

CESI Internal Report

Water Survey of Canada

2021-08-09

Canadian Environmental Sustainability Indicators

Every other year, the Water Survey of Canada produces the Canadian Environmental Sustainability Indicators (CESI) that assess water quantity across Canada. As of 2021, there were over 2100 active stations collecting flow data in the hydrometric network, with most stations reporting real-time data. This document provides supplementary information about the indicator values for internal reference.

Supplementary Station Information

When CESI indicators are calculated, stations are removed from the analysis based on the historical flow data record, as well as the completeness of data for the current year. Flow values from the year of analysis are compared against a normal period of 1981-01-01 to 2010-12-31 (or 1981-01-01 to 2010-12-31 for Northern Quebec stations) in order to evaluate whether each daily value falls within the range of normal values for that date.

Stations are not used for the indicators if:

- there are less than 25 years of data within the 30 year normal period (for each day of the year),
- the number of days for the current year is less than 174 days for seasonal stations (of approximately 217 days overall),
- or the number of days for the current year is less than 292 for continuous stations (of 365 or 356 days).

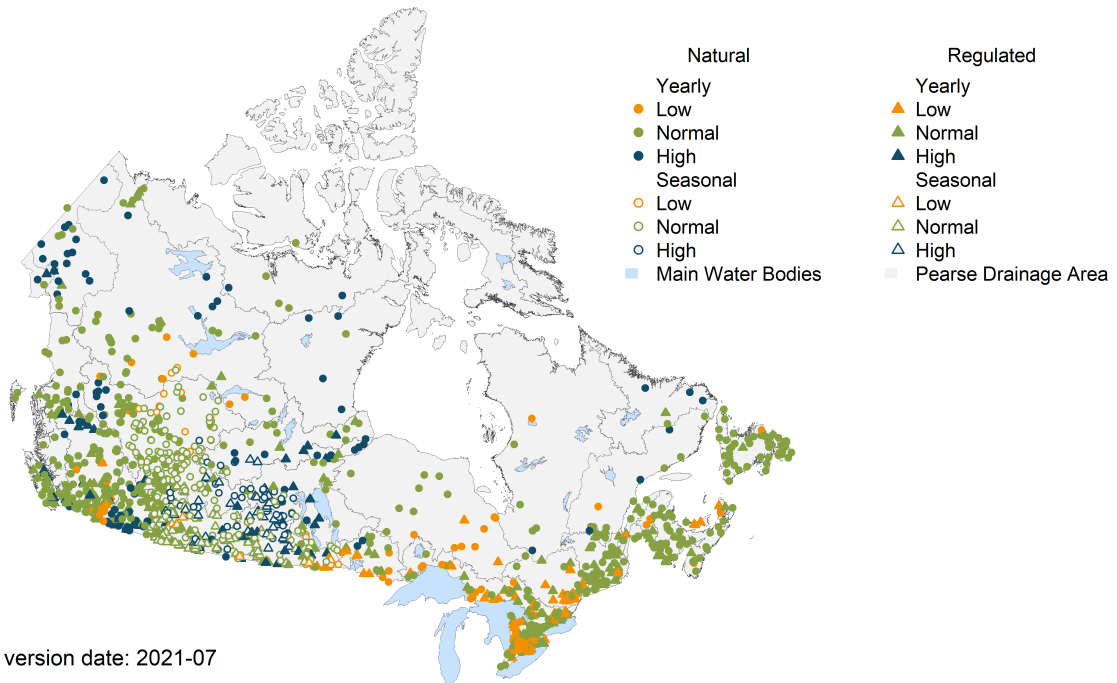
Annual reporting station summary:

1. Year: 2014
2. Number of stations with flow data for analysis year: 2056
3. Percent of stations' dates with enough years in the normal period: 81.5
4. Number of stations with enough data in the normal period: 1419
5. Number of seasonal stations with at least 174 of 217 days: 368
6. Number of continuous stations with at least 292 of 365/6 days: 937
7. Final number of stations used for calculation of the indicators: 1305

HYDAT database version date: 2021-07

Local Water Quantity Indicator

CESI Local Water Quantity Indicator (2012)



HYDAT version date: 2021-07

Figure 1: Local indicator map with hydrometric station points across Canada

Regional Water Quantity Indicator

Water Quantity Status of Drainage Regions (2012)

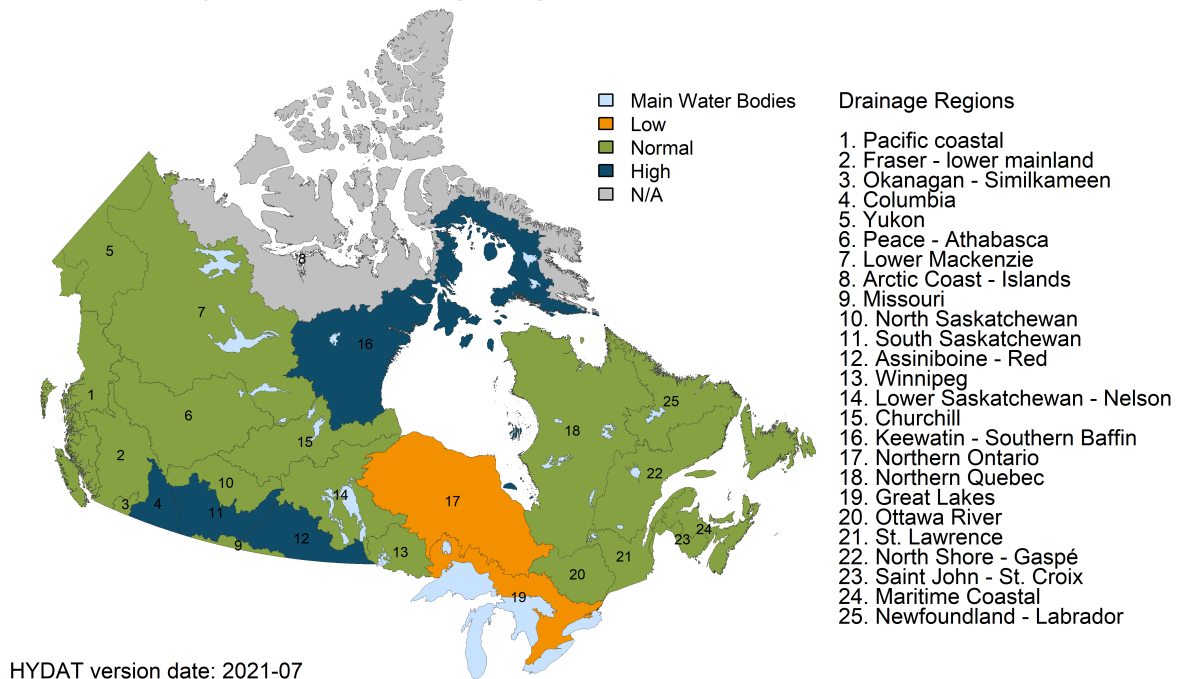


Figure 2: Regional indicator map with based on most downstream stations in each Pearse Drainage Region

Station summary by Pearse Drainage Area

This table summarizes the number and types of stations per Pearse Drainage Area that were used for 2014 to calculate the local indicator (Con = Continuous, Seas = Seasonal, Reg = Regulated, Nat = Natural).

