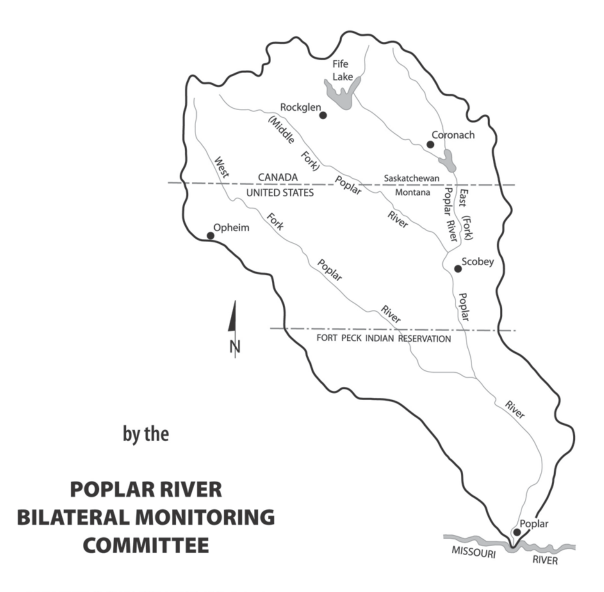
2013 ANNUAL REPORT to the GOVERNMENTS OF CANADA, UNITED STATES,

SASKATCHEWAN AND MONTANA



COVERING CALENDAR YEAR 2013

Poplar River Bilateral Monitoring Committee

Department of State Washington, D.C., United States

Governor's Office State of Montana Helena, Montana, United States Department of Foreign Affairs, Trade, and Development Ottawa, Ontario, Canada

Water Security Agency Moose Jaw, Saskatchewan, Canada

Ladies and Gentlemen:

Herein is the 32nd Annual Report of the Poplar River Bilateral Monitoring Committee. This report discusses the Committee activities of 2013 and presents the Technical Monitoring Schedules for the year 2014.

During 2013, the Poplar River Bilateral Monitoring Committee continued to fulfill the responsibilities assigned by the governments under the Poplar River Cooperative Monitoring Agreement dated September 23, 1980. Through exchange of Diplomatic Notes, the Arrangement was extended in March 1987, July 1992, July 1997, March 2002, April 2007, and March 2012. The Monitoring Committee is currently extended to March 2017.

The enclosed report summarizes current water-quality conditions and compares them to guidelines for specific parameter values that were developed by the International Joint Commission (IJC) under the 1977 Reference from Canada and the United States. After evaluation of the monitoring information for 2013, the Committee finds that the measured conditions meet the recommended objectives.

Based on IJC recommendations, the United States was entitled to an on-demand release of 617 dam³ (500 acre-feet) from Cookson Reservoir during 2013. A volume of 4,630 dam³ (3,750 acre-feet), in addition to the minimum flow, was delivered to the United States between May 1 and May 31, 2013. In addition, daily flows in 2013 met or exceeded the minimum flow recommended by the IJC except for several periods during January and December when daily flows were below the recommended minimum due to ice conditions in channel.

During 2013, monitoring continued in accordance with Technical Monitoring Schedules outlined in the 2012 Annual Report of the Poplar River Bilateral Monitoring Committee.

Yours sincerely,

John M. Kilpatrick

Chairman, United States Section

Tim Davis

Member, United States Section

Mike Renouf

Chairman, Canadian Section

Kei Lo

Member, Canadian Section

TABLE OF CONTENTS

Highlig	ghts for	2013	iii
1.0	Introdu	action	1
2.0	Comm 2.1 2.2 2.3 2.4 2.5	ittee Activities. Membership. Meetings Review of Water-Quality Objectives. Data Exchange Water-Quality Monitoring Responsibilities.	
3.0	3.1 3.2	and Air: Monitoring and Interpretations	
	3.3	Ground Water 3.3.1 Operations-Saskatchewan 3.3.2 Ground-Water Monitoring 3.3.2.1 Saskatchewan 3.3.2.2 Montana 3.3.3 Ground-Water Quality 3.3.3.1 Saskatchewan 3.3.2 Montana	19 21 21 23 25
	3.4 3.5 3.6	Cookson Reservoir 3.4.1 Storage 3.4.2 Water Quality Air Quality Quality Control 3.6.1 Streamflow 3.6.2 Water Quality	29 31 32 32
ANNE	XES	5.0.2 Water Quarty	52
	1.0 2.0	Poplar River Cooperative Monitoring Arrangement, Canada-United States	
	3.0 4.0	Recommended Flow Apportionment in the Poplar River Basin	A3

TABLES

Table 2.1	Water-Quality Objectives	5
Table 3.1	Recommended Water-Quality Objectives and Excursions, 2013 Sampling	
	Program, East Poplar River at International Boundary	18
Table 3.2	Geologic Formation Name Equivalence between Saskatchewan and Montana	
Table 3.3	Water-Quality Statistics for Water Pumped from Supplementary Water Supply Project Wells	
Table 3.4	Water-Quality Statistics for Water Pumped from Soil Salinity Project Wells Sampled at the Discharge Pipe	
Table 3.5	Cookson Reservoir Storage Statistics for 2013	29
	FIGURES	
Figure 3.1	Monthly Mean Discharge During 2013 as Compared with the Median Monthly Mean	
	Discharge from 1931-2012 for the Poplar River at International Boundary	
Figure 3.2	Flow Hydrograph of the East Poplar River at International Boundary	
Figure 3.3	Cumulative Volume Hydrograph of On-Demand Release	
Figure 3.4	Estimated March to October Monthly TDS Concentration During 2013 for East Popla	
	River at International Boundary	12
Figure 3.5	Discrete Sample and Three-Month Moving Flow-Weighted Average Estimated TDS	
	Concentrations for East Poplar River at International Boundary	12
Figure 3.6	Five-Year Moving Flow-Weighted Average TDS Concentration for East Poplar	
	River at International Boundary (Statistically Estimated)	13
Figure 3.7	Daily TDS Concentration (Statistically Estimated), Calendar Years 1993 to 2013, for	
	East Poplar River at International Boundary	
Figure 3.8	Estimated March to October Monthly Boron Concentrations During 2013 for East Pop	
F: 0.0	River at International Boundary	
Figure 3.9	Discrete Sample and Three-Month Moving Flow-Weighted Average Estimated Boron	
F: 0.10	Concentrations for East Poplar River at International Boundary	15
Figure 3.10	Five-Year Moving Flow-Weighted Average Estimated Boron Concentration for	1.0
E' 0.11	East Poplar River at International Boundary (Statistically Estimated)	
Figure 3.11	Daily Boron Concentration (Statistically Estimated), Calendar Years 1993 to 2013, for	
E: 2 12	East Poplar River at International Boundary	
Figure 3.12	Annual Pumpage by the Poplar River Power Station's Supplementary Water Supply	
Figure 3.13	Annual Pumpage from Soil Salinity Project	
Figure 3.14	Hydrograph of Selected Wells Completed in the Hart Coal Seam	
Figure 3.15	Hydrograph of Selected Wells - Hart Coal Aquifers	
Figure 3.16	Hydrograph of Selected Wells - Alluvium and Fox Hills/Hell Creek Aquifers	
Figure 3.17	Total Dissolved Solids in Samples from Montana Wells	28
Figure 3.18	Cookson Reservoir Daily Mean Water Levels for 2013 and Median	20
Ei auma 2 10	Daily Water Levels, 2003-2012	30
Figure 3.19	Cookson Reservoir Daily Mean Water Storage for 2013 and Median	21
E' 2.20	Daily Storage, 2003-2012	31
Figure 3.20	Reservoir Volume and Total Dissolved Solids Concentrations from 1979-2013 for	22
	Cookson Reservoir	32

HIGHLIGHTS FOR 2013

The Poplar River Power Station completed its twenty-ninth full year of operation in 2013. The two 315-megawatt hour coal-fired units generated 4,310,440 gross megawatts (MW) of electricity. The average capacity factors for Units No. 1 and 2 were 74.4 percent and 82.1 percent, respectively. The capacity factors are based on the maximum generating rating of 315 MW/hour for both Unit No. 1 and Unit No. 2. The scheduled maintenance outage for Unit 1 and 2 were completed in the spring and fall of 2013 so as not to coincide with system peak demand periods that occur over the summer and winter periods.

Monitoring information collected in both Canada and the United States during 2013 was exchanged in the spring of 2014.

The recorded volume of the Poplar River at International Boundary from March 1 to May 31, 2013 was 14,920 dam³ (12,100 acre-feet). Based on IJC recommendations and the assumption that the recorded flow is the natural flow, the United States was entitled to a minimum discharge on the East Poplar River of 0.085 cubic metres per second (m³/s) (3.0 cubic feet per second (ft³/s)) for the period June 1, 2013 to August 31, 2013, and 0.057 m³/s (2.0 ft³/s) for the period September 1, 2013 to May 31, 2014. The minimum entitled flow for the period January 1 to May 31, 2013 was 0.057 m³/s (2.0 ft³/s), determined on the basis of the Poplar River flow volume for March 1 to May 31, 2012.

Daily flows during 2012 met or exceeded the minimum flow recommended by the IJC during the year except for January 12 and December 11 to 31.

In addition to the minimum flow, the IJC apportionment recommendation entitles Montana to an on-demand release to be delivered in the East Poplar River during the twelve-month period commencing June 1. Based on the March 1 to May 31, 2012 runoff volume of 10,870 dam³ (8,810 acre-feet) recorded at the Poplar River at International Boundary gauging station, Montana was entitled to an additional release of 617 dam³ (500 acre-feet) from Cookson Reservoir during the succeeding twelve-month period commencing June 1, 2012. Montana requested this release to be made between May 1 and May 31, 2013. A volume of 4,630 dam³ (3,750 acre-feet), in addition to the minimum flow, was delivered during this period.

The 2013 five-year estimated flow-weighted TDS concentrations were below the long-term objective of 1,000 milligrams per litre (mg/L). The maximum monthly five-year estimated flow-weighted concentration value in 2013 was about 880 mg/L. The 2013 five-year estimated flow-weighted boron concentrations remained well below the long-term objective of 2.5 mg/L.

This page intentionally left blank

1.0 INTRODUCTION

The Poplar River Bilateral Monitoring Committee was authorized for an initial period of five years by the Governments of Canada and the United States under the Poplar River Cooperative Monitoring Arrangement dated September 23, 1980. A copy of the Arrangement is attached to this report as Annex 1. Through exchange of Diplomatic Notes, the Arrangement was extended in March 1987, July 1992, July 1997, March 2002, April 2007 and March 2012. The Monitoring Committee is currently extended to March 2017. A more detailed account of the historical background of the Monitoring Arrangement is contained in the 1990 Annual Report of the Poplar River Bilateral Monitoring Committee.

The Committee oversees monitoring programs designed to evaluate the potential for transboundary impacts from SaskPower's (formerly Saskatchewan Power Corporation) coal-fired thermal generating station and ancillary operations near Coronach, Saskatchewan. Monitoring is conducted in Canada and the United States at or near the International Boundary for quantity and quality of surface and ground water and for air quality. Participants from both countries, including Federal, State and Provincial agencies, are involved in monitoring.

The Committee submits an annual report to Governments which summarizes the monitoring results, evaluates apparent trends, and compares the data to objectives or standards recommended by the International Joint Commission (IJC) to Governments, or relevant State, Provincial, or Federal standards. The Committee reports to Governments on a calendar year basis. The Committee is also responsible for drawing to the attention of Governments definitive changes in monitored parameters which may require immediate attention.

A responsibility of the Committee is to review the adequacy of the monitoring programs in both countries and make recommendations to Governments on the Technical Monitoring Schedules. The Schedules are updated annually for new and discontinued programs and for modifications in sampling frequencies, parameter lists, and analytical techniques of ongoing programs. The Technical Monitoring Schedules listed in the annual report (Annex 2) are given for the year 2014. The Committee will continue to review and propose changes to the Technical Monitoring Schedules as information requirements change.

2.0 COMMITTEE ACTIVITIES

2.1 Membership

The Committee is composed of representatives of the Governments of the United States of America and Canada, the State Government of Montana, and the Provincial Government of Saskatchewan. In addition to the representatives of Governments, two ex-officio members serve as local representatives for the State of Montana and Province of Saskatchewan.

During 2013, the members of the Committee included: Mr. J. Kilpatrick, U.S. Geological Survey, United States representative and Co-chair; Mr. M. Renouf, Environment Canada, Canadian representative and Co-chair; Mr. Tim Davis, Montana Department of Natural Resources and Conservation, Montana representative; Mr. Kei Lo, Saskatchewan Water Security Agency, Saskatchewan representative; and Mr. D. Kirby, Reeve, R.M. of Hart Butte, Saskatchewan local exofficio representative. The Montana local ex-officio representative position was vacant in 2013.

2.2 Meetings

The Committee met via a conference call on June 11, 2013. Delegated representatives of Governments, with the exception of the ex-officio members from Montana and Saskatchewan, participated in the meeting. In addition to Committee members, several technical advisors representing Federal, State, and Provincial agencies also participated. Committee members reviewed the operational status of the Poplar River Power Station and associated coal-mining activities; examined data collected in 2012 including surface-water quality and quantity, ground-water quality and quantity, and air quality; discussed proposed changes in the water-quality sampling program; and established the Technical Monitoring Schedules for the year 2014.

2.3 Review of Water-Quality Objectives

The International Joint Commission in its Report to Governments, titled "Water Quality in the Poplar River Basin," recommended that the Committee periodically review the water-quality objectives within the overall Basin context and recommend new and revised objectives as appropriate. In 1991, an action item from the annual Committee meeting set in motion the review and revision of the water-quality objectives.

In 1993, the Committee approved changes in water-quality objectives recommended by the subcommittee that was formed in 1992 to review the objectives. The Committee also discussed the water-quality objectives for 5-year and 3-month flow-weighted concentrations for total dissolved solids and boron. Although the Committee agreed that calculation procedures to determine flow-weighted concentrations are time consuming and probably scientifically questionable, no consensus was reached on alternative objectives or procedures.

In 1997, the Committee agreed to suspend the monitoring and reporting of several parameters. The parameters affected were: dissolved aluminum, un-ionized ammonia, total chromium, dissolved copper, mercury in fish tissues, fecal coliform, and total coliform. The Committee also agreed to other minor revisions for clarification purposes; for example, changing the designation for pH from "natural" to "ambient".

In 1999, the Committee replaced the term "discontinued" with "suspended" in Table 2.1.

