2020-2021 Status of Surface Water Quality, South Saskatchewan Region, Alberta



Albertan

2020-2021 Status of Surface Water Quality, South Saskatchewan Region, Alberta

J.Patrick Laceby, Cecilia Chung, and Jason G. Kerr

Cover photo credit: Ryan Martin

Comments or questions regarding the content of this document may be directed to:

Airshed and Watershed Stewardship Branch, Resource Stewardship Division, Alberta Environment and Parks

10th Floor, 9888 Jasper Avenue NW, Edmonton, Alberta, T5J 5C6

Email: aep.info-centre@gov.ab.ca.

This publication is issued under the Open Government Licence – Alberta open.alberta.ca/licence.

This publication is available online at: https://open.alberta.ca/publications/status-of-surface-water-quality-south-saskatchewan-region-alberta.

Recommended citation:

Laceby, J.P., Chung, C., and Kerr, J.G. 2022. 2020-2021 Status of Surface Water Quality, South Saskatchewan Region, Alberta. Government of Alberta, Ministry of Environment and Parks. ISBN 978-1-4601-5477-9. Available at: https://open.alberta.ca/publications/status-of-surface-water-quality-south-saskatchewan-region-alberta.

© 2022 Government of Alberta | September 12, 2022 | ISBN 978-1-4601-5477-9

Alberta's Environmental Science Program

The Chief Scientist has a legislated responsibility for developing and implementing Alberta's environmental science program for monitoring, evaluation and reporting on the condition of the environment in Alberta. The program seeks to meet the environmental information needs of multiple users in order to inform policy and decision-making processes. Two independent advisory panels, the Science Advisory Panel and the Indigenous Wisdom Advisory Panel, periodically review the integrity of the program and provide strategic advice on the respectful braiding of Indigenous Knowledge with conventional scientific knowledge.

Alberta's environmental science program is grounded in the principles of:

- Openness and Transparency. Appropriate standards, procedures and methodologies are employed and findings are reported in an open, honest and accountable manner.
- Credibility. Quality in the data and information are upheld through a comprehensive Quality Assurance, Quality
 Control program that invokes peer review processes when needed.
- Scientific Integrity. Standards, professional values, and practices of the scientific community are adopted to produce objective and reproducible investigation.
- Accessible Monitoring Data and Science. Scientifically-informed decision making is enabled through the public reporting of monitoring data and scientific findings in a timely, accessible, unaltered and unfettered manner.
- Respect. A multiple evidence-based approach is valued to generate an improved understanding of the condition of the environment, achieved through the braiding of multiple knowledge systems, including Indigenous Knowledge, together with science.

Learn more about the condition of Alberta's environment at: <u>alberta.ca/albertas-environmental-science-program.aspx.</u>

Acknowledgements

The authors would like to thank the technical staff in the Air and Watershed Monitoring team of the Airshed and Watershed Stewardship Branch of the Resource Stewardship Division for data collection and sample processing, and Nadine Taube, Ph.D. (Water Quality Data Analyst, Watershed Sciences) for the original development of the R analytical code. The authors would also like to thank the following reviewers for their technical reviews and feedback, which have enhanced this work: John Orwin, Ph.D. (Director, Watershed Sciences); Chantelle Leidl, M.Sc. (Science Team Lead, Cumulative Effects Management Planning); and Natalie Kromrey, M.Sc. (Limnologist, Air and Watershed Resource Management).

Contents

Alberta's Environmental Science Program	3
Acknowledgements	4
List of Tables	6
List of Figures	7
Acronyms and Abbreviations	8
Executive Summary	g
Background	9
Methodology	9
2020-2021 (April 1 – March 31) Result Summary	9
South Saskatchewan Regional Plan	11
Methodology	11
Monitoring Stations	11
Monitoring Parameters	13
Statistical Analysis	15
Results	16
Exceedances of Water Quality Triggers	16
Exceedances of Water Quality Limits	20
Exceedances of Secondary Indicators	21
References	22
Appendix A	23
Analytical and Statistical Methods Used to Assess Trigger and Limit Exceedances	23
Preliminary Data Screening	24
Outlier and Distribution Testing	25
Seasonality	25
Trigger Exceedances	27
Median Trigger Exceedances	27
Peak Trigger Exceedances	27
Limit Exceedances	27
Appendix B	29
Descriptive Statistics for the Nine Long Term River Network Stations	29
Appendix C	56
Statistical Summary, LTRN Station Information and Boxplots	56

List of Tables

Table 1. List of primary indicators for the SSR SWQMF	
Table 2. List of secondary indicators for the SSR SWQMF.	14
Table 3. Median and peak (90th percentile) values for primary indicators exhibiting a statistically significant trigger	
exceedance (shaded in blue) in the SSR during 2020-2021	17
Table 4. Central tendency (mean/median) UPL and peak UPL results for primary indicators exhibiting a statistically	
significant trigger exceedance in the SSR.	19
Table 5. List of surface water quality limits for primary indicators.	20
Table 6. List of guideline values for secondary indicators. Guideline values were taken from the Environmental Qualit	.y
Guidelines for Alberta Surface Waters (GOA 2018).	
Table B-1. Median and 90th percentile values for primary indicators in the Oldman River at Brocket	29
Table B-2. Median and 90th percentile values for secondary indicators in the Oldman River at Brocket	31
Table B-3. Median and 90th percentile values for primary indicators in the Oldman River at Hwy 3 in Lethbridge	32
Table B-4. Median and 90th percentile values for secondary indicators in the Oldman River at Hwy 3 in Lethbridge	34
Table B-5. Median and 90th percentile values for primary indicators in the Oldman River at Hwy 36	35
Table B-6. Median and 90th percentile values for secondary indicators in the Oldman River at Hwy 36	37
Table B-7. Median and 90th percentile values for primary indicators in the Bow River at Cochrane	
Table B-8. Median and 90th percentile values for secondary indicators in the Bow River at Cochrane	
Table B-9. Median and 90th percentile values for primary indicators in the Bow River at Carseland	41
Table B-10. Median and 90th percentile values for secondary indicators in the Bow River at Carseland	43
Table B-11. Median and 90th percentile values for primary indicators in the Bow River at Cluny	44
Table B-12. Median and 90th percentile values for secondary indicators in the Bow River at Cluny	46
Table B-13. Median and 90 th percentile values for primary indicators in the Bow River at Ronalane	47
Table B-14. Median and 90th percentile values for secondary indicators in the Bow River at Ronalane	49
Table B-15. Median and 90th percentile values for primary indicators in the South Saskatchewan River at Medicine H	at at
Hwy 1	50
Table B-16. Median and 90th percentile values for secondary indicators in the South Saskatchewan River at Medicine	÷
Hat at Hwy 1	52
Table B-17. Median and 90th percentile values for primary indicators in the Milk River at SH 880	53
Table B-18. Median and 90th percentile values for secondary indicators in the Milk River at SH 880	55
Table C-1. Results of the statistical assessment of the 2020-2021 compliance values against the Framework triggers	for
sites on the Oldman River	
Table C-2. Results of the statistical assessment of the 2020-2021 compliance values against the Framework triggers	for
sites on the Bow River	
Table C-3. Results of the statistical assessment of the 2020-2021 compliance values against the Framework triggers	
sites on the South Saskatchewan and the Milk Rivers.	62
Table C-4. Monitoring station numbers and corresponding station names.	64

List of Figures

Figure 2. Location of Long Targe Divor Naturally water quality stations used in the CCD CWOMF	.13
Figure 2. Location of Long Term River Network water quality stations used in the SSR SWQMF	
Figure A-1. Overview flowchart of the statistical steps taken in SSR SWQMF	23
Figure A-2. Flowchart of preliminary data screening steps	24
Figure A-3. Flowchart of outlier and distribution testing steps.	
Figure A-4. Flowchart of seasonality testing steps.	.26
Figure A-5. Flowchart of exceedance testing steps.	.28
Figure C-1. Graphical presentations of the historical data (1999 – 2009), and the compliance data (2020-2021) for wat	er
quality parameters (all primary indicators) measured at the sites in the SSRB.	.64

Acronyms and Abbreviations

AEP	Alberta Environment and Parks
EQGASW	Environmental Quality Guidelines for Alberta Surface Waters
GOA	Government of Alberta
LTRN	Long Term River Network
LUF	Land Use Framework
SSR	South Saskatchewan Region
SSRP	South Saskatchewan Regional Plan
SSR SWQMF	South Saskatchewan Region Surface Water Quality Management Framework

Executive Summary

Background

This report was prepared by the Air and Watershed Stewardship Branch within the Resource Stewardship Division at Alberta Environment and Parks (AEP) to fulfill reporting requirements mandated by the South Saskatchewan Region Surface Water Quality Management Framework (SSR SWQMF; GOA 2014b), which supports the South Saskatchewan Regional Plan (SSRP; GOA 2014a).

The 2020-2021 report is the seventh annual report for the South Saskatchewan Region. Previous annual reports for the status of ambient environmental condition in the South Saskatchewan Region are accessible at: alberta.ca/south-saskatchewan-regional-planning.aspx. The Government of Alberta (GOA) determines reporting requirements for the SSRP and AEP has a responsibility for monitoring, evaluation and reporting under the Environmental Management Frameworks, including the SSR SWQMF. This report communicates any water quality triggers or limits that were exceeded from April 1, 2020 to March 31, 2021.

Methodology

The SSR SWQMF includes 15 primary indicators and six secondary indicators. In 2020-2021 (April 1 to March 31 inclusive), these water quality indicators were measured monthly at nine water quality monitoring stations. Using methodology described in the SSR SWQMF, the annual data for the 15 primary indicators were compared to the historical record to determine if the median and 90th percentile (peak) concentrations deviated in an undesirable direction from the historical median or peak trigger values. Values for primary indicators that deviated from historical triggers in an undesirable direction were statistically assessed for changes in the central tendency or peak concentration as per the SSR SWQMF: Statistical Methods Final Report (HDR 2011). 2020-2021 data for each primary and secondary indicator at each station were compared to historical data for both open water (April to October) and winter (November to March) seasons¹. In addition, the 2020-2021 medians for primary indicators were compared to water quality limits as defined in the SSR SWQMF, and the 2020-2021 medians for secondary indicators were compared to provincial or federal water quality guidelines where available (GOA 2014b, GOA 2018).

2020-2021 (April 1 - March 31) Result Summary

For the following, exceedances were in both open water and winter seasons unless noted otherwise.

A statistically significant exceedance of the median trigger value was observed for:

- sulphate at Bow River at Carseland;
- nitrate at Bow River at Cluny;
- total dissolved solids at Bow River at Cochrane; and
- total nitrogen at Bow River at Cochrane (winter only).

A statistically significant exceedance of the peak trigger values was observed for:

- chloride at Bow River at Carseland, Bow River at Ronalane and Milk River at SH 880;
- sulphate at Bow River at Cochrane and Bow River at Carseland and Milk River at SH 880;
- Escherichia coli at South Saskatchewan River at Medicine Hat at Hwy 1 (winter only);

¹ Due to public health considerations during the COVID-19 pandemic, most of the sampling stations are missing samples in April and May. Please see "Monitoring Parameters" under "Methodology" for details.

- pH at Milk River at SH 880;
- specific conductance at Milk River at SH 880;
- Sodium Adsorption Ratio (SAR) at Milk River at SH 880; and
- total dissolved solids at Bow River at Cochrane, Bow River at Carseland and Milk River at SH 880.

There were no other median or peak trigger exceedances observed for any other stations or indicators.

Median total dissolved solids concentrations (winter only) and median *Escherichia coli* (open water only) at Milk River at SH 880 exceeded water quality limits (as defined in the SSR SWQMF). There were no other exceedances of surface water quality limits for primary indicators.

Although there were individual sample exceedances of mercury concentrations at Milk River at SH 880 and at the Bow River at Cluny in the open water season, 2020-21 median mercury concentrations did not exceed the applicable guideline value. There were no median guideline exceedances for the remaining secondary indicators.

South Saskatchewan Regional Plan

The South Saskatchewan Regional plan (SSRP) was developed by the Government of Alberta under the Land Use Framework (LUF; GOA 2008). The plan sets outcomes that describe what the Government of Alberta wants to accomplish at a regional level and is given legislative authority under the *Alberta Land Stewardship Act* (GOA 2009). The SSRP applies to the South Saskatchewan region (SSR), an area of approximately 83,764 square kilometers in size located in southern Alberta (Figure 1). For more information, see the SSRP publication (GOA 2014a).

The Air and Watershed Stewardship Branch within the Resource Stewardship Division at Alberta Environment and Parks (AEP) is responsible for monitoring, evaluation and reporting on the condition of the environment in the SSR. The 2020-2021 Status of Surface Water Quality for the South Saskatchewan Region report fulfills the annual reporting requirements mandated by the South Saskatchewan Region Surface Water Quality Management Framework for the mainstem Bow, Milk, Oldman and South Saskatchewan Rivers (SSR SWQMF; GOA 2014b), in support of the SSRP.

Methodology

Monitoring Stations

Water quality in the SSR is assessed based on data derived from monthly water quality sampling at nine Long-Term River Network (LTRN) stations within the SSR (Figure 2). The nine LTRN stations are located within four major river systems:

- The Oldman River: Oldman River at Brocket, Oldman River at Hwy 3 in Lethbridge and Oldman River at Hwy 36
- The Bow River: Bow River at Cochrane, Bow River at Carseland, Bow River at Cluny and Bow River at Ronalane.
- The South Saskatchewan River: South Saskatchewan River at Medicine Hat at Hwy 1.
- The Milk River: Milk River at SH 880.

Additional details on the four major river basins and the nine LTRN stations are given in the SSR SWQMF (GOA 2014b).

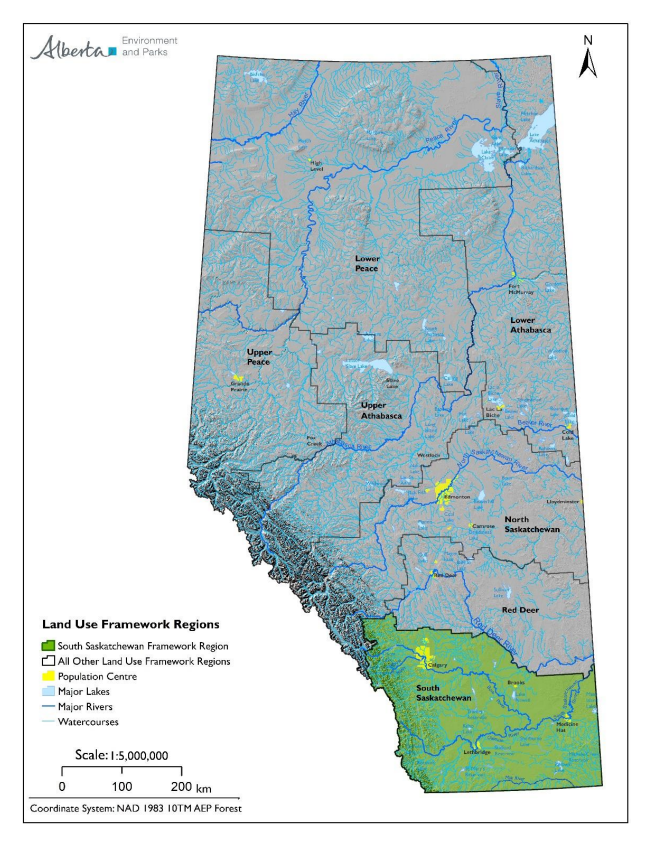


Figure 1. Location of the seven Land-Use Framework Regions in Alberta. The South Saskatchewan Region is shaded green.

