LOW FLOW CONDITIONS IN THE LESSER SLAVE RIVER, 1999-2000

Prepared by:

Leigh Noton, M.Sc., P.Biol.

and

Michael Seneka, P.Eng.

Water Sciences Branch Water Management Division Natural Resources Service

August, 2000





Pub. No: T/712 ISBN: 0-7785-3026-4 (Printed Edition) ISBN: 0-7785-3027-2 (On-Line Edition) Web Site: http://www3.gov.ab.ca/env/info/infocentre/publist.cfm

Any comments, questions, or suggestions regarding the content of this document may be directed to:

Environmental Monitoring and Evaluation Branch Alberta Environment 10th Floor, Oxbridge Place 9820 – 106th Street Edmonton, Alberta T5K 2J6 Phone: (780) 427-6277 Fax: (780) 422-6712

Additional copies of this document may be obtained by contacting:

Information Centre Alberta Environment Main Floor, Great West Life Building 9920 – 108th Street Edmonton, Alberta T5K 2M4 Phone: (780) 944-0313 Fax: (780) 427-4407 Email: env.infocent@gov.ab.ca

EXECUTIVE SUMMARY

The Lesser Slave River (LSR) supplies water to municipalities, industry, and other users, and supports fisheries and recreation. It also receives treated municipal and pulp mill effluent. Flows in the LSR were extremely low within the last year, and emergency works were undertaken by users to ensure water supplies and flow maintenance in the river. As well, Alberta Environment (AENV) increased the monitoring and assessment of flow and water quality in the winter of 1999-2000. This included flow measurements, hydrologic analyses, two water quality synoptic surveys, dissolved oxygen (DO) recording, and enhanced water quality monitoring at the network site on the lower river. This document reports on those activities.

Recorded streamflow for the LSR at Slave Lake for 1988 to 2000 is provided. Flow over the outlet weir to the river was intermittent throughout mid- to late November, and virtually ceased around November 23-24, 1999. Shortly after, licensed temporary diversions restored flow and the total amount of flow past the weir from late November, 1999 to mid-April, 2000, was approximately 53,200 dam³, equivalent to a mean daily discharge of 4.2 m³/s for the period. A low flow analysis indicated that the 7Q10 discharge for the LSR, under the present weir outlet condition, is 7.2 m³/s.

Water quality in the LSR normally reflects the quality of the outflow of Lesser Slave Lake. Because of the extremely low flow conditions during fall and winter 1999-2000, water quality came under more influence of tributaries and effluents than is typical. Nonetheless, many water quality variables were within water quality guidelines and were not notably affected by the effluent discharges. This included most of the 31 metals or trace elements analyzed, as well as non-filterable residue (suspended solids), some ions, resin acids and chelating agents. Some variables did not meet guidelines, but apparently for natural reasons. This included DO in some tributaries, iron and manganese in tributaries, and aluminum in tributaries and the mainstem LSR.

Some water quality variables in the LSR were increased in concentration by effluent discharges, but concentrations stayed within guidelines (or no guidelines are available for the variables). This included several ions, total dissolved solids (TDS), sulphide, boron, chromium, copper, manganese, uranium, vanadium, dissolved organic carbon, and biochemical oxygen demand (BOD). *E. coli* and fecal coliform bacteria increased somewhat due to both sewage and pulp mill effluent. Ammonia increased, mainly due to the sewage effluent.

A few variables in the LSR were affected by effluent discharges and, as a result, did not meet water quality guidelines. These were colour, cadmium, zinc, phosphorus, and nitrogen. Dissolved oxygen failed guidelines for a period in late November – early December 1999, then recovered, but was lower than normal for the rest of the winter. This was probably due to a combination of effluent discharges, streambed oxygen demand, and near-cessation of flow.

ACKNOWLEDGEMENTS

Field sampling and measurements were carried out by J. Willis, B. Jackson, R. Pickering, C. Ware, M. Hussey and others of the Monitoring Branch, Water Management Division (WMD). Slave Lake Pulp Corporation and the Town of Slave Lake provided access and assistance for effluent sampling. Laboratory analyses were carried out at the Alberta Research Council, Vegreville, at Maxxam Analytics, Calgary, at the Alberta Provincial Laboratory of Public Health, Edmonton, and the McIntyre Centre laboratory of WMD. Lesser Slave River discharge data was provided by Water Survey of Canada (WSC). Electronic data processing was done by D. LeClair and B. Halbig, and tables and graphs were prepared by B. Halbig.

ABBREVIATIONS AND ACRONYMS

AENV	Alberta Environment
ASWQG	Alberta Surface Water Quality Guideline
BOD	Biological oxygen demand Canadian Council of Ministers of the Environment
CCME	
COD	Chemical oxygen demand
d/s	Downstream
dam ³	Cubic decametres. $1 \text{ dam}^3 = 1000 \text{ m}^3$
DO	Dissolved oxygen
km ²	Square kilometres
LSR	Lesser Slave River
m^3/s	Cubic metres per second
mg/L	Milligrams per Litre
mm	Millimetres
MTRN	Medium Term River Network
Ν	Nitrogen
Р	Phosphorus
QC	Quality control
SLPC	Slave Lake Pulp Corporation
SOD	Sediment oxygen demand
STP	Sewage treatment plant
TKN	Total Kjeldahl nitrogen
TN	Total nitrogen
ТР	Total phosphorus
u/s	Upstream
µg/L	Micrograms per Litre
VMV	Valid Method Variable
WMD	Water Management Division
WSC	Water Survey of Canada
	ri ater Suriey of Culture

TABLE OF CONTENTS

			ARY	
ACKN	OWLEI	DGEMI	ENTSii	i
ABBR	EVIATI	IONS A	ND ACRONYMSii	i
LIST ()F FIGU	U RES		V
1.0	INTRO	DUCT	ION	1
2.0	METH	ODS - O	GENERAL	2
3.0	RESUI		D DISCUSSION	
	3.1		OMETRIC	
	3.2	WATE	R QUALITY	4
		3.2.1	General	4
		3.2.2	Effects Not Exceeding Guidelines	5
		3.3.3	Variables Exceeding Guidelines	6
4.0	REFEF	RENCE	S1	0
5.0	TABLI	ES AND	FIGURES	1

LIST OF TABLES

Table 1.Lesser Slave River water quality synoptic surveys 1999-2000, and water quality guidelines.Table 2.Resin acid and chelating agent analyses for the Lesser Slave River, 1989-1998.

LIST OF FIGURES

- Figure 1. Lesser Slave River system with water quality sampling sites, 1999-2000.
- Figure 2. Historical monthly discharge statistics, Lesser Slave River at Slave Lake (07BK001).
- Figure 3. Historical daily streamflow, Lesser Slave River at Slave Lake (07BK001).
- Figure 4a. Concentration and mass load of sodium during the synoptic survey on the Lesser Slave River, December 1999.
- Figure 4b. Concentration and mass load of sodium during the synoptic survey on the Lesser Slave River, March 2000.
- Figure 4c. Concentration of dissolved sodium at two long-term sites on the Lesser Slave River, 1990-2000.
- Figure 5a. Concentration and mass load of chromium during the synoptic survey on the Lesser Slave River, December 1999.
- Figure 5b. Concentration and mass load of chromium during the synoptic survey on the Lesser Slave River, March 2000.
- Figure 5c. Concentration of total chromium at two long-term sites on the Lesser Slave River, 1990-2000.
- Figure 6a. Concentration and mass load of ammonia nitrogen during the synoptic survey on the Lesser Slave River, December 1999.
- Figure 6b. Concentration and mass load of ammonia nitrogen during the synoptic survey on the Lesser Slave River, March 2000.
- Figure 6c. Concentration of ammonia nitrogen at two long-term sites on the Lesser Slave River, 1990-2000.
- Figure 7a. Lesser Slave River near Athabasca River winter dissolved oxygen (recording meters), 1989-2000.
- Figure 7b. Concentration of dissolved oxygen during the synoptic survey on the Lesser Slave River, December 1999.
- Figure 7c. Concentration of dissolved oxygen during the synoptic survey on the Lesser Slave River, March 2000.
- Figure 7d. Concentration of dissolved oxygen at two long-term sites on the Lesser Slave River, 1990-2000 (grab sampling).
- Figure 8a. True colour during the synoptic survey on the Lesser Slave River, December 1999.
- Figure 8b. True colour during the synoptic survey on the Lesser Slave River, March 2000.
- Figure 8c. True colour at two long-term sites on the Lesser Slave River, 1990-2000.
- Figure 9a. Concentration and mass load of cadmium during the synoptic survey on the Lesser Slave River, December 1999.
- Figure 9b. Concentration and mass load of cadmium during the synoptic survey on the Lesser Slave River, March 2000.
- Figure 9c. Concentration of total cadmium at two long-term sites on the Lesser Slave River, 1990-2000.
- Figure 10a. Concentration and mass load of zinc during the synoptic survey on the Lesser Slave River, December 1999.
- Figure 10b. Concentration and mass load of zinc during the synoptic survey on the Lesser Slave River, March 2000.
- Figure 10c. Concentration of total zinc at two long-term sites on the Lesser Slave River, 1990-2000.

- Figure 11a. Concentration and mass load of total phosphorus during the synoptic survey on the Lesser Slave River, December 1999.
- Figure 11b. Concentration and mass load of total phosphorus during the synoptic survey on the Lesser Slave River, March 2000.
- Figure 11c. Concentration of total phosphorus at two long-term sites on the Lesser Slave River, 1990-2000.
- Figure 12a. Concentration and mass load of total nitrogen during the synoptic survey on the Lesser Slave River, December 1999.
- Figure 12b. Concentration and mass load of total nitrogen during the synoptic survey on the Lesser Slave River, March 2000.
- Figure 12c. Concentration of total nitrogen at two long-term sites on the Lesser Slave River, 1990-2000.

1.0 INTRODUCTION

The Lesser Slave River supplies water to municipalities, industry, and other users, and supports fisheries and recreation. It receives treated municipal effluent from the town of Slave Lake, via Sawridge Creek, and treated pulp mill effluent from Slave Lake Pulp Corporation (SLPC) downstream of Mitsue Bridge (Figure 1). Flows in the Lesser Slave River have been extremely low within the last year, and emergency works have been undertaken by users to ensure water supplies and flow maintenance in the river. Monitoring of flow and water quality in the river was enhanced in November 1999 because of this situation.

Streamflow has been gauged on the Lesser Slave River at or near the outflow of Lesser Slave Lake at various times and locations as early as 1915. Streamflow in the river is currently measured at the Water Survey of Canada (WSC) gauging station 07BK001, situated at the outlet weir, just downstream of the Highway 88 bridge. Lesser Slave Lake levels (WSC station 07BJ006) are measured at the Town of Slave Lake water intake, located at the outlet of the Lake. Lake levels have similarly been recorded as early as 1915, at various sites throughout the period of record. Prior to 1984, outflow from the lake into the Lesser Slave River was unaffected by human activity. A fixed-crest weir and downstream channel improvements were completed in 1984, resulting in departure from the natural outflow from Lesser Slave Lake.

Streamflow has been measured at the present weir location since 1988. Figure 2 shows the mean monthly flow ranges for the period of record. Note that due to the large surface area of Lesser Slave Lake and the large drainage area (13,575 km²) that supplies the lake, the flow in the river does not fluctuate widely on a seasonal basis, compared to what is typically observed in other rivers and streams. This is due to the buffering effect of the lake, which not only dampens runoff events that occur during the year, but also provides longer-term attenuation from one year to the next.

Previous Alberta Environment (AENV) water quality monitoring on the LSR has included two 'Medium Term River Network' (MTRN) sites: at the outflow of Lesser Slave Lake; and near the confluence with the Athabasca River. In addition, 'synoptic' surveys were conducted during the winters of 1990-96, and dissolved oxygen (DO) has been recorded near the Athabasca River confluence during the winters of 1989-97. During the winter of 1999-2000, the lower MTRN site was maintained, two synoptic surveys were carried out, and DO recording was re-instated. As well, measurements of streambed oxygen demand (SOD) were made, open water leads were mapped, and a review of water quality models for DO was contracted. The latter projects were carried out to support potential DO modelling at a later date.

This report compiles the AENV and WSC data from the recent discharge monitoring, synoptic surveys, DO recording, and MTRN sites. Water quality data for the recent low flow conditions

1

are summarized, interpreted, and compared to water quality guidelines. For water quality variables of concern, data from previous monitoring are also presented, in order to better describe the longer term conditions in the LSR. In addition, a low flow frequency analysis calculating a 7Q10¹ discharge was undertaken to assess the recent low lake levels/low flow conditions within a historical context, and to support an evaluation of water quality-based effluent limits by AENV-Environmental Services.

2.0 METHODS - GENERAL

The work covered in this report includes hydrometric monitoring, water quality synoptic surveys, DO monitoring, and MTRN site monitoring. This section provides an overview of the methods used in the work. Detailed descriptions of the methods are also available from AENV.

The hydrometric monitoring consists mainly of the regular streamflow and lake level monitoring that is routinely conducted and published by WSC. Due to the presence of siphons and the removal of one fishway at the weir during the winter of 1999-2000, the existing rating curve at the weir was not valid. Periodic site measurements were conducted to ensure that a new rating curve was established and that the flow record was correct. An important note to remember when interpreting the streamflow measurements is that the streamflow data, as published, consist of the *total* flow over the weir. The available data is insufficient to separate the flow amongst the various components, i.e., flow that occurred through the siphons and fishway, and the flow that may have occurred naturally had emergency measures not been adopted. However, it is reasonable to assume that the majority of flow occurring from November 25 until the spring of 2000 was facilitated by the temporary diversions, recognizing that a minimal amount of natural flow might still have occurred.

Water quality synoptic surveys were carried out in December 1999 and March 2000. Twelve sites were sampled, including the LSR, effluents, and tributaries (Figure 1). During these surveys, sampling started at the upstream-most site, and progressed downstream at approximately the river's time of travel. This approach allows sampling of a 'parcel' of water, more or less, as it moves downstream and receives effluent and tributary inflows. An extensive list of variables was sampled, with particular emphasis on those relevant to sewage and pulp mill effluents. The actual times, locations, and variables are listed with the compiled data in Table 1.

The two MTRN sites have been operated on the LSR for most of the 1990's. Sampling has been conducted approximately six times per year, for a set of variables similar to those sampled during the synoptic surveys. The recording oxygen meters have been installed under the ice near the Athabasca

¹ The 7Q10 discharge is defined as the low flow, averaged over a 7-day period, that would be expected to occur once every ten years.

River confluence during most winters in the 1990's. As well as DO, the meters record temperature, pH, and conductance.

Laboratory analyses were carried out at: the Alberta Research Council, Vegreville; Maxxam Analytics, Calgary; the Alberta Provincial Laboratory of Public Health, Edmonton; and at the McIntyre Centre lab of WMD. For the synoptic surveys, the VMV codes for the analytical methods used are included with the column headers in Table 1. Full descriptions of these are available from AENV or the Environment Canada website.

Standard quality control (QC) measures were taken throughout the work and included proper field sampling gear and procedures, laboratory QC measures, and the submission of blind replicate and field blank samples. Details are available from AENV and the results of replicate and blank samples are included in Table 1. All data were subject to regular AENV validation procedures. Data were downloaded from the Water Data System, and compiled into tables and figures. Mass flux, or 'load', was calculated from concentration and discharge data. For graphing and load calculations, values less than the detection limit were taken to be ¹/₂ the detection limit. To evaluate water quality conditions, concentration data were compared to the *Surface Water Quality Guidelines for use in Alberta* (ASWQG) (AENV 1999).

3.0 RESULTS AND DISCUSSION

3.1 HYDROMETRIC

The Hydrology/Forecasting Section of Water Sciences Branch completed an initial assessment of the impact of diversions in April of 2000. Figure 3 shows the recorded streamflow for the Lesser Slave River at Slave Lake for 1988 to 2000 (2000 data are considered preliminary, and may be subject to revision). The outlet weir had intermittently cut off flow to the river throughout mid- to late November of 1999, depending upon wind set-up conditions on the lake. This eventually culminated in near-complete cessation of flow around November 23-24, 1999. At about this time, the temporary license to divert water was issued and the emergency measures were implemented to restore flow to the downstream system.

The total amount of flow past the weir occurring from November 25, 1999 to April 18, 2000, was approximately 53,200 dam³. This volume is equivalent to a mean daily discharge of 4.2 m³/s for the period, or about 46 mm of depth on the lake. Levels remained relatively stable throughout the winter, indicating that the combination of snow and ice on the lake, and winter inflow from upstream tributaries, was sufficient to maintain lake levels while the diversion remained in place. Spring runoff in the watershed for 2000 was essentially complete by the beginning of April. As in much of the Province, runoff was virtually negligible, and the lake levels did not increase appreciably. The lake has since

3

responded to precipitation that has occurred in May and June, restoring the lake levels to some degree but remaining well below average for early summer.

A low flow analysis conducted by the Hydrology/Forecasting Section and reported separately (Seneka, 2000) indicated that the 7Q10 discharge for the Lesser Slave River, under the present weir outlet condition, is 7.2 m³/s. This represented a large departure from the previously calculated value of 11.6 m³/s, however, the change was not solely attributable to the recent low flow event. Instead, a combination of several factors, including the impact of the weir on the outlet rating curve and a longer period of record, resulted in the lower value.

Discharge data for the times and sites sampled during the synoptic surveys are compiled in Table 1. Discharge appeared to decline down the mainstem of the LSR during both surveys, by about 20-25%, despite some inflow from tributaries. Water withdrawals by licenced users were probably not enough to account for all of these losses. The apparent decline in discharge is likely due to some combination of water loss due to ice formation (particularly in December 1999), non-steady state flow in the river, consumptive withdrawals, and measurement inaccuracy during winter ice conditions.

3.2 WATER QUALITY

Water quality in the Lesser Slave River is normally determined in large part by the quality of the outflow of Lesser Slave Lake. Because of the extremely low flow conditions this past fall and winter, water quality came under more influence of tributaries and effluents than is usually the case. The following is a synopsis of conditions within the recent fall-winter period, particularly with respect to any effects of effluents and tributaries. Water quality of the LSR is also compared to water quality guidelines (AENV 1999). The data for the two synoptic surveys, along with water quality guidelines, are compiled in Table 1. As well, graphs are provided for selected variables. These show concentrations and loads (= mass flux) for the sampling points down the river system during the synoptic surveys, and also show concentrations at the two MTRN sites during the 1990's.

3.2.1 General

Many water quality variables were within water quality guidelines and were not notably affected by effluent discharges during fall-winter, 1999-2000. This included most of the 31 metals or trace elements analyzed, as well as non-filterable residue (suspended solids), some ions, resin acids and chelating agents (Table 1).

The resin acids (palustric through 12,14-dichloro-dehydro-abietic acid in the tables of Table 1) are common by-products of pulp mills and can account for much of the toxicity of untreated mill effluents. However, they are efficiently degraded by effluent treatment, and have generally been at low

4

levels in the river downstream of the pulp mill effluent in the 1990's (Table 2). Those levels, approximately 1 μ g/L or less, are well within the water quality guideline of 100 μ g/L for total resin acids.

Chelating agents are also listed in Table 2. They are used in the industrial process in the pulp mill and are detectable in the mill effluent (Table 1). They have not been detected in the LSR since monitoring began in the early 1990's.

Some variables did not meet water quality guidelines, but apparently for natural reasons. This included:

- Dissolved oxygen in the Otauwau and Saulteaux rivers, tributaries to the LSR.
- Iron and manganese in tributaries; aluminum in tributaries and the mainstem Lesser Slave River; lead in occasional samples from the mainstem.
- Mercury (total) in the Lesser Slave River also exceeded the very stringent draft Alberta guideline, but not the CCME (Canadian Council of Ministers of the Environment) guideline for protection of aquatic life. The actual concentrations were quite low and mercury was also detectable in the field blank. Further investigation would be necessary to confirm mercury concentrations in the river.

3.2.2 Effects Not Exceeding Guidelines

Some water quality variables in the LSR were increased in concentration by effluent discharges, but concentrations stayed within guidelines (or no guidelines are available for the variables). Details follow.

Sodium, bicarbonate, sulphate, reactive silica, and total dissolved solids all increased mainly due to the pulp mill effluent. Figure 4a and b illustrate the effects of an input on river concentrations, utilizing sodium, which was high in the pulp mill effluent and is a conservative ion. 'Conservative' means that it stays dissolved in the water column and is subject to very little change due to physical, chemical, or biological processes. Figure 4c shows sodium concentrations throughout the 1990's and illustrates the effect of dilution on the sodium inputs from the pulp mill effluent. During many winters, when flows are lower than in summer, sodium concentrations rise. During the winters of 1997 and 1998, flows were much above average and sodium concentrations remained similar to upstream levels. During the winters of 1999 and 2000, flows were much below average, and sodium rose to much higher levels at the downstream site. Note that during the winter of 1990, prior to the start-up of the SLPC, there was little difference in concentration of sodium between the two sites.

- Sulphide was just detectable in the river downstream of the mill effluent during both surveys, but stayed within the guideline of 0.002 mg/L. The pulp mill effluent accounted for this (Table 1).
- Boron, copper, manganese, uranium, and vanadium increased in the river downstream of the pulp mill effluent, but remained within guidelines. Manganese was also very high in the Saulteaux River in March, and contributed to an increase in the LSR then (Table 1). The reason for the high manganese is not certain, although it could be a natural condition.
- River concentrations of chromium were increased by the pulp mill effluent during both surveys, but can not be fully evaluated because information on the form of chromium is not available, and the guidelines are specific to chromium VI. The graphs of loads (Figures 5a and b) show that the increases in river concentrations can be accounted for by the load from the pulp mill effluent. During the 1990's, chromium was occasionally higher than during the winter of 1999-2000 (Figure 5c), including a period in 1992-93 when it was notably higher at the downstream site than near the lake outflow.
- Ammonia nitrogen in the LSR was increased due to discharge of the sewage effluent (Figure 6). Concentrations stayed within the guideline which, for the pH conditions prevailing during winter, was >1 mg/L. During the 1990's, ammonia-N in winter has generally been higher at the site near the Athabasca River than at the site near the lake outflow (Figure 6c).
- Dissolved organic carbon, biochemical oxygen demand (BOD), and chemical oxygen demand (COD) increased in the lower LSR, mainly due to the pulp mill effluent, although sewage appeared to contribute some BOD (Table 1). Note that although no guidelines exist for BOD *per se*, this variable of course, strongly influences dissolved oxygen (see below).
- *Escherichia coli* and fecal coliform bacteria: The sewage effluent and perhaps also Sawridge Creek appeared to contribute these bacteria during the December synoptic survey, whereas the pulp mill effluent appeared to contribute them in March (Table 1). Guidelines for irrigation and recreational water quality were not exceeded.

3.3.3 Variables Exceeding Guidelines

A few variables in the Lesser Slave River were affected by effluent discharges and as a result exceeded water quality guidelines, during both the December 1999 and March 2000 synoptic surveys (Table 1). These included:

6

• <u>Dissolved oxygen:</u> Oxygen is necessary for the maintenance of aquatic life, and the applicable Alberta guidelines are 6.5 mg/L (chronic) and 5 mg/L (acute). DO monitoring was done with recording meters at the MTRN site for most of the 1999-2000 winter, and the concentrations are plotted in Figure 7a. The Alberta guidelines for DO were not met in early December 1999, prior to the first synoptic survey. The cause of the marked sag in DO then may be a combination of negligible flow in the river, BOD inputs in sewage and tributaries, upset BOD inputs from the pulp mill, and oxygen demand from the streambed (SOD). More detailed assessment, potentially including modelling, would be required to better determine the significance of each factor. After the low-DO event, flow in the river was augmented and mill effluent BOD loads declined. DO recovered and stayed above 8 mg/L for the rest of the winter. Note that during previous winters when DO has been recorded, it has always been above 10 mg/L (Figure 7a). This probably reflects the greater flow and effluent dilution during more typical winters.

During the actual synoptic surveys, all DO concentrations in the LSR met the guidelines (Figures 7b and 7c). Note that DO declined down the river system by about 5-6 mg/L, from the weir near Slave Lake, to the confluence with the Athabasca River. During these surveys, DO at the mouth of the river was 0.8 to 1.7 mg/L lower than at the site 11.5 km upstream, where the recording DO meter was installed.

The longer-term data (Figure 7d) show that DO is always somewhat lower in winter at the downstream end of the LSR than near the lake outflow. However, the winter of 1999-2000 was more accentuated in this regard. Note that DO is actually lower in the summer months of most years, because of the lower solubility of oxygen in warmer water.

The effect on aquatic life of the DO sag in November-December 1999 is not presently known. SLPC carried out an effects monitoring survey in early January 2000, which may provide information relevant to this question.

• <u>Colour:</u> Colour is usually measured on a filtered sample and is then termed 'true' colour. Colour of the LSR during the two synoptic surveys was increased by the highly coloured pulp mill effluent (Figures 8a and b). The guideline for colour, which is a maximum increase of 30 units, was exceeded as a result. Excessive colour can impair the aesthetic qualities of water and can limit light penetration into water, thereby inhibiting photosynthesis during the growing season. In the 1990's, colour has usually been highest in the LSR in summer (Figure 8c), perhaps because of higher flows entraining more organic material, and the inflow of stained tributaries. Colour has usually been higher in the lower river than near the lake outflow.