In 2001, the Committee suspended the monitoring of dissolved mercury and total copper. This decision was based on data indicating concentrations or levels well below or within the objectives. Current objectives approved by the Committee are listed in Table 2.1.

The Committee also agreed to periodically review all parameters for which monitoring has been suspended.

Another responsibility of the Committee has included an ongoing exchange of data acquired through the monitoring programs. Exchanged data and reports are available for public viewing at the agencies of the participating governments or from Committee members.

2.4 Data Exchange

The Committee is responsible for assuring exchange of data between governments. The exchange of monitoring information was initiated in the first quarter of 1981 and was an expansion of the informal quarterly exchange program initiated between the United States and Canada in 1976. Until 1991, data were exchanged quarterly. At the request of the Committee, the United States and Canada agreed to replace the quarterly exchange of data with an annual exchange effective at the beginning of the 1992 calendar year. Henceforth, data will be exchanged once each year as soon after the end of the calendar year as possible. However, unusual conditions or anomalous data will be reported and exchanged whenever warranted. No unusual conditions occurred during 2013 which warranted special reporting.

2.5 Water-Quality Monitoring Responsibilities

Environment Canada has agreed to take responsibility for repairing the continuous water-quality monitor installed at the East Poplar station at the International Boundary. The continuous water-quality monitor records daily specific conductance values which are used in the computation of TDS and boron values to monitor water quality in the East Poplar River. In the absence of regular monthly water-quality samples, the Committee has agreed to utilize the data collected by the continuous water-quality monitor for its surface-water-quality monitoring program.

Table 2.1 Water-Quality Objectives

Parameter	Original Objective	Recommendation	Current Objective
Boron, total	3.5/2.51	Continue as is	3.5/2.51
TDS	1,500/1,000 ¹	Continue as is	1,500/1,000 ¹
Aluminum, dissolved	0.1	Suspended*	
Ammonia, un-ionized	0.02	Suspended*	
Cadmium, total	0.0012	Continue as is	0.0012
Chromium, total	0.05	Suspended*	
Copper, dissolved	0.005	Suspended*	
Copper, total	1	Suspended*	
Fluoride, dissolved	1.5	Continue as is	1.5
Lead, total	0.03	Continue as is	0.03
Mercury, dissolved	0.0002	Suspended*	
Mercury, fish (mg/kg)	0.5	Suspended*	
Nitrate	10	Continue as is	10
Oxygen, dissolved	$4.0/5.0^2$	Objective applies only during open water	$4.0/5.0^2$
SAR (units)	10	Continue as is	10
Sulfate, dissolved	800	Continue as is	800
Zinc, total	0.03	Continue as is	0.03
Water temperature (C)	30.0 ³	Continue as is	30.0^{3}
pH (units)	6.54	Continue as is	6.54
Coliform (no./100 mL)			
Fecal	2,000	Suspended*	
Total	20,000	Suspended*	

Units in mg/L except as noted.

 $^{1.\} Five-year\ average\ of\ flow-weighted\ concentrations\ (March\ to\ October)\ should\ be\ <2.5\ boron, <1,000\ TDS.$

Three-month average of flow-weighted concentration should be <3.5 boron and <1,500 TDS.

 $^{2. \;\; 5.0 \; (}minimum \; April \; 10 \; to \; May \; 15), \\ 4.0 \; (minimum \; remainder \; of \; year \; - \; Fish \; Spawning).$

^{3.} Natural temperature (April 10 to May 15), <30 degree Celsius (remainder of year)

^{4.} Less than 0.5 pH units above ambient, minimum pH=6.5.

^{*}Suspended after review of historic data found sample concentrations consistently below the objective. The Committee will periodically review status of suspended objectives.

3.0 WATER AND AIR: MONITORING AND INTERPRETATIONS

3.1 Poplar River Power Station Operation

Saskatchewan Power Corporation operates the Poplar River Power Station near the town on Coronach, Saskatchewan. The Poplar River Power Station is comprised of two lignite-burning power generating units designated Unit No. 1 and Unit No. 2. Unit No. 1 is rated as a 315 MW generating unit and Unit No. 2 is rated as a 315 MW generating unit. Both units share a common 122 meter stack.

In 2013 both units were operated as base load units supplying the maximum production except when system constraint and outages dictated otherwise. The scheduled maintenance outages for Unit No. 1 and Unit No. 2 were completed in the spring and fall of 2013 so as not to coincide with system peak demand periods that occur over the summer and winter periods.

Poplar River has changed the scheduling of Unit No. 1 and Unit No. 2 outages. In the past, the spring/fall outages have consisted of a three week outage on one unit and a one-week outage on the other. Starting in 2011, the scheduled maintenance outages have moved to a four-week outage on one unit in the spring and a four-week outage on the other unit in the fall.

Between January 1 and December 31, Poplar River Power Station generated 4,310,440 MW hours. During this time approximately 3,221,420 tonnes (3,550,971 tons) of coal and 4,536 m³ (1,198,411 gallons) of fuel oil were consumed. The average capacity factors for Unit No. 1 and Unit No. 2 were 74.4% and 82.1% respectively.

3.2 Surface Water

3.2.1 Streamflow

Streamflow in the Poplar River basin was above normal in 2013. The March to October recorded flow of the Poplar River at International Boundary, an indicator of natural flow in the basin, was 27,520 cubic decametres (dam³) (22,310 acre-feet), which was 270 percent of the 1931-2012 median seasonal flow of 10,200 dam³ (8,270 acre-feet). A comparison of 2013 monthly mean discharge with the 1931-2012 median monthly mean discharge is shown in Figure 3.1.

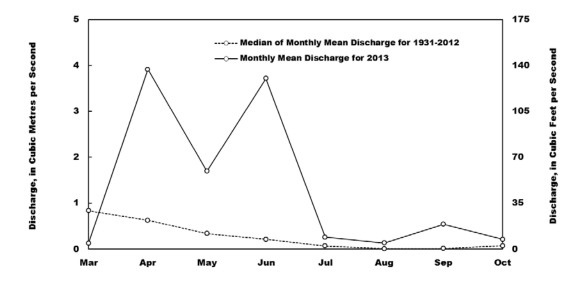


Figure 3.1 Monthly Mean Discharge During 2013 as Compared with the Median Monthly Mean Discharge from 1931-2012 for the Poplar River at International Boundary.

The 2013 recorded flow volume of the East Poplar River at International Boundary was 14,970 dam³ (12,140 acre-feet). This volume is 531 percent of the median annual flow of 2,820 dam³ (2,290 acre-feet) for 1976-2012 (since the completion of Morrison Dam).

3.2.2 Apportionment

In 1976 the International Souris-Red Rivers Engineering Board, through its Poplar River Task Force, completed an investigation and made a recommendation to the Governments of Canada and the United States regarding the apportionment of waters of the Poplar River basin. Although the recommendations have not been officially adopted, the Province of Saskatchewan has adhered to the apportionment recommendations. Annex 3 contains the apportionment recommendation.

3.2.3 Minimum Flows

The recorded volume of the Poplar River at International Boundary from March 1 to May 31, 2013 was 14,920 dam³ (12,100 acre-feet). Based on IJC recommendations and the assumption that the recorded flow is the natural flow, the United States was entitled to a minimum discharge on the East Poplar River of 0.085 cubic metres per second (m³/s) (3.0 cubic feet per second (ft³/s)) for the period June 1, 2013 to August 31, 2013, and 0.057 m³/s (2.0 ft³/s) for the period September 1, 2013 to May 31, 2014. The minimum entitled flow for the period January 1 to May 31, 2013 was 0.057 m³/s (2.0 ft³/s), determined on the basis of the Poplar River flow volume for March 1 to May 31, 2012. A hydrograph for the East Poplar River at International Boundary and the minimum flow as recommended by the IJC are shown in Figure 3.2.

Daily flows during 2013 met or exceeded the minimum flow recommended by the IJC during the year except for several periods during January and December when daily flows were below the recommended minimum due to ice conditions in channel.

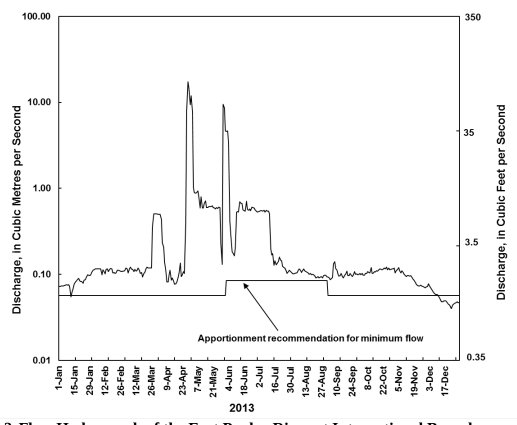


Figure 3.2 Flow Hydrograph of the East Poplar River at International Boundary.

3.2.4 On-Demand Release

In addition to the minimum flow, the IJC apportionment recommendation entitles Montana to an on-demand release to be delivered in the East Poplar River during the twelve-month period commencing June 1. Based on the March 1 to May 31, 2012 runoff volume of 10,870 dam³ (8,810 acre-feet) recorded at the Poplar River at International Boundary gauging station, Montana was entitled to an additional release of 617 dam³ (500 acre-feet) from Cookson Reservoir during the succeeding twelve-month period commencing June 1, 2012. Montana requested this release to be made between May 1 and May 31, 2013. A volume of 4,630 dam³ (3,750 acre-feet), in addition to the minimum flow, was delivered during this period. A hydrograph showing cumulative volume of the on-demand release request and on-demand release delivery made at the East Poplar River at International Boundary is shown in Figure 3.3.

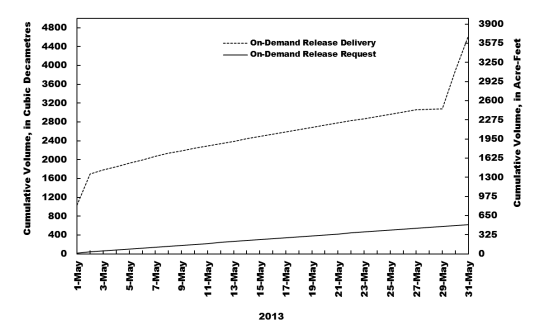


Figure 3.3 Cumulative Volume Hydrograph of On-Demand Release.

3.2.5 Surface-Water Quality

The 1981 report by the IJC to Governments recommended:

For the March to October period, the maximum flow-weighted concentrations should not exceed 3.5 milligrams per litre (mg/L) for boron and 1,500 mg/L for TDS for any three consecutive months in the East Poplar River at the International Boundary. For the March to October period, the long-term average of flow-weighted concentrations should be 2.5 mg/L or less for boron, and 1,000 mg/L or less for TDS in the East Poplar River at the International Boundary.

For the period prior to 1982, the three-month moving flow-weighted concentration (FWC) for boron and total dissolved solids (TDS) was calculated solely from monthly water-quality monitoring results. In 2003, the Poplar River Bilateral Monitoring Committee decided to suspend much of the water-quality sampling program until it is warranted again. All surface-water-quality sample collection by Environment Canada has been suspended at the East Poplar River boundary station. After the monthly discrete sampling program was suspended in 2003, the USGS continued to collect four discrete samples per year until 2010, when due to a lack of funding no samples were obtained.

Since the beginning of 1982, the USGS has monitored specific conductance daily in the East Poplar River at the International Boundary, making it possible to estimate boron and TDS concentrations using a linear regression relationship with specific conductance. Thus, the three-month FWC for boron and TDS for the period 1982 to 2002 was calculated from the results of monthly monitoring (discrete water-quality samples collected by both Canada and the United States) or from estimated monthly water-quality data based upon daily specific conductance data collected by the USGS during months when a discrete water-quality sample was not available.

Since 2003, the Committee has agreed to use the continuous data collected by the specific-conductance monitor as a surrogate for the monthly water-quality sampling program. Hence, the three-month FWC for TDS and boron in 2013 were calculated using the two equations (shown later in text) and the continuous specific-conductance data collected at the East Poplar River at the International Boundary.

The Bilateral Monitoring Committee adopted the approach that, for the purpose of comparison with the proposed IJC long-term objectives, the boron and TDS data are best plotted as a five-year moving FWC which is advanced one month at a time.

Prior to 1988, long-term averages were calculated for a five-year period in which 2.5 years preceded and 2.5 years followed each plotted point. Beginning in 1988, the FWC was calculated from the 5-year period preceding each plotted point. For example, the FWC for December 2013 is calculated from data generated over the period December 2009 to December 2013. The calculations are based on the results of samples collected throughout the year, and are not restricted to only those collected during the months bracketing the period of irrigation (March to October) each year.

3.2.5.1 Total Dissolved Solids

TDS is inversely related to streamflow at the East Poplar River at the International Boundary station. During periods of high runoff such as spring freshet, TDS decreases as the proportion of streamflow derived from ground water decreases. Conversely, during times of low streamflow (late summer, winter) the contribution of ground water to streamflow is proportionally greater. Because the ground water entering the river has a higher ionic strength than the surface water, the TDS of the stream increases markedly during low-flow conditions.

The March to October estimated monthly TDS concentrations during 2013 for East Poplar River at the International Boundary are shown in Figure 3.4. The estimated monthly TDS concentrations during this period ranged from 576 mg/L (May) to 922 mg/L (October). Estimated daily TDS concentrations during the 2013 calendar year ranged from 545 mg/L (May 31) to 1,096 mg/L (December 8).

The three-month moving FWC for TDS for the period of 1993-2013 is presented in Figure 3.5. The short-term TDS objective has not been exceeded during the period of record.

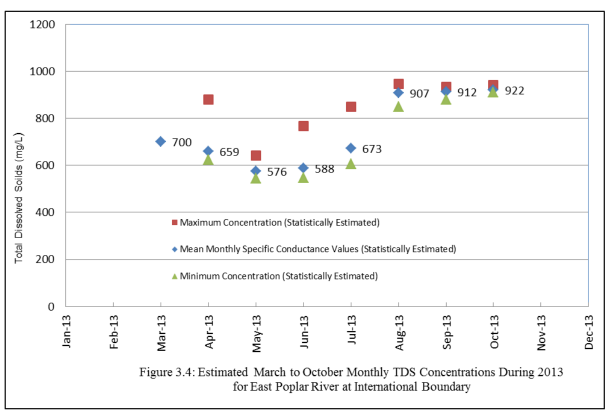
The five-year moving estimated FWC for TDS (Figure 3.6) did not exceed the long-term objective of 1,000 mg/L in 2013. The maximum monthly five-year estimated FWC in 2013 was about 851 mg/L, down significantly from values prior to May 2012.