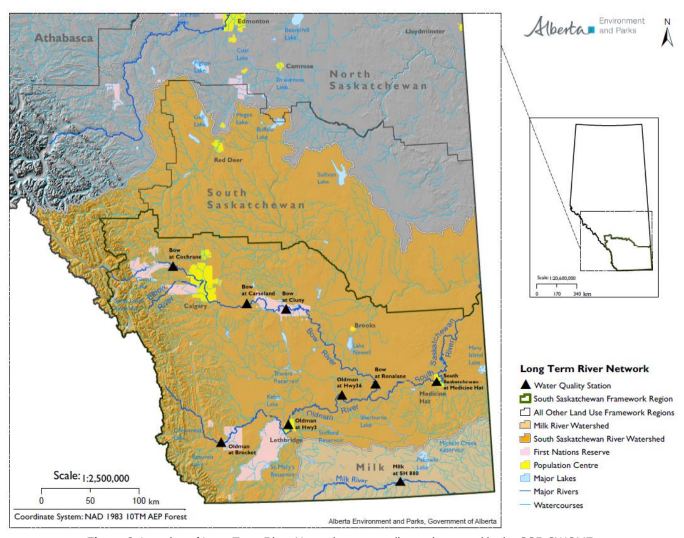


Figure 2. Location of Long Term River Network water quality stations used in the SSR SWQMF.

Monitoring Parameters

Annual data used in the 2020-2021 report were taken from monthly water quality samples at the nine LTRN stations within the SSR, taken between April 2020 and March 2021. Twenty-one water quality parameters, including 15 primary indicators (Table 1) and six secondary indicators (Table 2), were chosen as indicators in the framework. Rationale for indicator selection is given in the SSR SWQMF (GOA 2014b). Sample collection, data verification and analyses follow recognized standards and protocols established by AEP for consistent sample collection and processing across the Province (AENV 2006).

Due to public health considerations during the COVID-19 pandemic, samples were not collected at any LTRN station in April 2020. In May 2020, only one LTRN station in the SSR was sampled (Milk River at SH 880). Monthly water quality sampling recommenced for the full network from June 2020 and continued throughout the remainder of the monitoring period. The sampling resulted in 11 compliance samples for the Milk River at SH 880 site and 10 compliance samples for the other LTRN stations.

Table 1. List of primary indicators for the SSR SWQMF.

Total Ammonia (NH ₃)	Specific Conductance (Sp. Cond.)
Chloride (Cl-)	Total Dissolved Solids (TDS)
Nitrate (NO ₃ -)	Total Organic Carbon (TOC)
Total Nitrogen (TN)	Total Suspended Solids (TSS)
Total Dissolved Phosphorus (TDP)	Turbidity
Total Phosphorus (TP)	рН
Sulphate (SO ₄)	Escherichia coli (E. coli)
Sodium Adsorption Ratio (SAR)	

Table 2. List of secondary indicators for the SSR SWQMF.

Mercury	Dicamba
Selenium	Methylchlorophenoxyacetic acid (MCPA)
2,4-Dichlorophenoxyacetic acid (2,4-D)	Mecoprop (MCPP)

Statistical Analysis

Median (50th percentile) and peak (90th percentile) triggers were calculated from historical datasets (1999-2009, with some exceptions; see GOA 2014b), and separately for two different seasons: the open-water season (April to October) and the winter season (November to March). This seasonal split is to address the difference in seasonal temperature and precipitation patterns as they affect water quality measurements. For primary indicators, seasonal median and peak concentrations calculated from the 2020-2021 data were first compared to these historical triggers to determine if there was deviation in an undesirable direction from the historical trigger values. With the exception of pH, an undesirable direction is a value greater than the trigger. For pH, values below or above the trigger could be potentially impactful (i.e., increased acidity or increased alkalinity). Seasonal median or peak concentrations (calculated from 2020-2021 data) that crossed their respective historical trigger values in an undesirable direction were then assessed for statistical significance to determine if there was a (median or peak) trigger exceedance.

A median trigger exceedance is defined as a statistically significant shift in the central tendency of the 2020-2021 data for open water and winter seasons, relative to a corresponding upper prediction limit (UPL) calculated from the historical record (HDR 2011). A peak trigger exceedance was reported when the frequency of observations in the 2020-2021 data exceeding an UPL calculated from the historical record was higher than an expected frequency. A peak trigger exceedance also represents a statistically significant shift in the frequency of extreme values in the 2020-2021 data. Details of the statistical analyses used to determine a median or peak trigger exceedance are in Appendix A. Identification of median and peak exceedances are intended to act as an early warning system of potential changes in surface water quality and a signal to do further analyses (preliminary assessment) to determine the need for further investigation.

Water quality limits for primary and secondary indicators were derived from provincial and federal water quality guidelines (GOA 2014b). A surface water quality limit is exceeded if the seasonal 2020-2021 median for a given indicator exceeded the surface water quality limit for that indicator. For water quality indicators that are affected by toxicity modifying factors (i.e., total ammonia and sulphate), individual limits were calculated for each sample in the compliance year using guideline equations (GOA 2018). Individual concentrations from the compliance data were then compared against corresponding calculated limits. If greater than 50% of all months exceeded their calculated limits for a specific parameter at a specific site within a season, this was identified as a limit exceedance.

Historically, AEP replaced any censored data of a given parameter (i.e., observations measured below the method detection limit) with one-half of the detection limit value. This practice was adopted for this report with the calculation of the historical triggers, as well as with the annual compliance dataset. Statistical methods used in this report are described in the SSR SWQMF: Statistical Methods Final Report (HDR 2011), *Unified Guidance* (USEPA 2009) and Smith et al. (2001). Additional details on the analytical and statistical methods are provided in Appendix A and the SSR SWQMF (GOA 2014b). All statistical assessments were performed using R statistical software (Millard 2013, R Development Core Team 2020).

Results

Exceedances of Water Quality Triggers

In 2020-2021, statistically significant median and peak trigger exceedances were observed at six stations for nine primary indicators. Unless otherwise noted, these exceedances are for combined open water and winter season datasets.

A statistically significant exceedance of the median trigger value was observed for:

- sulphate at Bow River at Carseland;
- nitrate at Bow River at Cluny;
- total dissolved solids at Bow River at Cochrane; and
- total nitrogen at Bow River at Cochrane (winter only).

A statistically significant exceedance of the peak trigger values was observed for:

- chloride at Bow River at Carseland, Bow River at Ronalane and Milk River at SH 880;
- sulphate at Bow River at Cochrane and Bow River at Carseland and Milk River at SH 880;
- Escherichia coli at South Saskatchewan River at Medicine Hat at Hwy 1 (winter only);
- pH at Milk River at SH 880;
- specific conductance at Milk River at SH 880;
- Sodium Adsorption Ratio (SAR) at Milk River at SH 880; and
- total dissolved solids at Bow River at Cochrane, Bow River at Carseland and Milk River at SH 880.

There were no other median or peak trigger exceedances observed for any other stations or indicators. Summary statistics, including the annual and historical medians (50th percentile) and peaks (90th percentile) are presented in Appendix B.

Table 3. Median and peak (90th percentile) values for primary indicators exhibiting a statistically significant trigger exceedance (shaded in blue) in the SSR during 2020-2021. Calculation results leading to identification of the statistically significant trigger exceedances are listed in Table 4. An asterisk for the compliance period indicates that the statistically significant exceedances were calculated with aggregate (open + winter) data.

Station	Indicator	Period	Season	Median	90 th Percentile	n
		1999-2009	open	33.6	40.4	70
Bow River at	Sulphate	(trigger)	winter	42.2	45.8	50
Cochrane	(mg/L)	2020-2021*	open	33	73.4	5
		2020-2021	winter	50	52.6	5
		1999-2009	open	165	190	70
Bow River at	Total Dissolved	(trigger)	winter	190	200	50
Cochrane	Solids (mg/L)	2020-2021*	open	180	216	5
	· • /	2020-2021	winter	200	226	5
		1999-2009	open	0.18	0.4	70
Bow River at	Total Nitrogen	(trigger)	winter	0.17	0.23	50
Cochrane	(mg/L)	2020-2021	open	0.16	0.23	5
		2020-2021	winter	0.17	0.35	5
		1999-2009	open	7.6	13.1	70
Bow River below	Chloride	(trigger)	winter	12.7	20.4	50
Carseland Dam	(mg/L)	2020-2021*	open	11	16.8	5
		2020-2021	winter	22	36.8	5
		1999-2009	open	42.8	51.5	70
Bow River below	Sulphate	(trigger)	winter	53.9	58	50
Carseland Dam	(mg/L)	2020-2021*	open	42	57.6	5
			winter	64	73.4	5
		1999-2009	open	201	232	70
Bow River below	Total	(trigger) 2020-2021*	winter	246	260	50
Carseland Dam	Dissolved Solids (mg/L)		open	200	242	5
		2020-2021	winter	280	296	5
		1999-2009	open	0.52	0.837	59
Bow River at	Nitrate	(trigger)	winter	1.195	1.455	40
Cluny	(mg/L)	2020-2021*	open	0.54	0.676	5
		2020-2021	winter	1.5	1.74	5
		1999-2009	open	8.4	12	70
Bow River near	Chloride	(trigger)	winter	13	19.7	49
Ronalane Bridge	(mg/L)	(33)	open	11	15.8	5
	· J -/	2020-2021*	winter	22	41.4	5
South		1999-2009	open	13	99	68
Saskatchewan	Escherichia	(trigger)	winter	1	7	48
River above Medicine Hat	coli	\ 33·/	open	42	, 556	5
outonio i iut	(cfu/100ml)	2020-2021	winter	10	13	5
		1999-2009	open	1.3	6.2	81
Milk River at SH	Chloride	(trigger)	winter	8	14.3	31
880	(mg/L)		open	5.9	10.5	6
		2020-2021*	winter	6.4	10.9	5

Station	Indicator	Period	Season	Median	90 th Percentile	n
		1999-2009	open	8.23	8.43	81
Milk River at SH 880	На	(trigger)	winter	8.3	8.41	31
	pii	2020-2021*	open	8.46	8.57	6
		2020-2021	winter	8.2	8.33	5
	Sodium	1999-2009	open	0.43	2.26	81
Milk River at SH 880	Adsorption	(trigger)	winter	2.54	3.8	31
000	Ratio	2020 2024*	open	2.26	4.08	6
		2020-2021*	winter	2.03	2.94	5
	Specific	1999-2009	open	248	733	81
Milk River at SH 880	Conductance	(trigger)	winter	916	1380	31
000	(µS/cm)	2020-2021*	open	765	1050	6
		2020-2021"	winter	820	1304	5
		1999-2009	open	22.3	170	81
Milk River at SH 880	Sulphate	(trigger)	winter	197	316	31
000	(mg/L)	0000 0004*	open	160	240	6
		2020-2021*	winter	150	268	5
	Total	1999-2009	open	140	488	81
Milk River at SH 880	Dissolved	(trigger)	winter	606	900	31
000	Solids (mg/L)	0000 0004*	open	475	640	6
		2020-2021*	winter	510	824	5

Table 4. Central tendency (mean/median) UPL and peak UPL results for primary indicators exhibiting a statistically significant trigger exceedance in the SSR. Failures (shaded in blue) indicate where a significant trigger exceedance occurred.

Indicator	Units	Season (O=open; W=winter)	Central Tendency Mean/ Median	Central Tendency UPL	Central Tendency UPL Pass/Fail	Peak UPL	No. of Individual Exceedance	Peak UPL Pass/Fail
BOW RIVER A	T COCHRANE							
Sulphate	mg/L	O/W	45.2	48.88	PASS	42.45	7	FAIL
TDS	mg/L	O/W	206.13	202.23	FAIL	192.01	5	FAIL
TN	mg/L	W	0.31	0.3	FAIL	0.4	1	PASS
BOW RIVER A	T CARSELAND							
Chloride	mg/L	O/W	18.89	28.85	PASS	17.42	5	FAIL
Sulphate	mg/L	O/W	65.49	62.36	FAIL	56.9	4	FAIL
TDS	mg/L	O/W	257.11	270.01	PASS	252.03	4	FAIL
BOW RIVER A	T CLUNY							
Nitrate	mg/L	O/W	0.93	0.91	FAIL	1.37	1	PASS
BOW RIVER A	T RONALANE							
Chloride	mg/L	O/W	22.47	24.27	PASS	16.97	6	FAIL
SOUTH SASKA	ATCHEWAN RIV	/ER AT MEDICIN	E HAT					
E Coli	cfu/100ml	W	39.98	41.51	PASS	39.76	3	FAIL
MILK RIVER	AT SH 880							
Chloride	mg/L	O/W	1.49	16.19	PASS	8.13	4	FAIL
рН	pH units	O/W	8.2	8.53	PASS	8.44	4	FAIL
SAR	ratio	O/W	1.25	3.16	PASS	2.4	5	FAIL
Sp. Cond.	μS/cm	O/W	499.29	1228.71	PASS	779.25	6	FAIL
Sulphate	mg/L	O/W	87.19	333.47	PASS	165.3	6	FAIL
TDS	mg/L	O/W	302.24	829.95	PASS	496.42	6	FAIL

Exceedances of Water Quality Limits

Median total dissolved solids concentrations (winter only; 510 mg/L) and median *Escherichia coli* (open water season only; 136 cfu per 100 mL) at Milk River at SH 880 exceeded water quality limits (as defined in the SSR SWQMF). There were no other exceedances of surface water quality limits for primary indicators.

Table 5. List of surface water quality limits for primary indicators. Limit values were taken from the SSR SWQMF (GOA 2014b).

Primary Indicator	Units	Surface Water Quality Limit
Total Ammonia	mg/L	Varies with pH and temperature ^A
Chloride	mg/L	100
Nitrate	mg/L	3.0
Sulphate	mg/L	Varies with hardness ^A
Sodium Adsorption Ratio (SAR)	rel units	5
Specific Conductance	μS/cm	1000
Total Dissolved Solids	mg/L	500
рН	pH units	<6.5 or >9.0
Escherichia coli	cfu per 100 mL	100

^A Calculations are given in Environmental Quality Guidelines for Alberta Surface Waters (GOA 2014c).

Exceedances of Secondary Indicators

Although there were individual chronic guideline exceedances of mercury concentrations at Milk River at SH 880 and at the Bow River at Cluny in the open water season, median mercury concentrations did not exceed the applicable guideline value (GOA 2018). There were no median guideline exceedances for the remaining secondary indicators (GOA 2018). Summary statistics for all secondary indicators are provided in Appendix B. Note that summary statistics shown for secondary indicators are for information purposes only as there are no triggers or limits assigned to these indicators.

Table 6. List of guideline values for secondary indicators. Guideline values were taken from the Environmental Quality Guidelines for Alberta Surface Waters (GOA 2018).

Secondary Indicator	Unit	Protection of Aquatic Life	Protection of Agricultural Water Use (Irrigation)	Protection of Agricultural Water Use (Livestock Water)
Total Mercury	ug/L	(chronic) 0.005 (acute) 0.013		3
Total Selenium	ug/L	(guideline) 2 (alert) 1		50
2,4-Dichlorophenoxyacetic acid (2,4-D)	ug/L	(chronic) 4		See "Phenoxy herbicides"
Dicamba	ug/L	(chronic) 10	0.008	122
Methylchlorophenoxyacetic acid (MCPA)	ug/L	(chronic) 2.6	(continuous use) 20 (intermittent use) 50	See "Phenoxy herbicides"
Mecoprop (MCPP)	ug/L	(chronic) 13 (acute) 10,000		See "Phenoxy herbicides"
Phenoxy herbicides (sum of all phenoxy herbicides including 2,4-D, MCPP, MCPA)	ug/L	See individual indicators above	See individual indicators above	100

References

Alberta Environment (AENV). 2006. Aquatic Ecosystems Field Sampling Protocols. Edmonton, Alberta. ISBN: 0-7785-5079-6 (Print); 0-7785-5080-X (PDF). Available at: https://open.alberta.ca/publications/077855080x.

Gastwirth, J. L., Y. R. Gel, W. L. W. Hui, V. Lyubchich, W. Miao and K. Noguchi. 2020. Lawstat: Tools for Biostatistics, Public Policy, and Law. R package version 3.4. Available at: https://CRAN.R-project.org/package=lawstat.

Government of Alberta (GOA). 2008. Land-use Framework. Edmonton. 54 pp. ISBN: 978-7785-7713-3 (Print); 978-0-7785-7714-0 (PDF). Available at: https://open.alberta.ca/publications/9780778577140.

Government of Alberta (GOA). 2009. Alberta Land Stewardship Act, Statues of Alberta, 2009, Chapter A-26.8. 53 pp. Available at: https://open.alberta.ca/publications/a26p8.

