13 21 W2	260.5	35.2
05JE009	BROKENSHELL CREEK NEAR TROSSACHS	NE15 08 17 W2	153.4	137.9

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 7

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE	EFFECTIVE DRAINAGE
			AREA (km <sup>2</sup> )	AREA (km <sup>2</sup> )
05JE010	AVONLEA INDEX RESERVOIR	NE20 11 23 W2	0.49	0.49
05JF001	QU'APPELLE RIVER NEAR LUMSDEN	NE33 19 21 W2*	17557.0	7208.0
05JF002	WASCANA LAKE BELOW BROAD STREET WEIR	SW18 17 19 W2	2680.3	1266.7
05JF003	WASCANA CREEK AT REGINA	SW26 17 20 W2	3036.5	1303.8
05JF004	WASCANA CREEK NEAR SEDLEY	SE06 14 15 W2*	852.8	232.2
05JF005	WASCANA CREEK NEAR LUMSDEN	SW30 19 21 W2*	3867.6	1779.1
05JF006	BOGGY CREEK NEAR LUMSDEN	NW11 19 21 W2*	441.6	233.7
05JF007	MANYBONE CREEK NEAR KRONAU	SW26 15 17 W2	190.3	90.9
05JF008	FAHLMAN CREEK NEAR DAVIN	SE30 16 16 W2	17.3	15.3
05JF009	WASCANA CREEK NEAR RICHARDSON	NE36 16 19 W2	2464.3	1102.2
05JF010	WASCANA LAKE ABOVE BROAD STREET WEIR	SW17 17 19 W2	2680.3	1266.7
05JF011	COTTONWOOD CREEK NEAR LUMSDEN	SW07 19 21 W2	625.7	270.9
05JF012	WASCANA CREEK BELOW KRONAU MARSH	NE17 16 18 W2	2305.7	981.8
05JF013	LUMSDEN INDEX RESERVOIR	NW21 18 21 W2	1.02	1.02
05JF014	HUNTER CREEK NEAR RICHARDSON	SE31 16 18 W2	143.4	105.2
05JF015	WASCANA LAKE AT THE MARINA	SE18 17 19 W2	2680.3	1266.7
05JG001	SANDY CREEK NEAR CARON	NE23 17 01 W3*	685.2	90.8
05JG002	SPRING CREEK NEAR KILOMETRE 21, CARON	NE17 17 28 W2	31.0	21.1
05JG003	THUNDER CREEK AT MOOSE JAW	SE34 16 27 W2	3358.5	439.9
05JG004	QU'APPELLE RIVER ABOVE BUFFALO POUND LAKE	NE16 21 28 W2*	2666.3	971.2
05JG005	BUFFALO POUND LAKE NEAR TUXFORD	NE35 18 25 W2	3356.6	1267.7
05JG007	QU'APPELLE RIVER BELOW MOOSE JAW RIVER	SE04 19 24 W2	12804.6	5036.1
05JG009	BUFFALO POUND LAKE AT PUMPING STATION	NE03 19 25 W2	3356.6	1267.7
05JG010	QU'APPELLE RIVER ABOVE EYEBROW LAKE	SE25 23 03 W3	545.5	234.2
05JG011	QU'APPELLE RIVER BELOW EYEBROW LAKE	SW31 22 01 W3	1581.9	431.0
05JG012	THUNDER CREEK NEAR DARMODY	NW31 19 02 W3	989.1	183.9 ##
05JG013	RIDGE CREEK NEAR BRIDGEFORD	SE15 23 03 W3	459.6	188.3
05JG014	ISKWAO CREEK NEAR CRAIK	NW23 23 29 W2	370.3	113.5
05JG015	KNOX COULEE NEAR TUXFORD	SW18 20 26 W2	41.0	11.4
05JH001	ARM RIVER NEAR BETHUNE	SW31 20 23 W2	1885.5	660.8
05JH002	LAST MOUNTAIN LAKE AT REGINA BEACH	SW22 21 22 W2	23292.3	2714.0
05JH004	LAST MOUNTAIN LAKE AT ROWAN'S RAVINE	SW32 23 23 W2	23292.3	2714.0
05JH005	LEWIS CREEK NEAR IMPERIAL	SW18 27 24 W2	464.4	143.3
05JH006	LAST MOUNTAIN CREEK NEAR CRAVEN	SE23 20 21 W2	23387.0	2769.7
05JH007	SILTON INDEX RESERVOIR	NW19 21 21 W2	19.6	15.8
05JJ001	LITTLE MANITOU LAKE AT MANITOU BEACH	SW06 32 24 W2	3180.9	215.5 ##
05JJ002	LANIGAN CREEK NEAR HATFIELD	SE04 29 23 W2	16461.7	404.1
05JJ003	LANIGAN CREEK ABOVE BOULDER LAKE	SW17 31 23 W2	2281.5	225.5
05JJ008	DELLWOOD RESERVOIR AT PUMP STATION	NW34 32 24 W2	1169.3	73.1
05JJ009	SALINE CREEK NEAR NOKOMIS	NE24 28 23 W2	9666.5	83.4
05JJ010	LANIGAN CREEK NEAR LANIGAN	NE13 33 22 W2	549.6	97.6
05JK002	QU'APPELLE RIVER BELOW CRAVEN DAM	SW24 20 21 W2	41706.6	10446.2
05JK003	QU'APPELLE RIVER AT CRAVEN DAM	SE23 20 21 W2	41706.3	10445.9
05JK004	JUMPING DEER CREEK NEAR LIPTON	NW33 22 14 W2*	1679.5	173.1
05JK005	ECHO LAKE AT FISH HATCHERY	SE22 21 14 W2	47004.6	11609.4
05JK006	LOON CREEK NEAR MARKINCH	NW21 22 17 W2	2038.8	132.5
05JK007	QU'APPELLE RIVER BELOW LOON CREEK	NW15 21 17 W2*	44581.9	11047.1
05JK008	ECHO CREEK AT FORT QU'APPELLE	NW06 21 13 W2*	644.9	345.2
05JL001	QU'APPELLE RIVER BELOW KATEPWA LAKE	NW27 19 12 W2*	48621.3	12395.4
05JL002	INDIANHEAD CREEK NEAR INDIAN HEAD	NW22 19 12 W2	327.7	188.2
05JL003	PHEASANT CREEK NEAR BLACKWOOD	SW03 19 11 W2	1401.9	476.0
05JL004	KATEPWA LAKE AT KATEPWA BEACH	NE04 20 12 W2	48621.3	12395.4
05JL005	PHEASANT CREEK NEAR ABERNETHY	NW22 20 10 W2	1151.0	344.1
05JL006	LEBRET LAKE AT LEBRET	NW02 21 13 W2	47841.2	12033.0
05JL007	KATEPWA LAKE AT KATEPWA LAKE WEIR	NW27 19 12 W2	48621.3	12395.4
05JM001	QU'APPELLE RIVER NEAR WELBY	SW33 17 30 W1	58858.6	17082.8
05JM003	QU'APPELLE RIVER AT TANTALLON	NW09 18 32 W1	57361.3	16094.9

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 7

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE	EFFECTIVE DRAINAGE
			AREA (km <sup>2</sup> )	AREA (km <sup>2</sup> )
05JM004	CUTARM CREEK NEAR SPY HILL	NW11 18 31 W1	840.5	444.8
05JM005	KAPOSVAR CREEK NEAR TANTALLON	NE11 18 33 W1	1811.5	379.8
05JM006	CROOKED LAKE NEAR GRAYSON	SW08 19 05 W2	53189.0	14513.4
05JM007	ROUND LAKE NEAR WHITEWOOD	SE28 18 03 W2	54640.4	15250.5
05JM008	QU'APPELLE RIVER BELOW ROUND LAKE	SE07 18 02 W2	55214.3	15463.0
05JM009	EKAPO CREEK NEAR BROADVIEW	SW32 16 05 W2	309.4	117.7
05JM010	EKAPO CREEK NEAR MARIEVAL	SW24 18 06 W2*	1095.6	462.0
05JM011	QU'APPELLE RIVER AT MARIEVAL	NW04 19A05 W2	53194.8	14518.8
05JM012	KAPOSVAR CREEK NEAR ESTERHAZY	SE26 19 01 W2	1703.6	297.8
05JM013	QU'APPELLE RIVER AT HYDE	SE21 19 07 W2	52190.1	14084.7
05JM015	CUTARM CREEK NEAR SPY HILL	NW31 18 31 W1*	766.8	397.1
05JM017	SCISSOR CREEK NEAR WHITEWOOD	SW20 17 02 W2	243.6	40.7
05JM018	ESTERHAZY INDEX RESERVOIR	NE21 20 02 W2	1375.5	184.5
05JM019	STOCKHOLM INDEX RESERVOIR	NW30 20 02 W2	0.83	0.19
05KA001	CARROT RIVER NEAR KINISTINO	SE28 45 21 W2	1546.0	438.1 #
05KA003	CARROT RIVER AT BEAULIEU'S FARM	NW07 45 22 W2	919.9	137.1 #
05KA004	DEAD RIVER NEAR KINISTINO	NE26 44 22 W2	321.9	105.5
05KA005	MULLNER CREEK NEAR VERNDALE	SW28 41 22 W2	502.2	0.00
05KA006	LENORE LAKE NEAR DAYLESFORD	NW02 41 21 W2	2218.6	558.2 ##
05KA007	WATERHEN MARSH CANAL NEAR KINISTINO	SW32 44 21 W2	478.2	193.2
05KA008	WATERHEN LAKE CANAL NEAR KINISTINO	SW08 45 21 W2	492.4	207.3 #
05KA009	GOOSEHUNTING CREEK NEAR BEATTY	NE28 45 20 W2*	2728.8	331.6
05KA010	WALDSEA LAKE NEAR HUMBOLDT	SW23 38 23 W2	214.8	54.7 ##
05KA011	LENORE LAKE NEAR MIDDLE LAKE	NE31 40 21 W2	2218.6	558.2 ##
05KA012	WAKAW LAKE NEAR WAKAW	SE26 42 26 W2	608.0	149.4
05KB001	MELFORT CREEK NEAR MELFORT	SW03 45 18 W2*	419.6	306.2
05KB002	DOGHIDE RIVER NEAR TISDALE	NW30 44 14 W2	363.0	357.8
05KB003	CARROT RIVER NEAR ARMLEY	SW17 48 14 W2	6997.0	2374.2 #
05KB004	CARROT RIVER NEAR MYRHEIM'S FARM	SW22 47 19 W2	4578.4	849.4 #
05KB005	BURNTOUT BROOK NEAR ARBORFIELD	SW03 48 12 W2	321.2	302.4
05KB006	LEATHER RIVER NEAR STAR CITY	SE03 45 16 W2	166.7	123.9
05KB007	MELFORT RESERVOIR OUTLET	SE29 44 18 W2	385.8	280.8
05KB008	LITTLE BRIDGE CREEK NEAR ARMLEY	NE19 48 15 W2	88.0	88.0
05KB009	DOGHIDE RIVER BELOW TISDALE	SE13 45 15 W2	399.3	394.1
05KB010	LEATHER RIVER BELOW PRESBYTERIAN RIVER	NE07 47 14 W2	1347.9	1225.5
05KB011	DOGHIDE RIVER NEAR RUNCIMAN	NW14 46 15 W2	443.1	437.8
05KB012	SWEETWATER CREEK NEAR STAR CITY	NW35 44 17 W2	81.2	52.0
05KB013	PRESBYTERIAN RIVER ABOVE LEATHER RIVER	SW05 47 14 W2	187.6	187.6
05KC001	CARROT RIVER NEAR SMOKY BURN	SE20 51 08 W2	11848.1	7066.9 #
05KC002	CONNELL CREEK NEAR CONNELL CREEK	NE08 49 10 W2	350.9	350.9
05KD001	SASKATCHEWAN RIVER AT NIPAWIN	NW31 50 14 W2	331255.2	168775.4
05KD002	PETAIGAN RIVER BELOW PETAIGAN SCHOOL	NE22 52 11 W2	453.8	453.8
05KD003	SASKATCHEWAN RIVER BELOW TOBIN LAKE	SW32 54 09 W2	332681.9	170202.1
05KD004	TOBIN LAKE AT THE SPILLWAY	NW10 54 10 W2	332666.9	170187.2
05KD005	SASKATCHEWAN RIVER ABOVE SIPANOK CHANNEL	SW03 55 09 W2	332688.0	170208.2
05KD006	CODETTE RESERVOIR ABOVE THE SPILLWAY	NW18 50 14 W2	331237.8	168758.1
05KE001	WHITE FOX RIVER NEAR WHITE FOX	NW35 51 15 W2	2339.4	2074.7
05KE002	TORCH RIVER NEAR LOVE	SW21 53 15 W2	4633.3	4633.3
05KE003	TORCH RIVER NEAR OUTLET OF CANDLE LAKE	NW19 55 21 W2	1690.0	1690.0
05KE004	MOSSY RIVER NEAR CUMBERLAND HOUSE	NE31 59 07 W2	3683.2	3683.2
05KE005	WHITE FOX RIVER NEAR GARRICK	SE30 51 16 W2	1874.7	1756.0
05KE006	BISSET CREEK NEAR CHOICELAND	SE03 52 18 W2	539.1	539.1
05KE007	KELSEY CREEK NEAR GARRICK	NE08 52 16 W2*	166.9	120.0
05KE008	CANDLE LAKE AT CANDLE LAKE	NE23 55 23 W2	1674.0	1674.0
05KE009	LOWER FISHING LAKE ON THE HANSON LAKE ROAD	SW28 58 18 W2	354.1	354.1
05KE010	WHITE GULL CREEK AT HIGHWAY 106	53 51 46 104 37 02	626.3	626.3
05KF001	BALLANTYNE RIVER ABOVE BALLANTYNE BAY	SW29 64 13 W2	1863.8	1863.8

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR



Table 7

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
05KF002	LITTLE BEAR LAKE ON THE HANSON LAKE ROAD	NW20 61 18 W2	140.3	140.3
05KF003	DESCHAMBAULT LAKE NEAR THE HANSON LAKE ROAD	54 40 00 103 24 20	8399.1	8399.1
05KF004	BIG SANDY LAKE ON THE HANSON LAKE ROAD	SW21 63 15 W2	431.9	431.9
05KG001	STURGEON-WEIR RIVER AT PELICAN NARROWS	NW21 71 06 W2	10689.0	10689.0
05KG002	STURGEON-WEIR RIVER AT OUTLET OF AMISK LAKE	NW12 63 02 W2	14624.3	14624.3
05KG003	AMISK LAKE NEAR FLIN FLOM	NE04 66 10 W2	14624.3	14624.3
05KG007	STURGEON-WEIR RIVER AT LEAF RAPIDS	NW25 67 05 W2	12555.3	12555.3
05KG009	PELICAN LAKE AT PELICAN NARROWS	55 09 57 102 56 28	10689.0	10689.0
05KG010	JAN LAKE NEAR THE HANSON LAKE ROAD	54 53 36 102 49 37	434.8	434.8
05KH002	CUMBERLAND LAKE NEAR CUMBERLAND HOUSE	53 57 30 102 17 46	371305.8	208561.3
05KH007	CARROT RIVER NEAR TURNBERRY	SE32 53 01 W2	15193.4	10412.3 #
05KH008	SASKATCHEWAN RIVER NEAR MANITOBA BOUNDARY	NE34 58 30 W1	371742.5	208998.0
05KH010	SASKATCHEWAN RIVER BELOW CUMBERLAND HOUSE	SW36 56 31 W1	371719.3	208974.8
05KH013	BIRCH RIVER NEAR MANITOBA BOUNDARY	SE14 56 31 W1	1340.5	1340.5
05KH014	BIRCH RIVER MARSH NEAR CUMBERLAND HOUSE	53 50 00 101 57 23	1340.5	1340.5
05KJ014	PASQUIA RIVER AT HIGHWAY NO. 9	NE29 49 01 W2	74.3	74.3
05LA002	BARRIER RIVER NEAR MCKAGUE	SE36 41 15 W2	1066.2	554.6 #
05LA003	DUCK CREEK NEAR KELVINGTON	SE03 37 12 W2	210.9	168.5
05LA004	PIPESTONE CREEK NEAR ROSE VALLEY	NE20 38 12 W2	937.4	551.5
05LA005	RED DEER RIVER NEAR ARCHERWILL	SE17 40 12 W2	1847.8	1134.3 #
05LA006	BARRIER RIVER BELOW BARRIER LAKE	NW21 41 12 W2	1317.5	761.7 #
05LA007	KIPABISKAU LAKE NEAR MCKAGUE	SW36 41 16 W2	1041.5	529.9 #
05LB001	ETOMAMI RIVER NEAR RESERVE	SW34 40 05 W2	1100.4	987.7
05LB002	ETOMAMI RIVER NEAR BERTWELL	NW05 42 04 W2	2036.2	1837.5
05LB003	FIR RIVER NEAR HUDSON BAY	SE07 45 03 W2	500.5	500.5
05LB004	LOISELLE CREEK NEAR HUDSON BAY	NE16 44 03 W2	84.4 #	82.3 #
05LB005	RED DEER RIVER NEAR STEEN	SW34 42 11 W2	3790.2	2298.1 #
05LB006	SHAND CREEK NEAR DILLABOUGH	NE14 42 06 W2	656.0	570.1
05LB007	FIR RIVER NEAR HUDSON BAY	SE32 44 03 W2	513.0	513.0
05LB008	MACNAB CREEK NEAR SOMME	NW09 42 07 W2*	90.3	75.7
05LB009	GREENWATER CREEK NEAR CHELAN	NW09 42 10 W2	220.9	150.4
05LB010	PRAIRIE RIVER NEAR PRAIRIE RIVER	SW29 44 07 W2	324.8 #	318.1 #
05LB011	GREENWATER LAKE NEAR CHELAN	SW03 41 11 W2	156.8	103.5
05LB012	MAREAN LAKE NEAR CHELAN	SE06 41 11 W2	43.4	28.6
05LC001	RED DEER RIVER NEAR ERWOOD	SW11 45 02 W2*	11007.7	8536.0 #
05LC002	RED DEER RIVER NEAR HUDSON BAY	SW27 44 03 W2	10858.6	8388.3 #
05LD003	OVERFLOWING RIVER NEAR HUDSON BAY	SW12 47 03 W2	350.1	350.1
05LE008	SWAN RIVER NEAR NORQUAY	NW10 35 01 W2	1919.9	1780.4
05LE011	MALONECK CREEK NEAR PELLY	SW01 35 32 W1	178.8	168.9
05LE012	MADGE LAKE NEAR KAMSACK	NW28 30 30 W1	72.2	53.0 ##
05MA001	SPRING CREEK NEAR WYNYARD	NE30 32 15 W2	32.3	32.3
05MA002	LITTLE QUILL LAKE NEAR WYNYARD	SE01 34 16 W2	4489.8	1827.1 ##
05MA003	BIG QUILL LAKE NEAR QUILL LAKE	NW30 34 16 W2	8838.3	3362.8 ##
05MA004	RANCH LAKE NEAR LENORE LAKE	NW26 40 20 W2	330.8	163.8
05MA005	BIG QUILL LAKE NEAR WYNYARD	NE08 33 16 W2	8838.3	3362.8 ##
05MA007	PONASS LAKE NEAR PONASS LAKE	SE06 38 14 W2	225.5	114.4
05MA008	PONASS CREEK NEAR PONASS LAKE	SE19 37 14 W2	225.5	114.4
05MA010	BIG QUILL LAKE NEAR KANDAHAR	NW26 32 17 W2	8838.3	3362.8 ##
05MA011	BIRCH CREEK NEAR ELFROS	NE14 32 14 W2	711.1	307.3
05MA012	IRONSRING CREEK NEAR WATSON	SW03 36 18 W2*	589.2	222.0
05MA013	RANCH CREEK NEAR ANNAHEIM	SW04 39 20 W2	40.3	17.4
05MA014	RANCH CREEK NEAR ANNAHEIM	SW15 39 20 W2	68.9	40.0
05MA015	WYNYARD CREEK NEAR THE MOUTH	SW04 33 16 W2	63.2	47.4
05MA016	ROMANCE CREEK NEAR WATSON	NW08 35 18 W2	549.6	121.3
05MA017	WYNYARD CREEK NEAR WYNYARD	NE03 32 16 W2	26.5	11.4
05MA018	DAFOE BROOK NEAR DAFOE	SE20 32 18 W2	242.4	55.0
05MA019	WIMMER BROOK NEAR WIMMER	NE32 35 17 W2	158.1	67.9

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 7

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA	EFFECTIVE DRAINAGE AREA
			(km <sup>2</sup> )	(km <sup>2</sup> )
05MA020	QUILL CREEK NEAR QUILL LAKE	SE17 35 16 W2*	273.3	89.8
05MA021	MAGNUSSON CREEK NEAR WYNYARD	SE09 33 16 W2	91.7	87.5
05MA022	BECKETT BROOK NEAR FOAM LAKE	NW14 31 12 W2	633.8	117.8
05MA023	MILLIGAN CREEK NEAR WADENA	SW27 33 13 W2*	1433.6	475.3
05MA024	RANCH LAKE NEAR ST. JAMES	SE35 40 20 W2	330.8	163.8
05MA025	RANCH CREEK ABOVE RANCH LAKE	SW02 40 20 W2	168.7	86.6
05MB001	YORKTON CREEK NEAR EBENEZER	NE33 27 04 W2	2779.0 #	412.9 #
05MB002	WHITESAND RIVER NEAR KAMSACK	SE04 30 32 W1	9670.1	2302.2
05MB003	WHITESAND RIVER NEAR CANORA	NE28 30 03 W2	8751.4	1961.3
05MB004	WHITESAND RIVER NEAR SHEHO	NE10 30 08 W2	1845.7	270.8
05MB005	WILLOW BROOK AT WILLOWBROOK	NE32 25 06 W2	402.8	99.7
05MB006	CROOKED HILL CREEK NEAR CANORA	NW06 31 03 W2	581.6	106.6
05MB007	SPIRIT CREEK NEAR BUCHANAN	SW04 32 06 W2	260.1	103.9
05MB008	WHITESAND RIVER NEAR SPRINGSIDE	NW01 28 06 W2	2651.2	669.4
05MB009	THEODORE RESERVOIR NEAR THEODORE	NE19 28 06 W2	2441.9	550.6
05MB010	GOOD SPIRIT LAKE NEAR CANORA	NW09 29 05 W2	824.9	405.7 ##
05MB011	VAN PATTEMS CREEK NEAR KUROKI	SW36 33 12 W2*	113.4	84.4
05MB012	LAWRIE CREEK NEAR INSINGER	NW01 29 08 W2	190.2	110.8
05MB013	FISHING LAKE NEAR WADENA	NW30 33 11 W2	627.4	415.0 ##
05MB014	YORK LAKE NEAR YORKTON	NE16 25 04 W2	1001.0 #	249.7 #
05MC001	ASSINIBOINE RIVER AT STURGIS	SW29 34 04 W2	1927.1	1166.4
05MC002	STONY CREEK NEAR STENEN	SW02 34 03 W2	253.4	156.1
05MC003	LILIAN RIVER NEAR LADY LAKE	NE22 35 05 W2	228.2	152.9
05MC004	CONJURING CREEK NEAR PREECEVILLE	SE25 34 06 W2	254.1	149.0
05MD004	ASSINIBOINE RIVER AT KAMSACK	SW03 30 32 W1	12957.6	4334.3
05MD006	LITTLE BOGGY CREEK NEAR COTE	NE16 29 31 W1	254.6	142.4
05MD010	STONY CREEK NEAR KAMSACK	SE06 28 31 W1*	456.0	119.1
05ME007	SMITH CREEK NEAR MARCHWELL	SE28 21 30 W1	438.5	59.4
05NA001	LONG CREEK NEAR TRIBUNE	NW18 03 14 W2	1946.8	813.9
05NA002	LONG CREEK NEAR TRIBUNE	SE05 03 14 W2	2088.1	839.4
05NA003	LONG CREEK AT WESTERN CROSSING OF INT'L BOUNDARY	SE01 01 11 W2	3180.1	1222.7
05NA004	LONG CREEK NEAR MAXIM	NW34 03 15 W2	1762.9	737.0
05NA005	GIBSON CREEK NEAR RADVILLE	SW23 06 18 W2	526.3	154.4
05NA006	LARSEN RESERVOIR NEAR RADVILLE	NE18 06 17 W2	24.5	22.0
05NA009	RADVILLE INDEX RESERVOIR	SW05 07 17 W2	3.37	3.37
05NB001	LONG CREEK NEAR ESTEVAN	SE09 02 08 W2*	4811.3	1504.9
05NB003	LONG CREEK NEAR ESTEVAN	SE32 01 08 W2	4626.4	1479.0
05NB004	BEAVERDAM CREEK NEAR WEYBURN	SE34 07 15 W2	240.3	192.4 #
05NB005	TATAGWA LAKE NEAR WEYBURN	NE08 08 15 W2	237.2	189.3
05NB006	SOURIS RIVER NEAR MIDALE	SW17 05 12 W2	4734.8	2014.5 #
05NB007	SOURIS RIVER NEAR ESTEVAN	NW06 02 07 W2	11998.6	4096.0 #
05NB008	SHORT CREEK NEAR ROCHE PERCEE	SE25 01 07 W2	1221.8	342.0
05NB009	SOURIS RIVER NEAR ROCHE PERCEE	SW33 01 06 W2*	13384.4	4524.4 #
05NB010	SOURIS RIVER NEAR MACOUN	NW11 03 10 W2	5975.0	2433.3 #
05NB011	YELLOW GRASS DITCH NEAR YELLOW GRASS	SE01 10 16 W2	2811.2	646.3 #
05NB012	BOUNDARY RESERVOIR NEAR ESTEVAN	NW04 02 08 W2	4809.6	1503.2
05NB013	LONG CREEK AT EASTERN CROSSING OF INT'L BOUNDARY	SE07 01 08 W2	4481.5	1457.0
05NB014	JEWEL CREEK NEAR GOODWATER	NE17 05 13 W2	212.5	195.1
05NB015	ROUGHBAK CREEK ABOVE ROUGHBAK RESERVOIR	SW25 06 14 W2	158.0	113.3
05NB016	ROUGHBAK RESERVOIR NEAR WEYBURN	NE29 06 13 W2	181.5	126.7
05NB017	SOURIS RIVER NEAR HALBRITE	NW23 06 13 W2	3906.9	1491.2 #
05NB018	TATAGWA LAKE DRAIN NEAR WEYBURN	SW35 07 15 W2	240.3	192.4 #
05NB019	COULEE WEST OF BOUNDARY RESERVOIR NEAR ESTEVAN	NW31 01 08 W2	136.1	13.3
05NB020	NICKLE LAKE NEAR WEYBURN	NE24 07 14 W2*	3697.1	1363.4 #
05NB021	SHORT CREEK NEAR ROCHE PERCEE	SW14 01 07 W2	1207.9	328.0
05NB022	DEAD LAKE RESERVOIR NEAR MIDALE	NE08 04 11 W2	5443.7	2250.1 #
05NB023	ROUGHBAK CREEK BELOW ROUGHBAK RESERVOIR	NW21 06 13 W2	256.8	184.7

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 7

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE	EFFECTIVE DRAINAGE
			AREA (km <sup>2</sup> )	AREA (km <sup>2</sup> )
05NB024	WEYBURN INDEX RESERVOIR	NW14 07 13 W2	29.3	23.5
05NB025	SOURIS RIVER NEAR LEWVAN	SW12 12 16 W2	1346.6	199.9
05NB026	LONG CREEK NEAR CROSBY	NW03 163 97WP	3333.0	1266.7
05NB027	LONG CREEK NEAR NOONAN	SE36 164 96WP	4436.8	1451.4
05NB028	SOURIS RIVER AT WEYBURN	SE20 08 14 W2	2955.9	878.4 #
05NB029	DEAD LAKE PROJECT-SOURIS RIVER CHANNEL	NE08 04 11 W2	5443.7	2250.1 #
05NB030	SOURIS RIVER NEAR MCTAGGART	NW29 09 15 W2	2735.4	741.8 #
05NB031	SOURIS RIVER NEAR BECHARD	NE12 12 17 W2	1795.8	434.5
05NB032	RAFFERTY RESERVOIR NEAR ESTEVAN	SE26 02 09 W2	6149.4	2502.1
05NB033	MOSELEY CREEK NEAR HALBRITE	SE25 06 13 W2	58.8	33.2
05NB034	ROUGHBAK CREEK NEAR GOODWATER	SE03 06 13 W2	289.3	206.4
05NB035	COOKE CREEK NEAR GOODWATER	SW06 05 12 W2	128.0	65.2
05NB036	SOURIS RIVER BELOW RAFFERTY RESERVOIR	NE24 02 09 W2	6155.8	2506.7 #
05NB037	UNNAMED RESERVOIR NEAR GOODWATER	SE34 04 12 W2	5005.6	2165.0
05NB039	TRIBUTARY NEAR OUTRAM	NE32 02 10 W2	94.4	18.9
05NB040	SOURIS RIVER NEAR RALPH	NE03 07 13 W2	3891.7	1476.0
05NB041	ROUGHBAK CREEK ABOVE RAFFERTY RESERVOIR	NW10 06 13 W2	268.2	196.1
05NC001	MOOSE MOUNTAIN CREEK BELOW MOOSE MOUNTAIN LAKE	SE03 11 08 W2	2324.5	769.1
05NC002	MOOSE MOUNTAIN LAKE (RESERVOIR) NEAR CORNING	SE09 11 08 W2	1978.3	598.8
05NC003	MOOSE MOUNTAIN CREEK ABOVE KISBEY IRR PROJECT	SW32 08 06 W2	3304.2	1065.1
05NC004	MOOSE MOUNTAIN CREEK BELOW KISBEY IRR PROJECT	NW02 08 05 W2	3632.3	1235.2
05NC005	MOOSE MOUNTAIN CREEK NEAR GLENAVON	NW23 13 09 W2	1036.2	258.6
05NC006	ARCOLA INDEX RESERVOIR	SW01 09 05 W2	1.39	1.39
05ND001	SOURIS RIVER NEAR GLEN EWEN	NW01 03 01 W2	22791.7	7217.9 #
05ND002	MOOSE MOUNTAIN CREEK NEAR OXBOW	SW22 03 02 W2	6082.8	2179.0
05ND003	SOURIS RIVER NEAR OXBOW	NW14 03 02 W2	22698.5	7124.7 #
05ND004	MOOSE MOUNTAIN CREEK NEAR OXBOW	NW21 03 02 W2	6070.2	2170.6
05ND006	FROBISHER INDEX RESERVOIR	NW08 03 03 W2	5.42	1.80
05ND007	SOURIS RIVER NEAR SHERWOOD	NE33 164 87WP	23104.3	7446.5 #
05ND008	WHITE BEAR (CARLYLE) LAKE NEAR CARLYLE	49 45 36 102 16 46	183.7	38.7 ##
05ND009	KENOSEE LAKE NEAR CARLYLE	SW24 10 03 W2	141.0	69.2 ##
05ND010	MOOSE MOUNTAIN CREEK ABOVE ALAMEDA RESERVOIR	SE02 07 02 W2	4732.1	1843.0
05ND011	SHEPHERD CREEK NEAR ALAMEDA	NE31 04 02 W2	174.3	59.6
05ND012	ALAMEDA RESERVOIR NEAR ALAMEDA	NW04 04 02 W2	6055.3	2160.0
05NE001	PIPESTONE CREEK NEAR MOOSOMIN	NW28 12 31 W1	3643.0	1233.7
05NE002	MOOSOMIN LAKE NEAR MOOSOMIN	NW29 12 31 W1	3639.4	1230.7
05NE003	PIPESTONE CREEK ABOVE MOOSOMIN RESERVOIR	NW32 13 32 W1	2728.2	662.3
05NF006	LIGHTNING CREEK NEAR CARNDUFF	NE15 03 32 W1	749.3	393.4
05NF010	ANTLER RIVER NEAR WAUCHOPE	NW24 07 33 W1	349.5	133.7
05NF013	GAINSBOROUGH CREEK NEAR STORTHOAKS	NW19 05 30 W1	715.3	392.7
06AD001	BEAVER RIVER NEAR DORINTOSH	NW23 61 18 W3	20509.7	16927.2
06AD002	MAKWA RIVER NEAR BROUN'S FARM	NE21 60 19 W3	2949.3	2721.1
06AD003	MEADOW RIVER NEAR MEADOW LAKE	SW32 60 16 W3	3424.5	3184.6
06AD004	HORSEHEAD CREEK NEAR MAKWA	SW25 58 21 W3	625.8	548.6
06AD005	RABBIT CREEK NEAR MAKWA	SE01 59 20 W3	290.2	290.2
06AD007	MAKWA RIVER AT RAPID VIEW	SE05 60 19 W3	2743.5	2530.4
06AD008	MORIN CREEK NEAR MEADOW LAKE	NW01 60 18 W3*	166.8	166.8
06AD009	MAKWA RIVER AT OUTLET OF MAKWA LAKE	SW11 59 22 W3	1417.3	1297.1
06AD010	MEADOW RIVER BELOW MEADOW LAKE	SW31 59 16 W3	3343.6	3103.6
06AD011	ALCOTT CREEK ABOVE MEADOW LAKE	SE26 57 14 W3	412.1	412.1
06AD012	CHITEK LAKE AT CHITEK VILLAGE	NW16 55 12 W3	872.0	700.9
06AD014	MAKWA LAKE NEAR LOON LAKE	SE10 59 22 W3	1417.3	1297.1
06AE001	NORBURY CREEK NEAR SPIRITWOOD	SE36 50 11 W3	432.1	170.3
06AE002	COWAN LAKE NEAR HONEYMOON POINT	SE36 57 09 W3	4068.6	2776.0
06AE003	MORIN LAKE NEAR VICTOIRE	SW24 52 08 W3	21.5	10.9
06AE004	DELARONDE LAKE NEAR BIG RIVER	SE03 57 07 W3	1279.6	1102.8
06AF001	COLD RIVER AT OUTLET OF COLD LAKE	NE27 64 26 W3	6518.1	6457.1

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 7

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA	EFFECTIVE DRAINAGE AREA
			(km <sup>2</sup> )	(km <sup>2</sup> )
06AF004	WATERHEN RIVER NEAR DORINTOSH	NE35 62 18 W3	9054.5	8939.3
06AF005	WATERHEN RIVER NEAR GOODSOIL	SW14 63 22 W3	7761.1	7645.8
06AF006	WATERHEN RIVER ABOVE BEAVER RIVER	SE26 65 13 W3	11140.6	10946.1
06AF007	WATERHEN LAKE NEAR DORINTOSH	SW21 63 17 W3	10187.2	10047.5
06AF009	LAC DES ILES NEAR GOODSOIL	NE07 63 22 W3	7732.3	7617.1
06AF010	GREIG LAKE NEAR DORINTOSH	NW17 63 18 W3	62.1	62.1
06AG001	BEAVER RIVER BELOW WATERHEN RIVER	54 49 09 107 48 38	44951.0	38686.6
06AG002	DORE RIVER NEAR THE MOUTH	NW34 68 12 W3	2976.9	2923.6
06AG003	DORE LAKE AT DORE LAKE	NE14 65 10 W3	2518.3	2465.0
06BA001	CHURCHILL LAKE AT BUFFALO NARROWS	NE18 79 16 W3	21178.4	21178.4
06BA002	DILLON RIVER BELOW DILLON LAKE	55 42 35 109 23 08	2327.9	2327.9
06BB001	LAC ILE-A-LA-CROSSE AT BEAVER RIVER POST	55 26 00 107 54 00	78707.7	72343.8
06BB002	CHURCHILL RIVER ABOVE DIPPER RAPIDS	55 57 40 107 26 20	85791.7	79427.8
06BB003	CHURCHILL RIVER NEAR PATUANAK	NE07 80 11 W3	78707.7	72343.8
06BB004	KEELEY RIVER AT OUTLET OF KEELEY LAKE	NW27 68 14 W3	1017.2	990.9
06BB005	CANOE RIVER NEAR BEAUVAL	SW14 74 14 W3	4741.5	4715.2
06BC001	MUDJATIK RIVER NEAR FORCIER LAKE	56 05 30 107 35 30	5942.4	5942.4
06BC002	PORTER LAKE AT CREW CABIN	56 23 30 107 20 40	1141.8	1141.8
06BD001	HAULTAIN RIVER ABOVE NORBERT RIVER	56 14 40 106 33 40	3669.5	3669.5
06CA001	MONTREAL RIVER AT OUTLET OF BIGSTONE LAKE	55 05 40 105 21 46	7287.3	7287.3
06CA002	WASKESIU LAKE AT WASKESIU LAKE	SE16 57 01 W3	968.1	968.1
06CA003	MONTREAL RIVER AT HIGHWAY NO. 2	NE15 66 25 W2	5464.5	5464.5
06CA004	BIGSTONE LAKE NEAR LA RONGE	55 05 40 105 21 46	7287.3	7287.3
06CA005	MONTREAL LAKE NEAR MOLANOSA	SW33 59 25 W2	5337.3	5337.3
06CA006	MONTREAL LAKE NEAR WEYAKWIN	SW10 63 25 W2	5337.3	5337.3
06CA007	KINGSMERE LAKE AT THE OUTLET STRUCTURE	54 02 10 106 25 12	471.4	471.4
06CA008	CREAN LAKE AT THE WARDEN STATION	54 01 49 106 14 51	395.5	395.5
06CA009	BEARTRAP CREEK NEAR WASKESIU LAKE	53 53 44 106 09 20	115.2	115.2
06CA010	KINGSMERE LAKE AT THE WARDEN STATION	54 02 40 106 26 17	471.4	471.4
06CB001	LAC LA RONGE AT LA RONGE	55 05 50 105 18 10	15524.3	15524.3
06CB002	RAPID RIVER AT OUTLET OF LAC LA RONGE	55 19 43 104 32 38	15524.3	15524.3
06CB003	NEMEIBEN LAKE NEAR LA RONGE	55 15 38 105 22 10	1567.3	1567.3
06CC001	SMOOTHSTONE RIVER BELOW EMMELINE LAKE	SE17 71 02 W3	6018.0	6018.0
06CD001	CHURCHILL RIVER AT STANLEY MISSION	55 25 00 104 33 35	120866.0	114502.1
06CD002	CHURCHILL RIVER ABOVE OTTER RAPIDS	55 38 47 104 44 05	118527.9	112164.0
06CD004	CHURCHILL RIVER BELOW TRADE LAKE	55 27 10 103 26 40	139951.1	133587.2
06CE001	FOSTER RIVER ABOVE CHURCHILL RIVER	55 49 30 105 45 20	4548.5	4548.5
06DA001	WOLLASTON LAKE AT ROSS CHANNEL	58 28 50 103 16 50	16439.7	16439.7
06DA003	WOLLASTON LAKE AT TRADING POST	58 06 30 103 10 00	16439.7	16439.7
06DA004	GEIKIE RIVER BELOW WHEELER RIVER	57 35 20 104 12 10	7729.1	7729.1
06DA005	WHEELER RIVER BELOW RUSSELL LAKE	57 28 40 104 59 50	3022.8	3022.8
06DB002	REINDEER RIVER AT OUTLET OF REINDEER LAKE	56 14 00 103 09 00	62544.2	62544.2
06DB003	THYME HILL RIVER BELOW MACKENZIE LAKE	57 46 10 102 43 50	1327.9	1327.9
06DC001	WATHAMAN RIVER BELOW WATHAMAN LAKE	57 05 20 103 42 40	10243.9	10243.9
06DD001	REINDEER RIVER AT DEER RAPIDS	55 36 55 103 10 30	68804.1	68804.1
06DD002	REINDEER RIVER ABOVE DEVIL RAPIDS	56 11 35 103 09 31	63262.0	63262.0
06EA001	CHURCHILL RIVER AT ATTIK RAPIDS	55 36 28 103 10 20	209077.4	202713.5
06EA002	CHURCHILL RIVER AT SANDY BAY	55 31 24 102 19 06	212231.7	205867.8
06EA007	PAGATO RIVER AT OUTLET OF PAGATO LAKE	NE14 82 04 W2	959.3	959.3
06EA010	CHURCHILL RIVER ABOVE MAPLE LEAF RAPIDS	55 38 16 102 13 02	212401.0	206037.1
06EA011	CHURCHILL RIVER ABOVE WINGTEGO RAPIDS	55 34 30 102 49 48	209719.9	203356.0
06EA501	CHURCHILL RIVER AT SASKATCHEWAN-MANITOBA BOUNDARY	55 53 00 102 00 12	214909.6	208545.7
07CD006	CLEARWATER RIVER AT OUTLET OF LLOYD LAKE	57 19 50 108 45 50	4248.7	4248.7
07CD007	DESCHARME RIVER BELOW DUPRE LAKE	57 07 23 109 13 38	1724.9	1724.9
07LB001	WATERBURY LAKE AT CREW CABIN	58 13 00 104 13 00	2274.2	2274.2
07LB002	WATERFOUND RIVER BELOW THERIAU LAKE	58 23 10 104 36 30	3163.8	3163.8
07LC002	CHIPMAN RIVER ABOVE BLACK LAKE	59 19 10 105 18 10	6036.6	6036.6