- <u>Cadmium</u>: During the synoptic surveys, cadmium increased in the lower LSR, mainly due to the input of the pulp mill effluent (Figure 9a and b). Although the LSR d/s of the weir was slightly above the guideline in December 1999, the mill effluent increased concentrations noticeably. The guideline for the prevailing water hardness (100 mg/L) is 0.033 µg/L (CCME 1999 in AENV 1999). It is difficult to evaluate cadmium during the 1990's because many past results were less than the analytical detection limits. Improved detection limits in recent years have allowed better evaluation of cadmium concentrations (Figure 9c).
- <u>Zinc:</u> Pulp mill effluent concentrations of zinc were about 1000 μg/L during the synoptic surveys, and this input caused river concentrations to rise (Figure 10a and b) and exceed the 30 μg/L guideline for the protection of aquatic life. Zinc has tended to be higher at the downstream site during the 1990's (Figure 10c), although it has not been observed to exceed the water quality guideline before.
- <u>Phosphorus (P):</u> Phosphorus is an important plant nutrient and excessive amounts of it may lead to increased growth of aquatic plants. Total P increased down the river during the two synoptic surveys, mainly due to pulp mill effluent, although sewage also contributed (Figures 11a and b). Concentrations exceeded the Alberta guideline, which is 0.05 mg/L. About 2/3 to 3/4 of the P was in the dissolved form throughout the river (Table 1). Phosphorus has tended to be higher at the downstream site than near the lake outflow during the 1990's (Figure 11c). Effluents may be contributing to this difference, although tributary inflows may also be significant.
- <u>Nitrogen:</u> As for phosphorus, nitrogen is an important plant nutrient. Total nitrogen (TN) is calculated as the sum of nitrite+nitrate nitrogen and total Kjeldahl nitrogen (TKN). The latter includes both ammonia and organic nitrogen. During the winter synoptic surveys, TN increased in the LSR (Figures 12a and b) due to both sewage effluent (mostly as ammonia) and pulp mill effluent (mostly as organic nitrogen). Although some tributaries were also high in TN, their loads were much lower than the effluent loads (Figure 12a and b). The Alberta

guideline is 1 mg/L and was exceeded downstream of the pulp mill effluent. Nitrification appeared to be occurring downstream in the river during the winter (Table 1). During the 1990's, TN was generally higher at the downstream site than upstream (Figure 12c), although gaps in the data record make this a tentative conclusion.

Overall, greater effects on water quality have occurred during winter 1999-2000, in large part due to the very low flows providing less dilution of effluents.

4.0 **REFERENCES**

- Alberta Environment. 1999. Surface water quality guidelines for use in Alberta. Pub. No. T/483. Environmental and Natural Resources Services, Edmonton. 20 p.
- Canadian Council of Ministers of the Environment (CCME). 1999. Canadian environmental quality guidelines (CEQG). Environment Canada, Hull, Ottawa.
- Seneka, M. 2000. Lesser Slave River at Slave Lake low flow frequency analysis. Water Sciences Branch, Hydrology/Forecasting Section Report 7BJ, 2000-119. Alberta Environment.

5.0 TABLES AND FIGURES

Lesser Slave River water quality synoptic surveys 1999-2000, and water quality guidelines. Table 1

DECEM	BER 1999					River distance		
DECEM	BER 1999		Long		Sample	from	Dis	
Sample No.	Station No.	Latitude	itude	Station Description	Date	mouth	charge	Water Temp
								100925
						km	m3/s	Deg C
99SWE05744 99SWE05745		551819	1144510	LSR below Weir, near Outflow from Lesser Slave Lake-LB	13-Dec-99 13-Dec-99	70	4.85	-0.2
99SWE05745		551705	1144529	LSR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl.	13-Dec-99	68.3	0.118	-0.3
99SWE05740				Slave Lake STP Final Effl.	13-Dec-99	68.3	0.029	
99SWE05741				Slave Lake STP Final Effl.	13-Dec-99			
99SWE05756 99SWE05757		551736	1143520	LSR at Mitsue Bridge LSR at Mitsue Bridge	14-Dec-99 14-Dec-99	53.5	4.29	-0.3
99SWE05760				LSR at Mitsue Bridge	14-Dec-99 15-Dec-99			-0.3
99SWE05753		551510	1143225	Slave Lake Pulp Mill Final Effl.	14-Dec-99	46	0.112	26.4
99SWE05754		554050	4440507	Slave Lake Pulp Mill Final Effl.	14-Dec-99	20	4.40	0.0
99SWE05747 99SWE05748		551650	1142507	LSR u/s of Otauwau R. LSR u/s of Otauwau R.	14-Dec-99 14-Dec-99	39	4.16	-0.3
99SWE05750				Otauwau R. above Confl. LSR	14-Dec-99	38.6	0.084	-0.3
99SWE05751				Otauwau R. above Confl. LSR	14-Dec-99			
99SWE05765		551553	1141949	Saulteaux R. above Confl. LSR	15-Dec-99	32.1	0.067	-0.3
99SWE05766 99SWE05768		551516	11/1///6	Saulteaux R. above Confl. LSR LSR 0.5 km u/s Confl. Driftwood R.	15-Dec-99 15-Dec-99	25	4.22	-0.3
99SWE05769		551510	11-1440	LSR 0.5 km u/s Confl. Driftwood R.	15-Dec-99 15-Dec-99	20	7.22	-0.0
99SWE05762	AB07BK0105	551516	1141422	Driftwood R. above confl. LSR	15-Dec-99	24.9	0.054	-0.3
99SWE05763				Driftwood R. above confl. LSR	15-Dec-99			
99SWE05776 99SWE05777		551224	1140721	LSR 11.5 km u/s Athabasca R. Confl. LSR 11.5 km u/s Athabasca R. Confl.(BOD REPL.)	16-Dec-99 16-Dec-99	11.5	3.94	0.0
99SWE05778				LSR 11.5 km u/s Athabasca R. Confl.(DOD REPE.)	16-Dec-99			
99SWE05779	AB07BK0125			LSR 11.5 km u/s Athabasca R. Confl.(TRUE SPLIT #3)	16-Dec-99			
99SWE05783		550957	1140343	LSR near Confluence with Athabasca R	20-Dec-99	0.5		0.1
99SWE05784 99SWE05780				LSR near Confluence with Athabasca R Field Blank	20-Dec-99 16-Dec-99			
993WL03780				Water Quality Guideline and Value - most stringent (for the Protection of Aquatic Life (PAL), unless noted):				AWQG not increased more than 3 °C
993WE03780						River		not increased
	:H 2000					River distance		not increased more than 3 °C above ambient
MARC	CH 2000	Latituda	Long	(for the Protection of Aquatic Life (PAL), unless noted):	Sample	distance from	Dis	not increased more than 3 °C above ambient temperature
		Latitude	Long itude		Sample Date	distance	Dis charge	not increased more than 3 °C above ambient temperature Water Temp
MARC	CH 2000	Latitude	•	(for the Protection of Aquatic Life (PAL), unless noted):		distance from mouth	charge	not increased more than 3 °C above ambient temperature Water Temp 100925
MARC Sample No.	CH 2000 Station No.		itude	(for the Protection of Aquatic Life (PAL), unless noted):	Date	distance from mouth km	charge m3/s	not increased more than 3 °C above ambient temperature Water Temp 100925 Deg C
MARC Sample No. 00SWE00401	CH 2000 Station No. AB07BK0020		itude	(for the Protection of Aquatic Life (PAL), unless noted): Station Description	Date 06-Mar-00	distance from mouth	charge	not increased more than 3 °C above ambient temperature Water Temp 100925
MARC Sample No.	CH 2000 Station No. AB07BK0020 AB07BK0020	551819	itude 1144510	(for the Protection of Aquatic Life (PAL), unless noted):	Date	distance from mouth km	charge m3/s	not increased more than 3 °C above ambient temperature Water Temp 100925 Deg C
MARC Sample No. 00SWE00401 00SWE00402 00SWE00403 00SWE00398	CH 2000 Station No. AB07BK0020 AB07BK0020 AB07BK0025 AB07BK0360	551819 551705	itude 1144510 1144529	(for the Protection of Aquatic Life (PAL), unless noted): Station Description USR below Weir, near Outflow from Lesser Slave Lake-LB LSR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl. Slave Lake STP Final Effl.	Date 06-Mar-00 06-Mar-00 06-Mar-00 06-Mar-00	distance from mouth km 70	charge m3/s 4.350	not increased more than 3 °C above ambient temperature Water Temp 100925 Deg C 0.5
MARC Sample No. 00SWE00401 00SWE00402 00SWE00403 00SWE00398 00SWE00399	CH 2000 Station No. AB07BK0020 AB07BK0020 AB07BK0025 AB07BK0360 AB07BK0360	551819 551705 551711	itude 1144510 1144529 1144500	(for the Protection of Aquatic Life (PAL), unless noted): Station Description USR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl.	Date 06-Mar-00 06-Mar-00 06-Mar-00 06-Mar-00 06-Mar-00	distance from mouth km 70 68.3 68.3	charge m3/s 4.350 0.136 0.031	not increased more than 3 °C above ambient temperature Water Temp 100925 Deg C 0.5 0.1 2.0
MARC Sample No. 00SWE00401 00SWE00402 00SWE00403 00SWE00398 00SWE00399 00SWE00406	CH 2000 Station No. AB07BK0020 AB07BK0020 AB07BK0025 AB07BK0360 AB07BK0360 AB07BK0330	551819 551705 551711	itude 1144510 1144529 1144500	(for the Protection of Aquatic Life (PAL), unless noted): Station Description LSR below Weir, near Outflow from Lesser Slave Lake-LB LSR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. LSR at Mitsue Bridge	Date 06-Mar-00 06-Mar-00 06-Mar-00 06-Mar-00	distance from mouth km 70 68.3	charge m3/s 4.350 0.136	not increased more than 3 °C above ambient temperature Water Temp 100925 Deg C 0.5 0.1
MARC Sample No. 00SWE00401 00SWE00402 00SWE00403 00SWE00398 00SWE00399	CH 2000 Station No. AB07BK0020 AB07BK0020 AB07BK0025 AB07BK0360 AB07BK0360 AB07BK0300 AB07BK03030	551819 551705 551711 551736	itude 1144510 1144529 1144500 1143520	(for the Protection of Aquatic Life (PAL), unless noted): Station Description USR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl.	Date 06-Mar-00 06-Mar-00 06-Mar-00 06-Mar-00 06-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00	distance from mouth km 70 68.3 68.3	charge m3/s 4.350 0.136 0.031	not increased more than 3 °C above ambient temperature Water Temp 100925 Deg C 0.5 0.1 2.0
MARC Sample No. 00SWE00401 00SWE00402 00SWE00403 00SWE00399 00SWE00399 00SWE00407 00SWE00414 00SWE00414	CH 2000 Station No. AB07BK0020 AB07BK0020 AB07BK0025 AB07BK0360 AB07BK0360 AB07BK0330 AB07BK0330 AB07BK0330	551819 551705 551711 551736 551510	itude 1144510 1144529 1144500 1143520 1143225	(for the Protection of Aquatic Life (PAL), unless noted): Station Description LSR below Weir, near Outflow from Lesser Slave Lake-LB LSR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. LSR at Mitsue Bridge LSR at Mitsue Bridge Slave Lake Pulp Mill Final Effl. Slave Lake Pulp Mill Final Effl. Slave Lake Pulp Mill Final Effl.	Date 06-Mar-00 06-Mar-00 06-Mar-00 06-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00	distance from mouth 70 68.3 68.3 53.5 46	charge m3/s 4.350 0.136 0.031 3.610 0.125	not increased more than 3 °C above ambient temperature Water Temp 100925 Deg C 0.5 0.1 2.0 0.0 25.2
MARC Sample No. 00SWE00401 00SWE00402 00SWE00403 00SWE00399 00SWE00399 00SWE00407 00SWE00414 00SWE00414 00SWE00414	CH 2000 Station No. AB07BK0020 AB07BK0020 AB07BK0025 AB07BK0360 AB07BK0360 AB07BK0330 AB07BK0330 AB07BK0330 AB07BK0330 AB07BK0330	551819 551705 551711 551736 551510	itude 1144510 1144529 1144500 1143520 1143225	(for the Protection of Aquatic Life (PAL), unless noted): Station Description LSR below Weir, near Outflow from Lesser Slave Lake-LB LSR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. LSR at Mitsue Bridge LSR at Mitsue Bridge Slave Lake Pulp Mill Final Effl. Slave Lake Pulp Mill Final Effl. Slave Lake Pulp Mill Final Effl. LSR u/s of Otauwau R.	Date 06-Mar-00 06-Mar-00 06-Mar-00 06-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00	distance from mouth Km 70 68.3 68.3 53.5	charge m3/s 4.350 0.136 0.031 3.610	not increased more than 3 °C above ambient temperature Water Temp 100925 Deg C 0.5 0.1 2.0 0.0
MARC Sample No. 00SWE00401 00SWE00402 00SWE00403 00SWE00399 00SWE00399 00SWE00407 00SWE00414 00SWE00414	CH 2000 Station No. AB07BK0020 AB07BK0020 AB07BK0025 AB07BK0360 AB07BK0360 AB07BK0330 AB07BK0330 AB07BK0330 AB07BK0330 AB07BK0370 AB07BK0070	551819 551705 551711 551736 551510	itude 1144510 1144529 1144500 1143520 1143225	(for the Protection of Aquatic Life (PAL), unless noted): Station Description LSR below Weir, near Outflow from Lesser Slave Lake-LB LSR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. LSR at Mitsue Bridge LSR at Mitsue Bridge Slave Lake Pulp Mill Final Effl. Slave Lake Pulp Mill Final Effl. Slave Lake Pulp Mill Final Effl.	Date 06-Mar-00 06-Mar-00 06-Mar-00 06-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00	distance from mouth 70 68.3 68.3 53.5 46	charge m3/s 4.350 0.136 0.031 3.610 0.125	not increased more than 3 °C above ambient temperature Water Temp 100925 Deg C 0.5 0.1 2.0 0.0 25.2
MARC Sample No. 00SWE00401 00SWE00402 00SWE00403 00SWE00399 00SWE00399 00SWE00406 00SWE00407 00SWE00414 00SWE00414 00SWE00413 00SWE00413 00SWE00419 00SWE00410	2000 Station No. AB07BK0020 AB07BK0020 AB07BK0025 AB07BK0360 AB07BK0330 AB07BK0330 AB07BK0330 AB07BK0330 AB07BK0070 AB07BK0070 AB07BK0070 AB07BK0070 AB07BK0070 AB07BK0075	551819 551705 551711 551736 551510 551650	itude 1144510 1144529 1144500 1143520 1143225 1142507	(for the Protection of Aquatic Life (PAL), unless noted): Station Description USR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. LSR at Mitsue Bridge Slave Lake Pulp Mill Final Effl. Slave Lake Pulp Mill Final Effl. Slave Lake Pulp Mill Final Effl. LSR u/s of Otauwau R. LSR u/s of Otauwau R. Otauwau R. above Confl. LSR Otauwau R. above Confl. LSR	Date 06-Mar-00 06-Mar-00 06-Mar-00 06-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00	distance from mouth 70 68.3 68.3 53.5 53.5 46 39 38.6	charge m3/s 4.350 0.136 0.031 3.610 0.125 3.930 0.126	not increased more than 3 °C above ambient temperature Water Temp 100925 Deg C 0.5 0.1 2.0 0.0 25.2 0.3 0.0
MARC Sample No. 00SWE00401 00SWE00402 00SWE00403 00SWE00406 00SWE00407 00SWE00414 00SWE00414 00SWE00412 00SWE00412 00SWE00410 00SWE00410 00SWE00438	AB07BK0020 AB07BK0020 AB07BK0020 AB07BK0020 AB07BK0020 AB07BK0300 AB07BK0330 AB07BK0330 AB07BK0330 AB07BK0330 AB07BK0330 AB07BK0330 AB07BK0075 AB07BK0075 AB07BK0075 AB07BK0075 AB07BK0075 AB07BK0075 AB07BK0075 AB07BK0075	551819 551705 551711 551736 551510 551650	itude 1144510 1144529 1144500 1143520 1143225 1142507	(for the Protection of Aquatic Life (PAL), unless noted): Station Description LSR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. LSR at Mitsue Bridge LSR at Mitsue Bridge Slave Lake Pulp Mill Final Effl. Slave Lake Dup Mill Final Effl. Slave Lake Pulp Mill Final Effl. Slave Lake Rulp Mill Final Eff	Date 06-Mar-00 06-Mar-00 06-Mar-00 06-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00	distance from mouth Km 70 68.3 68.3 68.3 53.5 46 39	charge m3/s 4.350 0.136 0.031 3.610 0.125 3.930	not increased more than 3 °C above ambient temperature Water Temp 100925 Deg C 0.5 0.1 2.0 0.0 25.2 0.3
MARC Sample No. 00SWE00401 00SWE00402 00SWE00403 00SWE00403 00SWE00407 00SWE00414 00SWE00414 00SWE00413 00SWE00413 00SWE00410 00SWE00410 00SWE00438 00SWE00438	AB07BK0020 AB07BK0020 AB07BK0020 AB07BK0020 AB07BK0030 AB07BK0360 AB07BK03030 AB07BK0330 AB07BK0330 AB07BK0330 AB07BK0330 AB07BK0330 AB07BK0070 AB07BK0075 AB07BK0075 AB07BK0075 AB07BK0085	551819 551705 551711 551736 551510 551650 551553	itude 1144510 1144529 1144500 1143520 1143225 1142507 114299	(for the Protection of Aquatic Life (PAL), unless noted): Station Description LSR below Weir, near Outflow from Lesser Slave Lake-LB LSR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u's of Slave Lake STP Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. Slave Lake Pulp Mill Fin	Date 06-Mar-00 06-Mar-00 06-Mar-00 06-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 08-Mar-00 08-Mar-00	distance from mouth 70 68.3 68.3 53.5 46 39 38.6 32.1	charge m3/s 4.350 0.136 0.031 3.610 0.125 3.930 0.126 0.126	not increased more than 3 °C above ambient temperature Water Temp 100925 Deg C 0.5 0.1 2.0 0.0 25.2 0.3 0.0 0.0 25.2 0.3
MARC Sample No. 00SWE00401 00SWE00402 00SWE00403 00SWE00406 00SWE00407 00SWE00414 00SWE00414 00SWE00412 00SWE00412 00SWE00410 00SWE00410 00SWE00438	CH 2000 Station No. AB07BK0020 AB07BK0020 AB07BK0025 AB07BK0360 AB07BK0360 AB07BK0300 AB07BK0330 AB07BK0330 AB07BK0330 AB07BK0075 AB07BK0075 AB07BK0085 AB07BK0085 AB07BK0085 AB07BK0100	551819 551705 551711 551736 551510 551650 551553	itude 1144510 1144529 1144500 1143520 1143225 1142507 114299	(for the Protection of Aquatic Life (PAL), unless noted): Station Description LSR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. LSR at Mitsue Bridge LSR at Mitsue Bridge Slave Lake Pulp Mill Final Effl. Slave Lake Dup Mill Final Effl. Slave Lake Pulp Mill Final Effl. Slave Lake Rulp Mill Final Eff	Date 06-Mar-00 06-Mar-00 06-Mar-00 06-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00	distance from mouth 70 68.3 68.3 53.5 53.5 46 39 38.6	charge m3/s 4.350 0.136 0.031 3.610 0.125 3.930 0.126	not increased more than 3 °C above ambient temperature Water Temp 100925 Deg C 0.5 0.1 2.0 0.0 25.2 0.3 0.0
MARC Sample No. 00SWE00401 00SWE00402 00SWE00403 00SWE00399 00SWE00399 00SWE00406 00SWE00407 00SWE00414 00SWE00412 00SWE00413 00SWE00413 00SWE00413 00SWE00413 00SWE00414 00SWE00441 00SWE00444	AB07BK0020 AB07BK0020 AB07BK0020 AB07BK0020 AB07BK0320 AB07BK0330 AB07BK0330 AB07BK0330 AB07BK0030 AB07BK0330 AB07BK0030 AB07BK0030 AB07BK0030 AB07BK0030 AB07BK0030 AB07BK0030 AB07BK0070 AB07BK0075 AB07BK0075 AB07BK0085 AB07BK0100 AB07BK0100 AB07BK0100 AB07BK0100	551819 551705 551711 551736 551510 551650 551553 551516	itude 1144510 1144529 1144500 1143520 1143225 1142507 1141949 1141446	(for the Protection of Aquatic Life (PAL), unless noted): Station Description USR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. LSR at Mitsue Bridge Slave Lake Pulp Mill Final Effl. Slave Lake Pulp Mill Final Effl. LSR u/s of Otauwau R. LSR u/s of Otauwau R. Otauwau R. above Confl. LSR Otauwau R. above Confl. LSR Saulteaux R. above Confl. LSR LSR 0.5 km u/s Confl. Driftwood R. LSR 0.5 km u/s Confl. Driftwood R. Driftwood R. above confl. LSR	Date 06-Mar-00 06-Mar-00 06-Mar-00 06-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00	distance from mouth 70 68.3 68.3 53.5 46 39 38.6 32.1	charge m3/s 4.350 0.136 0.031 3.610 0.125 3.930 0.126 0.126	not increased more than 3 °C above ambient temperature Water Temp 100925 Deg C 0.5 0.1 2.0 0.0 25.2 0.3 0.0 0.0 25.2 0.3 0.0 0.0
MARC Sample No. 00SWE00401 00SWE00402 00SWE00403 00SWE00399 00SWE00406 00SWE00414 00SWE00414 00SWE00412 00SWE00413 00SWE00413 00SWE00413 00SWE00438 00SWE00439 00SWE00444 00SWE00444	ZH 2000 Station No. AB07BK0020 AB07BK0020 AB07BK0025 AB07BK0360 AB07BK0330 AB07BK0330 AB07BK0330 AB07BK0070 AB07BK0070 AB07BK0070 AB07BK0075 AB07BK0075 AB07BK0075 AB07BK0075 AB07BK0075 AB07BK0075 AB07BK0105 AB07BK01005 AB07BK0105 AB07BK0105	551819 551705 551711 551736 551510 551650 551553 551553 551516 551516	itude 1144510 1144529 1144500 1143520 1143225 1142507 1141949 1141446 1141422	(for the Protection of Aquatic Life (PAL), unless noted): Station Description USR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. LSR at Mitsue Bridge Slave Lake Pulp Mill Final Effl. Slave Lake Pulp Mill Final Effl. Slave Lake Pulp Mill Final Effl. LSR u/s of Otauwau R. LSR u/s of Otauwau R. Otauwau R. above Confl. LSR Otauwau R. above Confl. LSR Saulteaux R. above Confl. LSR LSR 0.5 km u/s Confl. Driftwood R. LSR 0.5 km u/s Confl. Driftwood R. Driftwood R. above confl. LSR Driftwood	Date 06-Mar-00 06-Mar-00 06-Mar-00 06-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00	distance from mouth 70 68.3 68.3 53.5 46 39 38.6 32.1 25 24.9	charge <u>m3/s</u> 4.350 0.136 0.031 3.610 0.125 3.930 0.126 0.064 4.040 0.132	not increased more than 3 °C above ambient temperature Water Temp 100925 Deg C 0.5 0.1 2.0 0.0 0.1 2.0 0.0 0.1 2.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
MARC Sample No. 00SWE00401 00SWE00402 00SWE00403 00SWE00406 00SWE00406 00SWE00414 00SWE00412 00SWE00412 00SWE00413 00SWE00413 00SWE00413 00SWE00413 00SWE00413 00SWE00443 00SWE00444 00SWE00445	2000 Station No. AB07BK0020 AB07BK0020 AB07BK0020 AB07BK0020 AB07BK0300 AB07BK0330 AB07BK0330 AB07BK0330 AB07BK0030 AB07BK0330 AB07BK0075 AB07BK0075 AB07BK0075 AB07BK0075 AB07BK0075 AB07BK0075 AB07BK0105	551819 551705 551711 551736 551510 551650 551553 551553 551516 551516	itude 1144510 1144529 1144500 1143520 1143225 1142507 1141949 1141446 1141422	(for the Protection of Aquatic Life (PAL), unless noted): Station Description USR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. LSR at Mitsue Bridge Slave Lake Pulp Mill Final Effl. Slave Lake STP Effl. Slave Lake STP Effl. Slave Lake STP Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. Slave Lake STP State	Date 06-Mar-00 06-Mar-00 06-Mar-00 06-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00	distance from mouth 70 68.3 68.3 53.5 46 39 38.6 32.1 25	charge m3/s 4.350 0.136 0.031 3.610 0.125 3.930 0.126 0.064 4.040	not increased more than 3 °C above ambient temperature Water Temp 100925 Deg C 0.5 0.1 2.0 0.0 25.2 0.3 0.3 0.0 0.2 0.2
MARC Sample No. 00SWE00401 00SWE00402 00SWE00403 00SWE00399 00SWE00406 00SWE00414 00SWE00414 00SWE00412 00SWE00413 00SWE00413 00SWE00413 00SWE00438 00SWE00439 00SWE00444 00SWE00444	AB07BK0020 AB07BK0020 AB07BK0020 AB07BK0020 AB07BK0020 AB07BK0300 AB07BK0300 AB07BK0300 AB07BK0330 AB07BK0330 AB07BK0330 AB07BK0330 AB07BK0070 AB07BK0075 AB07BK0075 AB07BK0075 AB07BK0075 AB07BK0075 AB07BK0105 AB07BK0100 AB07BK0105 AB07BK0105 AB07BK0125 AB07BK0125	551819 551705 551711 551736 551510 551650 551553 551516 551516 551516	itude 1144510 1144529 1144500 1143520 1143225 1142507 1141949 1141446 1141422 1140721	(for the Protection of Aquatic Life (PAL), unless noted): Station Description USR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. LSR at Mitsue Bridge Slave Lake Pulp Mill Final Effl. Slave Lake Pulp Mill Final Effl. Slave Lake Pulp Mill Final Effl. LSR u/s of Otauwau R. LSR u/s of Otauwau R. Otauwau R. above Confl. LSR Otauwau R. above Confl. LSR Saulteaux R. above Confl. LSR LSR 0.5 km u/s Confl. Driftwood R. LSR 0.5 km u/s Confl. Driftwood R. Driftwood R. above confl. LSR Driftwood	Date 06-Mar-00 06-Mar-00 06-Mar-00 06-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00	distance from mouth 70 68.3 68.3 53.5 46 39 38.6 32.1 25 24.9	charge <u>m3/s</u> 4.350 0.136 0.031 3.610 0.125 3.930 0.126 0.064 4.040 0.132	not increased more than 3 °C above ambient temperature Water Temp 100925 Deg C 0.5 0.1 2.0 0.0 0.2 25.2 0.3 0.0 0.2 0.2 0.2
MARC Sample No. 00SWE00401 00SWE00402 00SWE00403 00SWE00403 00SWE00403 00SWE00414 00SWE00414 00SWE00414 00SWE00412 00SWE00413 00SWE00413 00SWE00413 00SWE00443 00SWE00443 00SWE00444 00SWE00444 00SWE00444 00SWE00444 00SWE00445 00SWE00448 00SWE00448	CH 2000 Station No. AB07BK0020 AB07BK0020 AB07BK0025 AB07BK0360 AB07BK0360 AB07BK0330 AB07BK0330 AB07BK0330 AB07BK0330 AB07BK0075 AB07BK0075 AB07BK0075 AB07BK0085 AB07BK0085 AB07BK0085 AB07BK0105 AB07BK0105 AB07BK0125 AB07BK0125 AB07BK0130 AB07BK0130	551819 551705 551711 551736 551510 551650 551553 551516 551516 551516	itude 1144510 1144529 1144500 1143520 1143225 1142507 1141949 1141446 1141422 1140721	(for the Protection of Aquatic Life (PAL), unless noted): Station Description LSR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. Slave Lake Pulp Mill Mill Mill Mill Mill Mill Mill Mi	Date 06-Mar-00 06-Mar-00 06-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 09-Mar-00 09-Mar-00 09-Mar-00	distance from mouth 70 68.3 68.3 53.5 46 39 38.6 32.1 25 24.9 11.5	charge <u>m3/s</u> 4.350 0.136 0.031 3.610 0.125 3.930 0.126 0.064 4.040 0.132	not increased more than 3 °C above ambient temperature Water Temp 100925 Deg C 0.5 0.1 2.0 0.0 25.2 0.3 0.0 25.2 0.3 0.0 0.2 0.2 0.2 0.2 0.2
MARC Sample No. 00SWE00401 00SWE00402 00SWE00403 00SWE00403 00SWE00407 00SWE00414 00SWE00413 00SWE00413 00SWE00413 00SWE00413 00SWE00438 00SWE00443 00SWE00441 00SWE00441 00SWE00441 00SWE00445 00SWE00445 00SWE00445	AB07BK0020 AB07BK0020 AB07BK0020 AB07BK0020 AB07BK0320 AB07BK0360 AB07BK0330 AB07BK0330 AB07BK0330 AB07BK0300 AB07BK0301 AB07BK0302 AB07BK0303 AB07BK0030 AB07BK0070 AB07BK0075 AB07BK0075 AB07BK0075 AB07BK0100 AB07BK0100 AB07BK0100 AB07BK0105 AB07BK0105 AB07BK0105 AB07BK0105 AB07BK0105 AB07BK0105 AB07BK0105 AB07BK0105 AB07BK0125 AB07BK0130 AB07BK0130 AB07BK0130 AB10CA0001	551819 551705 551711 551736 551510 551650 551553 551516 551516 551516	itude 1144510 1144529 1144500 1143520 1143225 1142507 1141949 1141446 1141422 1140721	(for the Protection of Aquatic Life (PAL), unless noted): Station Description LSR below Weir, near Outflow from Lesser Slave Lake-LB LSR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. Slave Lake Pulp Mill Final Effl. Slave Lake Pulp Mill Final Effl. Slave Lake Pulp Mill Final Effl. LSR u/s of Otauwau R. USR u/s of Otauwau R. Otauwau R. above Confl. LSR Otauwau R. above Confl. LSR Saulteaux R. above Confl. LSR LSR 0.5 km u/s Confl. Driftwood R. LSR 0.5 km u/s Confl. Driftwood R. Driftwood R. above confl. LSR Driftwood R. above confl. LSR LSR 11.5 km u/s Athabasca R. Confl. LSR 11.5 km u/s Athabasca R.	Date 06-Mar-00 06-Mar-00 06-Mar-00 06-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 09-Mar-00 09-Mar-00 09-Mar-00	distance from mouth 70 68.3 68.3 53.5 46 39 38.6 32.1 25 24.9 11.5	charge <u>m3/s</u> 4.350 0.136 0.031 3.610 0.125 3.930 0.126 0.064 4.040 0.132	not increased more than 3 °C above ambient temperature Water Temp 100925 Deg C 0.5 0.1 2.0 0.0 25.2 0.3 0.0 25.2 0.3 0.0 0.2 0.2 0.2 0.2 0.2