Government of Alberta (GOA). 2014a. South Saskatchewan Regional Plan, 2014-2024. Edmonton. 200 pp. ISBN: 978-1-4601-1862-7 (Print); 978-1-4601-1863-4 (PDF). Available at: https://open.alberta.ca/publications/9781460139417.

Government of Alberta (GOA). 2014b. South Saskatchewan Region, Surface Water Quality Management Framework, For the Mainstem Bow, Milk, Oldman and South Saskatchewan Rivers (Alberta). Edmonton. 68 pp. ISBN: 978-1-4601-1860-3 (Print); 978-11-4601-1861-0 (PDF). Available at: https://open.alberta.ca/publications/9781460118603.

Government of Alberta (GOA). 2014c. Environmental Quality Guidelines for Alberta Surface Waters. Water Policy Branch, Alberta Environment and Sustainable Resource Development. Edmonton, Alberta. Available at: https://open.alberta.ca/publications/9781460115244.

Government of Alberta (GOA). 2018. Environmental Quality Guidelines for Alberta Surface Waters. Water Policy Branch, Alberta Environment and Parks. Edmonton, Alberta. Available at: https://open.alberta.ca/publications/9781460138731.

HDR Corporation. 2011. South Saskatchewan Regional Plan Surface Water Quality Management Framework: Statistical Methods Final Report. Prepared for Alberta Environment. 121 pp. ISBN: 978-1-4601-2539-7 (PDF). Available at: https://open.alberta.ca/publications/9781460125397.

Komsta, L. 2011. Outliers: Tests for Outliers. R package version 0.14. Available at: https://CRAN.R-project.org/package=outliers.

Millard, S. P. 2013. EnvStats: An R Package for Environmental Statistics. Springer, New York. ISBN 978-1-4614-8455-4. Available at: http://www.springer.com.

R Development Core Team. 2020. R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. Available at: https://www.R-project.org/.

Smith, E. P., K. Ye, C. Hughes and L. Shabman. 2001. Statistical Assessment of Violations of Water Quality Standards under Section 303(d) of the Clean Water Act. Environ. Sci. Technol. 35: 606-612.

Venables, W. N., and B. D. Ripley. 2002. Modern Applied Statistics with S. Fourth Edition. Springer, New York. ISBN 0-387-95457-0.

United States Environmental Protection Agency (USEPA). 2009. Statistical Analysis of Groundwater Monitoring Data at RCRA Facilities – Unified Guidance. Office of resource conservation and recovery program implementation and information division. U.S. Environmental Protection Agency. Available at: https://www.epa.gov/nscep.

Zeileis, A. and T. Hothorn. 2002. Diagnostic Checking in Regression Relationships. R News 2(3): 7-10. Available at: https://CRAN.R-project.org/doc/Rnews.

Appendix A

Analytical and Statistical Methods Used to Assess Trigger and Limit Exceedances

The South Saskatchewan Region Surface Water Quality Management Framework (SSR SWQMF) established median and 90th percentile triggers for 15 primary indicators and identifies six secondary indicators, for which there were not enough data of sufficient length and/or level of analytical detection to facilitate the quantification of robust trigger values (GOA 2014b). Water samples for general parameters were analyzed by Bureau Veritas. *Escherichia coli* was analysed by ProvLab Alberta. Mercury was analysed by University of Alberta Biogeochemical Analytical Service Laboratory. Selenium and pesticides were analysed by InnoTech Alberta. All statistical analyses and plots were conducted using packages *EnvStats* (v2.3.1; Millard 2013), *lawstat* (v3.4; Gastwirth et al. 2020), *Imtest* (v0.9.37; Zeileis and Hothorn 2002), *MASS* (v7.3.51.5; Venables and Ripley 2002), and *outliers* (v0.14; Komsta 2011) in R version 4.0.0. (R Development Core Team 2020). Analyses used were based on recommendations made in the *South Saskatchewan Regional Plan Surface Water Quality Management Framework: Statistical Methods Final Report* (HDR 2011).

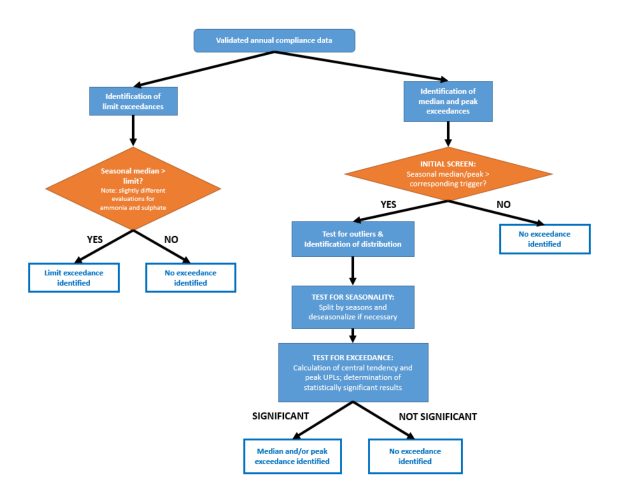


Figure A-1. Overview flowchart of the statistical steps taken in SSR SWQMF.

Preliminary Data Screening

All water quality data used in the assessment were from the Long-Term River Network (LTRN) stations in the South Saskatchewan River Basin. The historical dataset (used for trigger development and comparisons against annual compliance data) included data from April 1999 to March 2009 (actual time range dependent on parameter; see GOA 2014b). The annual compliance data for a given year (e.g., 2020-2021) includes data from the beginning of April to the end of next March (e.g., April 1, 2020 to March 31, 2021). Any data points below the method detection limit (MDL) were substituted with a value of ½ MDL.

Each year is divided into two seasons: open water (April to October) and winter (November to March). Seasonal median and 90th percentile (peak) triggers were calculated for each water quality indicator using the historical dataset, to reproduce values listed in the SSR SWQMF (GOA 2014b). Seasonal median and 90th percentile concentrations are then calculated for each indicator in the annual compliance dataset. For each indicator and season at each station, the compliance median and peak value were compared to its respective historical trigger. If the compliance value exceeded the trigger value, the indicator was flagged for further statistical analyses to determine if there was a significant deviation from historical triggers in an undesired direction. Note that for pH, when compliance data were either above or below the trigger values at a given site, further statistical analyses were undertaken. This was to account for the fact that both lower than historic or higher than historic pH values could be considered undesirable. Seasonal median compliance values were also compared to surface water quality limits (based on provincial and federal guidelines and defined in SSR SWQMF; GOA 2014b), and any exceedances of the limits by the calculated medians were reported (Figure A-1 and A-2).

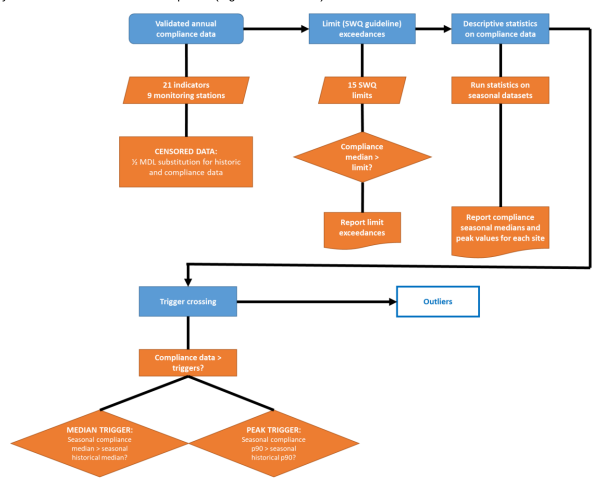


Figure A-2. Flowchart of preliminary data screening steps.

Outlier and Distribution Testing

Regardless of whether the open water season or the winter season trigger was exceeded in a particular parameter, a seasonal aggregate (open water and winter combined) dataset was first statistically analysed for significance. Outliers were detected using Rosner's outlier test. Distribution of the temporal aggregate data (historical and annual compliance data combined) was preliminarily assessed using Q-Q plots and goodness-of-fit (GoF) tests based on a ProUCL algorithm, which uses the Lilliefors test for datasets with n>50 (function EnvStats::distChoose()) Figure A-3. A value of 0.001 was added to individual concentrations to account for cases of 0 CFU/100 mL for EnvStats::distChoose() For these tests, significance level was set at $\alpha = 0.01$.

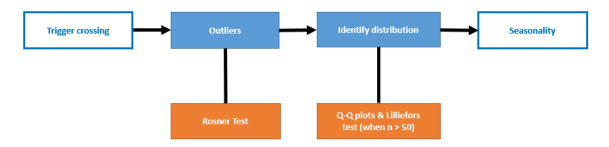


Figure A-3. Flowchart of outlier and distribution testing steps.

Seasonality

HDR (2011) recommended testing the seasonal aggregate data (historical and annual compliance data) for seasonality, and if detected, the data was deseasonalized with a simple correction method. With this approach, for each month, the monthly mean was subtracted from all values in that month and then the overall mean across all months was added back to each individual value. Residuals were calculated using the function stats::lm() to fit a regression line. Distribution of residuals between months was evaluated using the Shapiro-Wilk test (α = 0.01), and variances analysed with Levene's test (α = 0.01). Differences between months were evaluated using a one-way ANOVA (α = 0.05) if residuals were normal or log-normal, and the monthly data showed equal variance. Otherwise, it was evaluated using the non-parametric Kruskal-Wallis test (α = 0.05). If seasonality was significant, the dataset was deseasonalized.

In addition to temporal correlation between monthly data, some values may exhibit a dependence on the water state (open water vs. winter). As such, HDR (2011) recommends a final preprocessing check to determine if the difference between the two groups is statistically significant. If the results indicate that there is no significant seasonality in the data, the analysis proceeds with the combined dataset (open water and winter data). In the event that the seasonality is significant, the data are split into their respective groups (i.e. open water and winter data) and exceedance tests are conducted on the separate groups. The distribution of residuals between subgroups was evaluated using the Shapiro-Wilk test ($\alpha = 0.01$). Then differences between subgroups were evaluated using a one-way ANOVA ($\alpha = 0.05$; if residuals were normal or log-normal and variance was equal) or a Kruskal-Wallis rank sum test ($\alpha = 0.05$). If a significant difference between subgroups is indicated, then data grouping is required, the dataset is separated into open water and winter data, and each group re-assessed for outliers, distribution and seasonality (Figure A-4).

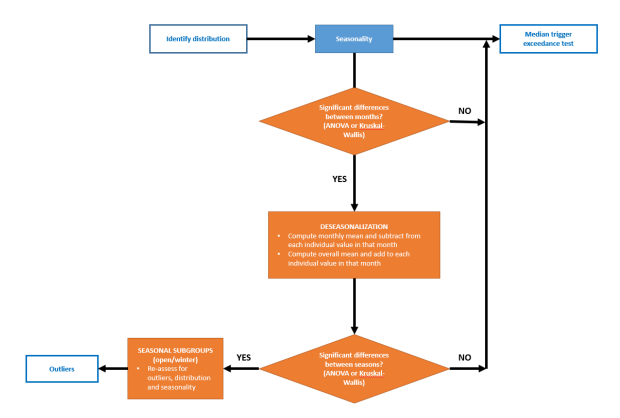


Figure A-4. Flowchart of seasonality testing steps.

Trigger Exceedances

HDR (2011) recommends the use of upper prediction limits (UPLs) over the use of median, 90th/95th percentiles or upper confidence limits for establishing baseline limits against which future observations would be tested. UPLs are not directly comparable to empirical percentile values; the 90th percentile UPL represents "the value above which there is only a [10]% likelihood that new or future observations will occur" (HDR 2011, p. 31).

To test whether the historical data and compliance data are from the same distribution, a Kolmogorov-Smirnov test was used. If both datasets were from a normal or log-normal distribution, the parametric UPL calculations were used; if both datasets were from a non-normal distribution, the non-parametric UPL calculations were used. If the two datasets did not come from the same distribution, the non-parametric UPL calculations were used. Only historical data was used in the calculation of UPLs (Figure A-5).

Median Trigger Exceedances

To evaluate exceedances of the median trigger, an UPL was calculated from the historic dataset using <code>EnvStats::predIntNorm()</code>, <code>EnvStats::predIntNorm()</code>, <code>EnvStats::predIntNorm()</code>, for normal, log-normal and non-parametric distributions respectively. The UPL was compared to the compliance mean (mean of compliance data) if the normal or log-normal UPL was used. If the non-parametric UPL was used, however, the median of the three most recent compliance observations was used instead (HDR 2011, USEPA 2009). If the compliance mean/median (dependent on distribution) was greater than the UPL limit, a compliance median trigger exceedance occurred.

Peak Trigger Exceedances

For evaluating peak trigger exceedances in normally or log-normally distributed data, a UPL was calculated as the prediction interval for the next 12 observations using the historic dataset. This UPL was compared to each individual compliance data point. For normal data, <code>EnvStats::predIntNorm()</code> and <code>EnvStats::predIntLNorm()</code> was used for this calculation. For non-normal data, the <code>EnvStats::predIntNpar()</code> calculation, which corresponds to a percentile limit, was used to calculate an UPL for comparison against individual compliance data points in non-parametric data.

The percentage of compliance data points that exceed the UPL was recorded, and a binomial test was applied to the number of exceedances. If the number of individual exceedances was greater than the acceptable number of violations (10% natural violations), a compliance peak trigger exceedance has occurred.

Limit Exceedances

Limit exceedances were determined by comparing the seasonal compliance median concentrations to the limit values defined in SSR SWQMF (GOA 2014b). If the seasonal median concentration calculated from the current year exceeded the limit value for a specific parameter at a specific site, this was identified as a limit exceedance. For water quality indicators that are affected by toxicity modifying factors (i.e., total ammonia and sulphate), individual limits were calculated for each sample in the compliance year using guideline equations (GOA 2018). Individual concentrations from the compliance data were then compared against corresponding calculated limits. If greater than 50% of all months exceeded their calculated limits for a specific parameter at a specific site within a season, this was identified as a limit exceedance.

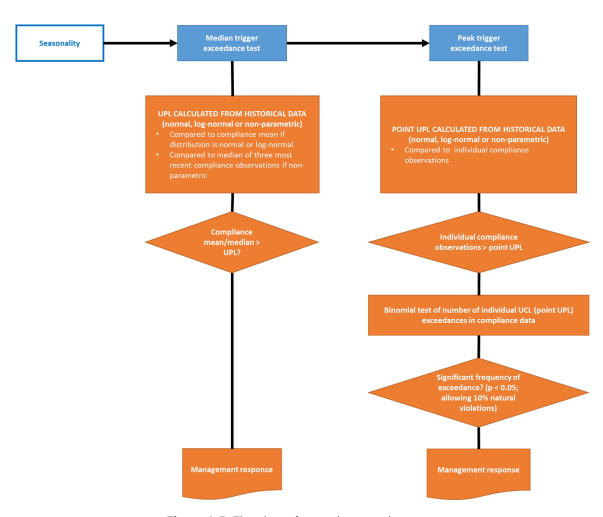


Figure A-5. Flowchart of exceedance testing steps.

Appendix B

Descriptive Statistics for the Nine Long Term River Network Stations

Table B-1. Median and 90th percentile values for primary indicators in the Oldman River at Brocket.