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 7

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS	EFFECTIVE
			DRAINAGE AREA (km <sup>2</sup> )	DRAINAGE AREA (km <sup>2</sup> )
07LC003	PORCUPINE RIVER AT OUTLET OF GROVE LAKE	59 26 40 104 21 40	7474.5	7474.5
07LD001	CREE LAKE AT CABLE BAY	57 20 00 107 08 00	6188.2	6188.2
07LD002	CREE RIVER AT OUTLET OF WAPATA LAKE	58 51 30 105 49 10	20700.4	20700.4
07LD003	PIPESTONE RIVER BELOW ROTARIU LAKE	58 14 15 106 07 45	973.1	973.1
07LE001	FOND DU LAC RIVER AT STONY RAPIDS	59 16 00 105 48 00	51868.0	51868.0
07LE002	FOND DU LAC RIVER AT OUTLET OF BLACK LAKE	59 08 50 105 32 20	50727.2	50727.2
07LE003	GREASE RIVER BELOW FONTAINE LAKE	59 32 50 106 24 40	6152.0	6152.0
07LE004	OTHERSIDE RIVER AT OUTLET OF MERCREDI LAKE	58 55 40 107 29 20	2698.3	2698.3
07MA003	DOUGLAS RIVER NEAR CLUFF LAKE	58 19 20 109 47 10	1694.7	1694.7
07MA004	WILLIAM RIVER ABOVE CARSWELL RIVER	58 48 50 109 00 10	4029.1	4029.1
07MA005	WILLIAM RIVER AT SANDY BAY	59 08 00 109 18 15	5969.9	5969.9
07MB001	MACFARLANE RIVER AT OUTLET OF DAVY LAKE	58 58 00 108 10 30	9119.4	9119.4
07MC001	OLDMAN RIVER NEAR GOLDFIELDS	59 29 40 108 03 50	928.6	928.6
07MC002	LAKE ATHABASCA AT GOLDFIELDS	59 27 05 108 30 55	271289.5	269133.5
07MC003	LAKE ATHABASCA NEAR CRACKINGSTONE POINT	59 22 55 108 52 50	271289.5	269133.5
07QC001	TAZIN RIVER ABOVE TESELJIRI FALLS	59 50 00 109 37 00	10056.4	10056.4
07QC002	TAZIN LAKE NEAR OUTLET	59 49 10 109 24 30	9609.8	9609.8
07QC005	ABITAU RIVER ABOVE CUMING LAKE	59 59 58 108 46 24	3779.6	3779.6
07QC006	TAZIN RIVER ABOVE TAZIN LAKE	59 47 34 108 19 00	2174.9	2174.9
10-102	LAC PELLETIER NEAR VESPER	SW24 12 15 W3	108.7	98.8
11-101	FLOWING WELL WEST INFLOW NEAR FLOWING WELL	SW18 15 07 W3	88.0	85.1
11-102	FLOWING WELL DITCH OUTLET NEAR KELSTERN	NE01 14 07 W3	251.2	153.9
11-103	WIWA CREEK NEAR HODGEVILLE	SE25 13 08 W3	714.3	632.1
11-104	COULEE NEAR MEYRONNE	NW29 08 07 W3	61.9	61.9
11-105	PINTO CREEK NEAR MEYRONNE	NE23 08 07 W3	1796.3	1562.9
11-106	MCDONALD CREEK NEAR MCCORD	SE02 06 07 W3	256.9	256.9
11-107	COULEE NEAR VANGUARD	NE17 10 10 W3	81.1	81.1
11-108	COULEE NEAR PONTEIX	SW12 10 12 W3	117.9	93.7
11-109	RUSSELL CREEK NEAR PAMBRUN	SW09 11 11 W3	223.5	198.4
11-110	RUSSELL CREEK BELOW IRRIGATION PROJECT	NW34 10 11 W3	279.3	254.2
11-111	MOSQUITO CREEK NORTH OF VANGUARD	NE19 11 10 W3	249.7	211.9
11-112	MOSQUITO CREEK EAST BRANCH NEAR VANGUARD	NW01 12 10 W3	79.3	71.7
11-113	WIWA CREEK NEAR ST. BOSWELLS	SW10 13 06 W3	1359.5	944.4
11-114	MOSQUITO CREEK NORTH OF PAMBRUN	SE09 11 11 W3	125.0	87.2
11-115	CHAPLIN CREEK NEAR CODERRE	NW09 14 03 W3	3578.5	282.6 ##
11AB001	MIDDLE CREEK BELOW MIDDLE CREEK RESERVOIR	SW25 05 30 W3*	385.6	354.4
11AB003	BATTLE CREEK ABOVE GAFF DITCH	NE33 05 29 W3*	521.8	511.1
11AB004	TENMILE CREEK NEAR TENMILE POLICE DETACHMENT	SE04 06 29 W3	80.4	79.1
11AB005	ADAMS CREEK AT SODERSTROM'S RANCH	NW29 07 28 W3	64.8	55.5
11AB006	LODGE CREEK AT INTERNATIONAL BOUNDARY	SE12 01 29 W3	1970.2	1720.7
11AB008	MIDDLE CREEK ABOVE LODGE CREEK	NE04 02 29 W3	718.1	579.0
11AB010	BATTLE CREEK AT NASH'S RANCH	NE03 03 27 W3	2121.5	1184.6
11AB011	BATTLE CREEK AT WILSON'S RANCH	SW02 06 28 W3	663.5	649.0
11AB014	ADAMS CREEK AT SPANGLER'S RANCH	SW06 07 28 W3	83.0	73.7
11AB015	BATTLE CREEK BELOW DIVERSION CANAL	SW04 06 27 W3	764.8	750.3
11AB027	BATTLE CREEK AT INTERNATIONAL BOUNDARY	SE04 01 26 W3	2584.4	1610.9
11AB070	MCRAE COULEE AT INTERNATIONAL BOUNDARY	SW08 01 28 W3	154.6	150.9
11AB071	BUSHY COULEE NEAR CONSUL	NW16 04 26 W3	812.2	123.4
11AB073	BATTLE CREEK BELOW WILKES' RANCH	SE33 05 27 W3	786.7	772.2
11AB075	LYONS CREEK AT INTERNATIONAL BOUNDARY	SW01 01 25 W3	174.0	135.2
11AB076	BATTLE CREEK ABOVE CYPRESS LAKE WEST INFLOW CANAL	NE34 05 28 W3	658.0	643.5
11AB080	MIDDLE CREEK RESERVOIR	NE21 05 30 W3	371.0	340.1
11AB081	BATTLE CREEK AT RANGER STATION	SE31 07 29 W3	203.5	203.5
11AB082	LODGE CREEK NEAR ALBERTA BOUNDARY	NW09 03 30 W3*	906.1	838.6
11AB083	LODGE CREEK BELOW MCRAE CREEK AT INT'L BOUNDARY	SW05 01 28 W3	2135.9	1879.7
11AB087	MIDDLE CREEK NEAR BATTLE CREEK	NW20 05 29 W3	413.8	382.1
11AB088	LODGE CREEK BELOW SPANGLER PROJECT	NW04 02 29 W3	1080.2	994.9

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 7

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE	EFFECTIVE DRAINAGE
			AREA (km <sup>2</sup> )	AREA (km <sup>2</sup> )
11AB089	ALTAWAN RESERVOIR NEAR GOVENLOCK	SW35 02 30 W3	965.3	892.8
11AB095	ADAMS LAKE	SW14 08 29 W3	27.4	18.1
11AB096	BATTLE CREEK NEAR CONSUL	NW12 04 27 W3	1845.3	995.5
11AB100	BATTLE CREEK ABOVE CYPRESS LAKE WEST OUTFLOW CANAL	NE08 06 27 W3	757.3	742.8
11AB101	BATTLE CREEK BELOW NASHLYN PROJECT	SE31 02 26 W3	2208.0	1260.7
11AB103	SQUAW COULEE NEAR WILLOW CREEK	NW15 01 29 W3	103.2	87.2
11AB105	WOODPILE COULEE NEAR INTERNATIONAL BOUNDARY	NW08 37 17 EP	173.9	167.6
11AB107	EAST FORK BATTLE CREEK NEAR INTERNATIONAL BOUNDARY	NW17 37 20 EP	222.6	210.4
11AB108	MIDDLE CREEK NEAR GOVENLOCK	NW23 03 29 W3*	655.2	517.1
11AB112	BATTLE CREEK BELOW GAFF DITCH	SW29 05 28 W3	603.1	588.6
11AB113	MIDDLE CREEK RESERVOIR MAIN OUTLET	NE21 05 30 W3	371.0	340.1
11AB117	BATTLE CREEK AT ALBERTA BOUNDARY	NW16 08 30 W3	110.6	110.6
11AB118	BATTLE CREEK BELOW WILSON'S WEIR	NE01 06 28 W3	681.3	666.7
11AC001	FRENCHMAN RIVER BELOW EASTEND RESERVOIR	SE36 06 22 W3	1802.3	1540.3
11AC002	CONGLOMERATE CREEK AT CROSS RANCH	NE16 07 22 W3	133.1	133.1
11AC003	FAIRWELL CREEK AT DRURY'S RANCH	NW30 06 24 W3	338.1	338.1
11AC004	DAVIS CREEK AT DRURY'S RANCH	NE29 06 25 W3	117.1	117.1
11AC006	BELANGER CREEK AT GARRISON'S RANCH	SW18 07 25 W3	120.0	120.0
11AC007	LONEPINE CREEK AT HEWITT'S RANCH	NW27 07 26 W3	9.41	9.41
11AC008	SUCKER CREEK AT GILCHRIST'S RANCH NEAR VIDORA	SW25 06 26 W3	90.0	90.0
11AC009	OXARAT CREEK AT WYLIE'S RANCH	SE29 06 27 W3	140.9	106.0
11AC010	FRENCHMAN RIVER AT HUFF'S RANCH	NW05 05 14 W3	3323.5	2830.5
11AC011	BLACKTAIL CREEK AT GARISSERE'S RANCH	NW30 06 23 W3*	31.1	31.1
11AC014	MULE CREEK AT GUNN'S RANCH NEAR NUMMOLA	NE33 05 17 W3	203.9	140.7
11AC015	ROSE CREEK AT DORRELL	NE26 07 22 W3	27.1	27.1
11AC016	BELANGER CREEK ABOVE CYPRESS LAKE EAST INFLOW CANAL	SW30 06 25 W3	161.1	161.1
11AC017	FRENCHMAN RIVER AT RAVENSCRAG	NW19 06 23 W3	1176.5	1138.5
11AC018	FRENCHMAN RIVER ABOVE EASTEND RESERVOIR	NW23 06 23 W3	1505.7	1467.6
11AC022	FRENCHMAN RIVER NEAR BELANGER	SE19 06 25 W3	557.4	522.5
11AC023	FRENCHMAN RIVER AT 50-MILE	SW30 05 15 W3	3073.2	2672.9
11AC024	BATE CREEK AT BATE'S RANCH	SW07 06 16 W3	22.4	20.9
11AC025	DENNIEL CREEK NEAR VAL MARIE	SW21 04 13 W3*	497.1	475.9
11AC026	BREED CREEK NEAR BUZZARD'S RANCH	NW03 02 11 W3	300.1	252.0
11AC027	FRENCHMAN RIVER AT BUZZARD'S RANCH	NW03 02 11 W3	5178.6	4297.5
11AC028	LITTLE BREED CREEK NEAR BUZZARD'S RANCH	NW11 02 11 W3	159.7	159.7
11AC029	FRENCHMAN RIVER AT WALKER'S	NW24 01 11 W3	5376.0	4494.9
11AC037	CYPRESS LAKE	SE12 06 27 W3	368.3	333.3
11AC038	CYPRESS LAKE NEAR CONSUL (NORTH STATION)	SE20 06 26 W3	368.3	333.3
11AC040	FRENCHMAN RIVER AT DRURY'S RANCH	SW28 06 25 W3	565.6	530.6
11AC041	FRENCHMAN RIVER AT INTERNATIONAL BOUNDARY	SE05 01 10 W3	5511.9	4630.9
11AC051	FRENCHMAN RIVER BELOW VAL MARIE	SW10 03 13 W3	4472.6	3685.6
11AC055	EASTEND RESERVOIR	NW25 06 22 W3	1599.7	1537.7
11AC056	NEWTON LAKE	NE15 04 14 W3	3485.6	2956.4
11AC057	FRENCHMAN RIVER BELOW EASTEND IRRIGATION PROJECT	SW26 05 20 W3	2155.4	1974.0
11AC058	CYPRESS LAKE RESERVOIR AT WEST DAM NEAR OXARAT	NW15 06 27 W3	368.3	333.3
11AC059	BELANGER CREEK BELOW CYPRESS LAKE EAST INFLOW CANAL	SW30 06 25 W3	161.1	161.1
11AC061	CYPRESS LAKE RESERVOIR AT EAST DAM NEAR VIDORA	SE23 06 26 W3	368.3	333.3
11AC062	FRENCHMAN RIVER BELOW NEWTON LAKE	NE15 04 14 W3	3485.6	2956.4
11AC063	HUFF LAKE	SW07 05 14 W3	3295.4	2805.5
11AC067	FRENCHMAN RIVER AT HIGHWAY NO. 37	NE30 04 18 W3	2347.8	2110.3
11AC070	FRENCHMAN RIVER NEAR ROSEFIELD	SE27 02 12 W3	4662.8	3875.7
11AC071	FRENCHMAN RIVER BELOW MULE CREEK	NE27 05 17 W3	2867.3	2491.9
11AC073	DENNIEL CREEK EAST TRIBUTARY	NW34 03 13 W3	117.9	117.9
11AD001	WHITewater CREEK NEAR INTERNATIONAL BOUNDARY	NW24 37 29 EP	3188.8	525.0
11AE001	MCEACHERN CREEK AT MCCOY'S RANCH	SW06 01 07 W3	315.6	315.6
11AE002	WEST FORK POPLAR RIVER AT INTERNATIONAL BOUNDARY	SE05 01 03 W3	374.4	374.4
11AE003	EAST POPLAR RIVER AT INTERNATIONAL BOUNDARY	SW03 01 26 W2	1397.9	753.5 #

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 7

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS	EFFECTIVE
			DRAINAGE AREA (km <sup>2</sup> )	DRAINAGE AREA (km <sup>2</sup> )
11AE005	ROCK CREEK AT INTERNATIONAL BOUNDARY	SE01 37 37 EP	606.0	606.0
11AE006	HORSE CREEK AT INTERNATIONAL BOUNDARY	SE03 37 37 EP	196.2	196.2
11AE007	MCEACHERN CREEK AT INTERNATIONAL BOUNDARY	SW01 37 36 EP	440.5	440.5
11AE008	POPLAR RIVER AT INTERNATIONAL BOUNDARY	SE06 37 46 EP	924.2	924.2
11AE009	ROCK CREEK BELOW HORSE CREEK NEAR INT'L BOUNDARY	NE15 37 37 EP	840.1	840.1
11AE010	HAY MEADOW CREEK NEAR LISIEUX	NW03 04 30 W2	188.4	188.4
11AE011	EAST POPLAR RIVER AT MORRISON DAM	NW09 01 26 W2	1370.4	737.2 #
11AE012	COW CREEK NEAR INTERNATIONAL BOUNDARY	NW08 01 25 W2	138.5	106.8
11AE013	COOKSON RESERVOIR NEAR CORONACH	NW19 01 26 W2	1370.6	737.3 #
11AE014	EAST POPLAR RIVER ABOVE COOKSON RESERVOIR	NW23 03 27 W2	144.6	133.2
11AE015	GIRARD CREEK NEAR CORONACH	NW09 02 27 W2	873.8	265.8 #
11AE016	FIFE LAKE NEAR LISIEUX	SE28 03 29 W2	600.7	550.6
11AE017	GIRARD CREEK AT FIFE LAKE OVERFLOW	NE27 03 29 W2	600.7	550.6
11AE018	POPLAR RIVER ABOVE BOLSTER CREEK	SW12 02 01 W2	310.4	310.4
11AF001	WILLOW BUNCH LAKE NEAR VICEROY	SW02 06 26 W2	24469.8	672.9 ##
11AF002	BIG MUDDY CREEK AT INTERNATIONAL BOUNDARY	NE03 01 22 W2	26380.0	85.6
11AF004	BEAVER CREEK NEAR INTERNATIONAL BOUNDARY	SW04 37 51 EP	455.1	449.0
11AF005	BEAVER CREEK AT INTERNATIONAL BOUNDARY	SE05 10 23 W2	383.3	377.3
20-101	FIFE LAKE NEAR LISIEUX	SE28 03 29 W2	600.7	550.6
23-102	EKAPO CREEK NEAR BROADVIEW	SW32 16 05 W2	309.4	117.7
23-104	LAST MOUNTAIN LAKE AT ROWAN'S RAVINE	NE29 23 23 W2	23292.3	2714.0
23-106	AVONLEA CREEK BELOW AVONLEA RESERVOIR	SW18 12 22 W2	902.2	474.5
23-107	AVONLEA CREEK AT DROPE'S FARM	NW18 12 22 W2	913.1	485.4
23-108	AVONLEA CREEK AT AVONLEA GRID ROAD	NE19 12 22 W2	929.6	500.9
23-109	AVONLEA CREEK NEAR AVONLEA	NE31 12 22 W2	950.2	519.8
23-111	AVONLEA CREEK 6 MILES NORTH OF AVONLEA GRID ROAD	NE19 13 22 W2	979.1	548.8
23-112	AVONLEA CREEK NEAR ROULEAU	NW04 14 22 W2	995.2	564.8
23-113	MOOSE JAW RIVER NEAR PITMAN	NE35 14 23 W2	3063.6	1647.9
23-114	MOOSE JAW RIVER NEAR DRINKWATER	SE30 15 23 W2	3892.7	2271.5
23-118	MOOSE JAW RIVER SOUTH OF ROULEAU	SE34 13 22 W2	1781.1	1002.6
23-121	MOOSE JAW RIVER NEAR STELCAM	NE20 15 24 W2	4116.2	2390.9
23-122	ARM RIVER NEAR CRAIK	NE13 24 28 W2	1301.5	451.1
23-123	ARM RIVER NEAR AYLESBURY	NE10 23 27 W2	1501.6	542.2
23-124	ARM RIVER NEAR CHAMBERLAIN	NE08 22 26 W2	1545.5	574.0
23-125	CRAIK RESERVOIR NEAR CRAIK	NE23 24 28 W2	1291.9	441.5
23-126	AVONLEA CREEK 4 MILES NORTH OF AVONLEA GRID ROAD	NE07 13 22 W3	954.3	524.0
23-127	MOOSE JAW RIVER WEST OF ROULEAU	SE29 14 22 W2	2989.8	1627.2
23-128	GULF OIL COMPANY RESERVOIR ON MOOSE JAW RIVER	SE34 16 26 W2	9076.4	3548.3
23-130	QU'APPELLE RIVER AT TUGASKE BRIDGE	SE29 23 02 W3	553.1	241.8
23-131	QU'APPELLE RIVER BELOW EYEBROW LAKE	SW31 22 01 W3	1581.9	431.0
23-133	ISKWAO CREEK NEAR CRAIK	NE11 24 29 W2	345.1	88.2
23-135	QU'APPELLE RIVER BELOW SQUAW CREEK	NE09 22 29 W2	2366.6	789.7
23-138	AVONLEA RESERVOIR NEAR AVONLEA	SW18 12 22 W3	902.2	474.5
23-139	MOOSE JAW RIVER NEAR MILESTONE	SE12 12 20 W2	917.5	416.3
23-140	WILCOX MAIN DITCH NEAR WILCOX	NE03 13 21 W2	260.5	35.2
23-141	BROKENSHELL CREEK NEAR TROSSACHS	NE15 08 17 W2	153.4	137.9
23-149	TYVAN RESERVOIR	NE25 12 13 W2	387.9	100.9
23-150	WASCANA CREEK AT THE OUTLET OF TYVAN RESERVOIR	NE25 12 12 W2	387.9	100.9
23-151	WASCANA CREEK 2 MI DOWNSTREAM FROM TYVAN RESERVOIR	SE27 12 13 W2	402.8	108.3
23-152	WASCANA CREEK 4 MI DOWNSTREAM FROM TYVAN RESERVOIR	NE29 12 13 W2	411.2	115.0
23-153	WASCANA CREEK 6 MI DOWNSTREAM FROM TYVAN RESERVOIR	NE25 12 14 W2	577.8	143.6
23-154	LANIGAN CREEK NEAR LANIGAN	NE13 33 22 W2	549.6	97.6
23-155	LEWIS CREEK NEAR IMPERIAL	SW18 27 24 W2	464.4	143.3
23-156	LOON CREEK ABOVE QU'APPELLE RIVER JUNCTION	SE05 22 17 W2	2367.5	250.5
23-157	ECHO CREEK AT FORT QU'APPELLE	NW06 21 13 W2	642.0	343.8
23-158	SANDY BEACH CREEK AT KATEPWA LAKE	NW17 20 12 W2	66.0	51.5
23-159	THOMPSON CREEK NEAR SINTALUTA	NW30 18 10 W2	122.0	83.1

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 7

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS	EFFECTIVE
			DRAINAGE AREA (km <sup>2</sup> )	DRAINAGE AREA (km <sup>2</sup> )
23-160	ADAIR CREEK AT ELLISBORO	NW18 18 09 W2	437.0	197.2
23-161	AVONLEA CREEK EAST OF DUMMER	SE28 10 21 W2	477.0	148.9
23-162	LANIGAN CREEK NEAR LEROY	SW17 35 20 W2	308.9	29.3
23-163	LANIGAN CREEK NEAR DRAKE	NE09 32 23 W2	727.5	129.1
23-164	LANIGAN CREEK NEAR ST. GREGOR	SW16 37 20 W2	91.3	7.65
23-165	LAST MOUNTAIN CREEK NEAR VALEPORT	NW28 20 21 W2	23292.3	2714.0
23-166	WASCANA CREEK NEAR SHERWOOD FOREST PARK	SW11 18 21 W2	3156.4	1423.7
23-167	GRENFELL WEST OUTLET	SE29 17 07 W2	254.5	173.8
23-168	COTTONWOOD CREEK AT WATSON'S FARM	SE14 18 22 W2	544.0	223.8
23-169	WASCANA CREEK BELOW WASCANA LAKE	NE13 17 20 W2	2680.3	1266.7
23-170	QU'APPELLE RIVER AT BUCKMASTER BRIDGE	NE21 22 01 W3	1668.1	504.1
23-171	WASCANA CREEK AT NO. 1 HIGHWAY BYPASS	NW08 17 19 W2	2664.7	1251.0
23-172	WASCANA CREEK NEAR SIDMAR	NW36 17 21 W2	3136.6	1403.9
23-173	WASCANA CREEK ABOVE HUNTER CREEK	NE19 16 18 W2	2310.8	986.9
23-174	FAHLMAN CREEK AT NO. 33 HIGHWAY	SE05 16 17 W2	51.8	49.9
23-175	MCGILL CREEK AT NO. 33 HIGHWAY	NW14 16 18 W2	86.7	77.6
23-176	HUNTER CREEK AT NO. 33 HIGHWAY	SE31 16 18 W2	143.4	105.2
23-177	MANYBONE CREEK AT NO. 33 HIGHWAY	SW26 15 17 W2	190.3	90.9
23-178	PILOT BUTTE CREEK AT NO. 33 HIGHWAY	SE16 17 19 W2	124.8	79.6
23-179	MOOSE JAW RIVER 1.5 MILES ABOVE QU'APPELLE RIVER	NE30 18 24 W2	9358.0	3741.3
23-180	WASCANA CREEK ABOVE THE LAGOONS	SE31 17 20 W2	3103.7	1371.0
23-182	QU'APPELLE RIVER AT OUTLET OF BUFFALO POUND LAKE	SE06 19 24 W2	3356.6	1267.7
23-183	QU'APPELLE RIVER AT NO. 6 HIGHWAY	SE28 21 19 W2	41812.6	10541.3
23-184	AVONLEA CREEK NEAR TRUAX	SW27 11 22 W2	711.6	349.1
23-186	QU'APPELLE RIVER AT NO. 10 HIGHWAY	NW08 13 21 W2	47009.3	11614.1
23-187	QU'APPELLE RIVER AT SIOUX BRIDGE	NW21 21 14 W2	46860.0	11533.4
23-188	QU'APPELLE RIVER BELOW ROUND LAKE AT NO. 9 HIGHWAY	SE07 18 02 W2	55214.3	15463.0
23-189	QU'APPELLE RIVER BELOW CROOKED LAKE	NW04 19A05 W2	53194.8	14518.8
23-190	WASCANA CREEK BELOW KRONAU MARSH	NE17 16 18 W2	2305.7	981.8
23-191	CHUKA CREEK AT NO. 33 HIGHWAY	SE11 17 19 W2	41.5	39.2
23-192	QU'APPELLE RIVER 5 MILES EAST OF ELLISBORO	NW19 18 08 W2	51903.5	13961.4
23-193	QU'APPELLE RIVER NORTH OF SINTALUTA	SW01 19 11 W2	50800.3	13376.3
23-301	THUNDER CREEK AT 9TH AVENUE BRIDGE IN MOOSE JAW	SW32 16 26 W2	3594.6	512.3
23-302	CUTARM CREEK AT OLD NO. 22 HIGHWAY	NW27 19 32 W1	668.7	356.9
23-303	CUTARM CREEK NORTH OF K-1	SE31 20 32 W1	519.0	306.0
23-305	INDIANHEAD CREEK ABOVE LAGOONS	SE30 18 12 W2	209.3	84.7
23-306	KAPOSVAR CREEK AT OLD NO. 22 HIGHWAY	SE26 19 01 W2	1703.6	297.8
23-307	KAPOSVAR CREEK NEAR THE MOUTH	SE33 18 33 W1	1796.3	364.7
23-308	QU'APPELLE RIVER AT TANTALLON	NW09 18 32 W1	57361.3	16094.9
23-311	WASCANA CREEK ABOVE KRONAU MARSH	SE08 15 17 W2	1492.2	625.2
23-313	SANDY CREEK NEAR MORTLACH	SW30 17 29 W2	692.3	97.9
23-315	MOOSE JAW RIVER ABOVE BRIERCREST CREEK	NE15 15 25 W2	4230.1	2478.4
23-317	BRIERCREST CREEK NEAR BRIERCREST	SW17 14 24 W2	357.1	122.6
24-104	SOURIS RIVER AT NO. 13 HIGHWAY AT WEYBURN	NW20 08 14 W2	2950.6	873.1 #
24-105	SOURIS RIVER AT WEYBURN	SE20 08 14 W2	2953.8	876.3 #
24-106	SOURIS RIVER AT WEYBURN	SE20 08 14 W2	2955.9	878.4 #
24-107	SOURIS RIVER AT WEYBURN	SW21 08 14 W2	2986.0	895.9 #
24-108	SOURIS RIVER NEAR WEYBURN	NW10 08 14 W2	3032.1	921.1 #
24-109	SOURIS RIVER AT WEYBURN	SW11 08 14 W2	3035.4	924.4 #
24-111	SOURIS RIVER BELOW LEWVAN	NE12 12 17 W2	1795.8	434.5
24-112	CARLYLE (WHITE BEAR) LAKE NEAR CARLYLE	SE25 09 03 W2	183.7	38.7 ##
24-113	KENOSEE LAKE NEAR CARLYLE	SW24 10 03 W2	141.0	69.2 ##
24-114	SOURIS RIVER AT WEYBURN	SE20 08 14 W2	2953.8	876.3 #
24-116	YELLOW GRASS DITCH NEAR MCTAGGART	NW29 09 15 W2	2735.4	741.8
24-124	SOURIS RIVER ABOVE WEYBURN	NE25 08 15 W2	2862.5	819.2 #
24-125	MOOSE MOUNTAIN CREEK NEAR CARLYLE	SW17 07 02 W2	4544.5	1725.8
24-131	SOURIS RIVER AT NO. 18 HIGHWAY	SE16 02 08 W2	6357.8	2540.3 #

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR



Table 7

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
24-132	SOURIS RIVER AT NO. 47 HIGHWAY	SW14 02 08 W2	11189.9	4055.7 #
24-133	SOURIS RIVER AT OXBOW	SW23 03 02 W2	22698.5	7124.7 #
25-101	MANITO LAKE NEAR MARSDEN	NE13 44 27 W3	15546.0	2641.4 ##
26-102	WALDSEA LAKE NEAR HUMBOLDT	SW23 38 23 W2	214.8	54.7 ##
26-103	RANCH LAKE NEAR ST. JAMES	SE35 40 20 W2	330.8	163.8
26-104	LENORE LAKE NEAR LAKE LENORE	SW18 40 21 W2	2218.6	558.2 ##
26-105	LENORE LAKE NEAR MIDDLE LAKE	SE31 40 21 W2	2218.6	558.2 ##
27-104	TWIN CREEK DITCH 1A NEAR QUILL LAKE	NE23 36 16 W2	126.5	13.4
27-105	IRONSRING CREEK NEAR WATSON	SE32 36 18 W2	457.8	166.9
27-107	DUCKHUNTING CREEK NEAR ELFROS	SW28 32 13 W2	143.4	115.2
27-108	BECKETT BROOK NEAR FOAM LAKE	NW14 31 12 W2	633.8	117.8
27-110	MAGNUSSON CREEK NEAR WYNYARD	SW10 33 16 W2	91.7	87.5
27-111	DUCKHUNTING CREEK NEAR ELFROS	NW31 32 13 W2	934.7	482.6
27-112	MILLIGAN CREEK NEAR WADENA	NE32 33 13 W2	1445.2	483.4
27-113	CLAIR CREEK NEAR CLAIR	NW21 35 15 W2	150.0	36.4
27-114	QUILL CREEK AT QUILL LAKE	NE05 36 16 W2	247.2	75.6
27-119	WIMMER BROOK NEAR WIMMER	NE32 35 17 W2	158.1	67.9
27-120	ROMANCE CREEK NEAR LAMPARD	NE07 35 18 W2	549.6	121.3
27-121	IRONSRING CREEK NEAR DAPHNE	NW32 37 18 W2	377.7	136.1
27-125	LITTLE QUILL LAKE NORTH OF WYNYARD	SE01 34 16 W2	4489.8	1827.1 ##
27-126	BIG QUILL LAKE NEAR KANDAHAR	NW26 32 17 W2	8838.3	3362.8 ##
28-101	AYLSHAM DITCH NEAR AYLSHAM	NE35 48 13 W2	178.5	178.5
28-102	EMMONS CREEK NEAR CARROT RIVER	NE31 49 11 W2	176.7	176.7
28-103	GOOSEHUNTING CREEK NEAR BEATTY	NE28 45 20 W2	2728.8	331.6
28-104	BURNTOUT BROOK (DITCH) NEAR ARBORFIELD	SW03 48 12 W2	321.2	302.4
28-111	LEATHER RIVER NEAR STAR CITY	NW34 45 16 W2	538.5	421.3
28-112	DOGHIDE RIVER NEAR TISDALE	NE12 45 15 W2	399.3	394.1
28-113	CONNELL CREEK NEAR CONNELL CREEK	NE08 49 10 W2	350.9	350.9
28-114	JORDAN RIVER NEAR JORDAN RIVER	NW19 48 10 W2	317.9	313.2
28-115	CROOKED RIVER NEAR CROOKED RIVER	SW06 45 12 W2	121.5	121.5
28-149	MARSEILLAISES DITCH 1A NEAR AYLSHAM	SE13 48 13 W2	18.1	18.1
28-152	BURNTOUT BROOK (CREEK) NEAR ARBORFIELD	SW03 48 12 W2	321.2	302.4
28-153	MARSEILLAISES DITCH 1B NEAR ARBORFIELD	NW09 49 13 W2	74.6	74.6
28-154	WAKAW LAKE NEAR WAKAW	SE26 42 26 W2	608.0	149.4
28-155	WEST HANGING HIDE CREEK NEAR VALPARAISO	NE12 45 16 W2	293.0	244.9
28-160	GOOSEHUNTING CREEK NEAR BEATTY	NW04 45 20 W2	2510.5	224.8
28-176	SWEETWATER CREEK NEAR BEATTY	NW15 45 20 W2	167.3	95.2
28-177	MELFORT RESERVOIR OUTLET	SE29 44 18 W2	385.8	280.8
28-179	CARROT RIVER NEAR EDENBRIDGE	NE13 47 17 W2	6079.9	1727.9 #
28-180	LITTLE BRIDGE CREEK NEAR ARMLEY	NE19 48 15 W2	88.0	88.0
28-181	CARROT RIVER AT NO. 23 HIGHWAY	SW32 48 11 W2	10021.6	5245.1 #
28-182	MELFORT RESERVOIR NEAR MELFORT	SE29 44 18 W2	385.8	280.8
29-105	WHITE FOX SOUTH DITCH NEAR WHITE FOX	SE23 51 15 W2	49.2	49.2
29-106	KELSEY CREEK NEAR GARRICK	SE05 52 16 W2	191.2	144.3
29-107	BISSET CREEK NEAR CHOICELAND	SE03 52 18 W2	539.1	539.1
29-108	RANGELINE DITCH 3A NEAR PETAIGAN	SW18 52 10 W2	27.2	27.2
29-109	PAGE CREEK NEAR IFFLEY	NE03 46 15 W3	921.3	484.2
29-110	CUTKNIFE CREEK NEAR CUTKNIFE	SW01 44 20 W3	404.7	334.6
29-111	SALINE CREEK NEAR CUTKNIFE	NW31 43 19 W3	173.0	122.9
29-112	DRUMMING CREEK NEAR CUTKNIFE	NW05 44 19 W3	605.0	311.6
29-113	CRYSTAL CREEK NEAR IFFLEY	NE19 46 15 W3	501.0	344.9
29-114	OVERFLOWING RIVER NEAR HUDSON BAY	SW12 47 03 W2	350.1	350.1
29-116	TURTLELAKE RIVER NEAR TURTLEFORD	NW06 51 20 W3	2310.6	1803.5
29-117	TURTLELAKE RIVER NEAR VAWN	NW31 47 19 W3	2896.7	2205.6
29-118	SHELL BROOK NEAR SHELLBROOK	SW28 49 03 W3	2552.7	894.5
29-119	MISTAWSIS CREEK NEAR MONT NEBO	NW28 49 06 W3	408.5	55.4
29-120	ENGLISHMAN RIVER NEAR SPRUCE LAKE	SE15 53 22 W3	394.0	348.2