AWQG: Alberta Surface Water Quality Guidelines (1999) CEQG: Canadian Environmental Quality Guidelines (CCME) (1999)

-AGR (Agriculture), Irr (Irrigation), Live (Livestock)

-REC (Recreation) USEPA: United States Environmental Protection Agency (1999) - in AENV 1999. Discharges: Effluents and the weir are mean daily. Others are instantaneous.

Station Description	Sample Date	pH Field	pH Lab	Specific Cond. Field	Specific Cond. Lab	Dissolved Oxygen Field meter	Dissolved Oxygen Winkler	True Colour	Turbidity	Non Filterable Residue
		100923	10301	100924	2041	100922	8101	2024	2074	10401
		pH units	pH units	uS/cm	uS/cm	mg/L	mg/L	Rel Units	NTU	mg/L
LSR below Weir, near Outflow from Lesser Slave Lake-LB	13-Dec-99	-	8.1	211	220	14.4	13.74	5	1.6	2
LSR below Weir, near Outflow from Lesser Slave Lake-LB	13-Dec-99							- 1		
Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl.	13-Dec-99 13-Dec-99 13-Dec-99	7.2	7.1 7.6	151	159 787	8.7	8.25	70 45	19.1 10.6	4 10
LSR at Mitsue Bridge LSR at Mitsue Bridge	14-Dec-99 14-Dec-99	7.7	7.8	216	227	13.0	12.64			3
LSR at Mitsue Bridge	15-Dec-99	7.3		215		13.0	12.44			
Slave Lake Pulp Mill Final Effl. Slave Lake Pulp Mill Final Effl.	14-Dec-99 14-Dec-99		8.4	5630	5550	6.6		2200	20	45
LSR u/s of Otauwau R.	14-Dec-99	7.8	8.0	372	380	12.2		90	3.5	4
LSR u/s of Otauwau R. Otauwau R. above Confl. LSR	14-Dec-99 14-Dec-99	7.6	7.3	299	307	6.9		82	9.2	2
Otauwau R. above Confl. LSR	14-Dec-99	7.0	1.0	200				02	5.2	
Saulteaux R. above Confl. LSR Saulteaux R. above Confl. LSR	15-Dec-99 15-Dec-99	6.7	7.4	368	404	5.4	4.97	55	7.8	L1
LSR 0.5 km u/s Confl. Driftwood R.	15-Dec-99	7.6		350		10.4				3
LSR 0.5 km u/s Confl. Driftwood R.	15-Dec-99				100		0.00	40	0.0	
Driftwood R. above confl. LSR Driftwood R. above confl. LSR	15-Dec-99 15-Dec-99		7.7	462	488	9.1	8.62	49	8.8	4
LSR 11.5 km u/s Athabasca R. Confl.	16-Dec-99	7.4	7.8	383	401	9.7		85	2.1	2
LSR 11.5 km u/s Athabasca R. Confl.(BOD REPL.) LSR 11.5 km u/s Athabasca R. Confl.(TRUE SPLIT #2)	16-Dec-99 16-Dec-99		7.8		401			85	2.2	2
LSR 11.5 km u/s Athabasca R. Confl. (TRUE SPLIT #3)	16-Dec-99		7.8		401			85	2.2	3
LSR near Confluence with Athabasca R LSR near Confluence with Athabasca R	20-Dec-99 20-Dec-99	7.2		414		8.0				
	20-Dec-99		F 7		4.4			L1	L0.01	L1
Field Blank	16-Dec-99		5.7		1.1					
	16-Dec-99	AW			1.1	AW	QG	AWQG	CEQG	AWQG
Field Blank	16-Dec-99	AW	QG		1.1	5.0 (1-d	ay min.)	AWQG not	CEQG flow,	AWQG not
	16-Dec-99	AW			1.1		ay min.)	AWQG not increased	CEQG flow, background	AWQG not increased
Field Blank Water Quality Guideline and Value - most stringent	16-Dec-99	AW	QG		1.1	5.0 (1-d	ay min.)	AWQG not	CEQG flow,	AWQG not
Field Blank Water Quality Guideline and Value - most stringent	16-Dec-99	AW	QG		1.1	5.0 (1-d	ay min.)	AWQG not increased more than	CEQG flow, background level	AWQG not increased more than
Field Blank Water Quality Guideline and Value - most stringent		AW	QG	Specific	1.1	5.0 (1-d 6.5 (7-da Dissolved	ay min.) ny mean) Dissolved	AWQG not increased more than 30 TCU	CEQG flow, background level	AWQG not increased more than 10 mg/L Non
Field Blank Water Quality Guideline and Value - most stringent	16-Dec-99 Sample Date	AW	QG	Specific Cond. Field	1.1	5.0 (1-d 6.5 (7-da	ay min.) ay mean) Dissolved Oxygen	AWQG not increased more than	CEQG flow, background level	AWQG not increased more than 10 mg/L
Field Blank Water Quality Guideline and Value - most stringent	Sample	AW 6.5	QG -8.5	Cond.	1.1	5.0 (1-d 6.5 (7-da Dissolved Oxygen	ay min.) ay mean) Dissolved Oxygen	AWQG not increased more than 30 TCU True	CEQG flow, background level dependent	AWQG not increased more than 10 mg/L Non Filterable
Field Blank Water Quality Guideline and Value - most stringent	Sample	AW 6.5 pH Field	QG 8.5 pH Lab	Cond. Field	1.1	5.0 (1-d. 6.5 (7-da Dissolved Oxygen Field meter	ay min.) Iy mean) Dissolved Oxygen Winkler	AWQG not increased more than 30 TCU True Colour	CEQG flow, background level dependent	AWQG not increased more than 10 mg/L Non Filterable Residue
Field Blank Water Quality Guideline and Value - most stringent (for the Protection of Aquatic Life (PAL), unless noted):	Sample Date 06-Mar-00	AW 6.5 pH Field 100923 pH units	QG -8.5 pH Lab 10301	Cond. Field 100924		5.0 (1-d 6.5 (7-da Dissolved Oxygen Field meter 100922	ay min.) ny mean) Dissolved Oxygen Winkler 8101	AWQG not increased more than 30 TCU True Colour 2024	CEQG flow, background level dependent Turbidity 2074	AWQG not increased more than 10 mg/L Non Filterable Residue 10401
Field Blank Water Quality Guideline and Value - most stringent (for the Protection of Aquatic Life (PAL), unless noted):	Sample Date	AW 6.5 pH Field 100923 pH units 7.9	QG -8.5 pH Lab 10301 pH units	Cond. Field 100924 uS/cm		5.0 (1-d 6.5 (7-da Dissolved Oxygen Field meter 100922 mg/L	ay min.) iy mean) Dissolved Oxygen Winkler 8101 mg/L	AWQG not increased more than 30 TCU True Colour 2024 Rel Units	CEQG flow, background level dependent Turbidity 2074 NTU	AWQG not increased more than 10 mg/L Non Filterable Residue 10401 mg/L
Field Blank Water Quality Guideline and Value - most stringent (for the Protection of Aquatic Life (PAL), unless noted): LSR below Weir, near Outflow from Lesser Slave Lake-LB LSR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl. Slave Lake STP Final Effl.	Sample Date 06-Mar-00 06-Mar-00 06-Mar-00 06-Mar-00	AW 6.5 pH Field 100923 pH units 7.9	QG 8.5 pH Lab 10301 pH units 7.9	Cond. Field 100924 uS/cm 225		5.0 (1-d 6.5 (7-da Dissolved Oxygen Field meter 100922 mg/L 13.4	ay min.) ay mean) Dissolved Oxygen Winkler 8101 mg/L 13.3	AWQG not increased more than 30 TCU True Colour 2024 Rel Units 10	CEQG flow, background level dependent Turbidity 2074 NTU 0.6	AWQG not increased more than 10 mg/L Non Filterable Residue 10401 mg/L L1
Field Blank Water Quality Guideline and Value - most stringent (for the Protection of Aquatic Life (PAL), unless noted): LSR below Weir, near Outflow from Lesser Slave Lake-LB LSR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. LSR at Mitsue Bridge	Sample Date 06-Mar-00 06-Mar-00 06-Mar-00 06-Mar-00 06-Mar-00 07-Mar-00	AW 6.5 pH Field 100923 pH units 7.9 7.6	QG -8.5 pH Lab 10301 pH units 7.9 7.2	Cond. Field 100924 uS/cm 225 126		5.0 (1-d 6.5 (7-da Dissolved Oxygen Field meter 100922 mg/L 13.4 9.9	ay min.) ay mean) Dissolved Oxygen Winkler 8101 mg/L 13.3	AWQG not increased more than 30 TCU True Colour 2024 Rel Units 10 54	CEQG flow, background level dependent Turbidity 2074 NTU 0.6 16.7	AWQG not increased more than 10 mg/L Non Filterable Residue 10401 mg/L L1 3
Field Blank Water Quality Guideline and Value - most stringent (for the Protection of Aquatic Life (PAL), unless noted): LSR below Weir, near Outflow from Lesser Slave Lake-LB LSR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. LSR at Mitsue Bridge LSR at Mitsue Bridge Slave Lake Pulp Mill Final Effl.	Sample Date 06-Mar-00 06-Mar-00 06-Mar-00 06-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00	AW 6.5 pH Field 100923 pH units 7.9 7.6 7.5 7.7	QG -8.5 pH Lab 10301 pH units 7.9 7.2	Cond. Field 100924 uS/cm 225 126 891		5.0 (1-d 6.5 (7-da Dissolved Oxygen Field meter 100922 mg/L 13.4 9.9 7.6	Dissolved Oxygen Winkler 8101 mg/L 13.3 9.72	AWQG not increased more than 30 TCU True Colour 2024 Rel Units 10 54	CEQG flow, background level dependent Turbidity 2074 NTU 0.6 16.7	AWQG not increased more than 10 mg/L Non Filterable Residue 10401 mg/L L1 3 11
Field Blank Water Quality Guideline and Value - most stringent (for the Protection of Aquatic Life (PAL), unless noted): LSR below Weir, near Outflow from Lesser Slave Lake-LB LSR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl. Slave Lake STP Final Effl. LSR at Mitsue Bridge LSR at Mitsue Bridge	Sample Date 06-Mar-00 06-Mar-00 06-Mar-00 06-Mar-00 07-Mar-00 07-Mar-00	AW 6.5 pH Field 100923 pH units 7.9 7.6 7.5 7.7 8.3	QG 8.5 pH Lab 10301 pH units 7.9 7.2 7.6	Cond. Field 100924 uS/cm 225 126 891 224		5.0 (1-d 6.5 (7-da Dissolved Oxygen Field meter 100922 mg/L 13.4 9.9 7.6 12.5	Dissolved Oxygen Winkler 8101 mg/L 13.3 9.72	AWQG not increased more than 30 TCU True Colour 2024 Rel Units 10 54 52	CEQG flow, background level dependent Turbidity 2074 NTU 0.6 16.7 7	AWQG not increased more than 10 mg/L Non Filterable Residue 10401 mg/L L1 3 11 4
Field Blank Water Quality Guideline and Value - most stringent (for the Protection of Aquatic Life (PAL), unless noted): LSR below Weir, near Outflow from Lesser Slave Lake-LB LSR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. LSR at Mitsue Bridge LSR at Mitsue Bridge Slave Lake Pulp Mill Final Effl. Slave Lake Pulp Mill Final Effl. LSR u/s of Otauwau R. LSR u/s of Otauwau R.	Sample Date 06-Mar-00 06-Mar-00 06-Mar-00 06-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00	AW 6.5 pH Field 100923 pH units 7.9 7.6 7.5 7.7 8.3 7.9	QG -8.5 pH Lab 10301 pH units 7.9 7.2 7.6 8.1 7.9	Cond. Field 100924 uS/cm 225 126 891 224 3100 335		5.0 (1-d 6.5 (7-da Oxygen Field meter 100922 mg/L 13.4 9.9 7.6 12.5 6.9 11.7	Dissolved Oxygen Winkler 8101 mg/L 13.3 9.72 12.5 11.14	AWQG not increased more than 30 TCU Colour 2024 Rel Units 10 54 52 1840 69	CEQG flow, background level dependent Turbidity 2074 NTU 0.6 16.7 7 21 2.7	AWQG not increased more than 10 mg/L Non Filterable Residue 10401 mg/L L1 3 11 4 94 3
Field Blank Water Quality Guideline and Value - most stringent (for the Protection of Aquatic Life (PAL), unless noted): LSR below Weir, near Outflow from Lesser Slave Lake-LB LSR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake BTP Final Slave Lake STP Final Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. LSR at Mitsue Bridge Slave Lake Pulp Mill Final Effl. LSR u/s of Otauwau R.	Sample Date 06-Mar-00 06-Mar-00 06-Mar-00 06-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00	AW 6.5 pH Field 100923 pH units 7.9 7.6 7.5 7.7 8.3 7.9 7.3	QG -8.5 pH Lab 10301 pH units 7.9 7.2 7.6 8.1	Cond. Field 100924 uS/cm 225 126 891 224 3100		5.0 (1-d 6.5 (7-da Dissolved Oxygen Field meter 100922 mg/L 13.4 9.9 7.6 12.5 6.9	ay min.) ay mean) Dissolved Oxygen Winkler 8101 mg/L 13.3 9.72 12.5	AWQG not increased more than 30 TCU 2024 Rel Units 10 54 52 1840 69 43	CEQG flow, background level dependent Turbidity 2074 NTU 0.6 16.7 7 21 2.7 21 2.7	AWQG not increased more than 10 mg/L Non Filterable Residue 10401 mg/L L1 3 11 4 94
Field Blank Water Quality Guideline and Value - most stringent (for the Protection of Aquatic Life (PAL), unless noted): LSR below Weir, near Outflow from Lesser Slave Lake-LB LSR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. LSR at Mitsue Bridge LSR at Mitsue Bridge Slave Lake Pulp Mill Final Effl. Slave Lake Pulp Mill Final Effl. LSR u/s of Otauwau R. LSR u/s of Otauwau R. Otauwau R. above Confl. LSR Otauwau R. above Confl. LSR Saulteaux R. above Confl. LSR	Sample Date Date 06-Mar-00 06-Mar-00 06-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 08-Mar-00	AW 6.5 pH Field 100923 pH units 7.9 7.6 7.5 7.7 8.3 7.9 7.3 6.7	QG -8.5 pH Lab 10301 pH units 7.9 7.2 7.6 8.1 7.9	Cond. Field 100924 uS/cm 225 126 891 224 3100 335		5.0 (1-d 6.5 (7-da Oxygen Field meter 100922 mg/L 13.4 9.9 7.6 12.5 6.9 11.7	Dissolved Oxygen Winkler 8101 mg/L 13.3 9.72 12.5 11.14	AWQG not increased more than 30 TCU Colour 2024 Rel Units 10 54 52 1840 69	CEQG flow, background level dependent Turbidity 2074 NTU 0.6 16.7 7 21 2.7	AWQG not increased more than 10 mg/L Non Filterable Residue 10401 mg/L L1 3 11 4 94 3
Field Blank Water Quality Guideline and Value - most stringent (for the Protection of Aquatic Life (PAL), unless noted): Issert Construction of Contauwau R. Issert Construction of Contauwau R. Issert Construction of Constructin of Construction of Construction of Construc	Sample Date Date 06-Mar-00 06-Mar-00 06-Mar-00 06-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00	AW 6.5 pH Field 100923 pH units 7.9 7.6 7.5 7.7 8.3 7.9 7.3 6.7	QG 8.5 pH Lab 10301 pH units 7.9 7.2 7.6 8.1 7.9 7.3	Cond. Field 100924 uS/cm 225 126 891 224 3100 335 269		5.0 (1-d 6.5 (7-da Dissolved Oxygen Field meter 100922 mg/L 13.4 9.9 7.6 12.5 6.9 11.7 5.5	Dissolved Oxygen Winkler 8101 mg/L 13.3 9.72 12.5 12.5 11.14 5.19	AWQG not increased more than 30 TCU 2024 Rel Units 10 54 52 1840 69 43	CEQG flow, background level dependent Turbidity 2074 NTU 0.6 16.7 7 21 2.7 21 2.7	AWQG not increased more than 10 mg/L Non Filterable Residue 10401 mg/L 10401 d1 10401 mg/L 3 11 4 94 3 1 1
Field Blank Water Quality Guideline and Value - most stringent (for the Protection of Aquatic Life (PAL), unless noted): LSR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake-LB Slave Lake STP Final Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. LSR at Mitsue Bridge Slave Lake Pulp Mill Final Effl. Slave Lake Pulp Mill Final Effl. Slave Lake Pulp Mill Final Effl. LSR u/s of Otauwau R. Otauwau R. above Confl. LSR Saulteaux R. bove Confl. LSR Saulteaux R. above Confl. LSR Saulteaux R.	Sample Date 06-Mar-00 06-Mar-00 06-Mar-00 06-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00	AW 6.5 pH Field 100923 pH units 7.9 7.6 7.5 7.7 8.3 7.7 8.3 7.9 7.3 6.7 7.4	QG -8.5 pH Lab 10301 pH units 7.9 7.2 7.6 8.1 7.9 7.3 7.3 7.3	Cond. Field 100924 uS/cm 225 126 891 224 3100 3355 269 582 338		5.0 (1-d 6.5 (7-da Oxygen Field meter 100922 mg/L 13.4 9.9 7.6 12.5 6.9 11.7 5.5 2.7 9.9	ay min.) ay mean) Dissolved Oxygen Winkler 8101 mg/L 13.3 9.72 12.5 12.5 11.14 5.19 1.88	AWQG not increased more than 30 TCU Z024 Rel Units 10 54 52 1840 69 43 24	CEQG flow, background level Turbidity 2074 NTU 0.6 16.7 7 21 2.7 12 2.6	AWQG not increased more than 10 mg/L Non Filterable Residue 10401 mg/L 10401 mg/L 3 11 4 94 3 11 4 94 3 L1 1 1
Field Blank Water Quality Guideline and Value - most stringent (for the Protection of Aquatic Life (PAL), unless noted): LSR below Weir, near Outflow from Lesser Slave Lake-LB LSR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. LSR at Mitsue Bridge Slave Lake Pulp Mill Final Effl. LSR u/s of Otauwau R. Ctauwau R. above Confl. LSR Otauwau R. above Confl. LSR Saulteaux R. above Confl. LSR Saulteaux R. above Confl. LSR LSR 0.5 km u/s Confl. Driftwood R.	Sample Date 06-Mar-00 06-Mar-00 06-Mar-00 06-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00	AW 6.5 pH Field 100923 pH units 7.9 7.6 7.5 7.7 8.3 7.9 7.3 6.7 7.4 7.2	QG 8.5 pH Lab 10301 pH units 7.9 7.2 7.6 8.1 7.9 7.3	Cond. Field 100924 uS/cm 225 126 891 224 3100 335 269 582		5.0 (1-d 6.5 (7-da Dissolved Oxygen Field meter 100922 mg/L 13.4 9.9 7.6 12.5 6.9 11.7 5.5 2.7	ay min.) ay mean) Dissolved Oxygen Winkler 8101 mg/L 13.3 9.72 12.5 12.5 11.14 5.19 1.88	AWQG not increased more than 30 TCU 2024 Rel Units 10 54 52 1840 69 43	CEQG flow, background level dependent Turbidity 2074 NTU 0.6 16.7 7 21 2.7 21 2.7	AWQG not increased more than 10 mg/L Non Filterable Residue 10401 mg/L L1 3 11 4 94 3 11 4 94 3 L1 1
Field Blank Water Quality Guideline and Value - most stringent (for the Protection of Aquatic Life (PAL), unless noted): LSR below Weir, near Outflow from Lesser Slave Lake-LB LSR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. LSR at Mitsue Bridge Slave Lake Pulp Mill Final Effl. LSR u/s of Otauwau R. Otauwau R. above Confl. LSR Otauwau R. above Confl. LSR Saulteaux R. above Confl. LSR Saulteaux R. above Confl. LSR LSR 0.5 km u/s Confl. Driftwood R. LSR 0.5 km u/s Confl. LSR LSR 0.5 km u/s Confl. LSR LSR 0.5 km u/s Confl. LSR LSR 1.5 km u/s Athabasca R. Confl.	Sample Date Date 06-Mar-00 06-Mar-00 06-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00	AW 6.5 pH Field 100923 pH units 7.9 7.6 7.5 7.7 8.3 7.9 7.3 6.7 7.3 6.7 7.4 7.2 7.5	QG -8.5 pH Lab 10301 pH units 7.9 7.2 7.6 8.1 7.9 7.3 7.3 7.3	Cond. Field 100924 uS/cm 225 126 891 224 3100 3355 269 582 338		5.0 (1-d 6.5 (7-da Oxygen Field meter 100922 mg/L 13.4 9.9 7.6 12.5 6.9 11.7 5.5 2.7 9.9	ay min.) ay mean) Dissolved Oxygen Winkler 8101 mg/L 13.3 9.72 12.5 12.5 11.14 5.19 1.88	AWQG not increased more than 30 TCU Z024 Rel Units 10 54 52 1840 69 43 24	CEQG flow, background level Turbidity 2074 NTU 0.6 16.7 7 21 2.7 12 2.6	AWQG not increased more than 10 mg/L Non Filterable Residue 10401 mg/L 10401 mg/L 3 11 4 94 3 11 4 94 3 L1 1 1
Field Blank Water Quality Guideline and Value - most stringent (for the Protection of Aquatic Life (PAL), unless noted): LSR below Weir, near Outflow from Lesser Slave Lake-LB LSR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. LSR at Mitsue Bridge LSR at Mitsue Bridge Slave Lake Pulp Mill Final Effl. LSR u/s of Otauwau R. LSR u/s of Otauwau R. Otauwau R. above Confl. LSR Saulteaux R. above Confl. LSR Saulteaux R. above Confl. LSR LSR 0.5 km u/s Confl. Driftwood R. LSR 0.5 km u/s Confl. Driftwood R. LSR 1.5 km u/s Athabasca R. Confl.	Sample Date Date 06-Mar-00 06-Mar-00 06-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 09-Mar-00 09-Mar-00	AW 6.5 pH Field 100923 pH units 7.9 7.6 7.5 7.7 8.3 7.9 7.3 6.7 7.3 6.7 7.4 7.2 7.5	QG 8.5 PH Lab 10301 pH units 7.9 7.2 7.6 8.1 7.9 7.3 7.3 7.3 7.6	Cond. Field 100924 uS/cm 225 126 891 224 3100 335 269 582 338 306 335		5.0 (1-d 6.5 (7-da Dissolved Oxygen Field meter 100922 mg/L 13.4 9.9 7.6 12.5 6.9 11.7 5.5 2.7 9.9 9.2 9.2 9.2	ay min.) ay mean) Dissolved Oxygen Winkler 8101 mg/L 13.3 9.72 12.5 12.5 11.14 5.19 1.88 9.27 8.35	AWQG not increased more than 30 TCU 2024 Rel Units 10 54 52 1840 69 43 24 24 36	CEQG flow, background level dependent Turbidity 2074 NTU 0.6 16.7 7 21 2.7 12 2.6 12 2.6	AWQG not increased more than 10 mg/L Non Filterable Residue 10401 mg/L 10401 d 10401 mg/L 3 11 4 94 3 11 4 94 3 11 1 1 1 2
Field Blank Water Quality Guideline and Value - most stringent (for the Protection of Aquatic Life (PAL), unless noted): LSR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. Slave Lake Pulp Mill Final Effl. LSR u/s of Otauwau R. Otauwau R. above Confl. LSR Saulteaux R. above confl. LSR LSR 0.5 km u/s Confl. Driftwood R. LSR 11.5 km u/s Athabasca R. Confl. LSR 11.5 km u/s Athabasca R. Confl. LSR near Confluence with Athabasca R LSR near Confluence with Athabasca R	Sample Date 06-Mar-00 06-Mar-00 06-Mar-00 06-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 09-Mar-00 09-Mar-00 09-Mar-00 09-Mar-00	AW 6.5 pH Field 100923 pH units 7.9 7.6 7.5 7.7 8.3 7.9 7.3 6.7 7.3 6.7 7.4 7.2 7.5 7.5	QG -8.5 PH Lab 10301 pH units 7.9 7.2 7.6 8.1 7.9 7.3 7.3 7.3 7.3 7.6 7.6 7.6	Cond. Field 100924 uS/cm 225 126 891 224 3100 335 269 582 338 306		5.0 (1-d 6.5 (7-da Dissolved Oxygen Field meter 100922 mg/L 13.4 9.9 7.6 12.5 6.9 11.7 5.5 2.7 9.9 9.2	ay min.) ay mean) Dissolved Oxygen Winkler 8101 mg/L 13.3 9.72 12.5 12.5 11.14 5.19 1.88 9.27	AWQG not increased more than 30 TCU 2024 Rel Units 10 54 52 1840 69 43 24 36 65	CEQG flow, background level dependent Turbidity 2074 NTU 0.6 16.7 7 21 2.7 12 2.6 5.3 2.1	AWQG not increased more than 10 mg/L Non Filterable Residue 10401 mg/L 10401 mg/L 3 11 4 94 3 11 4 94 3 11 1 1 1 2 1
Field Blank Water Quality Guideline and Value - most stringent (for the Protection of Aquatic Life (PAL), unless noted): LSR below Weir, near Outflow from Lesser Slave Lake-LB LSR below Weir, near Outflow from Lesser Slave Lake-LB Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl. LSR at Mitsue Bridge Slave Lake Pulp Mill Final Effl. Slave Lake Pulp Mill Final Effl. LSR u/s of Otauwau R. LSR u/s of Otauwau R. Otauwau R. above Confl. LSR Otauwau R. above Confl. LSR Saulteaux R. above Confl. LSR Saulteaux R. above confl. LSR LSR 0.5 km u/s Confl. Driftwood R. LSR 1.5 km u/s Athabasca R. Confl. LSR 11.5 km u/s Athabasca R. Confl.	Sample Date 06-Mar-00 06-Mar-00 06-Mar-00 06-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 07-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 08-Mar-00 09-Mar-00 09-Mar-00 09-Mar-00 09-Mar-00	AW 6.5 pH Field 100923 pH units 7.9 7.6 7.5 7.7 8.3 7.9 7.3 6.7 7.4 7.2 7.5 7.5	QG 8.5 PH Lab 10301 pH units 7.9 7.2 7.6 8.1 7.9 7.3 7.3 7.3 7.6	Cond. Field 100924 uS/cm 225 126 891 224 3100 335 269 582 338 306 335		5.0 (1-d 6.5 (7-da Dissolved Oxygen Field meter 100922 mg/L 13.4 9.9 7.6 12.5 6.9 11.7 5.5 2.7 9.9 9.2 9.2 9.2	ay min.) ay mean) Dissolved Oxygen Winkler 8101 mg/L 13.3 9.72 12.5 12.5 11.14 5.19 1.88 9.27 8.35	AWQG not increased more than 30 TCU 2024 Rel Units 10 54 52 1840 69 43 24 24 36	CEQG flow, background level dependent Turbidity 2074 NTU 0.6 16.7 7 21 2.7 12 2.6 12 2.6	AWQG not increased more than 10 mg/L Non Filterable Residue 10401 mg/L 10401 d 10401 mg/L 3 11 4 94 3 11 4 94 3 11 1 1 1 2