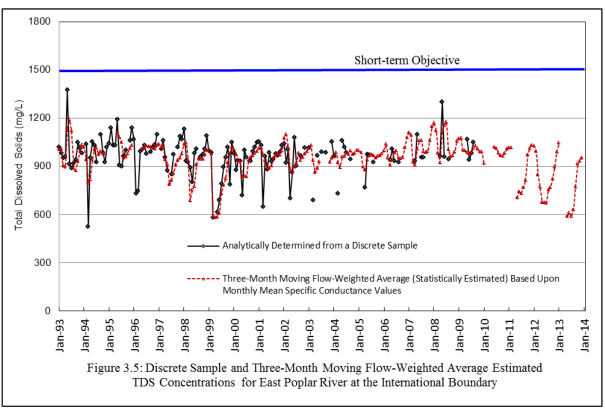
The daily TDS values, as estimated by linear regression from the daily specific-conductance readings, for the period January 1993 through December 2013 are shown in Figure 3.7. The figure shows an abrupt drop in estimated TDS corresponding to the snowmelt runoff occurring during the spring of each year.

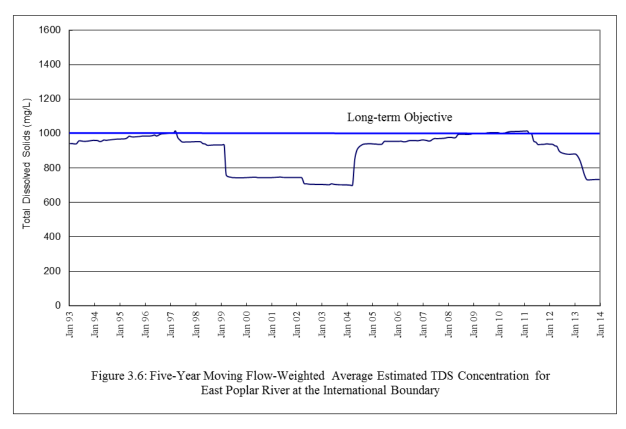
The relationship between TDS and specific conductance based upon data collected during the March to October period from 1974 to 2009 is as follows:

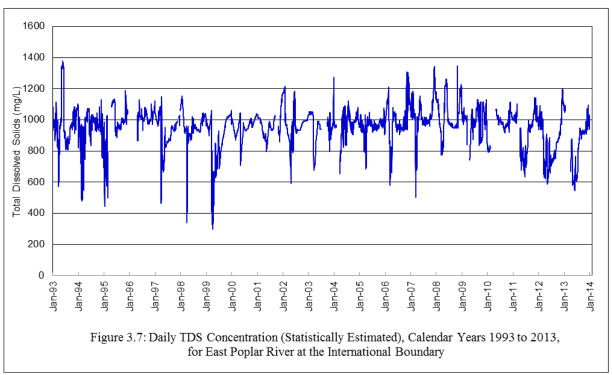
TDS =
$$(0.6205645 \text{ x specific conductance}) + 34.843914$$

($R^2 = 0.89, n = 363$)









3.2.5.2 Boron

All the boron concentrations presented below were estimated using the boron equation that was developed from water-quality samples collected during the months March through October from 1974-2009 and the daily specific conductance data collected by the specific-conductance monitor.

The March to October estimated monthly boron concentrations during 2013 for East Poplar River at the International Boundary are shown in Figure 3.8. The estimated monthly boron concentrations during this period ranged from 1.07 mg/L (May) to 1.80 mg/L (October). Estimated daily boron concentrations during the 2013 calendar year ranged from 1.01 mg/L (May 31 to June 1) to 2.17 mg/L (December 8).

The 3-month flow-weighted concentration (FWC) for boron for the period of 1993-2013 is shown in Figure 3.9. The short-term objective of 3.5 mg/L has not been exceeded during the period of record.

The 5-year moving FWC for boron (Figure 3.10) remained well below the long-term objective of 2.5 mg/L during 2013.

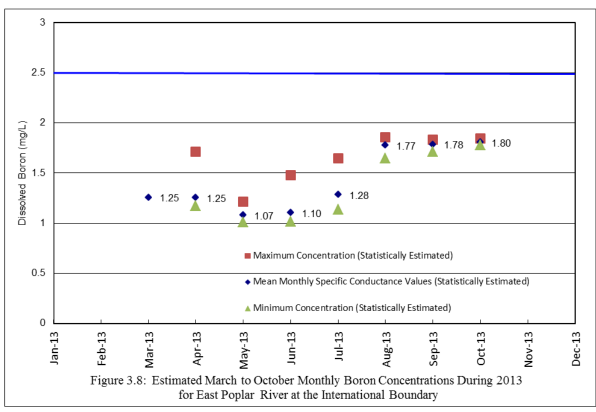
Boron concentrations are not as well-correlated with specific conductance as TDS. Boron is a relatively minor ion, and does not in itself contribute to a large degree to the total load of dissolved constituents in the water. Accordingly, it appears likely that the standard deviation of dissolved boron (relative to the long-term mean boron concentration) may be greater than that of the major cations (sodium, potassium, and magnesium) and anions (sulphate, bicarbonate, and chloride) around their respective long-term mean concentrations.

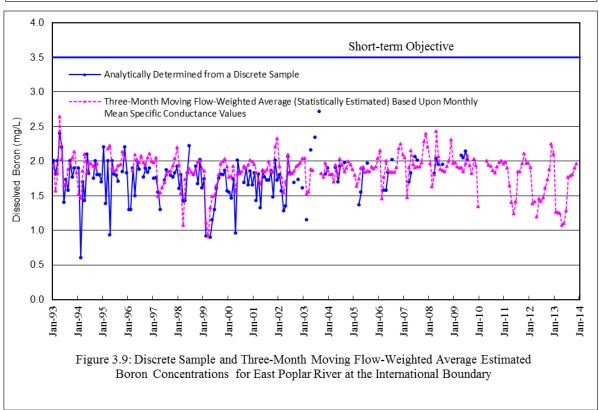
The daily boron values, as estimated by linear regression from the daily specific-conductance readings, for the period January 1993 through December 2013 are shown in Figure 3.11.

The relationship between boron and specific conductance based upon March to October data collected from 1974 to 2009 is as follows:

Boron =
$$(0.0013081 \text{ x specific conductance}) - 0.0677588$$

(R² = 0.66, n = 363)





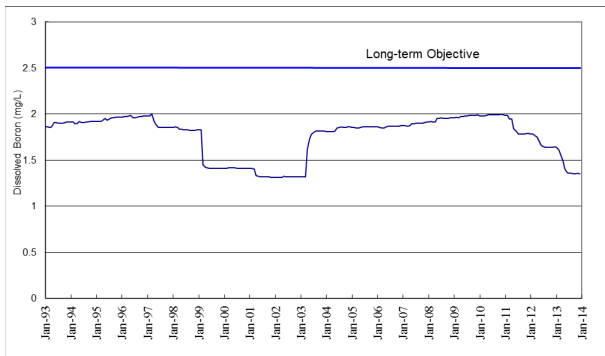
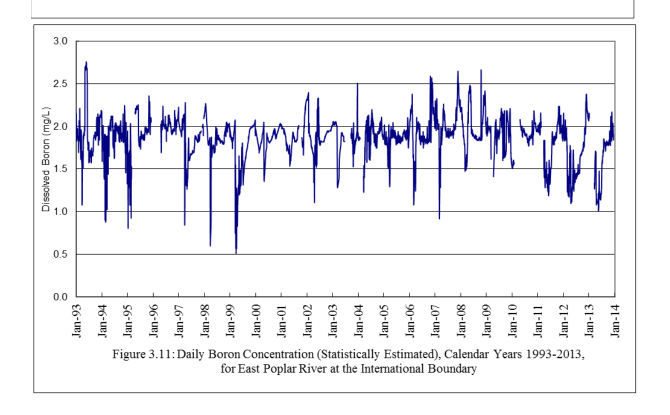


Figure 3.10: Five-Year Moving Flow-Weighted Average Estimated Boron Concentration for East Poplar River at the International Boundary (Statistically Estimated)



3.2.5.3 Other Water-Quality Objectives

Table 3.1 contains the multipurpose water-quality objectives for the East Poplar River at International Boundary, recommended by the International Poplar River Water Quality Board in 1979 to the IJC. Please note that no samples were obtained during the 2013 season so the number of samples collected for each parameter and excursions from the recommended objectives are shown as not applicable (N/A) in the table.

For years when samples are obtained, the table shows the number of samples collected for each parameter and the number of times over the course of the year that the objectives were exceeded. Multiple replicate samples collected during the annual quality control exercise are treated as a single sample in the table, but where an objective was exceeded in a replicate sample, this is charged against the single sample noted.

Table 3.1 Recommended Water-Quality Objectives and Excursions, 2013 Sampling Program, East Poplar River at International Boundary (units in mg/L, except as otherwise noted)

Parameter	Objective	No. of Samples		Excursions		
		USA	Canada			
Objectives recommended by	Objectives recommended by IJC to Governments					
Boron, dissolved	3.5/2.5 (1)	N/A	N/A	N/A		
Total Dissolved Solids	1,500/1,000 (1)	N/A	N/A	N/A		
Objectives recommended by	Poplar River Bilate	ral Moni	toring Com	mittee to Governments		
Cadmium, total	0.0012	N/A	N/A	N/A		
Fluoride, dissolved	1.5	N/A	N/A	N/A		
Lead, total	0.03	N/A	N/A	N/A		
Nitrate	10.0	N/A	N/A	N/A		
Oxygen, dissolved	4.0/5.0 (2)	N/A	N/A	N/A		
Sodium adsorption ratio	10.0	N/A	N/A	N/A		
Sulphate, dissolved	800.0	N/A	N/A	N/A		
Zinc, total	0.03	N/A	N/A	N/A		
Water temperature (Celsius)	30.0 (3)	N/A	N/A	N/A		
pH (pH units)	6.5 (4)	N/A	N/A	N/A		

⁽¹⁾ Three-month average of flow-weighted concentrations should be <3.5 mg/L boron and <1,500 mg/L TDS. Five-year average of flow-weighted concentrations (March to October) should be <2.5 mg/L boron and <1,000 mg/L TDS.

 $N/A-Not\ applicable$

NOTE: No samples were obtained in 2013.

^{(2) 5.0 (}minimum April 10 to May 15), 4.0 (minimum, remainder of the year).

⁽³⁾ Natural temperature (April 10 to May 15), <30 degrees Celsius (remainder of the year).

⁽⁴⁾ Less than 0.5 pH units above natural, minimum pH = 6.5.

3.3 Ground Water

3.3.1 Operations – Saskatchewan

SaskPower's supplementary supply continued to operate during 2013 with 2,233 dam³ (1,810 acre-feet) of ground water being produced. This volume is slightly up from the 2,144 dam³ (1,738 acre-feet) pumped in 2012. Production from 1991 to 2013 has averaged 4,310 dam³ (3,490 acrefeet) per year. Prior to 1991, the well network was part of a dewatering network for coal mining operations, which resulted in the high production levels experienced in the early to mid-1980's as shown in Figure 3.12. During the 1988-1990 drought period it was evident that there was a continued need for ground water to supplement water levels in Cookson Reservoir. As a result, the wells were taken over by SaskPower for use as a supplementary supply.

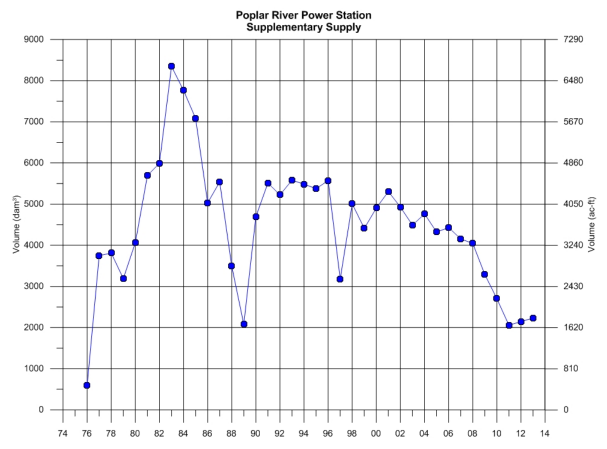


Figure 3.12 Annual Pumpage by the Poplar River Power Station's Supplementary Water Supply

SaskPower has an Approval and License for the supplementary supply project to produce an annual volume of 5,500 dam³ (4,460 acre-feet). The supplementary supply well network currently consists of 21 wells with a total of 10 discharge points. No wells were added or deleted from the well field during the year.

In addition to the supplementary supply, SaskPower also operates the Soil Salinity Project south of Morrison Dam. The impoundment of water in Morrison Dam caused a 2 to 3 meter rise in groundwater levels. The increase in the groundwater levels resulted in salinity of the soil and reducing crop yield. To reduce the groundwater levels south of Morrison Dam, 8 production wells were constructed in 1989 and 1990. The Soil Salinity project consists of a network of production wells discharging into the cooling water canal, which in turn discharges directly to Cookson Reservoir. Ongoing operational difficulties with the production wells resulted in a continued decline in the annual volume pumped from a high of 1,100 dam³ (892 acre-feet) in 1994 to a low point of 363 dam³ (294 acre-feet) in 2011. A well rehabilitation program resulted in some recovery in production rates with production of 812 dam³ (658 acre-feet) in 2006 but subsequent production continued to decline as shown in Figure 3.13.

The total water produced from the Soil Salinity Project in 2013 was 436 dam³ (353 acre-feet), which was lower than the 530 dam³ (430 acre-feet) produced in 2012. All of the production came from well PW87104 (339 dam³ (275 acre-feet)) and well PW87105 (97 dam³ (79 acre-feet)), both of which are on the east side of the Poplar River. Production since operation of this network began in 1990 has averaged 720 dam³/yr (583 acre-feet).

SaskPower is considering the replacement of some existing wells that are no longer operational.

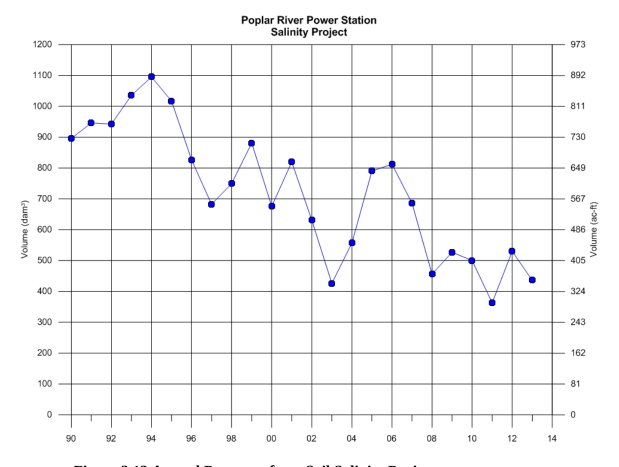


Figure 3.13 Annual Pumpage from Soil Salinity Project

3.3.2 Ground-Water Monitoring

Equivalent geologic formations present in Saskatchewan and Montana have different names. A list of the corresponding formation names is provided in Table 3.2.