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 7

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE	EFFECTIVE DRAINAGE
			AREA (km <sup>2</sup> )	AREA (km <sup>2</sup> )
29-121	RADOUGA CREEK NEAR BLAINE LAKE	NE12 43 07 W3	1151.8	69.1
29-123	CANDLE LAKE NEAR MEATH PARK	NE23 55 23 W2	1874.0	1874.0
29-124	BRIGHTSAND LAKE NEAR ST. WALBURG	SW11 54 20 W3	194.4	194.4
29-125	TURTLE LAKE NEAR GLASLYN	NE28 53 18 W3	578.2	554.6
29-126	MURRAY LAKE OUTLET CREEK AT COCHIN	SW30 47 16 W3	2086.8	1371.1
29-127	JACKFISH LAKE AT BATTLEFORD'S PROVINCIAL PARK	NE10 48 17 W3	3318.5	1978.0
29-128	GARDEN RIVER NEAR HENRIBOURG	SW15 51 25 W2	903.5	372.0
29-130	WHITE FOX RIVER NEAR WHITE FOX	NW35 51 15 W2	2339.4	2074.7
29-131	LOWER FISHING LAKE NEAR MILE 46 ON HANSON LAKE ROAD	SW28 58 18 W2	354.1	354.1
29-132	LITTLE BEAR LAKE NEAR MILE 62 ON HANSON LAKE ROAD	NW20 61 18 W2	140.3	140.3
29-133	BIG SANDY LAKE NEAR MILE 86 ON HANSON LAKE ROAD	SE22 63 15 W2	431.9	431.9
29-134	DESCHAMBAULT LAKE AT MILE 146 ON HANSON LAKE ROAD	54 40 00 103 24 20	8399.1	8399.1
29-135	JAN LAKE NEAR MILE 180 ON HANSON LAKE ROAD	54 53 36 102 49 37	434.8	434.8
29-136	BIG GULLY CREEK NEAR LASHBURN	SW28 49 25 W3	1398.4	434.9
29-137	CREEK NEAR MARRIOT	NE11 32 14 W3	189.8	125.1
29-138	JACKFISH LAKE DITCH NEAR PRINCE	NW15 46 17 W3	3421.0	2012.9
29-139	CHRISTOPHER LAKE NEAR CHRISTOPHER LAKE	SE06 53 26 W2	24.8	24.8
29-140	EMMA LAKE AT MURRAY POINT	NE10 53 27 W2	161.5	80.5
29-142	SHELL LAKE NEAR SHELL LAKE	SE13 49 09 W3	232.6	133.6
29-143	STURGEON LAKE NEAR PRINCE ALBERT	SE26 51 02 W2	1493.9	1238.4
30-101	CROWARTY CREEK NEAR BIRCH HILLS	SE18 46 24 W2	71.9	71.0
30-102	DUCK LAKE CREEK NEAR ROSTHERN	NE15 43 03 W3	366.1	195.5
30-125	BRIGHTWATER CREEK NEAR HANLEY	NE31 30 04 W3	1539.3	416.3
30-126	BRIGHTWATER CREEK NEAR INDI	NW19 31 04 W3	1710.0	477.6
30-127	BRIGHTWATER CREEK NEAR PROCTOR LAKE	SE02 32 05 W3	1760.6	487.6
30-136	MOON LAKE CREEK NEAR SASKATOON	NW21 35 06 W3	148.9	35.5
30-137	UNNAMED CREEK NEAR GLENSIDE	SW05 29 06 W3	30.9	19.3
30-138	UNNAMED CREEK NEAR CUTBANK	NE35 27 07 W3	169.6	52.0
30-139	SUICIDE COULEE CREEK NEAR CONQUEST	NE09 29 09 W3	41.6	34.8
30-141	PIKE LAKE NEAR SASKATOON	SE05 34 06 W3	167.6	26.9
31-101	CROOKED HILL CREEK NEAR CANORA	NW06 31 03 W2	581.6	106.6
31-103	SPIRIT CREEK NEAR BUCHMAN	SW04 32 08 W2	260.1	103.9
31-106	WILLOW BROOK CREEK NEAR WILLOWBROOK	NW34 25 06 W2	404.5	101.5
31-109	LAWRIE CREEK NEAR INSINGER	NW01 29 08 W2	190.2	110.8
31-111	SPIRIT CREEK TRIBUTARY	NW07 32 06 W2	28.1	19.4
31-112	GOOD SPIRIT LAKE NEAR CANORA	NW09 29 05 W2	824.9	405.7 ##
31-113	FISHING LAKE NEAR WADENA	SE25 33 12 W2	627.4	415.0 ##
31-114	KEYBROOK CREEK NEAR STENEN	SE10 34 03 W2	241.5	146.9
31-115	VAN PATTEENS CREEK NEAR KUROKI	SE01 34 12 W2	113.4	84.4
31-118	CONJURING CREEK NEAR PREECEVILLE	SE25 34 06 W2	254.1	149.0
31-119	LILIAN RIVER NEAR LADY LAKE	NE22 35 05 W2	228.2	152.9
31-120	YORK LAKE NEAR YORKTON	NW15 25 04 W2	1001.0 #	249.7 #
31-121	WHITESAND RIVER BELOW THEODORE RESERVOIR	NE19 28 06 W2	2442.3	551.1
31-122	WHITESAND RIVER NEAR SPRINGSIDE	NE02 28 06 W2	2651.2	669.4
31-123	WHITESAND RIVER ABOVE JUNCTION OF CUSSED CREEK	NW10 28 05 W2	2676.6	684.0
31-124	WHITESAND RIVER NEAR EBENEZER	NE17 28 04 W2	6519.9	1598.4
31-125	WHITESAND RIVER NEAR GORLITZ	NE02 29 04 W2	6609.0	1622.3
31-126	THEODORE RESERVOIR NEAR THEODORE	NE35 28 07 W2	2441.9	550.6
31-127	WILLOW BROOK NEAR FONEHILL	NW05 26 05 W2	458.7 #	107.7 #
31-128	SOREFOOT CREEK NEAR WILLOWBROOK	SE32 26 06 W2	176.6 #	72.9 #
31-129	CUSSED CREEK NEAR ORCADIA	NE23 27 05 W2	818.7 #	353.6 #
31-130	OVERFLOW FROM LOWER ROUSAY LAKE TO LEECH LAKE	NW08 25 04 W2	972.7 #	232.3 #
31-131	CRESCENT LAKE NEAR YORKTON	SW35 23 04 W2	888.7 #	159.6 ##
31-132	LOWER ROUSAY LAKE NEAR YORKTON	NE20 25 04 W2	972.7 #	232.3 #
31-133	UPPER ROUSAY LAKE NEAR YORKTON	SE36 25 05 W2	832.8 #	217.4 #
31-134	LEECH LAKE AT OUTLET DITCH	NE23 24 04 W2	966.8 #	185.7 ##
31-135	OVERFLOW FROM YORK LAKE NEAR YORKTON	SW01 25 04 W2	1001.4 #	250.0 #

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 7

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
32-101	MADGE LAKE NEAR KAMSACK	NW28 30 30 W1	72.2	53.0 ##
32-102	MALONECK CREEK NEAR PELLY	NE34 34 32 W1	178.8	168.9
32-103	BEAR HEAD CREEK BELOW BEAR HEAD LAKE	NW30 32 29 W1	210.2	159.8
33-102	SHAND CREEK NEAR DILLABOUGH	NE08 42 06 W2	751.6	665.6
33-103	NO. 1 CREEK NEAR DILLABOUGH	SE12 42 06 W2	67.9	67.9
33-112	MACNAB CREEK NEAR SOMME	NE32 41 07 W2	90.3	75.7
33-119	PRAIRIE RIVER NEAR PRAIRIE RIVER	NW32 44 07 W2	322.2 #	315.5 #
33-122	DITCH 'A' NEAR BARFORD	SE26 41 14 W2	18.4	9.47
33-124	GREENWATER CREEK NEAR CHELAN	NE08 42 10 W2	219.2	148.7
33-125	COPEAU RIVER NEAR PORCUPINE PLAIN	NE07 42 09 W2	312.5	242.5
33-129	COPEAU RIVER NEAR CARRAGANA	NE27 43 08 W2	388.5	297.9
33-131	SHAND CREEK NEAR WEEKES	SE07 43 06 W2	223.2	194.7
33-132	SHAND CREEK NEAR WEEKES	SE28 42 06 W2	529.3	444.0
33-133	SHAND CREEK NEAR DILLABOUGH	NE14 42 06 W2	656.0	570.1
33-135	RED DEER RIVER NEAR PORCUPINE PLAIN	NE20 43 09 W2	4342.2	2664.9 #
33-136	RED DEER RIVER NEAR SOMME	NW34 43 07 W2	6003.5	3831.6 #
33-139	PEPAW RIVER NEAR CLEMENCEAU	SE04 43 03 W2	494.7	426.1
33-140	SOUTH ETOMANI DITCH NEAR CLEMENCEAU	NW34 42 03 W2	183.0 #	183.0 #
33-141	CUILLERIER CREEK NEAR CLEMENCEAU	SW14 43 03 W2	7.84	7.84
33-144	LOISELLE CREEK NEAR HUDSON BAY	NE16 44 03 W2	84.4 #	82.3 #
33-145	BOUNDARY CREEK NEAR HUDSON BAY	NE12 44 04 W2	199.5	179.4
33-146	BASARABA CREEK NEAR HUDSON BAY	NW30 43 03 W2	91.6	91.6
33-149	ARCHGROVE 'A' DITCH NEAR ARCHERWILL	NE23 40 13 W2	276.0	154.3
33-150	ARCHGROVE 'B' DITCH NEAR ARCHERWILL	NE14 40 13 W2	19.4	19.4
33-152	FIR RIVER NEAR HUDSON BAY	SE07 45 03 W2	428.2	428.2
33-154	NORA DITCH NEAR NORA	NW23 39 13 W2	157.8	54.5
33-157	SMOKING TENT CREEK NEAR SMOKING TENT	NE02 45 01 W2	446.1	446.1
33-158	BARRIER RIVER NEAR MCKAGUE	SE36 41 15 W2	1066.2	554.6 #
33-159	RED DEER RIVER NEAR ARCHERWILL	NE08 40 12 W2	1847.8	1134.3 #
33-160	GREENWATER LAKE NEAR CHELAN	SW03 41 11 W2	156.8	103.5
33-162	RED DEER RIVER NEAR PRE-STE-MARIE	NW15 42 12 W2	3674.5	2239.4 #
33-163	PIPESTONE CREEK NEAR ROSE VALLEY	NE20 38 12 W2	937.4	551.5
33-164	KIPABISKAU LAKE NEAR MCKAGUE	SW36 41 15 W2	1041.5	529.9 #
33-166	DUCK CREEK NEAR KELVINGTON	NE34 36 12 W2	210.9	168.5
33-167	RED DEER RIVER NEAR STEEN	NW30 42 11 W2	3775.5	2283.6 #
33-168	PRAIRIE BUTTE CREEK NEAR ROSE VALLEY	NE34 38 12 W2	507.1	351.1
33-169	HORSEHIDE CREEK BELOW MISTATIM MARSH	SW02 44 10 W2	471.7	161.1
33-170	HORSEHIDE CREEK NEAR MISTATIM	SE15 45 10 W2	87.9	87.9
33-171	MAREAN LAKE NEAR CHELAN	SE06 41 11 W2	43.4	28.6
34-101	NEMEIBEN LAKE NEAR LA RONGE	55 15 38 105 22 10	1567.3	1567.3
34-102	MONTREAL LAKE AT MOLANOSA	54 30 00 105 33 00	5337.3	5337.3
34-103	POTATO LAKE NEAR LA RONGE	SW31 69 22 W2	13.5	13.5
56-101	BAD LAKE NEAR FISKE	NE12 28 18 W3	301.3	159.2 ##
57-101	OVERFLOWING RIVER NEAR HUDSON BAY	SW12 47 03 W2	350.1	350.1
58-101	KIYIU LAKE NEAR NETHERHILL	NE21 30 21 W3	1229.6	323.2 ##
58-102	SNIPE LAKE NEAR SNIPE LAKE	SW27 26 21 W3	412.5	117.5 ##
60-101	OSCAR CREEK NEAR KRYDOR	SE08 44 08 W3	241.4	106.2
60-102	REDBERRY LAKE NEAR KRYDOR	SW16 43 08 W3	1181.4	459.4 ##
61-101	MEADOW RIVER NEAR MEADOW LAKE	SW31 59 16 W3	3343.6	3103.6
61-102	MORIN CREEK NEAR MEADOW LAKE	NE35 59 18 W3	164.8	164.8
61-103	MAKWA RIVER NEAR RAPID VIEW	NE32 59 19 W3	2743.5	2530.4
61-105	NORBURY CREEK NEAR SPIRITWOOD	SE36 50 11 W3	432.1	170.3
61-107	BEAVER RIVER AT HIGHWAY #26	SW10 61 22 W3	16948.5	13660.0
61-108	BEAVER RIVER AT HIGHWAY #55	NE19 61 20 W3	17186.7	13848.5
61-109	BEAVER RIVER AT BROOKES	NE01 61 19 W3	20353.0	16786.2
61-110	BEAVER RIVER AT ALGIER'S RANCH	SE23 61 17 W3	20542.1	16959.7
61-111	MEADOW RIVER AT CARTER'S RANCH	SE05 61 16 W3	3871.0	3605.3

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 7

SASKATCHEWAN - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
61-112	MEADOW RIVER AT HARBOR'S RANCH	SW14 61 16 W3	3990.5	3686.8
61-113	BEAVER RIVER ABOVE MEADOW RIVER	SE30 61 15 W3	20737.1	17105.9
61-114	BEAVER RIVER ABOVE MEADOW RIVER	NW23 61 16 W3	20727.2	17096.0
61-115	MAKWA LAKE OUTLET AT NO. 26 HIGHWAY	SW11 59 22 W3	1417.3	1297.1
61-116	CHITEK LAKE AT CHITEK VILLAGE	NW16 55 12 W3	872.0	700.9
61-117	COWAN LAKE NEAR HONEYMOON POINT	SE36 57 09 W3	4068.6	2776.0
61-118	WATERHEN LAKE NEAR DORINTOSH	SW21 63 17 W3	10187.2	10047.5
61-121	MAKWA LAKE NEAR LOON LAKE	SE10 59 22 W3	1417.3	1297.1
61-122	LAC DES ILES NEAR GOODSOIL	NE07 63 22 W3	7732.3	7617.1
61-124	GREIG LAKE NEAR DORINTOSH	NW17 63 18 W3	62.1	62.1
61-125	DORE LAKE AT DORE LAKE	NE14 65 10 W3	2518.3	2465.0
61-128	KEELEY RIVER AT RESOURCES ROAD	NW08 71 13 W3	1405.7	1379.4
61-129	DORE RIVER NEAR THE MOUTH	NE02 68 12 W3	2715.7	2662.4
61-130	LA PLONGE RIVER AT OUTLET OF LAC LA PLONGE	SW19 71 10 W3	822.0	822.0
61-131	BEAVER RIVER BELOW DORE RIVER	SE03 69 12 W3	48066.9	41729.3
61-132	BEAVER RIVER NEAR BEAUVAL	NE16 71 11 W3	48391.6	42054.0
61-133	BEAVER RIVER AT NO. 155 HIGHWAY	NE03 64 14 W3	39393.0	27324.9
61-134	DUROCHER CREEK ON RESOURCES ROAD	SW09 71 13 W3	312.2	312.2
61-135	DUROCHER CREEK DOWNSTREAM CELL	NW25 70 13 W3	284.9	284.9
61-136	DUROCHER CREEK UPSTREAM CELL	SE06 69 12 W3	252.8	252.8
61-137	DELARONDE LAKE NEAR BIG RIVER	SE03 57 07 W3	1279.6	1102.8
61-138	MORIN LAKE NEAR VICTOIRE	SW24 52 08 W3	21.5	10.9
67-106	KELSEY CREEK NEAR GARRICK	SE05 52 16 W2	191.2	144.3
67-107	BISSET CREEK NEAR CHOICELAND	SE03 52 18 W2	539.1	539.1
67-112	CANDLE LAKE AT CANDLE LAKE	NE13 55 23 W2	1674.0	1674.0
67-113	WHITE FOX RIVER NEAR WHITE FOX	NW35 51 15 W2	2339.4	2074.7
67-114	LOWER FISHING LAKE ON HANSON LAKE ROAD	SW28 58 18 W2	354.1	354.1
67-115	LITTLE BEAR LAKE ON HANSON LAKE ROAD	NE19 61 18 W2	140.3	140.3
67-116	BIG SANDY LAKE ON HANSON LAKE ROAD	SW21 63 15 W2	431.9	431.9
67-117	DESCHAMBAULT LAKE ON HANSON LAKE ROAD	54 40 00 103 24 20	8399.1	8399.1
67-118	JAN LAKE NEAR THE HANSON LAKE ROAD	54 53 36 102 49 37	434.8	434.8
67-132	BIRCH RIVER RESERVOIR NEAR THE PAS	SE14 56 31 W1	1340.5	1340.5
67-133	PELICAN LAKE AT PELICAN NARROWS	55 09 57 102 56 28	10689.0	10689.0

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 8

MANITOBA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
ANGLE DRAIN NEAR GLENELLA	05LL026	NE23 18 13 W1	476.7 #	476.7 #
ANGLING RIVER NEAR BIRD	05UH001	56 40 39 93 38 20	1563.3	1563.3
ANTLER RIVER NEAR MELITA	05NF002	NE20 01 27 W1	3220.4	1364.6
ANTLER RIVER NEAR WESTERN CROSSING	05NF017	NW10 01 30 W1	2864.2	1206.7
ARROW RIVER NEAR ARROW RIVER	05MG001	NW10 13 26 W1	629.5	198.6
ARROW RIVER NEAR KELLOE	05MG009	SE02 17 25 W1	5.06	1.84
ASSINIBOINE RIVER AT BAIE ST. PAUL BRIDGE	05MJ801	50 00 41 97 45 37	161181.7	59452.8
ASSINIBOINE RIVER AT BRANDON	05MH001	NW24 10 19 W1	93999.3	33321.8
ASSINIBOINE RIVER AT BRANDON (18TH STREET BRIDGE)	05MH802	SW26 10 19 W1	93990.1	33312.6
ASSINIBOINE RIVER AT BRANDON (1ST STREET BRIDGE)	05MH803	NE23 10 19 W1	93999.3	33321.8
ASSINIBOINE RIVER AT CURRIE'S LANDING	05MH003	SE01 10 18 W1	94717.1	33896.6
ASSINIBOINE RIVER AT HEADINGLEY	05MJ001	NW28 10 01 E1	162176.8	60447.9
ASSINIBOINE RIVER AT P.T.H. NO. 5 NEAR GLENBORO	05MH804	NE14 08 14 W1	158630.1	57507.8
ASSINIBOINE RIVER AT SHELLMOUTH BRIDGE	05MD801	NE30 22 29 W1	18291.2	7269.3
ASSINIBOINE RIVER AT ST. JAMES	05MJ002	SW35 10 03 E1	162848.5	61119.5
ASSINIBOINE RIVER AT THE MOUTH	05MJXXX	NW33 10 03 E1	162947.0	61218.1
ASSINIBOINE RIVER NEAR BRANDON	05MH013	NE27 10 20 W1	93876.0	33211.6
ASSINIBOINE RIVER NEAR GRISWOLD	05MG801	SW19 10 22 W1	89169.2	30394.2
ASSINIBOINE RIVER NEAR HOLLAND	05MH005	SE33 08 11 W1*	160462.4	58765.3
ASSINIBOINE RIVER NEAR MILLWOOD	05ME801	NW02 20 29 W1	19390.1	7797.8
ASSINIBOINE RIVER NEAR MINIOTA	05ME006	SE24 13 27 W1	84147.7	27950.9
ASSINIBOINE RIVER NEAR PORTAGE LA PRAIRIE	05MJ003	SW19 11 06 W1	161148.1	59419.2
ASSINIBOINE RIVER NEAR ROSSENDALE	05MJ005	SW21 09 09 W1	160882.1	58953.1
ASSINIBOINE RIVER NEAR RUSSELL	05ME001	NW15 21 29 W1	19291.6	7714.0
ASSINIBOINE RIVER NEAR ST. LAZARE	05ME802	NE07 17 28 W1	80100.2	25648.6
ASSINIBOINE RIVER NEAR STOCKTON	05MH806	SE33 07 15 W1	158338.3	57396.5
ASSINIBOINE RIVER NEAR TREESBANK	05MH805	NE17 08 16 W1	95764.9	34694.2
ASSINIBOINE RIVER NEAR VIRDEN	05MG802	NW16 10 25 W1	86629.2	29196.4
ATHAPAPUSKOW LAKE AT BARKERS NARROWS	05KG804	SE05 66 28 W1	1994.7	1994.7
ATHAPAPUSKOW LAKE AT CRANBERRY PORTAGE	05KG005	54 35 00 101 23 00	1994.7	1994.7
BACK LAKE NEAR OXFORD HOUSE	04AA003	54 56 30 95 14 50	9010.9	9010.9
BADGER CREEK NEAR CARTWRIGHT	050A007	SW08 02 14 W1	1526.1	723.9
BALD HILL CREEK NEAR MCCREARY	05LJ043	NE08 20 16 W1	2.56	2.56
BALD HILL CREEK NEAR MCCREARY	05LJ805	NE08 20 16 W1	2.56	2.56
BALD HILL RESERVOIR NEAR MCCREARY	05LJ041	NE08 20 16 W1	2.56	2.56
BALD HILL RESERVOIR NEAR MCCREARY	05LJ803	NE08 20 16 W1	2.56	2.56
BARRINGTON RIVER BELOW FIRST RAPIDS	06EB003	56 45 50 99 58 25	1762.6	1762.6
BEARCAT CREEK NEAR ARDEN	05LL820	SW19 14 13 W1	26.4	23.1
BEAVER CREEK EAST OF BEAVER	05LL028	NW34 12 09 W1	290.8 #	290.8 #
BEAVER CREEK NEAR BEAVER	05LL022	NW31 12 09 W1	175.3 #	175.3 #
BEAVER LAKE NEAR PINE RIVER	05LG007	SW05 33 24 W1	9.27	9.27
BEAVER LAKE NEAR PINE RIVER	05LG801	SW05 33 24 W1	9.27	9.27
BELL LAKE NEAR NOVRA	05LF801	SE23 41 27 W1	58.3	58.3
BELL LAKE NEAR OUTLET	05LF003	SE23 41 27 W1	58.3	58.3
BELL RIVER NEAR BELLSITE	05LF002	NE07 42 25 W1	170.0	170.0
BERENS RIVER ABOVE LITTLE GRAND RAPIDS	05RD001	52 03 00 95 28 00	15905.8	15905.8
BERENS RIVER AT OUTLET OF LONG LAKE	05RD007	52 12 10 96 06 10	18399.3	18399.3
BETULA LAKE AT BETULA LAKE RESORT	05PG810	NW23 13 14 E1	999.3	986.4
BIG GRASS RIVER ABOVE JACKFISH LAKE DAM	05LL821	NE35 16 11 W1	1757.6	1757.6
BIG GRASS RIVER NEAR GLADSTONE	05LL823	NE11 15 11 W1	2677.7	2677.7
BIG GRASS RIVER NEAR GLENELLA	05LL015	NE31 17 11 W1	1067.2 #	1067.2 #
BIG GRASS RIVER NEAR LANGRUTH	05LL025	NW24 16 11 W1	2049.9	2049.9
BIG GRASS RIVER NEAR LANGRUTH	05LL822	NW24 16 11 W1	2049.9	2049.9
BIRCH RIVER ABOVE BRACKEN DAM NEAR THE PAS	05KH003	NE12 56 27 W1	2390.5	2390.5
BIRCH RIVER AT BIRCH RIVER	05LE003	NW26 39 26 W1	132.5	132.5
BIRCH RIVER BELOW BRACKEN DAM NEAR THE PAS	05KH004	NE12 56 27 W1	2390.5	2390.5
BIRCH RIVER NEAR BIRCH RIVER	05LE010	NW24 39 26 W1	137.5	137.5
BIRD RIVER AT OUTLET OF BIRD LAKE	05PJ001	NW25 17 15 E1	1038.5	1038.5

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 8

MANITOBA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
BIRDTAIL CREEK AT BIRTLE	05ME002	SE06 17 26 W1	1334.7	635.3
BIRDTAIL CREEK NEAR BIRTLE	05ME003	NE11 18 26 W1	1139.4	580.1
BIRNIE CREEK NEAR BIRNIE	05LL017	SE15 17 15 W1	62.0	62.0
BLACK RIVER NEAR MANIGOTAGAN	05RA002	NW11 22 09 E1	712.9	712.9
BLOODVEIN RIVER ABOVE BLOODVEIN BAY	05RB003	51 42 52 96 36 44	9086.8	9086.8
BOISSEVAIN RESERVOIR NEAR BOISSEVAIN	050A801	SE18 03 19 W1	49.8	39.6
BOSSHILL CREEK NEAR VIRDEN	05MG002	NE17 10 26 W1	189.4	94.4
BOYNE RIVER ABOVE CARMAN DAM	050F801	SW25 06 05 W1*	1064.9 #	979.9 #
BOYNE RIVER NEAR CARMAN	050F003	SE33 06 04 W1	1107.2 #	993.2 #
BOYNE RIVER NEAR RATHWELL	050F007	SE08 08 08 W1	443.6 #	407.2 #
BOYNE RIVER NEAR ROSEISLE	050F011	NE01 07 08 W1	572.7 #	530.0 #
BOYNE RIVER NEAR STEPHENFIELD	050F006	NW29 06 06 W1	942.0 #	857.1 #
BOYNE RIVER NEAR TREHERNE	050F010	SE20 08 09 W1	271.2 #	240.1 #
BRERETON LAKE AT BRERETON LAKE	05PG807	NW19 11 15 E1	144.7	144.7
BRERETON LAKE NEAR RENNIE	05PG003	49 55 41 95 32 41	144.7	144.7
BROKENHEAD RIVER AT ST. OUVENS	05SA001	SW33 12 08 E1	1574.6 #	1574.6 #
BROKENHEAD RIVER NEAR BEAUSEJOUR	05SA002	NE09 13 08 E1	1610.4 #	1610.4 #
BROKENHEAD RIVER NEAR VIVIAN	05SA004	SE01 11 08 E1	857.3 #	857.3 #
BUFFALO CREEK NEAR ROSENFELD	050C019	SW09 03 01 E1	781.2 #	779.5 #
BUFFALO LAKE CHANNEL NEAR ALTONA	050C025	SW01 02 02 W1	448.1 #	446.4 #
BURNT LAKE DRAIN NO. 1 NEAR DEERHORN	05LN002	SE35 20 05 W1	425.9 #	333.5 #
BURNTWOOD RIVER ABOVE LEAF RAPIDS	05TE002	55 30 00 99 13 20	5811.5	5811.5
BURNTWOOD RIVER ABOVE MANASAN FALLS	05TG005	55 42 51 97 56 53	17419.6	17419.6
BURNTWOOD RIVER ABOVE THREE POINT LAKE	05TE001	55 27 50 99 06 00	6671.3	6671.3
BURNTWOOD RIVER NEAR THE ELBOW	05TG004	SE12 82 04 E1	19324.6	19324.6
BURNTWOOD RIVER NEAR THOMPSON	05TG001	55 44 40 97 53 30	18546.8	18546.8
CADDY LAKE AT CADDY LAKE CAMPGROUND	05PG806	NW04 10 17 E1	205.2	192.3
CARROT RIVER AT MILE 17 NEAR THE PAS	05KH810	SE15 55 29 W1	17361.6 #	12580.5 #
CARROT RIVER AT MILE 5 NEAR THE PAS	05KH809	SE02 56 27 W1	17543.7 #	12762.6 #
CARROT RIVER AT THE MOUTH	05KHXXX	SE18 56 28 W1	19937.4 #	15156.3 #
CARROT RIVER BELOW B-2 DRAIN NEAR THE PAS	05KH808	SE03 56 27 W1	17542.8 #	12761.7 #
CEDAR LAKE AT EASTERVILLE	05KL009	53 07 00 99 50 00	410717.0	243191.4
CEDAR LAKE NEAR OLESON POINT	05KL005	53 19 33 100 16 00	410717.0	243191.4
CHILDS LAKE NEAR BOGGY CREEK	05MD008	NW18 30 26 W1	67.7	67.7
CHILDS LAKE NEAR BOGGY CREEK	05MD804	NW18 30 26 W1	67.7	67.7
CHURCHILL RIVER ABOVE GRANVILLE FALLS	06EA006	56 09 00 100 27 30	229607.3	223243.4
CHURCHILL RIVER ABOVE LEAF RAPIDS	06EB004	56 29 37 100 02 55	244174.8	237810.9
CHURCHILL RIVER AT THE MOUTH	06FDXXX	58 47 15 94 13 00	298781.5	292417.6
CHURCHILL RIVER BELOW FIDLER LAKE	06FB001	57 15 00 96 47 50	270935.5	264571.6
CLEAR CREEK NEAR THE MOUTH	05MF006	SW05 20 20 W1	269.1	168.7
CLEAR LAKE AT WASAGAMING	05MF019	NE25 19 19 W1	155.5	117.1
CLEARWATER LAKE AT GUY HILL	05KK009	53 58 55 101 05 00	672.3	672.3
CLEARWATER LAKE NEAR THE PAS	05KK003	53 59 00 101 10 00	672.3	672.3
COCHRANE RIVER NEAR BROCHET	06DA002	58 00 00 101 23 45	28427.8	28427.8
CONJURING CREEK NEAR RUSSELL	05ME005	NE09 21 28 W1	75.6	58.7
COOKS CREEK AT COOKS CREEK	050J006	SE24 12 05 E1	527.1 #	527.1 #
COOKS CREEK AT EAST SELKIRK	050J003	50 08 26 96 50 34	677.2 #	677.2 #
COOKS CREEK AT EAST SELKIRK	050J004	SE33 13 05 E1	677.2 #	677.2 #
COOKS CREEK BELOW COOKS CREEK DIVERSION	050J019	SW08 11 06 E1	263.5 #	263.5 #
COOKS CREEK DIVERSION AT INLET	050J020	SW08 11 06 E1	263.5 #	263.5 #
COOKS CREEK NEAR EAST SELKIRK	050J002	SE27 13 05 E1	673.6 #	673.6 #
COOKS CREEK NEAR GLASS	050J007	NE32 10 06 E1	186.7 #	186.7 #
CORMORANT LAKE AT CORMORANT	05KK002	54 13 00 100 36 00	2738.9	2738.9
CROSS LAKE ABOVE WHITEMUD FALLS	05UD009	54 42 30 97 52 30	1044624.5	715757.9
CROSS LAKE AT CROSS LAKE	05UD001	NW01 65 03 W1	1044624.5	715757.9
CROSS LAKE BELOW JENPEG	05UD008	54 35 10 97 59 10	1044624.5	715757.9
CRYSTAL CITY RESERVOIR AT CRYSTAL CITY	050B801	NW24 02 12 W1	158.4	98.7
CRYSTAL CREEK NEAR CRYSTAL CITY	050B006	SW18 02 11 W1*	135.3	79.5

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 8

MANITOBA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
CULDESAC RIVER AT P.R. 283 NEAR THE PAS	05KH807	SW15 55 29 W1	2068.8 #	2068.8 #
CULDESAC RIVER NEAR MURPHY LAKE AT THE PAS	05KH811	SW34 54 30 W1	1977.1 #	1977.1 #
CULDESAC RIVER OPPOSITE B.M. 1725 NEAR THE PAS	05KH812	SE01 54 30 W1	1967.3 #	1967.3 #
CYPRESS CREEK AB INTERNATIONAL BORDER NEAR SARLES	050B033	NW03163 64 W1	175.0	152.9
CYPRESS CREEK NEAR CLEARWATER	050B010	SW02 02 12 W1	397.3	272.2
CYPRESS CREEK NEAR SARLES	050B031	SE09163 64 W1	148.3	129.8
CYPRESS RIVER AT CYPRESS RIVER	05MH002	SW08 07 12 W1	406.2	292.6
CYPRESS RIVER NEAR BRUXELLES	05MH008	SW04 06 11 W1	278.3	197.1
CYPRESS RIVER NEAR CYPRESS RIVER	05MH004	SW27 07 12 W1	633.3	467.8
CYPRESS RIVER NEAR HOLLAND	05MH009	SW20 08 11 W1	739.5	574.0
DAUPHIN LAKE AT OCHRE BEACH	05LJ816	SW04 25 17 W1	8681.9	7982.3
DAUPHIN LAKE AT OUTLET	05LJ009	SE32 28 18 W1	8681.9	7982.3
DAUPHIN LAKE NEAR DAUPHIN BEACH	05LJ819	SE07 25 17 W1	8681.9	7982.3
DAUPHIN RIVER AT THE MOUTH	05LMXXX	SE35 34 05 W1	82917.3	67508.1
DAUPHIN RIVER NEAR ANAMA BAY	05LM006	SE13 35 07 W1	82389.9	67228.0
DEAD CREEK NEAR LEE RIVER NORTH OF PINAWA	05PF065	SE16 15 12 E1	122.1	122.1
DEAD LAKE DRAIN NEAR GLADSTONE	05LL023	SW17 14 11 W1	3.36	3.36
DEADHORSE CREEK AT MORDEN	050C015	SW08 03 05 W1	135.6 #	135.6 #
DEADHORSE CREEK NEAR MORDEN	050C023	NW16 03 05 W1	153.6 #	153.6 #
DEADHORSE CREEK NEAR ROSENFELD	050C016	NW28 03 01 W1	914.4 #	910.7 #
DELORAIN RESERVOIR NEAR DELORAIN	05NG014	SE30 02 22 W1	76.6	76.6
DELORAIN RESERVOIR NEAR DELORAIN	05NG814	SE30 02 22 W1	76.6	76.6
DENNIS LAKE NEAR MALONTON	05SB801	NE26 18 01 E1	287.0 #	287.0 #
DEVILS CREEK NEAR LIBAU	050J016	NE16 14 06 E1	237.4 #	237.4 #
DEVILS CREEK NEAR SEMPLE	050J012	NE29 14 06 E1	284.6 #	284.6 #
DOG LAKE NEAR VOGAR	05LN005	SE02 24 09 W1	935.0	645.4
DOMAIN DRAIN NEAR DOMAIN	050G009	NW17 08 02 E1	77.6 #	77.6 #
DRAINAGE DITCH NEAR LIBAU	050J013	NW32 14 06 E1	10.3 #	10.3 #
DRIFTING RIVER NEAR ASHVILLE	05LJ017	SE20 27 21 W1	264.8	263.4
DUCK RIVER AT COWAN	05LG004	SW26 35 23 W1	223.3	223.3
EAGER LAKE NEAR TOD LAKE	06EB007	56 32 20 101 33 20	1503.1	1503.1
EAST FISHER RIVER NEAR HODGSON	05SD004	SE04 26 01 W1	390.7 #	390.7 #
EASTERN TRIBUTARY TO EDWARDS CREEK	05LJ032	NE16 23 19 W1	14.7	14.7
EDWARDS CREEK ABOVE DAUPHIN RESERVOIRS	05LJ029	SW33 23 19 W1	51.8	51.8
EDWARDS CREEK DRAIN BELOW JACKFISH CREEK	05LJ047	SE09 25 18 W1	312.3	312.3
EDWARDS CREEK NEAR DAUPHIN	05LJ022	NW35 24 19 W1	142.3	142.3
EDWARDS CREEK NEAR DAUPHIN AIRPORT	05LJ020	SW34 24 19 W1	138.1	138.1
EDWARDS CREEK NEAR OUTLET OF EDWARDS LAKE	05LJ030	NE28 22 19 W1	12.1	12.1
ELGIN CREEK NEAR SOURIS	05NG012	NE22 07 21 W1	1171.3	171.9
ELGIN RESERVOIR NEAR ELGIN	05NG803	NE33 05 21 W1	875.6	37.2
ELM CREEK CHANNEL NO. 1 NEAR FANNYSTELLE	050G004	NW02 10 03 W1	794.8 #	614.2 #
ELM CREEK CHANNEL NO. 2 NEAR ELM CREEK	050G005	NW05 10 04 W1	628.6 #	448.0 #
ELM CREEK CHANNEL NO. 3 NEAR ELM CREEK	050G006	SE01 10 05 W1	421.2 #	341.8 #
ELM CREEK NEAR ELM CREEK	050G007	49 40 40 98 02 55	153.6 #	112.3 #
ELM RIVER CHANNEL NEAR ELIE	050G811	SW02 11 03 W1	168.6 #	168.6 #
EPINETTE CREEK NEAR CARBERRY	05MH007	SW16 09 14 W1*	402.2	265.4
EPINETTE CREEK NEAR SHILO	05MH010	NW05 10 15 W1	225.5	103.7
FAIRFORD RIVER NEAR FAIRFORD	05LM001	NE19 30 09 W1*	79847.4	65498.5
FALCON LAKE AT TONIATA BEACH	05PD804	SE05 09 17 E1	113.7	113.7
FALCON LAKE NEAR FALCON LAKE	05PD801	NE23 08 16 E1	113.7	113.7
FALCON RIVER BELOW FALCON LAKE CONTROL STRUCTURE	05PD803	NE23 08 16 E1	113.7	113.7
FAMILY LAKE AT LITTLE GRAND RAPIDS	05RD006	52 02 30 95 27 30	17596.3	17596.3
FISH LAKE AT OUTLET CONTROL STRUCTURE	05SB003	SW30 20 02 E1	151.6 #	151.6 #
FISH LAKE DRAIN NEAR CAMP MORTON	05SB005	SW08 20 04 E1	243.4 #	243.4 #
FISH LAKE DRAIN NEAR MELEB	05SB004	50 44 46 97 19 06	151.6 #	151.6 #
FISHER RIVER NEAR DALLAS	05SD003	NE34 27 01 W1	1714.7 #	1011.5 #
FISHING RIVER NEAR FORK RIVER	05LJ015	SW02 29 19 W1*	262.1	262.1
FOOTPRINT LAKE AT NELSON HOUSE	05TF001	55 48 00 98 51 00	1442.3	1442.3