Station Description	Sample Date	Total Residue 10471 mg/L	TDS- calc. 205 mg/L	TDS 207 mg/L	PP Alkalinity 10151 mg/L	Total Alkalinity 10101 mg/L	Total Hardness 10602 mg/L	Sodium, diss. 102085 mg/L	Potas sium, diss. 102086 mg/L	Calcium, tot. 101894 mg/L	Calcium, ext. 101838 mg/L
LSR below Weir, near Outflow from Lesser Slave Lake-LB	13-Dec-99	162	123	160	L1	104	95	9.5	3	28.4	27.6
LSR below Weir, near Outflow from Lesser Slave Lake-LB	13-Dec-99										
Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl.	13-Dec-99	126	86.7	122	L1	79	58	11	1.6	16.8	17.1
Slave Lake STP Final Effl.	13-Dec-99	474	434	464	L1	272	130	75.8	11.9	37.2	37.3
Slave Lake STP Final Effl.	13-Dec-99										
LSR at Mitsue Bridge	14-Dec-99	156	136	153	L1	107	92	16.2	3.4	28.6	27.3
LSR at Mitsue Bridge	14-Dec-99										
LSR at Mitsue Bridge	15-Dec-99										
Slave Lake Pulp Mill Final Effl.	14-Dec-99	5330	3850	5280	30	2660	172	1370	58.9	49	46.6
Slave Lake Pulp Mill Final Effl.	14-Dec-99										
LSR u/s of Otauwau R.	14-Dec-99	286	225	282	L1	172	96	49.4	4.7	29.3	28.2
LSR u/s of Otauwau R.	14-Dec-99										
Otauwau R. above Confl. LSR	14-Dec-99	222	170	220	L1	156	139	12.8	1.8	40.3	39.9
Otauwau R. above Confl. LSR	14-Dec-99										
Saulteaux R. above Confl. LSR	15-Dec-99	266	220	265	L1	218	175	15.8	2.6	53.1	51.2
Saulteaux R. above Confl. LSR	15-Dec-99										
LSR 0.5 km u/s Confl. Driftwood R.	15-Dec-99	284		282							
LSR 0.5 km u/s Confl. Driftwood R.	15-Dec-99										
Driftwood R. above confl. LSR	15-Dec-99	334	268	330	L1	246	208	20.1	3	61.7	58.8
Driftwood R. above confl. LSR	15-Dec-99										
LSR 11.5 km u/s Athabasca R. Confl.	16-Dec-99	284	228	282	L1	178	98	46.8	4.7	31.1	29.3
LSR 11.5 km u/s Athabasca R. Confl.(BOD REPL.)	16-Dec-99										
LSR 11.5 km u/s Athabasca R. Confl.(TRUE SPLIT #2)	16-Dec-99	284	228	282	L1	177	98	47.2	4.7	30.8	29.2
LSR 11.5 km u/s Athabasca R. Confl.(TRUE SPLIT #3)	16-Dec-99	284	227	282	L1	178	98	47.9	4.7	30.6	29.3
LSR near Confluence with Athabasca R	20-Dec-99										
LSR near Confluence with Athabasca R	20-Dec-99										
Field Blank	16-Dec-99	2	5.2	2	L1	2	L1	1.4	L0.1	L0.01	L0.01
			CEOG-	AGR(Irr)		USEPA				CEQG	
				()		20 mg/L				-AGR(Live)	
Water Quality Guideline and Value - most stringent			500-350	00 mg/L		zu mg/L				· · /	
(for the Protection of Aquatic Life (PAL), unless noted):										1000 mg/L	

	Sample Date	Total Residue	TDS- calc.	TDS	PP Alkalinity	Total Alkalinity	Total Hardness	Sodium, diss.	Potas sium, diss.	Calcium, tot.	Calcium, ext.
		10471	100536	207	10151	10101	10602	102085	102086	101894	101838
		mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L
LSR below Weir, near Outflow from Lesser Slave Lake-LB LSR below Weir, near Outflow from Lesser Slave Lake-LB	06-Mar-00 06-Mar-00	158	130	158	L1	107	101	11	3.2	29.2	29.4
Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl.	06-Mar-00	122	88	119	L1	62	43	17.6	1.7	13.1	12.5
Slave Lake STP Final Effl.	06-Mar-00	568	499	557	L1	286	143	100	13	39	40.9
Slave Lake STP Final Effl.	06-Mar-00										
LSR at Mitsue Bridge	07-Mar-00									29.7	
LSR at Mitsue Bridge	07-Mar-00										
Slave Lake Pulp Mill Final Effl.	07-Mar-00	2880	2150	2780	L1	1560	198	749	45.4	54.3	54.6
Slave Lake Pulp Mill Final Effl.	07-Mar-00										
LSR u/s of Otauwau R.	07-Mar-00	254	207	251	L1	158	102	42	4.9	29.4	29.9
LSR u/s of Otauwau R.	07-Mar-00										
Otauwau R. above Confl. LSR	07-Mar-00	198	156	197	L1	143	117	14.1	1.7	34.9	34
Otauwau R. above Confl. LSR	07-Mar-00										
Saulteaux R. above Confl. LSR	08-Mar-00	406	323	405	L1	335	270	18.9	3.2	78	78
Saulteaux R. above Confl. LSR	08-Mar-00										
LSR 0.5 km u/s Confl. Driftwood R.	08-Mar-00										
LSR 0.5 km u/s Confl. Driftwood R.	08-Mar-00										
Driftwood R. above confl. LSR	08-Mar-00	252	174	250	L1	154	142	11.6	3.2	40.3	40
Driftwood R. above confl. LSR	08-Mar-00										
LSR 11.5 km u/s Athabasca R. Confl.	09-Mar-00	250	199	249	L1	159	106	35.2	4.6	30.8	31.1
LSR 11.5 km u/s Athabasca R. Confl.	09-Mar-00										
LSR near Confluence with Athabasca R	09-Mar-00										
LSR near Confluence with Athabasca R	09-Mar-00										
Field Blank	09-Mar-00	L1	6.2	L1	L1	2	L1	1.9	L0.1	L0.01	L0.01
Field Blank	09-Mar-00										

Station Description	Sample Date	Magnesi um, ext. 101847 mg/L	Bicarb onate 6201 mg/L	Carb onate 6301 mg/L	Chloride, diss. 102087 ma/L	Sulphate, diss. 16306 mg/L	Fluoride, diss. 9107 mg/L	Reactive Silica 102616 mg/L	Sulphide, diss. 101484 mg/L	Nitrogen NO2+NO3, diss 7105 mg/L
	10 D 00	-	-	iiig/E	5	0	0	0	0	Ű
LSR below Weir, near Outflow from Lesser Slave Lake-LB	13-Dec-99	6.34	127		2.1	11	0.11	0.4	L0.001	0.015
LSR below Weir, near Outflow from Lesser Slave Lake-LB	13-Dec-99	0.70	00		0.4	0	0.00	40.0	10.004	0.005
Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl.	13-Dec-99	3.78	96 332		2.4	3	0.09	16.2	L0.001	0.025
Slave Lake STP Final Effl.	13-Dec-99	9.08	332		65.2	35	0.87	14.7	0.005	0.497
Slave Lake STP Final Effl.	13-Dec-99	5.04	404		5.0		0.40	10.4		0.005
LSR at Mitsue Bridge	14-Dec-99	5.84	131		5.2	14	0.12	L0.1		0.035
LSR at Mitsue Bridge	14-Dec-99								10.004	
LSR at Mitsue Bridge	15-Dec-99	10 5	0470	00	50.4	740	0.5	70	L0.001	0.000
Slave Lake Pulp Mill Final Effl.	14-Dec-99	13.5	3170	36	56.1	710	0.5	72	0.042	0.098
Slave Lake Pulp Mill Final Effl.	14-Dec-99	0.40					0.10	<u> </u>		
LSR u/s of Otauwau R.	14-Dec-99	6.12	209		3.1	30	0.13	3.1	0.001	0.045
LSR u/s of Otauwau R.	14-Dec-99									
Otauwau R. above Confl. LSR	14-Dec-99	9.5	191		2.8	10	0.12	17	L0.001	0.02
Otauwau R. above Confl. LSR	14-Dec-99									
Saulteaux R. above Confl. LSR	15-Dec-99	11.3	265		2.6	5	0.13	10	L0.001	L0.005
Saulteaux R. above Confl. LSR	15-Dec-99									
LSR 0.5 km u/s Confl. Driftwood R.	15-Dec-99								0.001	
LSR 0.5 km u/s Confl. Driftwood R.	15-Dec-99									
Driftwood R. above confl. LSR	15-Dec-99	14.8	300		1.4	22	0.16	7.2	L0.001	L0.005
Driftwood R. above confl. LSR	15-Dec-99									
LSR 11.5 km u/s Athabasca R. Confl.	16-Dec-99	6.08	217		2.8	31	0.12	3.7	0.001	0.113
LSR 11.5 km u/s Athabasca R. Confl.(BOD REPL.)	16-Dec-99									
LSR 11.5 km u/s Athabasca R. Confl.(TRUE SPLIT #2)	16-Dec-99	6.09	216		3.7	30	0.12	3.8	0.001	0.115
LSR 11.5 km u/s Athabasca R. Confl.(TRUE SPLIT #3)	16-Dec-99	6.13	217		2.8	29	0.13	3.7	0.001	0.116
LSR near Confluence with Athabasca R	20-Dec-99									
LSR near Confluence with Athabasca R	20-Dec-99									
Field Blank	16-Dec-99	L0.003	3		0.4	L3	L0.01	L0.1	L0.001	L0.005
Water Quality Guideline and Value - most stringent (for the Protection of Aquatic Life (PAL), unless noted):				4	CEQG -AGR(Irr)	CEQG -AGR(Live)	CEQG -AGR		USEPA 0.002 mg/L	
(ior the Protection of Aquatic Life (PAL), unless noted):				1	00-700 mg/L	1000 mg/L	1-2 mg/L			

	Sample Date	Magnesi um, ext.	Bicarbo nate	Carbo nate	Chloride, diss.	Sulphate, diss.	Fluoride, diss.	Reactive Silica	Sulphide, diss.	Nitrogen NO2+NO3, diss
		101847	6201	6301	102087	16306	9107	102616	101484	7105
		mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L
LSR below Weir, near Outflow from Lesser Slave Lake-LB LSR below Weir, near Outflow from Lesser Slave Lake-LB	06-Mar-00 06-Mar-00	6.7	130		2.2	13	0.11	0.6	L0.001	0.042
Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl. Slave Lake STP Final Effl. Slave Lake STP Final Effl.	06-Mar-00 06-Mar-00 06-Mar-00	2.72 9.98	76 349		13.7 87.1	L3 39	0.07 0.9	15.8 11.9	L0.001 0.005	0.083 0.044
LSR at Mitsue Bridge	07-Mar-00 07-Mar-00								L0.001	
Slave Lake Pulp Mill Final Effl. Slave Lake Pulp Mill Final Effl.	07-Mar-00 07-Mar-00	15	1910		32.3	318	0.5	59.4	0.042	0.086
LSR u/s of Otauwau R. LSR u/s of Otauwau R.	07-Mar-00 07-Mar-00	6.73	192		3.7	24	0.13	3.3	0.001	0.083
Otauwau R. above Confl. LSR Otauwau R. above Confl. LSR	07-Mar-00 07-Mar-00	7.87	174		6	6	0.1	17.2	L0.001	0.177
Saulteaux R. above Confl. LSR Saulteaux R. above Confl. LSR	08-Mar-00 08-Mar-00	18.2	408		1.7	L3	0.15	20.5	L0.001	0.028
LSR 0.5 km u/s Confl. Driftwood R. LSR 0.5 km u/s Confl. Driftwood R.	08-Mar-00 08-Mar-00								0.001	
Driftwood R. above confl. LSR Driftwood R. above confl. LSR	08-Mar-00 08-Mar-00	10.2	188		1.7	12	0.13	13.6	L0.001	0.43
LSR 11.5 km u/s Athabasca R. Confl. LSR 11.5 km u/s Athabasca R. Confl. LSR near Confluence with Athabasca R LSR near Confluence with Athabasca R	09-Mar-00 09-Mar-00 09-Mar-00 09-Mar-00	7	194		3.3	21	0.12	4.2	0.001	0.209
Field Blank Field Blank	09-Mar-00 09-Mar-00 09-Mar-00	0.005	2		0.9	L3	L0.01	0.3	L0.001	L0.005

Station Description	Sample Date	Ammonia Nitrogen, diss. 7562	Nitrogen Total Kjeldahl 7021	Total Nitrogen, calc.	Total Phosphorus 15421	Total Dissolved Phosphorus 15105	Phosphorus, part. 15901
		mg/L	mg/L	mg/L	mg/L	mg/L	mg/L
LSR below Weir, near Outflow from Lesser Slave Lake-LB	13-Dec-99	0.067	0.58	0.595	0.014	0.01	0.004
LSR below Weir, near Outflow from Lesser Slave Lake-LB	13-Dec-99						
Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl.	13-Dec-99	0.048	0.27	0.295	0.051	0.019	0.032
Slave Lake STP Final Effl.	13-Dec-99	26.8	30.1	30.597	2.26	1.59	0.676
Slave Lake STP Final Effl.	13-Dec-99						
LSR at Mitsue Bridge	14-Dec-99	0.21	0.75	0.785	0.03	0.018	0.012
LSR at Mitsue Bridge	14-Dec-99						
LSR at Mitsue Bridge	15-Dec-99						
Slave Lake Pulp Mill Final Effl.	14-Dec-99	0.65	13.3	13.398	2.31	1.51	0.799
Slave Lake Pulp Mill Final Effl.	14-Dec-99						
LSR u/s of Otauwau R.	14-Dec-99	0.23	1.09	1.135	0.09	0.059	0.031
LSR u/s of Otauwau R.	14-Dec-99						
Otauwau R. above Confl. LSR	14-Dec-99	0.014	0.38	0.4	0.051	0.025	0.026
Otauwau R. above Confl. LSR	14-Dec-99						
Saulteaux R. above Confl. LSR	15-Dec-99	0.019	0.51	0.5125	0.029	0.018	0.011
Saulteaux R. above Confl. LSR	15-Dec-99						
LSR 0.5 km u/s Confl. Driftwood R.	15-Dec-99	0.22	1.04	1.04	0.094	0.064	0.03
LSR 0.5 km u/s Confl. Driftwood R.	15-Dec-99						
Driftwood R. above confl. LSR	15-Dec-99	0.053	0.8	0.8025	0.029	0.012	0.017
Driftwood R. above confl. LSR	15-Dec-99						
LSR 11.5 km u/s Athabasca R. Confl.	16-Dec-99	0.21	1.02	1.133	0.093	0.073	0.02
LSR 11.5 km u/s Athabasca R. Confl.(BOD REPL.)	16-Dec-99						
LSR 11.5 km u/s Athabasca R. Confl.(TRUE SPLIT #2)	16-Dec-99	0.2	1.02	1.135	0.097	0.072	0.025
LSR 11.5 km u/s Athabasca R. Confl.(TRUE SPLIT #3)	16-Dec-99	0.2	1.02	1.136	0.097	0.074	0.023
LSR near Confluence with Athabasca R	20-Dec-99	0.22					
LSR near Confluence with Athabasca R	20-Dec-99						
Field Blank	16-Dec-99	0.003	L0.01		0.001	0.001	L0.001
		CEQG		AWQG	AWQG		
Water Quality Guideline and Value - most stringent (for the Protection of Aquatic Life (PAL), unless noted):		2.2 mg/L: pH 6.5, temp 10C.		1.0 mg/L	0.05 mg/L		
		1.37 mg/L: pH 8.0, temp 10C					

	Sample Date	Ammonia Nitrogen, diss.	Nitrogen Total Kjeldahl	Total Nitrogen, calc.	Total Phosphorus	Total Dissolved Phosphorus	Phosphorus, part.
		7562	7021		15421	15105	15901
		mg/L	mg/L	mg/L	mg/L	mg/L	mg/L
LSR below Weir, near Outflow from Lesser Slave Lake-LB	06-Mar-00	0.038	0.58	0.622	0.013	0.009	0.004
LSR below Weir, near Outflow from Lesser Slave Lake-LB	06-Mar-00						
Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl.	06-Mar-00	0.04	0.25	0.333	0.044	0.017	0.027
Slave Lake STP Final Effl.	06-Mar-00	28.5	34.5	34.544	3.24	2.53	0.705
Slave Lake STP Final Effl.	06-Mar-00						
LSR at Mitsue Bridge	07-Mar-00	0.21	0.8	0.8	0.036	0.021	0.015
LSR at Mitsue Bridge	07-Mar-00						
Slave Lake Pulp Mill Final Effl.	07-Mar-00	0.486	15.8	15.886	4.01	3.13	0.887
Slave Lake Pulp Mill Final Effl.	07-Mar-00						
LSR u/s of Otauwau R.	07-Mar-00	0.22	1.28	1.363	0.167	0.121	0.046
LSR u/s of Otauwau R.	07-Mar-00						
Otauwau R. above Confl. LSR	07-Mar-00	0.032	0.34	0.517	0.045	0.015	0.03
Otauwau R. above Confl. LSR	07-Mar-00						
Saulteaux R. above Confl. LSR	08-Mar-00	0.22	1.02	1.048	0.025	0.011	0.014
Saulteaux R. above Confl. LSR	08-Mar-00						
LSR 0.5 km u/s Confl. Driftwood R.	08-Mar-00	0.2	1.15	1.15	0.146	0.116	0.03
LSR 0.5 km u/s Confl. Driftwood R.	08-Mar-00						
Driftwood R. above confl. LSR	08-Mar-00	0.14	1.2	1.63	0.039	0.02	0.019
Driftwood R. above confl. LSR	08-Mar-00						
LSR 11.5 km u/s Athabasca R. Confl.	09-Mar-00	0.19	1.04	1.249	0.134	0.116	0.018
LSR 11.5 km u/s Athabasca R. Confl.	09-Mar-00						
LSR near Confluence with Athabasca R	09-Mar-00	0.187					
LSR near Confluence with Athabasca R	09-Mar-00						
Field Blank	09-Mar-00	L0.001	L0.01		0.001	0.001	L0.001
Field Blank	09-Mar-00						

Station Description	Sample Date	Aluminum, tot.	Antimony, tot.	Arsenic, tot.	Barium, tot.	Beryllium, tot.	Bismuth, tot.	Boron, tot.
		101888	101914	101889,101939	101891	101892	101893	101925
		ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
LSR below Weir, near Outflow from Lesser Slave Lake-LB	13-Dec-99	96.5	0.1	0.88	61.4	0.04	L0.005	25.3
LSR below Weir, near Outflow from Lesser Slave Lake-LB	13-Dec-99							
Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl.	13-Dec-99	102	0.057	0.6	94	0.04	L0.005	26.2
Slave Lake STP Final Effl.	13-Dec-99	63.8	0.4	2.46	18.1	L0.04	0.064	197
Slave Lake STP Final Effl.	13-Dec-99							
LSR at Mitsue Bridge	14-Dec-99	121	0.103	0.99	62.4	L0.04	L0.005	20.7
LSR at Mitsue Bridge	14-Dec-99							
LSR at Mitsue Bridge	15-Dec-99							
Slave Lake Pulp Mill Final Effl.	14-Dec-99	87	0.57	0.8	542	0.24	0.006	2742
Slave Lake Pulp Mill Final Effl.	14-Dec-99							
LSR u/s of Otauwau R.	14-Dec-99	126	0.125	0.89	74.6	L0.04	L0.005	99
LSR u/s of Otauwau R.	14-Dec-99							
Otauwau R. above Confl. LSR	14-Dec-99	104	0.081	1.1	117	L0.04	L0.005	34.1
Otauwau R. above Confl. LSR	14-Dec-99							
Saulteaux R. above Confl. LSR	15-Dec-99	41	0.079	0.99	113	L0.04	L0.005	37.7
Saulteaux R. above Confl. LSR	15-Dec-99							
LSR 0.5 km u/s Confl. Driftwood R.	15-Dec-99							
LSR 0.5 km u/s Confl. Driftwood R.	15-Dec-99							
Driftwood R. above confl. LSR	15-Dec-99	142	0.09	1.08	111	L0.04	L0.005	51
Driftwood R. above confl. LSR	15-Dec-99							
LSR 11.5 km u/s Athabasca R. Confl.	16-Dec-99	49.1	0.121	1.27	78.5	L0.04	L0.005	111
LSR 11.5 km u/s Athabasca R. Confl.(BOD REPL.)	16-Dec-99							
LSR 11.5 km u/s Athabasca R. Confl.(TRUE SPLIT #2)	16-Dec-99	55	0.12	1.28	78.1	L0.04	L0.005	113
LSR 11.5 km u/s Athabasca R. Confl.(TRUE SPLIT #3)	16-Dec-99	48.2	0.116	1.32	77.8	L0.04	L0.005	112
LSR near Confluence with Athabasca R	20-Dec-99							
LSR near Confluence with Athabasca R	20-Dec-99							
Field Blank	16-Dec-99	1.24	L0.004	L0.02	L0.1	L0.04	L0.005	L0.08
		USEPA		CEQG		CEQG-AGR	CEC	QG-AGR(Irr)
Water Quality Guideline and Value - most stringent		87 ug/L		5 //		100		. ,
		0		5 ug/L		100 ug/L		500 ug/L
(for the Protection of Aquatic Life (PAL), unless noted):		for prevailing pH						