Table 3.2 Geologic Formation Name Equivalence between Saskatchewan and Montana

Formation Location	Geologic Formation Name				
Saskatchewan	Eastend to Whitemud Frenchman Ravenscrag Alluvium				
Montana	Fox Hills	Hell Creek	Fort Union	Alluvium	

3.3.2.1 Saskatchewan

In 2003, SaskPower reduced its monitoring network from 180 to about 85 piezometers. Saskatchewan Environment approved this reduction based on modelling studies undertaken by SaskPower.

The goal of the Soil Salinity Project is to lower groundwater levels in the Empress Sands below Morrison Dam two to three metres (6.6 to 9.8 feet), which is roughly equivalent to pre-reservoir levels. Groundwater withdrawals from 1990 to 1995 ranged between 900 and 1,100 dam³/year (or 730 and 892 acre-feet/year, respectively) and consequently the drawdown objectives were achieved in 1995 and 1996. Due to declining well efficiency, high reservoir levels, and increased precipitation, the water level in the Empress Sands has been increasing since 2009.

The hydrographs of selected Hart Coal Seam monitoring wells near the International Boundary are shown in Figure 3.14. These hydrographs do not show any significant changes in water levels in the Hart Coal Seam near the boundary in the past 25 years.

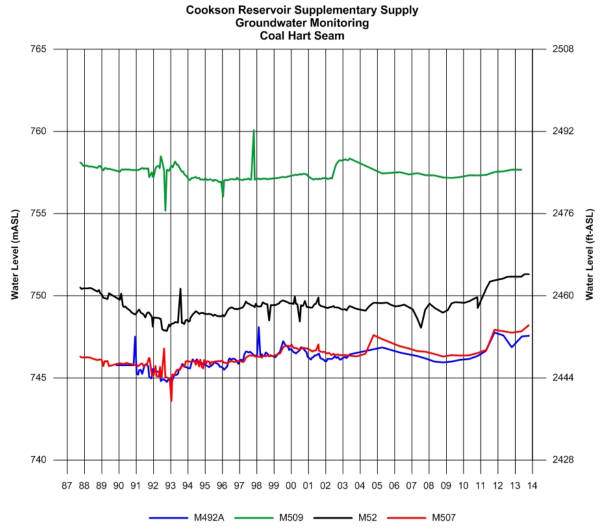


Figure 3.14 Hydrographs of Selected Wells Completed in the Hart Coal Seam

3.3.2.2 Montana

Hydrographs from monitoring wells completed in the Fort Union Formation and/or the Hart Coal Seam (wells 6, 7, 9, 13, 16, 17, and 19) exhibit two general patterns. Water levels in wells 9, 13, 17, and 19 have changed less than 5 ft (1.5 m) since the time monitoring began in 1987. Water levels generally declined between 1987 and 1992-1994; between 1994 and 2010, water-level trends have been flat or slowly rising. Since 2011, water levels are rising; in wells 13, 17 and 19 water levels have increased by about 3 ft (1 m). Water-level hydrographs from wells 17 and 19 are shown on Figure 3.15. Offsets noted in the legend for Figure 3.15 have been applied to make the hydrographs more readable. Water-level data used to construct the hydrographs in Figure 3.15 can be accessed through the Montana Ground Water Information Center (GWIC) database at http://mbmggwic.mtech.edu.

During their period of record, water levels in wells 6, 7, and 16 have changed as much as 18 ft (5.5 m) but generally declined from the beginning of monitoring in 1979 (wells 6 and 7) and 1985 (well 16) until the mid-1990s. Since then, water levels have generally risen. Water levels in wells 6 and 16 have been at period-of-record highs since 2011. The elevated water levels are related to heavy winter snow accumulation, associated melt, and positive departures from average annual precipitation in three of the last four years in the National Oceanic and Atmospheric Administration's northeast Montana climate division. Water-level hydrographs for wells 6 and 7 are shown on Figure 3.15.

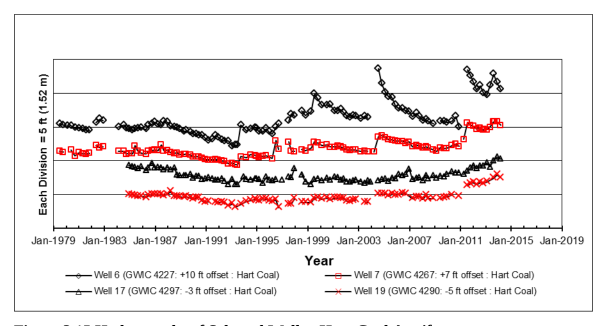


Figure 3.15 Hydrographs of Selected Wells - Hart Coal Aquifers

Water levels in monitoring wells 5, 8, 10, 23, and 24, completed in alluvium and/or outwash, show seasonal change caused by climate and/or precipitation. Heavy snow accumulation and melt in early 2004 caused upward water-level response during the remainder of that year. In subsequent years water levels steadily declined returning to pre-melt 2003 elevations between 2005 (Well 23)

and 2008 (Wells 5 and 8). Water levels in wells 5, 8, 10, 23, and 24 have been at period of record highs in response to wet climate since 2011.

Hydrographs from alluvium and outwash (wells 10, 23, and 24) and the Fox Hills/Hell Creek aquifer (well 11) are shown in Figure 3.16. Offsets noted in the legend have been applied to the data to make the hydrographs more readable. Measurements from wells 11 and 24 where the wellhead was noted as being frozen are not included. Water-level data used to construct the hydrographs in Figure 3.16 can be accessed through the Montana Ground Water Information Center (GWIC) database at http://mbmggwic.mtech.edu.

The potentiometric surface in the Fox Hills/Hell Creek artesian aquifer (well 11-Figure 3.16) has shown little fluctuation during the 1979-2013 monitoring period.

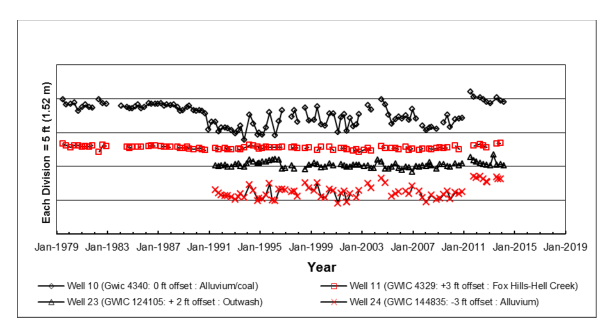


Figure 3.16 Hydrographs of Selected Wells - Alluvium and Fox Hills/Hell Creek Aquifers

Above average precipitation including heavy snow accumulation and subsequent melting caused water levels to rise to near record highs in wells 5, 6, 7, 8, 9, 10, 13, 16, 17, 19, 22, 23, and 24 between 2010 and 2013. Flowing artesian conditions were noted in well 24 between August and November of 2013.

3.3.3 Ground-Water Quality

3.3.3.1 Saskatchewan

The water quality from the Poplar River Power Station's Supplementary Water Supply Project discharge points has been consistent with no trends indicated. A summary of the more frequently tested parameters during 2013 is provided in Table 3.3. Result averages for the 1992-2012 periods are also included in this table for comparison.

TABLE 3.3 Water-Quality Statistics for Water Pumped from Supplementary Water Supply Project Wells*

	1992 to 2012 Average	2013 Average
pH (units)	8.1	7.7
Conductivity (µs/cm)	1279	1200
Total Dissolved Solids	880	822
Total Suspended Solids	12	13
Boron	1.2	0.8
Sodium	169	138
Cyanide (µg/L)	2.02	2
Iron	0.3	0.2
Manganese	0.1	0.05
Mercury (μg/L)	0.06	0.10
Calcium	64	60
Magnesium	52	50
Sulfate	280	293
Nitrate	0.17	0.16

^{*}All units mg/L unless otherwise noted. Samples obtained at Site "C3" on Girard Creek.

Average results from the common discharge point for the Soil Salinity Project for 2013, plus an average of the 1992-2012 results are provided in Table 3.4. Results have remained relatively consistent since 1992.

TABLE 3.4 Water-Quality Statistics for Water Pumped from Soil Salinity Project Wells Sampled at the Discharge Pipe*

	1992-2012 Average	2013 Average
pH (units)	7.6	7.4
Conductivity (µs/cm)	1473	1660
Total Dissolved Solids	1020	1137
Boron	1.6	1.6
Calcium	104	99
Magnesium	59	59
Sodium	163	180
Potassium	7.6	7.5
Arsenic (µg/L)	12.2	14.0
Aluminum	0.05	0.006
Barium	0.033	0.018
Cadmium	0.012	0.00008
Iron	4.1	4.1
Manganese	0.128	0.114
Molybdenum	0.012	0.002
Strontium	1.743	1.753
Vanadium	0.012	0.001
Uranium (µg/L)	0.711	1.2
Mercury (μ/L)	0.07	0.08
Sulfate	336	420
Chloride	6.7	7.2
Nitrate	0.062	0.090

^{*}All concentrations are mg/L unless otherwise noted.

Leachate movement through the ash lagoon liner systems can potentially affect ground-water quality in the vicinity of the ash lagoons. The piezometers listed in the Technical Monitoring Schedules are used to assess leachate movement and calculate seepage rates. Piezometric water level, boron, and chloride are the chosen indicator parameters to assess leachate movement.

The chemistry of water immediately above the liner systems is expected to differ from the surface water of the lagoons. Meaningful information is only available from piezometers installed within

Ash Lagoon # 1 where ash has been deposited for many years. Future monitoring of all piezometers completed above the lagoon liner systems will continue in order to improve the understanding of leachate quality and flow from the ash lagoons.

The piezometric surface measurements for the oxidized till continue to show the presence of a ground-water mound beneath the ash lagoons. The mound extends from the center of the Ash Lagoon No. 1 to the southeast side of Ash Lagoon No. 2. Piezometers located in the oxidized till suggest limited leachate activity. No seepage activity is evident in the unoxidized till.

The greatest changes in chloride and boron concentrations within the oxidized till have occurred where piezometric levels have changed the most. Although increasing water levels do not automatically suggest that the water affecting the piezometers is leachate, changing piezometric levels do suggest ground-water movement. On the west side of the Polishing Pond, the boron levels have changed only slightly in the oxidized till piezometers C728A and C728D, where the chloride levels have changed more significantly. The chloride level for C728A had decreased from 403 mg/L in 1983 to 268 mg/L in 2013. The chloride level for C728D has increased from 185 mg/L in 1983 to 367 mg/L in 2013. Although these piezometers are close in proximity and installed at the same level, they are being influenced by different water. Chloride results for C728A suggest initial seepage and it is to be expected that over time the same observation will be seen in C728D.

The piezometric surface of the Empress Gravel indicates a regional flow from northwest to southeast below Morrison Dam. As a general observation, Empress piezometers respond to changing reservoir levels. Results for the Empress layer do not indicate seepage activity with the majority of the analyses showing little change in boron or chloride results.

Piezometer C712B has been monitored for several years. Historically, boron levels were below 1 mg/L. From 1992 to 2013, boron levels have remained relatively steady between 12 and 20 mg/L.

3.3.3.2 Montana

Samples were collected from monitoring wells 7, 16, and 24 during 2013. Well 7 is completed in the Hart Coal Seam, well 16 is completed in the Fort Union Formation, and well 24 is completed in alluvium. Total dissolved solids (TDS) concentrations in samples from wells 7 and 24 are about the same as they have been for the past three years. The 2013 sample shows that the TDS concentration in well 16 was above the concentration observed in the 2012 sample; all samples since 2009 are well above the anomalously low value observed that year, and TDS in 2013 was very near that observed in 2002. Changes in TDS with time for wells 7, 16, and 24 are shown in Figure 3.17. Water-chemistry data used to construct the graphs in Figure 3.17 can be accessed Montana Ground Water Information Center (GWIC) the http://mbmggwic.mtech.edu.

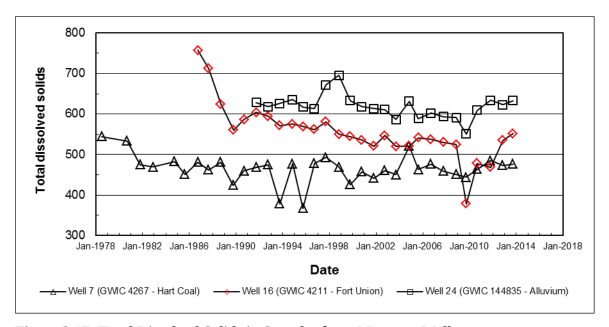


Figure 3.17 Total Dissolved Solids in Samples from Montana Wells.

3.4 Cookson Reservoir

3.4.1 Storage

On January 1, 2013, Cookson Reservoir storage was 35,800 dam³ (29,020 acre-feet) or 83 % of the full supply volume. The 2013 maximum, minimum, and period elevations and volumes are shown in Table 3.5.

Spring inflows into the reservoir were above median in 2013, bringing the reservoir to its full supply elevation of 753 m (2,470.47 ft) on April 30. Releases were made throughout the spring to maintain reservoir water levels below full supply level (FSL). The reservoir was at near FSL until late June before water levels started to decrease, due to limited inflows, evaporative processes, and water releases. A release of 6,774 dam³ (5,492 acre-feet) was made in May that exceeded the recommended Poplar River Basin demand release. Rainfall runoff events during early June combined with groundwater pumping brought the reservoir up 0.14 m (0.46 ft) to an elevation of 752.91 m (2,470.18 ft) on June 9. At the end of 2013, the reservoir was at 752.32 m (2,468.24 ft) or approximately 0.68 m (2.2 ft) below full supply.

In addition to runoff, reservoir levels were augmented by groundwater pumping. Wells in the abandoned west block mine site supplied 2,233 dam³ (1,810 acre-feet) to Girard Creek. Wells in the soil salinity project area supplied 436 dam³ (353 acre-feet).