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 8

MANITOBA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
FOOTPRINT RIVER ABOVE FOOTPRINT LAKE	05TF002	55 55 50 98 53 10	643.0	643.0
FORK RIVER NEAR ETHELBERT	05LJ016	SE32 29 21 W1*	260.7	260.7
FROG CREEK NEAR OUTLET OF LITTLE CORMORANT LAKE	05KK008	54 10 40 100 32 10	3163.7	3163.7
GAINSBOROUGH CREEK NEAR LYLETON	05NF007	SW04 02 28 W1	1145.4	558.3
GAINSBOROUGH CREEK NEAR MELITA	05NF003	NE33 02 27 W1	1467.1	647.1
GARLAND RIVER NEAR DUCK RIVER	05LG006	NE20 33 20 W1	441.5	435.3
GARLAND RIVER NEAR GARLAND	05LG003	SE22 31 22 W1	102.5	102.5
GARLAND RIVER NEAR PULP RIVER	05LG002	SE01 33 21 W1	404.6	398.4
GAUER RIVER BELOW THORSTEINSON LAKE	06FA001	57 18 06 97 31 24	5965.1	5965.1
GIMBY CREEK NEAR CARTWRIGHT	050A015	SW31 01 14 W1	219.7	140.9
GOOSE CREEK ABOVE GOOSE CREEK DAM	05KG803	NW15 64 27 W1	2002.5	2002.5
GOOSE LAKE NEAR SIMONHOUSE	05KG802	NW36 62 27 W1	2599.2	2599.2
GOPHER CREEK NEAR GLADSTONE	05LL024	SE36 14 12 W1	50.0 #	50.0 #
GOPHER CREEK NEAR VIRDEN	05MG003	NE29 09 26 W1	298.9	168.0
GRACE LAKE NEAR THE PAS	05KJ002	SW12 56 26 W1	28.8	28.8
GRACE LAKE NEAR THE PAS	05KJ824	SW12 56 26 W1	28.8	28.8
GRAHAM CREEK NEAR MELITA	05NF004	SW34 03 27 W1	693.9	162.8
GRAHAM CREEK NEAR MELITA	05NF008	NW36 03 27 W1	730.1	178.0
GRANVILLE LAKE AT GRANVILLE LAKE	06EB002	56 13 40 100 35 00	244174.8	237810.9
GRASS RIVER ABOVE STANDING STONE FALLS	05TD001	55 44 35 97 00 00	15411.7	15411.7
GRASS RIVER AT WEKUSKO (HERB) LAKE	05TB001	54 47 00 99 46 00	4978.1	4978.1
GRASS RIVER AT WEKUSKO FALLS	05TB002	54 47 20 99 58 10	3257.6	3257.6
GRASSMERE CREEK DRAIN NEAR MIDDLECHURCH	050J017	50 00 08 97 07 01	484.8 #	484.8 #
GREEN LAKE IN WHITESHELL PROVINCIAL PARK	05PG813	SW20 13 16 E1	1.89	1.89
GULL LAKE AT SHERWOOD	05SA801	NE35 16 07 E1	4.19	4.19
GUNISAO RIVER AT JAM RAPIDS	05UA003	53 49 20 97 46 30	4608.2	4608.2
HALES CREEK NEAR HARDING	05MG011	NW12 11 23 W1	124.9	62.9
HAMIOTA CREEK NEAR HAMIOTA	05MG005	SE16 14 23 W1	50.2	28.6
HANSONS CREEK ABOVE HANSONS CREEK DAM	05PG808	SW15 10 16 E1	60.1	60.1
HAYES RIVER AT OUTLET OF OXFORD LAKE	04AA001	54 57 40 95 16 10	8791.8	8791.8
HAYES RIVER BELOW TROUT FALLS	04AA004	54 51 23 95 07 12	9190.7	9190.7
HESPELER CREEK NEAR PLUM COULEE	050C013	NW12 03 03 W1	287.3 #	287.3 #
HIDDEN ISLAND COULEE NEAR HANSBORO	050A005	SW11163 68 W1	68.9	61.2
ICELANDIC RIVER NEAR ARBORG	05SC001	NE17 22 03 E1	1082.8 #	879.4 #
ICELANDIC RIVER NEAR RIVERTON	05SC002	50 57 35 97 02 10	1238.2 #	1034.8 #
JACKFISH CREEK AT OUTLET OF MOON LAKE	05MF022	NE04 22 19 W1	18.4	18.4
JACKFISH LAKE NEAR GRANDVIEW	05LJ807	SW17 28 24 W1	30.5	27.4
JACKSON CREEK NEAR MELITA	05NF015	SW17 04 26 W1*	492.6	203.8
JACKSON LAKE NEAR SIDNEY	05LL802	SE33 10 12 W1	61.1	31.3
JESSICA LAKE ABOVE JESSICA LAKE DAM	05PG809	SE32 12 15 E1	889.9	876.9
JORDAN CREEK DRAIN NEAR PLUMAS	05LL008	SW27 16 12 W1	160.4 #	160.4 #
JOUBERT CREEK AT ST. PIERRE-JOLYS	050E007	NE33 05 04 E1	329.0 #	329.0 #
KENTON CREEK AT KENTON	05MG006	NW06 12 23 W1	39.7	33.7
KENTON RESERVOIR NEAR KENTON	05MG803	SW06 12 23 W1	118.0	38.2
KETTLE RIVER NEAR GILLAM	05UF004	56 20 40 94 41 00	1088.5	1088.5
KILLARNEY LAKE AT KILLARNEY	050A803	NW34 02 17 W1	236.1	208.1
KILLARNEY LAKE AT KILLARNEY	050A805	NW34 02 17 W1	236.1	208.1
KISKITTO LAKE NEAR NORWAY HOUSE	05UB013	54 18 10 98 26 20	932.2	932.2
KISKITTOGISU LAKE AT WHISKEY JACK LANDING	05UB017	54 26 20 98 00 20	1028012.1	699145.5
KISSISSING LAKE AT COLD LAKE	06EA009	55 07 50 101 06 50	1984.0	1984.0
KRONSGART DRAIN NEAR SEWELL	050C024	NW02 04 01 W1	68.9 #	68.9 #
LA SALLE RIVER ABOVE HAMPSON DAM	050G801	NW03 09 01 W1	1794.8 #	1614.1 #
LA SALLE RIVER ABOVE HOGUE DAM	050G802	SE26 08 01 E1	2175.8 #	1995.1 #
LA SALLE RIVER ABOVE LA SALLE DAM	050G808	NE28 08 02 E1	2358.7 #	2178.0 #
LA SALLE RIVER ABOVE LEWKO DAM	050G803	SW15 08 01 E1	2058.1 #	1877.4 #
LA SALLE RIVER ABOVE SANFORD DAM	050G806	SW29 08 01 E1	1824.8 #	1644.1 #
LA SALLE RIVER ABOVE ST. NORBERT DAM	050G804	NE35 08 02 E1	2410.9 #	2230.2 #
LA SALLE RIVER ABOVE STARBUCK DAM	050G805	SE26 09 02 W1	1709.5 #	1528.8 #

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR



Table 8

MANITOBA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
LA SALLE RIVER AT ELIE	050G807	NE02 11 03 W1	191.8 #	191.8 #
LA SALLE RIVER AT LA SALLE	050G002	SE33 08 02 E1	2358.7 #	2178.0 #
LA SALLE RIVER AT SANFORD	050G001	NW20 08 01 E1	1825.4 #	1644.7 #
LA SALLE RIVER NEAR ELIE	050G008	SE02 11 03 W1	194.0 #	194.0 #
LA SALLE RIVER NEAR SANFORD	050G003	SE15 08 01 E1	2065.6 #	1885.0 #
LA SALLE RIVER NEAR ST. EUSTACHE	050G810	NE27 11 03 W1	97.1 #	97.1 #
LAKE IRWIN NEAR NEEPAWA	05LL010	SE27 14 15 W1	851.0	480.2
LAKE IRWIN NEAR NEEPAWA	05LL809	NW22 14 15 W1	851.0	480.2
LAKE MANITOBA AT DELTA	05LL003	NE14 14 07 W1	79845.0	65496.1
LAKE MANITOBA AT STEEP ROCK	05LK002	NE33 28 10 W1	79845.0	65496.1
LAKE MANITOBA AT THE NARROWS	05LK003	NE15 24 10 W1	79845.0	65496.1
LAKE MANITOBA NEAR MEADOW PORTAGE	05LK001	NE36 30 16 W1	79845.0	65496.1
LAKE MANITOBA NEAR TOUTES AIDES	05LK004	SW32 29 15 W1	79845.0	65496.1
LAKE MANITOBA NEAR WESTBOURNE	05LL012	NW01 15 09 W1	79845.0	65496.1
LAKE MINNEWASTA NEAR MORDEN	050C027	SW06 03 05 W1	129.6 #	129.6 #
LAKE OF THE PRAIRIES NEAR SHELLMOUTH	05MD009	NW01 23 29 W1	17856.3	7137.7
LAKE ST. GEORGE NEAR KOOSTATAK	05SD802	SW04 32 01 E1	998.0	596.2
LAKE ST. MARTIN AT BIG ROCK CABINS	05LM803	NE10 33 07 W1	82239.8	67123.4
LAKE ST. MARTIN AT SANDY BAY	05LM003	51 42 00 98 33 00	82239.8	67123.4
LAKE ST. MARTIN NEAR HILBRE	05LM005	SW28 29 08 W1	82239.8	67123.4
LAKE WAHTOPANAH NEAR RIVERS	05MF020	NW19 12 20 W1	3908.2	2259.2
LAKE WAHTOPANAH NEAR RIVERS	05MF803	NW19 12 20 W1	3908.2	2259.2
LAKE WINNIPEG AT ANAMA BAY	05SF001	NW12 35 05 W1	1025466.1	696599.5
LAKE WINNIPEG AT BERENS RIVER	05RD005	52 21 20 97 00 15	1025466.1	696599.5
LAKE WINNIPEG AT GEORGE ISLAND	05RE003	52 49 00 97 37 20	1025466.1	696599.5
LAKE WINNIPEG AT GIMLI	05SB006	SE16 19 04 E1	1025466.1	696599.5
LAKE WINNIPEG AT MATHESON ISLAND LANDING	05SD002	51 44 00 96 54 00	1025466.1	696599.5
LAKE WINNIPEG AT MISSION POINT	05SG001	53 11 00 99 13 30	1025466.1	696599.5
LAKE WINNIPEG AT MONTREAL POINT	05RF001	53 37 30 97 50 40	1025466.1	696599.5
LAKE WINNIPEG AT PINE DOCK	05SD001	51 38 30 96 47 45	1025466.1	696599.5
LAKE WINNIPEG AT TRAVERSE BAY	05SA005	50 37 54 96 19 22	1025466.1	696599.5
LAKE WINNIPEG AT VICTORIA BEACH	05SA003	50 42 30 96 34 10	1025466.1	696599.5
LAKE WINNIPEG AT WINNIPEG BEACH	05SB001	50 30 22 96 57 55	1025466.1	696599.5
LAKE WINNIPEG NEAR SANS SOUCI	05OJ018	50 23 28 96 48 30	1025466.1	696599.5
LAKE WINNIPEGOSIS AT DAWSON BAY	05LD002	SE23 46 25 W1	53474.2	47453.2
LAKE WINNIPEGOSIS AT WINNIPEGOSIS	05LH001	NE10 31 18 W1	53474.2	47453.2
LAKE WINNIPEGOSIS NEAR MEADOW PORTAGE	05LH006	NW35 30 16 W1	53474.2	47453.2
LAURIE RIVER BELOW LAURIE RIVER HYDRO PLANT	06EB005	56 13 43 101 00 12	3850.5	3850.5
LAURIE RIVER BELOW RUSSEL LAKE	06EB001	56 14 00 101 00 00	3850.6	3850.6
LIMESTONE RIVER NEAR BIRD	05UG001	56 31 10 94 12 20	3273.2	3273.2
LITTLE BEAVER RIVER NEAR THE MOUTH	06FB002	57 39 10 95 39 50	4274.4	4274.4
LITTLE CHURCHILL RIVER ABOVE RECLUSE LAKE	06FC001	56 56 12 95 45 47	5843.1	5843.1
LITTLE SASKATCHEWAN RIVER ABOVE RAPID CITY DAM	05MF801	NW20 13 19 W1	3248.1	1905.7
LITTLE SASKATCHEWAN RIVER AT ELPHINSTONE	05MF005	SW15 18 21 W1	1171.4	696.5
LITTLE SASKATCHEWAN RIVER AT MCKELLAR BRIDGE	05MF016	SE05 13 20 W1	3878.1	2229.1
LITTLE SASKATCHEWAN RIVER AT MIDDLETON BRIDGE	05MF004	NW06 20 20 W1	688.9	457.7
LITTLE SASKATCHEWAN RIVER AT MINNEDOSA	05MF010	NW01 15 18 W1	2850.7	1762.8
LITTLE SASKATCHEWAN RIVER AT MINNEDOSA POWERHOUSE	05MF002	NW01 15 18 W1	2841.0	1755.3
LITTLE SASKATCHEWAN RIVER AT RIVERDALE	05MF003	NW14 14 19 W1	3174.9	1849.4
LITTLE SASKATCHEWAN RIVER NEAR CARNEGIE	05MF015	NE09 12 21 W1	3963.9	2307.3
LITTLE SASKATCHEWAN RIVER NEAR MINNEDOSA	05MF001	SW16 16 18 W1*	2624.7	1580.2
LITTLE SASKATCHEWAN RIVER NEAR RAPID CITY	05MF021	SW23 13 20 W1	3480.6	1980.1
LITTLE SASKATCHEWAN RIVER NEAR RIVERS	05MF017	NE32 12 20 W1	3878.1	2229.1
LITTLE SASKATCHEWAN RIVER NEAR RIVERS	05MF018	SW19 12 20 W1	3910.1	2261.1
LITTLE SOURIS RIVER NEAR BRANDON	05MH006	NW10 09 18 W1	463.4 #	262.0 #
LITTLE WOODY RIVER NEAR BARROWS	05LC005	SW35 44 29 W1	73.0	73.0
LONE ISLAND LAKE AT LONE ISLAND LAKE LANDING	05PG805	SE06 13 16 E1	756.8	743.9
LONELY LAKE NEAR EDDYSTONE	05LK801	NE03 25 12 W1	330.9	151.6

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 8

MANITOBA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
LONG LAKE NEAR BISSETT	05RA803	NE13 22 15 E1	897.1	897.1
LONG LAKE NEAR LITTLE GRAND RAPIDS	05RD010	52 11 30 96 05 20	18399.3	18399.3
LONG RIVER ABOVE BADGER CREEK	050A002	SW22 02 16 W1	499.9	439.4
LONG RIVER ABOVE KILLARNEY DAM	050A804	NW33 02 17 W1	236.1	208.1
LONG RIVER NEAR HOLMFIELD	050A006	SW28 02 15 W1	578.5	500.1
LONG RIVER NEAR KILLARNEY	050A013	NW33 02 17 W1	218.3	190.4
LONG RIVER NEAR LYONSHALL	050A014	SE22 02 18 W1	168.3	140.3
LONG RIVER NEAR WAKOPA	050A009	SW09 02 18 W1	147.6	119.6
LOON RIVER ABOVE BRITTON LAKE	06EA008	56 03 16 101 51 30	1403.2	1403.2
MAIN DRAIN 4A NEAR DOMINION CITY	050D028	SW21 02 03 E1	240.1 #	240.1 #
MAIN DRAIN 4B NEAR FREDENSTHAL	050D029	SE24 01 01 E1	60.9 #	60.9 #
MAIN DRAIN NEAR RIDGEVILLE	050D033	SW25 01 03 E1	75.6 #	75.6 #
MANIGOTAGAN RIVER NEAR MANIGOTAGAN	05RA001	SW04 25 09 E1	1834.2	1834.2
MANISTIKWAN LAKE NEAR FLIN FLON	05KG006	54 43 00 101 46 00	221.0	221.0
MANNES DRAIN NEAR SANFORD	050G010	SE03 08 01 E1	57.3 #	57.3 #
MANNING CANAL NEAR ILE DES CHENES	050E006	SW07 08 05 E1	495.6 #	495.6 #
MANNING CANAL NEAR NIVERVILLE	050E005	SE33 07 05 E1	257.3 #	257.3 #
MANTAGAO LAKE NEAR HODGSON	05SE801	SE29 27 04 W1	587.9	265.6
MAPLE LAKE NEAR PIPESTONE	05NG022	SW29 06 25 W1	1195.6	340.5
MARGARET LAKE NEAR OTTER FALLS	05PF801	NW06 14 13 E1	127691.9	126708.2
MARSH RIVER ABOVE CONFLUENCE WITH RAT RIVER	050E008	SE05 07 03 E1	400.0 #	400.0 #
MARSH RIVER NEAR OTTERBURNE	050E010	SW29 06 03 E1	394.0 #	394.0 #
MARY JANE CREEK AT LA RIVIERE	050B013	SW30 03 09 W1	131.9 #	112.2 #
MARY JANE RESERVOIR NEAR LA RIVIERE	050B014	SW09 04 09 W1	73.8 #	58.2 #
MARY JANE RESERVOIR NEAR LA RIVIERE	050B814	SW09 04 09 W1	73.8 #	58.2 #
MCKINNON CREEK NEAR MCCREARY	05LJ027	SW15 21 15 W1	78.7	78.7
MEDORA CREEK NEAR NAPINKA	05NG020	SW30 04 24 W1*	316.0	144.5
METIGOSHE LAKE NEAR METIGOSHE	05NF804	SE04 01 22 W1	172.3	172.3
MILL CREEK NEAR ST. EUSTACHE	050G812	SE04 12 03 W1	55.1 #	55.1 #
MINK CREEK NEAR ETHELBERG	05LJ019	NE21 28 21 W1	132.4	132.4
MINK CREEK NEAR SIFTON	05LJ048	NE26 28 19 W1	256.3	256.3
MINNEWASTA CREEK NEAR BEULAH	05ME008	SE17 15 26 W1	392.0	69.5
MOON LAKE NEAR WASAGAWING	05MF023	SE09 22 19 W1	18.4	18.4
MOOSE LAKE NEAR SPRAGUE	05PD802	SW11 03 16 E1	24.4	24.4
MOOSE RIVER NEAR MOOSE LAKE	05KK007	53 38 00 100 19 00	9194.3	9194.3
MORDEN RESERVOIR NEAR MORDEN	050C801	SW06 03 05 W1	129.6 #	129.6 #
MORRIS RIVER ABOVE RIVERSIDE DAM	050F802	NW16 05 01 E1	3244.0 #	2837.6 #
MORRIS RIVER ABOVE ROSENORT DAM	050F804	SE06 06 01 E1	2190.3 #	1812.0 #
MORRIS RIVER AT MORRIS	050F001	NE03 05 01 E1	4029.6 #	3623.2 #
MORRIS RIVER AT ROSENORT	050F002	NE06 06 01 E1	2189.4 #	1811.1 #
MORRIS RIVER BELOW RIVERSIDE DAM	050F805	NW16 05 01 E1	3244.0 #	2837.6 #
MORRIS RIVER BELOW ROSENORT DAM	050F806	SE06 06 01 E1	2190.3 #	1812.0 #
MORRIS RIVER NEAR ROSENORT	050F020	SW24 06 01 W1	2157.4 #	1779.1 #
MOSSY RIVER ABOVE DAM AT OUTLET OF LAKE DAUPHIN	05LJ023	SW05 29 18 W1	8687.5	7988.0
MOSSY RIVER ABOVE FORK RIVER	05LJ014	NE24 29 19 W1	9003.0	8303.4
MOSSY RIVER AT GLENDENNING BRIDGE NEAR LAKE DAUPHIN	05LJ006	SE32 28 18 W1	8681.9	7982.3
MOSSY RIVER AT LACY'S FARM BELOW FISHING RIVER	05LJ001	NW06 29 18 W1	8969.8	8270.2
MOSSY RIVER AT WILSON'S FARM BELOW FORK RIVER	05LJ002	NW31 29 18 W1	9480.9	8781.3
MOSSY RIVER BELOW OUTLET OF DAUPHIN LAKE	05LJ025	SE06 29 18 W1	8687.5	7988.0
MOWBRAY CREEK NEAR MOWBRAY	050B021	SE03 01 08 W1	262.7	170.1
NELSON RIVER ABOVE BLADDER RAPIDS	05UD004	NE01 67 04 W1	1044890.9	716024.3
NELSON RIVER ABOVE SHELL RAPIDS	05UE001	55 43 30 96 40 00	1053847.2	724980.6
NELSON RIVER AT KELSEY GENERATING STATION	05UE005	56 02 20 96 31 30	1054768.4	725901.7
NELSON RIVER AT KETTLE CROSSING	05UF002	56 23 00 94 35 00	1103586.5	774719.9
NELSON RIVER AT KETTLE GENERATING STATION	05UF006	56 22 49 94 38 02	1103578.0	774711.4
NELSON RIVER AT LONG SPRUCE GENERATING STATION	05UF007	56 23 51 94 22 10	1104840.9	775974.3
NELSON RIVER AT MANITOU CROSSING	05UE003	55 48 00 96 36 00	1054231.5	725364.9
NELSON RIVER AT MCMILLAN'S LANDING	05UE002	55 43 30 96 40 00	1054199.1	725332.5

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 8

MANITOBA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
NELSON RIVER AT THE MOUTH	05UHXX	56 56 00 92 43 00	1116316.1	787449.5
NELSON RIVER AT WARREN LANDING	05UB003	53 41 51 97 52 15	1025466.1	696599.5
NELSON RIVER AT WHITEMUD FALLS	05UD002	54 45 00 97 52 00	1044798.2	715931.6
NELSON RIVER BELOW SIPIWESK LAKE	05UE004	55 13 24 97 13 06	1050249.1	721382.5
NELSON RIVER NEAR WARREN LANDING	05UB002	53 43 34 97 52 13	1025473.0	696606.4
NESO LAKE NEAR BAKERS NARROWS	05KG801	NW25 65 28 W1	373.0	373.0
NETLEY CREEK NEAR MATLOCK	05QJ009	NE07 17 03 E1	287.1 #	287.1 #
NETLEY CREEK NEAR PETERSFIELD	05QJ008	NE36 15 03 E1	649.6 #	649.6 #
NORTH MOOSE LAKE AT MOOSE LAKE NARROWS CONTROL STR	05KK005	53 57 00 100 10 00	6335.4	6335.4
NORTH SEAL RIVER BELOW STONY LAKE	06GB001	58 50 40 98 17 20	18449.5	18449.5
NORTH SHANNON CREEK NEAR MYRTLE	05OF015	SW32 04 03 W1	157.5 #	157.5 #
NORTH SHOAL LAKE NEAR INWOOD	05LN004	SE11 17 02 W1	859.1	288.5 ##
NORTH THOMAS LAKE NEAR SANDY LAKE	05MF804	SE36 18 21 W1	38.0	21.0
NUTIMIK LAKE NEAR NUTIMIK LAKE	05PF802	NE01 14 13 E1	127610.0	126626.3
NUTIMIK LAKE NEAR NUTIMIK LAKE	05PF807	NE01 14 13 E1	127610.0	126626.3
OAK CREEK NEAR CYPRESS RIVER	05NG028	SW15 06 13 W1	434.1	175.6
OAK CREEK NEAR GLENBORO	05NG027	SW21 06 13 W1	494.3	200.7
OAK CREEK NEAR STOCKTON	05NG010	SE13 07 16 W1	1029.8	446.9
OAK LAKE AT OAK LAKE RESORT	05NG008	NE30 08 24 W1	4767.8	1847.5
OAK LAKE NEAR OAK LAKE	05NG813	SE30 08 24 W1	4767.8	1847.5
OAK RIVER AT SHOAL LAKE	05MG008	NE09 17 23 W1	370.1	76.1
OAK RIVER NEAR BRADWARDINE	05MG010	NW17 11 22 W1	1846.9	737.4
OAK RIVER NEAR OUTLET OF RAVEN LAKE	05MG012	NW33 15 23 W1	444.2	101.7
OAK RIVER NEAR RIVERS	05MG004	SE22 12 22 W1	1152.4	360.8
OCHRE RIVER AT OCHRE RIVER	05LJ005	NE04 24 17 W1*	342.2	342.2
OCHRE RIVER NEAR MAKINAK	05LJ817	SW15 23 17 W1	281.6	281.6
ODEI RIVER NEAR THOMPSON	05TG003	55 59 45 97 21 23	6107.5	6107.5
OMANDS CREEK NEAR BROOKSIDE CEMETERY	05MJ008	49 54 59 97 12 58	65.4 #	65.4 #
OMANDS CREEK NEAR METRO ROUTE 90	05MJ007	49 53 18 97 13 40	71.8 #	71.8 #
OTTER CREEK NEAR SCANDINAVIA	05MF011	NW12 18 18 W1	159.6	130.5
OTTER LAKE NEAR BROAD VALLEY	05SD801	SE14 23 03 W1	72.5	72.5
OTTER LAKE NEAR ERICKSON	05MF012	50 31 10 99 49 30	159.1	130.0
OTTER LAKE NEAR ERICKSON	05MF802	SE35 17 18 W1	159.1	130.0
OVERFLOWING RIVER AT OVERFLOWING RIVER	05LD001	NE18 48 25 W1	3361.6 #	3361.6 #
OXFORD LAKE AT OXFORD HOUSE	04AA002	54 56 10 95 17 30	8791.8	8791.8
PACKHORSE CREEK NEAR MCCREARY	05LJ034	SE14 20 16 W1	9.10	9.10
PANSY DRAIN NEAR SARTO	05OE014	SW16 05 06 E1	46.5 #	46.5 #
PARTRIDGE CREEK NEAR ST. MARTIN	05LM002	SW03 32 09 W1	141.5 #	80.8 #
PARTRIDGE LAKE NEAR DELORAINE	05NF806	SW15 01 22 W1	5.43	5.43
PASQUIA B-1 DRAIN ABOVE PUMPING PLANT NEAR THE PAS	05KH801	NE20 55 27 W1	36.5 #	36.5 #
PASQUIA B-1 DRAIN BELOW PUMPING PLANT NEAR THE PAS	05KH802	NE20 55 27 W1	36.5 #	36.5 #
PASQUIA DRAIN B ABOVE CONTROL STRUCTURE B NR THE PAS	05KJ816	SE19 54 27 W1	184.1 #	184.1 #
PASQUIA DRAIN O ABOVE PUMPING PLANT NO.1 NR THE PAS	05KH803	NW14 55 28 W1	52.5 #	52.5 #
PASQUIA DRAIN O BELOW PUMPING PLANT NO.1 NR THE PAS	05KH804	NW14 55 28 W1	52.5 #	52.5 #
PASQUIA DRAIN P ABOVE PUMPING PLANT NEAR THE PAS	05KH805	NW17 55 28 W1	38.7 #	38.7 #
PASQUIA DRAIN P BELOW PUMPING PLANT NEAR THE PAS	05KH806	SW20 55 28 W1	38.7 #	38.7 #
PASQUIA DRAIN T ABOVE CONTROL STRUCTURE T NR THE PAS	05KJ812	NW11 54 29 W1	60.4 #	60.4 #
PASQUIA DRAIN T BELOW CONTROL STRUCTURE T NR THE PAS	05KJ813	NW11 54 29 W1	60.4 #	60.4 #
PASQUIA DRAIN Z ABOVE PUMPING PLANT NO.2 NR THE PAS	05KJ804	SE09 56 26 W1	110.5 #	110.5 #
PASQUIA LAKE DRAIN ABOVE VICTOR JORY PUMPING STATION	05KJ806	SW31 54 26 W1	253.2 #	253.2 #
PASQUIA LAKE DRAIN BELOW CONTROL STR B NEAR THE PAS	05KJ811	SE19 54 27 W1	184.1 #	184.1 #
PASQUIA RIVER AT P.R. 283 PUMP PLANT NO.2 NR THE PAS	05KJ802	SE09 56 26 W1	556.9 #	556.9 #
PASQUIA RIVER AT YOUNG POINT	05KJ805	NW15 55 26 W1	534.1 #	534.1 #
PASQUIA RIVER BELOW PASQUIA LAKE DRAIN	05KJ807	SW31 54 26 W1	258.8 #	258.8 #
PELICAN CREEK NEAR BIRNIE	05LL027	SE28 17 15 W1*	9.09	9.09
PELICAN LAKE NEAR NINETTE	05OA802	NW19 05 16 W1	461.8	245.4
PEMBINA RIVER ABOVE LORNE LAKE	05OA010	NW32 03 15 W1	553.2	354.7
PEMBINA RIVER ABOVE LORNE LAKE	05OA808	NW32 03 15 W1	553.2	354.7

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 8

MANITOBA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
PEMBINA RIVER ABOVE PEMBINA RIVER DIVERSION	050A012	NW33 03 16 W1	491.1	323.4
PEMBINA RIVER ABOVE ROCK LAKE DAM	050B802	NE07 03 12 W1	4258.0	2524.9
PEMBINA RIVER AT NECHE	050C004	NW31164 53 WP	8478.2	5366.1
PEMBINA RIVER BELOW CRYSTAL CREEK	050B023	SW21 03 12 W1	4476.9	2674.4
PEMBINA RIVER NEAR DARLINGFORD	050B020	SW04 02 07 W1	7406.3	4386.5
PEMBINA RIVER NEAR KALEIDA	050B008	NW22 01 08 W1	7132.0	4146.5
PEMBINA RIVER NEAR KILLARNEY	050A008	SW17 03 17 W1	337.7	270.6
PEMBINA RIVER NEAR LA RIVIERE	050B001	NE24 03 10 W1	5335.0	3294.3
PEMBINA RIVER NEAR MANITOU	050B003	NE23 02 09 W1	5608.6	3543.4
PEMBINA RIVER NEAR MARIAPOLIS	050B022	SW13 04 12 W1	4752.8	2852.4
PEMBINA RIVER NEAR NEELIN	050A011	NE17 03 14 W1	3385.6	1981.6
PEMBINA RIVER NEAR OUTLET OF SWAN LAKE	050B019	SE01 05 11 W1	5004.9	3046.3
PEMBINA RIVER NEAR SNOWFLAKE	050B024	SE34 01 09 W1	5716.8	3609.2
PEMBINA RIVER NEAR WINDYGATES	050B007	SE13 01 07 W1	7512.3	4459.0
PEMBINA RIVER NORTH OF KILLARNEY	050A001	NE23 03 17 W1	452.9	305.9
PIGEON RIVER AT OUTLET OF ROUND LAKE	05RD008	52 01 49 96 23 37	18415.3	18415.3
PIGEON RIVER AT SHINING FALLS	05RD004	52 02 58 95 28 03	17596.3	17596.3
PILOT CREEK NEAR PILOT MOUND	050B025	SW18 03 11 W1	153.5	96.0
PILOT MOUND RESERVOIR NEAR PILOT MOUND	050B803	SW18 03 11 W1	153.5	95.9
PINE CREEK DIVERSION NEAR PINEY	050D027	SE12 01 11 E1	159.3 #	159.3 #
PINE CREEK NEAR FIRDALE	05LL824	SW18 12 12 W1	361.5	298.7
PINE CREEK NEAR MELBOURNE	05LL014	NW05 11 13 W1	232.9	170.0
PINE CREEK NEAR PINE CREEK	050D032	SW26164 41 WP	197.9	197.9
PINE CREEK NEAR PINE CREEK STATION	05LL007	NE31 12 11 W1	625.5	562.7
PINE RIVER NEAR PINE RIVER	05LG001	NW09 33 22 W1	208.5	208.5
PIPESTONE CREEK NEAR PIPESTONE	05NG003	SE28 07 26 W1*	4199.6	1573.3
PIPESTONE CREEK NEAR RESTON	05NG006	NW19 08 27 W1	4052.8	1488.1
PIPESTONE CREEK NEAR THE SASKATCHEWAN BOUNDARY	05NG024	NE18 10 29 W1*	3860.7	1358.4
PLEASANT VALLEY CREEK NEAR GRANDVIEW	05LJ031	NW26 24 25 W1	259.9	141.4
PLEASANT VALLEY RESERVOIR NEAR PETLURA	05LJ808	SE08 24 25 W1	231.9	113.4
PLUM CREEK NEAR SOURIS	05NG007	SW05 08 21 W1	5377.2	2114.2
PLUM LAKE ABOVE DELEAU DAM	05NG801	SW35 07 24 W1	5133.9	2036.8
PLUM LAKE NEAR FINDLAY	05NG009	SE35 07 25 W1	5133.9	2036.8
PLUM LAKE NEAR FINDLAY	05NG809	SE31 07 24 W1	5133.9	2036.8
PLUM LAKE NEAR OAK LAKE	05NG013	SE07 08 24 W1	5133.9	2036.8
POPLAR RIVER AT OUTLET OF WEAVER LAKE	05RE001	52 46 40 96 45 10	6846.4	6846.4
PORTAGE CREEK NEAR OAKLAND	05LL804	NE32 13 06 W1	27.5	27.5
PORTAGE RESERVOIR NEAR PORTAGE LA PRAIRIE	05MJ006	SE22 11 07 W1	160997.1	59268.2
QU'APPELLE RIVER NEAR ST-LAZARE	05JM016	NE07 17 28 W1	58974.3	17184.9
RAT CREEK NEAR MACDONALD	05LL021	NW02 12 08 W1	287.9	275.8
RAT LAKE ABOVE NOTIGI CONTROL STRUCTURE	05TF004	56 07 57 99 29 09	4923.9	4923.9
RAT RIVER BELOW NOTIGI CONTROL STRUCTURE	05TF003	55 51 37 99 17 34	6142.0	6142.0
RAT RIVER NEAR OTTERBURNE	050E001	SE08 06 04 E1	1372.6 #	1372.6 #
RAT RIVER NEAR ST. MALO	050E002	SE23 04 04 E1	854.1 #	854.1 #
RAT RIVER NEAR SUNDOWN	050E004	SE15 03 09 E1	397.4 #	397.4 #
RED DEER LAKE NEAR BARROWS	05LC003	NW21 45 28 W1	14206.3	11734.7 #
RED DEER RIVER NEAR THE MOUTH OF LAKE WINNIPEGOSIS	05LC004	SE17 45 25 W1	14523.7	12052.1 #
RED RIVER 3 KM BELOW EMERSON	050C002	49 01 48 97 11 45	102132.6	64340.7
RED RIVER ABOVE FLOODWAY CONTROL STRUCTURE	050C021	49 45 10 97 08 00	119340.3	81136.6
RED RIVER ABOVE RED RIVER FLOODWAY	050C026	49 43 26 97 07 49	119332.6	81128.8
RED RIVER AT ELM PARK BRIDGE	050C003	49 51 15 97 08 30	121981.4	83597.0
RED RIVER AT EMERSON	050C001	49 00 30 97 12 40	102128.0	64336.2
RED RIVER AT JAMES AVENUE PUMPING STATION	050J015	49 53 45 97 07 50	284940.6	144827.2
RED RIVER AT MORRIS	050C006	49 21 30 97 21 00	110994.0	73196.7
RED RIVER AT MORRIS	050C806	49 21 30 97 21 00	110994.0	73196.7
RED RIVER AT SELKIRK	050J005	50 08 30 96 52 05	286775.4	146662.1
RED RIVER AT ST. ADOLPHE	050C803	49 40 50 97 06 52	117701.0	79497.3
RED RIVER AT ST. JEAN BAPTISTE	050C804	NW36 03 01 E1	108824.0	71032.1