| Pearse Drainage Area | # of Stations | Con/Nat | Con/Reg | Seas/Nat | Seas/Reg |
|-----------------------------|---------------|---------|---------|----------|----------|
| Arctic Coast - Islands | 5 | 5 | 0 | 0 | 0 |
| Assiniboine - Red | 98 | 4 | 24 | 33 | 37 |
| Churchill | 32 | 13 | 6 | 10 | 3 |
| Columbia | 56 | 48 | 8 | 0 | 0 |
| Fraser - lower mainland | 96 | 67 | 29 | 0 | 0 |
| Great Lakes | 168 | 80 | 87 | 0 | 1 |
| Keewatin - Southern Baffin | 1 | 1 | 0 | 0 | 0 |
| Lower Mackenzie | 46 | 38 | 4 | 4 | 0 |
| Lower Saskatchewan - Nelson | 62 | 15 | 11 | 25 | 11 |
| Maritime Coastal | 40 | 34 | 6 | 0 | 0 |
| Missouri | 47 | 1 | 2 | 7 | 37 |
| Newfoundland - Labrador | 53 | 50 | 3 | 0 | 0 |
| North Saskatchewan | 56 | 10 | 6 | 34 | 6 |
| North Shore - Gaspé | 18 | 14 | 4 | 0 | 0 |
| Northern Ontario | 16 | 14 | 2 | 0 | 0 |
| Northern Quebec | 6 | 6 | 0 | 0 | 0 |
| Okanagan - Similkameen | 26 | 16 | 10 | 0 | 0 |
| Ottawa | 30 | 12 | 18 | 0 | 0 |
| Pacific coastal | 77 | 51 | 25 | 1 | 0 |
| Peace - Athabasca | 116 | 46 | 5 | 62 | 3 |
| Saint John - St. Croix | 25 | 17 | 8 | 0 | 0 |
| South Saskatchewan | 141 | 14 | 33 | 49 | 45 |
| St. Lawrence | 48 | 23 | 25 | 0 | 0 |
| Winnipeg | 21 | 11 | 10 | 0 | 0 |
| Yukon | 21 | 20 | 1 | 0 | 0 |
| Total | 1305 | 610 | 327 | 225 | 143 |

Downstream Stations Summary for 2014

- (1) Pearse Drainage Area (PDA)
- (2) Flow type in 2014
- (3) PDA total drainage area (m³)
- (4) Proportion of area gauged by all classes (Low, Normal, High)
- (5) Number of downstream stations classified as “Low” for PDA
- (6) Proportion of area in PDA gauged by “Low” stations
- (7) Number of downstream stations classified as “Normal” for PDA
- (8) Proportion of area in PDA gauged by “Normal” stations
- (9) Number of downstream stations classified as “High” for PDA
- (10) Proportion of area in PDA gauged by “High” stations

| 1 PDA | 2 Flow | 3 Area | 4 Total | 5 Low | 6 Low | 7 Norm | 8 Norm | 9 High | 10 High |
|-------|--------|---------|---------|-------|--------|--------|--------|--------|---------|
| 1 | Normal | 329961 | 0.5098 | 14 | 0.0352 | 29 | 0.4243 | 2 | 0.0502 |
| 2 | Normal | 233086 | 0.9740 | NA | NA | 11 | 0.9720 | 2 | 0.0020 |
| 3 | Normal | 15594 | 0.9942 | NA | NA | 2 | 0.9942 | NA | NA |
| 4 | Normal | 87299 | 0.9982 | NA | NA | 3 | 0.9982 | NA | NA |
| 5 | High | 332783 | 0.8272 | NA | NA | NA | NA | 2 | 0.8272 |
| 6 | Low | 485146 | 0.9032 | 2 | 0.6243 | 1 | 0.2733 | 1 | 0.0056 |
| 7 | Normal | 1329984 | 0.9768 | NA | NA | 3 | 0.9764 | 1 | 0.0004 |
| 8 | Low | 1743114 | 0.0403 | 3 | 0.0306 | 2 | 0.0097 | NA | NA |
| 9 | High | 26986 | 0.6688 | NA | NA | 4 | 0.2730 | 5 | 0.3958 |
| 10 | Normal | 150151 | 0.9818 | NA | NA | 1 | 0.9758 | 1 | 0.0060 |
| 11 | High | 177601 | 0.8839 | NA | NA | 1 | 0.0004 | 2 | 0.8835 |
| 12 | High | 190635 | 0.8012 | NA | NA | 3 | 0.0121 | 6 | 0.7891 |
| 13 | Normal | 107612 | 0.9429 | NA | NA | 3 | 0.9429 | NA | NA |
| 14 | High | 360873 | 0.9607 | NA | NA | 4 | 0.0561 | 4 | 0.9046 |
| 15 | High | 313412 | 0.9281 | NA | NA | NA | NA | 2 | 0.9281 |
| 16 | Normal | 933312 | 0.0515 | NA | NA | 1 | 0.0515 | NA | NA |
| 17 | Normal | 691609 | 0.3198 | 2 | 0.0183 | 6 | 0.2838 | 2 | 0.0177 |
| 18 | Normal | 938210 | 0.1157 | NA | NA | 6 | 0.1157 | NA | NA |
| 19 | High | 316976 | 0.3436 | NA | NA | 58 | 0.1521 | 37 | 0.1915 |
| 20 | High | 146352 | 0.8931 | NA | NA | 7 | 0.1755 | 3 | 0.7175 |
| 21 | Normal | 118334 | 0.5201 | 1 | 0.0144 | 36 | 0.5002 | 1 | 0.0055 |
| 22 | Normal | 368183 | 0.2260 | 1 | 0.0424 | 14 | 0.1836 | NA | NA |
| 23 | Normal | 41762 | 0.5236 | NA | NA | 11 | 0.3684 | 7 | 0.1553 |
| 24 | Normal | 120105 | 0.2295 | NA | NA | 29 | 0.2059 | 7 | 0.0236 |
| 25 | High | 372411 | 0.3846 | NA | NA | 45 | 0.1158 | 2 | 0.2687 |

National Water Quantity Indicator

2012 Station Classifications

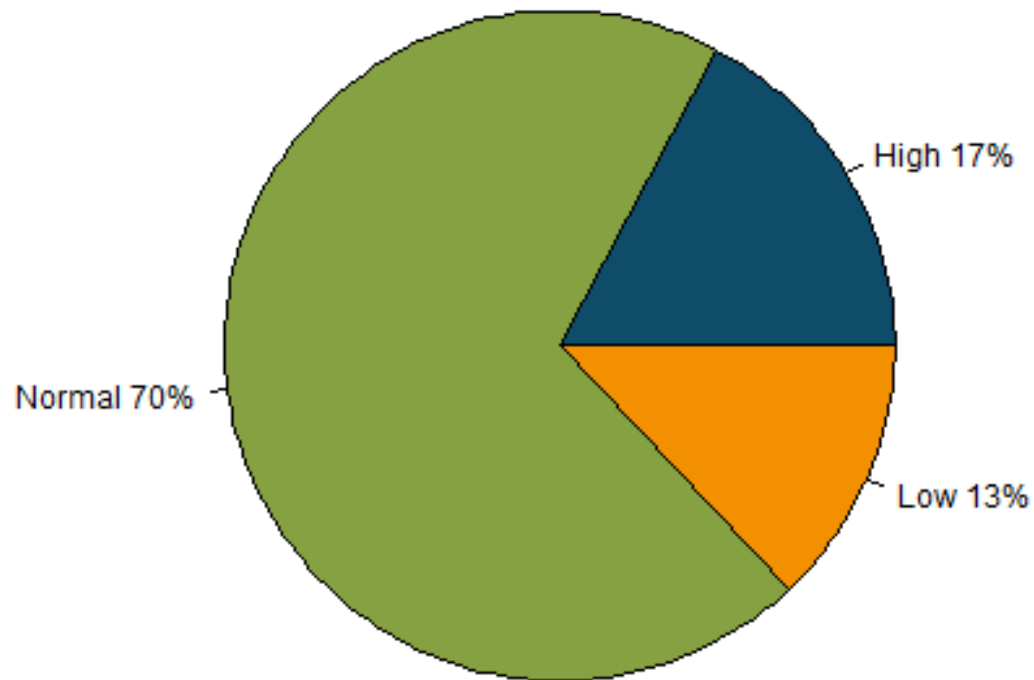


Figure 3: Overall classifications for all hydrometric stations in Canada in analysis year

Appendix 1

This is the list of hydrometric stations that collected flow data in the year of analysis, and were included in the calculations of the local, regional, and national CESI indicators. The stations are grouped in the 25 Pearse Drainage Areas of Canada.