Table 3.5 Cookson Reservoir Storage Statistics for 2013

Date	Elevation (m)	Elevation (ft)	Contents (dam ³)	Contents (acre-feet)
January 1	751.98	2,467.13	35,800	29,020
April 30 (Maximum)	753.02	2,470.54	43,549	35,305
April 3 (Minimum)	751.95	2,467.03	35,585	28,850
December 31	752.32	2,468.24	38,305	31,050
Full Supply Level	753.00	2,470.47	43,410	35,190

The Poplar River Power Station is dependent on water from Cookson Reservoir for cooling. Power plant operation is not adversely affected until reservoir levels drop below 749.0 m (2,457.3 ft). The dead storage level for cooling water used in the generation process is 745.0 m (2,444.2 ft). The 2013 recorded levels and associated operating levels are shown in Figure 3.18 along with the 10-year median levels. Likewise, the 2013 storage and associated operating levels are shown in Figure 3.19 along with the 10-year median levels.

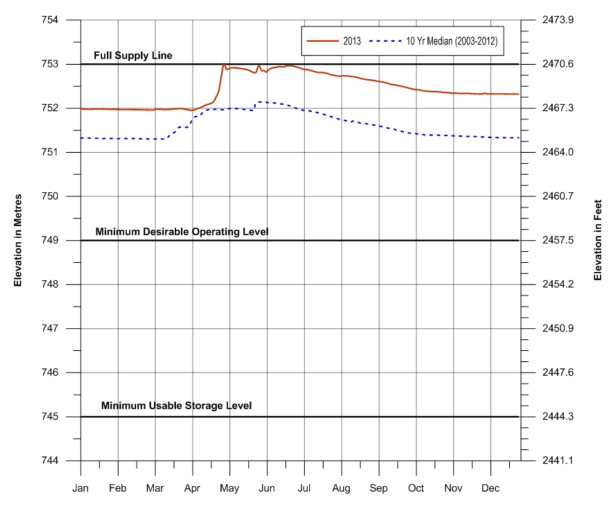


Figure 3.18 Cookson Reservoir Daily Mean Water Levels for 2013 and Median Daily Water Levels, 2002-2012

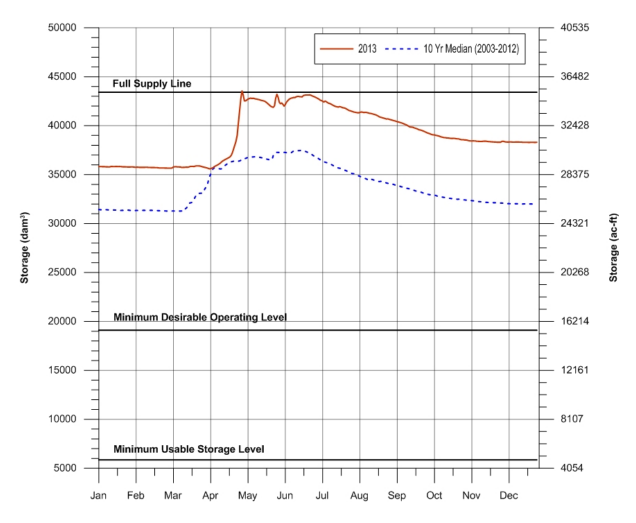


Figure 3.19 Cookson Reservoir Daily Mean Water Storage for 2013 and Median Daily Storage, 2002-2012

3.4.2 Water Quality

One major factor affecting the water quality of Cookson Reservoir is volume. Low reservoir volumes will decrease the water quality while high volumes will improve the water quality. The reservoir volume is controlled by two factors: inflow, which consists of spring runoff, precipitation and supplementary water supply, and losses, which consist of evaporation, water uses and apportionment releases.

The period from 1987 to 1993 saw very low volumes of surface-water run-off to Cookson Reservoir. Consequently, total dissolved solids (TDS) in the reservoir increased steadily from approximately 780 mg/L to over 1,800 mg/L as shown in figure 3.20. From 1997 to 2004, the TDS levels in the reservoir generally remained below 1,000 mg/L. The TDS levels increased to 1,540 mg/L between 2005 and 2008 before significant runoff in 2009 reduced the TDS levels to 1,160 mg/L in 2009 and to 391 mg/L in 2011. Since 2011 the TDS levels have slightly decreased during the runoff periods and again increased as the reservoir level decreased. The TDS levels at the end of 2013 showed a slight decrease to 645 mg/L as compared to 694 mg/L at the end of 2012.

Cookson Reservoir Reservoir Volume and Total Dissolved Solids

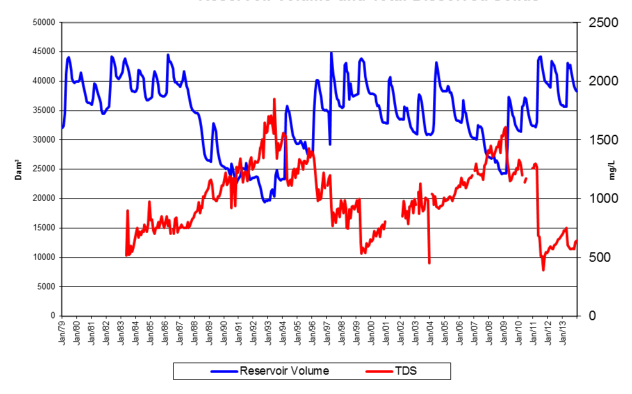


Figure 3.20 Reservoir Volume and Total Dissolved Solids Concentrations from 1979-2012 for Cookson Reservoir

3.5 Air Quality

SaskPower's ambient SO_2 monitoring for 2013 recorded no values greater than Saskatchewan Environment's one-hour average standard of 0.17 ppm and the 24-hour average standard of 0.06 ppm. The 2013 geometric mean for the high-volume suspended-particulate sampler was 12.4 $\mu g/m^3$ and 2013 was the twenty-second consecutive year of below-average standard particulate readings.

3.6 Quality Control

3.6.1 Streamflow

No comparative current-meter discharge measurements were made in 2013 at the East Poplar River at International Boundary site between personnel from the U.S. Geological Survey (USGS) and Environment Canada (EC) to confirm streamflow measurement comparability.

3.6.2 Water Quality

No joint sampling was performed in 2013 at the East Poplar River at International Boundary due to continued suspension in the surface-water-quality sampling program by the USGS and EC.

ANNEX 1

POPLAR RIVER

COOPERATIVE MONITORING ARRANGEMENT

CANADA-UNITED STATES

September 23, 1980

POPLAR RIVER COOPERATIVE MONITORING ARRANGEMENT

I. <u>PURPOSE</u>

This Arrangement will provide for the exchange of data collected as described in the attached Technical Monitoring Schedules in water-quality, water quantity and air quality monitoring programs being conducted in Canada and the United States at or near the International Boundary in response to SaskPower development. This Arrangement will also provide for the dissemination of the data in each country and will assure its comparability and assist in its technical interpretation.

The Arrangement will replace and expand upon the quarterly information exchange program instituted between Canada and the United States in 1976.

II. PARTICIPATING GOVERNMENTS

Governments and government agencies participating in the Arrangement are:

Government of Canada: Environment Canada Government of the Province of Saskatchewan:

Saskatchewan Environment and Resource Management

Government of the United States of America: United States Geological Survey

Government of the State of Montana: Executive Office

III. POPLAR RIVER MONITORING COMMITTEE: TERMS OF REFERENCE

A binational committee called the Poplar River Bilateral Monitoring Committee will be established to carry out responsibilities assigned to it under this Arrangement. The Committee will operate in accordance with the following terms of reference:

A. Membership

The Committee will be composed of four representatives, one from each of the participating Governments. It will be jointly chaired by the Government of Canada and the Government of the United States. There will be a Canadian Section and a United States Section. The participating Governments will notify each other of any changes in membership on the Committee. Cochairpersons may by mutual agreement invite agency technical experts to participate in the work of the Committee.

The Governor of the State of Montana may also appoint a chief elective official of local government to participate as an ex-officio member of the Committee in its technical deliberations. The Saskatchewan Minister of the Environment may also appoint a similar local representative.

B. Functions of the Committee

The role of the Committee will be to fulfil the purpose of the Arrangement by ensuring the exchange of monitored data in accordance with the attached Technical Monitoring Schedules, and its collation and technical interpretation in reports to Governments on implementation of the Arrangement. In addition, the Committee will review the existing monitoring systems to ensure their adequacy and may recommend to the Canadian and United States Governments any modifications to improve the Technical Monitoring Schedules.

1. Information Exchange

Each Co-chairperson will be responsible for transmitting to his counterpart Co-chairperson on a regular annual basis, the data provided by the cooperative monitoring agencies in accordance with the Technical Monitoring Schedules.

2. Reports

(a) The Committee will prepare a joint Annual Report to the participating governments, and may at any time prepare joint Special Reports.

(b) Annual Reports will

- i) summarize the main activities of the Committee in the year under Report and the data which has been exchanged under the Arrangement;
- ii) draw to the attention of the participating governments any definitive changes in the monitored parameters, based on collation and technical interpretation of exchanged data (i.e. the utilization of summary, statistical and other appropriate techniques);
- draw to the attention of the participating governments any recommendations regarding the adequacy or redundancy of any scheduled monitoring operations and any proposals regarding modifications to the Technical Monitoring Schedules, based on a continuing review of the monitoring programs including analytical methods to ensure their comparability.
- (c) <u>Special Reports</u> may, at any time, draw to the attention of participating governments definitive changes in monitored parameters which may require immediate attention.

(d) <u>Preparation of Reports</u>

Reports will be prepared following consultation with all committee members and will be signed by all Committee members. Reports will be separately forwarded by the Committee Co-chairmen to the participating governments. All annual and special reports will be so distributed.

3. Activities of Canadian and United States Sections

The Canadian and United States section will be separately responsible for:

- (a) dissemination of information within their respective countries, and the arrangement of any discussion required with local elected officials;
- (b) verification that monitoring operations are being carried out in accordance with the Technical Monitoring Schedules by cooperating monitoring agencies;
- (c) receipt and collation of monitored data generated by the cooperating monitoring agencies in their respective countries as specified in the Technical Monitoring Schedules;
- (d) if necessary, drawing to the attention of the appropriate government in their respective countries any failure to comply with a scheduled monitoring function on the part of any cooperating agency under the jurisdiction of that government, and requesting that appropriate corrective action be taken.

IV. PROVISION OF DATA

In order to ensure that the Committee is able to carry out the terms of this Arrangement, the participating governments will use their best efforts to have cooperating monitoring agencies, in their respective jurisdictions provide on an ongoing basis all scheduled monitored data for which they are responsible.

V. TERMS OF THE ARRANGEMENT

The Arrangement will be effective for an initial term of five years and may be amended by agreement of the participating governments. It will be subject to review at the end of the initial term and will be renewed thereafter for as long as it is required by the participating governments.

ANNEX 2

POPLAR RIVER

COOPERATIVE MONITORING ARRANGEMENT

TECHNICAL MONITORING SCHEDULES

2014

CANADA-UNITED STATES

TABLE OF CONTENTS

PREAMBLE	A2 - 5
<u>CANADA</u>	
STREAMFLOW MONITORING	A2 - 8
SURFACE-WATER-QUALITY MONITORING	A2 - 10
GROUND-WATER PIEZOMETERS TO MONITOR POTENTIAL DRAWDOWN DUE TO COAL-SEAM DEWATERING NEAR THE	
INTERNATIONAL BOUNDARY	A2 - 14
GROUND-WATER PIEZOMETER MONITORING	
- POWER STATION AREA	A2 - 16
GROUND-WATER PIEZOMETER MONITORING - ASH LAGOON AREA	
WATER LEVEL	A2 - 18
WATER QUALITY	A2 - 19
AMBIENT AIR-QUALITY MONITORING	A2 - 22
<u>UNITED STATES</u>	
STREAMFLOW MONITORING	A2 - 26
SURFACE-WATER-QUALITY MONITORING	A2 - 28
GROUND-WATER-QUALITY MONITORING	A2 - 30
GROUND-WATER LEVELS TO MONITOR POTENTIAL	
DRAWDOWN DUE TO COAL-SEAM DEWATERING	A2 - 32

PREAMBLE

The Technical Monitoring Schedule lists those water quantity, water-quality and air quality monitoring locations and parameters which form the basis for information exchange and reporting to Governments. The structure of the Committee responsible for ensuring the exchange takes place is described in the Poplar River Cooperative Monitoring Arrangement.

The monitoring locations and parameters listed herein have been reviewed by the Poplar River Bilateral Monitoring Committee and represent the basic technical information needed to identify any definitive changes in water quantity, water quality and air quality at the International Boundary. The Schedule was initially submitted to Governments for approval as an attachment to the 1981 report to Governments. Changes in the sampling locations and parameters may be made by Governments based on the recommendations of the Committee.

Additional information has been or is being collected by agencies on both sides of the International Boundary, primarily for project management or basin-wide baseline data purposes. This additional information is usually available upon request from the collecting agency and forms part of the pool of technical information which may be drawn upon by Governments for specific study purposes. Examples of additional information are water-quantity, water-quality, ground-water and air-quality data collected at points in the Poplar River basin not of direct concern to the Committee. In addition, supplemental information on parameters such as vegetation, soils, fish and waterfowl populations and aquatic vegetation has been collected on either a routine or specific-studies basis by various agencies.

POPLAR RIVER

COOPERATIVE MONITORING ARRANGEMENT

TECHNICAL MONITORING SCHEDULES

2014

CANADA

STREAMFLOW MONITORING

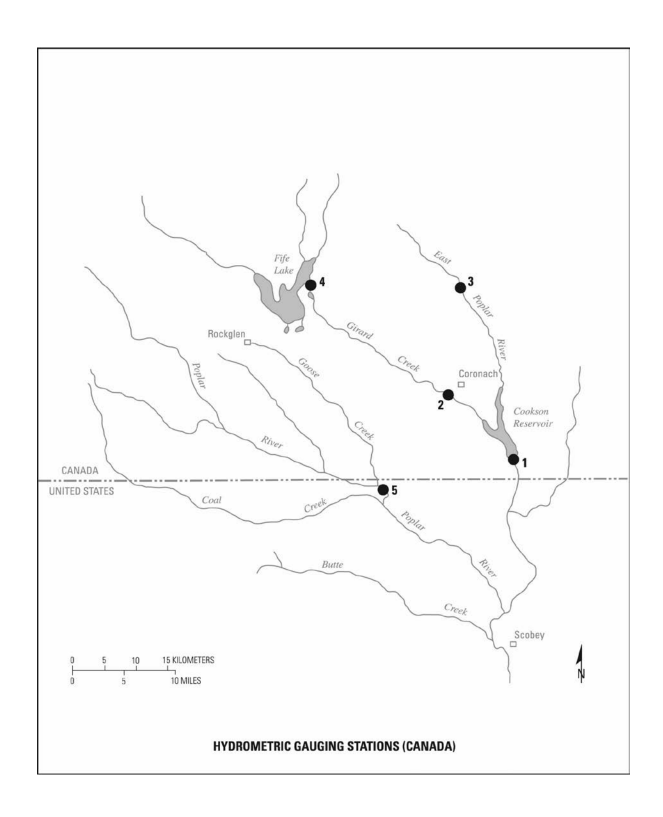
Daily mean discharge or levels and instantaneous monthly extremes as normally published in surface-water-data publications.