INDICATOR	TIME PERIOD	SEASON	MEDIAN	90 TH PERCENTILE	n
Total Ammonia (mg/l.)	1999-2009	open	0.01	0.06	91
	(trigger)	winter	0.01	0.039	52
Total Ammonia (mg/L)	2020 2024	open	0.015	0.016	5
	2020-2021	winter	0.015	0.028	5
	1999-2009	open	0.9	1.8	70
Chloride (mg/L)	(trigger)	winter	1.2	1.9	50
Cilionae (ilig/L)	2020-2021	open	1.2	1.6	5
	2020-2021	winter	1.5	1.8	5
	1999-2009	open	0.078	0.128	91
Nitrate (mg/L)	(trigger)	winter	0.092	0.132	52
Miliale (mg/L)	2020-2021	open	0.034	0.041	5
	2020-2021	winter	0.042	0.043	5
	1999-2009	open	0.23	0.35	70
Total Nitrogen (mg/L)	(trigger)	winter	0.19	0.32	50
rotal Nitrogen (mg/L)	2020-2021	open	0.12	0.23	5
	2020-2021	winter	0.15	0.16	5
	1999-2009	open	0.003	0.006	91
Total Dissolved	(trigger)	winter	0.003	0.005	52
Phosphorus (mg/L)	2020-2021	open	0.003	0.003	5
	2020-2021	winter	0.003	0.003	5
	1999-2009	open	0.007	0.018	91
Total Bhoonhorus (mall)	(trigger)	winter	0.005	0.01	52
Total Phosphorus (mg/L)	2020-2021	open	0.009	0.022	5
	2020-2021	winter	0.003	0.006	5
	1999-2009	open	22.1	29.4	70
Sulphoto (ma/l)	(trigger)	winter	29.6	36	50
Sulphate (mg/L)	2020-2021	open	16	20.2	5
	2020-2021	winter	25	32.4	5
	1999-2009	open	0.16	0.22	70
Sodium Adsorption Ratio	(trigger)	winter	0.18	0.2	50
Socium Ausorption Ratio	2020 2024	open	0.14	0.17	5
	2020-2021	winter	0.17	0.18	5
On a stiff a On a start	1999-2009	open	276	313	91
Specific Conductance (µS/cm)	(trigger)	winter	308	342	52
(µ5/cm)	2020-2021	open	260	286	5

		winter	320	342	5
	1999-2009	open	156	181	70
Total Dissolved Solids	(trigger)	winter	179	202	50
(mg/L)	2020-2021	open	140	166	5
	2020-2021	winter	180	206	5
	1999-2009	open	2	3.7	70
Total Organic Carbon	(trigger)	winter	1.6	2.2	50
(mg/L)	2020-2021	open	2	2.4	5
	2020-2021	winter	1.7	1.8	5
	1999-2009	open	3	10	84
Total Suspended Solids	(trigger)	winter	1	6	47
(mg/L)	2020-2021	open	4	7	5
	2020-2021	winter	2	4	5
	1999-2009	open	4.5	18.8	91
Turbidity (NTU)	(trigger)	winter	2.3	8.5	52
raibiaity (itto)	2020-2021	open	2.6	9.4	5
	2020 2021	winter	1.8	4.7	5
	1999-2009	open	8.26	8.35	91
pH	(trigger)	winter	8.25	8.34	52
p	2020-2021	open	7.66	8.05	5
	2020 202 1	winter	8.14	8.32	5
Escherichia coli (cfu/100ml)	1999-2009	open	3	14	70
	(trigger)	winter	2	27	49
	2020-2021	open	4	14	5
	2020-2021	winter	1	41	5

Table B-2. Median and 90th percentile values for secondary indicators in the Oldman River at Brocket.

INDICATOR	TIME PERIOD	SEASON	MEDIAN	90 TH PERCENTILE	n
	1999-2009	open	0.0025	0.0032	39
2,4-D (μg/L)	1999-2009	winter	0.0025	0.0025	4
2,4-D (µg/L)	2020-2021	open	0.007	0.007	3
	2020-2021	winter			0
	1999-2009	open	0.0025	0.0068	39
Dicamba (μg/L)	1999-2009	winter	0.0025	0.0025	4
Dicamba (µg/L)	2020-2021	open	0.002	0.002	3
	2020-2021	winter			0
	1999-2009	open	0.0025	0.0025	39
	1999-2009	winter	0.0025	0.0025	4
MCPA (μg/L)	2020 2024	open	0.01	0.01	3
	2020-2021	winter			0
	1999-2009	open	0.0025	0.0025	39
Mecoprop (μg/L)	1999-2009	winter	0.0025	0.0025	4
wiecoprop (µg/L)	2020-2021	open	0.009	0.009	3
	2020-2021	winter			0
	1999-2009	open	0.3	1.395	18
Total Moroury (ng/L)	1999-2009	winter	0.325	0.615	8
Total Mercury (ng/L)	2020-2021	open	1.04	2.856	5
	2020-2021	winter	0.47	0.84	5
Total Recoverable Selenium (µg/L)	1000 2000	open	0.5245	0.7633	14
	1999-2009	winter	0.734	0.8508	7
	2020-2021	open	0.5	0.56	5
	2020-2021	winter	0.6	0.6	5

Table B-3. Median and 90th percentile values for primary indicators in the Oldman River at Hwy 3 in Lethbridge.

Total Ammonia (mg/L) 1999-2009 (trigger) open (o.015) 0.015 (o.015) 52 Zo20-2021 (rigger) open (o.016) (o.016) 0.05 5 Zo20-2021 (rigger) open (o.016) (o.016) 0.03 5 Zo20-2021 (rigger) open (o.016) (o.016) 3.2 70 Zo20-2021 (rigger) open (o.022) (o.013) 3.2 5 Nitrate (mg/L) 1999-2009 (rigger) (o.022) (o.013) 0.022 (o.013) 94 Nitrate (mg/L) 2020-2021 (rigger) (o.016) (o	INDICATOR	TIME PERIOD	SEASON	MEDIAN	90 TH PERCENTILE	n
	Total Ammonia (mg/L)	1999-2009	open	0.02	0.07	94
2020-2021 open 0.01s 0.01s 5 5		(trigger)	winter	0.02	0.059	52
1999-2009 1,000		2020 2024	open	0.015	0.015	5
Chloride (mg/L) (trigger) winter open 2.1 3 50 Nitrate (mg/L) 2020-2021 open 2 3.7 5 Nitrate (mg/L) 1999-2009 open 0.219 0.348 52 2020-2021 open 0.019 0.051 5 2020-2021 open 0.019 0.051 5 Total Nitrogen (mg/L) 1999-2009 open 0.21 0.56 7 Total Dissolved Phosphorus (mg/L) 1999-2009 open 0.21 0.25 5 1999-2009 open 0.03 0.009 9 5 2020-2021 winter 0.4 0.59 50 (trigger) winter 0.31 0.38 5 1999-2009 open 0.021 0.025 5 2020-2021 winter 0.003 0.003 5 2020-2021 winter 0.003 0.003 5 2020-2021 winter		2020-2021	winter	0.018	0.053	5
Chloride (mg/L) 2020-2021 open winter 3.2 5.6 5 Nitrate (mg/L) 1999-2009 (trigger) open 0.022 0.138 94 Nitrate (mg/L) (trigger) winter 0.219 0.348 5 2020-2021 popn 0.019 0.056 5 4 younger (mg/L) 1999-2009 open 0.025 0.64 72 2020-2021 winter 0.4 0.59 50 6 (trigger) winter 0.4 0.59 50 7 (trigger) winter 0.4 0.59 50 8 (trigger) winter 0.01 0.03 5 1 999-2009 open 0.021 0.03 0.00 5 2 020-2021 winter 0.003 0.003 5 2 020-2021 open 0.004 0.015 9 2 020-2021 open 0.005 0.047 5 2 020-2021 open 0.005 0.047 5 2 020-2021 open 0.005 0.047 5 <t< td=""><td></td><td>1999-2009</td><td>open</td><td>1.5</td><td>3.2</td><td>70</td></t<>		1999-2009	open	1.5	3.2	70
1999-2009 1999-2009-2009-2009-2009-2009-2009-2009-	Chlorida (mall.)	(trigger)	winter	2.1	3	50
1999-2009 0.022 0.138 94	Chioride (hig/L)	2020 2024	open	2	3.7	5
Nitrate (mg/L)		2020-2021	winter	3.2	5.6	5
Nitrate (mg/L) 2020-2021 open winter winter winter 0.016 0.166 5 1999-2009 open vinter (trigger) open vinter winter 0.4 0.59 50 1999-2009 open vinter vinter winter vinter winter 0.31 0.38 5 2020-2021 winter vinter vint		1999-2009	open	0.022	0.138	94
2020-2021 winter	Nitrata (m. nll.)	(trigger)	winter	0.219	0.348	52
1999-2009 Open O.25 O.64 72	Nitrate (mg/L)	2022 2024	open	0.019	0.051	5
Total Nitrogen (mg/L)		2020-2021	winter	0.16	0.166	5
Total Nitrogen (mg/L) open winter 0.21 0.25 5 Total Dissolved Phosphorus (mg/L) 1999-2009 open open open open open open open open		1999-2009	open	0.25	0.64	72
2020-2021 open 0.21 0.25 5 5 winter 0.31 0.38 5 1999-2009 open 0.003 0.009 93 (trigger) winter 0.003 0.003 5 2020-2021 open 0.003 0.003 5 2020-2021 winter 0.003 0.003 5 (trigger) winter 0.003 0.003 5 (trigger) winter 0.008 0.022 52 2020-2021 open 0.005 0.047 5 (trigger) winter 0.003 0.023 5 2020-2021 winter 0.003 0.023 5 (trigger) winter 0.003 0.023 5 (trigger) winter 0.003 0.023 5 (trigger) winter 45 58 50 (trigger) winter 46 53.6 5 (trigger) winter 46 53.6 5 (trigger) winter 0.46 0.6 50 (trigger) winter 0.46 0.6 50 (trigger) winter 0.47 0.56 5 (trigger) winter 358 437 52 (trigger) winter 360 400 5 (trigger) winter 360 400 5 (trigger) winter 217 256 50 (trigger) winter 217 226 5 (trigger) winter 217 226 5 (trigger) winter 217 226 5 (trigger) winter 210 225 5 (trigger) winter 210 225 5 (t	Total Nitra and (mar/l)	(trigger)	winter	0.4	0.59	50
Total Dissolved Phosphorus (mg/L) 1999-2009 open 0.003 0.009 93 0.001 0.003 0.006 52 0.001 0.003 0.006 52 0.002 0.003 0.003 5 0.003 0.003 5 0.003 0.003 5 0.003 0.003 5 0.003 0.003 5 0.003 0.003 5 0.004 0.002 0.001	Total Nitrogen (mg/L)	2022 2024	open	0.21	0.25	5
Total Dissolved Phosphorus (mg/L)		2020-2021	winter	0.31	0.38	5
Total Dissolved Phosphorus (mg/L) 2020-2021 open winter on 0.003 0.003 5 Total Phosphorus (mg/L) 1999-2009 open open open open open open open open		1999-2009	open	0.003	0.009	93
2020-2021	T (15) 1 15) 1 (1)	(trigger)	winter	0.003	0.006	52
Total Phosphorus (mg/L) 1999-2009 open 0.012 0.151 94 (trigger) winter 0.008 0.022 52 2020-2021 open 0.005 0.047 5 2020-2021 winter 0.003 0.023 5 2020-2021 winter 0.003 0.023 5 2020-2021 winter 45 58 50 2020-2021 open 31 48 5 2020-2021 open 31 48 5 winter 46 53.6 5 2020-2021 winter 0.46 0.6 50 2020-2021 winter 0.46 0.6 50 2020-2021 winter 0.47 0.56 5 2020-2021 winter 0.47 0.56 5 2020-2021 winter 358 437 52 2020-2021 open 320 370 5 2020-2021 open 320 370 5 2020-2021 winter 360 400 5 2020-2021 winter 360 400 5 2020-2021 open 170 230 5 2020-2021 open 170 230 5 2020-2021 winter 217 256 50 2020-2021 winter 217 226 5 2020-2021 open 170 230 5 2020-2021 winter 210 226 5 2020-2021 winter 210 226 5 2020-2021 winter 210 226 5 2020-2021 open 170 230 5 2020-2021 winter 210 226	Total Dissolved Phosphorus (mg/L)		open	0.003	0.003	5
Total Phosphorus (mg/L) (trigger) winter 0.008 0.022 52 2020-2021 winter 0.005 0.047 5 winter 0.003 0.023 5 Sulphate (mg/L) 1999-2009 open 35.8 52.1 70 Sulphate (mg/L) (trigger) winter 45 58 50 Sulphate (mg/L) 1999-2009 open 31 48 5 2020-2021 winter 46 53.6 5 5 trigger) winter 0.42 0.59 70 6 trigger) winter 0.46 0.6 50 Specific Conductance (μS/cm) 1999-2009 open 323 397 91 Specific Conductance (μS/cm) (trigger) winter 358 437 52 2020-2021 winter 358 437 52 Total Dissolved Solids (mg/L) (trigger) winter		2020-2021	winter	0.003	0.003	5
Total Phosphorus (mg/L) 2020-2021 open winter on 0.003 on 0.023 on 0		1999-2009	open	0.012	0.151	94
2020-2021 open 0.005 0.047 5 6 winter 0.003 0.023 5 70		(trigger)	winter	0.008	0.022	52
1999-2009 Open 35.8 52.1 70	Total Phosphorus (mg/L)		open	0.005	0.047	5
Sulphate (mg/L) (trigger) winter open winter open open open open open open winter open open open open open open open open		2020-2021	winter	0.003	0.023	5
Sulphate (mg/L) 2020-2021 open winter winter 46 53.6 5 Sodium Adsorption Ratio 1999-2009 (trigger) open winter 0.42 0.59 70 2020-2021 open winter 0.46 0.6 50 winter 0.47 0.56 5 yeeific Conductance (μS/cm) 1999-2009 open winter 323 397 91 (trigger) winter 358 437 52 2020-2021 open winter 360 400 5 (trigger) winter 217 256 50 Total Dissolved Solids (mg/L) (trigger) winter 217 256 50 Winter 210 230 5 2020-2021 open winter 170 230 5 Winter 210 226 5 Total Organic Carbon (mg/L) (trigger) winter 1.7 2.5 50 <		1999-2009	open	35.8	52.1	70
2020-2021 Open 31 48 5 5 5 5 5 5 5 5 5		(trigger)	winter	45	58	50
Sodium Adsorption Ratio 1999-2009 open 0.42 0.59 70	Sulphate (mg/L)		open	31	48	5
Sodium Adsorption Ratio (trigger) winter 0.46 0.6 50 2020-2021 open 0.37 0.51 5 winter 0.47 0.56 5 Specific Conductance (μS/cm) 1999-2009 open 323 397 91 (trigger) winter 358 437 52 open 320 370 5 winter 360 400 5 (trigger) winter 217 256 50 Total Dissolved Solids (mg/L) (trigger) winter 217 256 50 Total Organic Carbon (mg/L) 1999-2009 open 170 230 5 Total Organic Carbon (mg/L) (trigger) winter 1.7 2.5 50		2020-2021	winter	46	53.6	5
Sodium Adsorption Ratio open winter 0.37 (0.51) 5 winter 0.47 (0.56) 5 Specific Conductance (μS/cm) 1999-2009 (trigger) open 323 (397) 91 2020-2021 (winter 358 (437) 52 winter 360 (400) 5 1999-2009 (trigger) (trigger) (winter 217 (256) 50 2020-2021 (winter 210 (230) 5 winter 210 (226) (5 5 1999-2009 (trigger) (trigger) (winter 210 (226) (5 Total Organic Carbon (mg/L) (trigger) (trigger) (winter 1.7) (2.5) (50		1999-2009	open	0.42	0.59	70
2020-2021 open 0.37 (0.51) 5 winter 0.47 (0.56) 5 Specific Conductance (μS/cm) 1999-2009 (trigger) open 323 397 91 2020-2021 (trigger) open 320 370 5 winter 360 400 5 Total Dissolved Solids (mg/L) 1999-2009 open 182 224 69 2020-2021 (trigger) winter 217 256 50 yopen 170 230 5 winter 210 226 5 Total Organic Carbon (mg/L) (trigger) winter 1.7 2.5 50			winter	0.46	0.6	50
Note	Sodium Adsorption Ratio		open	0.37	0.51	5
Specific Conductance (μS/cm) (trigger) winter 358 437 52 Total Dissolved Solids (mg/L) 2020-2021 open 320 370 5 (trigger) winter 360 400 5 (trigger) winter 217 256 50 2020-2021 open 170 230 5 winter 210 226 5 Total Organic Carbon (mg/L) (trigger) winter 1.7 2.5 50		2020-2021	winter	0.47	0.56	5
Specific Conductance (μS/cm) 2020-2021 open winter 320 370 5 5 winter 360 400 5 400 5 5 Total Dissolved Solids (mg/L) 1999-2009 open 182 224 69 (trigger) winter 217 256 50 50 winter 210 226 5 5 winter 210 226 5 5 Total Organic Carbon (mg/L) (trigger) winter 1.7 2.5 50		1999-2009	open	323	397	91
Total Organic Carbon (mg/L) open 320 370 5 Total Organic Carbon (mg/L) 1999-2009 open 182 224 69 (trigger) winter 217 256 50 open 170 230 5 winter 210 226 5 trigger) open 2.4 3.9 70 Total Organic Carbon (mg/L) (trigger) winter 1.7 2.5 50		(trigger)	winter	358	437	52
Total Dissolved Solids (mg/L) 1999-2009 open 182 224 69	Specific Conductance (μS/cm)		open	320	370	5
Total Dissolved Solids (mg/L) (trigger) winter 217 256 50 2020-2021 open 170 230 5 winter 210 226 5 1999-2009 open 2.4 3.9 70 Total Organic Carbon (mg/L) (trigger) winter 1.7 2.5 50		2020-2021	winter	360	400	5
Total Dissolved Solids (mg/L) (trigger) winter 217 256 50 2020-2021 open 170 230 5 winter 210 226 5 1999-2009 open 2.4 3.9 70 Total Organic Carbon (mg/L) (trigger) winter 1.7 2.5 50	Total Dissolved Solids (mg/L)	1999-2009	open	182	224	69
open 170 230 5 winter 210 226 5 1999-2009 open 2.4 3.9 70 Total Organic Carbon (mg/L) (trigger) winter 1.7 2.5 50			winter	217	256	50
2020-2021 winter 210 226 5 1999-2009 open 2.4 3.9 70 Total Organic Carbon (mg/L) (trigger) winter 1.7 2.5 50			open	170	230	5
1999-2009 open 2.4 3.9 70 Total Organic Carbon (mg/L) (trigger) winter 1.7 2.5 50		2020-2021		210	226	5
Total Organic Carbon (mg/L) (trigger) winter 1.7 2.5 50	Total Organic Carbon (mg/L)	1999-2009				
			•	1.7		
·		2020-2021	open	1.9	2	