(1) Pacific Coastal drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 08AA003 | High | TRUE | Continuous | 8450.00 |
| 08AA008 | High | FALSE | Continuous | 1240.00 |
| 08AA009 | Normal | FALSE | Continuous | 190.00 |
| 08AA010 | Normal | TRUE | Continuous | 3000.00 |
| 08AB001 | High | FALSE | Continuous | 16200.00 |
| 08AC001 | High | FALSE | Continuous | 375.00 |
| 08CD001 | Normal | FALSE | Continuous | 3550.00 |
| 08CE001 | Normal | FALSE | Continuous | 29000.00 |
| 08CF003 | Normal | FALSE | Continuous | 50900.00 |
| 08CG001 | Normal | FALSE | Continuous | 9500.00 |
| 08DA005 | Normal | FALSE | Continuous | 218.00 |
| 08DB001 | Normal | FALSE | Continuous | 18400.00 |
| 08EB004 | Normal | FALSE | Continuous | 1880.00 |
| 08EC004 | Normal | TRUE | Continuous | 808.00 |
| 08EC013 | Low | FALSE | Continuous | 6760.00 |
| 08ED001 | Normal | FALSE | Continuous | 732.00 |
| 08ED002 | Normal | FALSE | Continuous | 1900.00 |
| 08EE004 | Normal | FALSE | Continuous | 7340.00 |
| 08EE008 | Normal | FALSE | Continuous | 125.00 |
| 08EE012 | Normal | FALSE | Continuous | 13.20 |
| 08EE013 | Normal | FALSE | Continuous | 565.00 |
| 08EE020 | Normal | FALSE | Continuous | 367.00 |
| 08EE025 | Normal | FALSE | Continuous | 21.20 |
| 08EF001 | Normal | FALSE | Continuous | 42300.00 |
| 08EF005 | Normal | FALSE | Continuous | 2850.00 |
| 08EG012 | Normal | FALSE | Continuous | 370.00 |
| 08EG016 | Normal | TRUE | Continuous | 104.00 |
| 08FA002 | Normal | FALSE | Continuous | 3900.00 |
| 08FB004 | Normal | FALSE | Continuous | 159.00 |
| 08FB006 | Low | FALSE | Continuous | 2550.00 |
| 08FC003 | Low | FALSE | Continuous | 3720.00 |
| 08FE002 | Low | TRUE | Continuous | NA |
| 08FE003 | Normal | FALSE | Continuous | 556.00 |
| 08FF001 | Normal | FALSE | Continuous | 1990.00 |
| 08FF002 | Normal | FALSE | Continuous | 353.00 |
| 08FF003 | Low | FALSE | Continuous | 180.00 |
| 08GA010 | Normal | TRUE | Continuous | 173.00 |
| 08GA022 | Normal | TRUE | Continuous | 2350.00 |
| 08GA030 | Low | TRUE | Continuous | 179.00 |
| 08GA043 | Normal | TRUE | Continuous | 965.00 |
| 08GA047 | Normal | TRUE | Continuous | 32.60 |
| 08GA061 | Normal | FALSE | Continuous | 3.63 |
| 08GA071 | Normal | FALSE | Continuous | 1200.00 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 08GA072 | Low | FALSE | Continuous | 297.00 |
| 08GD004 | Normal | FALSE | Continuous | 5680.00 |
| 08GD008 | Low | FALSE | Continuous | 486.00 |
| 08GE002 | Normal | FALSE | Continuous | 5780.00 |
| 08HA001 | Normal | FALSE | Continuous | 355.00 |
| 08HA002 | Low | TRUE | Continuous | 594.00 |
| 08HA003 | Normal | FALSE | Continuous | 209.00 |
| 08HA010 | Low | FALSE | Continuous | 578.00 |
| 08HA011 | Low | TRUE | Continuous | 826.00 |
| 08HA016 | Normal | FALSE | Continuous | 15.50 |
| 08HB002 | Normal | TRUE | Continuous | 319.00 |
| 08HB006 | Low | TRUE | Continuous | 583.00 |
| 08HB008 | Low | TRUE | Continuous | 351.00 |
| 08HB011 | Normal | TRUE | Continuous | 251.00 |
| 08HB014 | Normal | FALSE | Continuous | 162.00 |
| 08HB022 | Normal | TRUE | Continuous | 15.00 |
| 08HB023 | Normal | TRUE | Continuous | 387.00 |
| 08HB034 | Low | TRUE | Continuous | 676.00 |
| 08HB041 | Low | TRUE | Continuous | 62.20 |
| 08HB048 | Normal | FALSE | Continuous | 10.30 |
| 08HB074 | Low | FALSE | Continuous | 213.00 |
| 08HB075 | Normal | FALSE | Continuous | 41.10 |
| 08HC001 | Low | TRUE | Continuous | 992.00 |
| 08HD005 | Low | TRUE | Continuous | 278.00 |
| 08HD006 | Normal | TRUE | Continuous | 1210.00 |
| 08HD007 | Normal | TRUE | Continuous | 439.00 |
| 08HD011 | Low | FALSE | Continuous | 302.00 |
| 08HD015 | Low | FALSE | Continuous | 268.00 |
| 08HE006 | Low | TRUE | Continuous | 178.00 |
| 08HF004 | Low | FALSE | Continuous | 365.00 |
| 08OA002 | Normal | FALSE | Continuous | 480.00 |
| 08OA003 | Normal | FALSE | Seasonal | NA |
| 08OA003 | Normal | FALSE | Continuous | NA |
| 08OB002 | Normal | FALSE | Continuous | 76.70 |