Responsible Agencies: Environment Canada, Water Security Agency		
No. on Map	Station No.	Station Name
1	11AE013**	Cookson Reservoir near Coronach
2	11AE015**	Girard Creek near Coronach Cookson Reservoir
3	11AE014**	East Poplar River above Cookson Reservoir
4		Fife Lake Overflow***
5*	11AE008 (06178000)	Poplar River at International Boundary

^{*} International gauging station.

^{**} Water Security Agency (WSA) took over the monitoring responsibility effective July 1, 1992.

^{***} Miscellaneous measurements of outflow to be made by WSA during periods of outflow only.



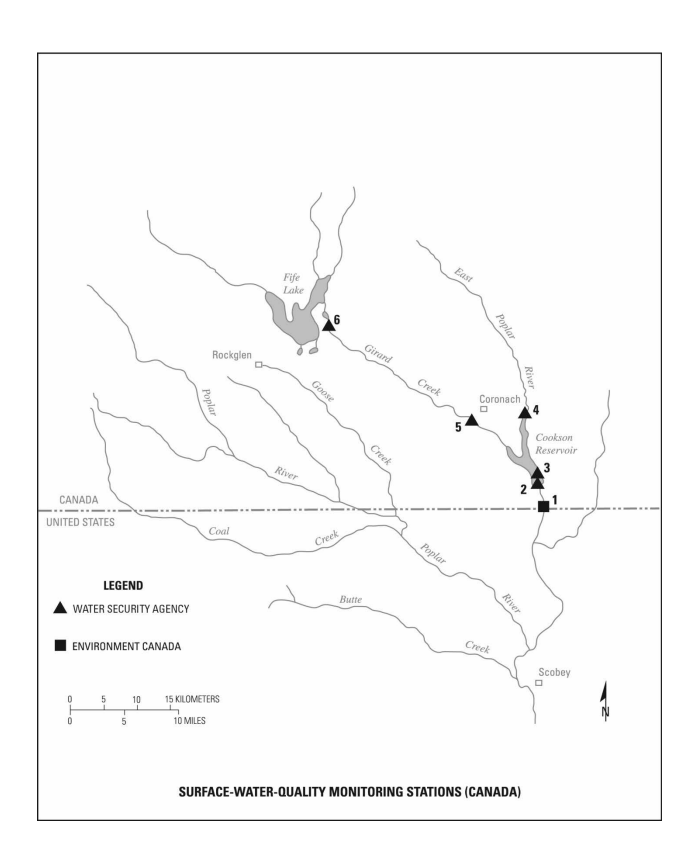
SURFACE-WATER-QUALITY MONITORING

Sampling Locations

Responsible Agency: Environment Canada		
No. on Map	Station No.	Station Name
1	00SA11AE0008 Suspended	East Poplar River at International Boundary

Responsible Agency: Water Security Agency Data collected by: Sask Power		
No. on Map	Station No.	Station Name
2	12386	East Poplar River at Culvert immediately below
	Discontinued	Cookson Reservoir
3	12368	Cookson Reservoir near Dam
4	12377	Upper End of Cookson Reservoir at Highway 36
	Discontinued	
5	12412 Discontinued	Girard Creek at Coronach, Reservoir Outflow
6	7904	Fife Lake Outflow*

^{*}Sampled only when outflow occurs for a 2-week period, which does not occur every year.



PARAMETERS

Responsible	Responsible Agency: Environment Canada		
ENVIRODAT*	Parameter	Analytical Method	Sampling Frequency Station No. 1
10151	Alkalinity-phenolphthalein	Potentiometric Titration	SUS
10111	Alkalinity-total	Potentiometric Titration	SUS
13102 13302	Aluminum-dissolved Aluminum-extracted	AA-Direct AA-Direct	SUS SUS
07540	Ammonia-total	Automated Colourimetric	SUS
33108	Arsenic-dissolved	ICAP-hydride	SUS
56001	Barium-total	AA-Direct	SUS
06201	Bicarbonates	Calculated	SUS
05211 96360	Boron-dissolved Bromoxynil	ICAP Gas Chromatography	SUS SUS
48002	Cadmium-total	AA Solvent Extraction	SUS
20113	Calcium	AA-Direct	SUS
06104	Carbon-dissolved organic	Automated IR Detection	SUS
06901	Carbon-particulate	Elemental Analyzer	SUS
06002	Carbon-total organic	Calculated Calculated	SUS SUS
06301 17206	Carbonates Chloride	Automated Colourimetric	SUS SUS
06717	Chlorophyll a	Spectrophotometric	SUS
24003	Chromium-total	AA-Solvent Extraction	SUS
27002	Cobalt-total	AA-Solvent Extraction	SUS
36012	Coliform-fecal	Membrane Filtration	SUS
36002 02021	Coliform-total Colour	Membrane Filtration Comparator	SUS SUS
02041	Conductivity	Wheatstone Bridge	SUS
06610	Cyanide	Automated UV-Colourimetric	SUS
09117	Fluoride-dissolved	Electrometric	SUS
06401	Free Carbon Dioxide	Calculated	SUS
10602 17811	Hardness Hexachlorobenzene	Calculated Gas Chromatography	SUS SUS
08501	Hydroxide	Calculated	SUS
26104	Iron-dissolved	AA-Direct	SUS
82002	Lead-total	AA-Solvent Extraction	SUS
12102	Magnesium	AA-Direct	SUS
25104 07901	Manganese-dissolved N-particulate	AA-Direct Elemental Analyzer	SUS SUS
07651	N-total dissolved	Automated UV Colourimetric	SUS
10401	NFR	Gravimetric	SUS
28002	Nickel-total	AA-Solvent Extraction	SUS
07110	Nitrate/Nitrite	Colourimetric	SUS
07603 10650	Nitrogen-total Non-Carbonate Hardness	Calculated Calculated	SUS SUS
18XXX	Organo Chlorines	Gas Chromatography	SUS
08101	Oxygen-dissolved	Winkler	SUS
15901	P-particulate	Calculated	SUS
15465	P-total dissolved Phenoxy Herbicides	Automated Colourimetric Gas Chromatography	SUS
185XX 15423	Phenoxy Herbicides Phosphorus-total	Colourimetric (TRAACS)	SUS SUS
19103	Potassium	Flame Emission	SUS
11250	Percent Sodium	Calculated	SUS
011201	SAR	Calculated	SUS
00210 34108	Saturation Index Selenium-dissolved	Calculated ICAP-hydride	SUS SUS
14108	Silica	Automated Colourimetric	SUS SUS
11103	Sodium	Flame Emission	SUS
00211	Stability Index	Calculated	SUS
16306	Sulphate	Automated Colourimetric	SUS
00201 02061	TDS Temperature	Calculated Digital Thermometer	SUS SUS
02073	Turbidity	Nephelometry	SUS
23002	Vanadium-total	AA-Solvent Extraction	SUS
30005	Zinc-total	AA-Solvent Extraction	SUS
10301	pH	Electrometric	SUS
92111	Uranium	Fluometric	SUS

* - Computer Storage and Retrieval System -- Environment Canada

AA - Atomic Absorption

UV - Ultraviolet

NFR - Nonfilterable Residue

ICAP - Inductively Coupled Argon Plasma.

PARAMETERS

Responsible Agency: Water Security Agency Data Collected by: SaskPower Sampling Frequency ESQUADAT* Code Station No. **Parameter** Analytical method 2 6 10151 Alkalinity-phenol Pot-Titration DIS Q DIS DIS OF 10101 Alkalinity-tot Pot-Titration DIS Q DIS DIS 13004 Aluminum-tot AA-Direct DIS A DIS 33004 Arsenic-tot Flameless AA DIS Α DIS DIS 06201 Bicarbonates Calculated DIS 0 DIS DIS OF 05451 Boron-tot ICAP DIS 0 DIS DIS AA-Solvent Extract (MIBK) 48002 Cadmium-tot DIS Α DIS DIS 20113 Calcium AA-Direct DIS 0 DIS DIS OF 06052 Carbon-tot Inorganic Infrared DIS Q DIS DIS OF 06005 Carbon-tot Organic Infrared DIS Q DIS DIS OF 06301 Carbonates Calculated DIS Q DIS DIS OF 17203 Automated Colourimetric DIS DIS DIS OF Chloride Q 06711 Chlorophyll- 'a' DIS DIS DIS Spectrophotometry Q 24004 DIS Chromium-tot AA-Direct DIS Α DIS 36012 Coliform-fec Membrane filtration DIS Q DIS DIS OF 36002 DIS OF Coliform-tot Membrane filtration DIS 0 DIS 02041 DIS W Conductivity Meter DIS 0 DIS Conductivity 29005 AA-Solvent Extract (MIBK) DIS DIS DIS Copper-tot Α 09105 Fluoride Specific Ion Electrode DIS Α DIS DIS 82002 Lead-tot AA-Solvent Extract (MIBK) DIS A DIS DIS 12102 Magnesium AA-Direct DIS Q DIS DIS OF 80011 DIS DIS DIS Mercury-tot Flameless-AA A 42102 AA-Solvent Extract (N-Butyl acetate) DIS DIS DIS Molybdenum A 07015 N-TKN Automated Colourimetric DIS DIS OF Q 10401 NFR Gravimetric DIS Q DIS DIS OF 10501 NFR(F) Gravimetric DIS Q DIS DIS OF OF 28002 Nickel-tot AA-Solvent Extract (MIBK) DIS 0 DIS DIS OF 07110 Nitrate + NO DIS 0 DIS DIS Automated Colourimetric 06521 Oil and Grease Pet Ether Extraction DIS DIS DIS Α Q 08102 Oxygen-diss Meter DIS DIS DIS OF 15406 Phosphorus-tot Colourimetry DIS Q DIS DIS OF 19103 Potassium Flame Photometry DIS Q DIS DIS OF 34005 Selenium-Ext Hydride generation DIS Α DIS DIS 11103 Sodium Flame Photometry DIS Q DIS DIS OF 16306 Sulphate Colourimetry DIS Q DIS DIS OF 10451 TDS Gravimetric DIS Q DIS DIS OF 02061 DIS 0 DIS DIS OF Temperature Thermometer 23004 Vanadium-tot DIS DIS AA-Direct DIS Α DIS DIS 30005 Zinc-tot AA-Solvent Extract (MIBK) DIS Α 10301 DIS DIS DIS w pΗ Electrometric

Symbols:

W – Weekly during overflow; OF– Once during each period of overflow greater than 2 weeks' duration; Q – Quarterly; A – Annually; AA – Atomic Absorption; Pot – Potentiometric; tot – total; Pet – Petroleum; fec – fecal; diss – dissolved; EXT – extract; NFR – Nonfilterable residue; NFR(F) – Nonfilterable residue, fixed; ICAP – Inductively Coupled Argon Plasma; (MIBK) – sample acidified and extracted with Methyl Isobutyl Ketone; DIS - Discontinued.

^{*} Computer storage and retrieval system - Water Security Agency.

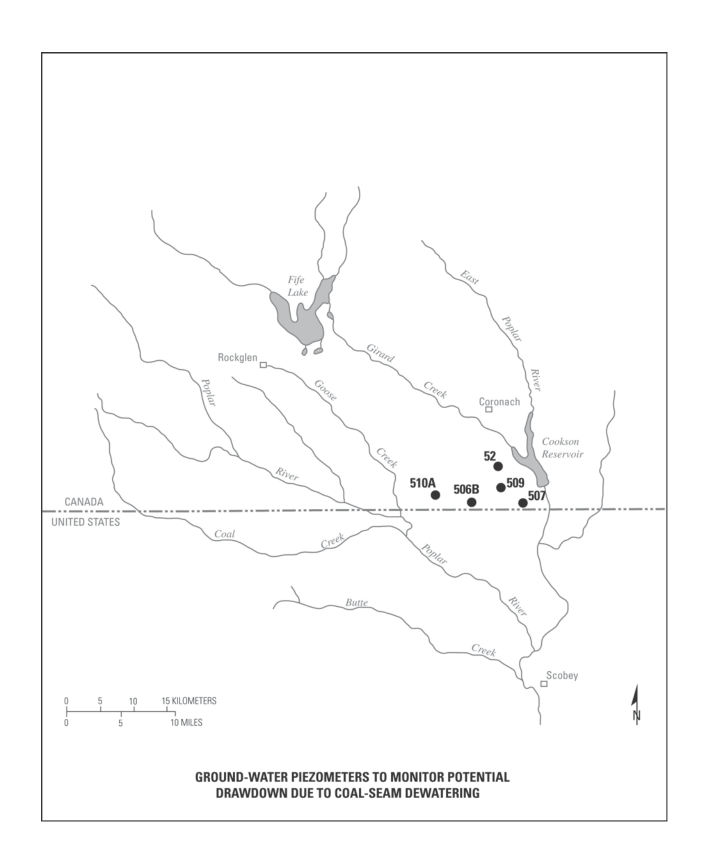
GROUNDWATER PIEZOMETERS TO MONITOR POTENTIAL DRAWDOWN DUE TO COAL-SEAM DEWATERING NEAR THE INTERNATIONAL BOUNDARY

Responsible Agency: Water Security Agency*

Measurement Frequency: Quarterly

Piezometer Number	Location	Tip of Screen Elevation (m)	Perforation Zone (depth in metres)
50	NW 14-1-27 W3	729.42	42.40 (in anal)
52	NW 14-1-27 W3	738.43	43-49 (in coal)
506B	SW 4-1-27 W3	48.27	81-82 (in coal)
507	SW 6-1-26 W3	725.27	34 - 35 (in coal)
509	NW 11-1-27 W3	725.82	76-77 (in coal)
510A	NW 1-1-28 W3	769.34	28-29 (in coal and clay)