	Sample Date	Aluminum, tot.	Antimony, tot.	Arsenic, tot.	Barium, tot.	Beryllium, tot.	Bismuth, tot.	Boron, tot.
		101888	101914	101889,101939	101891	101892	101893	101925
		ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
LSR below Weir, near Outflow from Lesser Slave Lake-LB	06-Mar-00	11.9	0.098	1.05	61	L0.04	0.032	23.2
LSR below Weir, near Outflow from Lesser Slave Lake-LB	06-Mar-00							
Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl.	06-Mar-00	138	0.055	0.65	67.5	L0.04	L0.005	25
Slave Lake STP Final Effl.	06-Mar-00	59	0.507	2.4	14.8	0.04	0.034	200
Slave Lake STP Final Effl.	06-Mar-00							
LSR at Mitsue Bridge	07-Mar-00	149	0.11	1.01	64.3	L0.04	L0.005	30
LSR at Mitsue Bridge	07-Mar-00							
Slave Lake Pulp Mill Final Effl.	07-Mar-00	93	0.52	0.87	432	0.14	L0.005	2625
Slave Lake Pulp Mill Final Effl.	07-Mar-00							
LSR u/s of Otauwau R.	07-Mar-00	82.4	0.133	1.06	75.4	L0.04	L0.005	112
LSR u/s of Otauwau R.	07-Mar-00							
Otauwau R. above Confl. LSR	07-Mar-00	86	0.067	0.82	95.1	L0.04	0.01	40
Otauwau R. above Confl. LSR	07-Mar-00							
Saulteaux R. above Confl. LSR	08-Mar-00	33.2	0.072	0.74	126	L0.04	0.006	35.2
Saulteaux R. above Confl. LSR	08-Mar-00							
LSR 0.5 km u/s Confl. Driftwood R.	08-Mar-00							
LSR 0.5 km u/s Confl. Driftwood R.	08-Mar-00							
Driftwood R. above confl. LSR	08-Mar-00	123	0.076	1.01	86.6	L0.04	0.008	46
Driftwood R. above confl. LSR	08-Mar-00							
LSR 11.5 km u/s Athabasca R. Confl.	09-Mar-00	18.2	0.115	1.34	76.2	L0.04	L0.005	107
LSR 11.5 km u/s Athabasca R. Confl.	09-Mar-00							
LSR near Confluence with Athabasca R	09-Mar-00							
LSR near Confluence with Athabasca R	09-Mar-00							
Field Blank	09-Mar-00	L1	L0.004	L0.02	L0.1	L0.04	L0.005	0.1
Field Blank	09-Mar-00							

	Sample				Copper,				
Station Description	Date	Cadmium, tot.	Chromium, tot.	Cobalt, tot.	tot.	Iron, tot.	Iron, diss.	Iron, ext.	Lead, tot.
		101895	101898,101926	101937	101899	101936	101827	102082	101912
		ug/L	ug/L	ug/L	ug/L	uq/L	uq/L	mg/L	ug/L
LSR below Weir. near Outflow from Lesser Slave Lake-LB	13-Dec-99	0.044	0.24	0.05	1.68	111	29	0.099	2.68
LSR below Weir, near Outflow from Lesser Slave Lake-LB	13-Dec-99	0.044	0.24	0.00	1.00		20	0.000	2.00
Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl.	13-Dec-99	0.119	0.12	0.82	1.15	2898	553	2.96	2.19
Slave Lake STP Final Effl.	13-Dec-99	0.068	0.55	1.03	5.04	1029	126	1.03	1.84
Slave Lake STP Final Effl.	13-Dec-99	0.000	0.00		0.01				
LSR at Mitsue Bridge	14-Dec-99	L0.02	0.21	0.13	1.18	231	50	0.185	0.195
LSR at Mitsue Bridge	14-Dec-99								
LSR at Mitsue Bridge	15-Dec-99								
Slave Lake Pulp Mill Final Effl.	14-Dec-99	23.6	45.5	3.46	16.7	347	283	0.3	1.13
Slave Lake Pulp Mill Final Effl.	14-Dec-99								
LSR u/s of Otauwau R.	14-Dec-99	0.65	1.77	0.23	1.76	253	67	0.22	4.28
LSR u/s of Otauwau R.	14-Dec-99								
Otauwau R. above Confl. LSR	14-Dec-99	0.028	0.26	0.217	1.49	2763	642	2.64	0.259
Otauwau R. above Confl. LSR	14-Dec-99								
Saulteaux R. above Confl. LSR	15-Dec-99	L0.02	0.2	0.14	1.39	1543	1035	1.49	0.163
Saulteaux R. above Confl. LSR	15-Dec-99								
LSR 0.5 km u/s Confl. Driftwood R.	15-Dec-99								
LSR 0.5 km u/s Confl. Driftwood R.	15-Dec-99								
Driftwood R. above confl. LSR	15-Dec-99	0.042	0.42	0.23	1.37	971	249	0.915	0.288
Driftwood R. above confl. LSR	15-Dec-99								
LSR 11.5 km u/s Athabasca R. Confl.	16-Dec-99	0.608	1.38	0.32	1.63	287	149	0.284	0.129
LSR 11.5 km u/s Athabasca R. Confl.(BOD REPL.)	16-Dec-99								
LSR 11.5 km u/s Athabasca R. Confl.(TRUE SPLIT #2)	16-Dec-99	0.656	1.34	0.33	1.7	288	149	0.278	0.146
LSR 11.5 km u/s Athabasca R. Confl.(TRUE SPLIT #3)	16-Dec-99	0.62	1.29	0.34	1.78	284	145	0.277	0.134
LSR near Confluence with Athabasca R	20-Dec-99								
LSR near Confluence with Athabasca R	20-Dec-99								
Field Blank	16-Dec-99	L0.02	L0.08	L0.02	0.09	L3	L3	L0.003	L0.01
		CEQG	CEQG	CEQG	AWQG	CEQG			CEQG
Water Quality Quidaling and Value most of invest		.033 ug/L		-AGR(Irr)	7 ug/L				2 ug/L
Water Quality Guideline and Value - most stringent		0	1.0 ug/L	. ,	, ug, L	300 ug/L			•
(for the Protection of Aquatic Life (PAL), unless noted):		for prevailing	(Cr VI)	50 ug/L					for prevailing
		hardness							hardness

	Sample	.			Copper,			
	Date	Cadmium, tot.	Chromium, tot.	Cobalt, tot.	tot.	Iron, tot.	Iron, diss.	Lead, tot.
		101895	101898,101926	101937	101899	101936	101827	101912
		ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
LSR below Weir, near Outflow from Lesser Slave Lake-LB	06-Mar-00	L0.02	0.09	0.044	0.9	59	22	0.048
LSR below Weir, near Outflow from Lesser Slave Lake-LB	06-Mar-00							
Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl.	06-Mar-00	L0.02	0.31	0.504	0.98	2020	560	2.69
Slave Lake STP Final Effl.	06-Mar-00	0.17	0.61	0.93	6.3	1198	378	1.87
Slave Lake STP Final Effl.	06-Mar-00							
LSR at Mitsue Bridge	07-Mar-00	L0.02	0.32	0.12	1.07	246	47	0.118
LSR at Mitsue Bridge	07-Mar-00							
Slave Lake Pulp Mill Final Effl.	07-Mar-00	15.8	37.5	3.03	11.9	229	194	0.935
Slave Lake Pulp Mill Final Effl.	07-Mar-00							
LSR u/s of Otauwau R.	07-Mar-00	0.52	1.56	0.263	1.5	198	63	0.473
LSR u/s of Otauwau R.	07-Mar-00							
Otauwau R. above Confl. LSR	07-Mar-00	L0.02	0.17	0.12	0.77	1902	332	0.148
Otauwau R. above Confl. LSR	07-Mar-00							
Saulteaux R. above Confl. LSR	08-Mar-00	0.122	1.21	1.42	0.99	285	25	0.65
Saulteaux R. above Confl. LSR	08-Mar-00							
LSR 0.5 km u/s Confl. Driftwood R.	08-Mar-00							
LSR 0.5 km u/s Confl. Driftwood R.	08-Mar-00							
Driftwood R. above confl. LSR	08-Mar-00	0.02	0.16	0.12	1.08	490	133	0.1
Driftwood R. above confl. LSR	08-Mar-00							
LSR 11.5 km u/s Athabasca R. Confl.	09-Mar-00	0.51	1.43	0.29	1.58	210	115	14.8
LSR 11.5 km u/s Athabasca R. Confl.	09-Mar-00							
LSR near Confluence with Athabasca R	09-Mar-00							
LSR near Confluence with Athabasca R	09-Mar-00							
Field Blank	09-Mar-00	L0.02	0.1	L0.02	L0.08	L3	L3	L0.01
Field Blank	09-Mar-00							

Station Description	Sample Date	Lithium, tot.	Mangane se, tot.	Mangane se, diss.	Mercury, tot.	Molybdenum, tot.	Nickel, tot.	Selenium, tot.
		101902	101904	101792	101980	101905	101938	101915,101930
		ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
LSR below Weir, near Outflow from Lesser Slave Lake-LB	13-Dec-99	13.2	16.8	6.74	L0.005	0.86	5.67	L0.4
LSR below Weir, near Outflow from Lesser Slave Lake-LB	13-Dec-99							
Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl.	13-Dec-99	9.5	565	556	L0.005	0.36	3.2	L0.4
Slave Lake STP Final Effl.	13-Dec-99	15.4	439	380	L0.005	4.25	3.6	0.8
Slave Lake STP Final Effl.	13-Dec-99							
LSR at Mitsue Bridge	14-Dec-99	12.8	35.7	25.5	0.012	0.83	4.19	L0.4
LSR at Mitsue Bridge	14-Dec-99							
LSR at Mitsue Bridge	15-Dec-99							
Slave Lake Pulp Mill Final Effl.	14-Dec-99	13	620	625	0.071	0.3	6.9	L0.4
Slave Lake Pulp Mill Final Effl.	14-Dec-99							
LSR u/s of Otauwau R.	14-Dec-99	12.9	56	48.2	0.009	0.8	2.95	L0.4
LSR u/s of Otauwau R.	14-Dec-99							
Otauwau R. above Confl. LSR	14-Dec-99	9	114	109	0.007	0.52	4.16	L0.4
Otauwau R. above Confl. LSR	14-Dec-99							
Saulteaux R. above Confl. LSR	15-Dec-99	16.1	79	76	0.008	0.65	2.02	L0.4
Saulteaux R. above Confl. LSR	15-Dec-99							
LSR 0.5 km u/s Confl. Driftwood R.	15-Dec-99							
LSR 0.5 km u/s Confl. Driftwood R.	15-Dec-99							
Driftwood R. above confl. LSR	15-Dec-99	18.8	124	116	0.007	0.7	2.23	L0.4
Driftwood R. above confl. LSR	15-Dec-99							
LSR 11.5 km u/s Athabasca R. Confl.	16-Dec-99	12.4	52.5	44.7	L0.005	0.87	1.89	L0.5
LSR 11.5 km u/s Athabasca R. Confl.(BOD REPL.)	16-Dec-99							
LSR 11.5 km u/s Athabasca R. Confl.(TRUE SPLIT #2)	16-Dec-99	12.4	51.8	44.7	0.007	0.8	1.82	L0.5
LSR 11.5 km u/s Athabasca R. Confl. (TRUE SPLIT #3)	16-Dec-99	12.5	52.6	44.9	0.01	0.84	1.77	L0.5
LSR near Confluence with Athabasca R	20-Dec-99							
LSR near Confluence with Athabasca R	20-Dec-99							
Field Blank	16-Dec-99	L0.1	L0.01	L0.01	L0.005	L0.02	L0.06	L0.4
		CEQG-/	AGR(Irr)		AWQG	CEQG	CEQG	CEQG
Water Quality Guideline and Value most stringert			. ,					
Water Quality Guideline and Value - most stringent (for the Protection of Aquatic Life (PAL), unless noted):		2500 ug/L	. 200 ug/L		0.005 ug/L	73 ug/L	65 ug/L for prevailing hardness	1 ug/L

	Sample Date	Lithium, tot.	Mangane se, tot.	Mangane se, diss.	Mercury, tot.	Molybdenum, tot.	Nickel, tot.	Selenium, tot.
		101902	101904	101792	101981	101905	101938	101915,101930
		ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
LSR below Weir, near Outflow from Lesser Slave Lake-LB	06-Mar-00	13.4	8	5.5	0.031	0.87	1.09	L0.4
LSR below Weir, near Outflow from Lesser Slave Lake-LB	06-Mar-00							
Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl.	06-Mar-00	8.7	284	266	L0.01	0.27	2.22	L0.4
Slave Lake STP Final Effl.	06-Mar-00	16.6	383	362	L0.01	5.5	3.83	1.3
Slave Lake STP Final Effl.	06-Mar-00							
LSR at Mitsue Bridge	07-Mar-00	13.7	30.1	19.6	L0.01	0.91	1.35	L0.4
LSR at Mitsue Bridge	07-Mar-00							
Slave Lake Pulp Mill Final Effl.	07-Mar-00	12.7	1037	1017	L0.01	0.342	5.98	L0.4
Slave Lake Pulp Mill Final Effl.	07-Mar-00							
LSR u/s of Otauwau R.	07-Mar-00	12.9	68.3	63.9	0.015	0.77	1.65	L0.4
LSR u/s of Otauwau R.	07-Mar-00							
Otauwau R. above Confl. LSR	07-Mar-00	9.2	80.2	74	L0.01	0.43	1.4	L0.4
Otauwau R. above Confl. LSR	07-Mar-00							
Saulteaux R. above Confl. LSR	08-Mar-00	18.9	7205	7164	L0.01	1.2	7.6	L0.4
Saulteaux R. above Confl. LSR	08-Mar-00							
LSR 0.5 km u/s Confl. Driftwood R.	08-Mar-00							
LSR 0.5 km u/s Confl. Driftwood R.	08-Mar-00							
Driftwood R. above confl. LSR	08-Mar-00	13.2	71.1	59.1	L0.01	0.34	1.76	L0.4
Driftwood R. above confl. LSR	08-Mar-00							
LSR 11.5 km u/s Athabasca R. Confl.	09-Mar-00	12.9	111	107	0.037	0.78	1.72	L0.5
LSR 11.5 km u/s Athabasca R. Confl.	09-Mar-00							
LSR near Confluence with Athabasca R	09-Mar-00							
LSR near Confluence with Athabasca R	09-Mar-00							
Field Blank	09-Mar-00	L0.1	0.011	0.066	0.01	L0.02	L0.06	L0.5
Field Blank	09-Mar-00							

Station Description	Sample Date		,	tot. 101921	Thorium, tot. 101919	Tin, tot. 101917	Titanium, tot. 101920	tot. 101922	Vanadium, tot. 101923,101935
		ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
LSR below Weir, near Outflow from Lesser Slave Lake-LB	13-Dec-99	L0.005	125	0.037	0.007	L0.1	1.9	0.243	0.28
LSR below Weir, near Outflow from Lesser Slave Lake-LB	13-Dec-99								
Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl.	13-Dec-99	0.006	120	0.026	0.032	L0.1	4.3	0.135	0.4
Slave Lake STP Final Effl.	13-Dec-99	0.083	157	0.035	0.004	L0.1	7.6	0.191	0.5
Slave Lake STP Final Effl.	13-Dec-99								
LSR at Mitsue Bridge	14-Dec-99	0.011	128	0.03	0.016	L0.1	3.1	0.26	0.42
LSR at Mitsue Bridge	14-Dec-99								
LSR at Mitsue Bridge	15-Dec-99								
Slave Lake Pulp Mill Final Effl.	14-Dec-99	0.048	299	0.035	0.036	8.6	17.3	13.6	72.3
Slave Lake Pulp Mill Final Effl.	14-Dec-99								
LSR u/s of Otauwau R.	14-Dec-99	0.022	131	L0.003	0.014	L0.1	3.8	0.63	2.6
LSR u/s of Otauwau R.	14-Dec-99								
Otauwau R. above Confl. LSR	14-Dec-99	0.022	181	0.0037	0.06	L0.1	4.5	0.44	0.56
Otauwau R. above Confl. LSR	14-Dec-99								
Saulteaux R. above Confl. LSR	15-Dec-99	L0.005	258	0.01	0.019	L0.1	2.4	0.93	0.41
Saulteaux R. above Confl. LSR	15-Dec-99								
LSR 0.5 km u/s Confl. Driftwood R.	15-Dec-99								
LSR 0.5 km u/s Confl. Driftwood R.	15-Dec-99								
Driftwood R. above confl. LSR	15-Dec-99	L0.005	364	0.013	0.031	L0.1	6.5	0.78	0.62
Driftwood R. above confl. LSR	15-Dec-99								
LSR 11.5 km u/s Athabasca R. Confl.	16-Dec-99	0.006	141	0.039	0.015	L0.1	2.4	0.66	2.05
LSR 11.5 km u/s Athabasca R. Confl.(BOD REPL.)	16-Dec-99								
LSR 11.5 km u/s Athabasca R. Confl.(TRUE SPLIT #2)	16-Dec-99	L0.005	142	0.029	0.018	L0.1	3.3	0.66	2.05
LSR 11.5 km u/s Athabasca R. Confl.(TRUE SPLIT #3)	16-Dec-99	L0.005	141	0.03	0.014	L0.1	2.5	0.685	2.06
LSR near Confluence with Athabasca R	20-Dec-99								
LSR near Confluence with Athabasca R	20-Dec-99								
Field Blank	16-Dec-99	L0.005	0.008	0.006	L0.003	L0.1	0.3	L0.003	L0.008
		CEQG		CEQG				CEQG	CEQG
								-AGR(Irr)	-AGR
Water Quality Guideline and Value - most stringent		0.1 ug/L		0.8 ug/L				//O//(III)	
(for the Protection of Aquatic Life (PAL), unless noted):								10 ug/L	100 ug/L

Station Description	Sample Date	Silver, tot.	Strontium, tot.	Thallium, tot.	Thorium, tot.	Tin, tot.	Titanium, tot.	Uranium, tot.	Vanadium, tot.
		101887	101918,101931	101921	101919	101917	101920	101922	101923,101935
		ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
LSR below Weir, near Outflow from Lesser Slave Lake-LB	06-Mar-00	0.006	132	0.033	L0.003	L0.1	0.63	0.271	0.14
LSR below Weir, near Outflow from Lesser Slave Lake-LB	06-Mar-00								
Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl.	06-Mar-00	L0.005	90.3	0.093	0.047	L0.1	4.6	0.084	0.48
Slave Lake STP Final Effl.	06-Mar-00	0.086	165	0.035	0.008	L0.1	9.5	0.21	0.43
Slave Lake STP Final Effl.	06-Mar-00								
LSR at Mitsue Bridge	07-Mar-00	0.011	132	0.018	0.006	L0.1	3.1	0.254	0.51
LSR at Mitsue Bridge	07-Mar-00								
Slave Lake Pulp Mill Final Effl.	07-Mar-00	0.021	285	0.076	0.007	1.6	16.3	13	64
Slave Lake Pulp Mill Final Effl.	07-Mar-00								
LSR u/s of Otauwau R.	07-Mar-00	L0.005	133	0.029	0.01	L0.1	2.6	0.65	2.5
LSR u/s of Otauwau R.	07-Mar-00								
Otauwau R. above Confl. LSR	07-Mar-00	0.012	163	0.031	0.038	L0.1	3.2	0.309	0.58
Otauwau R. above Confl. LSR	07-Mar-00								
Saulteaux R. above Confl. LSR	08-Mar-00	L0.005	371	0.018	0.017	L0.1	2	1.34	0.172
Saulteaux R. above Confl. LSR	08-Mar-00								
LSR 0.5 km u/s Confl. Driftwood R.	08-Mar-00								
LSR 0.5 km u/s Confl. Driftwood R.	08-Mar-00								
Driftwood R. above confl. LSR	08-Mar-00	L0.005	242	0.007	0.019	L0.1	3.8	0.31	0.52
Driftwood R. above confl. LSR	08-Mar-00								
LSR 11.5 km u/s Athabasca R. Confl.	09-Mar-00	L0.005	141	0.021	L0.003	0.113	1.6	0.659	1.86
LSR 11.5 km u/s Athabasca R. Confl.	09-Mar-00								
LSR near Confluence with Athabasca R	09-Mar-00								
LSR near Confluence with Athabasca R	09-Mar-00								
Field Blank	09-Mar-00	L0.005	0.012	L0.003	L0.003	L0.1	L0.2	L0.003	0.039
Field Blank	09-Mar-00								

	Sample				Carbon Dissolved	Carbon, Part.	BOD	BOD		Palustric	Abietic	Dehydroa
Station Description	Date	Zinc, tot.	Cations	Anions	Organic	Tot.	5 d	14 d	COD	Acid	Acid	bietic Acid
		101924	120	125	6107	100533	8202	8204	8304	101112	101117	101118
		ug/L	MEQ/L	MEQ/L	mg/L	mg/L	mg/L	mg/L	mg/L	ug/L	ug/L	ug/L
LSR below Weir, near Outflow from Lesser Slave Lake-LB	13-Dec-99	5.1	2.4	2.38	11.4	0.28	0.6	0.8	24	L2	L1	L0.2
LSR below Weir, near Outflow from Lesser Slave Lake-LB	13-Dec-99	0.1	2.1	2.00		0.20	0.8	0.0	2.			20.2
Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl.	13-Dec-99	3.8	1.69	1.72	6.4	0.63	1.2					
Slave Lake STP Final Effl.	13-Dec-99	26.5	8.12	8.1	24.6	6.35	19.3	146	94	L2	L1	L0.2
Slave Lake STP Final Effl.	13-Dec-99						18.8					
LSR at Mitsue Bridge	14-Dec-99	3.47	2.65	2.58	11.3	0.46	1.2	2.1	22	L2	L1	L0.2
LSR at Mitsue Bridge	14-Dec-99						0.7					
LSR at Mitsue Bridge	15-Dec-99											
Slave Lake Pulp Mill Final Effl.	14-Dec-99	967	64.7	69.5	461	21	53.3	>96	1680	L2	L1	L0.2
Slave Lake Pulp Mill Final Effl.	14-Dec-99						51.7					
LSR u/s of Otauwau R.	14-Dec-99	41.5	4.2	4.15	21.8	0.96	3.5	12.2	66	L2	L1	L0.2
LSR u/s of Otauwau R.	14-Dec-99						3.4					
Otauwau R. above Confl. LSR	14-Dec-99	6.7	3.38	3.42	11.6	0.37	0.5	0.5	26			
Otauwau R. above Confl. LSR	14-Dec-99						0.7					
Saulteaux R. above Confl. LSR	15-Dec-99	1.97	4.24	4.54	15.9	0.32	0.8	1.6	34			
Saulteaux R. above Confl. LSR	15-Dec-99						0.5					
LSR 0.5 km u/s Confl. Driftwood R.	15-Dec-99				21.5	0.97	2.6	10.3	60			
LSR 0.5 km u/s Confl. Driftwood R.	15-Dec-99						2.8					
Driftwood R. above confl. LSR	15-Dec-99	2.76	5.1	5.43	21.2	0.73	1.2	2.4	47			
Driftwood R. above confl. LSR	15-Dec-99						1.1					
LSR 11.5 km u/s Athabasca R. Confl.	16-Dec-99	36.3	4.13	4.28	21.2	0.82	2.8		56	L2	L1	L0.2
LSR 11.5 km u/s Athabasca R. Confl.(BOD REPL.)	16-Dec-99						2.8					
LSR 11.5 km u/s Athabasca R. Confl.(TRUE SPLIT #2)	16-Dec-99	38.3	4.14	4.28	21.7	0.81	2.8		58	L2	L1	L0.2
LSR 11.5 km u/s Athabasca R. Confl.(TRUE SPLIT #3)	16-Dec-99	40.7	4.18	4.24	21.8	0.77	2.7		61	L2	L1	L0.2
LSR near Confluence with Athabasca R	20-Dec-99						3.7					
LSR near Confluence with Athabasca R	20-Dec-99						3.8					
Field Blank	16-Dec-99	0.84	0.06	0.1	L0.2	0.05	0.4	0.6	L4			
		CEQG										

30 ug/L

Water Quality Guideline and Value - most stringent (for the Protection of Aquatic Life (PAL), unless noted):

	Sample				Carbon Dissolved	Carbon, Part.	BOD	BOD		Palustric	Abietic	Dehydroa
Station Description	Date	Zinc, tot.	Cations	Anions	Organic	Tot.	5 d	14 d	COD	Acid	Acid	bietic Acid
		101924	120	125	6107	100533	8202	8204	8304	101112	101117	101118
		ug/L	MEQ/L	MEQ/L	mg/L	mg/L	mg/L	mg/L	mg/L	ug/L	ug/L	ug/L
LSR below Weir, near Outflow from Lesser Slave Lake-LB	06-Mar-00	1.25	2.58	2.47	11.4	0.18	0.6	1.2	27	L2	L1	L0.2
LSR below Weir, near Outflow from Lesser Slave Lake-LB	06-Mar-00						0.6					
Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl.	06-Mar-00	3.43	1.66	1.68	5.1	0.49	0.8		10			
Slave Lake STP Final Effl.	06-Mar-00	56	9.59	9.05	28.7	3.25	17.3	70.6	99	L2	L1	L0.2
Slave Lake STP Final Effl.	06-Mar-00						17.2					
LSR at Mitsue Bridge	07-Mar-00	1.57			11.4	0.33	1.2	2.8	25	L2	L1	L0.2
LSR at Mitsue Bridge	07-Mar-00						1					
Slave Lake Pulp Mill Final Effl.	07-Mar-00	1058	37.7	38.8	195	15.3	43.4	97.4	688	L2	0.3	0.2
Slave Lake Pulp Mill Final Effl.	07-Mar-00						42.8					
LSR u/s of Otauwau R.	07-Mar-00	35.7	4.01	3.77	17.8	1.2	2.3	5.2	51	L2	L1	0.1
LSR u/s of Otauwau R.	07-Mar-00						2.3					
Otauwau R. above Confl. LSR	07-Mar-00	1.68	3	3.17	8.3	0.38	0.7	1.1	16			
Otauwau R. above Confl. LSR	07-Mar-00						0.6					
Saulteaux R. above Confl. LSR	08-Mar-00	8.1	6.3	6.8	19.5	0.43	0.7	2.5	52			
Saulteaux R. above Confl. LSR	08-Mar-00						0.8					
LSR 0.5 km u/s Confl. Driftwood R.	08-Mar-00				17.4	0.84	1.5	3.9	48			
LSR 0.5 km u/s Confl. Driftwood R.	08-Mar-00						1.6					
Driftwood R. above confl. LSR	08-Mar-00	2.74	3.44	3.42	23.1	0.47	0.7	2.8	55			
Driftwood R. above confl. LSR	08-Mar-00						0.7					
LSR 11.5 km u/s Athabasca R. Confl.	09-Mar-00	39.2	3.79	3.74	17	0.55	1.4			L2	L1	L0.2
LSR 11.5 km u/s Athabasca R. Confl.	09-Mar-00						1.4					
LSR near Confluence with Athabasca R	09-Mar-00						1.5					
LSR near Confluence with Athabasca R	09-Mar-00						1.4					
Field Blank	09-Mar-00	L0.2	0.09	0.11	L0.2	L0.02	L0.2	0.2		L2	L1	L0.2
Field Blank	09-Mar-00						0.2					