(2) Fraser-Lower Mainland drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 08JA013 | Normal | TRUE | Continuous | NA |
| 08JA015 | Normal | FALSE | Continuous | 86.5 |
| 08JA017 | Low | TRUE | Continuous | 15500.0 |
| 08JB002 | Low | FALSE | Continuous | 3600.0 |
| 08JB003 | Normal | FALSE | Continuous | 6030.0 |
| 08JB008 | Low | TRUE | Continuous | 369.0 |
| 08JC001 | Low | TRUE | Continuous | 25200.0 |
| 08JC002 | Normal | TRUE | Continuous | 42700.0 |
| 08JD006 | Normal | FALSE | Continuous | 403.0 |
| 08JE001 | Normal | FALSE | Continuous | 14200.0 |
| 08JE004 | Normal | FALSE | Continuous | 431.0 |
| 08KA001 | Normal | FALSE | Continuous | 409.0 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 08KA004 | Normal | FALSE | Continuous | 18000.0 |
| 08KA005 | Normal | FALSE | Continuous | 6890.0 |
| 08KA007 | Normal | FALSE | Continuous | 1710.0 |
| 08KA009 | Normal | FALSE | Continuous | 253.0 |
| 08KB001 | Normal | FALSE | Continuous | 32400.0 |
| 08KB003 | High | FALSE | Continuous | 4780.0 |
| 08KB006 | Normal | FALSE | Continuous | 103.0 |
| 08KC001 | Normal | FALSE | Continuous | 4230.0 |
| 08KD007 | High | FALSE | Continuous | 3330.0 |
| 08KE016 | Normal | FALSE | Continuous | 1550.0 |
| 08KE024 | Normal | FALSE | Continuous | 127.0 |
| 08KG001 | Normal | FALSE | Continuous | 12400.0 |
| 08KH001 | Normal | FALSE | Continuous | 5970.0 |
| 08KH006 | Normal | FALSE | Continuous | 11500.0 |
| 08KH010 | Normal | FALSE | Continuous | 790.0 |
| 08KH019 | Normal | FALSE | Continuous | 548.0 |
| 08KH020 | Normal | TRUE | Continuous | 431.0 |
| 08LA001 | Normal | FALSE | Continuous | 10300.0 |
| 08LB020 | Normal | FALSE | Continuous | 1140.0 |
| 08LB024 | Normal | FALSE | Continuous | 135.0 |
| 08LB038 | Normal | FALSE | Continuous | 272.0 |
| 08LB047 | Normal | FALSE | Continuous | 4490.0 |
| 08LB064 | Normal | FALSE | Continuous | 19600.0 |
| 08LB069 | Normal | FALSE | Continuous | 624.0 |
| 08LB076 | Low | FALSE | Continuous | 166.0 |
| 08LB078 | Normal | TRUE | Continuous | 443.0 |
| 08LC002 | Normal | TRUE | Continuous | 4720.0 |
| 08LC039 | Normal | TRUE | Continuous | 769.0 |
| 08LC040 | Normal | FALSE | Continuous | 70.9 |
| 08LC042 | Normal | TRUE | Continuous | 632.0 |
| 08LD001 | Normal | FALSE | Continuous | 3210.0 |
| 08LE020 | Normal | TRUE | Continuous | 1030.0 |
| 08LE021 | Normal | TRUE | Continuous | 1550.0 |
| 08LE024 | Normal | FALSE | Continuous | 932.0 |
| 08LE027 | Normal | FALSE | Continuous | 805.0 |
| 08LE031 | Normal | FALSE | Continuous | 15800.0 |
| 08LE077 | Low | FALSE | Continuous | 26.2 |
| 08LE108 | Normal | FALSE | Continuous | 20.8 |
| 08LF002 | Normal | TRUE | Continuous | 5020.0 |
| 08LF007 | Normal | TRUE | Continuous | 479.0 |
| 08LF027 | Normal | TRUE | Continuous | 878.0 |
| 08LF051 | Normal | FALSE | Continuous | 55400.0 |
| 08LG006 | Normal | TRUE | Continuous | 7100.0 |
| 08LG008 | Normal | FALSE | Continuous | 775.0 |
| 08LG016 | Normal | FALSE | Continuous | 87.6 |
| 08LG041 | Normal | TRUE | Continuous | 871.0 |
| 08LG048 | Normal | FALSE | Continuous | 316.0 |
| 08LG049 | Normal | TRUE | Continuous | 1500.0 |
| 08LG056 | High | FALSE | Continuous | 78.2 |
| 08LG065 | Normal | TRUE | Continuous | 2960.0 |
| 08LG067 | Normal | TRUE | Continuous | 1230.0 |
| 08MA001 | Low | FALSE | Continuous | 6880.0 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 08MA002 | Low | FALSE | Continuous | 2130.0 |
| 08MA003 | Low | FALSE | Continuous | 1520.0 |
| 08MA006 | Low | FALSE | Continuous | 98.8 |
| 08MB005 | Low | FALSE | Continuous | 19200.0 |
| 08MB006 | Normal | FALSE | Continuous | 1010.0 |
| 08MB007 | Normal | FALSE | Continuous | 232.0 |
| 08MC018 | Normal | TRUE | Continuous | 114000.0 |
| 08ME002 | Normal | TRUE | Continuous | 885.0 |
| 08ME003 | High | TRUE | Continuous | 1020.0 |
| 08ME023 | Normal | FALSE | Continuous | 144.0 |
| 08ME025 | Normal | FALSE | Continuous | 581.0 |
| 08MF005 | Normal | TRUE | Continuous | 217000.0 |
| 08MF040 | Normal | TRUE | Continuous | 154000.0 |
| 08MF062 | Normal | FALSE | Continuous | 85.5 |
| 08MF065 | Normal | FALSE | Continuous | 712.0 |
| 08MG001 | Normal | FALSE | Continuous | 383.0 |
| 08MG005 | Normal | FALSE | Continuous | 2100.0 |
| 08MG013 | Normal | FALSE | Continuous | 7890.0 |
| 08MH001 | Normal | FALSE | Continuous | 1230.0 |
| 08MH002 | High | TRUE | Continuous | 238.0 |
| 08MH005 | High | TRUE | Continuous | 233.0 |
| 08MH006 | Normal | FALSE | Continuous | 37.3 |
| 08MH016 | Normal | FALSE | Continuous | 335.0 |
| 08MH029 | Normal | FALSE | Continuous | 144.0 |
| 08MH056 | Normal | FALSE | Continuous | 160.0 |
| 08MH076 | Normal | FALSE | Continuous | 47.7 |
| 08MH090 | Normal | TRUE | Continuous | 48.9 |
| 08MH098 | Normal | TRUE | Continuous | 11.4 |
| 08MH103 | Normal | FALSE | Continuous | 650.0 |
| 08MH141 | Normal | FALSE | Continuous | 52.5 |
| 08MH147 | Normal | FALSE | Continuous | 290.0 |
| 08MH155 | Normal | FALSE | Continuous | 70.0 |

(3) Okanagan - Similkameen drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 08NL004 | Normal | FALSE | Continuous | 1050.00 |
| 08NL007 | Normal | FALSE | Continuous | 1810.00 |
| 08NL022 | Normal | TRUE | Continuous | 9190.00 |
| 08NL024 | Normal | FALSE | Continuous | 1780.00 |
| 08NL038 | Normal | FALSE | Continuous | 5580.00 |
| 08NL045 | Normal | TRUE | Continuous | 181.00 |
| 08NL050 | Normal | FALSE | Continuous | 388.00 |
| 08NL069 | Normal | FALSE | Continuous | 566.00 |
| 08NL070 | Normal | FALSE | Continuous | 408.00 |
| 08NL071 | Normal | FALSE | Continuous | 253.00 |
| 08NM002 | Normal | TRUE | Continuous | 6720.00 |
| 08NM037 | Normal | TRUE | Continuous | 101.00 |
| 08NM050 | Normal | TRUE | Continuous | 5980.00 |
| 08NM065 | Normal | TRUE | Continuous | 569.00 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 08NM085 | Normal | TRUE | Continuous | 7540.00 |
| 08NM116 | Normal | TRUE | Continuous | 795.00 |
| 08NM127 | Normal | TRUE | Continuous | 8210.00 |
| 08NM134 | Normal | FALSE | Continuous | 34.60 |
| 08NM142 | Normal | FALSE | Continuous | 60.60 |
| 08NM171 | Normal | FALSE | Continuous | 117.00 |
| 08NM173 | High | FALSE | Continuous | 40.70 |
| 08NM174 | Normal | FALSE | Continuous | 114.00 |
| 08NM232 | Normal | TRUE | Continuous | 70.70 |
| 08NM240 | Normal | FALSE | Continuous | 4.94 |
| 08NM241 | Normal | FALSE | Continuous | 4.50 |
| 08NM242 | Normal | FALSE | Continuous | 3.73 |