		winter	1.5	1.8	5
	1999-2009	open	9	189	93
Total Supposed Solida (mar/l)	(trigger)	winter	7	34	52
Total Suspended Solids (mg/L)	2020 2024	open	7	76	5
	2020-2021	winter	5	35	5
	1999-2009	open	10	153	91
Touchidite (AITH)	(trigger)	winter	6.3	27.5	52
Turbidity (NTU)	0000 0004	open	1.5	24.9	5
	2020-2021	Winter	3.6	15.9	5
	1999-2009	open	8.34	8.57	91
	(trigger)	winter	8.2	8.28	52
рН	0000 0004	open	8.28	8.32	5
	2020-2021	Winter	8.12	8.23	5
	1999-2009	open	13	71	72
	(trigger)	winter	2	13	48
Escherichia coli (cfu/100ml)		open	37	43	5
	2020-2021	Winter	14	128	5

Table B-4. Median and 90th percentile values for secondary indicators in the Oldman River at Hwy 3 in Lethbridge.

INDICATOR	TIME PERIOD	SEASON	MEDIAN	90 TH PERCENTILE	n
	1999-2009	open	0.006	0.031	46
2,4-D (μg/L)	1999-2009	winter	0.0025	0.0025	4
2,4-D (μg/L)	2020-2021	open	0.007	0.007	3
		winter			0
	1999-2009	open	0.0025	0.01	46
Dicamba (μg/L)	1333-2003	winter	0.0025	0.0025	4
Dicamba (μg/L)	2020-2021	open	0.002	0.002	5
	2020-2021	winter			5
	1999-2009	open	0.0025	0.01	46
MCPA (μg/L)	1333-2003	winter	0.0025	0.0025	4
MOI A (μg/L)	2020-2021	open	0.01	0.01	3
	2020-2021	winter			0
	1999-2009	open	0.0025	0.0027	46
Mecoprop (μg/L)		winter	0.0025	0.0025	4
mecopi op (µg/L)	2020-2021	open	0.009	0.009	3
	2020-2021	winter			0
	1999-2009	open	0.3	2.056	18
Total Mercury (ng/L)	1000 2000	winter	0.3	1.352	8
rotal moroary (ng, z)	2020-2021	open	0.78	2.622	5
	2020-2021	winter	1.01	2.374	5
Total Recoverable Selenium (μg/L)	1999-2009	open	0.605	0.8464	14
		winter	0.895	1.2	7
	2020-2021	open	0.5	0.6	5
		winter	0.7	0.76	5

Table B-5. Median and 90th percentile values for primary indicators in the Oldman River at Hwy 36.

INDICATOR	TIME PERIOD	SEASON	MEDIAN	90 TH PERCENTILE	n
Total Ammonia (mg/L)	1999-2009	open	0.02	0.11	91
	(trigger)	winter	0.03	0.134	57
	2020-2021	open	0.018	0.026	5
	2020-2021	winter	0.015	0.189	5
	1999-2009	open	4	6.1	70
Chloride (mg/L)	(trigger)	winter	6	8.1	50
Gillorido (iligra)	2020-2021	open	3.9	8	5
	2020 202 .	winter	6.4	16	5
	1999-2009	open	0.006	0.14	91
Nitrate (mg/L)	(trigger)	winter	0.317	0.495	57
	2020-2021	open	0.042	0.184	5
		winter	0.2	0.37	5
	1999-2009	open	0.31	0.75	70
Total Nitrogen (mg/L)	(trigger)	winter	0.59	0.96	55
5 (5 /	2020-2021	open	0.26	0.45	5
		winter	0.52	1.26	5
Total Dissolved Phosphorus (mg/L)	1999-2009	open	0.003	0.01	91
	(trigger)	winter	0.003	0.007	57
. (6)	2020-2021	open	0.003	0.005	5
		winter	0.003	0.004	5
	1999-2009	open	0.015	0.173	91
Total Phosphorus (mg/L)	(trigger)	winter	0.009	0.019	57
. (6 /	2020-2021	open	0.028	0.051	5
		winter	0.009	0.049	5
	1999-2009	open	44.8	61.4	70
Sulphate (mg/L)	(trigger)	winter	58.1	77.4	50
	2020-2021	open	45	66.8	5
		winter	63	69.6	5
	1999-2009	open 	0.56	0.78	70
Sodium Adsorption Ratio	(trigger)	winter	0.65	0.8	50
	2020-2021	open	0.55	0.78	5
		winter	0.63	0.76	5
Specific Conductance (µS/cm)	1999-2009	open	357	425	91
	(trigger)	winter	414	502	52
	2020-2021	open	340	442	5
Total Dissolved Solids (mg/L)		winter	420	496	5
	1999-2009	open	200	243	70 50
	(trigger)	winter	246	296	50
	2020-2021	open	200	288	5
		winter	260	290	5
Total Organic Carbon (mg/L)	1999-2009	open	2.9	4.4	70
3	(trigger)	winter	2.2	3	55

	2022 2024	open	2	2.1	5
	2020-2021	winter	2.2	2.8	5
	1999-2009	open	11	200	90
Total Commanded Calida (marli)	(trigger)	winter	3	17	57
Total Suspended Solids (mg/L)	2020-2021	open	5	59	5
	2020-2021	winter	5	26	5
	1999-2009	open	9.9	180	91
Turkidity (NITH)	(trigger)	winter	4.9	19.9	52
Turbidity (NTU)	2020-2021	open	2.4	23.2	5
		winter	3.9	5.1	5
	1999-2009	open	8.37	8.52	91
mU	(trigger)	winter	8.21	8.33	57
рН	2020 2024	open	7.91	8.38	5
	2020-2021	winter	7.92	8.24	5
	1999-2009	open	14	151	70
Escherichia coli (cfu/100ml)	(trigger)	winter	3	17	53
	2020 2024	open	14	35	5
	2020-2021	winter	5	7	5

Table B-6. Median and 90th percentile values for secondary indicators in the Oldman River at Hwy 36.

INDICATOR	TIME PERIOD	SEASON	MEDIAN	90 TH PERCENTILE	n
	1999-2009	open	0.0135	0.0802	44
2,4-D (μg/L)	1999-2009	winter	0.0025	0.0025	4
2,4-υ (μg/L)	2020-2021	open	0.007	0.0086	3
	2020-2021	winter			0
	1999-2009	open	0.0025	0.0117	44
Dicamba (μg/L)	1999-2009	winter	0.0025	0.0025	4
Dicamba (μg/L)	2020-2021	open	0.002	0.002	5
	2020-2021	winter			5
	1999-2009	open	0.0025	0.0184	44
MCPA (μg/L)	1999-2009	winter	0.0025	0.0025	4
MCFA (μg/L)	2020-2021	open	0.01	0.01	3
	2020-2021	winter			0
	1999-2009	open	0.0025	0.007	44
Mecoprop (μg/L)	1333-2003	winter	0.0025	0.0025	4
mecopi op (µg/L)	2020-2021	open	0.009	0.009	3
	2020-2021	winter			0
	1999-2009	open	0.425	2.367	18
Total Mercury (ng/L)	1933-2003	winter	0.795	1.731	8
rotal moroary (ng/L)	2020-2021	open	0.8	2.162	5
	2020-2021	winter	0.65	2.972	5
	1999-2009	open	0.591	0.9972	14
Total Recoverable Selenium (μg/L)	1999-2009	winter	1.12	1.254	7
Total Necoverable determini (µg/L)	2020-2021	open	0.6	0.78	5
	2020-2021	winter	0.8	0.96	5

Table B-7. Median and 90th percentile values for primary indicators in the Bow River at Cochrane.

INDICATOR	TIME PERIOD	SEASON	MEDIAN	90 TH PERCENTILE	n
	1999-2009	open	0.005	0.041	70
Total Assessments (see II.)	(trigger)	winter	0.007	0.025	50
Total Ammonia (mg/L)	2022 2024	open	0.015	0.027	5
	2020-2021	winter	0.015	0.017	5
	1999-2009	open	1.9	2.9	70
Chloride (mg/L)	(trigger)	winter	2	2.6	50
Chloride (mg/L)	2020-2021	open	2.7	3.2	5
	2020-2021	winter	2.7	2.9	5
	1999-2009	open	0.074	0.108	69
Nitrate (mg/L)	(trigger)	winter	0.109	0.13	50
With alle (mg/L)	2020-2021	open	0.075	0.106	5
	2020-2021	winter	0.11	0.122	5
Total Nitrogen (mg/L)	1999-2009	open	0.18	0.4	70
	(trigger)	winter	0.17	0.23	50
	2020-2021	open	0.16	0.23	5
		winter	0.17	0.35	5
Total Dissolved Phosphorus (mg/L)	2004-2009	open	0.002	0.004	35
	(trigger)	winter	0.002	0.004	25
	2020-2021	open	0.003	0.004	5
		winter	0.003	0.003	5
	2004-2009	open	0.005	0.009	35
Total Phosphorus (mg/L)	(trigger)	winter	0.003	0.006	25
, , , , , , , , , , , , , , , , , , ,	2020-2021	open	0.004	0.015	5
		winter	0.003	0.003	5
	1999-2009	open	33.6	40.4	70
Sulphate (mg/L)	(trigger)	winter	42.2	45.8	50
	2020-2021	open	33	73.4	5
		winter	50	52.6	5
	1999-2009	open	0.07	0.12	70
Sodium Adsorption Ratio	(trigger)	winter	0.07	0.1	50
	2020-2021	open	0.08	0.09	5
		winter	0.08	0.08	5
	1999-2009	open	289	317	70
Specific Conductance (µS/cm)	(trigger)	winter	330	349	50
	2020-2021	open	290	316	5
	4000 0500	winter	360	360	5
	1999-2009	open	165	190	70 50
Total Dissolved Solids (mg/L)	(trigger)	winter	190	200	50 5
	2020-2021	open	180	216	5
		winter open	200 1	226 1.6	5 34
	1999-2009				

	2020-2021	open	0.8	1.4	5
		winter	0.5	0.7	5
	1999-2009	open	2	8	70
Total Supported Solida (marll)	(trigger)	winter	1	2	50
Total Suspended Solids (mg/L)	2020 2024	open	4	25	5
	2020-2021	winter	2	2	5
Turbidity (NTU)	1999-2009	open	1.8	10.1	70
	(trigger)	winter	0.8	1.7	50
	2020-2021	open	0.6	13.3	5
		winter	0.6	0.6	5
	1999-2009	open	8.23	8.38	70
w.U	(trigger)	winter	8.17	8.3	50
рН	2020-2021	open	8.14	8.35	5
	2020-2021	winter	7.35	8.08	5
	1999-2009	open	2	13	70
Eschariahia aali (afu/100ml)	(trigger)	winter	1	2	49
Escherichia coli (cfu/100ml)	2020-2021	open	2	17	5
		winter	1	2	5

Table B-8. Median and 90th percentile values for secondary indicators in the Bow River at Cochrane.

INDICATOR	TIME PERIOD	SEASON	MEDIAN	90 TH PERCENTILE	n
	1999-2009	open	0.0025	0.0025	44
2,4-D (μg/L)	1999-2009	winter	0.0025	0.0025	3
2,4-D (μg/L)	2020-2021	open	0.007	0.007	3
	2020-2021	winter			0
	1999-2009	open	0.0025	0.01	44
Dicamba (μg/L)	1333-2003	winter	0.0025	0.0025	3
Dicamba (µg/L)	2020-2021	open	0.002	0.002	3
	2020-2021	winter			0
MCPA (μg/L)	1999-2009	open	0.0025	0.0025	44
	1333-2003	winter	0.0025	0.0025	3
	2020-2021	open	0.01	0.01	3
	2020-2021	Winter			0
	1999-2009	open	0.0025	0.0025	44
Mecoprop (μg/L)	1000 2000	winter	0.0025	0.0025	3
шесоргор (рауг)	2020-2021	open	0.009	0.009	3
	2020-2021	winter			0
	1999-2009	open	0.3	0.918	22
Total Mercury (ng/L)	1000 2000	winter	0.335	0.497	10
rotal moroary (ng/L)	2020-2021	open	0.33	1.368	5
	2020 2021	winter	0.23	0.68	5
	1999-2009	open	0.5005	0.5933	18
Total Recoverable Selenium (μg/L)	1000 2000	winter	0.612	0.801	9
Total (1000 verable deletifatil (µg/L)	2020-2021	open	0.5	0.6	5
	2020-2021	winter	0.7	0.7	5

Table B-9. Median and 90th percentile values for primary indicators in the Bow River at Carseland.

INDICATOR	TIME PERIOD	SEASON	MEDIAN	90 TH PERCENTILE	n
	1999-2009	open	0.045	0.16	70
	(trigger)	winter	0.25	0.472	50
Total Ammonia (mg/L)	0000 0004	open	0.017	0.05	5
	2020-2021	winter	0.13	0.216	5
	1999-2009	open	7.6	13.1	70
Chloride (mg/L)	(trigger)	winter	12.7	20.4	50
Chioride (hig/L)	2020-2021	open	11	16.8	5
	2020-2021	winter	22	36.8	5
	1999-2009	open	0.601	0.99	69
Nitrate (mg/L)	(trigger)	winter	1.13	1.403	50
With alle (mg/L)	2020-2021	open	0.59	0.808	5
	2020-2021	winter	1.1	1.5	5
Total Nitrogen (mg/L)	1999-2009	open	1.02	1.72	70
	(trigger)	winter	1.67	2.17	50
	2020-2021	open	0.94	1.12	5
	-0-0 -0-1	winter	1.6	1.96	5
Total Dissolved Phosphorus (mg/L)	2004-2009	open	0.007	0.016	35
	(trigger)	winter	0.017	0.028	25
	2020-2021	open	0.003	0.006	5
		winter	0.02	0.027	5
	2004-2009	open	0.021	0.083	35
Total Phosphorus (mg/L)	(trigger)	winter	0.03	0.062	25
	2020-2021	open	0.015	0.086	5
		winter	0.03	0.036	5
	1999-2009	open	42.8	51.5	70
Sulphate (mg/L)	(trigger)	winter	53.9	58	50
	2020-2021	open	42	57.6	5
		winter	64	73.4	5
	1999-2009	open	0.3	0.45	70
Sodium Adsorption Ratio	(trigger)	winter	0.39	0.58	50
	2020-2021	open	0.34	0.46	5
		winter	0.48	0.69	5
	1999-2009 (trigger)	open	346	398	69 50
Specific Conductance (µS/cm)	(tilggei)	winter	422	443	50 5
	2020-2021	open	360 470	406 503	5
	4000 0000	winter	470 201	502 232	5 70
	1999-2009 (trigger)	open winter	246	260	70 50
Total Dissolved Solids (mg/L)	(tilggei)		246	260 242	
	2020-2021	open	200	242	5
	4000 0000	winter	280	3.6	5 34
Total Organic Carbon (mg/L)	1999-2009 (trigger)	open winter	1.5	3.6 1.9	34 14

	2020-2021	open	1.7	2.4	5
		winter	1.4	1.8	5
	1999-2009	open	6	64	70
Total Supported Solida (mar/l)	(trigger)	winter	5	14	50
Total Suspended Solids (mg/L)	0000 0004	open	14	90	5
	2020-2021	winter	5	7	5
Turbidity (NTU)	1999-2009	open	4	48.4	70
	(trigger)	winter	2.6	9.3	50
	2020-2021	open	2.6	35.6	5
		winter	1.6	2.5	5
	1999-2009	open	8.2	8.39	70
m11	(trigger)	winter	8.06	8.2	50
рН	2020 2024	open	8.12	8.29	5
	2020-2021	winter	7.95	8.09	5
	1999-2009	open	28	144	67
Eschariabia soli (afr./400ml)	(trigger)	winter	10	25	47
Escherichia coli (cfu/100ml)	2020-2021	open	54	85	5
		winter	7	8	5

Table B-10. Median and 90th percentile values for secondary indicators in the Bow River at Carseland.