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 8

MANITOBA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION			GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
RED RIVER AT STE. AGATHE	050C005	49 34 00	97 10 36		115323.0	77119.2
RED RIVER AT THE MOUTH	050JXXX	50 24 00	96 50 00		289667.7	149554.3
RED RIVER AT WINNIPEG	050J001	49 55 00	97 07 30		285686.3	145573.0
RED RIVER BELOW FLOODWAY CONTROL STRUCTURE	050C020	49 45 20	97 08 10		119340.7	81136.9
RED RIVER NEAR LETELLIER	050C010	49 07 54	97 15 16		102645.2	64853.4
RED RIVER NEAR LOCKPORT	050J010	50 06 28	96 55 54		286717.0	146603.6
RED RIVER NEAR ST. NORBERT	050C008	49 47 10	97 08 13		121924.9	83540.5
RED RIVER NEAR STE. AGATHE	050C012	49 33 40	97 10 52		115317.9	77114.2
REED LAKE NEAR CRANBERRY PORTAGE	05TA001	54 35 00	100 29 00		3023.5	3023.5
REINDEER LAKE AT BROCHET	06DB001	57 52 50	101 40 00		62544.2	62544.2
RENNIE RIVER ABOVE GOOSE SANCTUARY DAM	05PG804	SE24 10 14	E1		111.3	111.3
RENNIE RIVER NEAR RENNIE	05PG002	NW19 11 15	E1		144.7	144.7
RIVIERE AUX MARAIS NEAR CHRISTIE	050C022	SW30 01 02	E1		206.1 #	206.1 #
RIVIERE AUX MARAIS NEAR LETELLIER	050C018	NW17 02 02	E1		254.0 #	254.0 #
ROARING RIVER NEAR MINITONAS	05LE005	NW01 37 26	W1		838.5	838.5
ROCK LAKE NEAR GLENORA	050B027	SE15 03 13	W1		3636.6	2124.1
ROCK LAKE NEAR GLENORA	050B804	SE15 03 13	W1		3636.6	2124.1
ROCKY LAKE NEAR WANLESS	05KH006	54 10 14	101 23 40		905.6	905.6
ROLLING RIVER NEAR DANVERS	05MF007	NE21 18 18	W1		409.0	347.1
ROLLING RIVER NEAR ERICKSON	05MF008	SW07 18 18	W1		760.7	631.9
ROSEAU RIVER ABOVE CONTROL DAM	050D024	NE12 01 07	E1		4095.6 #	4095.6 #
ROSEAU RIVER ABOVE DOMINION CITY	050D019	SW02 03 03	E1		5280.1 #	5280.1 #
ROSEAU RIVER ABOVE GARDENTON	050D010	SW36 01 06	E1		4244.5 #	4244.5 #
ROSEAU RIVER ABOVE GARDENTON	050D011	NE35 01 06	E1		4247.0 #	4247.0 #
ROSEAU RIVER ABOVE NEWBRIDGE	050D017	SW12 03 04	E1		5003.1 #	5003.1 #
ROSEAU RIVER ABOVE NEWBRIDGE	050D025	SE10 03 04	E1		5007.0 #	5007.0 #
ROSEAU RIVER AT DOMINION CITY	050D002	NE20 02 03	E1		5698.5 #	5698.5 #
ROSEAU RIVER AT DOMINION CITY	050D803	NE20 02 03	E1		5698.5 #	5698.5 #
ROSEAU RIVER AT GARDENTON	050D004	SW02 02 06	E1		4376.5 #	4376.5 #
ROSEAU RIVER AT NEWBRIDGE	050D018	NE04 03 04	E1		5011.0 #	5011.0 #
ROSEAU RIVER AT RAILWAY BRIDGE AT DOMINION CITY	050D020	NE20 02 03	E1		5701.5 #	5701.5 #
ROSEAU RIVER AT RAILWAY BRIDGE, DOMINION CITY	050D802	NW20 02 03	E1		5701.5 #	5701.5 #
ROSEAU RIVER AT STUARTBURN	050D014	SE19 02 06	E1		4440.9 #	4440.9 #
ROSEAU RIVER BELOW CONTROL DAM	050D026	SE13 01 07	E1		4134.3 #	4134.3 #
ROSEAU RIVER BELOW DOMINION CITY	050D021	NE10 03 02	E1		5764.8 #	5764.8 #
ROSEAU RIVER BELOW GARDENTON	050D012	NE09 02 06	E1		4387.9 #	4387.9 #
ROSEAU RIVER BELOW GARDENTON	050D013	SW16 02 06	E1		4390.6 #	4390.6 #
ROSEAU RIVER BELOW RAILWAY BRIDGE AT DOMINION CITY	050D003	NE19 02 03	E1		5713.7 #	5713.7 #
ROSEAU RIVER BELOW STUARTBURN	050D015	NE25 02 05	E1		4448.3 #	4448.3 #
ROSEAU RIVER BELOW STUARTBURN	050D016	NW35 02 05	E1		4976.9 #	4976.9 #
ROSEAU RIVER NEAR CARIBOU	050D030	SW34164 45	WP		4074.6 #	4074.6 #
ROSEAU RIVER NEAR DOMINION CITY	050D001	SE12 03 03	E1		5250.8 #	5250.8 #
ROSEAU RIVER NEAR GARDENTON	050D009	SE31 01 07	E1		4207.2 #	4207.2 #
ROSEAU RIVER NEAR INTERNATIONAL BOUNDARY	050D007	SE06 01 08	E1		4088.8 #	4088.8 #
ROSEAU RIVER NEAR VITA	050D006	NE12 01 07	E1		4095.3 #	4095.3 #
ROSEISLE CREEK NEAR ROSEISLE	050F009	NW22 06 07	W1		192.1 #	175.7 #
ROUND LAKE AT FORESTRY DOCK	05RD009	52 01 20	96 23 20		18415.3	18415.3
ROUND LAKE AT OUTLET	05RD011	52 01 40	96 23 20		18415.3	18415.3
ROUND LAKE NEAR ERICKSON	05MF013	S 14 18 19	W1		86.5	56.7
RUSSELL LAKE NEAR HERRIOT	06EB006	56 20 24	101 21 46		1085.6	1085.6
SANDHILL CREEK NEAR SOUTH INDIAN LAKE	06EC005	56 58 00	98 31 00		92.5	92.5
SASAGINNIGAK LAKE AT FORESTRY TOWER	05RB001	51 36 00	95 39 00		1136.8	1136.8
SASAGINNIGAK LAKE AT SASAGINNIGAK LAKE LODGE	05RB002	51 36 10	95 40 30		1136.8	1136.8
SASKATCHEWAN RIVER AT GRAND RAPIDS	05KL001	NW22 48 13	W1		410717.0	243191.4
SASKATCHEWAN RIVER AT MOUTH (AT LAKE WINNIPEG)	05KL003	SE34 48 13	W1		410970.6	243445.0
SASKATCHEWAN RIVER AT PUMP PLANT NO.2 NEAR THE PAS	05KJ803	NE09 56 26	W1		393920.1	226394.4
SASKATCHEWAN RIVER AT THE PAS	05KJ001	NW13 56 26	W1		393942.8	226417.2
SASKATCHEWAN RIVER BELOW READER LAKE CUT-OFF	05KH005	NW07 57 28	W1		373237.8	210493.3

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 8

MANITOBA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
SASKATCHEWAN RIVER NEAR RALLS ISLAND	05KJ012	SW26 25 56 W1	393952.0	226426.4
SCHIST LAKE NEAR CHANNING	05KG004	54 45 20 101 49 30	504.9	504.9
SCISSOR CREEK NEAR MCAULEY	05ME009	SW14 15 29 W1	191.0	119.6
SCLATER RIVER NEAR CAMPERVILLE	05LG005	SE15 35 20 W1	397.0	397.0
SCOTT CREEK NEAR LAURIER	05LJ026	NW30 21 15 W1	70.1	70.1
SEAL RIVER BELOW GREAT ISLAND	06GD001	58 53 30 96 16 31	48156.5	48156.5
SEINE RIVER AT RWY BR NR STE. ANNE DES CHENES	05OH001	SW24 08 06 E1	3.12 #	3.12 #
SEINE RIVER AT STE. ANNE	05OH802	NE13 08 06 E1	2.67 #	2.67 #
SEINE RIVER AT STE. ANNE DES CHENES	05OH003	SW27 08 06 E1	8.55 #	8.55 #
SEINE RIVER DIVERSION NEAR ILE DES CHENES	05OE011	SE33 08 04 E1	1414.6 #	1414.6 #
SEINE RIVER DIVERSION NEAR ST. ADOLPHE	05OE013	49 41 50 97 05 30	1435.9 #	1435.9 #
SEINE RIVER DIVERSION NEAR STE. ANNE	05OH008	49 39 10 96 39 10	690.7 #	690.7 #
SEINE RIVER NEAR LA BROQUERIE	05OH801	NW31 08 06 E1	420.1 #	420.1 #
SEINE RIVER NEAR PRAIRIE GROVE	05OH006	SW25 09 04 E1	293.5 #	293.5 #
SEINE RIVER NEAR PRAIRIE GROVE	05OH009	SE27 09 04 E1	296.5 #	296.5 #
SEINE RIVER NEAR STE. ANNE	05OH007	NW08 08 07 E1*	567.6 #	567.6 #
SHANNON CREEK NEAR KRONSGART	05OF013	NE01 04 05 W1	290.7 #	290.7 #
SHANNON CREEK NEAR MORDEN	05OF021	SW06 04 04 W1*	290.7 #	290.7 #
SHANNON CREEK NEAR MORRIS	05OF014	SE05 05 01 E1	647.0 #	647.0 #
SHANNON CREEK NEAR WINKLER	05OF022	SW12 04 04 W1	331.6 #	331.6 #
SHARPE LAKE ABOVE SHARPE LAKE DAM	05NF807	NW10 01 22 W1	20.4	20.4
SHARPE LAKE NEAR DELORAINIE	05NF805	NW14 01 22 W1	20.4	20.4
SHELL RIVER AT ASESSIPPI	05MD001	NW04 23 28 W1	2001.5	1131.1
SHELL RIVER NEAR DUCK LAKE	05MD002	SE21 25 28 W1	1678.1	895.0
SHELL RIVER NEAR INGLIS	05MD005	NW03 23 28 W1	1993.3	1122.9
SHELL RIVER NEAR ROBLIN	05MD007	SW06 28 27 W1	1327.9	750.4
SHOAL LAKE AT INDIAN BAY	05PD004	49 37 20 95 12 30	969.9	969.9
SHOAL LAKE NEAR SHOAL LAKE	05MG007	SW09 17 23 W1	406.5	91.9
SHOAL LAKE RESERVOIR ABOVE SHOAL LAKE TOWN DAM	05MG804	SW09 17 23 W1	378.1	78.7
SILVER CREEK NEAR GRANDVIEW	05LJ040	NW31 25 23 W1	146.5	138.2
SIMONHOUSE LAKE NEAR CRANBERRY PORTAGE	05TA002	54 31 30 101 07 33	307.0	307.0
SINCLAIR RIVER NEAR MINITONAS	05LE009	NE10 37 25 W1	290.2	271.7
SIPIWESK LAKE AT CROSS PORTAGE	05UD005	55 13 15 97 18 15	1050238.4	721371.8
SIPIWESK LAKE AT FOROSTRY DOCK	05UD006	55 05 40 97 30 00	1050238.4	721371.8
SIPIWESK LAKE AT SIPIWESK LANDING	05UD007	54 53 00 98 22 00	1050238.4	721371.8
SNOW LAKE ABOVE SNOW LAKE DAM	05TB802	NE09 68 17 W1	280.9	280.9
SNOW LAKE AT SNOW LAKE	05TB801	SW17 68 17 W1	280.9	280.9
SNOWFLAKE CREEK NEAR SNOWFLAKE	05OB016	SW10 01 09 W1	975.8	263.2
SOPACHE RIVER NEAR NELSON HOUSE	05TF005	55 54 30 98 29 20	391.1	391.1
SOURIS RIVER ABOVE DAM AT WAWANESA	05NG005	NW26 07 17 W1	61062.3	21894.8 #
SOURIS RIVER ABOVE HARTNEY DAM	05NG806	SW21 06 23 W1	52993.5	18791.7 #
SOURIS RIVER ABOVE NAPINKA DAM	05NG807	NW09 05 25 W1	51111.2	18181.0 #
SOURIS RIVER AT SOURIS	05NG021	NE34 07 21 W1	58682.8	21039.6 #
SOURIS RIVER AT SOURIS (ABOVE SOURIS DAM)	05NG811	NE34 07 21 W1	58682.8	21039.6 #
SOURIS RIVER AT THE MOUTH	05NGXXX	NW15 08 16 W1	62446.3	22606.0 #
SOURIS RIVER AT WAWANESA	05NG001	NW26 07 17 W1	61062.3	21894.8 #
SOURIS RIVER NEAR COULTER	05NF016	SW06 02 26 W1	43914.6	15196.7 #
SOURIS RIVER NEAR LAUDER	05NG025	SE22 05 25 W1	52405.8	18577.4 #
SOURIS RIVER NEAR MELITA	05NF001	SW06 04 26 W1	49846.5	17642.1 #
SOURIS RIVER NEAR MELITA	05NF009	NE33 02 27 W1	48927.2	17430.4 #
SOURIS RIVER NEAR MELITA (P.T.H. NO. 3)	05NF803	NW31 03 26 W1	49846.5	17642.1 #
SOURIS RIVER NEAR WESTHOPE	05NF012	SW30164 79 WP	43645.1	15116.4 #
SOUTH BRANCH OF SOUTH TOBACCO CREEK NEAR HWY 240	05OF023	NE03 05 07 W1	35.0 #	35.0 #
SOUTH MOOSE LAKE AT MOOSE LAKE	05KK001	SE34 54 20 W1	9184.2	9184.2
SOUTH MOOSE LAKE AT MOOSE LAKE NARROWS CONTROL STR	05KK006	53 57 00 100 10 00	9184.2	9184.2
SOUTH SEAL RIVER ABOVE FOX LAKE	06GA001	58 08 35 98 13 40	13023.6	13023.6
SOUTH TOBACCO CREEK NEAR MIAMI	05OF017	NW08 05 06 W1	76.1 #	76.1 #
SOUTH TOBACCO CREEK NEAR ROSEBANK	05OF019	SE26 05 06 W1	146.1 #	121.0 #

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 8

MANITOBA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
SOUTHERN INDIAN LAKE AT MISSI FALLS	06EC006	57 18 47 98 09 40	260407.4	254043.5
SOUTHERN INDIAN LAKE AT SOUTH BAY	06EC003	56 40 51 99 01 11	260407.4	254043.5
SOUTHERN INDIAN LAKE NEAR OPACHUANAU LAKE	06EC007	56 47 00 99 31 00	260407.4	254043.5
SOUTHERN INDIAN LAKE NEAR SOUTH INDIAN LAKE	06EC001	56 46 44 98 56 28	260407.4	254043.5
SPEAR LAKE NEAR RUSSELL	05ME803	NE08 21 28 W1	82.4	83.8
SPLIT LAKE AT SPLIT LAKE	05UF003	56 14 43 96 05 40	1098814.4	769947.8
SPRAGUE CREEK NEAR SPRAGUE	05OD031	NE34164 39 WP	458.7	458.7
SQUIRREL CREEK NEAR AUSTIN	05LL016	NW33 11 11 W1	314.7	258.7
ST. MALO LAKE NEAR ST. MALO	05OE003	SW24 04 04 E1	853.5 #	853.5 #
ST. MALO RESERVOIR (LAKE) NEAR ST. MALO	05OE823	SW24 04 04 E1	853.5 #	853.5 #
STAR LAKE NEAR OUTLET CONTROL STRUCTURE	05PG802	NW17 09 17 E1	7.49	7.49
STEEPROCK LAKE NEAR BELLSITE	05LF802	SW13 42 28 W1	100.6	100.6
STEEPROCK RIVER NEAR MAFEKING	05LF001	SW25 43 26 W1	300.1	300.1
STEPHENFIELD RESERVOIR NEAR STEPHENFIELD	05OF008	NE36 06 07 W1	932.8 #	850.8 #
STONY CREEK NEAR BEDE	05NG004	NE06 06 26 W1	603.0	226.7
STONY CREEK NEAR BROOMHILL	05NG019	NE18 05 27 W1	460.3	201.6
STONY CREEK NEAR NEEPAWA	05LL009	NW35 14 16 W1*	163.1	145.4
STONY CREEK NEAR SINCLAIR	05NG018	NW17 07 28 W1	295.4	134.6
STURGEON CREEK AT ST. JAMES	05MJ004	SW33 10 02 E1	568.4 #	568.4 #
STURGEON CREEK NEAR PERIMETER HIGHWAY	05MJ011	49 55 46 97 20 35	537.8 #	537.8 #
SWAN (PEMBINA) LAKE NEAR SWAN LAKE	05OB018	NW33 04 11 W1	4895.4	2949.4
SWAN CREEK NEAR LUNDAR	05LN003	SE16 20 05 W1	724.5 #	568.7 #
SWAN LAKE NEAR NOVRA	05LE007	SE21 41 24 W1	10047.6	9326.6
SWAN LAKE NEAR SWAN LAKE	05OB806	NW33 04 11 W1	4895.4	2949.4
SWAN RIVER AT SWAN RIVER	05LE001	NW21 36 27 W1	4066.8	3489.6
SWAN RIVER NEAR MINITONAS	05LE006	NW24 37 26 W1	4235.4	3643.2
TAYLOR RIVER NEAR THOMPSON	05TG002	55 29 20 98 11 10	885.6	885.6
THORSTEINSON LAKE NEAR OUTLET	06FA002	57 18 06 97 31 24	5937.5	5937.5
THREEPOINT LAKE AT OUTLET	05TFXXX	NW18 77 09 W1	15420.8	15420.8
TOBACCO CREEK NEAR ROLAND	05OF012	SW22 05 04 W1	354.0 #	325.9 #
TOBACCO CREEK NEAR ROSEBANK	05OF016	NW30 05 05 W1	291.4 #	263.2 #
TOBACCO CREEK NEAR ROSEBANK	05OF018	SW36 05 06 W1*	130.5 #	127.5 #
TOUROND CREEK NEAR TOUROND	05OE009	SE04 07 04 E1	218.3 #	218.3 #
TRURO CREEK AT WESTERN AIRPORT BOUNDARY	05MJ009	49 54 34 97 15 50	11.2 #	11.2 #
TRURO CREEK NEAR ASSINIBOINE GOLF COURSE	05MJ010	49 53 18 97 13 40	17.4 #	17.4 #
TUMBLEWELL CREEK NEAR SOUTH INDIAN LAKE	06EC004	56 46 30 99 07 05	4.34	4.34
TURTLE RIVER ABOVE STE. ROSE DAM	05LJ810	NE05 24 15 W1	1114.6 #	1114.6 #
TURTLE RIVER NEAR LAURIER	05LJ007	NW32 22 15 W1	937.1 #	937.1 #
TURTLE RIVER NEAR STE. ROSE DU LAC	05LJ013	NE08 24 15 W1	1125.8 #	1125.8 #
TURTLE RIVER NEAR STE. ROSE DU LAC	05LJ809	SW04 24 15 W1	1112.8 #	1112.8 #
TURTLEHEAD CREEK ABOVE DELORAIN RESERVOIR	05NG016	SE19 02 22 W1	74.9	74.9
TURTLEHEAD CREEK BELOW DELORAIN RESERVOIR	05NG017	SW31 02 22 W1	79.5	79.5
TURTLEHEAD CREEK NEAR DELORAIN	05NG011	SE07 03 22 W1	92.2	92.2
UPPER GRANDVIEW RESERVOIR NEAR MERRIDALE	05LJ811	NE15 28 26 W1	529.5	418.6
VALLEY RIVER ABOVE GILBERT PLAINS DAM	05LJ812	SE16 25 22 W1	2065.8	1568.9
VALLEY RIVER AT TIMBERTON	05LJ024	SE07 26 25 W1	775.1	554.9
VALLEY RIVER AT VALLEY RIVER	05LJ004	NE13 26 20 W1	2732.7	2227.7
VALLEY RIVER NEAR DAUPHIN	05LJ010	NW25 26 19 W1	2882.4	2377.3
VALLEY RIVER NEAR GRANDVIEW	05LJ021	SW30 25 23 W1*	1718.3	1229.6
VALLEY RIVER WEST OF GRANDVIEW	05LJ018	SW25 25 25 W1	1214.3	863.7
VERMILION RESERVOIR NEAR DAUPHIN	05LJ046	NW26 23 20 W1	371.2	360.1
VERMILION RIVER AT DAUPHIN	05LJ814	NW10 25 19 W1	512.3	501.2
VERMILION RIVER NEAR DAUPHIN	05LJ012	SW25 25 19 W1	673.9	662.7
VERMILION RIVER NEAR DAUPHIN	05LJ813	SW30 24 19 W1	501.6	490.4
WANIPIGOW LAKE NEAR BISSETT	05RA802	SE34 24 11 E1	1422.9	1422.9
WASKADA CREEK NEAR CRANMER	05NF014	NW13 02 25 W1	110.3	88.1
WASKADA CREEK NORTH OF CRANMER	05NF011	SE13 02 25 W1	99.7	79.5
WATERHEN LAKE AT SKOWNAN	05LH008	51 58 20 99 35 20	55022.0	48126.0

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 8

MANITOBA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
WATERHEN RIVER AT BERNARDIN'S FARM	05LH002	SW09 33 15 W1	55056.6	48160.6
WATERHEN RIVER AT MCCREERY'S FARM	05LH004	SE17 33 15 W1	55052.1	48156.1
WATERHEN RIVER NEAR WATERHEN	05LH005	SE20 33 15 W1	55046.5	48150.6
WEAVER LAKE AT OUTLET	05RE002	52 46 40 96 45 10	6846.4	6846.4
WEIR RIVER ABOVE THE MOUTH	05UH002	57 01 33 93 26 54	2190.9	2190.9
WEKUSKO LAKE AT BERRY BAY WHARF	05TB003	54 47 00 99 58 00	4978.1	4978.1
WEST BLUE LAKE AT CAMPGROUND DOCK	05MD802	NE28 30 25 W1	17.9	7.85
WEST HAWK LAKE AT WEST HAWK LAKE CAMPGROUND	05PG803	SE15 09 17 E1	153.7	140.8
WEST SQUIRREL CREEK NEAR AUSTIN	05LL001	NE31 11 11 W1	136.0	106.2
WHIRLPOOL RIVER AT DANVERS	05MF009	NE28 18 18 W1	208.0	199.4
WHITE LAKE AT WHITE LAKE CAMPGROUND	05PG811	SW32 12 15 E1	936.2	923.2
WHITEMOUTH LAKE NEAR THE OUTLET	05PH005	49 16 40 95 41 50	292.0	292.0
WHITEMOUTH LAKE NEAR VASSAR	05PH004	NW02 04 13 E1	292.0	292.0
WHITEMOUTH RIVER AT WHITEMOUTH	05PH001	NE36 11 11 E1	3758.9	3758.9
WHITEMOUTH RIVER BELOW OUTLET OF WHITEMOUTH LAKE	05PH006	NE03 04 14 E1	294.9	294.9
WHITEMOUTH RIVER NEAR THE MOUTH	05PH002	NW28 13 11 E1	4454.0	4454.0
WHITEMOUTH RIVER NEAR WHITEMOUTH	05PH003	NW30 11 12 E1	3745.5	3745.5
WHITEMUD RIVER ABOVE GLADSTONE DAM	05LL810	NE29 14 11 W1	2016.9	1539.3 #
WHITEMUD RIVER ABOVE NEEPAWA RESERVOIR	05LL013	SW13 14 15 W1	515.3	275.8
WHITEMUD RIVER AT WESTBOURNE	05LL002	NW25 13 09 W1	6401.1 #	5786.6 #
WHITEMUD RIVER NEAR GLADSTONE	05LL004	SE32 14 11 W1	2016.9	1539.3 #
WHITEMUD RIVER NEAR KEYES	05LL005	SW18 14 12 W1	1850.0	1382.0 #
WHITEMUD RIVER NEAR NEEPAWA	05LL011	SE33 14 15 W1	854.7	483.9
WHITEMUD RIVER NEAR WOODSIDE	05LL008	SW06 14 09 W1	6288.8 #	5674.3 #
WHITESHELL LAKE AT CAMPGROUND	05PG801	SE17 13 16 E1	74.8	74.8
WHITESHELL RIVER ABOVE WHITE LAKE DAM	05PG812	NW05 13 15 E1	936.2	923.2
WHITESHELL RIVER AT OUTLET OF JESSICA LAKE	05PG001	SE32 12 15 E1	889.9	876.9
WHITewater LAKE NEAR BOISSEVAIN	05NG023	SW36 03 22 W1	724.3	667.6 ##
WILLOW CREEK NEAR CHATER	05MH011	SE27 10 18 W1	608.9	472.8
WILLOW CREEK NEAR GIMLI	05SB002	NW30 18 04 E1	253.3 #	253.3 #
WILSON CREEK NEAR MCCREARY	05LJ033	SE24 20 16 W1	22.9	22.9
WILSON CREEK NEAR MCCREARY	05LJ801	SE24 20 16 W1	22.9	22.9
WILSON RIVER NEAR ASHVILLE	05LJ045	SE15 25 21 W1	666.8	610.3
WILSON RIVER NEAR DAUPHIN	05LJ011	NW36 25 19 W1	921.3	864.8
WILSON RIVER NEAR GILBERT PLAINS	05LJ035	SW03 25 22 W1	645.6	589.1
WINNIPEG RIVER ABOVE LAMPREY FALLS	05PF064	50 22 00 95 20 20	125504.4	124538.8
WINNIPEG RIVER ABOVE OTTER FALLS	05PF035	50 09 15 95 48 15	127678.0	126694.3
WINNIPEG RIVER ABOVE PORCUPINE FALLS	05PF009	50 08 30 95 52 00	127762.8	126779.1
WINNIPEG RIVER ABOVE RAPIDS AT B.M. NO. 161	05PF019	50 08 00 96 02 15	132279.4	131295.7
WINNIPEG RIVER ABOVE SCOTT'S RAPIDS	05PF053	50 11 10 95 37 00	125758.0	124792.4
WINNIPEG RIVER ABOVE STURGEON FALLS	05PF050	50 09 15 95 39 15	125987.9	125022.3
WINNIPEG RIVER ABOVE THE BARRIER	05PF055	50 10 40 95 41 30	127610.0	126626.3
WINNIPEG RIVER ABOVE WHITEMOUTH RIVER	05PF016	50 07 20 96 01 40	127815.0	126831.3
WINNIPEG RIVER ABOVE WHITEMUD FALLS	05PF027	50 28 20 96 03 30	134965.4	133981.7
WINNIPEG RIVER AT FORT ALEXANDER	05PF032	50 36 30 96 17 20	136387.7	135404.0
WINNIPEG RIVER AT GUSTAFSON'S FARM	05PF021	50 10 40 96 04 15	132366.6	131382.9
WINNIPEG RIVER AT LAC DU BONNET	05PF062	50 15 35 96 03 20	132462.1	131478.4
WINNIPEG RIVER AT MCARTHUR GENERATING STATION	05PF068	50 23 53 95 59 50	134651.6	133667.9
WINNIPEG RIVER AT MOUTH OF WHITEMOUTH RIVER	05PF017	50 07 30 96 01 50	132275.4	131291.8
WINNIPEG RIVER AT PINE FALLS GENERATING STATION	05PF069	50 34 03 96 10 39	136321.2	135337.6
WINNIPEG RIVER AT POINT DU BOIS	05PF001	50 18 15 95 33 00	125682.7	124717.1
WINNIPEG RIVER AT SLAVE FALLS	05PF063	50 13 30 95 34 15	125718.4	124752.8
WINNIPEG RIVER AT THE MOUTH	05PFXXX	50 37 30 96 19 00	136416.0	135432.3
WINNIPEG RIVER AT TRAMWAY BRIDGE LAC DU BONNET	05PF022	50 17 15 96 00 05	132502.1	131518.5
WINNIPEG RIVER AT WINNIPEG ELECTRIC DOCK	05PF060	50 15 05 96 02 20	132462.1	131478.4
WINNIPEG RIVER BELOW 3RD FALLS, SEVEN SISTERS	05PF014	50 07 15 95 59 00	127804.5	126820.8
WINNIPEG RIVER BELOW 4TH FALLS, SEVEN SISTERS	05PF015	50 07 15 96 00 40	127808.8	126825.1
WINNIPEG RIVER BELOW CITY OF WINNIPEG TRAMWAY BR	05PF061	50 17 30 96 00 20	132503.9	131520.2

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR



Table 8

MANITOBA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION		GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
WINNIPEG RIVER BELOW EIGHT FOOT FALLS	05PF005	50 17 00	95 32 30	125687.9	124722.3
WINNIPEG RIVER BELOW RAPIDS AT B.M. NO. 161	05PF020	50 08 40	96 03 15	132286.6	131302.9
WINNIPEG RIVER BELOW SCOTT'S RAPIDS	05PF054	50 11 00	95 37 15	125758.2	124792.6
WINNIPEG RIVER BELOW SLAVE FALLS	05PF008	50 14 15	95 33 45	125715.2	124749.6
WINNIPEG RIVER BELOW STURGEON FALLS	05PF052	50 09 20	95 39 30	125987.9	125022.3
WINNIPEG RIVER BELOW THE BARRIER	05PF056	50 10 40	95 41 45	127615.1	126631.4
WINNIPEG RIVER BELOW TWIN FALLS	05PF010	50 08 45	95 52 30	127763.8	126780.1
WINNIPEG RIVER BETWEEN 1ST AND 2ND FALLS	05PF012	50 07 40	95 57 45	127790.4	126806.7
WINNIPEG RIVER BETWEEN 2ND AND 3RD FALLS	05PF013	50 07 20	95 58 00	127790.9	126807.2
WINNIPEG RIVER FOOT OF 1ST MCARTHUR FALLS	05PF023	50 22 50	95 59 25	134642.7	133659.0
WINNIPEG RIVER FOOT OF 2ND MCARTHUR FALLS	05PF024	50 23 50	95 59 55	134651.6	133667.9
WINNIPEG RIVER FOOT OF LITTLE DU BONNET FALLS	05PF026	50 27 30	96 00 00	134690.7	133707.0
WINNIPEG RIVER FOOT OF PINE FALLS	05PF031	50 34 00	96 10 50	136321.3	135337.6
WINNIPEG RIVER FOOT OF SEVEN SISTER FALLS	05PF018	50 07 40	96 02 00	132279.4	131295.7
WINNIPEG RIVER FOOT OF SILVER FALLS	05PF029	50 31 20	96 07 50	135200.5	134216.8
WINNIPEG RIVER HEAD OF 1ST MCARTHUR FALLS	05PF046	50 22 40	95 58 40	134642.0	133658.3
WINNIPEG RIVER HEAD OF EIGHT FOOT FALLS	05PF004	50 17 00	95 32 30	125687.8	124722.2
WINNIPEG RIVER HEAD OF GRAND DU BONNET FALLS	05PF044	50 26 20	95 58 30	134682.5	133698.8
WINNIPEG RIVER HEAD OF LITTLE DU BONNET FALLS	05PF025	50 27 20	95 59 40	134690.2	133706.5
WINNIPEG RIVER HEAD OF PINE FALLS	05PF030	50 34 00	96 10 10	136320.6	135336.9
WINNIPEG RIVER HEAD OF SEVEN SISTERS FALLS	05PF011	50 07 35	95 57 00	127788.5	126804.8
WINNIPEG RIVER HEAD OF SILVER FALLS	05PF028	50 30 00	96 04 40	135175.9	134192.2
WINNIPEG RIVER HEAD WATER SEVEN SISTERS POWER PLANT	05PF057	50 07 10	96 00 50	127808.8	126825.1
WINNIPEG RIVER HUNT CLUB - ABOVE SLAVE FALLS	05PF006	50 16 00	95 32 15	125695.8	124730.2
WINNIPEG RIVER TAILRACE, GREAT FALLS POWER PLANT	05PF048	50 27 50	96 00 15	134699.8	133716.1
WINTERING LAKE AT THICKET PORTAGE	05TD002	SE15 73 02 W1		1098.9	1098.9
WOLF LAKE NEAR ELPHINSTONE	05MF014	NW24 17 21 W1		40.7	23.3
WOODY RIVER AT BOWSMAN	05LE002	SE35 37 27 W1		1654.6	1644.0
WOODY RIVER NEAR BOWSMAN	05LE004	SE17 38 26 W1		2108.1	2082.3

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 9

MANITOBA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
04AA001	HAYES RIVER AT OUTLET OF OXFORD LAKE	54 57 40 95 16 10	8791.8	8791.8
04AA002	OXFORD LAKE AT OXFORD HOUSE	54 56 10 95 17 30	8791.8	8791.8
04AA003	BACK LAKE NEAR OXFORD HOUSE	54 56 30 95 14 50	9010.9	9010.9
04AA004	HAYES RIVER BELOW TROUT FALLS	54 51 23 95 07 12	9190.7	9190.7
05JM016	QU'APPELLE RIVER NEAR ST-LAZARE	NE07 17 28 W1	58974.3	17184.9
05KG004	SCHIST LAKE NEAR CHANNING	54 45 20 101 49 30	504.9	504.9
05KG005	ATHAPAPUSKOW LAKE AT CRANBERRY PORTAGE	54 35 00 101 23 00	1994.7	1994.7
05KG006	MANISTIKWAN LAKE NEAR FLIN FLON	54 43 00 101 46 00	221.0	221.0
05KG801	NESO LAKE NEAR BAKERS NARROWS	NW25 65 28 W1	373.0	373.0
05KG802	GOOSE LAKE NEAR SIMONHOUSE	NW36 62 27 W1	2599.2	2599.2
05KG803	GOOSE CREEK ABOVE GOOSE CREEK DAM	NW15 64 27 W1	2002.5	2002.5
05KG804	ATHAPAPUSKOW LAKE AT BARKERS NARROWS	SE05 66 28 W1	1994.7	1994.7
05KH003	BIRCH RIVER ABOVE BRACKEN DAM NEAR THE PAS	NE12 56 27 W1	2390.5	2390.5
05KH004	BIRCH RIVER BELOW BRACKEN DAM NEAR THE PAS	NE12 56 27 W1	2390.5	2390.5
05KH005	SASKATCHEWAN RIVER BELOW READER LAKE CUT-OFF	NW07 57 28 W1	373237.8	210493.8
05KH006	ROCKY LAKE NEAR WANLESS	54 10 14 101 23 40	905.6	905.6
05KH801	PASQUIA B-1 DRAIN ABOVE PUMPING PLANT NEAR THE PAS	NE20 55 27 W1	36.5 #	36.5 #
05KH802	PASQUIA B-1 DRAIN BELOW PUMPING PLANT NEAR THE PAS	NE20 55 27 W1	36.5 #	36.5 #
05KH803	PASQUIA DRAIN O ABOVE PUMPING PLANT NO.1 NR THE PAS	NW14 55 28 W1	52.5 #	52.5 #
05KH804	PASQUIA DRAIN O BELOW PUMPING PLANT NO.1 NR THE PAS	NW14 55 28 W1	52.5 #	52.5 #
05KH805	PASQUIA DRAIN P ABOVE PUMPING PLANT NEAR THE PAS	NW17 55 28 W1	38.7 #	38.7 #
05KH806	PASQUIA DRAIN P BELOW PUMPING PLANT NEAR THE PAS	SW20 55 28 W1	38.7 #	38.7 #
05KH807	CULDESAC RIVER AT P.R. 283 NEAR THE PAS	SW15 55 29 W1	2068.8 #	2068.8 #
05KH808	CARROT RIVER BELOW B-2 DRAIN NEAR THE PAS	SE03 56 27 W1	17542.8 #	12761.7 #
05KH809	CARROT RIVER AT MILE 5 NEAR THE PAS	SE02 56 27 W1	17543.7 #	12762.6 #
05KH810	CARROT RIVER AT MILE 17 NEAR THE PAS	SE15 55 29 W1	17361.6 #	12580.5 #
05KH811	CULDESAC RIVER NEAR MURPHY LAKE AT THE PAS	SW34 54 30 W1	1977.1 #	1977.1 #
05KH812	CULDESAC RIVER OPPOSITE B.M. 1725 NEAR THE PAS	SE01 54 30 W1	1967.3 #	1967.3 #
05KHXXX	CARROT RIVER AT THE MOUTH	SE18 56 26 W1	19937.4 #	15156.3 #
05KJ001	SASKATCHEWAN RIVER AT THE PAS	NW13 56 26 W1	393942.8	226417.2
05KJ002	GRACE LAKE NEAR THE PAS	SW12 56 26 W1	28.8	28.8
05KJ012	SASKATCHEWAN RIVER NEAR RALLS ISLAND	SW26 25 56 W1	393952.0	226426.4
05KJ802	PASQUIA RIVER AT P.R. 283 PUMP PLANT NO.2 NR THE PAS	SE09 56 26 W1	556.9 #	556.9 #
05KJ803	SASKATCHEWAN RIVER AT PUMP PLANT NO.2 NEAR THE PAS	NE09 56 26 W1	393920.1	226394.4
05KJ804	PASQUIA DRAIN Z ABOVE PUMPING PLANT NO.2 NR THE PAS	SE09 56 26 W1	110.5 #	110.5 #
05KJ805	PASQUIA RIVER AT YOUNG POINT	NW15 55 26 W1	534.1 #	534.1 #
05KJ806	PASQUIA LAKE DRAIN ABOVE VICTOR JORY PUMPING STATION	SW31 54 26 W1	253.2 #	253.2 #
05KJ807	PASQUIA RIVER BELOW PASQUIA LAKE DRAIN	SW31 54 26 W1	258.8 #	258.8 #
05KJ811	PASQUIA LAKE DRAIN BELOW CONTROL STR B NEAR THE PAS	SE19 54 27 W1	184.1 #	184.1 #
05KJ812	PASQUIA DRAIN T ABOVE CONTROL STRUCTURE T NR THE PAS	NW11 54 29 W1	60.4 #	60.4 #
05KJ813	PASQUIA DRAIN T BELOW CONTROL STRUCTURE T NR THE PAS	NW11 54 29 W1	60.4 #	60.4 #
05KJ816	PASQUIA DRAIN B ABOVE CONTROL STRUCTURE B NR THE PAS	SE19 54 27 W1	184.1 #	184.1 #
05KJ824	GRACE LAKE NEAR THE PAS	SW12 56 26 W1	28.8	28.8
05KK001	SOUTH MOOSE LAKE AT MOOSE LAKE	SE34 54 20 W1	9184.2	9184.2
05KK002	CORMORANT LAKE AT CORMORANT	54 13 00 100 36 00	2738.9	2738.9
05KK003	CLEARWATER LAKE NEAR THE PAS	53 59 00 101 10 00	672.3	672.3
05KK005	NORTH MOOSE LAKE AT MOOSE LAKE NARROWS CONTROL STR	53 57 00 100 10 00	6335.4	6335.4
05KK006	SOUTH MOOSE LAKE AT MOOSE LAKE NARROWS CONTROL STR	53 57 00 100 10 00	9184.2	9184.2
05KK007	MOOSE RIVER NEAR MOOSE LAKE	53 38 00 100 19 00	9194.3	9194.3
05KK008	FROG CREEK NEAR OUTLET OF LITTLE CORMORANT LAKE	54 10 40 100 32 10	3163.7	3163.7
05KK009	CLEARWATER LAKE AT GUY HILL	53 58 55 101 05 00	672.3	672.3
05KL001	SASKATCHEWAN RIVER AT GRAND RAPIDS	NW22 48 13 W1	410717.0	243191.4
05KL003	SASKATCHEWAN RIVER AT MOUTH (AT LAKE WINNIPEG)	SE34 48 13 W1	410970.6	243445.0
05KL005	CEDAR LAKE NEAR OLESON POINT	53 19 33 100 16 00	410717.0	243191.4
05KL009	CEDAR LAKE AT EASTERVILLE	53 07 00 99 50 00	410717.0	243191.4
05LC003	RED DEER LAKE NEAR BARROWS	NW21 45 28 W1	14206.3	11734.7 #
05LC004	RED DEER RIVER NEAR THE MOUTH OF LAKE WINNIPEGOSIS	SE17 45 25 W1	14523.7	12052.1 #
05LC005	LITTLE WOODY RIVER NEAR BARROWS	SW35 44 29 W1	73.0	73.0