Station Description	Sample Date	Isopima ric Acid	Levopima ric Acid	Neoab ietic Acid	Pimaric Acid	Sandarac opimaric Acid	12- Chlorodehyd roabietic Acid	14- Chlorodehyd roabietic Acid	12,14- Dichlorodehyd roabietic Acid
		101119	101120	101121	101122	101123	101113	101114	101488
		ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
LSR below Weir, near Outflow from Lesser Slave Lake-LB	13-Dec-99	L0.2	L2	L2	L0.2	L0.3	L0.2	L0.2	L0.2
LSR below Weir, near Outflow from Lesser Slave Lake-LB	13-Dec-99								
Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl.	13-Dec-99								
Slave Lake STP Final Effl.	13-Dec-99	L0.2	L2	L2	L0.2	L0.3	L0.2	L0.2	L0.2
Slave Lake STP Final Effl.	13-Dec-99								
LSR at Mitsue Bridge	14-Dec-99	L0.2	L2	L2	L0.2	L0.3	L0.2	L0.2	L0.2
LSR at Mitsue Bridge	14-Dec-99								
LSR at Mitsue Bridge	15-Dec-99								
Slave Lake Pulp Mill Final Effl.	14-Dec-99	L0.2	L2	L2	L0.2	L0.3	L0.2	L0.2	L0.2
Slave Lake Pulp Mill Final Effl.	14-Dec-99								
LSR u/s of Otauwau R.	14-Dec-99	L0.2	L2	L2	L0.2	L0.3	L0.2	L0.2	L0.2
LSR u/s of Otauwau R.	14-Dec-99								
Otauwau R. above Confl. LSR	14-Dec-99								
Otauwau R. above Confl. LSR	14-Dec-99								
Saulteaux R. above Confl. LSR	15-Dec-99								
Saulteaux R. above Confl. LSR	15-Dec-99								
LSR 0.5 km u/s Confl. Driftwood R.	15-Dec-99								
LSR 0.5 km u/s Confl. Driftwood R.	15-Dec-99								
Driftwood R. above confl. LSR	15-Dec-99								
Driftwood R. above confl. LSR	15-Dec-99								
LSR 11.5 km u/s Athabasca R. Confl.	16-Dec-99	L0.2	L2	L2	L0.2	L0.3	L0.2	L0.2	L0.2
LSR 11.5 km u/s Athabasca R. Confl.(BOD REPL.)	16-Dec-99								
LSR 11.5 km u/s Athabasca R. Confl.(TRUE SPLIT #2)	16-Dec-99	L0.2	L2	L2	L0.2	L0.3	L0.2	L0.2	L0.2
LSR 11.5 km u/s Athabasca R. Confl.(TRUE SPLIT #3)	16-Dec-99	L0.2	L2	L2	L0.2	L0.3	L0.2	L0.2	L0.2
LSR near Confluence with Athabasca R	20-Dec-99								
LSR near Confluence with Athabasca R	20-Dec-99								
Field Blank	16-Dec-99								

AWQG - total resin acids 100 ug/L

Water Quality Guideline and Value - most stringent (for the Protection of Aquatic Life (PAL), unless noted):

							12-	14-	
						Sandarac	Chlorodehyd	Chlorodehyd	12,14-
	Sample	Isopima	Levopima	Neoab	Pimaric	opimaric	roabietic	roabietic	Dichlorodehyd
Station Description	Date	ric Acid	ric Acid	ietic Acid	Acid	Acid	Acid	Acid	roabietic Acid
		101119	101120	101121	101122	101123	101113	101114	101488
		ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
LSR below Weir, near Outflow from Lesser Slave Lake-LB	06-Mar-00	L0.2	L2	L2	L0.2	L0.3	L0.2	L0.2	L0.2
LSR below Weir, near Outflow from Lesser Slave Lake-LB	06-Mar-00								
Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl.	06-Mar-00								
Slave Lake STP Final Effl.	06-Mar-00	L0.2	L2	L2	0.1	0.3	L0.2	L0.2	L0.2
Slave Lake STP Final Effl.	06-Mar-00								
LSR at Mitsue Bridge	07-Mar-00	L0.2	L2	L2	L0.2	0.1	L0.2	L0.2	L0.2
LSR at Mitsue Bridge	07-Mar-00								
Slave Lake Pulp Mill Final Effl.	07-Mar-00	0.1	L2	0.1	0.2	0.3	L0.2	L0.2	L0.2
Slave Lake Pulp Mill Final Effl.	07-Mar-00								
LSR u/s of Otauwau R.	07-Mar-00	L0.2	L2	L2	L0.2	0.1	L0.2	L0.2	L0.2
LSR u/s of Otauwau R.	07-Mar-00								
Otauwau R. above Confl. LSR	07-Mar-00								
Otauwau R. above Confl. LSR	07-Mar-00								
Saulteaux R. above Confl. LSR	08-Mar-00								
Saulteaux R. above Confl. LSR	08-Mar-00								
LSR 0.5 km u/s Confl. Driftwood R.	08-Mar-00								
LSR 0.5 km u/s Confl. Driftwood R.	08-Mar-00								
Driftwood R. above confl. LSR	08-Mar-00								
Driftwood R. above confl. LSR	08-Mar-00								
LSR 11.5 km u/s Athabasca R. Confl.	09-Mar-00	L0.2	L2	L2	L0.2	L0.3	L0.2	L0.2	L0.2
LSR 11.5 km u/s Athabasca R. Confl.	09-Mar-00								
LSR near Confluence with Athabasca R	09-Mar-00								
LSR near Confluence with Athabasca R	09-Mar-00								
Field Blank	09-Mar-00	L0.2	L2	L2	L0.2	L0.3	L0.2	L0.2	L0.2
Field Blank	09-Mar-00								

		Heptadecan	O-Methyl Podocarpic			
Station Description	Sample Date	oic Acid (Surr. Std.)	Acid (Surr. Std.)	Escherichia coli	Fecal Coliforms	Chlorophyll
Station Description	Dale	```	,			а
		101486	101487	100632	36012	6715
		% Recovery	% Recovery	No./100 mL	No./100 mL	mg/m3
LSR below Weir, near Outflow from Lesser Slave Lake-LB	13-Dec-99	93.2	91.5	L10	L10	0.6
LSR below Weir, near Outflow from Lesser Slave Lake-LB	13-Dec-99					
Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl.	13-Dec-99			70	140	
Slave Lake STP Final Effl.	13-Dec-99	63.6	93.4	2000	3000	
Slave Lake STP Final Effl.	13-Dec-99					
LSR at Mitsue Bridge	14-Dec-99	92.2	85.2	10	50	1.1
LSR at Mitsue Bridge	14-Dec-99					
LSR at Mitsue Bridge	15-Dec-99					
Slave Lake Pulp Mill Final Effl.	14-Dec-99	60.3	48.2	60	180	
Slave Lake Pulp Mill Final Effl.	14-Dec-99					
LSR u/s of Otauwau R.	14-Dec-99	88.4	85.9	10	30	1.3
LSR u/s of Otauwau R.	14-Dec-99					
Otauwau R. above Confl. LSR	14-Dec-99			L10	L10	0.1
Otauwau R. above Confl. LSR	14-Dec-99					
Saulteaux R. above Confl. LSR	15-Dec-99			L10	L10	0.3
Saulteaux R. above Confl. LSR	15-Dec-99					
LSR 0.5 km u/s Confl. Driftwood R.	15-Dec-99			10	50	0.9
LSR 0.5 km u/s Confl. Driftwood R.	15-Dec-99					
Driftwood R. above confl. LSR	15-Dec-99			L10	L10	0.8
Driftwood R. above confl. LSR	15-Dec-99					
LSR 11.5 km u/s Athabasca R. Confl.	16-Dec-99	97.1	96.8	L10	20	0.9
LSR 11.5 km u/s Athabasca R. Confl.(BOD REPL.)	16-Dec-99					
LSR 11.5 km u/s Athabasca R. Confl.(TRUE SPLIT #2)	16-Dec-99	75.6	74.7	10	10	1
LSR 11.5 km u/s Athabasca R. Confl.(TRUE SPLIT #3)	16-Dec-99	90.1	87.9	20	20	0.9
LSR near Confluence with Athabasca R	20-Dec-99					
LSR near Confluence with Athabasca R	20-Dec-99					
Field Blank	16-Dec-99			L10	L10	L0.1

Water Quality Guideline and Value - most stringent (for the Protection of Aquatic Life (PAL), unless noted):

CEQG CEQG-REC -REC 200/100 mL

......

200/100 mL CEQG-AGR(Irr) 100/100 mL

		Heptadecan	O-Methyl Podocarpic				Ethylene Diamine Tetra-	Diethyl Triamine
	Sample	oic Acid	Acid (Surr.	Escherichia	Fecal	Chlorophyll	Acetic Acid-	Penta-Acetic
Station Description	Date	(Surr. Std.)	Std.)	coli	Coliforms	а	EDTA	Acid-DTPA
		101486	101487	100632	36012	6715	101475	101476
		% Recovery	% Recovery	No./100 mL	No./DL	mg/m3	mg/L	mg/L
LSR below Weir, near Outflow from Lesser Slave Lake-LB	06-Mar-00	98.7	87.7	L10	L10	1.2		
LSR below Weir, near Outflow from Lesser Slave Lake-LB	06-Mar-00							
Sawridge Ck. at Hwy 88 Bridge u/s of Slave Lake STP Effl.	06-Mar-00			L10	L10			
Slave Lake STP Final Effl.	06-Mar-00	81.1	89.7	91	290			
Slave Lake STP Final Effl.	06-Mar-00							
LSR at Mitsue Bridge	07-Mar-00	91.7	82.6	L10	L10	1.4	L0.1	L0.2
LSR at Mitsue Bridge	07-Mar-00							
Slave Lake Pulp Mill Final Effl.	07-Mar-00	98.9	85.5	250	380		L0.1	8.5
Slave Lake Pulp Mill Final Effl.	07-Mar-00							
LSR u/s of Otauwau R.	07-Mar-00	87.9	82.2	10	30	1.4	L0.1	L0.2
LSR u/s of Otauwau R.	07-Mar-00							
Otauwau R. above Confl. LSR	07-Mar-00			L10	L10	L0.1		
Otauwau R. above Confl. LSR	07-Mar-00							
Saulteaux R. above Confl. LSR	08-Mar-00			L10	L10	0.3		
Saulteaux R. above Confl. LSR	08-Mar-00							
LSR 0.5 km u/s Confl. Driftwood R.	08-Mar-00			10	10	0.9		
LSR 0.5 km u/s Confl. Driftwood R.	08-Mar-00							
Driftwood R. above confl. LSR	08-Mar-00			L10	L10	0.2		
Driftwood R. above confl. LSR	08-Mar-00							
LSR 11.5 km u/s Athabasca R. Confl.	09-Mar-00	85.1	81	L10	L10	0.7	L0.1	L0.2
LSR 11.5 km u/s Athabasca R. Confl.	09-Mar-00							
LSR near Confluence with Athabasca R	09-Mar-00							
LSR near Confluence with Athabasca R	09-Mar-00							
Field Blank	09-Mar-00	74.3	75	L10	L10			
Field Blank	09-Mar-00							

Table 2. Resin acid and chelating agent analyses for the Lesser Slave River, 1989-1998

Sample Partial Astropic Partial Astropic Display and texpension Display and texpe	.GENTS - mg/	CHELATING A)S - ug/L	SIN ACIE	RE						<u> </u>	·····	
95A8004962 AB07FK010 21-Feb-58 L2 L1 L0.2 L2 L2 L2 L3 L0.2 L0.2 L0.2 LESSER SLAVE IVER AT MISUE BRIDE	Diethyl Triamine Penta-Acetic Acid-DTPA	Diamine Tetra Acetic Acid-	ehydroabi	hydroabi	Dichlorod ehydroabi	Chlorodehy droabietic	Chlorodehy droabietic	opimaric									Station No.	Sample No.
95.48004962 A8075K010 0.7-8-9-58 L2 L1 L0.2 L2 L2 L0.2 L0.3 L0.2											AKE	SLAVE L	M LESSER	OW FRO		RIDGE NEA	VE RIVER AT E	LESSER SLA
9148000139 4807BX0030 91-Feb-39 L2 L1 L0.2 L0.2 L0.2 L0.3 L0.2 L0.2 L0.1 95A8004663 A807BX0030 21-Feb-36 L2 L1 L0.2 L0.1 L0.1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>L2</td><td>L0.2</td><td>L0.2</td><td>L1</td><td>L2</td><td>21-Feb-95</td><td>AB07BK0010</td><td>95AB004962</td></t<>											L2	L0.2	L0.2	L1	L2	21-Feb-95	AB07BK0010	95AB004962
BABCORISS ABOTEKOSO 2-Feb-30 Image: Control Contentecto Control Control Contentecto Control Control C															GE	IITSUE BRID	VE RIVER AT N	LESSER SLA
95AB004963 AB07BK0030 01-Feb-96 L2 L1 L0.2 L0.2 <thl0.2< th=""> L0.2 L0.2<td>L0.1</td><td>L0.1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td> </td><td></td><td></td><td>91AB000193</td></thl0.2<>	L0.1	L0.1																91AB000193
9648001823 AB07BK0030 20-Fab-96 L2 L1 L0.2 L0.2 L2 L2 L2 L2 L0.2 L0.1	L0.1	L0.1														23-Feb-93	AB07BK0030	93AB000183
LESSER SLAVE RIVER UPSTREAM OF THE OTAUWAU RIVER Band Data Data <thdata< th=""> <thdata< th=""></thdata<></thdata<>																		
8848007974 AB078K0070 19-0e.199 L10 L01					L0.2	L0.2	L0.2	L0.3	L0.2	L2	L2	L0.2	L0.2	L1	L2	20-Feb-96	AB07BK0030	96AB001823
90AB000137 AB07BK0070 17.48,90 L0.1 L0.1 L0.1 L0.1 91AB000195 AB07BK0070 21-F6-9.1 L2 L1 L0.2 L0.2 L0.2 L0.2 L0.2 L0.2 L0.1 91AB005856 AB07BK0070 21-F6-9.1 L2 L1 L0.2 L0.2 L2 L0.2 L0.2 L0.2 L0.2 L0.2 L0.1 90AB00146 AB07BK0130 17-Oct-90 91AB005869 AB07BK0130 10-Am-91 L0.1 L0.1 L0.1 91AB000200 AB07BK0130 07-F6-9-91 L2 L1 0.2 L0.2 L2 L2 L0.2 L0.2 L0.2 L0.2 L0.1 L0.1 91AB000205 AB07BK0130 21-F6-91 L2 L1 0.2 L0.2 L2 L0.2 L0.2 L0.2 L0.2 L0.2 L0.2 L0.2 L0.2 L0.1 L0.1 91AB000205 AB07BK0130 1-44m-92 L2 L1 L0.2 L0.2 L2<													VER	WAU RI	HE OTAU	FREAM OF T	VE RIVER UPS	LESSER SLA
91AB000195 AB07BK0070 21-Fab-91 L2 L1 L0.2 L2 L2 L2 L2 L2 L0.2 L0.1 90A8000200 AB07BK0130 07-Feb-91 12 L1 0.2 L0.2 L2 <			L10	L10				L10	L10	L10		L10	L10	L10	L10			
9148006566 AB07BK0070 21-Feb-91 L2 L1 L0.2 L0	L0.1	L0.1																
LESSER SLAVE RIVER NEAR CONFLUENCE WITH ATHABASCA RIVER International Control of the c	L0.1	L0.1																
90A8000146 AB07BK0130 07-Fab-91 10.1 10.1 91A8000200 AB07BK0130 07-Fab-91 10.1 10.1 91A8000202 AB07BK0130 07-Fab-91 12 11 0.2 L0.2 L0.2 L0.2 L0.2 L0.2 L0.2 L0.2 L0.2 L0.1 L0.1 91A8000202 AB07BK0130 27-Fab-91 L2 L1 0.2 L0.2 L2 L0.2 L0.2 L0.2 L0.1 L0.1 91A8000204 AB07BK0130 17-Fab-91 L2 L1 0.2 L0.2 L2 L0.2 L0.2 L0.2 L0.2 L0.1 L0.1 91A8000206 AB07BK0130 17-Fab-91 L2 L1 0.12 L2 L2 L0.2 L0.1 L0.1 92A8000197 AB07BK0130 19-Mar-92 L2 L1 L0.2 L2 L2 L2 L2 L2<					L0.2	L0.2	L0.2	L0.3	L0.2	L2	L2				•			
91AB000199 AB07BK0130 10-Jan-91 10.1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>ER</td><td>BASCA RIV</td><td></td><td>NCE WITH</td><td></td><td></td><td></td></t<>												ER	BASCA RIV		NCE WITH			
91AB000200 AB07BK0130 07-Feb-91 142 L1 0.2 L0.2 L2 L0.1 L0.1 91AB000202 AB07BK0130 21-Feb-91 L2 L1 0.2 L0.2 L2 L0.2 L0.3 L0.2 L0.2 L0.2 L0.1 91AB000204 AB07BK0130 11-Mar-91 91AB000205 AB07BK0130 11-Mar-91 L2 L1 0.2 L0.2 L0.3 L0.2 L0.2 L0.1 L0.1 <td>L0.1</td> <td>L0.1</td> <td></td>	L0.1	L0.1																
91AB000202 AB07BK0130 21-Fab-91 L2 L1 0.2 L0.2 L2 L0.2 L0.2 L0.2 L0.2 L0.1 91AB000204 AB07BK0130 11-Han-91 L2 L1 0.2 L0.2 L0.2 L0.2 L0.2 L0.2 L0.1 91AB000205 AB07BK0130 10-Man-91 L2 L1 0.2 L0.2 L0.2 L0.2 L0.2 L0.1 91AB000206 AB07BK0130 14-Jan-92 L2 L1 0.16 L0.2 L2 L2 L0.2 L0.1 92AB00186 AB07BK0130 14-Jan-92 L2 L1 L0.2 L0.2 L2 L0.3 L0.2 L0.1 92AB00193 AB07BK0130 14-Jan-92 L2 L1 L0.2 L0.2 L0.2 L0.2 L0.2 L0.2 L0.1 92AB000193 AB07BK0130 08-Off.92 <td< td=""><td>L0.1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	L0.1																	
91AB006569 AB07BK0130 21-Feb-91 L2 L1 0.2 L0.2 L0.2 L0.2 L0.2 L0.2 L0.1 91AB000204 AB07BK0130 11-Mar-91 1 L0.1 L0.1 L0.1 L0.1 L0.1 91AB000206 AB07BK0130 17-Mar-91 1 L0.1 L0.1 L0.1 L0.1 L0.1 91AB000206 AB07BK0130 17-Jar-92 1 L0.1 L0.2 L0.2 L0.2 L0.2 L0.2 L0.2 L0.2 L0.2 L0.2 L0.1 L0.1 92AB00047 AB07BK0130 17-Feb-92 L2 L1 0.16 L0.2 L2 L2 L0.2 L0.2 L0.3 L0.2 L0.1 <	L0.1																	
91AB000204 AB07BK0130 11-Mar-91 Late Late <t< td=""><td>L0.1</td><td>L0.1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	L0.1	L0.1																
91AB000205 AB07BK0130 10-May-91 10.1 91AB000206 AB07BK0130 27-Aug-91 10.1 92AB000166 AB07BK0130 12-Feb-92 L2 L1 0.16 L0.2 L2 L0.2 L0.2 L0.2 L0.2 L0.1 92AB000166 AB07BK0130 19-Mar-92 12 L1 0.16 L0.2 L2 L2 L0 L2 L0.2 L0.2 L0.2 L0.2 L0.2 L0.2 L0.1 92AB000168 AB07BK0130 19-Mar-92 L2 L1 L0.2 L0.2 L2 L0.2 L0.1 92AB0001845 AB07BK0130 14-Jul-92					L0.2	L0.2	L0.2	L0.3	L0.2	L2	L2	L0.2	0.2	L1				
91AB000266 AB07BK0130 27-Aug-91 L0.1 92AB000186 AB07BK0130 14-Jan-92 L2 L1 0.16 L0.2 L2 L0.1 L0.1 92AB008047 AB07BK0130 12-Feb-92 L2 L1 0.16 L0.2 L2 L2 L0 L0.1 L0.1 92AB008047 AB07BK0130 19-Mar-92 L2 L1 L0.2 L0 L0 L0.2 L0.2 L0.2 L0.2 L0.1 92AB000190 AB07BK0130 19-Mar-92 L2 L1 L0.2 L0 L2 L2 L0 L0 L0.2 L0.2 L0.1 L0.1 92AB000191 AB07BK0130 19-Mar-92 L2 L1 L0.2 L2 L2 L2 L0 L0 L0.1 L0.1 92AB000191 AB07BK0130 05-Gr-92 L2 L1 0.23 L0 L2 L2 L0 L0 L0.1 L0.1 92AB000193 AB07BK0130 05-Jan-93 L2 L1 0.23 L0 L2 L2 L2 L2 L0	L0.1																	
92AB000186 AB07BK0130 14-Jan-92 L2 L1 0.16 L0.2 L2 L2 L0 L0.1 L0.1 92AB00047 AB07BK0130 12-Feb-92 L2 L1 0.16 L0.2 L2 L2 L0 L0 L0.2 L0.2 L0.2 L0.2 L0.2 L0.1 92AB00458 AB07BK0130 19-Mar-92 L2 L1 L0.2 L0.2 L2 L0 L2 L0 L0 L0.1 L0.1 92AB00458 AB07BK0130 05-Mar-92 L2 L1 L0.2 L0.2 L2 L2 L0 L2 L2 L1 L0.2 L0.2 L2 L0.3 L0.2 L0.2 L0.2 L0.1 92AB00459 AB07BK0130 08-Oct-92 L2 L1 0.23 L0.2 L2 L2 L0 L2	L0.1																	
92A8008047 AB07BK0130 12-Feb-92 L2 L1 0.16 L0.2 L2 L2 L0.2 L0.2 L0.2 L0.2 L0.1 92A8000190 AB07BK0130 19-Mar-92 L2 L1 L0.2 L2 L2 L0.2 L0.2 L0.2 L0.2 L0.1 L0.1 92A8000190 AB07BK0130 19-Mar-92 L2 L1 L0.2 L0.2 L2 L2 L2 L0.2 L0.2 L0.2 L0.2 L0.1 L0.1 92A8000191 AB07BK0130 05-May-92 L2 L1 L0.2 L2 L2 L2 L0.2 L0.2 L0.2 L0.1 L0.1 92A8000192 AB07BK0130 05-ort-92 L2 L1 0.23 L0.2 L2 L2 L0.3 L0.2 L0.2 L0.1 93A8000187 AB07BK0130 05-Jan-93 L2 1.67 L0.2 L0.2 L0.3 L0.2 L0.2 L0.1 93A8000192 AB07BK0130 15-Mar-93 L2 1.67 L0.2 L0.2 L0.3 L0.2 L0.2	L0.1 L0.1																	
92A8000190 AB07BK0130 19-Mar-92 L2 L1 L0.2 L0.2 L0.2 L0.2 L0.2 L0.2 L0.2 L0.2 L0.1 L0	LU. 1	LU.1			102	102	102	103	102	12	12	102	0.16	11	12			
92AB008458 AB07BK0130 19-Mar-92 L2 L1 L0.2 L0.2 L0.2 L0.2 L0.2 L0.2 L0.1 92AB000191 AB07BK0130 05-May-92 -	L0.1	101			LU.2	L0.2	LU.2	L0.0	LU.2		66	LU.L	0.10					
92AB000191 AB07BK0130 05-May-92 L0.1 92AB000192 AB07BK0130 14-Jul-92 L0.1 92AB000193 AB07BK0130 08-Oct-92 L2 L1 0.23 L0.2 L2 L0.3 L0.2 L0.2 L0.1 92AB00183 AB07BK0130 08-Oct-92 L2 L1 0.23 L0.2 L2 L2 L0.1 L0.1 93AB00184 AB07BK0130 08-Oct-92 L2 L1 0.23 L0.2 L2 L2 L0.1 L0.1 93AB00184 AB07BK0130 24-Feb-93 L2 1.67 L0.2 L0.2 L0.2 L0.2 L0.2 L0.1 93AB00191 AB07BK0130 15-Mar-93 L2 1.67 L0.2 L0.2 L2 L0.2 L0.2 L0.2 L0.1 93AB00192 AB07BK0130 15-Mar-93 L2 L1 L0.2 L0.2 L0.2 L0.2 L0.2 L0.2 L0.1 93AB00212 AB07BK0130 16-Mar-94 L0.1 L0.1 L0.1 L0.1 94AB000216 AB07BK0130 <	20.1				102	102	102	10.3	10.2	L2	L2	L0.2	L0.2	L1	L2			
92AB000192 AB07BK0130 14-Jul-92 14-Jul-92 14-Jul-92 14-Jul-92 14-Jul-92 10.1 92AB000193 AB07BK0130 08-Oct-92 12 1 0.23 10.2 12 10.3 10.2 10.2 10.2 10.1 93AB00187 AB07BK0130 05-Jan-93 93 1 0.23 10.2 12 10.3 10.2 10.2 10.1 93AB00189 AB07BK0130 05-Jan-93 93 1 0.23 10.2 12 1.0 10.1 10.1 93AB00189 AB07BK0130 05-Jan-93 1 1 0.2 1.0.2 1.0 1.0 1.0 1.0.1 1.0.1 93AB00191 AB07BK0130 15-Mar-93 1 1 1.0.2 1.0.2 1.2 1.2 1.0.2 1.0.2 1.0 1.0 1.0 1.0.1 1.0.1 93AB008129 AB07BK0130 15-Mar-93 1 1 1.0.2 1.0.2 1.2 1.2 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	L0.1	10.1														05-May-92	AB07BK0130	92AB000191
92AB008459 AB07BK0130 08-Oct-92 L2 L1 0.23 L0.2 L2 L0.3 L0.2 L0.2 L0.2 L0.1 93AB000187 AB07BK0130 05-Jan-93	L0.1															14-Jul-92	AB07BK0130	92AB000192
93AB000187 AB07BK0130 05-Jan-93 L0 L0.1 L0.1 L0.1 93AB000189 AB07BK0130 24-Feb-93 L2 1.67 L0.2 L0.2 L2 L0.2 L0.1 93AB000191 AB07BK0130 24-Feb-93 L2 1.67 L0.2 L0.2 L2 L0.2 L0.2 L0.2 L0.1 93AB000191 AB07BK0130 15-Mar-93 93AB000192 AB07BK0130 15-Mar-93 L2 L1 L0.2 L0.2 L2 L2 L0.3 L0.2 L0.2 L0.1 93AB000192 AB07BK0130 11-May-93 93AB000192 AB07BK0130 06-Oct-93 L2 L1 L0.2 L0.2 L2 L0.3 L0.2 L0.2 L0.1 94AB000212 AB07BK0130 19-Jan-94 94AB007312 AB07BK0130 23-Feb-94 L2 L1 0.05 L0.2 L2 L0.3 L0.2 L0.2 L0.1 94AB00216 AB07BK0130 23-Feb-94 L2 L1 0.05 L0.2 L2 L0.3 L0.2 L0.2 0.02 94AB00216	L0.1	L0.1														08-Oct-92	AB07BK0130	
93AB000189 AB07BK0130 24-Feb-93 L2 1.67 L0.2 L2 L2 0.08 L0.3 L0.2 L0.2 L0.1 93AB000191 AB07BK0130 15-Mar-93 15-Mar-93 11-May-93 11-May-94 11-May-94 <t< td=""><td></td><td></td><td></td><td></td><td>L0.2</td><td>L0.2</td><td>L.0.2</td><td>L0.3</td><td></td><td>L2</td><td>L2</td><td>L0.2</td><td>0.23</td><td>L1</td><td>L.2</td><td></td><td></td><td></td></t<>					L0.2	L0.2	L.0.2	L0.3		L2	L2	L0.2	0.23	L1	L.2			
93AB008128 AB07BK0130 24-Feb-93 L2 1.67 L0.2 L0.2 L2 0.08 L0.3 L0.2 L0.2 L0.2 L0.1 93AB000191 AB07BK0130 15-Mar-93 11-May-93 10-1 </td <td>L0.1</td> <td>L0.1</td> <td></td>	L0.1	L0.1																
93AB000191 AB07BK0130 15-Mar-93 93AB000192 AB07BK0130 11-May-93 93AB000192 AB07BK0130 11-May-93 93AB000212 AB07BK0130 06-Oct-93 L2 L1 L0.2 L0.2 L0.2 L0.2 L0.1 94AB000212 AB07BK0130 19-Jan-94 94AB007312 AB07BK0130 23-Feb-94 L2 L1 0.05 L0.2 L2 L2 L0.2 L0.2 L0.1 L0.1 94AB00216 AB07BK0130 23-Feb-94 L2 L1 0.05 L0.2 L2 L2 L0.2 L0.2 0.02 L0.1 94AB000216 AB07BK0130 16-Mar-94 L2 L1 0.05 L0.2 L2 L0.2 L0.2 0.02 L0.1 94AB00216 AB07BK0130 16-Mar-94 L2 L1 0.05 L0.2 L2 L0.2 L0.2 0.02 L0.1	L0.1	L0.1																
93AB000192 AB07BK0130 11-May-93 11-May-93 11-May-93 11-May-93 93AB008129 AB07BK0130 06-Oct-93 L2 L1 L0.2 L0.2 L2 L0.2 L0.3 L0.2 L0.2 L0.1 94AB000211 AB07BK0130 19-Jan-94 19-Jan-94 10-1 10-1 10-1 94AB00212 AB07BK0130 23-Feb-94 12 L1 0.05 L0.2 L2 L2 L0.2 L0.3 L0.2 0.02 94AB00216 AB07BK0130 16-Mar-94 10-1 10-1 10-1 10-1		1			L0.2	L0.2	L0.2	L0.3	0.08	L2	L2	L0.2	L0.2	1.67	L2			
93AB008129 AB07BK0130 06-Oct-93 L2 L1 L0.2 L0.2 L2 L2 L0.2 L0.3 L0.2 L0.2 L0.2 L0.1 94AB000212 AB07BK0130 19-Jan-94 94AB000212 AB07BK0130 23-Feb-94 L2 L1 0.05 L0.2 L2 L2 L0.2 L0.3 L0.2 L0.2 L0.1 94AB00212 AB07BK0130 23-Feb-94 L2 L1 0.05 L0.2 L2 L2 L0.2 L0.3 L0.2 L0.2 0.02 94AB00216 AB07BK0130 16-Mar-94 L2 L1 0.05 L0.2 L2 L0.2 L0.3 L0.2 L0.2 0.02	L0.1																	
94AB000211 AB07BK0130 19-Jan-94 94AB000212 AB07BK0130 23-Feb-94 94AB007312 AB07BK0130 23-Feb-94 94AB000216 AB07BK0130 23-Feb-94 94AB000217 AB07BK0130 23-Feb-94 94AB000216 AB07BK0130 23-Feb-94 94AB000216 AB07BK0130 16-Mar-94 94AB000216 AB07BK0130 16-Mar-94	L0.1	L0.1					100			1.0	1.0	100	100	14	10			
94AB000212 AB07BK0130 23-Feb-94 L2 L1 0.05 L0.2 L2 L2 L0.2 L0.3 L0.2 L0.2 0.02 L0.1 L0.1		1			L0.2	L0.2	L0.2	L0.3	L0.2	L2	L2	L0.2	LU.2	LI	L2			
94AB007312 AB07BK0130 23-Feb-94 L2 L1 0.05 L0.2 L2 L2 L0.2 L0.3 L0.2 L0.2 0.02 L0.1	L0.1																	
94AB000216 AB07BK0130 16-Mar-94	L0.1	LU.1			0.02	10.2	10.2	103	102	12	12	102	0.05	11	12			
	L0.2	101			0.02	LU.2	LU.Z	LU.3	LU.2	LL	L.C.	20.2	0.00	L 1				=
WINDOW WAT ADVIDING 22-TED 30 L2 L1 LU,2 LU,2 L2 12 102 103 102 103 100 100 100	LU.2	1.0.1			L0.2	L0.2	L0.2	L0.3	L0.2	L2	L2	L0.2	L0.2	L1	L2			95AB004964
96AB001824 AB07BK0125 21-Feb-96 L2 L1 L0.2 L0.2 L2 L2 L2 L0.2 L0.3 L0.2 L0.2 L0.2 L0.2		1																
98SWE00086 AB07BK0125 11-Feb-98 L2 L1 L0.2 0.5 L2 L2 L0.2 L0.3 L0.2 L0.2 L0.2 L0.2																		98SWE00086