INDICATOR	TIME PERIOD	SEASON	MEDIAN	90 TH PERCENTILE	n
	1999-2009	open	0.0075	0.026	44
2,4-D (μg/L)	1999-2009	winter	0.0025	0.0025	3
2,4-υ (μg/L)	2020-2021	open	0.014	0.0292	3
	2020-2021	winter			0
	1999-2009	open	0.0025	0.01	44
Dicamba (μg/L)	1999-2009	winter	0.0025	0.0025	3
Dicamba (µg/L)	2020-2021	open	0.002	0.0044	3
	2020-2021	winter			0
	1999-2009	open	0.0025	0.0071	44
MCPA (µg/L)	1999-2009	winter	0.0025	0.0025	3
MCFA (μg/L)	2020-2021	open	0.01	0.01	3
	2020-2021	winter			0
	1999-2009	open	0.005	0.0167	44
Mecoprop (μg/L)	1999-2009	winter	0.0025	0.0025	3
месоргор (руг.)	2020-2021	open	0.009	0.0178	3
	2020-2021	winter			0
	1999-2009	open	0.3	4.807	22
Total Mercury (ng/L)	1333-2003	winter	0.345	0.685	10
Total Mercury (fig/L)	2020-2021	open	0.96	3.296	3
	2020-2021	winter	0.47	0.732	0
	1999-2009	open	0.585	0.8819	18
Total Recoverable Selenium (μg/L)	1333-2003	winter	0.825	0.9796	9
Total Necoverable Gelefildin (µg/L)	2020-2021	open	0.6	0.66	3
	2020-2021	winter	0.8	0.86	0

Table B-11. Median and 90th percentile values for primary indicators in the Bow River at Cluny.

INDICATOR	TIME PERIOD	SEASON	MEDIAN	90 TH PERCENTILE	n
	1999-2009	open	0.025	0.12	71
Total Ammonia (mg/l)	(trigger)	winter	0.195	0.372	48
Total Ammonia (mg/L)	2020 2024	open	0.018	0.041	5
	2020-2021	winter	0.11	0.2	5
	1999-2009	open	8	13	71
Chlorida (mar/l)	(trigger)	winter	13	20.9	43
Chloride (mg/L)	2000 2004	open	13	16	5
	2020-2021	winter	25	48.4	5
	1999-2009	open	0.52	0.837	59
Nitrata (m. ml.)	(trigger)	winter	1.195	1.455	40
Nitrate (mg/L)	0000 0004	open	0.54	0.676	5
	2020-2021	winter	1.5	1.74	5
	1999-2009	open	0.94	1.52	71
	(trigger)	winter	1.68	2.07	48
Total Nitrogen (mg/L)		open	0.78	0.9	5
	2020-2021	winter	1.7	2.52	5
	2004-2009	open	0.005	0.014	35
	(trigger)	winter	0.012	0.02	22
Total Dissolved Phosphorus (mg/L)		open	0.003	0.004	5
	2020-2021	winter	0.015	0.019	5
	2004-2009	open	0.017	0.128	35
	(trigger)	winter	0.016	0.025	22
Total Phosphorus (mg/L)		open	0.011	0.129	5
	2020-2021	winter	0.031	0.138	5
	1999-2009	open	47.8	58.1	48
	(trigger)	winter	57.2	63.1	32
Sulphate (mg/L)		open	45	56.4	5
	2020-2021	winter	68	80	5
	1999-2009	open	0.35	0.58	48
	(trigger)	winter	0.42	0.72	32
Sodium Adsorption Ratio		open	0.38	0.42	5
	2020-2021	winter	0.55	0.98	5
	1999-2009	open	360	425	47
	(trigger)	winter	441	490	32
Specific Conductance (µS/cm)		open	360	410	5
	2020-2021	winter	490	588	5
	1999-2009	open	211	245	48
	(trigger)	winter	257	290	32
Total Dissolved Solids (mg/L)		open	200	238	5
	2020-2021	winter	310	352	5
	1999-2009	open	2.2	4.3	23
Total Organic Carbon (mg/L)	(trigger)	winter	1.3	1.8	16
	2020-2021	open	1.4	2.1	5

		winter	1.6	1.9	5
	1999-2009	open	11	80	71
Total Suspended Solids (mg/L)	(trigger)	winter	4	9	48
	2020-2021	open	10	166	5
	2020-2021	winter	15	76	5
Turbidity (NTU)	1999-2009	open	8.5	62.7	48
	(trigger)	winter	2.8	7.1	32
	2020 2024	open	3.5	32.6	5
	2020-2021	winter	2.8	17.8	5
	1999-2009	open	8.3	8.46	48
mU	(trigger)	winter	8	8.23	37
рН	2020-2021	open	8.31	8.36	5
	2020-2021	winter	7.62	8.06	5
	1999-2009	open	8	56	67
Ecobovichia cali (afu/400ml)	(trigger)	winter	1	6	48
Escherichia coli (cfu/100ml)	2020-2021	open	38	244	5
		winter	1	3	5

Table B-12. Median and 90th percentile values for secondary indicators in the Bow River at Cluny.

INDICATOR	TIME PERIOD	SEASON	MEDIAN	90 TH PERCENTILE	n
	1999-2009	open	0.0065	0.0384	32
2,4-D (μg/L)	1999-2009	winter	0.0025	0.0025	3
2,4-D (μg/L)	2020-2021	open	0.0185	0.0245	2
	2020-2021	winter			0
	1999-2009	open	0.0025	0.01	32
Dicamba (μg/L)	1333-2003	winter	0.0025	0.0025	3
Dicamba (µg/L)	2020-2021	open	0.002	0.002	2
	2020-2021	winter			0
MCPA (μg/L)	1999-2009	open	0.0025	0.0097	32
	1333-2003	winter	0.0025	0.0025	3
	2020-2021	open	0.01	0.01	2
	2020 2021	winter			0
	1999-2009	open	0.0055	0.0209	32
Mecoprop (μg/L)	1000 2000	winter	0.0025	0.0025	3
шесергор (µg/_)	2020-2021	open	0.0105	0.0117	2
	2020 2021	winter			0
	1999-2009	open	0.3	2.526	17
Total Mercury (ng/L)	.000 2000	winter	0.3	0.372	5
. o.a oar y (119,12)	2020-2021	open	1.14	4.604	5
	2020 2021	winter	0.96	2.216	5
	1999-2009	open	0.698	0.9347	10
Total Recoverable Selenium (μg/L)	1000 2000	winter	0.789	0.824	4
· otal (1000 to lable oblinalii (µg/L)	2020-2021	open	0.6	0.72	5
	2020 2021	winter	0.8	0.9	5

Table B-13. Median and 90th percentile values for primary indicators in the Bow River at Ronalane.

INDICATOR	TIME PERIOD	SEASON	MEDIAN	90 TH PERCENTILE	n
	1999-2009	open	0.02	0.081	70
Total Ammania (m. all.)	(trigger)	winter	0.13	0.292	49
Total Ammonia (mg/L)	2020-2021	open	0.028	0.044	5
	2020-2021	winter	0.071	0.132	5
	1999-2009	open	8.4	12	70
Chloride (mg/L)	(trigger)	winter	13	19.7	49
Chloride (hig/L)	2020-2021	open	11	15.8	5
	2020-2021	winter	22	41.4	5
	1999-2009	open	0.302	0.747	69
Nitrate (mg/L)	(trigger)	winter	1.19	1.44	49
	2020-2021	open	0.33	0.638	5
		winter	1.4	1.74	5
Total Nitrogen (mg/L)	1999-2009	open	0.68	1.26	70
	(trigger)	winter	1.58	1.91	49
, ,	2020-2021	open	0.57	0.98	5
		winter	1.8	2.08	5
Total Dissolved Phosphorus (mg/L)	2004-2009	open	0.005	0.01	35
	(trigger)	winter	0.005	0.017	24
(3 -)	2020-2021	open	0.003	0.006	5
		winter	0.003	0.003	5
	2004-2009	open	0.025	0.138	35
Total Phosphorus (mg/L)	(trigger)	winter	0.012	0.027	24
(1.3.2)	2020-2021	open	0.013	0.079	5
		winter	0.007	0.008	5
	1999-2009	open	62.2	78.1	70
Sulphate (mg/L)	(trigger)	winter	60.9	70.5	49
. (5)	2020-2021	open	51	63.8	5
		winter	72	80.8	5
	1999-2009	open	0.55	0.8	70
Sodium Adsorption Ratio	(trigger)	winter	0.48	0.67	49
·	2020-2021	open	0.47	0.57	5
		winter	0.62	0.93	5
	1999-2009	open	386	431	70
Specific Conductance (µS/cm)	(trigger)	winter	448	499	49
. ,	2020-2021	open	390	420	5
		winter	510	570	5
	1999-2009	open	228	260	70
Total Dissolved Solids (mg/L)	(trigger)	winter	263	291	49
	2020-2021	open	210	252	5
		winter	310	330	5
Total Organic Carbon (mg/L)	1999-2009	open	3	4.8	34
Total Organio Garbon (mg/L)	(trigger)	winter	1.5	2.5	14

	2020-2021	open	1.9	2.5	5
		winter	1.6	2	5
	1999-2009	open	12	72	70
Total Suspended Solids (mg/L)	(trigger)	winter	6	18	49
	2020-2021	open	18	104	5
	2020-2021	winter	5	6	5
Turbidity (NTU)	1999-2009	open	10.4	73.3	70
	(trigger)	winter	3.8	17.4	49
	2020-2021	open	7.3	42.8	5
		winter	2.5	2.7	5
	1999-2009	open	8.32	8.58	70
all	(trigger)	winter	8.06	8.3	49
рН	2020-2021	open	8.29	8.42	5
	2020-2021	winter	8.02	8.22	5
	1999-2009	open	14	77	69
Foot with a self (st. (400 ml)	(trigger)	winter	1	6	49
Escherichia coli (cfu/100ml)	2020 2024	open	28	63	5
	2020-2021	winter	7	10	5

Table B-14. Median and 90th percentile values for secondary indicators in the Bow River at Ronalane.

INDICATOR	TIME PERIOD	SEASON	MEDIAN	90 TH PERCENTILE	n
	1999-2009	open	0.0325	0.1443	44
2,4-D (μg/L)	1999-2009	winter	0.0025	0.0025	3
2,4-D (μg/L)	2020-2021	open	0.01	0.0156	3
	2020-2021	winter			0
	1999-2009	open	0.0095	0.0354	44
Dicamba (μg/L)	1333-2003	winter	0.0025	0.0025	3
Dicamba (pg/L)	2020-2021	open	0.002	0.0092	3
	2020-2021	winter			0
	1999-2009	open	0.0025	0.0629	44
MCPA (μg/L)	1333-2003	winter	0.0025	0.0025	3
MOI A (μg/L)	2020-2021	open	0.01	0.01	3
	2020-2021	winter			0
	1999-2009	open	0.0055	0.016	44
Mecoprop (µg/L)	1000 2000	winter	0.0025	0.0025	3
шеооргор (µg/ _)	2020-2021	open	0.009	0.009	3
	2020 2021	winter			0
	1999-2009	open	0.9	4.236	18
Total Mercury (ng/L)	1000 2000	winter	0.3	0.51	6
. J.a (ligiz)	2020-2021	open	1.57	3.512	5
	2020 2021	winter	0.57	0.804	5
	1999-2009	open	0.69	0.9378	14
Total Recoverable Selenium (µg/L)	1000-2000	winter	0.831	1.0012	5
Total Nesoverable deletilatil (pg/L)	2020-2021	open	0.7	0.76	5
	Z0Z0-Z0Z1	winter	0.8	0.87	5

Table B-15. Median and 90th percentile values for primary indicators in the South Saskatchewan River at Medicine Hat at Hwy 1.

INDICATOR	TIME PERIOD	SEASON	MEDIAN	90 TH PERCENTILE	n
	1999-2009	open	0.02	0.06	70
Total Ammonia (mar/l.)	(trigger)	winter	0.09	0.253	48
Total Ammonia (mg/L)	2020 2024	open	0.015	0.017	5
	2020-2021	winter	0.04	0.082	5
	1999-2009	open	6.4	9.8	70
Chloride (mg/L)	(trigger)	winter	12.6	19.9	48
Chiloride (hig/L)	2020-2021	open	8.1	12.2	5
	2020-2021	winter	18	27.6	5
	1999-2009	open	0.103	0.497	69
Nitrate (mg/L)	(trigger)	winter	1.015	1.258	48
Miliate (mg/L)	2020-2021	open	0.13	0.294	5
	2020-2021	winter	0.96	1.3	5
	1999-2009	open	0.55	1.01	70
Total Nitrogen (mg/L)	(trigger)	winter	1.33	1.72	48
rotal Hitrogen (mg/L)	2020-2021	open	0.37	0.62	5
	2020-2021	winter	1.3	1.6	5
	1999-2009	open	0.004	0.009	70
Total Dissolved Phosphorus (mg/L)	(trigger)	winter	0.004	0.01	48
rotal bissolved i nosphorus (mg/L)	2020-2021	open	0.003	0.003	5
	2020 2021	winter	0.003	0.004	5
	1999-2009	open	0.022	0.098	70
Total Phosphorus (mg/L)	(trigger)	winter	0.01	0.042	48
rotar r nospiiorus (mg/z)	2020-2021	open	0.008	0.065	5
	2020 2021	winter	0.006	0.021	5
	1999-2009	open	56.5	76.9	70
Sulphate (mg/L)	(trigger)	winter	62.4	77.6	48
Cu.p (g)	2020-2021	open	51	61.2	5
		winter	70	95.6	5
	1999-2009	open	0.6	0.79	70
Sodium Adsorption Ratio	(trigger)	winter	0.59	0.88	48
	2020-2021	open	0.49	0.59	5
		winter	0.63	0.74	5
	1999-2009	open	369	436	68
Specific Conductance (µS/cm)	(trigger)	winter	462	519	48
	2020-2021	open	370	408	5
		winter	460	542	5
	1999-2009	open	221	252	70
Total Dissolved Solids (mg/L)	(trigger)	winter	268	316	48
	2020-2021	open	210	248	5
		winter	300	338	5
Total Organic Carbon (mg/L)	1999-2009	open	2.7	4	34
	(trigger)	winter	1.7	3	13

	2020-2021	open	2.3	8.8	5
	2020-2021	winter	1.7	1.9	5
	1999-2009	open	19	105	70
Total Supranded Solida (marli)	(trigger)	winter	5	32	48
Total Suspended Solids (mg/L)	2020 2024	open	6	86	5
	2020-2021	winter	4	27	5
	1999-2009	open	16.4	80.5	70
T.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(trigger)	winter	4	28.3	48
Turbidity (NTU)	2020 2024	open	3.9	26	5
	2020-2021	winter	1.6	15.4	5
	1999-2009	open	8.32	8.47	70
-11	(trigger)	winter	8.14	8.27	48
рН	0000 0004	open	8.01	8.28	5
	2020-2021	winter	8.05	8.17	5
	1999-2009	open	13	99	68
Factoristic cali (atr./400ml)	(trigger)	winter	1	7	48
Escherichia coli (cfu/100ml)	2020 2024	open	42	556	5
	2020-2021	winter	10	13	5

Table B-16. Median and 90th percentile values for secondary indicators in the South Saskatchewan River at Medicine Hat at Hwy 1.