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 9

MANITOBA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA	EFFECTIVE DRAINAGE AREA
			(km <sup>2</sup> )	(km <sup>2</sup> )
05LD001	OVERFLOWING RIVER AT OVERFLOWING RIVER	NE18 48 25 W1	3361.6 #	3361.6 #
05LD002	LAKE WINNIPEGOSIS AT DAWSON BAY	SE23 46 25 W1	53474.2	47453.2
05LE001	SWAN RIVER AT SWAN RIVER	NW21 36 27 W1	4066.8	3489.6
05LE002	WOODY RIVER AT BOWSMAN	SE35 37 27 W1	1654.6	1644.0
05LE003	BIRCH RIVER AT BIRCH RIVER	NW26 39 26 W1	132.5	132.5
05LE004	WOODY RIVER NEAR BOWSMAN	SE17 38 26 W1	2108.1	2082.3
05LE005	ROARING RIVER NEAR MINITONAS	NW01 37 26 W1	838.5	838.5
05LE006	SWAN RIVER NEAR MINITONAS	NW24 37 26 W1	4235.4	3643.2
05LE007	SWAN LAKE NEAR NOVRA	SE21 41 24 W1	10047.6	9326.6
05LE009	SINCLAIR RIVER NEAR MINITONAS	NE10 37 25 W1	290.2	271.7
05LE010	BIRCH RIVER NEAR BIRCH RIVER	NW24 39 26 W1	137.5	137.5
05LF001	STEEPROCK RIVER NEAR MAFEKING	SW25 43 26 W1	300.1	300.1
05LF002	BELL RIVER NEAR BELLSITE	NE07 42 25 W1	170.0	170.0
05LF003	BELL LAKE NEAR OUTLET	SE23 41 27 W1	58.3	58.3
05LF801	BELL LAKE NEAR NOVRA	SE23 41 27 W1	58.3	58.3
05LF802	STEEPROCK LAKE NEAR BELLSITE	SW13 42 28 W1	100.6	100.6
05LG001	PINE RIVER NEAR PINE RIVER	NW09 33 22 W1	208.5	208.5
05LG002	GARLAND RIVER NEAR PULP RIVER	SE01 33 21 W1	404.6	398.4
05LG003	GARLAND RIVER NEAR GARLAND	SE22 31 22 W1	102.5	102.5
05LG004	DUCK RIVER AT COWAN	SW26 35 23 W1	223.3	223.3
05LG005	SCLATER RIVER NEAR CAMPERVILLE	SE15 35 20 W1	397.0	397.0
05LG006	GARLAND RIVER NEAR DUCK RIVER	NE20 33 20 W1	441.5	435.3
05LG007	BEAVER LAKE NEAR PINE RIVER	SW05 33 24 W1	9.27	9.27
05LG801	BEAVER LAKE NEAR PINE RIVER	SW05 33 24 W1	9.27	9.27
05LH001	LAKE WINNIPEGOSIS AT WINNIPEGOSIS	NE10 31 18 W1	53474.2	47453.2
05LH002	WATERHEN RIVER AT BERNARDIN'S FARM	SW09 33 15 W1	55056.6	48160.6
05LH004	WATERHEN RIVER AT MCCREERY'S FARM	SE17 33 15 W1	55052.1	48156.1
05LH005	WATERHEN RIVER NEAR WATERHEN	SE20 33 15 W1	55046.5	48150.6
05LH006	LAKE WINNIPEGOSIS NEAR MEADOW PORTAGE	NW35 30 16 W1	53474.2	47453.2
05LH008	WATERHEN LAKE AT SKOWNAN	51 58 20 99 35 20	55022.0	48126.0
05LJ001	MOSSY RIVER AT LACY'S FARM BELOW FISHING RIVER	NW06 29 18 W1	8969.8	8270.2
05LJ002	MOSSY RIVER AT WILSON'S FARM BELOW FORK RIVER	NW31 29 18 W1	9480.9	8781.3
05LJ004	VALLEY RIVER AT VALLEY RIVER	NE13 26 20 W1	2732.7	2227.7
05LJ005	OCHRE RIVER AT OCHRE RIVER	NE04 24 17 W1*	342.2	342.2
05LJ006	MOSSY RIVER AT GLENDENNING BRIDGE NEAR LAKE DAUPHIN	SE32 28 18 W1	8681.9	7982.3
05LJ007	TURTLE RIVER NEAR LAURIER	NW32 22 15 W1	937.1 #	937.1 #
05LJ009	DAUPHIN LAKE AT OUTLET	SE32 28 18 W1	8681.9	7982.3
05LJ010	VALLEY RIVER NEAR DAUPHIN	NW25 26 19 W1	2882.4	2377.3
05LJ011	WILSON RIVER NEAR DAUPHIN	NW36 25 19 W1	921.3	864.8
05LJ012	VERMILION RIVER NEAR DAUPHIN	SW25 25 19 W1	673.9	662.7
05LJ013	TURTLE RIVER NEAR STE. ROSE DU LAC	NE08 24 15 W1	1125.8 #	1125.8 #
05LJ014	MOSSY RIVER ABOVE FORK RIVER	NE24 29 19 W1	9003.0	8303.4
05LJ015	FISHING RIVER NEAR FORK RIVER	SW02 29 19 W1*	262.1	262.1
05LJ016	FORK RIVER NEAR ETHELBERT	SE32 29 21 W1*	260.7	260.7
05LJ017	DRIFTING RIVER NEAR ASHVILLE	SE20 27 21 W1	264.8	263.4
05LJ018	VALLEY RIVER WEST OF GRANDVIEW	SW25 25 25 W1	1214.3	863.7
05LJ019	MINK CREEK NEAR ETHELBERT	NE21 28 21 W1	132.4	132.4
05LJ020	EDWARDS CREEK NEAR DAUPHIN AIRPORT	SW34 24 19 W1	138.1	138.1
05LJ021	VALLEY RIVER NEAR GRANDVIEW	SW30 25 23 W1*	1718.3	1229.6
05LJ022	EDWARDS CREEK NEAR DAUPHIN	NW35 24 19 W1	142.3	142.3
05LJ023	MOSSY RIVER ABOVE DAM AT OUTLET OF LAKE DAUPHIN	SW05 29 18 W1	8687.5	7988.0
05LJ024	VALLEY RIVER AT TIMBERTON	SE07 26 25 W1	775.1	554.9
05LJ025	MOSSY RIVER BELOW OUTLET OF DAUPHIN LAKE	SE06 29 18 W1	8687.5	7988.0
05LJ026	SCOTT CREEK NEAR LAURIER	NW30 21 15 W1	70.1	70.1
05LJ027	MCKINNON CREEK NEAR MCCREARY	SW15 21 15 W1	78.7	78.7
05LJ029	EDWARDS CREEK ABOVE DAUPHIN RESERVOIRS	SW33 23 19 W1	51.8	51.8
05LJ030	EDWARDS CREEK NEAR OUTLET OF EDWARDS LAKE	NE28 22 19 W1	12.1	12.1
05LJ031	PLEASANT VALLEY CREEK NEAR GRANDVIEW	NW26 24 25 W1	259.9	141.4

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 9

MANITOBA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE	EFFECTIVE DRAINAGE
			AREA (km <sup>2</sup> )	AREA (km <sup>2</sup> )
05LJ032	EASTERN TRIBUTARY TO EDWARDS CREEK	NE16 23 19 W1	14.7	14.7
05LJ033	WILSON CREEK NEAR MCCREARY	SE24 20 16 W1	22.9	22.9
05LJ034	PACKHORSE CREEK NEAR MCCREARY	SE14 20 16 W1	9.10	9.10
05LJ035	WILSON RIVER NEAR GILBERT PLAINS	SW03 25 22 W1	645.6	589.1
05LJ040	SILVER CREEK NEAR GRANDVIEW	NW31 25 23 W1	146.5	138.2
05LJ041	BALD HILL RESERVOIR NEAR MCCREARY	NE08 20 16 W1	2.56	2.56
05LJ043	BALD HILL CREEK NEAR MCCREARY	NE08 20 16 W1	2.56	2.56
05LJ045	WILSON RIVER NEAR ASHVILLE	SE15 25 21 W1	666.8	610.3
05LJ046	VERMILION RESERVOIR NEAR DAUPHIN	NW26 23 20 W1	371.2	360.1
05LJ047	EDWARDS CREEK DRAIN BELOW JACKFISH CREEK	SE09 25 18 W1	312.3	312.3
05LJ048	MINK CREEK NEAR SIFTON	NE26 28 19 W1	256.3	256.3
05LJ801	WILSON CREEK NEAR MCCREARY	SE24 20 16 W1	22.9	22.9
05LJ803	BALD HILL RESERVOIR NEAR MCCREARY	NE08 20 16 W1	2.56	2.56
05LJ805	BALD HILL CREEK NEAR MCCREARY	NE08 20 16 W1	2.56	2.56
05LJ807	JACKFISH LAKE NEAR GRANDVIEW	SW17 28 24 W1	30.5	27.4
05LJ808	PLEASANT VALLEY RESERVOIR NEAR PETLURA	SE08 24 25 W1	231.9	113.4
05LJ809	TURTLE RIVER NEAR STE. ROSE DU LAC	SW04 24 15 W1	1112.8 #	1112.8 #
05LJ810	TURTLE RIVER ABOVE STE. ROSE DAM	NE05 24 15 W1	1114.6 #	1114.6 #
05LJ811	UPPER GRANDVIEW RESERVOIR NEAR MERRIDALE	NE15 28 26 W1	529.5	418.6
05LJ812	VALLEY RIVER ABOVE GILBERT PLAINS DAM	SE16 25 22 W1	2065.8	1568.9
05LJ813	VERMILION RIVER NEAR DAUPHIN	SW30 24 19 W1	501.6	490.4
05LJ814	VERMILION RIVER AT DAUPHIN	NW10 25 19 W1	512.3	501.2
05LJ816	DAUPHIN LAKE AT OCHRE BEACH	SW04 25 17 W1	8681.9	7982.3
05LJ817	OCHRE RIVER NEAR MAKINAK	SW15 23 17 W1	281.6	281.6
05LJ819	DAUPHIN LAKE NEAR DAUPHIN BEACH	SE07 25 17 W1	8681.9	7982.3
05LK001	LAKE MANITOBA NEAR MEADOW PORTAGE	NE36 30 16 W1	79845.0	65496.1
05LK002	LAKE MANITOBA AT STEEP ROCK	NE33 28 10 W1	79845.0	65496.1
05LK003	LAKE MANITOBA AT THE NARROWS	NE15 24 10 W1	79845.0	65496.1
05LK004	LAKE MANITOBA NEAR TOUTES AIDES	SW32 29 15 W1	79845.0	65496.1
05LK801	LONELY LAKE NEAR EDDYSTONE	NE03 25 12 W1	330.9	151.6
05LL001	WEST SQUIRREL CREEK NEAR AUSTIN	NE31 11 11 W1	136.0	106.2
05LL002	WHITEMUD RIVER AT WESTBOURNE	NW25 13 09 W1	6401.1 #	5786.6 #
05LL003	LAKE MANITOBA AT DELTA	NE14 14 07 W1	79845.0	65496.1
05LL004	WHITEMUD RIVER NEAR GLADSTONE	SE32 14 11 W1	2016.9	1539.3 #
05LL005	WHITEMUD RIVER NEAR KEYES	SW18 14 12 W1	1850.0	1382.0 #
05LL006	WHITEMUD RIVER NEAR WOODSIDE	SW06 14 09 W1	6288.8 #	5674.3 #
05LL007	PINE CREEK NEAR PINE CREEK STATION	NE31 12 11 W1	625.5	562.7
05LL008	JORDAN CREEK DRAIN NEAR PLUMAS	SW27 16 12 W1	160.4 #	160.4 #
05LL009	STONY CREEK NEAR NEEPAWA	NW35 14 16 W1*	163.1	145.4
05LL010	LAKE IRWIN NEAR NEEPAWA	SE27 14 15 W1	851.0	480.2
05LL011	WHITEMUD RIVER NEAR NEEPAWA	SE33 14 15 W1	854.7	483.9
05LL012	LAKE MANITOBA NEAR WESTBOURNE	NW01 15 09 W1	79845.0	65496.1
05LL013	WHITEMUD RIVER ABOVE NEEPAWA RESERVOIR	SW13 14 15 W1	515.3	275.8
05LL014	PINE CREEK NEAR MELBOURNE	NW05 11 13 W1	232.9	170.0
05LL015	BIG GRASS RIVER NEAR GLENELLA	NE31 17 11 W1	1067.2 #	1067.2 #
05LL016	SQUIRREL CREEK NEAR AUSTIN	NW33 11 11 W1	314.7	258.7
05LL017	BIRNIE CREEK NEAR BIRNIE	SE15 17 15 W1	62.0	62.0
05LL021	RAT CREEK NEAR MACDONALD	NW02 12 08 W1	287.9	275.8
05LL022	BEAVER CREEK NEAR BEAVER	NW31 12 09 W1	175.3 #	175.3 #
05LL023	DEAD LAKE DRAIN NEAR GLADSTONE	SW17 14 11 W1	3.36	3.36
05LL024	GOPHER CREEK NEAR GLADSTONE	SE36 14 12 W1	50.0 #	50.0 #
05LL025	BIG GRASS RIVER NEAR LANGRUTH	NW24 16 11 W1	2049.9	2049.9
05LL026	ANGLE DRAIN NEAR GLENELLA	NE23 18 13 W1	476.7 #	476.7 #
05LL027	PELICAN CREEK NEAR BIRNIE	SE28 17 15 W1*	9.09	9.09
05LL028	BEAVER CREEK EAST OF BEAVER	NW34 12 09 W1	290.8 #	290.8 #
05LL802	JACKSON LAKE NEAR SIDNEY	SE33 10 12 W1	61.1	31.3
05LL804	PORTAGE CREEK NEAR OAKLAND	NE32 13 06 W1	27.5	27.5
05LL809	LAKE IRWIN NEAR NEEPAWA	NW22 14 15 W1	851.0	480.2

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 9

MANITOBA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
05LL810	WHITEMUD RIVER ABOVE GLADSTONE DAM	NE29 14 11 W1	2016.9	1539.3 #
05LL820	BEARCAT CREEK NEAR ARDEN	SW19 14 13 W1	26.4	23.1
05LL821	BIG GRASS RIVER ABOVE JACKFISH LAKE DAM	NE35 16 11 W1	1757.6	1757.6
05LL822	BIG GRASS RIVER NEAR LANGRUTH	NW24 16 11 W1	2049.9	2049.9
05LL823	BIG GRASS RIVER NEAR GLADSTONE	NE11 15 11 W1	2677.7	2677.7
05LL824	PINE CREEK NEAR FIRDALE	SW18 12 12 W1	361.5	298.7
05LM001	FAIRFORD RIVER NEAR FAIRFORD	NE19 30 09 W1*	79847.4	65498.5
05LM002	PARTRIDGE CREEK NEAR ST. MARTIN	SW03 32 09 W1	141.5 #	80.8 #
05LM003	LAKE ST. MARTIN AT SANDY BAY	51 42 00 98 33 00	82239.8	67123.4
05LM005	LAKE ST. MARTIN NEAR HILBRE	SW28 29 08 W1	82239.8	67123.4
05LM006	DAUPHIN RIVER NEAR ANAMA BAY	SE13 35 07 W1	82389.9	67228.6
05LM803	LAKE ST. MARTIN AT BIG ROCK CABINS	NE10 33 07 W1	82239.8	67123.4
05LMXXX	DAUPHIN RIVER AT THE MOUTH	SE35 34 05 W1	82917.3	67508.1
05LN002	BURNT LAKE DRAIN NO. 1 NEAR DEERHORN	SE35 20 05 W1	425.9 #	333.5 #
05LN003	SWAN CREEK NEAR LUNDAR	SE16 20 05 W1	724.5 #	568.7 #
05LN004	NORTH SHOAL LAKE NEAR INWOOD	SE11 17 02 W1	859.1	288.5 ##
05LN005	DOG LAKE NEAR VOGAR	SE02 24 09 W1	935.0	645.4
05MD001	SHELL RIVER AT ASESSIPPI	NW04 23 28 W1	2001.5	1131.1
05MD002	SHELL RIVER NEAR DUCK LAKE	SE21 25 28 W1	1678.1	895.0
05MD005	SHELL RIVER NEAR INGLIS	NW03 23 28 W1	1993.3	1122.9
05MD007	SHELL RIVER NEAR ROBLIN	SW06 28 27 W1	1327.9	750.4
05MD008	CHILDS LAKE NEAR BOGGY CREEK	NW18 30 26 W1	67.7	67.7
05MD009	LAKE OF THE PRAIRIES NEAR SHELLMOUTH	NW01 23 29 W1	17856.3	7137.7
05MD801	ASSINIBOINE RIVER AT SHELLMOUTH BRIDGE	NE30 22 29 W1	18291.2	7269.3
05MD802	WEST BLUE LAKE AT CAMPGROUND DOCK	NE28 30 25 W1	17.9	7.85
05MD804	CHILDS LAKE NEAR BOGGY CREEK	NW18 30 26 W1	67.7	67.7
05ME001	ASSINIBOINE RIVER NEAR RUSSELL	NW15 21 29 W1	19291.6	7714.0
05ME002	BIRDTAIL CREEK AT BIRTLE	SE06 17 26 W1	1334.7	635.3
05ME003	BIRDTAIL CREEK NEAR BIRTLE	NE11 18 26 W1	1139.4	580.1
05ME005	CONJURING CREEK NEAR RUSSELL	NE09 21 28 W1	75.6	58.7
05ME006	ASSINIBOINE RIVER NEAR MINIOTA	SE24 13 27 W1	84147.7	27950.9
05ME008	MINNEWASTA CREEK NEAR BEULAH	SE17 15 26 W1	392.0	69.5
05ME009	SCISSOR CREEK NEAR MCAULEY	SW14 15 29 W1	191.0	119.6
05ME801	ASSINIBOINE RIVER NEAR MILLWOOD	NW02 20 29 W1	19390.1	7797.8
05ME802	ASSINIBOINE RIVER NEAR ST. LAZARE	NE07 17 28 W1	80100.2	25648.6
05ME803	SPEAR LAKE NEAR RUSSELL	NE08 21 28 W1	82.4	63.8
05MF001	LITTLE SASKATCHEWAN RIVER NEAR MINNEDOSA	SW16 16 18 W1*	2624.7	1580.2
05MF002	LITTLE SASKATCHEWAN RIVER AT MINNEDOSA POWERHOUSE	NW01 15 18 W1	2841.0	1755.3
05MF003	LITTLE SASKATCHEWAN RIVER AT RIVERDALE	NW14 14 19 W1	3174.9	1849.4
05MF004	LITTLE SASKATCHEWAN RIVER AT MIDDLETON BRIDGE	NW06 20 20 W1	668.9	457.7
05MF005	LITTLE SASKATCHEWAN RIVER AT ELPHINSTONE	SW15 18 21 W1	1171.4	696.5
05MF006	CLEAR CREEK NEAR THE MOUTH	SW05 20 20 W1	269.1	168.7
05MF007	ROLLING RIVER NEAR DANVERS	NE21 18 18 W1	409.0	347.1
05MF008	ROLLING RIVER NEAR ERICKSON	SW07 18 18 W1	760.7	631.9
05MF009	WHIRLPOOL RIVER AT DANVERS	NE28 18 18 W1	208.0	199.4
05MF010	LITTLE SASKATCHEWAN RIVER AT MINNEDOSA	NW01 15 18 W1	2850.7	1762.8
05MF011	OTTER CREEK NEAR SCANDINAVIA	NW12 18 18 W1	159.6	130.5
05MF012	OTTER LAKE NEAR ERICKSON	50 31 10 99 49 30	159.1	130.0
05MF013	ROUND LAKE NEAR ERICKSON	S 14 18 19 W1	86.5	56.7
05MF014	WOLF LAKE NEAR ELPHINSTONE	NW24 17 21 W1	40.7	23.3
05MF015	LITTLE SASKATCHEWAN RIVER NEAR CARNEGIE	NE09 12 21 W1	3963.9	2307.3
05MF016	LITTLE SASKATCHEWAN RIVER AT MCKELLAR BRIDGE	SE05 13 20 W1	3878.1	2229.1
05MF017	LITTLE SASKATCHEWAN RIVER NEAR RIVERS	NE32 12 20 W1	3878.1	2229.1
05MF018	LITTLE SASKATCHEWAN RIVER NEAR RIVERS	SW19 12 20 W1	3910.1	2261.1
05MF019	CLEAR LAKE AT WASAGAMING	NE25 19 19 W1	155.5	117.1
05MF020	LAKE WAHTOPANAH NEAR RIVERS	NW19 12 20 W1	3908.2	2259.2
05MF021	LITTLE SASKATCHEWAN RIVER NEAR RAPID CITY	SW23 13 20 W1	3480.6	1980.1
05MF022	JACKFISH CREEK AT OUTLET OF MOON LAKE	NE04 22 19 W1	18.4	18.4

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 9

MANITOBA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
05MF023	MOON LAKE NEAR WASAGAMING	SE09 22 19 W1	18.4	18.4
05MF801	LITTLE SASKATCHEWAN RIVER ABOVE RAPID CITY DAM	NW20 13 19 W1	3248.1	1905.7
05MF802	OTTER LAKE NEAR ERICKSON	SE35 17 18 W1	159.1	130.0
05MF803	LAKE WAHTOPANAH NEAR RIVERS	NW19 12 20 W1	3908.2	2259.2
05MF804	NORTH THOMAS LAKE NEAR SANDY LAKE	SE36 18 21 W1	38.0	21.0
05MG001	ARROW RIVER NEAR ARROW RIVER	NW10 13 26 W1	629.5	198.6
05MG002	BOSSHILL CREEK NEAR VIRDEN	NE17 10 26 W1	189.4	94.4
05MG003	GOPHER CREEK NEAR VIRDEN	NE29 09 26 W1	298.9	168.0
05MG004	OAK RIVER NEAR RIVERS	SE22 12 22 W1	1152.4	360.8
05MG005	HAMIOTA CREEK NEAR HAMIOTA	SE16 14 23 W1	50.2	28.6
05MG006	KENTON CREEK AT KENTON	NW06 12 23 W1	39.7	33.7
05MG007	SHOAL LAKE NEAR SHOAL LAKE	SW09 17 23 W1	406.5	91.9
05MG008	OAK RIVER AT SHOAL LAKE	NE09 17 23 W1	370.1	76.1
05MG009	ARROW RIVER NEAR KELLOE	SE02 17 25 W1	5.06	1.84
05MG010	OAK RIVER NEAR BRADWARDINE	NW17 11 22 W1	1846.9	737.4
05MG011	HALES CREEK NEAR HARDING	NW12 11 23 W1	124.9	62.9
05MG012	OAK RIVER NEAR OUTLET OF RAVEN LAKE	NW33 15 23 W1	444.2	101.7
05MG801	ASSINIBOINE RIVER NEAR GRISWOLD	SW19 10 22 W1	89169.2	30394.2
05MG802	ASSINIBOINE RIVER NEAR VIRDEN	NW16 10 25 W1	86629.2	29196.4
05MG803	KENTON RESERVOIR NEAR KENTON	SW06 12 23 W1	118.0	38.2
05MG804	SHOAL LAKE RESERVOIR ABOVE SHOAL LAKE TOWN DAM	SW09 17 23 W1	378.1	78.7
05MH001	ASSINIBOINE RIVER AT BRANDON	NW24 10 19 W1	93999.3	33321.8
05MH002	CYPRESS RIVER AT CYPRESS RIVER	SW08 07 12 W1	406.2	292.6
05MH003	ASSINIBOINE RIVER AT CURRIE'S LANDING	SE01 10 18 W1	94717.1	33896.6
05MH004	CYPRESS RIVER NEAR CYPRESS RIVER	SW27 07 12 W1	633.3	467.8
05MH005	ASSINIBOINE RIVER NEAR HOLLAND	SE33 08 11 W1*	160462.4	58765.3
05MH006	LITTLE SOURIS RIVER NEAR BRANDON	NW10 09 18 W1	463.4 #	262.0 #
05MH007	EPINETTE CREEK NEAR CARBERRY	SW16 09 14 W1*	402.2	265.4
05MH008	CYPRESS RIVER NEAR BRUXELLES	SW04 06 11 W1	278.3	197.1
05MH009	CYPRESS RIVER NEAR HOLLAND	SW20 08 11 W1	739.5	574.0
05MH010	EPINETTE CREEK NEAR SHILO	NW05 10 15 W1	225.5	103.7
05MH011	WILLOW CREEK NEAR CHATER	SE27 10 18 W1	608.9	472.8
05MH013	ASSINIBOINE RIVER NEAR BRANDON	NE27 10 20 W1	93876.0	33211.6
05MH802	ASSINIBOINE RIVER AT BRANDON (18TH STREET BRIDGE)	SW26 10 19 W1	93990.1	33312.6
05MH803	ASSINIBOINE RIVER AT BRANDON (1ST STREET BRIDGE)	NE23 10 19 W1	93999.3	33321.8
05MH804	ASSINIBOINE RIVER AT P.T.H. NO. 5 NEAR GLENBORO	NE14 08 14 W1	158630.1	57507.8
05MH805	ASSINIBOINE RIVER NEAR TREESBANK	NE17 08 16 W1	95764.9	34694.2
05MH806	ASSINIBOINE RIVER NEAR STOCKTON	SE33 07 15 W1	158338.3	57396.5
05MJ001	ASSINIBOINE RIVER AT HEADINGLEY	NW28 10 01 E1	162176.8	60447.9
05MJ002	ASSINIBOINE RIVER AT ST. JAMES	SW35 10 03 E1	162848.5	61119.5
05MJ003	ASSINIBOINE RIVER NEAR PORTAGE LA PRAIRIE	SW19 11 06 W1	161148.1	59419.2
05MJ004	STURGEON CREEK AT ST. JAMES	SW33 10 02 E1	568.4 #	568.4 #
05MJ005	ASSINIBOINE RIVER NEAR ROSSENDALE	SW21 09 09 W1	160682.1	58953.1
05MJ006	PORTAGE RESERVOIR NEAR PORTAGE LA PRAIRIE	SE22 11 07 W1	160997.1	59268.2
05MJ007	OMANDS CREEK NEAR METRO ROUTE 90	49 53 18 97 13 40	71.8 #	71.8 #
05MJ008	OMANDS CREEK NEAR BROOKSIDE CEMETERY	49 54 59 97 12 58	65.4 #	65.4 #
05MJ009	TRURO CREEK AT WESTERN AIRPORT BOUNDARY	49 54 34 97 15 50	11.2 #	11.2 #
05MJ010	TRURO CREEK NEAR ASSINIBOINE GOLF COURSE	49 53 18 97 13 40	17.4 #	17.4 #
05MJ011	STURGEON CREEK NEAR PERIMETER HIGHWAY	49 55 46 97 20 35	537.8 #	537.8 #
05MJ801	ASSINIBOINE RIVER AT BAIE ST. PAUL BRIDGE	50 00 41 97 45 37	161181.7	59452.8
05MJXXX	ASSINIBOINE RIVER AT THE MOUTH	NW33 10 03 E1	162947.0	61218.1
05NF001	SOURIS RIVER NEAR MELITA	SW06 04 26 W1	49846.5	17642.1 #
05NF002	ANTLER RIVER NEAR MELITA	NE20 01 27 W1	3220.4	1364.6
05NF003	GAINSBOROUGH CREEK NEAR MELITA	NE33 02 27 W1	1467.1	647.1
05NF004	GRAHAM CREEK NEAR MELITA	SW34 03 27 W1	693.9	162.8
05NF007	GAINSBOROUGH CREEK NEAR LYLETON	SW04 02 28 W1	1145.4	558.3
05NF008	GRAHAM CREEK NEAR MELITA	NW36 03 27 W1	730.1	178.0
05NF009	SOURIS RIVER NEAR MELITA	NE33 02 27 W1	48927.2	17430.4 #

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 9

MANITOBA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
05NF011	WASKADA CREEK NORTH OF CRANMER	SE13 02 25 W1	99.7	79.5
05NF012	SOURIS RIVER NEAR WESTHOPE	SW30164 79 WP	43645.1	15116.4 #
05NF014	WASKADA CREEK NEAR CRANMER	NW13 02 25 W1	110.3	88.1
05NF015	JACKSON CREEK NEAR MELITA	SW17 04 26 W1*	492.6	203.8
05NF016	SOURIS RIVER NEAR COULTER	SW06 02 26 W1	43914.6	15196.7 #
05NF017	ANTLER RIVER NEAR WESTERN CROSSING	NW10 01 30 W1	2864.2	1206.7
05NF803	SOURIS RIVER NEAR MELITA (P.T.H. NO. 3)	NW31 03 26 W1	49846.5	17642.1 #
05NF804	METIGOSHE LAKE NEAR METIGOSHE	SE04 01 22 W1	172.3	172.3
05NF805	SHARPE LAKE NEAR DELORAINE	NW14 01 22 W1	20.4	20.4
05NF806	PARTRIDGE LAKE NEAR DELORAINE	SW15 01 22 W1	5.43	5.43
05NF807	SHARPE LAKE ABOVE SHARPE LAKE DAM	NW10 01 22 W1	20.4	20.4
05NG001	SOURIS RIVER AT WAWANESA	NW26 07 17 W1	61062.3	21894.8 #
05NG003	PIPESTONE CREEK NEAR PIPESTONE	SE28 07 26 W1*	4199.6	1573.3
05NG004	STONY CREEK NEAR BEDE	NE06 06 26 W1	603.0	226.7
05NG005	SOURIS RIVER ABOVE DAM AT WAWANESA	NW26 07 17 W1	61062.3	21894.8 #
05NG006	PIPESTONE CREEK NEAR RESTON	NW19 08 27 W1	4052.8	1488.1
05NG007	PLUM CREEK NEAR SOURIS	SW05 08 21 W1	5377.2	2114.2
05NG008	OAK LAKE AT OAK LAKE RESORT	NE30 08 24 W1	4767.8	1847.5
05NG009	PLUM LAKE NEAR FINDLAY	SE35 07 25 W1	5133.9	2036.8
05NG010	OAK CREEK NEAR STOCKTON	SE13 07 16 W1	1029.8	446.9
05NG011	TURTLEHEAD CREEK NEAR DELORAINE	SE07 03 22 W1	92.2	92.2
05NG012	ELGIN CREEK NEAR SOURIS	NE22 07 21 W1	1171.3	171.9
05NG013	PLUM LAKE NEAR OAK LAKE	SE07 08 24 W1	5133.9	2036.8
05NG014	DELORAINE RESERVOIR NEAR DELORAINE	SE30 02 22 W1	76.6	76.6
05NG016	TURTLEHEAD CREEK ABOVE DELORAINE RESERVOIR	SE19 02 22 W1	74.9	74.9
05NG017	TURTLEHEAD CREEK BELOW DELORAINE RESERVOIR	SW31 02 22 W1	79.5	79.5
05NG018	STONY CREEK NEAR SINCLAIR	NW17 07 28 W1	295.4	134.6
05NG019	STONY CREEK NEAR BROOMHILL	NE18 05 27 W1	460.3	201.6
05NG020	MEDORA CREEK NEAR NAPINKA	SW30 04 24 W1*	316.0	144.5
05NG021	SOURIS RIVER AT SOURIS	NE34 07 21 W1	58682.8	21039.6 #
05NG022	MAPLE LAKE NEAR PIPESTONE	SW29 06 25 W1	1195.6	340.5
05NG023	WHITEWATER LAKE NEAR BOISSEVAIN	SW36 03 22 W1	724.3	667.6 ##
05NG024	PIPESTONE CREEK NEAR THE SASKATCHEWAN BOUNDARY	NE18 10 29 W1*	3860.7	1358.4
05NG025	SOURIS RIVER NEAR LAUDER	SE22 05 25 W1	52405.8	18577.4 #
05NG027	OAK CREEK NEAR GLENBORO	SW21 06 13 W1	494.3	200.7
05NG028	OAK CREEK NEAR CYPRESS RIVER	SW15 06 13 W1	434.1	175.6
05NG801	PLUM LAKE ABOVE DELEAU DAM	SW35 07 24 W1	5133.9	2036.8
05NG803	ELGIN RESERVOIR NEAR ELGIN	NE33 05 21 W1	875.6	37.2
05NG806	SOURIS RIVER ABOVE HARTNEY DAM	SW21 06 23 W1	52993.5	18791.7 #
05NG807	SOURIS RIVER ABOVE NAPINKA DAM	NW09 05 25 W1	51111.2	18181.0 #
05NG809	PLUM LAKE NEAR FINDLAY	SE31 07 24 W1	5133.9	2036.8
05NG811	SOURIS RIVER AT SOURIS (ABOVE SOURIS DAM)	NE34 07 21 W1	58682.8	21039.6 #
05NG813	OAK LAKE NEAR OAK LAKE	SE30 08 24 W1	4767.8	1847.5
05NG814	DELORAINE RESERVOIR NEAR DELORAINE	SE30 02 22 W1	76.6	76.6
05NGXXX	SOURIS RIVER AT THE MOUTH	NW15 08 16 W1	62446.3	22606.0 #
050A001	PEMBINA RIVER NORTH OF KILLARNEY	NE23 03 17 W1	452.9	305.9
050A002	LONG RIVER ABOVE BADGER CREEK	SW22 02 16 W1	499.9	439.4
050A005	HIDDEN ISLAND COULEE NEAR HANSBORO	SW11163 68 W1	68.9	61.2
050A006	LONG RIVER NEAR HOLMFIELD	SW28 02 15 W1	578.5	500.1
050A007	BADGER CREEK NEAR CARTWRIGHT	SW08 02 14 W1	1526.1	723.9
050A008	PEMBINA RIVER NEAR KILLARNEY	SW17 03 17 W1	337.7	270.6
050A009	LONG RIVER NEAR WAKOPA	SW09 02 18 W1	147.6	119.6
050A010	PEMBINA RIVER ABOVE LORNE LAKE	NW32 03 15 W1	553.2	354.7
050A011	PEMBINA RIVER NEAR NEELIN	NE17 03 14 W1	3385.6	1981.6
050A012	PEMBINA RIVER ABOVE PEMBINA RIVER DIVERSION	NW33 03 16 W1	491.1	323.4
050A013	LONG RIVER NEAR KILLARNEY	NW33 02 17 W1	218.3	190.4
050A014	LONG RIVER NEAR LYONSHALL	SE22 02 18 W1	168.3	140.3
050A015	GIMBY CREEK NEAR CARTWRIGHT	SW31 01 14 W1	219.7	140.9

\* - RELOCATED STATION  
 # - PRESENT DRAINAGE CONDITION  
 ## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 9

MANITOBA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE	EFFECTIVE DRAINAGE
			AREA (km <sup>2</sup> )	AREA (km <sup>2</sup> )
050A801	BOISSEVAIN RESERVOIR NEAR BOISSEVAIN	SE18 03 19 W1	49.8	39.6
050A802	PELICAN LAKE NEAR NINETTE	NW19 05 16 W1	461.8	245.4
050A803	KILLARNEY LAKE AT KILLARNEY	NW34 02 17 W1	236.1	208.1
050A804	LONG RIVER ABOVE KILLARNEY DAM	NW33 02 17 W1	236.1	208.1
050A805	KILLARNEY LAKE AT KILLARNEY	NW34 02 17 W1	236.1	208.1
050A808	PEMBINA RIVER ABOVE LORNE LAKE	NW32 03 15 W1	553.2	354.7
050B001	PEMBINA RIVER NEAR LA RIVIERE	NE24 03 10 W1	5335.0	3294.3
050B003	PEMBINA RIVER NEAR LA RIVIERE	NE23 02 09 W1	5608.6	3543.4
050B006	CRYSTAL CREEK NEAR CRYSTAL CITY	SW18 02 11 W1*	135.3	79.5
050B007	PEMBINA RIVER NEAR WINDYGATES	SE13 01 07 W1	7512.3	4459.0
050B008	PEMBINA RIVER NEAR KALEIDA	NW22 01 08 W1	7132.0	4146.5
050B010	CYPRESS CREEK NEAR CLEARWATER	SW02 02 12 W1	397.3	272.2
050B013	MARY JANE CREEK AT LA RIVIERE	SW30 03 09 W1	131.9 #	112.2 #
050B014	MARY JANE RESERVOIR NEAR LA RIVIERE	SW09 04 09 W1	73.8 #	58.2 #
050B016	SNOWFLAKE CREEK NEAR SNOWFLAKE	SW10 01 09 W1	975.8	263.2
050B018	SWAN (PEMBINA) LAKE NEAR SWAN LAKE	NW33 04 11 W1	4895.4	2949.4
050B019	PEMBINA RIVER NEAR OUTLET OF SWAN LAKE	SE01 05 11 W1	5004.9	3046.3
050B020	PEMBINA RIVER NEAR DARLINGFORD	SW04 02 07 W1	7406.3	4386.5
050B021	MOWBRAY CREEK NEAR MOWBRAY	SE03 01 08 W1	262.7	170.1
050B022	PEMBINA RIVER NEAR MARIAPOLIS	SW13 04 12 W1	4752.8	2852.4
050B023	PEMBINA RIVER BELOW CRYSTAL CREEK	SW21 03 12 W1	4476.9	2674.4
050B024	PEMBINA RIVER NEAR SNOWFLAKE	SE34 01 09 W1	5716.8	3609.2
050B025	PILOT CREEK NEAR PILOT MOUND	SW18 03 11 W1	153.5	96.0
050B027	ROCK LAKE NEAR GLENORA	SE15 03 13 W1	3636.6	2124.1
050B031	CYPRESS CREEK NEAR SARLES	SE09163 64 W1	148.3	129.8
050B033	CYPRESS CREEK AB INTERNATIONAL BORDER NEAR SARLES	NW03163 64 W1	175.0	152.9
050B801	CRYSTAL CITY RESERVOIR AT CRYSTAL CITY	NW24 02 12 W1	158.4	98.7
050B802	PEMBINA RIVER ABOVE ROCK LAKE DAM	NE07 03 12 W1	4258.0	2524.9
050B803	PILOT MOUND RESERVOIR NEAR PILOT MOUND	SW18 03 11 W1	153.5	95.9
050B804	ROCK LAKE NEAR GLENORA	SE15 03 13 W1	3636.6	2124.1
050B806	SWAN LAKE NEAR SWAN LAKE	NW33 04 11 W1	4895.4	2949.4
050B814	MARY JANE RESERVOIR NEAR LA RIVIERE	SW09 04 09 W1	73.8 #	58.2 #
050C001	RED RIVER AT EMERSON	49 00 30 97 12 40	102128.0	64336.2
050C002	RED RIVER 3 KM BELOW EMERSON	49 01 48 97 11 45	102132.6	64340.7
050C003	RED RIVER AT ELM PARK BRIDGE	49 51 15 97 08 30	121981.4	83597.0
050C004	PEMBINA RIVER AT NECHE	NW31164 53 WP	8478.2	5366.1
050C005	RED RIVER AT STE. AGATHE	49 34 00 97 10 36	115323.0	77119.2
050C006	RED RIVER AT MORRIS	49 21 30 97 21 00	110994.0	73196.7
050C008	RED RIVER NEAR ST. NORBERT	49 47 10 97 08 13	121924.9	83540.5
050C010	RED RIVER NEAR LETELLIER	49 07 54 97 15 16	102645.2	64853.4
050C012	RED RIVER NEAR STE. AGATHE	49 33 40 97 10 52	115317.9	77114.2
050C013	HESPELER CREEK NEAR PLUM COULEE	NW12 03 03 W1	287.3 #	287.3 #
050C015	DEADHORSE CREEK AT MORDEN	SW08 03 05 W1	135.6 #	135.6 #
050C016	DEADHORSE CREEK NEAR ROSENFELD	NW28 03 01 W1	914.4 #	910.7 #
050C018	RIVIERE AUX MARAIS NEAR LETELLIER	NW17 02 02 E1	254.0 #	254.0 #
050C019	BUFFALO CREEK NEAR ROSENFELD	SW09 03 01 E1	781.2 #	779.5 #
050C020	RED RIVER BELOW FLOODWAY CONTROL STRUCTURE	49 45 20 97 08 10	119340.7	81136.9
050C021	RED RIVER ABOVE FLOODWAY CONTROL STRUCTURE	49 45 10 97 08 00	119340.3	81136.6
050C022	RIVIERE AUX MARAIS NEAR CHRISTIE	SW30 01 02 E1	206.1 #	206.1 #
050C023	DEADHORSE CREEK NEAR MORDEN	NW16 03 05 W1	153.6 #	153.6 #
050C024	KRONSGART DRAIN NEAR SEWELL	NW02 04 01 W1	68.9 #	68.9 #
050C025	BUFFALO LAKE CHANNEL NEAR ALTONA	SW01 02 02 W1	448.1 #	446.4 #
050C026	RED RIVER ABOVE RED RIVER FLOODWAY	49 43 26 97 07 49	119332.6	81128.8
050C027	LAKE MINNEWASTA NEAR MORDEN	SW06 03 05 W1	129.6 #	129.6 #
050C801	MORDEN RESERVOIR NEAR MORDEN	SW06 03 05 W1	129.6 #	129.6 #
050C803	RED RIVER AT ST. ADOLPHE	49 40 50 97 06 52	117701.0	79497.3
050C804	RED RIVER AT ST. JEAN BAPTISTE	NW36 03 01 E1	108824.0	71032.1
050C806	RED RIVER AT MORRIS	49 21 30 97 21 00	110994.0	73196.7