(4) Columbia drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 08NA002 | Normal | FALSE | Continuous | 6.66e+03 |
| 08NA006 | Normal | FALSE | Continuous | 1.85e+03 |
| 08NB005 | Normal | FALSE | Continuous | 9.70e+03 |
| 08NB012 | Low | FALSE | Continuous | 5.87e+02 |
| 08NB014 | Normal | FALSE | Continuous | 4.29e+02 |
| 08NB016 | Normal | FALSE | Continuous | 8.05e+01 |
| 08NB019 | Normal | FALSE | Continuous | 1.15e+03 |
| 08NC004 | Normal | FALSE | Continuous | 3.05e+02 |
| 08ND012 | High | FALSE | Continuous | 9.34e+02 |
| 08ND013 | Normal | FALSE | Continuous | 1.15e+03 |
| 08NE006 | Normal | FALSE | Continuous | 3.30e+02 |
| 08NE008 | Normal | FALSE | Continuous | 9.67e+01 |
| 08NE039 | Normal | FALSE | Continuous | 3.47e+02 |
| 08NE049 | Normal | TRUE | Continuous | 8.74e+04 |
| 08NE058 | Normal | TRUE | Continuous | 1.56e+05 |
| 08NE074 | Normal | FALSE | Continuous | 1.24e+03 |
| 08NE077 | Normal | FALSE | Continuous | 2.04e+02 |
| 08NE087 | Normal | FALSE | Continuous | 8.16e+01 |
| 08NE110 | Normal | FALSE | Continuous | 2.98e+02 |
| 08NE114 | Normal | FALSE | Continuous | 5.67e+01 |
| 08NE126 | Normal | TRUE | Continuous | NA |
| 08NF001 | Normal | FALSE | Continuous | 4.16e+02 |
| 08NG002 | Normal | TRUE | Continuous | 1.52e+03 |
| 08NG065 | Normal | FALSE | Continuous | 1.15e+04 |
| 08NG076 | High | FALSE | Continuous | 1.35e+02 |
| 08NG077 | Normal | FALSE | Continuous | 2.08e+02 |
| 08NH005 | Normal | FALSE | Continuous | 4.42e+02 |
| 08NH006 | Normal | FALSE | Continuous | 1.48e+03 |
| 08NH016 | Normal | FALSE | Continuous | 5.70e+01 |
| 08NH021 | Normal | TRUE | Continuous | 3.43e+04 |
| 08NH032 | Normal | FALSE | Continuous | 2.42e+02 |
| 08NH084 | Normal | FALSE | Continuous | 7.83e+01 |
| 08NH115 | Normal | FALSE | Continuous | 6.22e+00 |
| 08NH118 | Normal | TRUE | Continuous | 4.08e+03 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 08NH119 | Normal | FALSE | Continuous | 1.31e+03 |
| 08NH120 | Normal | FALSE | Continuous | 2.39e+02 |
| 08NH126 | Normal | TRUE | Continuous | NA |
| 08NH130 | High | FALSE | Continuous | 5.85e+02 |
| 08NH132 | Normal | FALSE | Continuous | 9.23e+01 |
| 08NJ013 | Normal | FALSE | Continuous | 3.33e+03 |
| 08NJ130 | Normal | FALSE | Continuous | 9.07e+00 |
| 08NJ158 | Normal | TRUE | Continuous | 4.64e+04 |
| 08NJ160 | Normal | FALSE | Continuous | 1.81e+02 |
| 08NJ168 | Normal | FALSE | Continuous | 4.77e+01 |
| 08NK002 | Normal | FALSE | Continuous | 3.09e+03 |
| 08NK016 | Normal | FALSE | Continuous | 1.84e+03 |
| 08NK018 | Normal | FALSE | Continuous | 6.21e+02 |
| 08NK022 | Normal | FALSE | Continuous | 1.38e+02 |
| 08NK026 | Normal | FALSE | Continuous | 6.40e+00 |
| 08NN002 | Normal | FALSE | Continuous | 2.06e+03 |
| 08NN012 | Normal | FALSE | Continuous | 9.93e+03 |
| 08NN013 | Normal | FALSE | Continuous | 5.70e+03 |
| 08NN015 | Normal | FALSE | Continuous | 2.33e+02 |
| 08NN019 | Normal | FALSE | Continuous | 1.45e+02 |
| 08NN023 | Normal | FALSE | Continuous | 2.21e+02 |
| 08NP004 | Normal | FALSE | Continuous | 9.28e+01 |

(5) Yukon drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 09AA006 | High | FALSE | Continuous | 6860 |
| 09AA012 | High | FALSE | Continuous | 864 |
| 09AA013 | Normal | FALSE | Continuous | 989 |
| 09AB001 | Normal | TRUE | Continuous | 19600 |
| 09AC001 | High | FALSE | Continuous | 7050 |
| 09AE003 | High | FALSE | Continuous | 3390 |
| 09AH003 | High | FALSE | Continuous | 1800 |
| 09AH004 | High | FALSE | Continuous | 6410 |
| 09BA001 | High | FALSE | Continuous | 7310 |
| 09BC001 | High | FALSE | Continuous | 48900 |
| 09BC004 | High | FALSE | Continuous | 21900 |
| 09CA004 | Normal | FALSE | Continuous | 654 |
| 09CB001 | High | FALSE | Continuous | 6230 |
| 09CD001 | High | FALSE | Continuous | 149000 |
| 09DD003 | High | FALSE | Continuous | 51000 |
| 09DD004 | High | FALSE | Continuous | 4750 |
| 09EA003 | High | FALSE | Continuous | 7810 |
| 09EA004 | Normal | FALSE | Continuous | 1090 |
| 09EB003 | High | FALSE | Continuous | 2210 |
| 09ED001 | High | FALSE | Continuous | 288000 |
| 09FC001 | High | FALSE | Continuous | 13900 |

(6) Peace - Athabasca drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 07AA001 | Normal | FALSE | Continuous | 629.0 |
| 07AA002 | Normal | FALSE | Continuous | 3870.0 |
| 07AC001 | Normal | FALSE | Seasonal | 960.0 |
| 07AC007 | Low | FALSE | Seasonal | 5660.0 |
| 07AC008 | Normal | FALSE | Seasonal | 93.0 |
| 07AD002 | Normal | FALSE | Continuous | 9760.0 |
| 07AE001 | Normal | FALSE | Seasonal | 19600.0 |
| 07AF002 | Normal | FALSE | Continuous | 2560.0 |
| 07AF003 | Normal | FALSE | Seasonal | 25.9 |
| 07AF010 | Normal | FALSE | Seasonal | 178.0 |
| 07AF013 | Normal | FALSE | Seasonal | 330.0 |
| 07AF014 | Normal | FALSE | Seasonal | 640.0 |
| 07AF015 | Low | FALSE | Seasonal | 384.0 |
| 07AG003 | Normal | FALSE | Continuous | 826.0 |
| 07AG004 | Normal | FALSE | Seasonal | 9110.0 |
| 07AG007 | Normal | FALSE | Continuous | 7140.0 |
| 07AG008 | Normal | FALSE | Seasonal | 133.0 |
| 07AH001 | Normal | FALSE | Seasonal | 1660.0 |
| 07AH002 | Normal | FALSE | Seasonal | 423.0 |
| 07AH003 | Normal | FALSE | Seasonal | 1150.0 |
| 07BA002 | Normal | FALSE | Seasonal | 606.0 |
| 07BA003 | Normal | FALSE | Seasonal | 103.0 |
| 07BB002 | Normal | FALSE | Continuous | 4400.0 |
| 07BB004 | Normal | TRUE | Seasonal | 617.0 |
| 07BB005 | Normal | FALSE | Seasonal | 423.0 |
| 07BB006 | Normal | TRUE | Seasonal | 2370.0 |
| 07BB011 | Normal | FALSE | Seasonal | 253.0 |
| 07BB014 | Normal | FALSE | Seasonal | 48.9 |
| 07BC002 | Normal | FALSE | Continuous | 13100.0 |
| 07BC006 | Normal | FALSE | Seasonal | 605.0 |
| 07BC007 | Normal | FALSE | Seasonal | 344.0 |
| 07BE001 | Normal | FALSE | Continuous | 74600.0 |
| 07BE003 | Normal | FALSE | Seasonal | 57.4 |
| 07BE004 | Normal | FALSE | Seasonal | 128.0 |
| 07BF001 | Normal | FALSE | Seasonal | 1470.0 |
| 07BF002 | Normal | FALSE | Continuous | 1150.0 |
| 07BF009 | Low | FALSE | Seasonal | 427.0 |
| 07BJ001 | Normal | FALSE | Continuous | 1900.0 |
| 07BJ003 | Low | FALSE | Seasonal | 155.0 |
| 07BK005 | Normal | FALSE | Seasonal | 2600.0 |
| 07BK007 | Normal | FALSE | Continuous | 2100.0 |
| 07BK009 | Low | FALSE | Seasonal | 230.0 |
| 07CA003 | Normal | FALSE | Seasonal | 184.0 |
| 07CA005 | Low | FALSE | Seasonal | 1460.0 |
| 07CA008 | Normal | FALSE | Seasonal | 219.0 |
| 07CA012 | Normal | FALSE | Seasonal | 425.0 |
| 07CA013 | Normal | FALSE | Seasonal | 3080.0 |
| 07CB002 | Normal | FALSE | Seasonal | 781.0 |
| 07CD001 | Normal | FALSE | Continuous | 30800.0 |
| 07CE003 | Normal | FALSE | Seasonal | 279.0 |
| 07DA001 | Normal | FALSE | Continuous | 133000.0 |
| 07DD002 | High | FALSE | Seasonal | 2730.0 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 07EA004 | Low | FALSE | Continuous | 4140.0 |
| 07EA005 | Low | FALSE | Continuous | 15600.0 |
| 07EA007 | Normal | FALSE | Continuous | 1690.0 |
| 07EB002 | Low | FALSE | Continuous | 2190.0 |
| 07EC002 | Low | FALSE | Continuous | 5560.0 |
| 07EC003 | Low | FALSE | Continuous | 3060.0 |
| 07EC004 | Low | FALSE | Continuous | 1950.0 |
| 07ED003 | Low | FALSE | Continuous | 6790.0 |
| 07EE007 | Normal | FALSE | Continuous | 4930.0 |
| 07EE009 | Normal | FALSE | Continuous | 310.0 |
| 07EE010 | High | FALSE | Continuous | 3710.0 |
| 07EF001 | Low | TRUE | Continuous | 73100.0 |
| 07FA004 | Low | TRUE | Continuous | 87200.0 |
| 07FA005 | Low | FALSE | Continuous | 2140.0 |
| 07FA006 | Low | FALSE | Continuous | 9340.0 |
| 07FB001 | Normal | FALSE | Continuous | 12100.0 |
| 07FB002 | Normal | FALSE | Continuous | 5550.0 |
| 07FB003 | Normal | FALSE | Continuous | 2590.0 |
| 07FB004 | Low | FALSE | Continuous | 82.4 |
| 07FB006 | Normal | FALSE | Continuous | 2370.0 |
| 07FB008 | Normal | FALSE | Continuous | 1520.0 |
| 07FB009 | Normal | FALSE | Continuous | 486.0 |
| 07FC001 | Normal | FALSE | Continuous | 15600.0 |
| 07FC003 | High | FALSE | Continuous | 1770.0 |
| 07FD001 | Low | FALSE | Continuous | 3630.0 |
| 07FD002 | Low | TRUE | Continuous | 101000.0 |
| 07FD004 | Normal | FALSE | Continuous | 295.0 |
| 07FD006 | Normal | FALSE | Seasonal | 538.0 |
| 07FD007 | Normal | FALSE | Continuous | 2860.0 |
| 07FD009 | Normal | FALSE | Seasonal | 2880.0 |
| 07FD011 | Normal | FALSE | Seasonal | 374.0 |
| 07FD012 | Normal | FALSE | Seasonal | 230.0 |
| 07FD013 | Normal | FALSE | Seasonal | 755.0 |
| 07GA001 | Normal | FALSE | Seasonal | 3870.0 |
| 07GA002 | Normal | FALSE | Seasonal | 703.0 |
| 07GB001 | Low | FALSE | Seasonal | 842.0 |
| 07GD001 | Normal | FALSE | Seasonal | 1610.0 |
| 07GE001 | Normal | FALSE | Continuous | 11300.0 |
| 07GE002 | Normal | TRUE | Seasonal | NA |
| 07GE003 | Normal | FALSE | Seasonal | 140.0 |
| 07GE007 | Normal | FALSE | Seasonal | 181.0 |
| 07GF001 | Normal | FALSE | Seasonal | 5040.0 |
| 07GG001 | Normal | FALSE | Continuous | 1040.0 |
| 07GG002 | Normal | FALSE | Seasonal | 3010.0 |
| 07GG003 | Normal | FALSE | Seasonal | 1950.0 |
| 07GH002 | Normal | FALSE | Continuous | 11100.0 |
| 07GH004 | Normal | FALSE | Seasonal | 541.0 |
| 07GJ001 | Normal | FALSE | Continuous | 50300.0 |
| 07HA001 | Low | TRUE | Continuous | 194000.0 |
| 07HA003 | Normal | FALSE | Continuous | 1970.0 |
| 07HA005 | Normal | FALSE | Seasonal | 2020.0 |
| 07HB001 | Normal | FALSE | Seasonal | 879.0 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 07HC001 | Normal | FALSE | Continuous | 4680.0 |
| 07HC002 | Normal | FALSE | Seasonal | 232.0 |
| 07HF002 | Low | FALSE | Seasonal | 649.0 |
| 07JA003 | Low | FALSE | Seasonal | 1030.0 |
| 07JC001 | Normal | FALSE | Seasonal | 492.0 |
| 07JD002 | Normal | FALSE | Continuous | 35800.0 |
| 07JD003 | Low | FALSE | Seasonal | 582.0 |
| 07JD004 | Normal | FALSE | Seasonal | 136.0 |
| 07JF002 | Low | FALSE | Seasonal | 6660.0 |
| 07JF003 | Normal | FALSE | Seasonal | 2440.0 |
| 07KC001 | Low | TRUE | Continuous | 293000.0 |
| 07KE001 | Low | FALSE | Seasonal | 9860.0 |