INDICATOR	TIME PERIOD	SEASON	MEDIAN	90 TH PERCENTILE	n
	1999-2009	open	0.0245	0.1049	44
2,4-D (μg/L)	1999-2009	winter	0.0025	0.0025	3
2,4-υ (μg/L)	2020-2021	open	0.014	0.0196	2
	2020-2021	winter			0
	1999-2009	open	0.0025	0.017	44
Dicamba (μg/L)	1333-2003	winter	0.0025	0.0025	3
Dicamba (μg/L)	2020-2021	open	0.006	0.0076	2
	2020-2021	winter			0
	1999-2009	open	0.0025	0.0168	44
MCPA (µg/L)	1999-2009	winter	0.0025	0.0025	3
MCFA (μg/L)	2020-2021	open	0.01	0.01	2
	2020-2021	winter			0
	1999-2009	open	0.0025	0.0132	44
Mecoprop (μg/L)	1333-2003	winter	0.0025	0.0025	3
Mecopi op (pg/L)	2020-2021	open	0.009	0.009	2
	2020-2021	winter			0
	1999-2009	open	0.55	2.609	18
Total Mercury (ng/L)	1333-2003	winter	0.3	0.408	5
rotal morotally (hyrt)	2020-2021	open	1.29	2.572	5
	2020-202 I	winter	0.65	1.818	5
	1999-2009	open	0.573	0.847	14
Total Recoverable Selenium (μg/L)	1333-2003	winter	0.9995	1.071	4
Total Necoverable Selemani (µg/L)	2020-2021	open	0.5	0.5	5
	2020-2021	winter	0.8	0.86	5

Table B-17. Median and 90th percentile values for primary indicators in the Milk River at SH 880.

INDICATOR	TIME PERIOD	SEASON	MEDIAN	90 TH PERCENTILE	n
	2003-2009	open	0.025	0.07	81
Total Ammonia (mg/l)	(trigger)	winter	0.04	0.13	31
Total Ammonia (mg/L)	2020 2024	open	0.018	0.048	6
	2020-2021	winter	0.025	0.054	5
	2003-2009	open	1.3	6.2	81
Chlorida (may)	(trigger)	winter	8	14.3	31
Chloride (mg/L)	2000 2004	open	5.9	10.5	6
	2020-2021	winter	6.4	10.9	5
	2003-2009	open	0.031	0.123	81
NP (see for for sell)	(trigger)	winter	0.382	0.807	31
Nitrate (mg/L)		open	0.003	0.051	6
	2020-2021	winter	0.14	0.372	5
	2003-2009	open	0.32	0.59	78
	(trigger)	winter	0.82	1.22	31
Total Nitrogen (mg/L)		open	0.41	0.96	6
	2020-2021	winter	0.53	0.79	5
	2003-2009	open	0.003	0.006	81
	(trigger)	winter	0.003	0.01	31
Total Dissolved Phosphorus (mg/L)		open	0.004	0.014	6
	2020-2021	winter	0.003	0.006	5
	2003-2009	open	0.079	0.193	81
	(trigger)	winter	0.007	0.039	31
Total Phosphorus (mg/L)	. 55 /	open	0.016	0.135	6
	2020-2021	winter	0.005	0.038	5
	2003-2009	open	22.3	170	81
	(trigger)	winter	197	316	31
Sulphate (mg/L)	(35 /	open	160	240	6
	2020-2021	winter	150	268	5
	2003-2009	open	0.43	2.26	81
	(trigger)	winter	2.54	3.8	31
Sodium Adsorption Ratio	(00 /	open	2.26	4.08	6
	2020-2021	winter	2.03	2.94	5
	2003-2009	open	248	733	81
	(trigger)	winter	916	1380	31
Specific Conductance (µS/cm)	(··· 93~·)	open	765	1050	6
	2020-2021	winter	703 820	1304	5
	2002 2002		140	488	81
	2003-2009 (trigger)	open winter	606	900	31
Total Dissolved Solids (mg/L)	(iiiggoi)		475	900 640	
	2020-2021	open			6
		winter	510	824	5
Total Opposis Contract (mark)	2003-2009	open	2.1	4.2	39
Total Organic Carbon (mg/L)	(trigger)	winter	3.7	4.8	26
	2020-2021	open	3.8	5.7	6

		winter	3.1	4.9	5
	2003-2009	open	107	304	81
Total Supposed Solida (mg/l)	(trigger)	winter	3	12	31
Total Suspended Solids (mg/L)	2020-2021	open	14	230	6
	2020-2021	winter	4	39	5
	2003-2009	open	60	170	81
Trushidita (AITII)	(trigger)	winter	3.7	17.5	31
Turbidity (NTU)	2020-2021	open	3.9	79.5	6
	2020-2021	winter	3.8	18.3	5
	2003-2009	open	8.23	8.43	81
nU	(trigger)	winter	8.3	8.41	31
рН	2020-2021	open	8.46	8.57	6
	2020-2021	winter	8.2	8.33	5
	2003-2009	open	57	230	79
Ecoboriobio coli (ofu/100ml)	(trigger)	winter	1	9	30
Escherichia coli (cfu/100ml)	2020-2021	open	136	735	6
	2020-2021	winter	5	5	5

Table B-18. Median and 90th percentile values for secondary indicators in the Milk River at SH 880.

INDICATOR	TIME PERIOD	SEASON	MEDIAN	90 TH PERCENTILE	n
	2003-2009	open	0.0025	0.0114	24
2,4-D (μg/L)		winter			0
,	2020-2021	open	0.007	0.0158	3
		winter			0
	2003-2009	open	0.0025	0.0025	24
Dicamba (μg/L)		winter			0
,	2020-2021	open	0.002	0.002	3
		winter			0
	2003-2009	open	0.0025	0.003	24
MCPA (μg/L)		winter			0
	2020-2021	open	0.01	0.01	3
		winter			0
	2003-2009	open	0.0025	0.0025	24
Mecoprop (µg/L)		winter			0
	2020-2021	open	0.009	0.009	6
		winter			5
	2003-2009	open	2.15	9.5	18
Total Mercury (ng/L)		winter	0.3	0.695	6
· · · · · · · · · · · · · · · · · · ·	2020-2021	open	1.215	7.655	6
		winter	0.63	2.346	5
	2003-2009	open	0.354	0.887	14
Total Recoverable Selenium (μg/L)	2000 2000	winter	1.2	1.506	5
. C.a (Coordinate Colonialii (Pg/L)	2020-2021	open	0.6	0.8	6
	2020-2021	winter	0.8	0.98	5

Appendix C

Statistical Summary, LTRN Station Information and Boxplots

Table C-1. Results of the statistical assessment of the 2020-2021 compliance values against the Framework triggers for sites on the Oldman River. The surface water quality parameters with concentrations that had statistically significant test results are highlighted. Normal and log-normal distributions used parametric UPL calculations, while non-normal distributions used non-parametric UPL calculations. Central tendency UPL trigger exceedances were reported (e.g. FAIL) when the compliance mean/median values exceeded the central tendency UPL. Peak UPL trigger exceedances (e.g. FAIL) were reported when there was a significant number of individual values exceeding the peak UPL determined with the binomial test.

Indicator	Units	Distribution	Deseasonal-ized? (i.e., difference between months)	Separated by Seasons	Season (O=open; W=winter)	Compliance Mean/ Median	Central Tendency UPL	Central Tendency UPL Pass/Fail	Peak UPL	No. of Individual Exceedance	Peak UPL Pass/Fail
OLDMAN RIVE	R AT BROCKET										
Ammonia	mg/L	Non-Normal	No	No	O/W	0.01	0.15	PASS	0.08	0	PASS
Chloride	mg/L	Non-Normal	Yes	No	O/W	1.2	4.21	PASS	2.23	0	PASS
E. coli	cfu/100ml	Non-Normal	Yes	No	O/W	41.8	784.28	PASS	59.64	0	PASS
Nitrate	mg/L	Non-Normal	Yes	No	O/W	0	0.2	PASS	0.15	0	PASS
рН	pH units	Non-Normal	No	No	O/W	8.27	8.49	PASS	8.38	0	PASS
SAR	rel units	Non-Normal	Yes	No	O/W	0.15	0.34	PASS	0.24	0	PASS
Sp. Cond.	μS/cm	Normal	Yes	No	O/W	291.75	300.56	PASS	345.81	0	PASS
Sulphate	mg/L	Non-Normal	Yes	No	O/W	22.11	33.98	PASS	30.51	0	PASS
TDP	mg/L	Non-Normal	No	No	O/W	0	0.03	PASS	0.01	0	PASS
TDS	mg/L	Normal	Yes	No	O/W	171.02	173.68	PASS	199.59	1	PASS
TN	mg/L	Non-Normal	Yes	No	O/W	0.15	1.81	PASS	0.39	0	PASS
TOC	mg/L	Non-Normal	Yes	No	O/W	2.08	4.72	PASS	3.56	0	PASS
TP	mg/L	Normal	Yes	Yes	W	0.01	0.01	PASS	0.02	0	PASS
TP	mg/L	Non-Normal	Yes	Yes	0	0.01	0.06	PASS	0.03	0	PASS

Indicator	Units	Distribution	Deseasonal-ized? (i.e., difference between months)	Separated by Seasons	Season (O=open; W=winter)	Compliance Mean/ Median	Central Tendency UPL	Central Tendency UPL Pass/Fail	Peak UPL	No. of Individual Exceedance	Peak UPL Pass/Fail
TSS	mg/L	Lognormal	Yes	Yes	W	2.4	2.48	PASS	15.7	0	PASS
TSS	mg/L	Non-Normal	Yes	Yes	0	3.69	54.81	PASS	22	0	PASS
Turbidity	NTU	Non-Normal	Yes	Yes	W	6.06	24	PASS	16.1	0	PASS
Turbidity	NTU	Non-Normal	Yes	Yes	0	3.5	59.92	PASS	33.44	0	PASS
OLDMAN RIVE	R AT HWY 3										
Ammonia	mg/L	Non-Normal	No	No	O/W	0.02	0.27	PASS	0.1	0	PASS
Chloride	mg/L	Non-Normal	Yes	No	O/W	2.58	26.55	PASS	4.65	2	PASS
E. coli	cfu/100ml	Non-Normal	Yes	Yes	W	108.36	151.75	PASS	137.03	1	PASS
E. coli	cfu/100ml	Non-Normal	Yes	Yes	0	123.05	5475.75	PASS	389.05	0	PASS
Nitrate	mg/L	Non-Normal	Yes	No	O/W	0	0.93	PASS	0.25	0	PASS
рН	pH units	Non-Normal	Yes	No	O/W	8.25	8.57	PASS	8.47	0	PASS
SAR	rel units	Lognormal	Yes	No	O/W	-0.87	-0.71	PASS	0.86	0	PASS
Sp. Cond.	μS/cm	Lognormal	Yes	No	O/W	5.84	5.9	PASS	479.78	0	PASS
Sulphate	mg/L	Lognormal	Yes	No	O/W	3.69	3.82	PASS	76.81	0	PASS
TDP	mg/L	Non-Normal	No	No	O/W	0	0.08	PASS	0.01	0	PASS
TDS	mg/L	Non-Normal	Yes	No	O/W	185.47	288.38	PASS	245.47	1	PASS
TN	mg/L	Non-Normal	Yes	No	O/W	0.34	5.61	PASS	0.86	0	PASS
TOC	mg/L	Non-Normal	Yes	No	O/W	2.17	16.74	PASS	4.74	0	PASS
TP	mg/L	Non-Normal	Yes	Yes	W	0.05	0.18	PASS	0.08	0	PASS
TP	mg/L	Non-Normal	Yes	Yes	0	0.05	2.08	PASS	0.42	0	PASS
TSS	mg/L	Non-Normal	Yes	Yes	W	66.54	205.02	PASS	110.79	1	PASS
TSS	mg/L	Non-Normal	Yes	Yes	0	65.32	3254.02	PASS	518.56	0	PASS
Turbidity	NTU	Non-Normal	Yes	Yes	W	40.71	174.95	PASS	85.94	0	PASS
Turbidity	NTU	Non-Normal	Yes	Yes	0	39.35	1992.71	PASS	346.55	0	PASS
OLDMAN RIVE	R AT HWY 36										
Ammonia	mg/L	Non-Normal	Yes	No	O/W	0.07	0.23	PASS	0.17	1	PASS
Chloride	mg/L	Non-Normal	Yes	No	O/W	8.24	14.66	PASS	8.02	3	PASS
E. coli	cfu/100ml	Non-Normal	Yes	Yes	W	135.57	189.09	PASS	164.27	0	PASS

Indicator	Units	Distribution	Deseasonal-ized? (i.e., difference between months)	Separated by Seasons	Season (O=open; W=winter)	Compliance Mean/ Median	Central Tendency UPL	Central Tendency UPL Pass/Fail	Peak UPL	No. of Individual Exceedance	Peak UPL Pass/Fail
E. coli	cfu/100ml	Non-Normal	Yes	Yes	0	111.66	9208.29	PASS	726.55	0	PASS
Nitrate	mg/L	Non-Normal	Yes	No	O/W	0.06	1.09	PASS	0.4	0	PASS
рН	pH units	Non-Normal	Yes	No	O/W	8.26	8.56	PASS	8.49	0	PASS
SAR	rel units	Normal	Yes	No	O/W	0.59	0.68	PASS	1	0	PASS
Sp. Cond.	μS/cm	Normal	Yes	No	O/W	382.92	408.6	PASS	518.22	0	PASS
Sulphate	mg/L	Normal	Yes	No	O/W	52.66	59.48	PASS	88.35	0	PASS
TDP	mg/L	Non-Normal	No	No	O/W	0	0.13	PASS	0.02	0	PASS
TDS	mg/L	Normal	Yes	No	O/W	237.05	241.24	PASS	308.78	1	PASS
TOC	mg/L	Non-Normal	Yes	No	O/W	2.82	16.83	PASS	4.51	0	PASS
TP	mg/L	Non-Normal	Yes	Yes	W	0.06	0.1	PASS	0.09	1	PASS
TP	mg/L	Non-Normal	Yes	Yes	0	0.05	2.09	PASS	0.46	0	PASS
TSS	mg/L	Non-Normal	Yes	Yes	W	71.11	121.69	PASS	96.84	1	PASS
TSS	mg/L	Non-Normal	Yes	Yes	0	63.03	3250.9	PASS	557.93	0	PASS
Turbidity	NTU	Non-Normal	Yes	Yes	W	42.93	91.05	PASS	79.59	0	PASS
Turbidity	NTU	Non-Normal	Yes	Yes	0	37.08	1352.39	PASS	398.81	0	PASS

Table C-2. Results of the statistical assessment of the 2020-2021 compliance values against the Framework triggers for sites on the Bow River. The surface water quality parameters with concentrations that had statistically significant test results are highlighted. Normal and log-normal distributions used parametric UPL calculations, while non-normal distributions used non-parametric UPL calculations. Central tendency UPL trigger exceedances were reported (e.g. FAIL) when the the compliance mean/median values exceeded the central tendency UPL. Peak UPL trigger exceedances (e.g. FAIL) were reported when there was a significant number of individual values exceeding the peak UPL determined with the binomial test.