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR



Table 9

MANITOBA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
050D001	ROSEAU RIVER NEAR DOMINION CITY	SE12 03 03 E1	5250.8 #	5250.8 #
050D002	ROSEAU RIVER AT DOMINION CITY	NE20 02 03 E1	5698.5 #	5698.5 #
050D003	ROSEAU RIVER BELOW RAILWAY BRIDGE AT DOMINION CITY	NE19 02 03 E1	5713.7 #	5713.7 #
050D004	ROSEAU RIVER AT GARDENTON	SW02 02 06 E1	4376.5 #	4376.5 #
050D006	ROSEAU RIVER NEAR VITA	NE12 01 07 E1	4095.3 #	4095.3 #
050D007	ROSEAU RIVER NEAR INTERNATIONAL BOUNDARY	SE06 01 08 E1	4088.8 #	4088.8 #
050D009	ROSEAU RIVER NEAR GARDENTON	SE31 01 07 E1	4207.2 #	4207.2 #
050D010	ROSEAU RIVER ABOVE GARDENTON	SW36 01 06 E1	4244.5 #	4244.5 #
050D011	ROSEAU RIVER ABOVE GARDENTON	NE35 01 06 E1	4247.0 #	4247.0 #
050D012	ROSEAU RIVER BELOW GARDENTON	NE09 02 06 E1	4387.9 #	4387.9 #
050D013	ROSEAU RIVER BELOW GARDENTON	SW16 02 06 E1	4390.6 #	4390.6 #
050D014	ROSEAU RIVER AT STUARTBURN	SE19 02 06 E1	4440.9 #	4440.9 #
050D015	ROSEAU RIVER BELOW STUARTBURN	NE25 02 05 E1	4448.3 #	4448.3 #
050D016	ROSEAU RIVER BELOW STUARTBURN	NW35 02 05 E1	4976.9 #	4976.9 #
050D017	ROSEAU RIVER ABOVE NEWBRIDGE	SW12 03 04 E1	5003.1 #	5003.1 #
050D018	ROSEAU RIVER AT NEWBRIDGE	NE04 03 04 E1	5011.0 #	5011.0 #
050D019	ROSEAU RIVER ABOVE DOMINION CITY	SW02 03 03 E1	5280.1 #	5280.1 #
050D020	ROSEAU RIVER AT RAILWAY BRIDGE AT DOMINION CITY	NE20 02 03 E1	5701.5 #	5701.5 #
050D021	ROSEAU RIVER BELOW DOMINION CITY	NE10 03 02 E1	5764.8 #	5764.8 #
050D024	ROSEAU RIVER ABOVE CONTROL DAM	NE12 01 07 E1	4095.6 #	4095.6 #
050D025	ROSEAU RIVER ABOVE NEWBRIDGE	SE10 03 04 E1	5007.0 #	5007.0 #
050D026	ROSEAU RIVER BELOW CONTROL DAM	SE13 01 07 E1	4134.3 #	4134.3 #
050D027	PINE CREEK DIVERSION NEAR PINEY	SE12 01 11 E1	159.3 #	159.3 #
050D028	MAIN DRAIN 4A NEAR DOMINION CITY	SW21 02 03 E1	240.1 #	240.1 #
050D029	MAIN DRAIN 4B NEAR FREDENSTHAL	SE24 01 01 E1	60.9 #	60.9 #
050D030	ROSEAU RIVER NEAR CARIBOU	SW34164 45 WP	4074.6 #	4074.6 #
050D031	SPRAGUE CREEK NEAR SPRAGUE	NE34164 39 WP	458.7	458.7
050D032	PINE CREEK NEAR PINE CREEK	SW26164 41 WP	197.9	197.9
050D033	MAIN DRAIN NEAR RIDGEVILLE	SW25 01 03 E1	75.6 #	75.6 #
050D802	ROSEAU RIVER AT RAILWAY BRIDGE, DOMINION CITY	NW20 02 03 E1	5701.5 #	5701.5 #
050D803	ROSEAU RIVER AT DOMINION CITY	NE20 02 03 E1	5698.5 #	5698.5 #
050E001	RAT RIVER NEAR OTTERBURNE	SE08 06 04 E1	1372.6 #	1372.6 #
050E002	RAT RIVER NEAR ST. MALO	SE23 04 04 E1	854.1 #	854.1 #
050E003	ST. MALO LAKE NEAR ST. MALO	SW24 04 04 E1	853.5 #	853.5 #
050E004	RAT RIVER NEAR SUNDOWN	SE15 03 09 E1	397.4 #	397.4 #
050E005	MANNING CANAL NEAR NIVERVILLE	SE33 07 05 E1	257.3 #	257.3 #
050E006	MANNING CANAL NEAR ILE DES CHENES	SW07 08 05 E1	495.6 #	495.6 #
050E007	JOUBERT CREEK AT ST. PIERRE-JOLYS	NE33 05 04 E1	329.0 #	329.0 #
050E008	MARSH RIVER ABOVE CONFLUENCE WITH RAT RIVER	SE05 07 03 E1	400.0 #	400.0 #
050E009	TOUROND CREEK NEAR TOUROND	SE04 07 04 E1	218.3 #	218.3 #
050E010	MARSH RIVER NEAR OTTERBURNE	SW29 06 03 E1	394.0 #	394.0 #
050E011	SEINE RIVER DIVERSION NEAR ILE DES CHENES	SE33 08 04 E1	1414.6 #	1414.6 #
050E013	SEINE RIVER DIVERSION NEAR ST. ADOLPHE	49 41 50 97 05 30	1435.9 #	1435.9 #
050E014	PANSY DRAIN NEAR SARTO	SW16 05 06 E1	46.5 #	46.5 #
050E823	ST. MALO RESERVOIR (LAKE) NEAR ST. MALO	SW24 04 04 E1	853.5 #	853.5 #
050F001	MORRIS RIVER AT MORRIS	NE03 05 01 E1	4029.6 #	3623.2 #
050F002	MORRIS RIVER AT ROSENORT	NE06 06 01 E1	2189.4 #	1811.1 #
050F003	BOYNE RIVER NEAR CARMAN	SE33 06 04 W1	1107.2 #	993.2 #
050F006	BOYNE RIVER NEAR STEPHENFIELD	NW29 06 06 W1	942.0 #	857.1 #
050F007	BOYNE RIVER NEAR RATHWELL	SE08 08 08 W1	443.6 #	407.2 #
050F008	STEPHENFIELD RESERVOIR NEAR STEPHENFIELD	NE36 06 07 W1	932.8 #	850.8 #
050F009	ROSEISLE CREEK NEAR ROSEISLE	NW22 06 07 W1	192.1 #	175.7 #
050F010	BOYNE RIVER NEAR TREHERNE	SE20 08 09 W1	271.2 #	240.1 #
050F011	BOYNE RIVER NEAR ROSEISLE	NE01 07 08 W1	572.7 #	530.0 #
050F012	TOBACCO CREEK NEAR ROLAND	SW22 05 04 W1	354.0 #	325.9 #
050F013	SHANNON CREEK NEAR KRONSGART	NE01 04 05 W1	290.7 #	290.7 #
050F014	SHANNON CREEK NEAR MORRIS	SE05 05 01 E1	647.0 #	647.0 #
050F015	NORTH SHANNON CREEK NEAR MYRTLE	SW32 04 03 W1	157.5 #	157.5 #

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 9

MANITOBA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
050F016	TOBACCO CREEK NEAR ROSEBANK	NW30 05 05 W1	291.4 #	263.2 #
050F017	SOUTH TOBACCO CREEK NEAR MIAMI	NW08 05 06 W1	76.1 #	76.1 #
050F018	TOBACCO CREEK NEAR ROSEBANK	SW36 05 06 W1*	<del>130.5 #</del>	<del>127.5 #</del>
050F019	SOUTH TOBACCO CREEK NEAR ROSEBANK	SE26 05 06 W1	<del>146.1 #</del>	<del>121.0 #</del>
050F020	MORRIS RIVER NEAR ROSENORT	SW24 06 01 W1	2157.4 #	1779.1 #
050F021	SHANNON CREEK NEAR MORDEN	SW06 04 04 W1*	290.7 #	290.7 #
050F022	SHANNON CREEK NEAR WINKLER	SW12 04 04 W1	331.6 #	331.6 #
050F023	SOUTH BRANCH OF SOUTH TOBACCO CREEK NEAR HWY 240	NE03 05 07 W1	35.0 #	35.0 #
050F801	BOYNE RIVER ABOVE CARMAN DAM	SW25 06 05 W1*	1064.9 #	979.9 #
050F802	MORRIS RIVER ABOVE RIVERSIDE DAM	NW16 05 01 E1	3244.0 #	2837.6 #
050F804	MORRIS RIVER ABOVE ROSENORT DAM	SE06 06 01 E1	2190.3 #	1812.0 #
050F805	MORRIS RIVER BELOW RIVERSIDE DAM	NW16 05 01 E1	3244.0 #	2837.6 #
050F806	MORRIS RIVER BELOW ROSENORT DAM	SE06 06 01 E1	2190.3 #	1812.0 #
050G001	LA SALLE RIVER AT SANFORD	NW20 08 01 E1	1825.4 #	1644.7 #
050G002	LA SALLE RIVER AT LA SALLE	SE33 08 02 E1	2358.7 #	2178.0 #
050G003	LA SALLE RIVER NEAR SANFORD	SE15 08 01 E1	2065.6 #	1885.0 #
050G004	ELM CREEK CHANNEL NO. 1 NEAR FANNYSTELLE	NW02 10 03 W1	794.8 #	614.2 #
050G005	ELM CREEK CHANNEL NO. 2 NEAR ELM CREEK	NW05 10 04 W1	628.6 #	448.0 #
050G006	ELM CREEK CHANNEL NO. 3 NEAR ELM CREEK	SE01 10 05 W1	421.2 #	341.8 #
050G007	ELM CREEK NEAR ELM CREEK	49 40 40 98 02 55	153.6 #	112.3 #
050G008	LA SALLE RIVER NEAR ELIE	SE02 11 03 W1	194.0 #	194.0 #
050G009	DOMAIN DRAIN NEAR DOMAIN	NW17 08 02 E1	77.6 #	77.6 #
050G010	MANNES DRAIN NEAR SANFORD	SE03 08 01 E1	57.3 #	57.3 #
050G801	LA SALLE RIVER ABOVE HAMPSON DAM	NW03 09 01 W1	1794.8 #	1614.1 #
050G802	LA SALLE RIVER ABOVE HOGUE DAM	SE26 08 01 E1	2175.8 #	1995.1 #
050G803	LA SALLE RIVER ABOVE LEWKO DAM	SW15 08 01 E1	2058.1 #	1877.4 #
050G804	LA SALLE RIVER ABOVE ST. NORBERT DAM	NE35 08 02 E1	2410.9 #	2230.2 #
050G805	LA SALLE RIVER ABOVE STARBUCK DAM	SE26 09 02 W1	1709.5 #	1528.8 #
050G806	LA SALLE RIVER ABOVE SANFORD DAM	SW29 08 01 E1	1824.8 #	1644.1 #
050G807	LA SALLE RIVER AT ELIE	NE02 11 03 W1	191.8 #	191.8 #
050G808	LA SALLE RIVER ABOVE LA SALLE DAM	NE28 08 02 E1	2358.7 #	2178.0 #
050G810	LA SALLE RIVER NEAR ST. EUSTACHE	NE27 11 03 W1	97.1 #	97.1 #
050G811	ELM RIVER CHANNEL NEAR ELIE	SW02 11 03 W1	168.6 #	168.6 #
050G812	MILL CREEK NEAR ST. EUSTACHE	SE04 12 03 W1	55.1 #	55.1 #
050H001	SEINE RIVER AT RWY BR NR STE. ANNE DES CHENES	SW24 08 06 E1	3.12 #	3.12 #
050H003	SEINE RIVER AT STE. ANNE DES CHENES	SW27 08 06 E1	8.55 #	8.55 #
050H006	SEINE RIVER NEAR PRAIRIE GROVE	SW25 09 04 E1	293.5 #	293.5 #
050H007	SEINE RIVER NEAR STE. ANNE	NW08 08 07 E1*	567.6 #	567.6 #
050H008	SEINE RIVER DIVERSION NEAR STE. ANNE	49 39 10 96 39 10	690.7 #	690.7 #
050H009	SEINE RIVER NEAR PRAIRIE GROVE	SE27 09 04 E1	296.5 #	296.5 #
050H801	SEINE RIVER NEAR LA BROQUERIE	NW31 08 06 E1	420.1 #	420.1 #
050H802	SEINE RIVER AT STE. ANNE	NE13 08 06 E1	2.67 #	2.67 #
050J001	RED RIVER AT WINNIPEG	49 55 00 97 07 30	285686.3	145573.0
050J002	COOKS CREEK NEAR EAST SELKIRK	SE27 13 05 E1	673.6 #	673.6 #
050J003	COOKS CREEK AT EAST SELKIRK	50 08 26 96 50 34	677.2 #	677.2 #
050J004	COOKS CREEK AT EAST SELKIRK	SE33 13 05 E1	677.2 #	677.2 #
050J005	RED RIVER AT SELKIRK	50 08 30 96 52 05	286775.4	146662.1
050J006	COOKS CREEK AT COOKS CREEK	SE24 12 05 E1	527.1 #	527.1 #
050J007	COOKS CREEK NEAR GLASS	NE32 10 06 E1	186.7 #	186.7 #
050J008	NETLEY CREEK NEAR PETERSFIELD	NE36 15 03 E1	649.6 #	649.6 #
050J009	NETLEY CREEK NEAR MATLOCK	NE07 17 03 E1	287.1 #	287.1 #
050J010	RED RIVER NEAR LOCKPORT	50 06 28 96 55 54	286717.0	146603.6
050J012	DEVILS CREEK NEAR SEMPLE	NE29 14 06 E1	284.6 #	284.6 #
050J013	DRAINAGE DITCH NEAR LIBAU	NW32 14 06 E1	10.3 #	10.3 #
050J015	RED RIVER AT JAMES AVENUE PUMPING STATION	49 53 45 97 07 50	284940.6	144827.2
050J016	DEVILS CREEK NEAR LIBAU	NE16 14 06 E1	237.4 #	237.4 #
050J017	GRASSMERE CREEK DRAIN NEAR MIDDLECHURCH	50 00 08 97 07 01	484.8 #	484.8 #
050J018	LAKE WINNIPEG NEAR SANS SOUCI	50 23 28 96 48 30	1025466.1	696599.5

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 9

MANITOBA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
050J019	COOKS CREEK BELOW COOKS CREEK DIVERSION	SW08 11 06 E1	263.5 #	263.5 #
050J020	COOKS CREEK DIVERSION AT INLET	SW08 11 06 E1	263.5 #	263.5 #
050JXXX	RED RIVER AT THE MOUTH	50 24 00 96 50 00	289667.7	149554.3
05PD004	SHOAL LAKE AT INDIAN BAY	49 37 20 95 12 30	969.9	969.9
05PD801	FALCON LAKE NEAR FALCON LAKE	NE23 08 16 E1	113.7	113.7
05PD802	MOOSE LAKE NEAR SPRAGUE	SW11 03 16 E1	24.4	24.4
05PD803	FALCON RIVER BELOW FALCON LAKE CONTROL STRUCTURE	NE23 08 16 E1	113.7	113.7
05PD804	FALCON LAKE AT TONIATA BEACH	SE05 09 17 E1	113.7	113.7
05PF001	WINNIPEG RIVER AT POINT DU BOIS	50 18 15 95 33 00	125682.7	124717.1
05PF004	WINNIPEG RIVER HEAD OF EIGHT FOOT FALLS	50 17 00 95 32 30	125687.8	124722.2
05PF005	WINNIPEG RIVER BELOW EIGHT FOOT FALLS	50 17 00 95 32 30	125687.9	124722.3
05PF006	WINNIPEG RIVER HUNT CLUB - ABOVE SLAVE FALLS	50 16 00 95 32 15	125695.8	124730.2
05PF008	WINNIPEG RIVER BELOW SLAVE FALLS	50 14 15 95 33 45	125715.2	124749.6
05PF009	WINNIPEG RIVER ABOVE PORCUPINE FALLS	50 08 30 95 52 00	127762.8	126779.1
05PF010	WINNIPEG RIVER BELOW TWIN FALLS	50 08 45 95 52 30	127763.8	126780.1
05PF011	WINNIPEG RIVER HEAD OF SEVEN SISTERS FALLS	50 07 35 95 57 00	127788.5	126804.8
05PF012	WINNIPEG RIVER BETWEEN 1ST AND 2ND FALLS	50 07 40 95 57 45	127790.4	126806.7
05PF013	WINNIPEG RIVER BETWEEN 2ND AND 3RD FALLS	50 07 20 95 58 00	127790.9	126807.2
05PF014	WINNIPEG RIVER BELOW 3RD FALLS, SEVEN SISTERS	50 07 15 95 59 00	127804.5	126820.8
05PF015	WINNIPEG RIVER BELOW 4TH FALLS, SEVEN SISTERS	50 07 15 96 00 40	127808.8	126825.1
05PF016	WINNIPEG RIVER ABOVE WHITEMOUTH RIVER	50 07 20 96 01 40	127815.0	126831.3
05PF017	WINNIPEG RIVER AT MOUTH OF WHITEMOUTH RIVER	50 07 30 96 01 50	132275.4	131291.8
05PF018	WINNIPEG RIVER FOOT OF SEVEN SISTER FALLS	50 07 40 96 02 00	132279.4	131295.7
05PF019	WINNIPEG RIVER ABOVE RAPIDS AT B.M. NO. 161	50 08 00 96 02 15	132279.4	131295.7
05PF020	WINNIPEG RIVER BELOW RAPIDS AT B.M. NO. 161	50 08 40 96 03 15	132286.6	131302.9
05PF021	WINNIPEG RIVER AT GUSTAFSON'S FARM	50 10 40 96 04 15	132366.6	131382.9
05PF022	WINNIPEG RIVER AT TRAMWAY BRIDGE LAC DU BONNET	50 17 15 96 00 05	132502.1	131518.5
05PF023	WINNIPEG RIVER FOOT OF 1ST MCARTHUR FALLS	50 22 50 95 59 25	134642.7	133659.0
05PF024	WINNIPEG RIVER FOOT OF 2ND MCARTHUR FALLS	50 23 50 95 59 55	134651.6	133667.9
05PF025	WINNIPEG RIVER HEAD OF LITTLE DU BONNET FALLS	50 27 20 95 59 40	134690.2	133706.5
05PF026	WINNIPEG RIVER FOOT OF LITTLE DU BONNET FALLS	50 27 30 96 00 00	134690.7	133707.0
05PF027	WINNIPEG RIVER ABOVE WHITEMUD FALLS	50 28 20 96 03 30	134965.4	133981.7
05PF028	WINNIPEG RIVER HEAD OF SILVER FALLS	50 30 00 96 04 40	135175.9	134192.2
05PF029	WINNIPEG RIVER FOOT OF SILVER FALLS	50 31 20 96 07 50	135200.5	134216.8
05PF030	WINNIPEG RIVER HEAD OF PINE FALLS	50 34 00 96 10 10	136320.6	135336.9
05PF031	WINNIPEG RIVER FOOT OF PINE FALLS	50 34 00 96 10 50	136321.3	135337.6
05PF032	WINNIPEG RIVER AT FORT ALEXANDER	50 36 30 96 17 20	136387.7	135404.0
05PF035	WINNIPEG RIVER ABOVE OTTER FALLS	50 09 15 95 48 15	127678.0	126694.3
05PF044	WINNIPEG RIVER HEAD OF GRAND DU BONNET FALLS	50 26 20 95 58 30	134682.5	133698.8
05PF046	WINNIPEG RIVER HEAD OF 1ST MCARTHUR FALLS	50 22 40 95 58 40	134642.0	133658.3
05PF048	WINNIPEG RIVER TAILRACE, GREAT FALLS POWER PLANT	50 27 50 96 00 15	134699.8	133716.1
05PF050	WINNIPEG RIVER ABOVE STURGEON FALLS	50 09 15 95 39 15	125987.9	125022.3
05PF052	WINNIPEG RIVER BELOW STURGEON FALLS	50 09 20 95 39 30	125987.9	125022.3
05PF053	WINNIPEG RIVER ABOVE SCOTT'S RAPIDS	50 11 10 95 37 00	125758.0	124792.4
05PF054	WINNIPEG RIVER BELOW SCOTT'S RAPIDS	50 11 00 95 37 15	125758.2	124792.6
05PF055	WINNIPEG RIVER ABOVE THE BARRIER	50 10 40 95 41 30	127610.0	126626.3
05PF056	WINNIPEG RIVER BELOW THE BARRIER	50 10 40 95 41 45	127615.1	126631.4
05PF057	WINNIPEG RIVER HEAD WATER SEVEN SISTERS POWER PLANT	50 07 10 96 00 50	127808.8	126825.1
05PF060	WINNIPEG RIVER AT WINNIPEG ELECTRIC DOCK	50 15 05 96 02 20	132462.1	131478.4
05PF061	WINNIPEG RIVER BELOW CITY OF WINNIPEG TRAMWAY BR	50 17 30 96 00 20	132503.9	131520.2
05PF062	WINNIPEG RIVER AT LAC DU BONNET	50 15 35 96 03 20	132462.1	131478.4
05PF063	WINNIPEG RIVER AT SLAVE FALLS	50 13 30 95 34 15	125718.4	124752.8
05PF064	WINNIPEG RIVER ABOVE LAMPREY FALLS	50 22 00 95 20 20	125504.4	124538.8
05PF065	DEAD CREEK NEAR LEE RIVER NORTH OF PINAWA	SE16 15 12 E1	122.1	122.1
05PF068	WINNIPEG RIVER AT MCARTHUR GENERATING STATION	50 23 53 95 59 50	134651.6	133667.9
05PF069	WINNIPEG RIVER AT PINE FALLS GENERATING STATION	50 34 03 96 10 39	136321.2	135337.6
05PF801	MARGARET LAKE NEAR OTTER FALLS	NW06 14 13 E1	127691.9	126708.2
05PF802	NUTIMIK LAKE NEAR NUTIMIK LAKE	NE01 14 13 E1	127610.0	126626.3

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 9

MANITOBA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
05PF807	NUTIMIK LAKE NEAR NUTIMIK LAKE	NE01 14 13 E1	127610.0	126626.3
05PFXXX	WINNIPEG RIVER AT THE MOUTH	50 37 30 96 19 00	136416.0	135432.3
05PG001	WHITESHELL RIVER AT OUTLET OF JESSICA LAKE	SE32 12 15 E1	889.9	876.9
05PG002	RENNIE RIVER NEAR RENNIE	NW19 11 15 E1	144.7	144.7
05PG003	BRERETON LAKE NEAR RENNIE	49 55 41 95 32 41	144.7	144.7
05PG801	WHITESHELL LAKE AT CAMPGROUND	SE17 13 16 E1	74.8	74.8
05PG802	STAR LAKE NEAR OUTLET CONTROL STRUCTURE	NW17 09 17 E1	7.49	7.49
05PG803	WEST HAWK LAKE AT WEST HAWK LAKE CAMPGROUND	SE15 09 17 E1	153.7	140.8
05PG804	RENNIE RIVER ABOVE GOOSE SANCTUARY DAM	SE24 10 14 E1	111.3	111.3
05PG805	LONE ISLAND LAKE AT LONE ISLAND LAKE LANDING	SE06 13 16 E1	756.8	743.9
05PG806	CADDY LAKE AT CADDY LAKE CAMPGROUND	NW04 10 17 E1	205.2	192.3
05PG807	BRERETON LAKE AT BRERETON LAKE	NW19 11 15 E1	144.7	144.7
05PG808	HANSONS CREEK ABOVE HANSONS CREEK DAM	SW15 10 16 E1	60.1	60.1
05PG809	JESSICA LAKE ABOVE JESSICA LAKE DAM	SE32 12 15 E1	889.9	876.9
05PG810	BETULA LAKE AT BETULA LAKE RESORT	NW23 13 14 E1	999.3	986.4
05PG811	WHITE LAKE AT WHITE LAKE CAMPGROUND	SW32 12 15 E1	936.2	923.2
05PG812	WHITESHELL RIVER ABOVE WHITE LAKE DAM	NW05 13 15 E1	936.2	923.2
05PG813	GREEN LAKE IN WHITESHELL PROVINCIAL PARK	SW20 13 16 E1	1.89	1.89
05PH001	WHITEMOUTH RIVER AT WHITEMOUTH	NE36 11 11 E1	3758.9	3758.9
05PH002	WHITEMOUTH RIVER NEAR THE MOUTH	NW28 13 11 E1	4454.0	4454.0
05PH003	WHITEMOUTH RIVER NEAR WHITEMOUTH	NW30 11 12 E1	3745.5	3745.5
05PH004	WHITEMOUTH LAKE NEAR VASSAR	NW02 04 13 E1	292.0	292.0
05PH005	WHITEMOUTH LAKE NEAR THE OUTLET	49 16 40 95 41 50	292.0	292.0
05PH006	WHITEMOUTH RIVER BELOW OUTLET OF WHITEMOUTH LAKE	NE03 04 14 E1	294.9	294.9
05PJ001	BIRD RIVER AT OUTLET OF BIRD LAKE	NW25 17 15 E1	1038.5	1038.5
05RA001	MANIGOTAGAN RIVER NEAR MANIGOTAGAN	SW04 25 09 E1	1834.2	1834.2
05RA002	BLACK RIVER NEAR MANIGOTAGAN	NW11 22 09 E1	712.9	712.9
05RA802	WANIPIGOW LAKE NEAR BISSETT	SE34 24 11 E1	1422.9	1422.9
05RA803	LONG LAKE NEAR BISSETT	NE13 22 15 E1	897.1	897.1
05RB001	SASAGINNIGAK LAKE AT FORESTRY TOWER	51 36 00 95 39 00	1136.8	1136.8
05RB002	SASAGINNIGAK LAKE AT SASAGINNIGAK LAKE LODGE	51 36 10 95 40 30	1136.8	1136.8
05RB003	BLOODVEIN RIVER ABOVE BLOODVEIN BAY	51 42 52 96 36 44	9086.8	9086.8
05RD001	BERENS RIVER ABOVE LITTLE GRAND RAPIDS	52 03 00 95 28 00	15905.8	15905.8
05RD004	PIGEON RIVER AT SHINING FALLS	52 02 58 95 28 03	17596.3	17596.3
05RD005	LAKE WINNIPEG AT BERENS RIVER	52 21 20 97 00 15	1025466.1	696599.5
05RD006	FAMILY LAKE AT LITTLE GRAND RAPIDS	52 02 30 95 27 30	17596.3	17596.3
05RD007	BERENS RIVER AT OUTLET OF LONG LAKE	52 12 10 96 06 10	18399.3	18399.3
05RD008	PIGEON RIVER AT OUTLET OF ROUND LAKE	52 01 49 96 23 37	18415.3	18415.3
05RD009	ROUND LAKE AT FORESTRY DOCK	52 01 20 96 23 20	18415.3	18415.3
05RD010	LONG LAKE NEAR LITTLE GRAND RAPIDS	52 11 30 96 05 20	18399.3	18399.3
05RD011	ROUND LAKE AT OUTLET	52 01 40 96 23 20	18415.3	18415.3
05RE001	POPLAR RIVER AT OUTLET OF WEAVER LAKE	52 46 40 96 45 10	6846.4	6846.4
05RE002	WEAVER LAKE AT OUTLET	52 46 40 96 45 10	6846.4	6846.4
05RE003	LAKE WINNIPEG AT GEORGE ISLAND	52 49 00 97 37 20	1025466.1	696599.5
05RF001	LAKE WINNIPEG AT MONTREAL POINT	53 37 30 97 50 40	1025466.1	696599.5
05SA001	BROKENHEAD RIVER AT ST. OUENS	SW33 12 08 E1	1574.6 #	1574.6 #
05SA002	BROKENHEAD RIVER NEAR BEAUSEJOUR	NE09 13 08 E1	1610.4 #	1610.4 #
05SA003	LAKE WINNIPEG AT VICTORIA BEACH	50 42 30 96 34 10	1025466.1	696599.5
05SA004	BROKENHEAD RIVER NEAR VIVIAN	SE01 11 08 E1	857.3 #	857.3 #
05SA005	LAKE WINNIPEG AT TRAVERSE BAY	50 37 54 96 19 22	1025466.1	696599.5
05SA801	GULL LAKE AT SHERWOOD	NE35 16 07 E1	4.19	4.19
05SB001	LAKE WINNIPEG AT WINNIPEG BEACH	50 30 22 96 57 55	1025466.1	696599.5
05SB002	WILLOW CREEK NEAR GIMLI	NW30 18 04 E1	253.3 #	253.3 #
05SB003	FISH LAKE AT OUTLET CONTROL STRUCTURE	SW30 20 02 E1	151.6 #	151.6 #
05SB004	FISH LAKE DRAIN NEAR MELEB	50 44 46 97 19 06	151.6 #	151.6 #
05SB005	FISH LAKE DRAIN NEAR CAMP MORTON	SW08 20 04 E1	243.4 #	243.4 #
05SB006	LAKE WINNIPEG AT GIMLI	SE16 19 04 E1	1025466.1	696599.5
05SB801	DENNIS LAKE NEAR MALONTON	NE26 18 01 E1	287.0 #	287.0 #

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 9

MANITOBA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
05SC001	ICELANDIC RIVER NEAR ARBORG	NE17 22 03 E1	1082.8 #	879.4 #
05SC002	ICELANDIC RIVER NEAR RIVERTON	50 57 35 97 02 10	1238.2 #	1034.8 #
05SD001	LAKE WINNIPEG AT PINE DOCK	51 38 30 96 47 45	1025466.1	696599.5
05SD002	LAKE WINNIPEG AT MATHESON ISLAND LANDING	51 44 00 96 54 00	1025466.1	696599.5
05SD003	FISHER RIVER NEAR DALLAS	NE34 27 01 W1	1714.7 #	1011.5 #
05SD004	EAST FISHER RIVER NEAR HODGSON	SE04 26 01 W1	390.7 #	390.7 #
05SD801	OTTER LAKE NEAR BROAD VALLEY	SE14 23 03 W1	72.5	72.5
05SD802	LAKE ST. GEORGE NEAR KOOSTATAK	SW04 32 01 E1	998.0	596.2
05SE801	MANTAGAO LAKE NEAR HODGSON	SE29 27 04 W1	587.9	265.6
05SF001	LAKE WINNIPEG AT ANAMA BAY	NW12 35 05 W1	1025466.1	696599.5
05SG001	LAKE WINNIPEG AT MISSION POINT	53 11 00 99 13 30	1025466.1	696599.5
05TA001	REED LAKE NEAR CRANBERRY PORTAGE	54 35 00 100 29 00	3023.5	3023.5
05TA002	SIMONHOUSE LAKE NEAR CRANBERRY PORTAGE	54 31 30 101 07 33	307.0	307.0
05TB001	GRASS RIVER AT WEKUSKO (HERB) LAKE	54 47 00 99 46 00	4978.1	4978.1
05TB002	GRASS RIVER AT WEKUSKO FALLS	54 47 20 99 58 10	3257.6	3257.6
05TB003	WEKUSKO LAKE AT BERRY BAY WHARF	54 47 00 99 58 00	4978.1	4978.1
05TB801	SNOW LAKE AT SNOW LAKE	SW17 68 17 W1	280.9	280.9
05TB802	SNOW LAKE ABOVE SNOW LAKE DAM	NE09 68 17 W1	280.9	280.9
05TD001	GRASS RIVER ABOVE STANDING STONE FALLS	55 44 35 97 00 00	15411.7	15411.7
05TD002	WINTERING LAKE AT THICKET PORTAGE	SE15 73 02 W1	1098.9	1098.9
05TE001	BURNTWOOD RIVER ABOVE THREE POINT LAKE	55 27 50 99 06 00	6671.3	6671.3
05TE002	BURNTWOOD RIVER ABOVE LEAF RAPIDS	55 30 00 99 13 20	5811.5	5811.5
05TF001	FOOTPRINT LAKE AT NELSON HOUSE	55 48 00 98 51 00	1442.3	1442.3
05TF002	FOOTPRINT RIVER ABOVE FOOTPRINT LAKE	55 55 50 98 53 10	643.0	643.0
05TF003	RAT RIVER BELOW NOTIGI CONTROL STRUCTURE	55 51 37 99 17 34	6142.0	6142.0
05TF004	RAT LAKE ABOVE NOTIGI CONTROL STRUCTURE	56 07 57 99 29 09	4923.9	4923.9
05TF005	SOPACHE RIVER NEAR NELSON HOUSE	55 54 30 98 29 20	391.1	391.1
05TFXXX	THREEPOINT LAKE AT OUTLET	NW18 77 09 W1	15420.8	15420.8
05TG001	BURNTWOOD RIVER NEAR THOMPSON	55 44 40 97 53 30	18546.8	18546.8
05TG002	TAYLOR RIVER NEAR THOMPSON	55 29 20 98 11 10	885.6	885.6
05TG003	ODEI RIVER NEAR THOMPSON	55 59 45 97 21 23	6107.5	6107.5
05TG004	BURNTWOOD RIVER NEAR THE ELBOW	SE12 82 04 E1	19324.6	19324.6
05TG005	BURNTWOOD RIVER ABOVE MANASAN FALLS	55 42 51 97 56 53	17419.6	17419.6
05UA003	GUNISAO RIVER AT JAM RAPIDS	53 49 20 97 46 30	4608.2	4608.2
05UB002	NELSON RIVER NEAR WARREN LANDING	53 43 34 97 52 13	1025473.0	696606.4
05UB003	NELSON RIVER AT WARREN LANDING	53 41 51 97 52 15	1025466.1	696599.5
05UB013	KISKITTO LAKE NEAR NORWAY HOUSE	54 18 10 98 26 20	932.2	932.2
05UB017	KISKITTOGISU LAKE AT WHISKEY JACK LANDING	54 26 20 98 00 20	1028012.1	699145.5
05UD001	CROSS LAKE AT CROSS LAKE	NW01 65 03 W1	1044624.5	715757.9
05UD002	NELSON RIVER AT WHITEMUD FALLS	54 45 00 97 52 00	1044798.2	715931.6
05UD004	NELSON RIVER ABOVE BLADDER RAPIDS	NE01 67 04 W1	1044890.9	716024.3
05UD005	SIPIWESK LAKE AT CROSS PORTAGE	55 13 15 97 18 15	1050238.4	721371.8
05UD006	SIPIWESK LAKE AT FOROSTRY DOCK	55 05 40 97 30 00	1050238.4	721371.8
05UD007	SIPIWESK LAKE AT SIPIWESK LANDING	54 53 00 98 22 00	1050238.4	721371.8
05UD008	CROSS LAKE BELOW JENPEG	54 35 10 97 59 10	1044624.5	715757.9
05UD009	CROSS LAKE ABOVE WHITEMUD FALLS	54 42 30 97 52 30	1044624.5	715757.9
05UE001	NELSON RIVER ABOVE SHELL RAPIDS	55 43 30 96 40 00	1053847.2	724980.6
05UE002	NELSON RIVER AT MCMILLAN'S LANDING	55 43 30 96 40 00	1054199.1	725332.5
05UE003	NELSON RIVER AT MANITOU CROSSING	55 48 00 96 36 00	1054231.5	725364.9
05UE004	NELSON RIVER BELOW SIPIWESK LAKE	55 13 24 97 13 06	1050249.1	721382.5
05UE005	NELSON RIVER AT KELSEY GENERATING STATION	56 02 20 96 31 30	1054768.4	725901.7
05UF002	NELSON RIVER AT KETTLE CROSSING	56 23 00 94 35 00	1103586.5	774719.9
05UF003	SPLIT LAKE AT SPLIT LAKE	56 14 43 96 05 40	1098814.4	769947.8
05UF004	KETTLE RIVER NEAR GILLAM	56 20 40 94 41 00	1088.5	1088.5
05UF006	NELSON RIVER AT KETTLE GENERATING STATION	56 22 49 94 38 02	1103578.0	774711.4
05UF007	NELSON RIVER AT LONG SPRUCE GENERATING STATION	56 23 51 94 22 10	1104840.9	775974.3
05UG001	LIMESTONE RIVER NEAR BIRD	56 31 10 94 12 20	3273.2	3273.2
05UH001	ANGLING RIVER NEAR BIRD	56 40 39 93 38 20	1563.3	1563.3