(7) Lower Mackenzie drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 07LB002 | Normal | FALSE | Continuous | 3160 |
| 07LE002 | Low | FALSE | Continuous | 50700 |
| 07MA003 | Normal | FALSE | Continuous | 1690 |
| 07MB001 | Normal | FALSE | Continuous | 9120 |
| 07NB001 | Low | TRUE | Continuous | 606000 |
| 07OA001 | Normal | FALSE | Seasonal | 820 |
| 07OB001 | Normal | FALSE | Continuous | 51700 |
| 07OB003 | Normal | FALSE | Seasonal | 36900 |
| 07OB004 | Normal | FALSE | Seasonal | 2600 |
| 07OB006 | Normal | FALSE | Seasonal | 292 |
| 07OC001 | Low | FALSE | Continuous | 10400 |
| 07RD001 | Low | FALSE | Continuous | 26600 |
| 07SA002 | Low | FALSE | Continuous | 13300 |
| 07SA004 | Low | FALSE | Continuous | 1520 |
| 07SB010 | Low | FALSE | Continuous | 3630 |
| 07SB013 | Normal | FALSE | Continuous | 121 |
| 07TA001 | Low | FALSE | Continuous | 13900 |
| 10AA001 | High | FALSE | Continuous | 32600 |
| 10AB001 | Normal | FALSE | Continuous | 12800 |
| 10AC005 | High | FALSE | Continuous | 882 |
| 10BE001 | Normal | FALSE | Continuous | 104000 |
| 10BE004 | Normal | FALSE | Continuous | 2540 |
| 10BE007 | Normal | FALSE | Continuous | 1170 |
| 10BE009 | Normal | FALSE | Continuous | 209 |
| 10BE013 | Normal | FALSE | Continuous | 3740 |
| 10CB001 | Low | FALSE | Continuous | 2180 |
| 10CD001 | Low | FALSE | Continuous | 20300 |
| 10CD003 | Normal | FALSE | Continuous | 277 |
| 10CD004 | Normal | FALSE | Continuous | 335 |
| 10CD005 | Normal | FALSE | Continuous | 109 |
| 10EA003 | Normal | FALSE | Continuous | 8560 |
| 10EB001 | Normal | FALSE | Continuous | 14500 |
| 10ED001 | Normal | FALSE | Continuous | 222000 |
| 10ED002 | Normal | FALSE | Continuous | 275000 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 10ED003 | Normal | FALSE | Continuous | 542 |
| 10FA002 | Low | FALSE | Continuous | 9270 |
| 10FB005 | Low | FALSE | Continuous | 1310 |
| 10GC001 | Normal | TRUE | Continuous | 1301435 |
| 10GC003 | Low | FALSE | Continuous | 2050 |
| 10JA002 | Low | FALSE | Continuous | 32100 |
| 10LA002 | Normal | FALSE | Continuous | 18750 |
| 10LC002 | Normal | TRUE | Continuous | NA |
| 10LC003 | High | FALSE | Continuous | 1300 |
| 10LC007 | High | FALSE | Continuous | 590 |
| 10LC014 | Normal | TRUE | Continuous | 1679100 |
| 10MC002 | Normal | FALSE | Continuous | 70600 |

(8) Arctic Coast - Islands drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 10ND002 | Normal | FALSE | Continuous | 68.3 |
| 10PB001 | Low | FALSE | Continuous | 19200.0 |
| 10QC001 | Normal | FALSE | Continuous | 16800.0 |
| 10RA001 | Low | FALSE | Continuous | 19600.0 |
| 10RA002 | Low | FALSE | Continuous | 14500.0 |