Indicator	Units	Distribution	Deseasonal-ized? (i.e., difference between months)	Separated by Seasons	Season (O=open; W=winter)	Central Tendency Mean/ Median	Central Tendency UPL	Central Tendency UPL Pass/Fail	Peak UPL	No. of Individual Exceedance	Peak UPL Pass/Fail
BOW RIVER AT	COCHRANE										
Ammonia	mg/L	Non-Normal	No	No	O/W	0.01	0.38	PASS	0.06	0	PASS
Chloride	mg/L	Non-Normal	No	No	O/W	2	9.3	PASS	3.78	0	PASS
E. coli	cfu/100ml	Non-Normal	Yes	Yes	W	19.78	34.23	PASS	27.73	0	PASS
E. coli	cfu/100ml	Non-Normal	Yes	Yes	0	17.37	1188.88	PASS	61.97	0	PASS
Nitrate	mg/L	Non-Normal	Yes	Yes	W	0.13	0.15	PASS	0.14	0	PASS
Nitrate	mg/L	Non-Normal	Yes	Yes	0	0.12	3.26	PASS	0.17	0	PASS
рН	pH units	Non-Normal	No	Yes	W	7.35	8.46	PASS	8.33	0	PASS
рН	pH units	Non-Normal	No	Yes	0	8.26	8.45	PASS	8.42	0	PASS
SAR	rel units	Non-Normal	Yes	No	O/W	0.08	0.17	PASS	0.12	0	PASS
Sp. Cond.	μS/cm	Non-Normal	Yes	No	O/W	328.85	391.12	PASS	330.47	2	PASS
Sulphate	mg/L	Non-Normal	Yes	No	O/W	45.2	48.88	PASS	42.45	7	FAIL
TDP	mg/L	Non-Normal	No	No	O/W	0	0	PASS	0	0	PASS
TDS	mg/L	Non-Normal	Yes	No	O/W	206.13	202.23	FAIL	192.01	5	FAIL
TN	mg/L	Normal	Yes	Yes	W	0.31	0.3	FAIL	0.4	1	PASS
TN	mg/L	Non-Normal	Yes	Yes	0	0.26	5.58	PASS	0.54	0	PASS
TOC	mg/L	Normal	Yes	No	O/W	0.78	1.21	PASS	2.09	0	PASS
TP	mg/L	Non-Normal	Yes	No	O/W	0	0.07	PASS	0.01	0	PASS
TSS	mg/L	Non-Normal	Yes	No	O/W	4.46	134.65	PASS	10.11	1	PASS
Turbidity	NTU	Non-Normal	Yes	No	O/W	3.99	110.71	PASS	7.82	0	PASS
BOW RIVER AT	CARSELAND										
Ammonia	mg/L	Non-Normal	Yes	No	O/W	0.03	0.51	PASS	0.36	0	PASS
Chloride	mg/L	Non-Normal	Yes	No	O/W	18.89	28.85	PASS	17.42	5	FAIL
E. coli	cfu/100ml	Non-Normal	Yes	No	O/W	57.29	2603.29	PASS	195.12	0	PASS

Indicator	Units	Distribution	Deseasonal-ized? (i.e., difference between months)	Separated by Seasons	Season (O=open; W=winter)	Central Tendency Mean/ Median	Central Tendency UPL	Central Tendency UPL Pass/Fail	Peak UPL	No. of Individual Exceedance	Peak UPL Pass/Fail
Nitrate	mg/L	Normal	Yes	No	O/W	0.89	0.97	PASS	1.43	0	PASS
рН	pH units	Normal	Yes	No	O/W	7.86	8.21	PASS	8.53	0	PASS
SAR	rel units	Non-Normal	Yes	No	O/W	0.43	0.98	PASS	0.55	1	PASS
Sp. Cond.	μS/cm	Non-Normal	Yes	No	O/W	461.84	463.14	PASS	434.03	2	PASS
Sulphate	mg/L	Non-Normal	Yes	No	O/W	65.49	62.36	FAIL	56.9	4	FAIL
TDP	mg/L	Non-Normal	Yes	No	O/W	0.02	0.07	PASS	0.03	0	PASS
TDS	mg/L	Non-Normal	Yes	No	O/W	257.11	270.01	PASS	252.03	4	FAIL
TN	mg/L	Lognormal	Yes	No	O/W	0.25	0.41	PASS	2.62	0	PASS
TOC	mg/L	Lognormal	Yes	No	O/W	0.58	0.82	PASS	4.44	0	PASS
TP	mg/L	Non-Normal	Yes	No	O/W	0.05	1.12	PASS	0.1	0	PASS
TSS	mg/L	Normal	Yes	Yes	W	27.58	34.8	PASS	45.34	0	PASS
TSS	mg/L	Non-Normal	Yes	Yes	0	30.63	1480.75	PASS	90.06	0	PASS
Turbidity	NTU	Non-Normal	Yes	Yes	W	18.01	44.33	PASS	33.58	0	PASS
Turbidity	NTU	Non-Normal	Yes	Yes	0	19.99	970.69	PASS	113.59	0	PASS
BOW RIVER AT	CLUNY										
Ammonia	mg/L	Non-Normal	Yes	No	O/W	0.02	0.56	PASS	0.25	0	PASS
Chloride	mg/L	Non-Normal	Yes	No	O/W	19.15	47.21	PASS	20.88	3	PASS
E. coli	cfu/100ml	Non-Normal	Yes	No	O/W	20.63	479.51	PASS	80.1	1	PASS
Nitrate	mg/L	Normal	Yes	No	O/W	0.93	0.91	FAIL	1.37	1	PASS
рН	pH units	Non-Normal	Yes	No	O/W	7.48	8.44	PASS	8.43	0	PASS
SAR	rel units	Non-Normal	Yes	No	O/W	0.49	1.15	PASS	0.71	1	PASS
Sp. Cond.	μS/cm	Non-Normal	Yes	No	O/W	492.86	544.29	PASS	459.57	2	PASS
Sulphate	mg/L	Non-Normal	Yes	No	O/W	63.15	100.02	PASS	65.97	1	PASS
TDP	mg/L	Non-Normal	Yes	No	O/W	0.01	0.08	PASS	0.02	0	PASS
TDS	mg/L	Non-Normal	Yes	No	O/W	285.37	331.8	PASS	268.46	3	PASS
TN	mg/L	Non-Normal	Yes	No	O/W	1.88	4.1	PASS	1.76	2	PASS
TOC	mg/L	Normal	Yes	No	O/W	1.75	2.35	PASS	3.49	0	PASS
TP	mg/L	Non-Normal	Yes	No	O/W	0.09	1.17	PASS	0.1	1	PASS
TSS	mg/L	Non-Normal	Yes	No	O/W	53.95	1617.05	PASS	66.34	1	PASS

Indicator	Units	Distribution	Deseasonal-ized? (i.e., difference between months)	Separated by Seasons	Season (O=open; W=winter)	Central Tendency Mean/ Median	Central Tendency UPL	Central Tendency UPL Pass/Fail	Peak UPL	No. of Individual Exceedance	Peak UPL Pass/Fail
Turbidity	NTU	Non-Normal	Yes	No	O/W	14.19	92.42	PASS	47.26	0	PASS
BOW RIVER AT	RONALANE										
Ammonia	mg/L	Non-Normal	Yes	No	O/W	-0.02	0.37	PASS	0.24	0	PASS
Chloride	mg/L	Non-Normal	Yes	No	O/W	22.47	24.27	PASS	16.97	6	FAIL
E. coli	cfu/100ml	Non-Normal	Yes	Yes	W	32.09	37.04	PASS	32.36	2	PASS
E. coli	cfu/100ml	Non-Normal	Yes	Yes	0	26.24	734.59	PASS	177.29	0	PASS
Nitrate	mg/L	Non-Normal	Yes	No	O/W	0.9	1.14	PASS	1.06	1	PASS
рН	pH units	Normal	Yes	No	O/W	8.06	8.32	PASS	8.68	0	PASS
SAR	rel units	Lognormal	Yes	No	O/W	-0.53	-0.5	PASS	1.05	0	PASS
Sp. Cond.	μS/cm	Non-Normal	Yes	No	O/W	535.13	543.44	PASS	472.95	2	PASS
Sulphate	mg/L	Lognormal	Yes	No	O/W	4.19	4.21	PASS	98.17	0	PASS
TDP	mg/L	Non-Normal	No	No	O/W	0	0.13	PASS	0.03	0	PASS
TDS	mg/L	Non-Normal	Yes	No	O/W	311.41	334.24	PASS	281.78	3	PASS
TN	mg/L	Normal	Yes	No	O/W	1.2	1.23	PASS	1.81	0	PASS
TOC	mg/L	Non-Normal	Yes	No	O/W	2.44	6.57	PASS	4.55	0	PASS
TP	mg/L	Non-Normal	Yes	No	O/W	0.01	0.25	PASS	0.15	0	PASS
TSS	mg/L	Non-Normal	Yes	Yes	W	20.4	55.61	PASS	46.5	0	PASS
TSS	mg/L	Non-Normal	Yes	Yes	0	19.76	287.04	PASS	119.17	0	PASS
Turbidity	NTU	Non-Normal	Yes	Yes	W	15.31	58.06	PASS	37.36	0	PASS
Turbidity	NTU	Non-Normal	Yes	Yes	0	12.01	195.24	PASS	126.01	0	PASS

Table C-3. Results of the statistical assessment of the 2020-2021 compliance values against the Framework triggers for sites on the South Saskatchewan and the Milk Rivers. The surface water quality parameters with concentrations that had statistically significant test results are highlighted. Normal and log-normal distributions used parametric UPL calculations, while non-normal distributions used non-parametric UPL calculations. Central tendency UPL trigger exceedances were reported (e.g. FAIL) when the the compliance mean/median values exceeded the central tendency UPL. Peak UPL trigger exceedances (e.g. FAIL) were reported when there was a significant number of individual values exceeding the peak UPL determined with the binomial test.

Indicator	Units	Distribution	Deseasonal-ized? (i.e., difference between months)	Separated by Seasons	Season (O=open; W=winter)	Central Tendency Mean/ Median	Central Tendency UPL	Central Tendency UPL Pass/Fail	Peak UPL	No. of Individual Exceedance	Peak UPL Pass/Fail
SOUTH SASKA	SOUTH SASKATCHEWAN RIVER AT MEDICINE HAT										
Ammonia	mg/L	Non-Normal	Yes	No	O/W	-0.01	0.27	PASS	0.17	0	PASS
Chloride	mg/L	Non-Normal	Yes	No	O/W	19.07	20.12	PASS	16.08	3	PASS
E. coli	cfu/100ml	Non-Normal	Yes	Yes	W	39.98	41.51	PASS	39.76	3	FAIL
E. coli	cfu/100ml	Non-Normal	Yes	Yes	0	263.3	642.39	PASS	207.22	2	PASS
Nitrate	mg/L	Non-Normal	Yes	No	O/W	0.53	3.99	PASS	0.89	0	PASS
рН	pH units	Non-Normal	Yes	No	O/W	8.27	8.72	PASS	8.44	0	PASS
SAR	rel units	Lognormal	Yes	No	O/W	-0.54	-0.39	PASS	1.17	0	PASS
Sp. Cond.	μS/cm	Normal	Yes	No	O/W	425.88	440.48	PASS	558.85	0	PASS
Sulphate	mg/L	Lognormal	Yes	No	O/W	4.16	4.22	PASS	111.33	0	PASS
TDP	mg/L	Non-Normal	No	No	O/W	0	0.06	PASS	0.01	0	PASS
TDS	mg/L	Normal	Yes	No	O/W	259.45	261.23	PASS	335	0	PASS
TN	mg/L	Non-Normal	Yes	No	O/W	0.76	4.3	PASS	1.43	0	PASS
TOC	mg/L	Non-Normal	Yes	No	O/W	2.4	5.06	PASS	4.43	1	PASS
TP	mg/L	Non-Normal	Yes	No	O/W	0.03	0.37	PASS	0.12	0	PASS
TSS	mg/L	Non-Normal	Yes	No	O/W	31.88	554.53	PASS	121.56	0	PASS
Turbidity	NTU	Non-Normal	Yes	No	O/W	22.67	440.68	PASS	85.66	0	PASS
MILK RIVER A	MILK RIVER AT SH 880										
Ammonia	mg/L	Lognormal	No	Yes	W	-3.87	-2.5	PASS	0.26	0	PASS
Ammonia	mg/L	Non-Normal	No	Yes	0	0.02	0.42	PASS	0.14	0	PASS
Chloride	mg/L	Non-Normal	Yes	No	O/W	1.49	16.19	PASS	8.13	4	FAIL
E. coli	cfu/100ml	Non-Normal	Yes	Yes	W	115.93	140.22	PASS	132.79	0	PASS
E. coli	cfu/100ml	Non-Normal	Yes	Yes	0	705.73	4342.4	PASS	273.6	2	PASS
Nitrate	mg/L	Non-Normal	Yes	No	O/W	-0.1	0.75	PASS	0.38	0	PASS
pH	pH units	Non-Normal	Yes	No	O/W	8.2	8.53	PASS	8.44	4	FAIL

Indicator	Units	Distribution	Deseasonal-ized? (i.e., difference between months)	Separated by Seasons	Season (O=open; W=winter)	Central Tendency Mean/ Median	Central Tendency UPL	Central Tendency UPL Pass/Fail	Peak UPL	No. of Individual Exceedance	Peak UPL Pass/Fail
SAR	rel units	Non-Normal	Yes	No	O/W	1.25	3.16	PASS	2.4	5	FAIL
Sp. Cond.	μS/cm	Non-Normal	Yes	No	O/W	499.29	1228.71	PASS	779.25	6	FAIL
Sulphate	mg/L	Non-Normal	Yes	No	O/W	87.19	333.47	PASS	165.3	6	FAIL
TDP	mg/L	Non-Normal	Yes	No	O/W	0.01	0.23	PASS	0.01	1	PASS
TDS	mg/L	Non-Normal	Yes	No	O/W	302.24	829.95	PASS	496.42	6	FAIL
TN	mg/L	Non-Normal	Yes	No	O/W	0.19	3.52	PASS	1.09	1	PASS
TOC	mg/L	Non-Normal	Yes	No	O/W	2.29	14.48	PASS	9.4	0	PASS
TP	mg/L	Non-Normal	Yes	No	O/W	0.08	1.69	PASS	0.2	0	PASS
TSS	mg/L	Non-Normal	Yes	Yes	W	124.64	649.81	PASS	349	0	PASS
TSS	mg/L	Non-Normal	Yes	Yes	0	67.61	2448.01	PASS	361.6	0	PASS
Turbidity	NTU	Non-Normal	Yes	No	O/W	73.44	1844.97	PASS	175.96	0	PASS

Table C-4. Monitoring station numbers and corresponding station names.

STATION NUMBER	STATION NAME	ABBREVIATED STATION NAME (For Figure C-1)
AB05AB0070	Oldman River at Brocket	OMR BROCKET
AB05AD0010	Oldman River at Hwy 3	OMR HWY 3
AB05AG0010	Oldman River at Hwy 36	OMR HWY 36
AB05BH0010	Bow River at Cochrane	BR COCHRANE
AB05BM0590	Bow River at Cluny	BR CARSELAND
AB05BM0010	Bow River at Carseland	BR CLUNY
AB05BN0010	Bow River at Ronalane	BR RONALANE
AB05AK0020	South Saskatchewan River at Medicine Hat	SSR MH
AB11AA0070	Milk River at SH 880	MLK SH 880

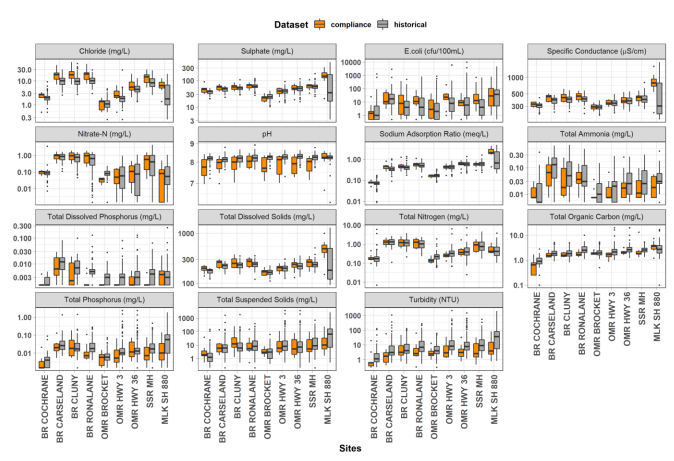


Figure C-1. Graphical presentations of the historical data (1999 – 2009), and the compliance data (2020-2021) for water quality parameters (all primary indicators) measured at the sites in the SSRB. Note the log scale. Full station names are listed in Table C-4 above.