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 9

MANITOBA - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION		GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
05UH002	WEIR RIVER ABOVE THE MOUTH	57 01 33	93 26 54	2190.9	2190.9
05UHXXX	NELSON RIVER AT THE MOUTH	56 56 00	92 43 00	1116316.1	787449.5
06DA002	COCHRANE RIVER NEAR BROCHET	58 00 00	101 23 45	28427.8	28427.8
06DB001	REINDEER LAKE AT BROCHET	57 52 50	101 40 00	62544.2	62544.2
06EA006	CHURCHILL RIVER ABOVE GRANVILLE FALLS	56 09 00	100 27 30	229607.3	223243.4
06EA008	LOON RIVER ABOVE BRITTON LAKE	56 03 16	101 51 30	1403.2	1403.2
06EA009	KISSISSING LAKE AT COLD LAKE	55 07 50	101 06 50	1984.0	1984.0
06EB001	LAURIE RIVER BELOW RUSSEL LAKE	56 14 00	101 00 00	3850.6	3850.6
06EB002	GRANVILLE LAKE AT GRANVILLE LAKE	56 13 40	100 35 00	244174.8	237810.9
06EB003	BARRINGTON RIVER BELOW FIRST RAPIDS	56 45 50	99 58 25	1762.6	1762.6
06EB004	CHURCHILL RIVER ABOVE LEAF RAPIDS	56 29 37	100 02 55	244174.8	237810.9
06EB005	LAURIE RIVER BELOW LAURIE RIVER HYDRO PLANT	56 13 43	101 00 12	3850.5	3850.5
06EB006	RUSSELL LAKE NEAR HERRIOT	56 20 24	101 21 46	1085.6	1085.6
06EB007	EAGER LAKE NEAR TOD LAKE	56 32 20	101 33 20	1503.1	1503.1
06EC001	SOUTHERN INDIAN LAKE NEAR SOUTH INDIAN LAKE	56 46 44	98 56 28	260407.4	254043.5
06EC003	SOUTHERN INDIAN LAKE AT SOUTH BAY	56 40 51	99 01 11	260407.4	254043.5
06EC004	TUMBLEWELL CREEK NEAR SOUTH INDIAN LAKE	56 46 30	99 07 05	4.34	4.34
06EC005	SANDHILL CREEK NEAR SOUTH INDIAN LAKE	56 58 00	98 31 00	92.5	92.5
06EC006	SOUTHERN INDIAN LAKE AT MISSI FALLS	57 18 47	98 09 40	260407.4	254043.5
06EC007	SOUTHERN INDIAN LAKE NEAR OPACHUANAU LAKE	56 47 00	99 31 00	260407.4	254043.5
06FA001	GAUER RIVER BELOW THORSTEINSON LAKE	57 18 06	97 31 24	5965.1	5965.1
06FA002	THORSTEINSON LAKE NEAR OUTLET	57 18 06	97 31 24	5937.5	5937.5
06FB001	CHURCHILL RIVER BELOW FIDLER LAKE	57 15 00	96 47 50	270935.5	264571.6
06FB002	LITTLE BEAVER RIVER NEAR THE MOUTH	57 39 10	95 39 50	4274.4	4274.4
06FC001	LITTLE CHURCHILL RIVER ABOVE RECLUSE LAKE	56 56 12	95 45 47	5843.1	5843.1
06FDXXX	CHURCHILL RIVER AT THE MOUTH	58 47 15	94 13 00	298781.5	292417.6
06GA001	SOUTH SEAL RIVER ABOVE FOX LAKE	58 08 35	98 13 40	13023.6	13023.6
06GB001	NORTH SEAL RIVER BELOW STONY LAKE	58 50 40	98 17 20	18449.5	18449.5
06GD001	SEAL RIVER BELOW GREAT ISLAND	58 53 30	96 16 31	48156.5	48156.5

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 10

UNITED STATES - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
BATTLE CREEK AT INTERNATIONAL BOUNDARY	06149500	SE04 01 26 W3	2584.4	1610.9
BEAVER CREEK NEAR INTERNATIONAL BOUNDARY	06182000	SW04 37 51 EP	455.1	449.0
BELLY RIVER AT INTERNATIONAL BOUNDARY	05010000	NW02 37 16 WP	192.1	192.1
BOUNDARY CREEK AT INTERNATIONAL BOUNDARY	05012500	NE03 37 18 WP	53.1	53.1
BOUNDARY CREEK NEAR LANDA	05123900	48 48 46 100 51 46	689.8	394.5
CANYON CREEK NEAR MANY GLACIER	05015000	W 18 35 15 WP	19.6	19.6
CUT BANK CK AT NORTH LAKE OUTLET NEAR GRANVILLE	05123700	48 23 10 100 46 00	1407.0	681.4
CYPRESS CREEK AB INTERNATIONAL BORDER NEAR SARLES	05098820	NW03163 64 WP	175.0	152.9
CYPRESS CREEK NEAR SARLES	05098800	SE09163 64 WP	148.3	129.8
DEEP RIVER NEAR UPHAM	05123510	48 35 03 100 51 44	2512.8	848.4
DES LACS RIVER AT FOXHOLM	05116500	48 22 14 101 34 11	2429.4	1306.0
EGG CREEK NEAR DEERING	05123580	48 20 35 101 07 20	374.3	125.7
EGG CREEK NEAR GLENBURN	05123520	48 29 15 101 24 15	70.3	24.2
EGG CREEK NEAR GRANVILLE	05123600	48 21 18 100 49 19	778.2	388.3
EGG CREEK NEAR RUTHVILLE	05123540	48 26 25 101 17 55	299.5	73.9
HORSE CREEK AT INTERNATIONAL BOUNDARY	06169000	SE03 37 37 EP	196.2	196.2
LONG CREEK AT WESTERN CROSSING OF INTERNATIONAL BDY	05113360	SE01 01 11 W2	3180.1	1222.7
LONG CREEK NEAR CROSBY	05113500	NW03163 97 WP	3333.0	1266.7
LONG CREEK NEAR NOONAN	05113600	SE36164 96 WP	4436.8	1451.4
MILK RIVER AT EASTERN CROSSING OF INTERNATIONAL BDY	06135000	NW07 37 10 EP*	6489.5	5264.8
NORTH FORK MILK RIVER AB ST. MARY CANAL NR BROWNING	06133500	NE16 37 11 WP	157.6	150.8
NORTH MILK RIVER NEAR INTERNATIONAL BOUNDARY	06134000	NE11 01 23 W4	239.4	232.6
OAK CREEK AT LAKE METIGOSHE OUTLET NR BOTTINEAU	05123100	48 57 56 100 21 47	172.3	172.3 ##
PEMBINA RIVER AT NECHE	05100000	NW31164 53 WP	8478.2	5366.1
PEMBINA RIVER AT WALHALLA	05099600	NW29163 56 WP	8330.5	5218.3
PEMBINA RIVER NEAR WINDYGATES, MAN	05099300	SE13 01 07 W1	7512.3	4459.0
PINE CREEK NEAR PINE CREEK	05107000	SW26164 41 WP	197.9	197.9
POPLAR RIVER AT INTERNATIONAL BOUNDARY	06178000	SE06 37 46 EP	924.2	924.2
RED RIVER OF THE NORTH AT EMERSON, MAN	05102500	49 00 30 97 12 40	102128.0	64336.2
ROCK CREEK AT INTERNATIONAL BOUNDARY	06168500	SE01 37 37 EP	606.0	606.0
ROCK CREEK BELOW HORSE CREEK NEAR INTERNATIONAL BDY	06169500	NE15 37 37 EP	840.1	840.1
ROSEAU RIVER BELOW STATE DITCH 51 NEAR CARIBOU	05112000	SW34164 45 WP	4074.6 #	4074.6 #
SOURIS RIVER ABOVE MINOT	05117500	48 14 45 101 22 15	27260.2	9682.2 #
SOURIS RIVER NEAR BANTRY	05122000	48 30 20 100 26 04	31886.9	11452.6 #
SOURIS RIVER NEAR FOXHOLM	05116000	48 22 20 101 30 18	24452.4	8048.0 #
SOURIS RIVER NEAR SHERWOOD	05114000	NE33164 87 WP	23104.3	7446.5 #
SOURIS RIVER NEAR VERENDRYE	05120000	48 09 35 100 43 45	29144.8	10873.8 #
SOURIS RIVER NEAR WESTHOPE	05124000	SW30164 79 WP	43645.1	15116.4 #
SPRAGUE CREEK NEAR SPRAGUE, MAN	05106000	NE34164 39 WP	458.7	458.7
ST. MARY RIVER AT INTERNATIONAL BOUNDARY	05020500	SW05 01 25 W4	1211.4	1162.0
STREET CREEK AT INTERNATIONAL BOUNDARY	05012000	NE11 37 18 WP	14.0	14.0
SWIFTCURRENT CREEK AT MANY GLACIER	05014500	SE11 35 16 WP	80.4	80.4
SWIFTCURRENT CREEK AT SHERBURNE	05016000	SW36 36 15 WP	167.6	167.6
WATERTON RIVER NEAR INTERNATIONAL BOUNDARY	05011500	NW23 37 18 WP	159.7	159.7
WILLOW CREEK NEAR WILLOW CITY	05123400	48 35 20 100 26 30	2898.5	981.0
WINTERING RIVER NEAR BERGEN	05120200	47 55 50 100 40 15	437.2	143.5
WINTERING RIVER NEAR KARLSRUHE	05120500	48 10 14 100 32 20	1848.6	296.3
WOODPILE COULEE NEAR INTERNATIONAL BOUNDARY	06150000	NW08 37 17 EP	173.9	167.6

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR

Table 11

UNITED STATES - Drainage Areas for Hydrometric Gauging Stations Ordered by Station Number

STATION NUMBER	STATION NAME	STATION LOCATION	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
05010000	BELLY RIVER AT INTERNATIONAL BOUNDARY	NW02 37 16 WP	192.1	192.1
05011500	WATERTON RIVER NEAR INTERNATIONAL BOUNDARY	NW23 37 18 WP	159.7	159.7
05012000	STREET CREEK AT INTERNATIONAL BOUNDARY	NE11 37 18 WP	14.0	14.0
05012500	BOUNDARY CREEK AT INTERNATIONAL BOUNDARY	NE03 37 18 WP	53.1	53.1
05014500	SWIFTCURRENT CREEK AT MANY GLACIER	SE11 35 16 WP	80.4	80.4
05015000	CANYON CREEK NEAR MANY GLACIER	W 18 35 15 WP	19.6	19.6
05016000	SWIFTCURRENT CREEK AT SHERBURNE	SW36 36 15 WP	167.6	167.6
05020500	ST. MARY RIVER AT INTERNATIONAL BOUNDARY	SW05 01 25 W4	1211.4	1162.0
05098800	CYPRESS CREEK NEAR SARLES	SE09163 64 WP	148.3	129.8
05098820	CYPRESS CREEK AB INTERNATIONAL BORDER NEAR SARLES	NW03163 64 WP	175.0	152.9
05099300	PEMBINA RIVER NEAR WINDYGATES, MAN	SE13 01 07 W1	7512.3	4459.0
05099600	PEMBINA RIVER AT WALHALLA	NW29163 56 WP	8330.5	5218.3
05100000	PEMBINA RIVER AT NECHE	NW31164 53 WP	8478.2	5366.1
05102500	RED RIVER OF THE NORTH AT EMERSON, MAN	49 00 30 97 12 40	102128.0	64336.2
05106000	SPRAGUE CREEK NEAR SPRAGUE, MAN	NE34164 39 WP	458.7	458.7
05107000	PINE CREEK NEAR PINE CREEK	SW26164 41 WP	197.9	197.9
05112000	ROSEAU RIVER BELOW STATE DITCH 51 NEAR CARIBOU	SW34164 45 WP	4074.6 #	4074.6 #
05113360	LONG CREEK AT WESTERN CROSSING OF INTERNATIONAL BDY	SE01 01 11 W2	3180.1	1222.7
05113500	LONG CREEK NEAR CROSBY	NW03163 97 WP	3333.0	1266.7
05113600	LONG CREEK NEAR NOONAN	SE36164 96 WP	4436.8	1451.4
05114000	SOURIS RIVER NEAR SHERWOOD	NE33164 87 WP	23104.3	7446.5 #
05116000	SOURIS RIVER NEAR FOXHOLM	48 22 20 101 30 18	24452.4	8048.0 #
05116500	DES LACS RIVER AT FOXHOLM	48 22 14 101 34 11	2429.4	1306.0
05117500	SOURIS RIVER ABOVE MINOT	48 14 45 101 22 15	27260.2	9682.2 #
05120000	SOURIS RIVER NEAR VERENDRYE	48 09 35 100 43 45	29144.8	10873.8 #
05120200	WINTERING RIVER NEAR BERGEN	47 55 50 100 40 15	437.2	143.5
05120500	WINTERING RIVER NEAR KARLSRUHE	48 10 14 100 32 20	1848.6	296.3
05122000	SOURIS RIVER NEAR BANTRY	48 30 20 100 26 04	31886.9	11452.6 #
05123100	OAK CREEK AT LAKE METIGOSHE OUTLET NR BOTTINEAU	48 57 56 100 21 47	172.3	172.3 ##
05123400	WILLOW CREEK NEAR WILLOW CITY	48 35 20 100 26 30	2898.5	981.0
05123510	DEEP RIVER NEAR UPHAM	48 35 03 100 51 44	2512.8	848.4
05123520	EGG CREEK NEAR GLENBURN	48 29 15 101 24 15	70.3	24.2
05123540	EGG CREEK NEAR RUTHVILLE	48 26 25 101 17 55	299.5	73.9
05123580	EGG CREEK NEAR DEERING	48 20 35 101 07 20	374.3	125.7
05123600	EGG CREEK NEAR GRANVILLE	48 21 18 100 49 19	778.2	388.3
05123700	CUT BANK CK AT NORTH LAKE OUTLET NEAR GRANVILLE	48 23 10 100 46 00	1407.0	681.4
05123900	BOUNDARY CREEK NEAR LANDA	48 48 46 100 51 46	689.8	394.5
05124000	SOURIS RIVER NEAR WESTHOPE	SW30164 79 WP	43645.1	15116.4 #
06133500	NORTH FORK MILK RIVER AB ST. MARY CANAL NR BROWNING	NE16 37 11 WP	157.6	150.8
06134000	NORTH MILK RIVER NEAR INTERNATIONAL BOUNDARY	NE11 01 23 W4	239.4	232.6
06135000	MILK RIVER AT EASTERN CROSSING OF INTERNATIONAL BDY	NW07 37 10 EP*	6489.5	5264.8
06149500	BATTLE CREEK AT INTERNATIONAL BOUNDARY	SE04 01 26 W3	2584.4	1610.9
06150000	WOODPILE COULEE NEAR INTERNATIONAL BOUNDARY	NW08 37 17 EP	173.9	167.6
06168500	ROCK CREEK AT INTERNATIONAL BOUNDARY	SE01 37 37 EP	606.0	606.0
06169000	HORSE CREEK AT INTERNATIONAL BOUNDARY	SE03 37 37 EP	196.2	196.2
06169500	ROCK CREEK BELOW HORSE CREEK NEAR INTERNATIONAL BDY	NE15 37 37 EP	840.1	840.1
06178000	POPLAR RIVER AT INTERNATIONAL BOUNDARY	SE06 37 46 EP	924.2	924.2
06182000	BEAVER CREEK NEAR INTERNATIONAL BOUNDARY	SW04 37 51 EP	455.1	449.0

\* - RELOCATED STATION

# - PRESENT DRAINAGE CONDITION

## - NOT INCLUDED IN DOWNSTREAM STATION AREA BECAUSE BASIN DOES NOT CONTRIBUTE TO FLOW DURING A MEDIAN FLOW YEAR



Table 12

Drainage Areas for Relocated Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	DATE OF RELOCATION (dd/mm/yyyy)	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
ANTELOPE CREEK NEAR CABRI	05HC005	NE12 20 18 W3	04/11/1980	1696.1	116.8
ASSINIBOINE RIVER NEAR HOLLAND	05MH005	SE33 08 11 W1	31/12/1983	160459.9	58762.8
ATHABASCA RIVER NEAR JASPER	07AA002	SW15 45 01 W6	29/04/1970	3836.6	3836.6
ATHABASCA RIVER NEAR WINDFALL	07AE001	NW34 59 12 W5	10/11/1967	20440.9	20395.4
AVONLEA CREEK NEAR ROULEAU	05JE005	SE05 14 22 W2	17/02/1971	1003.7	569.5
BATTLE CREEK ABOVE GAFF DITCH	11AB003	NW33 05 29 W3	13/07/1936	521.5	510.8
BATTLE RIVER AT BATTLEFORD	05FF001	SE19 43 16 W3	17/09/1975	45567.6	13932.0
BATTLE RIVER NEAR PONOKA	05FA001	SW31 42 25 W4	09/10/1984	1827.9	1730.6
BEAR CREEK NEAR PIAPOT	05HA003	NW18 11 23 W3	01/03/1965	260.4	260.4
BEAVER RIVER NEAR FORT MACKAY	07DA005	NW13 93 11 W4	15/03/1972	419.6	419.6
BIG GULLY CREEK NEAR MAIDSTONE	05EF005	NW18 49 22 W3	01/10/1976	1710.8	617.6
BIGNIFE CREEK NEAR GADSBY	05FC002	SE15 40 17 W4	01/01/2000	225.2	154.8
BLACKMUD CREEK NEAR ELLERSLIE	05DF003	SE29 51 24 W4	13/07/1977	648.4	501.2
BLACKTAIL CREEK AT GARRISSERE'S RANCH	11AC011	SE31 06 23 W3	/ /1910	25.3	25.3
BLOCK CREEK NEAR LEEDALE	05CC010	SE36 41 05 W5	01/07/1986	56.8	56.8
BLOOD INDIAN CREEK NEAR THE MOUTH	05CK001	SW10 23 08 W4	01/03/1964	711.7	609.1
BOW RIVER AT LAKE LOUISE	05BA001	SE28 28 16 W5	03/06/1924	733.0	733.0
BOYNE RIVER ABOVE CARMAN DAM	05OF801	SW25 06 05 W1	/ /1984	1053.6	968.6
BRIGHTWATER CREEK NEAR KENASTON	05HG002	NE03 30 04 W3	/11/1974	833.1	174.1
BURNWOOD RIVER NEAR THOMPSON	05TG001	55 43 97 56	/10/1961	18548.0	18548.0
		55 44 97 53	/07/1985	18538.8	18538.8
CASTLE RIVER AT McDONALD'S RANCH	05AA015	SW30 06 02 W5	12/05/1944	759.5	759.5
CASTLE RIVER NEAR BEAVER MINES	05AA022	SE24 06 02 W5	16/09/1949	824.8	824.8
CHIPMAN RIVER ABOVE BLACK LAKE	07LC002	59 19 105 18	05/09/1991	6036.9	6036.9
CHURCHILL RIVER AT SANDY BAY	06EA002	55 32 102 21	18/09/1974	211543.0	205179.1
CLEARWATER RIVER ABOVE CHRISTINA RIVER	07CD005	SE33 88 07 W4	25/09/1975	17113.4	17113.4
CLEARWATER RIVER AT DRAPER	07CD001	NW32 88 08 W4	/05/1984	30818.6	30790.6
COW CREEK NEAR COWLEY	05AA005	SE12 08 02 W5	26/05/1910	93.7	93.7
CROOKED CREEK NEAR WATERTON PARK	05AD004	SW23 02 29 W4	15/10/1912	34.0	34.0
		SW22 02 29 W4	10/04/1917	48.0	48.0
CROWSNEST RIVER AT FRANK	05AA008	NE36 07 04 W5	14/05/1949	401.1	401.1
		NW30 07 03 W5	/ /1969	403.0	403.0
CROWSNEST RIVER NEAR COLEMAN	05AA009	SW12 08 05 W5	12/05/1917	162.1	162.1
CRYSTAL CREEK NEAR CRYSTAL CITY	05OB006	SW24 02 12 W1	16/03/1964	150.8	91.7
CUTARM CREEK NEAR SPY HILL	05JM015	NW11 18 31 W2	15/03/1956	840.5	444.8
CUTBANK RIVER NEAR GRANDE PRAIRIE	07GB001	SE09 64 07 W6	08/10/1974	838.9	838.9
		SE11 64 07 W6	01/06/1984	913.9	913.9
DENNIEL CREEK NEAR VAL MARIE	11AC025	SW16 04 13 W3	06/02/1963	503.2	482.0
DOG RIVER NEAR FITZGERALD	07NB008	59 52 111 31	05/09/1991	2168.4	2168.4
DRYWOOD CREEK NEAR THE MOUTH	05AD010	NE12 04 29 W4	13/09/1966	276.9	266.7
DRYWOOD CREEK NEAR TWIN BUTTE	05AD016	NW13 04 01 W5	01/04/1956	29.6	29.6
ECHO CREEK AT FORT QU'APPELLE	05JK008	NW06 21 13 W2	/10/1981	642.0	343.8
EKAPO CREEK NEAR MARIEVAL	05JM010	SW04 19A05 W2	/12/1972	1143.5	498.3
ELBOW RIVER BELOW GLENMORE DAM	05BJ001	SW14 24 01 W5	01/10/1932	1255.4	1255.4
		SE32 23 01 W5	01/06/1975	1222.9	1222.9
EPINETTE CREEK NEAR CARBERRY	05MH007	NE11 09 14 W1	/ /1975	413.5	276.7
EXPANSE COULEE NEAR THE MOUTH	05AG003	NE02 12 16 W4	22/04/1976	1871.5	97.1
FAIRFORD RIVER NEAR FAIRFORD	05LM001	NW29 30 09 W1	01/10/1955	79866.5	65517.5
FISH CREEK NEAR PRIDDIS	05BK001	SW26 22 03 W5	01/03/1956	262.6	262.6
FISHING RIVER NEAR FORK RIVER	05LJ015	SW01 29 19 W1	29/04/1965	271.1	271.1
FLOWING WELL WEST INFLOW NEAR FLOWING WELL	05JC007	SW18 15 07 W3	24/07/1979	88.0	85.1
FORK RIVER NEAR ETHELBERT	05LJ016	SE31 29 21 W1	/03/1983	259.2	259.2
FORTY MILE CREEK NEAR BANFF	05BB003	SW02 26 12 W5	01/10/1945	146.8	146.8
		SE11 26 12 W5	01/05/1972	136.9	136.9
FRENCHMAN RIVER BELOW EASTEND IRRIGATION PROJECT	11AC057	SW25 05 20 W3	01/07/1962	2144.3	1962.9
GAP CREEK BELOW DOWNIE LAKE DIVERSION	05HA069	NE19 09 27 W3	08/10/1955	231.6	214.9
GHOST RIVER NEAR COCHRANE	05BG001	NE23 26 06 W5	05/12/1928	876.2	876.2
GOOSEHUNTING CREEK NEAR BEATTY	05KA009	SW04 46 20 W2	/08/1982	2736.8	336.3

# - INCLUDES ARTIFICIAL DRAINAGE

Table 12

Drainage Areas for Relocated Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	DATE OF RELOCATION (dd/mm/yyyy)	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
GREASE RIVER BELOW FONTAINE LAKE	07LE003	59 32 106 24	/09/1991	6157.5	5167.5
GUNISAO RIVER AT JAM RAPIDS	05UA003	53 47 97 40	/09/1990	4504.1	4504.1
HIGHWOOD RIVER AT DIEBEL'S RANCH	05BL019	SW10 17 04 W5	01/03/1969	781.8	781.8
IRONSPRING CREEK NEAR WATSON	05MA012	NE20 36 18 W2	01/03/1977	465.5	171.0
JACKFISH RIVER NEAR PRINCE	05EG007	NW15 46 17 W3	/09/1978	3318.5	1978.0
JACKSON CREEK NEAR MELITA	05NF015	SE24 04 27 W1	/03/1975	485.9	197.1
JUMPING DEER CREEK NEAR LIPTON	05JK004	SE29 21 14 W2	01/03/1945	1812.3	237.7
KANANASKIS RIVER NEAR SEEBE	05BF001	NW33 24 08 W5	13/05/1913	972.5	972.5
		SW34 24 08 W5	01/10/1928	961.3	961.3
		SE34 24 08 W5	01/10/1947	954.7	954.7
KELSEY CREEK NEAR GARRICK	05KE007	SW17 52 16 W2	/11/1977	165.5	118.7
KETCHUM CREEK NEAR ORION	05AF007	NE19 04 06 W4	22/03/1922	178.4	171.9
KNEEHILLS CREEK NEAR DRUMHELLER	05CE002	SE23 29 21 W4	26/06/1973	2436.8	2162.6
KOHLESCHMIDT CREEK NEAR ROSTHERN	05HH003	NW14 43 03 W3	01/03/1982	366.1	195.5
LAKE MINNEWANKA NEAR BANFF	05BD003	SE29 26 11 W5	/ /1955	644.2	644.2
LITTLE PADDLE RIVER NEAR MAYERTHORPE	07BB005	NE29 57 08 W5	26/02/1979	323.9	323.9
LITTLE SASKATCHEWAN RIVER NEAR MINNEDOSA	05MF001	NW17 16 18 W1	17/03/1959	2574.4	1559.4
LODGE CREEK NEAR ALBERTA BOUNDARY	11AB082	NW16 03 30 W3	/10/1976	899.6	832.1
LONG CREEK NEAR ESTEVAN	05NB001	NE10 02 08 W2	16/03/1971	4814.5	1508.1
LOVETT RIVER NEAR THE MOUTH	07BA003	NE34 46 19 W5	30/04/1980	98.9	98.9
MACNAB CREEK NEAR SOMME	05LB008	NE32 41 07 W2	/03/1977	79.1	64.4
MANYBERRIES CREEK AT BRODIN'S FARM	05AF010	SW27 04 06 W4	18/08/1919	347.1	346.1
MEDORA CREEK NEAR NAPINKA	05NG020	NW27 04 25 W1	/03/1981	338.0	160.0
MELFORT CREEK NEAR MELFORT	05KB001	SW17 45 18 W2	07/08/1929	439.0	324.9
MIDDLE CREEK BELOW MIDDLE CREEK RESERVOIR	11AB001	NW24 05 30 W3	01/04/1972	382.8	351.5
MIDDLE CREEK NEAR GOVENLOCK	11AB108	SW15 03 29 W3	16/05/1972	860.0	521.9
MIETTE RIVER NEAR JASPER	07AA001	SW09 45 01 W6	21/06/1973	650.8	650.8
		52 51 118 09	01/10/1984	598.4	598.4
MILK RIVER AT EASTERN CROSSING OF INT'L BOUNDARY	11AA031	NE06 37 09 EP	20/09/1969	6215.1	4991.4
MILLIGAN CREEK NEAR WADENA	05MA023	SE32 33 13 W2	06/10/1976	1445.2	483.4
		SW27 33 13 W2	19/06/1985	1432.2	473.9
MOOSE JAW RIVER NEAR LANG	05JE002	NE24 11 19 W2	19/11/1969	805.1	323.3
MOOSE JAW RIVER NEAR ROULEAU	05JE004	SE16 14 22 W2	/02/1973	2901.2	1605.7
		NW16 14 22 W2	/03/1976	2940.1	1614.9
MOOSELAKE RIVER NEAR FRANCHERE	06AC006	SW09 62 07 W4	21/07/1986	1017.6	666.0
MORIN CREEK NEAR MEADOW LAKE	06AD008	SE02 60 18 W3	07/04/1978	164.8	164.8
NANTON CREEK NEAR NANTON	05AC002	NW20 16 28 W4	08/09/1913	122.5	122.5
NICKLE LAKE NEAR WEYBURN	05NB020	NE24 07 14 W2	31/03/1985	3654.4	1338.4 #
NORTH MILK RIVER NEAR INTERNATIONAL BOUNDARY	11AA001	NE11 01 23 W4	25/09/1962	257.7	250.8
NOSE CREEK AT CALGARY	05BH003	NW13 24 01 W5	03/05/1916	981.8	821.2
		SW35 24 01 W5	06/07/1972	966.2	809.5
NOTUKEU CREEK NEAR VANGUARD	05JB001	NW10 11 10 W3	/10/1965	3508.3	2972.4
		SW07 11 09 W3	06/10/1975	3518.9	2982.9
OCHRE RIVER AT OCHRE RIVER	05LJ005	NE09 24 17 W1	07/03/1989	343.7	343.7
PANSY DRAIN NEAR SARTO	05OE014	NW16 05 06 E1	/03/1978	49.1 #	49.1 #
PARADISE CREEK NEAR SEVEN PERSONS	05AH038	NW34 10 07 W4	15/03/1922	232.3	232.3
PARFLESH CREEK NEAR CHANCELLOR	05BM007	NE34 23 21 W4	30/05/1975	124.5	110.1
PELICAN CREEK NEAR BIRNIE	05LL027	SW27 17 15 W1	/03/1978	9.79	9.79
PICHE RIVER NEAR IMPERIAL MILLS	07CA010	NE26 69 12 W4	01/01/1983	641.8	593.0
PIPESTONE CREEK NEAR PIPESTONE	05NG003	SE29 07 26 W1	/ /1991	4197.6	1571.3
PIPESTONE CREEK NEAR THE SASKATCHEWAN BOUNDARY	05NG024	NE35 10 30 W1	/08/1991	3831.6	1333.6
PIPESTONE RIVER NEAR LAKE LOUISE	05BA002	SW27 28 16 W5	27/09/1972	306.7	306.7
POTHOLE CREEK AT RUSSELL'S RANCH	05AE016	NE17 07 21 W4	08/07/1941	766.7	718.8
QU'APPELLE RIVER BELOW KATEPWA LAKE	05JL001	NW27 19 12 W2	/07/1987	48622.5	12396.5
QU'APPELLE RIVER BELOW LOON CREEK	05JK007	NW15 21 17 W2	/ /1967	44580.2	11045.4
QU'APPELLE RIVER NEAR LUMSDEN	05JF001	NE33 19 21 W2	/ /1972	17556.4	7207.3
QUILL CREEK NEAR QUILL LAKE	05MA020	NE05 36 16 W2	08/09/1972	247.2	75.6
RED DEER RIVER BELOW BURNT TIMBER CREEK	05CA009	SW13 31 08 W5	18/10/1982	2244.8	2244.8

# - INCLUDES ARTIFICIAL DRAINAGE

Table 12

Drainage Areas for Relocated Hydrometric Gauging Stations Ordered by Station Name

STATION NAME	STATION NUMBER	STATION LOCATION	DATE OF RELOCATION (dd/mm/yyyy)	GROSS DRAINAGE AREA (km <sup>2</sup> )	EFFECTIVE DRAINAGE AREA (km <sup>2</sup> )
RED DEER RIVER NEAR ERWOOD	05LC001	NW11 45 02 W2	20/08/1975	11009.0	8537.4
RENWICK CREEK NEAR THREE HILLS	05CE011	NE06 32 24 W4	30/06/1976	55.5	55.5
RIBSTONE CREEK NEAR EDGERTON	05FD001	SW16 44 05 W4	01/03/1962	2656.3	934.7
		SW30 44 04 W4	15/06/1964	2731.2	956.6
RIDALLS TRIBUTARY BELOW GREENLEIGH RESERVOIR	05HF019	NE10 27 18 W3	30/11/1971	27.0	25.4
ROLPH CREEK NEAR KIMBALL	05AE005	SE21 02 24 W4	06/10/1935	241.2	198.2
ROSS CREEK NEAR IRVINE	05AH003	NE36 11 03 W4	28/10/1965	610.5	601.1
		NW34 11 03 W4	27/06/1985	624.7	615.3
SAND RIVER NEAR THE MOUTH	06AB001	SE19 63 08 W4	01/03/1971	4914.1	4733.8
SANDY CREEK NEAR CARON	05JG001	SE29 17 29 W2	/02/1978	706.9	100.3
SAULTEAUX RIVER NEAR SPURFIELD	07BK005	SW25 72 03 W5	17/06/1969	2719.9	2690.9
SAWRIDGE CREEK NEAR SLAVE LAKE	07BK009	NW31 72 06 W5	22/12/1988	234.5	234.5
SEINE RIVER NEAR STE. ANNE	05OH007	SE18 08 07 E1	/03/1982	689.2 #	689.2 #
SEVEN PERSONS CREEK AT MEDICINE HAT	05AH005	SE30 12 05 W4	03/05/1979	8450.8	1895.6
SHANNON CREEK NEAR MORDEN	05OF021	SW05 04 04 W1	/ /1982	293.3 #	293.3 #
SHEEP RIVER AT BLACK DIAMOND	05BL014	NE08 20 02 W5	01/12/1968	594.3	594.3
		NE06 20 02 W5	31/10/1981	553.6	553.6
		NW22 20 29 W4	06/07/1917	1521.7	1521.7
SHEEP RIVER AT OKOTOKS	05BL012	NW22 20 29 W4	06/07/1917	1521.7	1521.7
SKULL CREEK NEAR PIAPOT	05HA075	SE33 11 22 W3	26/02/1968	129.0	106.5
SOURIS RIVER NEAR ROCHE PERCEE	05NB009	NW30 01 06 W2	15/07/1971	13330.7	4488.5
ST. MARY RIVER AT INTERNATIONAL BOUNDARY	05AE027	SW25 01 25 W4	25/10/1955	1288.8	1216.9
ST. MARY RIVER NEAR LETHBRIDGE	05AE006	NE26 07 22 W4	/11/1918	3542.4	3339.1
		SE19 07 21 W4	/11/1971	3523.7	3322.9
STIMSON CREEK NEAR PEKISKO	05BL007	SE14 17 02 W5	30/06/1912	262.8	262.8
		NW02 17 02 W5	03/04/1916	249.1	249.1
STONY CREEK NEAR KAMSACK	05MD010	NW06 28 31 W1	04/06/1981	440.2	115.5
STONY CREEK NEAR NEEPAWA	05LL009	NW35 14 16 W1	28/07/1977	168.2	150.4
STRETTON CREEK NEAR MARWAYNE	05EE005	SE02 52 03 W4	/06/1986	81.8	81.8
STURGEON RIVER NEAR VILLENEUVE	05EA005	NE31 54 26 W4	31/05/1929	1769.1	1537.9
SWAN RIVER NEAR KINUSO	07BJ001	NE23 73 10 W5	29/04/1917	1904.6	1904.6
		NE14 73 10 W5	01/02/1977	1904.1	1904.1
SWIFT CURRENT CREEK BELOW ROCK CREEK	05HD036	NW07 11 18 W3	17/03/1975	1469.6	1119.4
THREEPOINT CREEK NEAR WILLARVILLE	05BL013	SW12 21 03 W5	14/07/1965	502.9	502.9
TOBACCO CREEK NEAR ROSEBANK	05OF018	NE34 05 06 W1	/03/1983	127.2 #	124.2 #
VALLEY RIVER NEAR GRANDVIEW	05LJ021	NW24 25 24 W1	31/10/1977	1711.0	1222.4
VAN PATTENS CREEK NEAR KUROKI	05MB011	SE01 34 12 W2	07/03/1978	108.4	79.3
WABAMUN CREEK NEAR DUFFIELD	05DE003	SW31 52 03 W5	01/03/1969	355.6	340.5
WASCANA CREEK NEAR LUMSDEN	05JF005	NW07 19 21 W2	09/10/1948	3851.5	1764.0
WASCANA CREEK NEAR SEDLEY	05JF004	NE32 13 15 W2	29/08/1962	838.3	217.7
WATERTON RIVER NEAR GLENWOOD	05AD028	NW31 05 26 W4	/ /1980	1598.7	1570.8
WEST ARROWWOOD CREEK NEAR ARROWWOOD	05BM014	NW12 21 24 W4	01/03/1969	797.8	687.2
WEST PRAIRIE RIVER NEAR HIGH PRAIRIE	07BF002	SW14 74 17 W5	11/06/1958	1153.9	1153.9
		SE26 74 17 W5	08/09/1980	1156.5	1156.5
WHITEMUD CREEK NEAR ELLERSLIE	05DF006	NW10 51 25 W4	01/07/1977	330.8	330.8
WILLOW CREEK NEAR NOLAN	05AB002	SE26 09 26 W4	12/08/1915	2468.8	2137.3
		NE20 09 26 W4	08/04/1923	2446.3	2114.8
		NE01 10 27 W4	/10/1982	2291.3	2083.1
WOOD RIVER NEAR LAFLECHE	05JA002	SE16 09 05 W3	12/11/1956	5303.2	3894.0

# - INCLUDES ARTIFICIAL DRAINAGE