(9) Missouri drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 11AA001 | Normal | TRUE | Seasonal | 239.0 |
| 11AA005 | Normal | TRUE | Continuous | 2720.0 |
| 11AA025 | High | TRUE | Seasonal | 1050.0 |
| 11AA026 | Normal | FALSE | Seasonal | 569.0 |
| 11AA028 | High | TRUE | Seasonal | 87.6 |
| 11AA029 | Normal | TRUE | Seasonal | 109.0 |
| 11AA031 | Normal | TRUE | Seasonal | 11700.0 |
| 11AA032 | Normal | FALSE | Seasonal | 158.0 |
| 11AA038 | Normal | TRUE | Seasonal | 356.0 |
| 11AB001 | Normal | TRUE | Seasonal | 385.0 |
| 11AB008 | Normal | TRUE | Seasonal | 716.0 |
| 11AB009 | High | TRUE | Seasonal | 305.0 |
| 11AB018 | Normal | TRUE | Seasonal | NA |
| 11AB020 | High | TRUE | Seasonal | NA |
| 11AB027 | Normal | TRUE | Seasonal | 2580.0 |
| 11AB044 | Normal | TRUE | Seasonal | NA |
| 11AB058 | Normal | TRUE | Seasonal | NA |
| 11AB060 | Normal | TRUE | Seasonal | NA |
| 11AB075 | Normal | FALSE | Seasonal | 174.0 |
| 11AB077 | Normal | TRUE | Seasonal | NA |
| 11AB078 | Normal | TRUE | Seasonal | NA |
| 11AB082 | High | TRUE | Seasonal | 905.0 |
| 11AB083 | High | TRUE | Seasonal | 2140.0 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 11AB084 | Normal | TRUE | Seasonal | NA |
| 11AB085 | Normal | TRUE | Seasonal | NA |
| 11AB096 | High | TRUE | Seasonal | 1850.0 |
| 11AB101 | High | TRUE | Seasonal | 2210.0 |
| 11AB102 | High | TRUE | Seasonal | NA |
| 11AB103 | Normal | TRUE | Seasonal | 102.0 |
| 11AB108 | High | TRUE | Seasonal | 655.0 |
| 11AB117 | Normal | FALSE | Seasonal | 111.0 |
| 11AB118 | High | TRUE | Seasonal | 681.0 |
| 11AC025 | High | FALSE | Seasonal | 494.0 |
| 11AC041 | High | TRUE | Seasonal | 5510.0 |
| 11AC052 | Normal | TRUE | Seasonal | NA |
| 11AC054 | Normal | TRUE | Seasonal | NA |
| 11AC060 | High | TRUE | Seasonal | NA |
| 11AC064 | Normal | TRUE | Seasonal | NA |
| 11AC065 | Normal | TRUE | Seasonal | NA |
| 11AC066 | Normal | TRUE | Seasonal | NA |
| 11AC068 | Normal | TRUE | Seasonal | NA |
| 11AE003 | High | TRUE | Continuous | 1400.0 |
| 11AE008 | High | FALSE | Seasonal | 928.0 |
| 11AE009 | High | FALSE | Continuous | 837.0 |
| 11AE010 | High | TRUE | Seasonal | 187.0 |
| 11AE014 | High | FALSE | Seasonal | 143.0 |
| 11AE015 | Low | TRUE | Seasonal | 880.0 |

(10) North Saskatchewan drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 05DA007 | High | FALSE | Continuous | 248.0 |
| 05DA009 | Normal | FALSE | Continuous | 1920.0 |
| 05DA010 | Low | FALSE | Continuous | 21.0 |
| 05DB002 | Normal | FALSE | Continuous | 844.0 |
| 05DB005 | Normal | FALSE | Seasonal | 208.0 |
| 05DB006 | Normal | FALSE | Continuous | 2250.0 |
| 05DC006 | High | FALSE | Continuous | 1850.0 |
| 05DC010 | Normal | TRUE | Continuous | 3890.0 |
| 05DC011 | Normal | FALSE | Seasonal | 347.0 |
| 05DC012 | Normal | FALSE | Continuous | 1350.0 |
| 05DD004 | Normal | FALSE | Seasonal | 219.0 |
| 05DD005 | Normal | TRUE | Continuous | 5660.0 |
| 05DD007 | Normal | FALSE | Seasonal | 2600.0 |
| 05DD009 | Normal | FALSE | Continuous | 876.0 |
| 05DE007 | Low | FALSE | Seasonal | 559.0 |
| 05DE009 | Low | FALSE | Seasonal | 94.2 |
| 05DF001 | Normal | TRUE | Continuous | 28100.0 |
| 05DF003 | High | FALSE | Seasonal | 643.0 |
| 05DF004 | Normal | FALSE | Seasonal | 592.0 |
| 05DF006 | Normal | FALSE | Seasonal | 330.0 |
| 05DF007 | Normal | FALSE | Seasonal | 65.4 |
| 05EA001 | Normal | FALSE | Seasonal | 3250.0 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 05EA005 | Normal | FALSE | Continuous | 1890.0 |
| 05EA010 | Low | FALSE | Seasonal | 121.0 |
| 05EB902 | Normal | FALSE | Seasonal | 106.0 |
| 05EC002 | Normal | FALSE | Seasonal | 313.0 |
| 05EC005 | Normal | FALSE | Seasonal | 1600.0 |
| 05ED002 | Normal | FALSE | Seasonal | 368.0 |
| 05EE005 | High | FALSE | Seasonal | 74.0 |
| 05EE006 | Normal | FALSE | Seasonal | 46.4 |
| 05EE007 | Normal | TRUE | Seasonal | 7260.0 |
| 05EF001 | Normal | TRUE | Continuous | 57200.0 |
| 05EF005 | High | FALSE | Seasonal | 1620.0 |
| 05EG005 | High | TRUE | Seasonal | 2310.0 |
| 05FA001 | Normal | FALSE | Continuous | 1820.0 |
| 05FA014 | Low | FALSE | Seasonal | 79.1 |
| 05FA024 | Normal | FALSE | Seasonal | 236.0 |
| 05FB002 | Normal | FALSE | Seasonal | 3500.0 |
| 05FC001 | Normal | TRUE | Seasonal | 7680.0 |
| 05FC002 | Normal | FALSE | Seasonal | 281.0 |
| 05FC004 | Normal | FALSE | Seasonal | 191.0 |
| 05FD001 | Normal | TRUE | Seasonal | 2790.0 |
| 05FE002 | Normal | FALSE | Seasonal | 714.0 |
| 05FE004 | Normal | TRUE | Continuous | 25100.0 |
| 05FF003 | High | FALSE | Seasonal | 403.0 |
| 05GA003 | High | TRUE | Seasonal | 1430.0 |
| 05GA008 | Normal | FALSE | Seasonal | 2990.0 |
| 05GA010 | High | FALSE | Seasonal | 1010.0 |
| 05GA012 | Normal | FALSE | Seasonal | 2300.0 |
| 05GB004 | Normal | FALSE | Seasonal | 252.0 |
| 05GC006 | High | TRUE | Seasonal | 11900.0 |
| 05GC007 | High | FALSE | Seasonal | 94.5 |
| 05GF001 | High | FALSE | Seasonal | 2560.0 |
| 05GF002 | High | FALSE | Seasonal | 5100.0 |
| 05GG001 | Normal | TRUE | Continuous | 131000.0 |
| 05GG010 | High | FALSE | Seasonal | 903.0 |