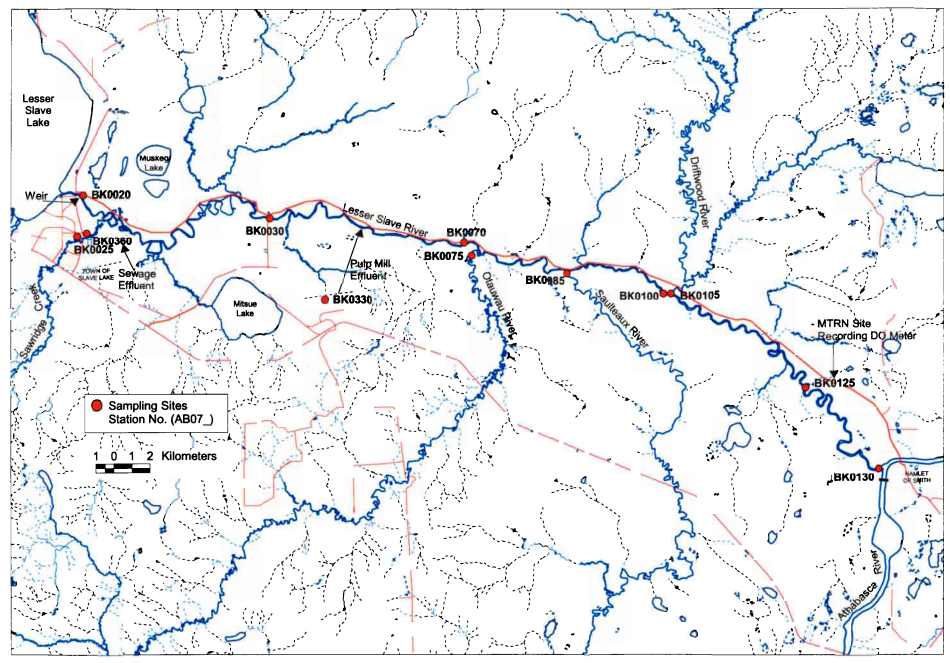


Figure 1. Lesser Slave River system with water quality sampling sites, 1999-2000.



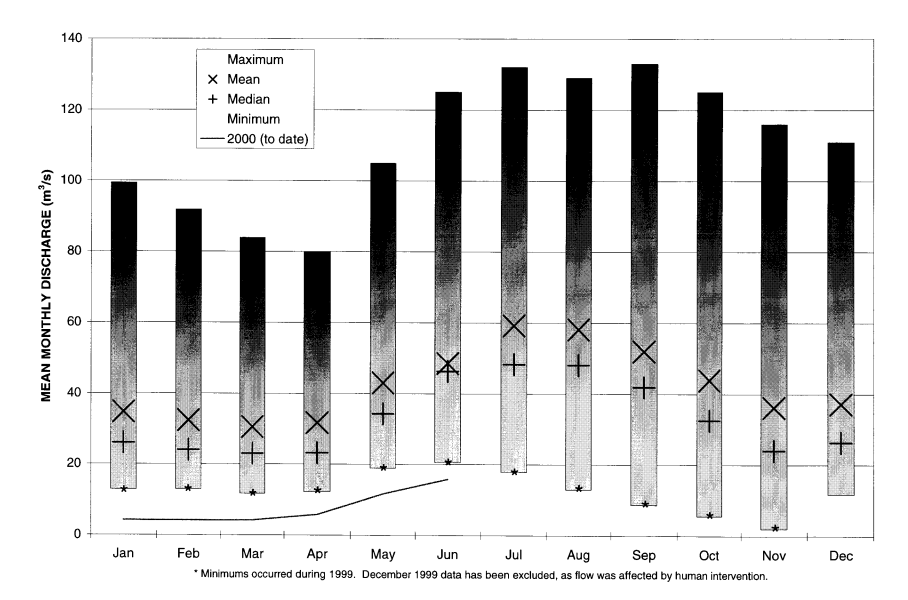
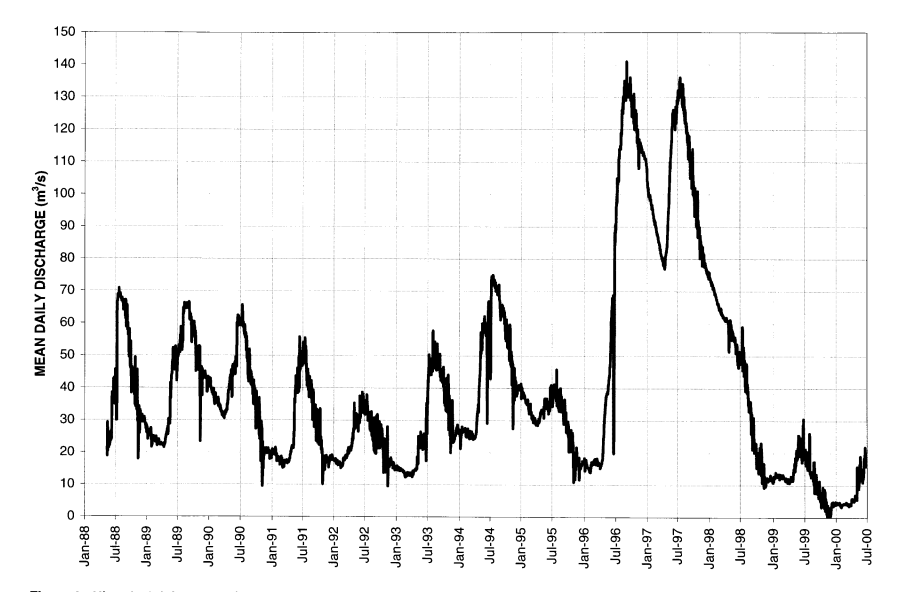
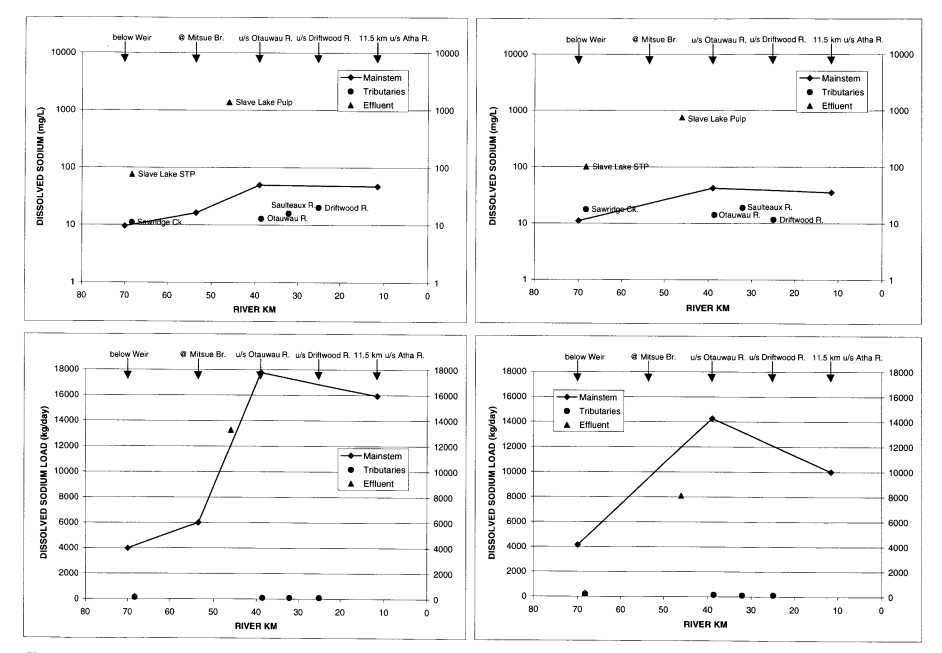


Figure 2. Historical monthly discharge statistics, Lesser Slave River at Slave Lake (07BK001). (For the available period of record after the construction of Lesser Slave Lake weir. 2000 data considered preliminary.)







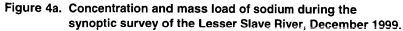


Figure 4b. Concentration and mass load of sodium during the synoptic survey on the Lesser Slave River, March 2000.

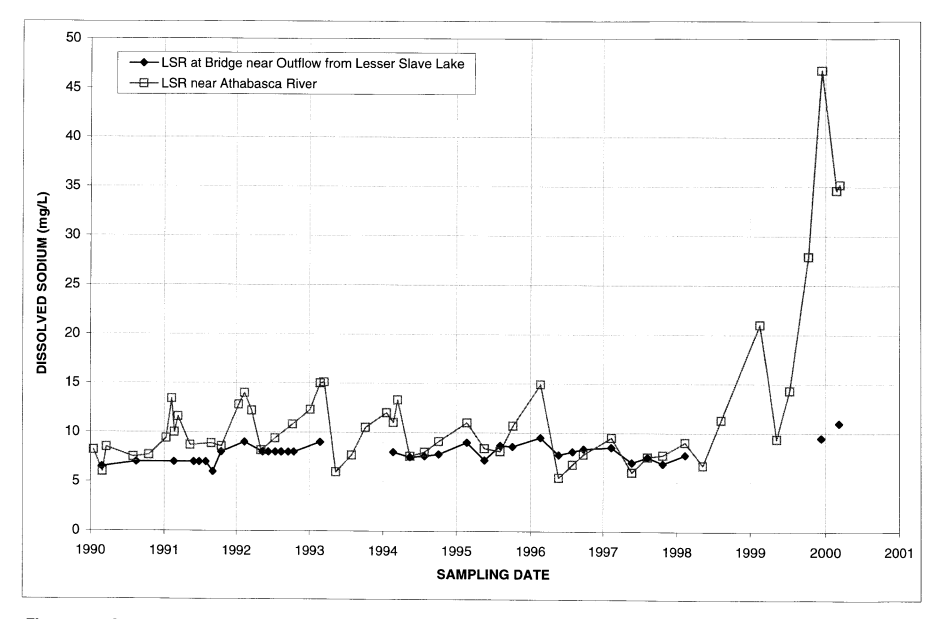


Figure 4c. Concentration of dissolved sodium at two long-term sites on the Lesser Slave River, 1990-2000.

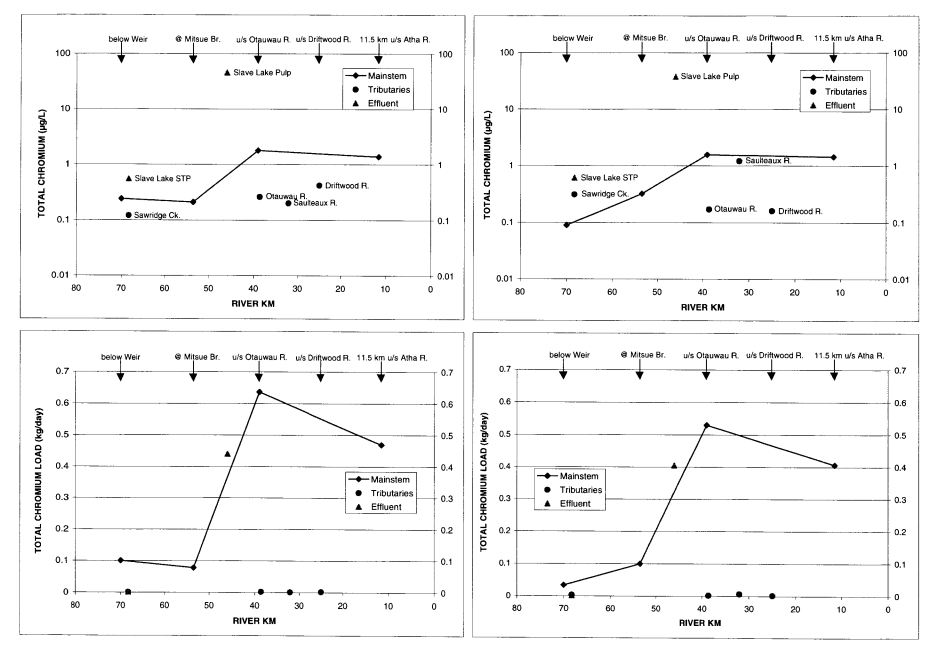


Figure 5a. Concentration and mass load of chromium during the synoptic survey of the Lesser Slave River, December 1999.

Figure 5b. Concentration and mass load of chromium during the synoptic survey on the Lesser Slave River, March 2000.

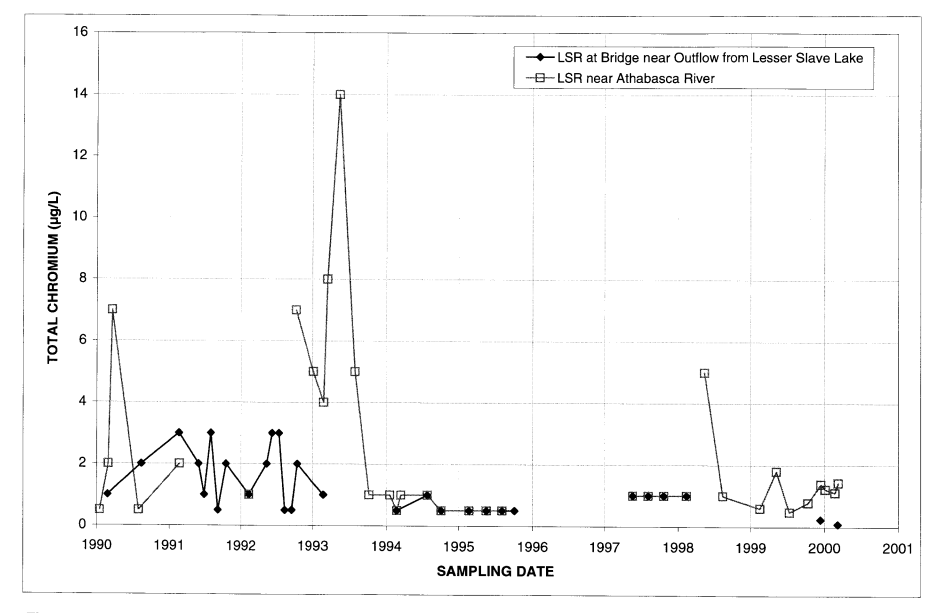


Figure 5c. Concentration of total chromium at two long-term sites on the Lesser Slave River, 1990-2000.

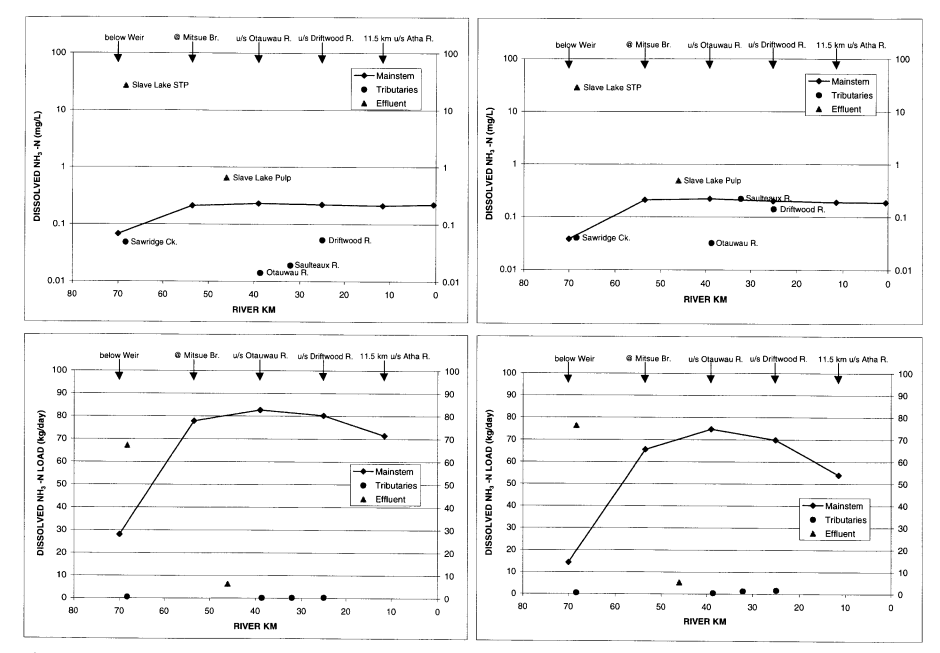


Figure 6a. Concentration and mass load of ammonia nitrogen during the synoptic survey of the Lesser Slave River, December 1999.

Figure 6b. Concentration and mass load of ammonia nitrogen during the synoptic survey on the Lesser Slave River, March 2000.

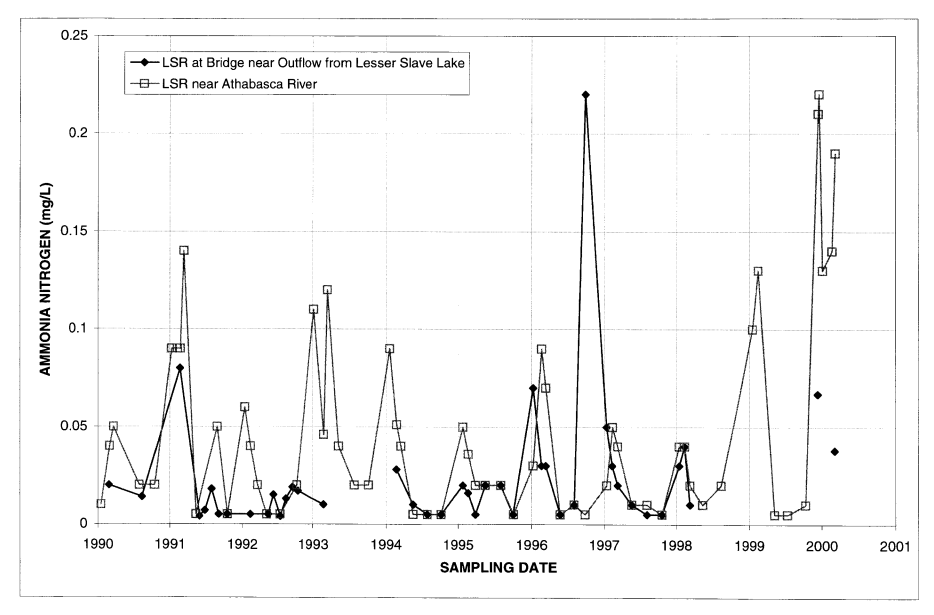


Figure 6c. Concentration of ammonia nitrogen at two long-term sites on the Lesser Slave River, 1990-2000.