^{*}Data Collected by: SaskPower



GROUNDWATER PIEZOMETER MONITORING POPLAR RIVER

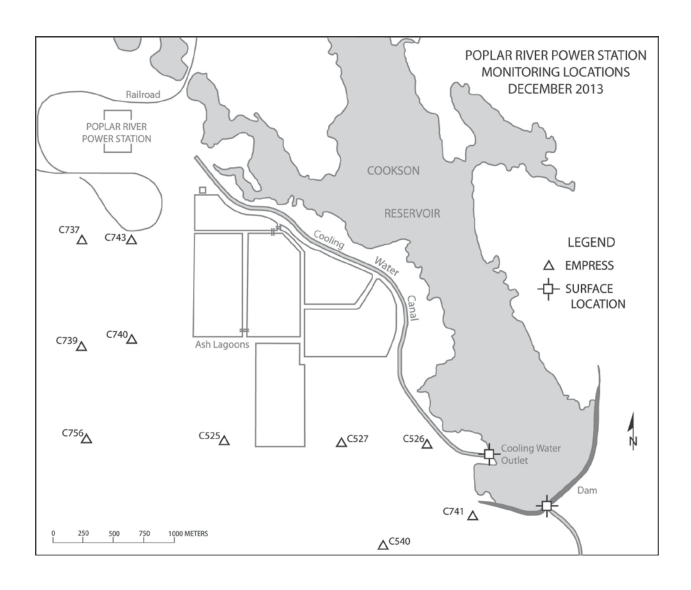
POWER STATION AREA--WATER LEVELS

SPC Piezometer Number	Completion Formation
C525	Empress
C526	Empress
C527	Empress
C539	Empress
C540	Empress
C737	Empress
C739	Empress
C740	Empress
C741	Empress
C743	Empress
C756	Empress

GROUNDWATER PIEZOMETER MONITORING POPLAR RIVER

POWER STATION AREA--WATER QUALITY

SPC Piezometer Number	Completion Formation
C526	Empress
C540	Empress
C741	Empress



GROUNDWATER PIEZOMETER MONITORING ASH LAGOON AREA--WATER LEVEL

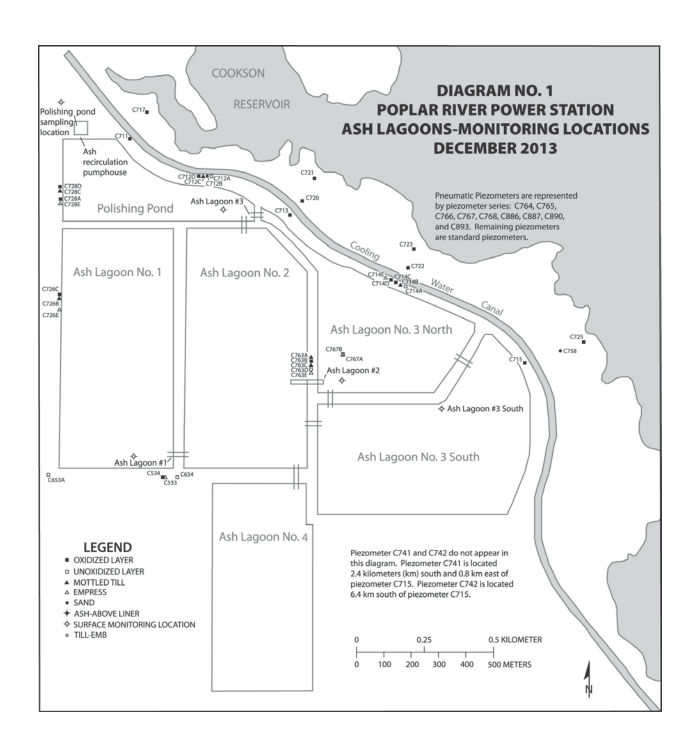
SPC Piezometer Number	Completion Formation
C533	Empress
C534	Oxidized Till
C654	Unoxidized Till
C711	Oxidized Till
C712A	Unoxidized Till
C712B	Intra Till Sand
C712C	Mottled Till
C712D	Oxidized Till
C713	Oxidized Till
C714A	Unoxidized Till
C714B	Unoxidized Till
C714C	Oxidized Till
C714D	Oxidized Till
C714E	Empress
C715	Oxidized Till
C717	Oxidized Till
C720	Oxidized Till
C721	Oxidized Till
C722	Oxidized Till
C723	Oxidized Till
C725	Oxidized Till
C726B	Unoxidized Till
C726C	Oxidized Till
C726E	Empress
C728A	Oxidized Till
C728C	Mottled Till
C728D	Oxidized Till
C728E	Empress
C741	Empress
C742	Empress

GROUNDWATER PIEZOMETER MONITORING ASH LAGOON AREAWATER LEVEL		
SPC Piezometer Number Completion Formation		
C758	Intra Till Sand	
C763A	Mottled Till	
C763B	Oxidized Till	
C763D	Unoxidized Till	
C763E	Empress	

GROUNDWATER PIEZOMETER MONITORING		
ASH LAGOON AREA WATER QUALITY		
SPC Piezometer Number	Completion Formation	
C533	Empress	
C534	Oxidized Till	
C654	Unoxidized Till	
C711	Oxidized Till	
C712A	Unoxidized Till	
C712B	Intra Till Sand	
C712C	Mottled Till	
C712D	Oxidized Till	
C713	Oxidized Till	
C714A	Unoxidized Till	
C714B	Unoxidized Till	
C714C	Oxidized Till	
C714D	Oxidized Till	
C714E	Empress	
C715	Oxidized Till	
C717	Oxidized Till	
C720	Oxidized Till	
C721	Oxidized Till	
C722	Oxidized Till	
C723	Oxidized Till	
C725	Oxidized Till	
C726B	Unoxidized Till	

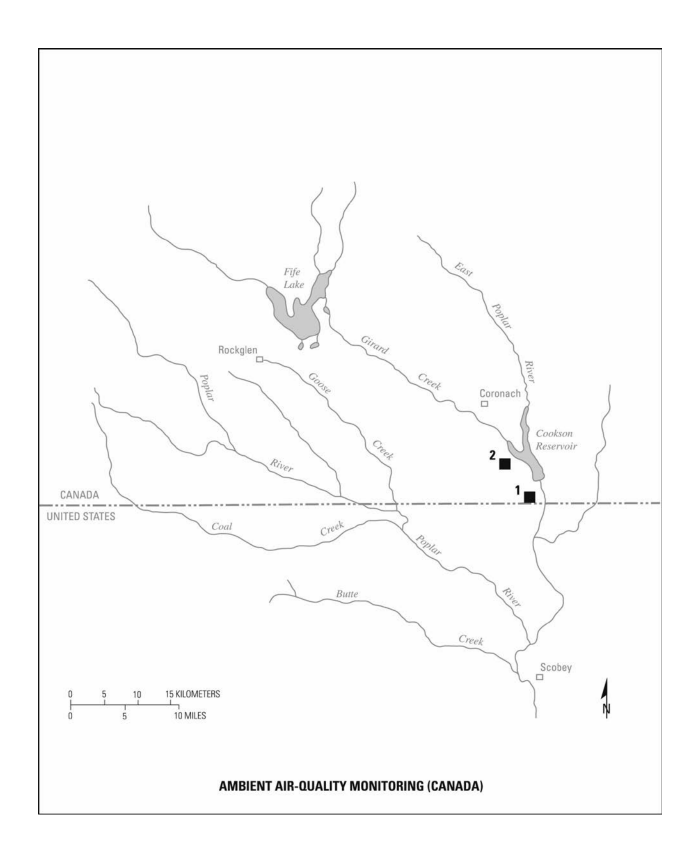
GROUNDWATER PIEZOMETER MONITORING ASH LAGOON AREA -- WATER QUALITY

CDC D' N L	Constation Franctice
SPC Piezometer Number	Completion Formation
C726C	Oxidized Till
C726E	Empress
C728A	Oxidized Till
C728C	Mottled Till
C728D	Oxidized Till
C728E	Empress
C741	Empress
C742	Empress
C758	Intra Till Sand
C763A	Mottled Till
C763B	Oxidized Till
C763D	Unoxidized Till
C763E	Empress



Ambient Air-Quality Monitoring

Responsible Agency: Saskatchewan Environment					
Data Collected by: SaskPower					
No. On Map	Location	Parameters	Reporting Frequency		
1	International Boundary	Sulphur Dioxide	Continuous monitoring with hourly averages as summary statistics.		
		Total Suspended	24-hour samples on 6-day cycle,		
		Particulate	corresponding to the national air		
			pollution surveillance sampling		
			schedule.		
2	Poplar River Power Station	Wind Speed and Direction	Continuous monitoring with hourly		
			averages as summary statistics		
METHODS					
Sulphur Dioxide		Saskatchewan Environment			
		Pulsed fluorescence			
Total Suspended Particulate		Saskatchewan Environment			
		High Volume Method			



POPLAR RIVER

COOPERATIVE MONITORING ARRANGEMENT

TECHNICAL MONITORING SCHEDULES

2014

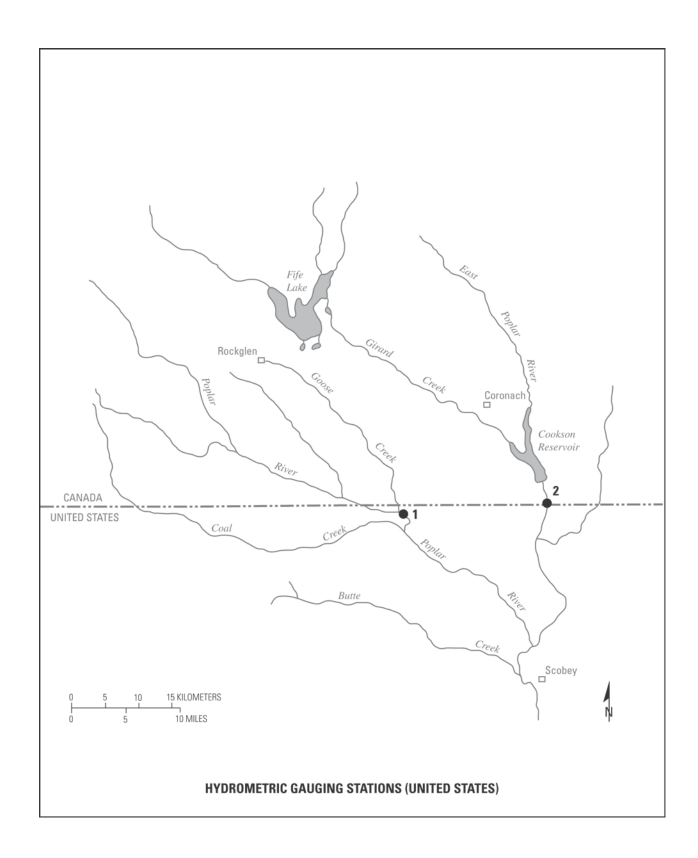
UNITED STATES

STREAMFLOW MONITORING

Daily mean discharge and monthly statistics as normally published in surface-water-data publications.

Responsible Agency: U.S. Geological Survey			
No. on Map	Station Number	Station Name	
1*	06178000 (11AE008)	Poplar River at International Boundary	
2*	06178500 (11AE003)	East Poplar River at International Boundary	

^{*} International gauging station.



SURFACE-WATER-QUALITY MONITORING -- Station Locations

Responsible Agency: U.S. Geological Survey		
No. On Map	USGS Station No.	STATION NAME
1	06178000	Poplar River at International Boundary
2	06178500	East Poplar River at International Boundary

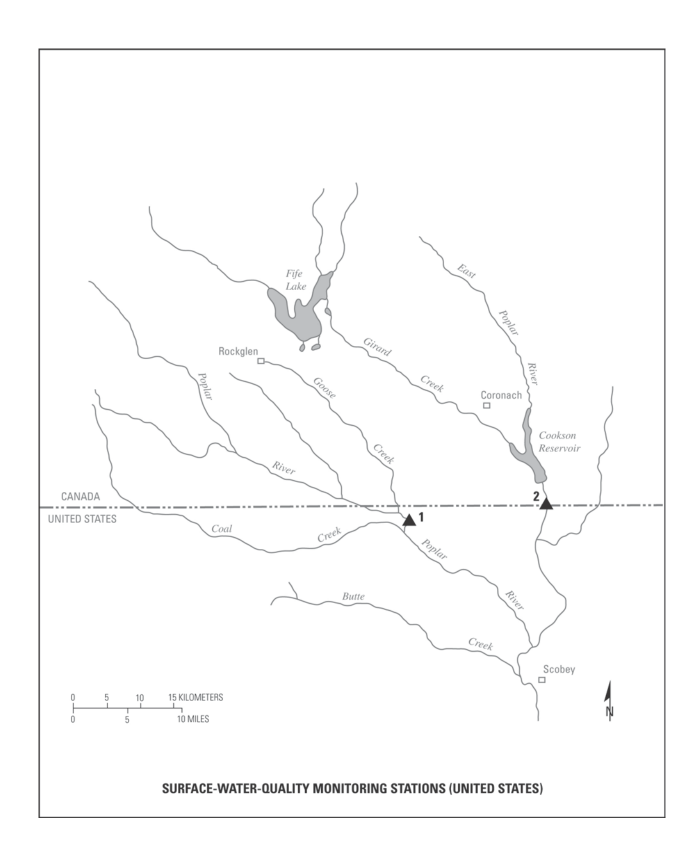
PARAMETERS

			Annual Sampling Frequency	
Analytical Code	Parameter	Analytical Method	Site 1*	Site 2**
29801 00608 01002 00025 01020 01027 00915 00940 00995 00061 00900 00950 01051 00625 00613 00631 62855 00300 00400 00671 00665 00935 00931 80154 70331 80155 009930 00945 70301 00010 00020 01092	Alkalinity - lab Ammonia - diss Arsenic - tot Barometric pressure Boron - diss Cadmium - tot/rec Calcium - diss Chloride - diss Conductivity Discharge - inst Hardness Fluoride - diss Lead - tot/rec Magnesium - diss Nitrate - diss Nitrate - diss Nitrogen, total Oxygen-diss pH Phos, Ortho-diss Phosphorous - tot Potassium - diss SAR Sediment - conc. Sediment - load Silica - diss Sodium - diss Sulphate - diss Total Dissolved Solids Temp Water Temp Air Zinc - tot/rec	Fixed endpoint Titration Colorimetric ICP, MS Barometer, field ICP ICP, MS ICP, AES IC Electrometric, field Direct measurement Calculated ISE ICP, MS ICP Colorimetric Colorimetric Colorimetric Colorimetric Colorimetric ICP, AES ICOlorimetric Colorimetric Colorimetric Colorimetric Colorimetric ICP, AES ICAlculated Filtration-Gravimetric Sieve Calculated ICP, AES ICP, AES ICP, AES ICP, AES ICC Calculated Stem Thermometer Stem Thermometer Stem Thermometer ICP, MS	SUS SUS SUS SUS SUS SUS SUS SUS SUS SUS	SUS SUS SUS SUS SUS SUS SUS SUS SUS SUS