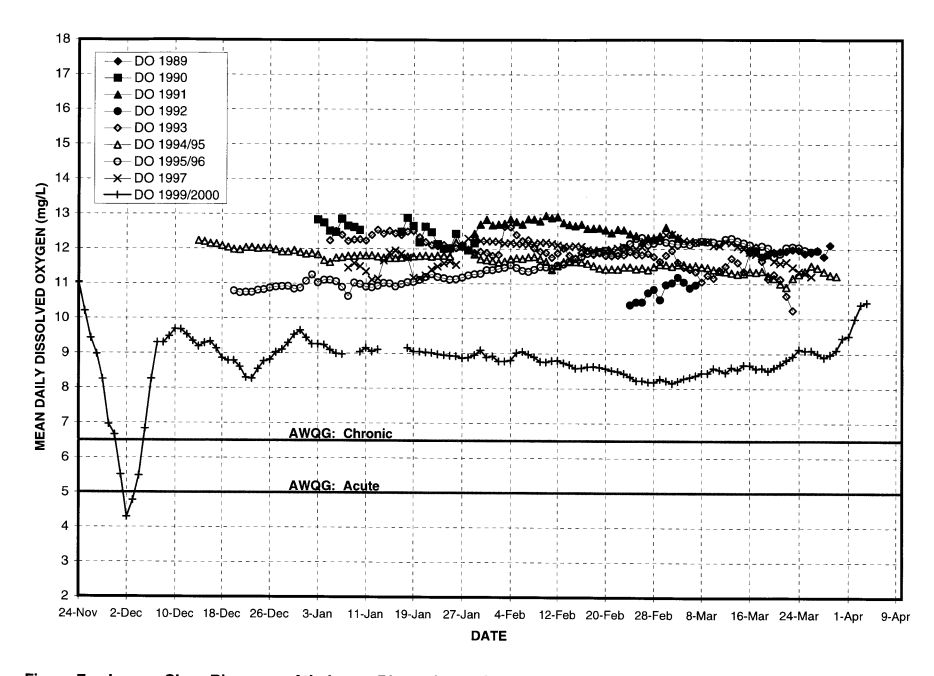


Figure 7a. Lesser Slave River near Athabasca River winter dissolved oxygen (recording meters), 1989-2000.

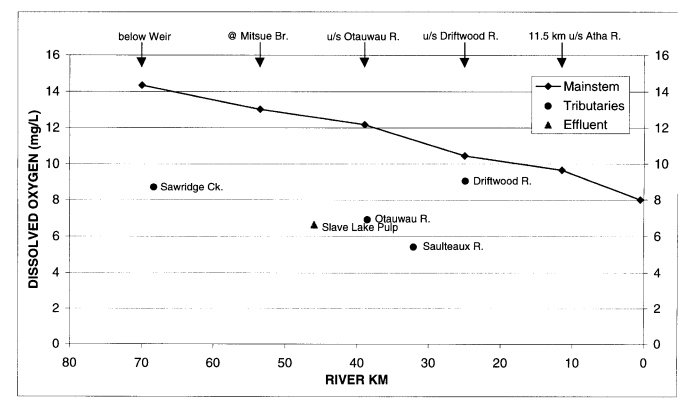


Figure7b. Concentration of dissolved oxygen during the synoptic survey on the Lesser Slave River, December 1999.

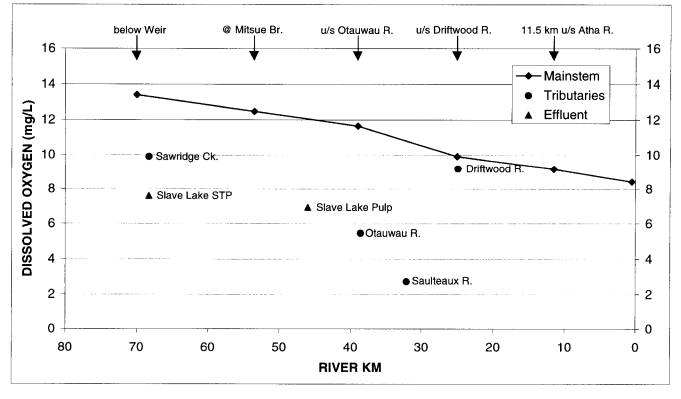


Figure7c. Concentration of dissolved oxygen during the synoptic survey on the Lesser Slave River, March 2000.

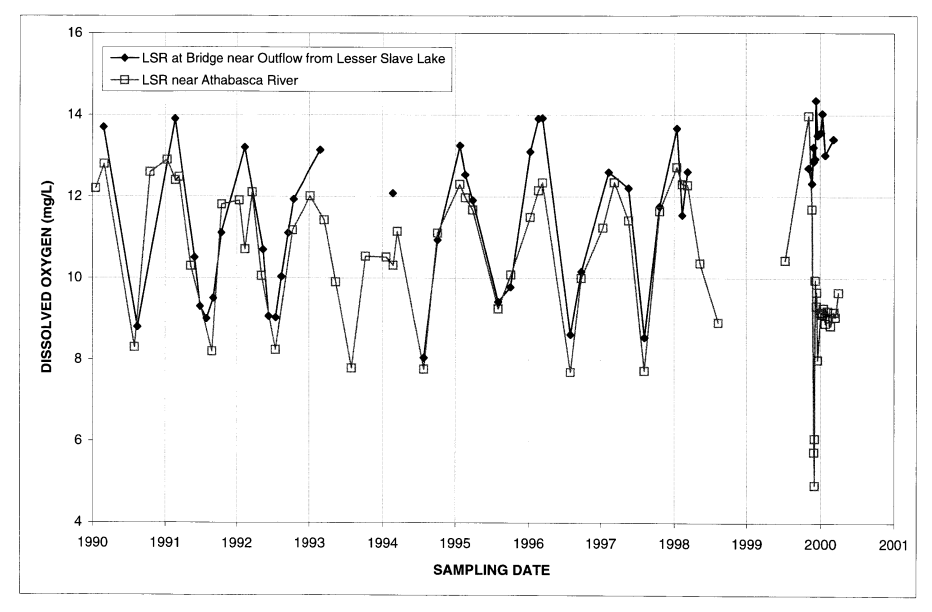


Figure 7d. Concentration of dissolved oxygen at two long-term sites on the Lesser Slave River, 1990-2000 (grab sampling).

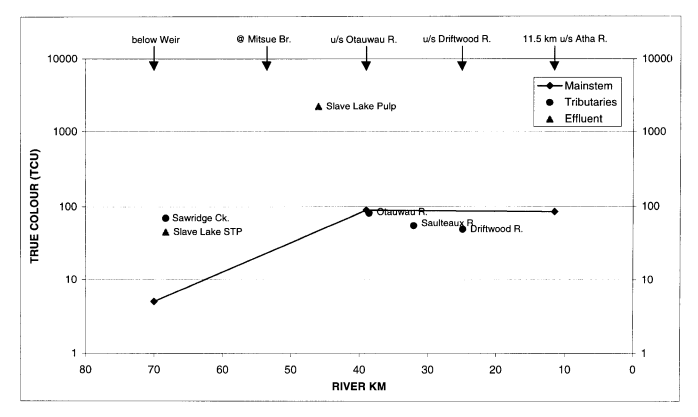


Figure 8a. True colour during the synoptic survey on the Lesser Slave River, December 1999.

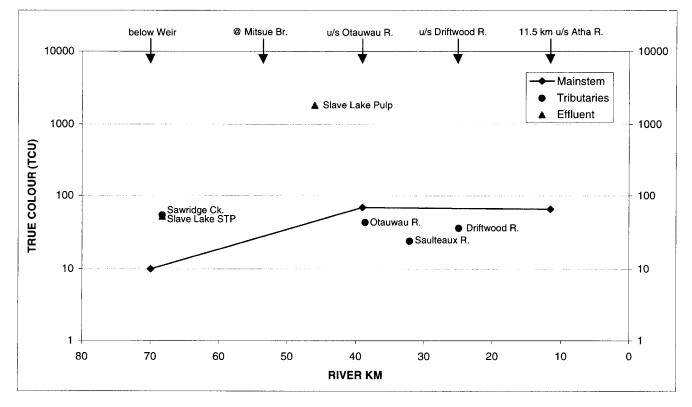


Figure 8b. True colour during the synoptic survey on the Lesser Slave River, March 2000.

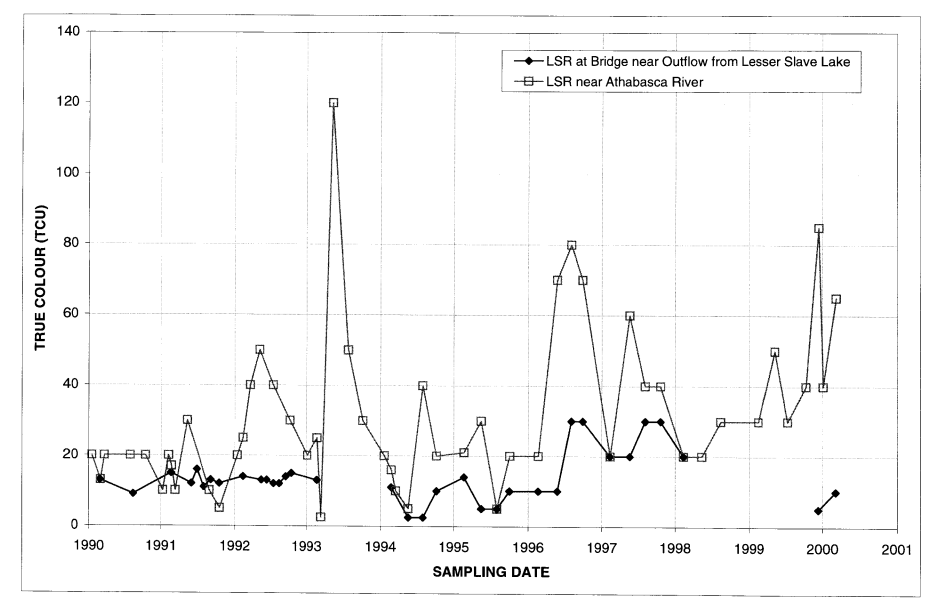


Figure 8c. True colour at two long-term sites on the Lesser Slave River, 1990-2000.

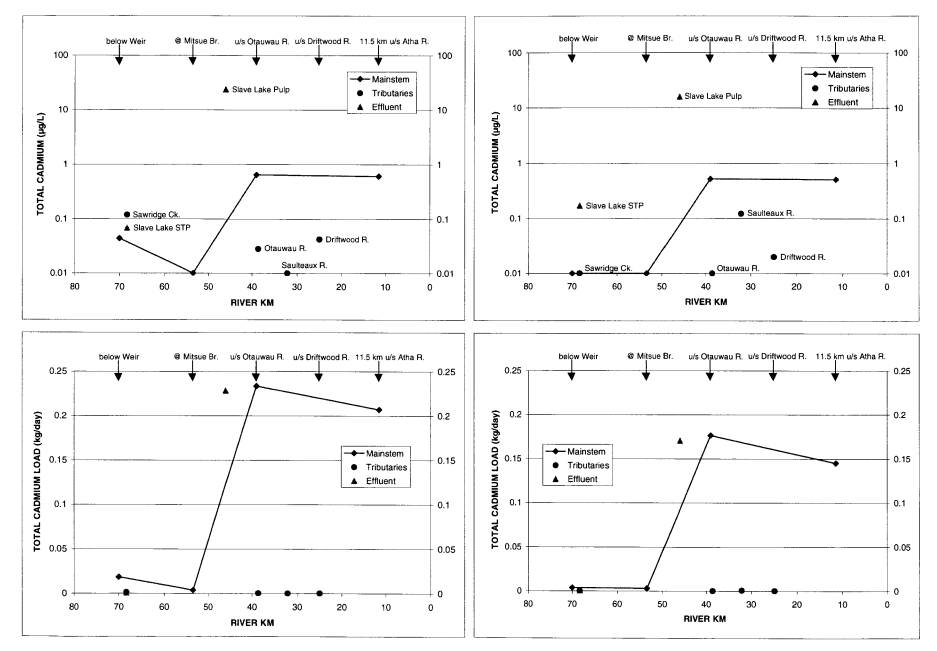


Figure 9a. Concentration and mass load of cadmium during the synoptic survey of the Lesser Slave River, December 1999.

Figure 9b. Concentration and mass load of cadmium during the synoptic survey on the Lesser Slave River, March 2000.

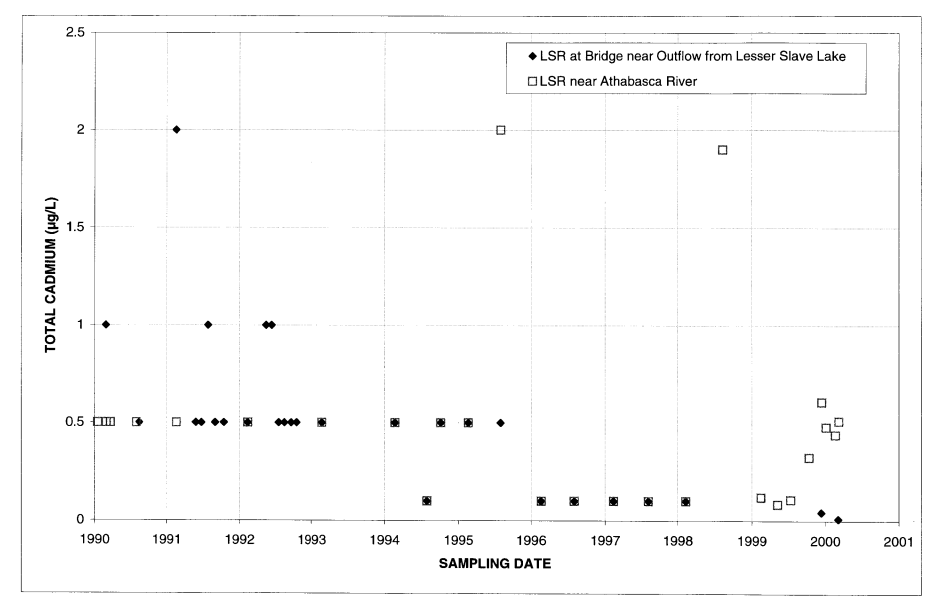


Figure 9c. Concentration of total cadmium at two long-term sites on the Lesser Slave River, 1990-2000.

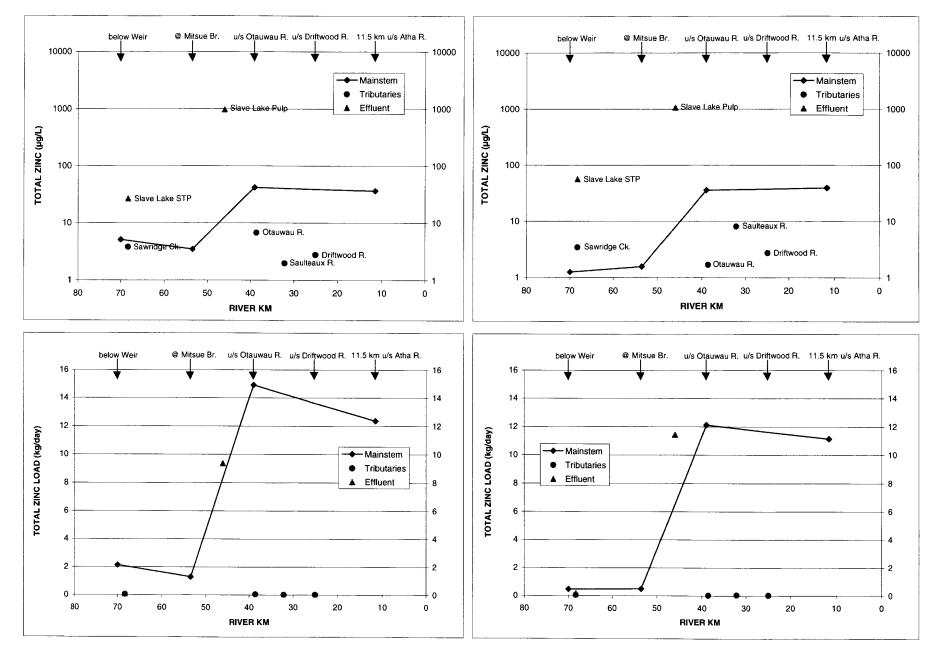
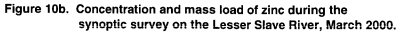


Figure 10a. Concentration and mass load of zinc during the synoptic survey of the Lesser Slave River, December 1999.



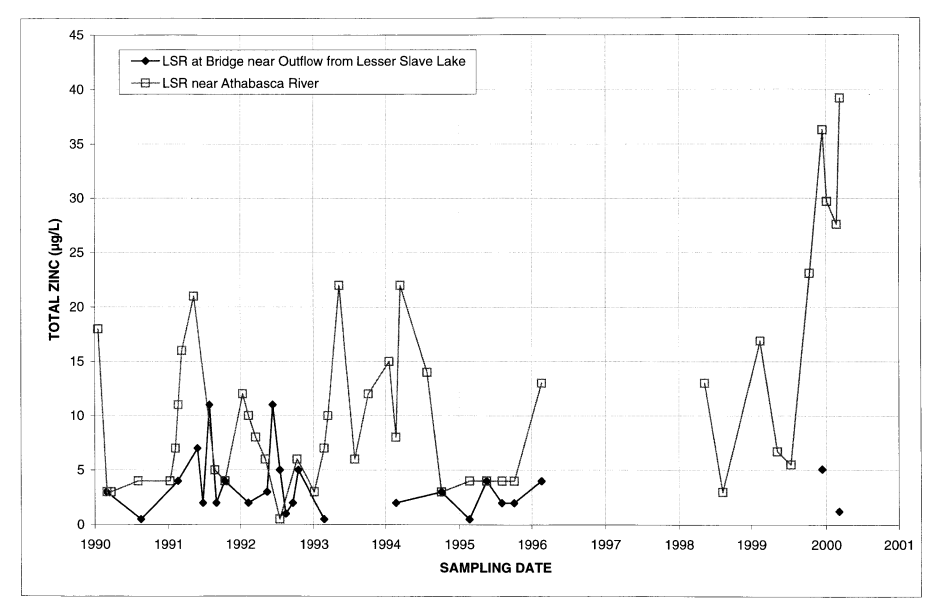


Figure 10c. Concentration of total zinc at two long-term sites on the Lesser Slave River, 1990-2000.

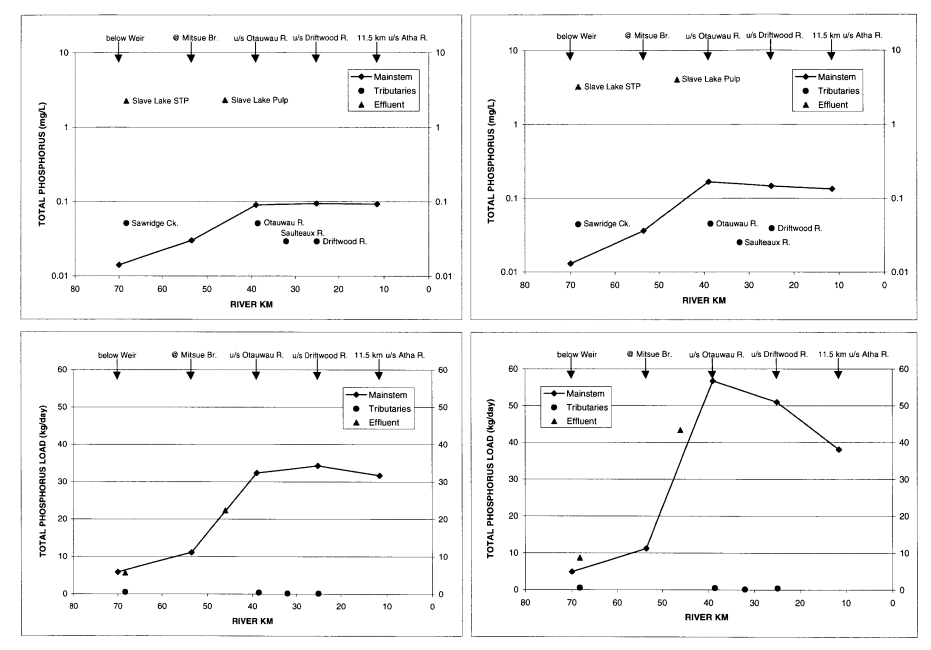


Figure 11a. Concentration and mass load of total phosphorus during the synoptic survey of the Lesser Slave River, December 1999.

Figure 11b. Concentration and mass load of total phosphorus during the synoptic survey on the Lesser Slave River, March 2000.

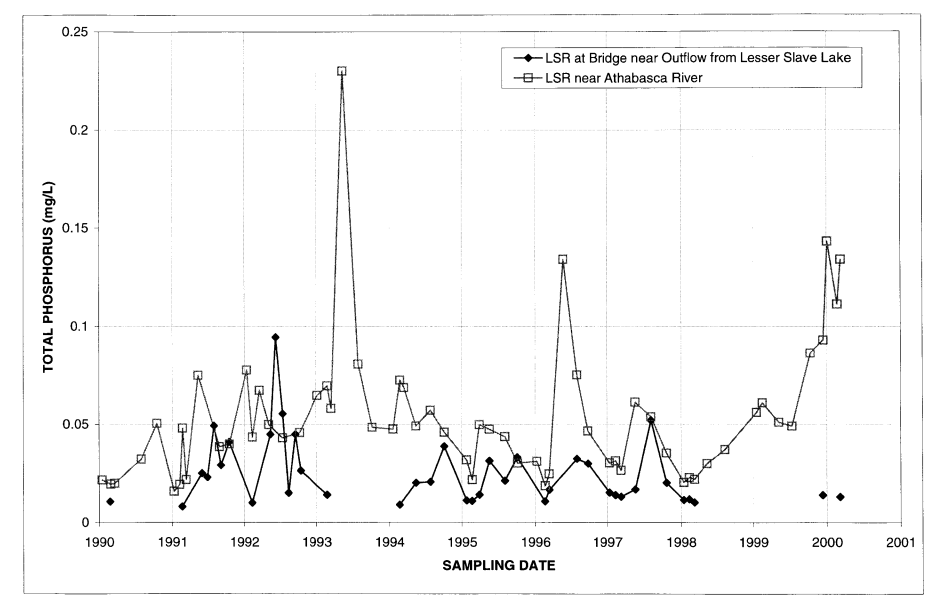


Figure 11c. Concentration of total phosphorus at two long-term sites on the Lesser Slave River, 1990-2000.

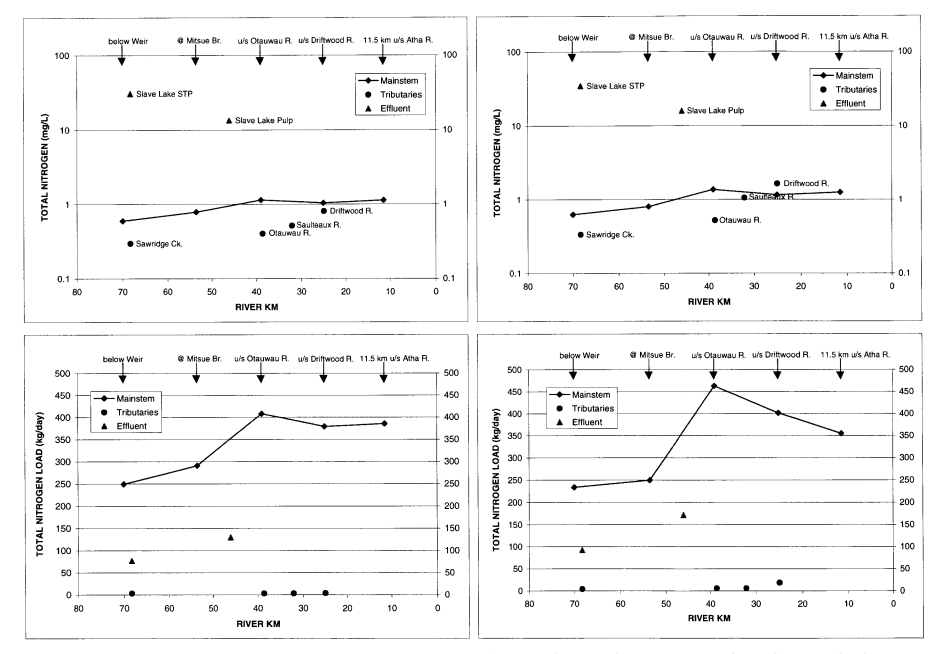


Figure 12a. Concentration and mass load of total nitrogen during the synoptic survey of the Lesser Slave River, December 1999.

Figure 12b. Concentration and mass load of total nitrogen during the synoptic survey on the Lesser Slave River, March 2000.

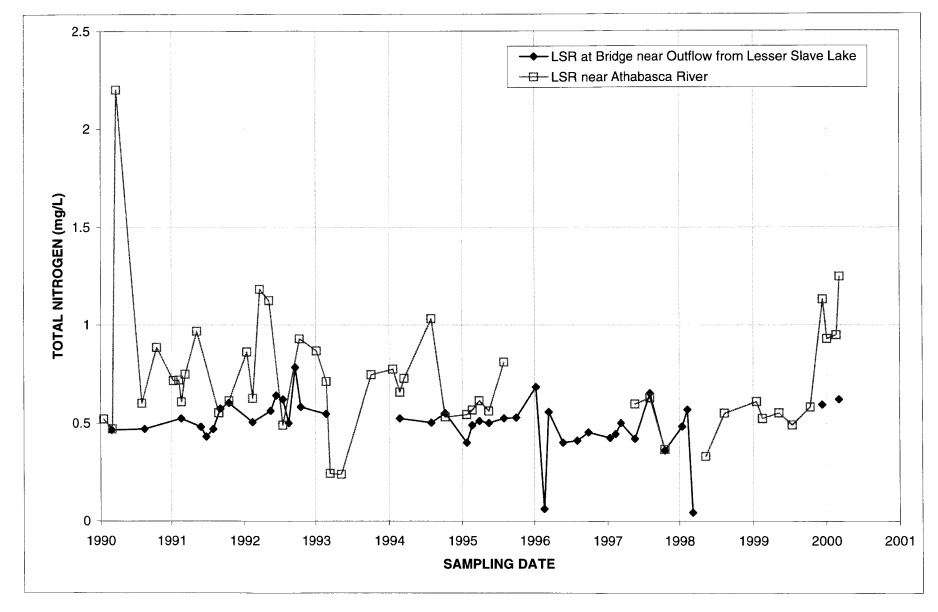


Figure 12c. Concentration of total nitrogen at two long-term sites on the Lesser Slave River, 1990-2000.