Samples collected obtained during the monthly periods:

Abbreviations: AES - atomic emission spectroscopy; conc. – concentration; diss – dissolved; IC - ion exchange chromatography; ICP - inductively coupled plasma; ISE – ion-selective electrode; MS – mass spectroscopy; Org – organic; phos. – phosphate; SAR – sodium adsorption ratio; SUS – sampling suspended; tot – total; tot/rec - total recoverable

^{* --} March - April; May; June; July - September ** -- May; June; July; August - September



GROUND-WATER-QUALITY MONITORING Station Locations					
Map Number	Well Location	Total Depth (m)	Casing Diameter (cm)	Aquifer	Perforation Zone (m)
7 16 24	37N47E12BBBB 37N46E3ABAB 37N48E5AB	44.1 25.5 9.6	10.2 10.2 10.2	Hart Coal Fort Union Alluvium	39-44 23-25 9.2-9.6

Parameters

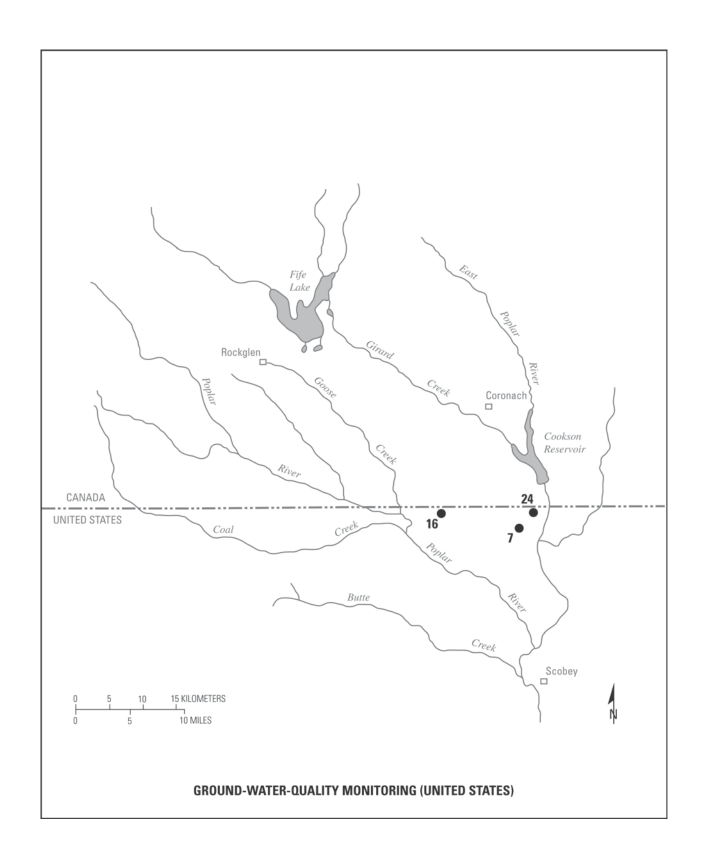
Storet ** Code	Parameter	Analytical Method	Sampling Frequency Station No.
00410 01106 01095 50250 01005 01010 00440 01020 82298 01025 00915 00445 00940 01030 01035 00095 01040 00950 09000 01046 01049 01130 00925 01056 01060 01065 00630 00671 00400 00935 00931 01145 00955 01075 00930 01080 00445 01057 01150 28011 01085 00190 01160 * 70301	Alkalinity Aluminum dissolved Antimony dissolved Arsenic dissolved Barium dissolved Beryllium dissolved Bicarbonates Boron-diss Bromide Cadmium,dissolved Calcium Carbonates Chloride Chromium, dissolved Cobalt, dissolved Conductivity Copper, dissolved Fluoride Hardness Iron-diss Lead-diss Lithium-diss Magnesium Manganese-diss Molybdenum Nickel, dissolved Nitrate Orthophosphate pH Potassium SAR Selenium-diss Silica Silver, dissolved Sodium Strontium-diss Sulphate Thallium, dissolved Uranium, dissolved Vanadium, dissolved Vanadium, dissolved Sulro-diss Zirconium, dissolved Sum of diss. Constituents TDS	Calculated ICP or ICP-MS Electrometric Titration Emission Plasma, ICP Ion Chromatography ICP or ICP-MS Emission Plasma Electrometric Titration Ion Chromatography ICP or ICP-MS ICP or ICP-MS ICP or ICP-MS ICP or ICP-MS Ion Chromatography Calculated Emission Plasma, ICP Calculated ICP-MS Emission Plasma, ICP Emission Plasma, ICP ICP-MS ICP-MS Emission Plasma, ICP ICP-MS ICP-MS ICP-MS ICP-MS ICP-MS ICP or ICP-MS ICP or ICP-MS Calculated Calculated	Sample collection is annually for all locations identified above. The analytical method descriptions are those of the Montana Bureau of Mines and Geology Laboratory where the samples are analyzed.

SYMBOLS:

^{* -} Sum of Dissolved Constituents; calculated the same as TDS but includes all reported bicarbonate

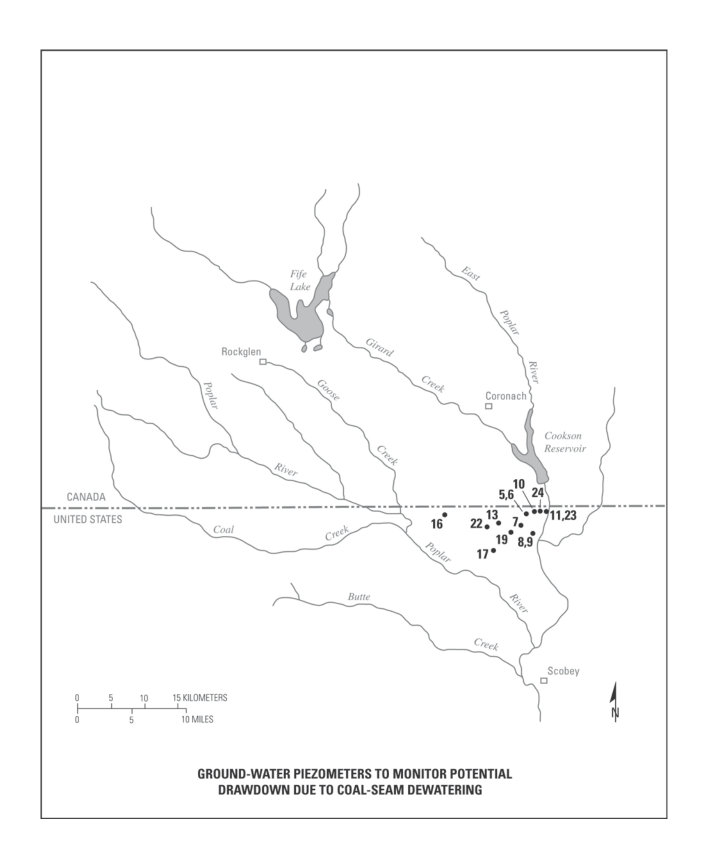
** - Computer storage and retrieval system -- EPA ICP - Inductively Coupled Plasma Unit

cm - centimetre ICP - MS - Inductively Coupled Plasma - Mass Spectrometry diss - dissolved m - metre



GROUNDWATER LEVELS TO MONITOR POTENTIAL DRAWDOWN DUE TO COAL-SEAM DEWATERING

Responsible Agency: Montana Bureau of Mines and Geology			
No. on Map	Montana Ground Water Information Center ID No.	Sampling	
5	GWIC ID 4231	Determine water levels quarterly	
6	GWIC ID 4227	Determine water levels quarterly	
7	GWIC ID 4267	Determine water levels quarterly	
8	GWIC ID 4287	Determine water levels quarterly	
9	GWIC ID 4274	Determine water levels quarterly	
10	GWIC ID 4340	Determine water levels quarterly	
11	GWIC ID 4329	Determine water levels quarterly	
13	GWIC ID 4248	Determine water levels quarterly	
16	GWIC ID 4211	Determine water levels quarterly	
17	GWIC ID 4297	Determine water levels quarterly	
19	GWIC ID 4290	Determine water levels quarterly	
22	GWIC ID 4261	Determine water levels quarterly	
23	GWIC ID 124105	Determine water levels quarterly	
24	GWIC ID 144835	Determine water levels quarterly	



ANNEX 3

RECOMMENDED FLOW APPORTIONMENT IN THE POPLAR RIVER BASIN BY THE INTERNATIONAL SOURIS-RED RIVERS ENGINEERING BOARD, POPLAR RIVER TASK FORCE (1976)

*RECOMMENDED FLOW APPORTIONMENT IN THE POPLAR RIVER BASIN

The aggregate natural flow of all streams and tributaries in the Poplar River Basin crossing the International Boundary shall be divided equally between Canada and the United States subject to the following conditions:

- 1. The total natural flow of the West Fork Poplar River and all its tributaries crossing the International Boundary shall be divided equally between Canada and the United States but the flow at the International Boundary in each tributary shall not be depleted by more than 60 percent of its natural flow.
- 2. The total natural flow of all remaining streams and tributaries in the Poplar River Basin crossing the International Boundary shall be divided equally between Canada and the United States. Specific conditions of this division are as follows:
 - (a) Canada shall deliver to the United States a minimum of 60 percent of the natural flow of the Middle Fork Poplar River at the International Boundary, as determined below the confluence of Goose Creek and Middle Fork.
 - (b) The delivery of water from Canada to the United States on the East Poplar River shall be determined on or about the first day of June of each year as follows:
 - (i) When the total natural flow of the Middle Fork Poplar River, as determined below the confluence of Goose Creek, during the immediately preceding March 1st to May 31st period does not exceed 4,690 cubic decameters (3,800 acre-feet), then a continuous minimum flow of 0.028 cubic metres per second (1.0 cubic foot per second) shall be delivered to the United States on the East Poplar River at the International Boundary throughout the succeeding 12 month period commencing June 1st. In addition, a volume of 370 cubic decameters (300 acre-feet) shall be delivered to the United States upon demand at any time during the 12 month period commencing June 1st.
 - (ii) When the total natural flow of the Middle Fork Poplar River, as determined below the confluence of Goose Creek, during the immediately preceding March 1st to May 31st period is greater than 4,690 cubic decameters (3,800 acre-feet), but does not exceed 9,250 cubic decameters (7,500 acre-feet),

^{*} Canada-United States, 1976, Joint studies for flow apportionment, Poplar River Basin, Montana-Saskatchewan: Main Report, International Souris-Red Rivers Board, Poplar River Task Force, 43 pp.

then a continuous minimum flow of 0.057 cubic metres per second (2.0 cubic feet per second) shall be delivered to the United States on the East Poplar River at the International Boundary during the succeeding period June 1st through August 31st. A minimum delivery of 0.028 cubic metres per second (1.0 cubic feet per second) shall then be maintained from September 1st through to May 31st of the following year. In addition, a volume of 617 cubic decameters (500 acre-feet) shall be delivered to the United States upon demand at any time during the 12-month period commencing June 1st.

- When the total natural flow of the Middle Fork Poplar River, as determined below the confluence of Goose Creek, during the immediately preceding March 1st to May 31st period is greater than 9,250 cubic decameters (7,500 acre-feet), but does not exceed 14,800 cubic decameters (12,000 acre-feet), then a continuous minimum flow of 0.085 cubic metres per second (3.0 cubic feet per second) shall be delivered to the United States on the East Poplar River at the International Boundary during the succeeding period June 1st through August 31st. A minimum delivery of 0.057 cubic metres per second (2.0 cubic feet per second) shall then be maintained from September 1st through to May 31st of the following year. In addition, a volume of 617 cubic decameters (500 acre-feet) shall be delivered to the United States upon demand at any time during the 12 month period commencing June 1st.
- (iv) When the total natural flow of the Middle Fork Poplar, as determined below the confluence of Goose Creek, during the immediately preceding March 1st to May 31st period exceeds 14,800 cubic decameters (12,000 acre-feet) then a continuous minimum flow of 0.085 cubic metres per second (3.0 cubic feet per second) shall be delivered to the United States on the East Poplar River at the International Boundary during the succeeding period June 1st through August 31st. A minimum delivery of 0.057 cubic metres per second (2.0 cubic feet per second) shall then be maintained from September 1st through to May 31st of the following year. In addition, a volume of 1,230 cubic decameters (1,000 acre-feet) shall be delivered to the United States upon demand at any time during the 12-month period commencing June 1st.
- (c) The natural flow at the International Boundary in each of the remaining individual tributaries shall not be depleted by more than 60 percent of its natural flow.
- 3. The natural flow and division periods for apportionment purposes shall be determined, unless otherwise specified, for periods of time commensurate with the uses and requirements of both countries.

ANNEX 4

CONVERSION FACTORS

CONVERSION FACTORS

ac = $4,047 \text{ m}^3 = 0.04047 \text{ ha}$ ac-ft = $1,233.5 \text{ m}^3 = 1.2335 \text{ dam}^3$

 $^{\circ}$ C = 5/9($^{\circ}$ F-32) cm = 0.3937 in. cm² = 0.155 in²

 $dam^3 = 1,000 \text{ m}^3 = 0.8107 \text{ ac-ft}$

 $\begin{array}{lll} \text{ft}^3 & = & 28.3171 \text{ x } 10^{\text{-3}}\text{m}^3 \\ \text{ha} & = & 10,000 \text{ m}^2 = 2.471 \text{ ac} \\ \text{hm} & = & 100 \text{ m} = 328.08 \text{ ft} \end{array}$

 hm^3 = $1 \times 10^6 m^3$ I. gpm = 0.0758 L/sin = 2.54 cm

kg = $2.20462 \text{ lb} = 1.1 \text{ x } 10^{-3} \text{ tons}$

km = 0.62137 miles $km^2 = 0.3861 \text{ mi}^2$

L = $0.3532 \text{ ft}^3 = 0.21997 \text{ I. gal} = 0.26420 \text{ U.S. gal}$ L/s = 0.035 cfs = 13.193 I. gpm = 15.848 U.S. gpm

m = 3.2808 ft $m^2 = 10.765 \text{ ft}^2$

 m^3 = 1,000 L = 35.3144 ft³ = 219.97 I. gal= 264.2 U.S. gal

 m^3/s = 35.314 cfs mm = 0.00328 ft

tonne = 1,000 kg = 1.1023 ton (short)

U.S. gpm = 0.0631 L/s

For Air Samples

ppm = 100 pphm = 1000 x (Molecular Weight of substance/24.45) mg/m³