(11) South Saskatchewan drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 05AA004 | High | FALSE | Seasonal | 158.0 |
| 05AA008 | High | FALSE | Continuous | 403.0 |
| 05AA022 | Normal | FALSE | Continuous | 821.0 |
| 05AA024 | High | TRUE | Continuous | 4400.0 |
| 05AA027 | Normal | FALSE | Seasonal | 218.0 |
| 05AA028 | Normal | FALSE | Seasonal | 375.0 |
| 05AA030 | High | FALSE | Seasonal | 63.3 |
| 05AA909 | High | FALSE | Seasonal | 74.0 |
| 05AB005 | High | FALSE | Seasonal | 441.0 |
| 05AB013 | High | FALSE | Seasonal | 256.0 |
| 05AB019 | Normal | TRUE | Seasonal | NA |
| 05AB021 | High | TRUE | Continuous | 1180.0 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 05AB029 | High | FALSE | Seasonal | 130.0 |
| 05AC003 | High | TRUE | Continuous | 2780.0 |
| 05AC012 | High | TRUE | Seasonal | 5340.0 |
| 05AC017 | Normal | TRUE | Seasonal | NA |
| 05AC023 | High | TRUE | Seasonal | 5900.0 |
| 05AC030 | Normal | FALSE | Seasonal | 350.0 |
| 05AC031 | High | TRUE | Seasonal | 958.0 |
| 05AC902 | Normal | TRUE | Seasonal | NA |
| 05AD003 | High | FALSE | Continuous | 613.0 |
| 05AD005 | Normal | TRUE | Continuous | 319.0 |
| 05AD007 | High | TRUE | Continuous | 17000.0 |
| 05AD010 | High | TRUE | Continuous | 239.0 |
| 05AD013 | Normal | TRUE | Seasonal | NA |
| 05AD017 | Normal | TRUE | Seasonal | NA |
| 05AD021 | Normal | TRUE | Seasonal | NA |
| 05AD027 | Normal | TRUE | Seasonal | NA |
| 05AD028 | High | TRUE | Continuous | 1630.0 |
| 05AD035 | High | FALSE | Seasonal | 214.0 |
| 05AD037 | Low | TRUE | Seasonal | NA |
| 05AD041 | High | TRUE | Continuous | 653.0 |
| 05AE002 | High | TRUE | Continuous | 316.0 |
| 05AE005 | Normal | FALSE | Seasonal | 227.0 |
| 05AE006 | High | TRUE | Continuous | 3530.0 |
| 05AE016 | Normal | TRUE | Seasonal | 770.0 |
| 05AE021 | Normal | TRUE | Seasonal | NA |
| 05AE026 | Normal | TRUE | Seasonal | NA |
| 05AE027 | High | TRUE | Continuous | 1210.0 |
| 05AE029 | Normal | TRUE | Seasonal | NA |
| 05AG003 | Normal | TRUE | Seasonal | 1880.0 |
| 05AG006 | High | TRUE | Continuous | 27500.0 |
| 05AG026 | Normal | TRUE | Seasonal | 43.2 |
| 05AH001 | Normal | TRUE | Seasonal | 321.0 |
| 05AH002 | High | TRUE | Seasonal | 437.0 |
| 05AH005 | Normal | TRUE | Seasonal | 3280.0 |
| 05AH037 | High | FALSE | Seasonal | 215.0 |
| 05AH041 | Normal | FALSE | Seasonal | 439.0 |
| 05AH043 | Normal | TRUE | Seasonal | 19.8 |
| 05AH044 | Normal | TRUE | Seasonal | NA |
| 05AH047 | Normal | FALSE | Seasonal | 82.3 |
| 05AJ001 | High | TRUE | Continuous | 56400.0 |
| 05BA001 | High | FALSE | Seasonal | 422.0 |
| 05BA002 | Normal | TRUE | Continuous | 306.0 |
| 05BB001 | High | FALSE | Continuous | 2210.0 |
| 05BC001 | High | TRUE | Continuous | 751.0 |
| 05BC008 | High | TRUE | Continuous | 40.9 |
| 05BD004 | Normal | TRUE | Continuous | NA |
| 05BE004 | Normal | TRUE | Continuous | 5170.0 |
| 05BE007 | Normal | TRUE | Continuous | NA |
| 05BF025 | Normal | TRUE | Continuous | 899.0 |
| 05BG006 | High | FALSE | Continuous | 333.0 |
| 05BG010 | High | TRUE | Continuous | 485.0 |
| 05BH004 | Normal | TRUE | Continuous | 7870.0 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 05BH008 | High | TRUE | Continuous | 7770.0 |
| 05BH013 | Normal | FALSE | Seasonal | 36.9 |
| 05BJ001 | High | TRUE | Continuous | 1240.0 |
| 05BJ004 | High | FALSE | Continuous | 791.0 |
| 05BK001 | High | FALSE | Seasonal | 261.0 |
| 05BL007 | High | TRUE | Seasonal | 236.0 |
| 05BL013 | High | FALSE | Seasonal | 507.0 |
| 05BL014 | High | FALSE | Continuous | 592.0 |
| 05BL015 | High | TRUE | Continuous | NA |
| 05BL019 | Normal | FALSE | Seasonal | 774.0 |
| 05BL022 | Normal | FALSE | Continuous | 166.0 |
| 05BL023 | High | FALSE | Seasonal | 232.0 |
| 05BL024 | High | TRUE | Continuous | 3950.0 |
| 05BL025 | Normal | TRUE | Seasonal | NA |
| 05BL027 | High | FALSE | Seasonal | 137.0 |
| 05BM002 | High | TRUE | Seasonal | 15700.0 |
| 05BM004 | High | TRUE | Seasonal | 20300.0 |
| 05BM007 | Normal | TRUE | Seasonal | 129.0 |
| 05BM008 | Normal | TRUE | Seasonal | 1370.0 |
| 05BM014 | Normal | FALSE | Seasonal | 777.0 |
| 05BM018 | Normal | FALSE | Seasonal | 29.5 |
| 05BN002 | Normal | TRUE | Seasonal | 2800.0 |
| 05BN006 | Normal | TRUE | Seasonal | 318.0 |
| 05BN008 | Low | TRUE | Seasonal | NA |
| 05BN012 | High | TRUE | Continuous | 25300.0 |
| 05CA002 | Normal | FALSE | Seasonal | 821.0 |
| 05CA004 | High | FALSE | Seasonal | 941.0 |
| 05CA009 | High | FALSE | Continuous | 2250.0 |
| 05CA011 | Normal | FALSE | Seasonal | 238.0 |
| 05CA012 | High | FALSE | Seasonal | 489.0 |
| 05CB001 | High | FALSE | Continuous | 2580.0 |
| 05CB002 | High | FALSE | Seasonal | 451.0 |
| 05CB004 | Normal | FALSE | Continuous | 645.0 |
| 05CB007 | High | TRUE | Continuous | 5590.0 |
| 05CC001 | Normal | FALSE | Continuous | 1800.0 |
| 05CC002 | High | TRUE | Continuous | 11600.0 |
| 05CC007 | Normal | FALSE | Continuous | 1920.0 |
| 05CC008 | Normal | FALSE | Seasonal | 353.0 |
| 05CC009 | Normal | FALSE | Seasonal | 239.0 |
| 05CC010 | Low | FALSE | Seasonal | 56.8 |
| 05CC011 | High | FALSE | Seasonal | 487.0 |
| 05CD006 | Normal | FALSE | Seasonal | 165.0 |
| 05CD007 | Normal | FALSE | Seasonal | 511.0 |
| 05CD902 | Normal | TRUE | Seasonal | 866.0 |
| 05CE001 | High | TRUE | Continuous | 24900.0 |
| 05CE002 | High | FALSE | Seasonal | 2430.0 |
| 05CE005 | High | TRUE | Seasonal | 3570.0 |
| 05CE006 | High | FALSE | Seasonal | 753.0 |
| 05CE007 | High | TRUE | Seasonal | 1080.0 |
| 05CE010 | High | FALSE | Seasonal | 44.4 |
| 05CE011 | High | FALSE | Seasonal | 58.9 |
| 05CE018 | High | FALSE | Seasonal | 199.0 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 05CE020 | High | FALSE | Seasonal | 1170.0 |
| 05CG004 | Normal | FALSE | Seasonal | 200.0 |
| 05CG006 | High | FALSE | Seasonal | 118.0 |
| 05CG007 | Normal | TRUE | Seasonal | NA |
| 05CH007 | High | TRUE | Seasonal | 3720.0 |
| 05CH008 | High | TRUE | Seasonal | 1540.0 |
| 05CH011 | Normal | TRUE | Seasonal | 1930.0 |
| 05CJ006 | Normal | TRUE | Seasonal | 498.0 |
| 05CK001 | Normal | FALSE | Seasonal | 699.0 |
| 05CK004 | High | TRUE | Continuous | 47800.0 |
| 05CK005 | Normal | FALSE | Seasonal | 590.0 |
| 05CK006 | Normal | TRUE | Seasonal | 939.0 |
| 05HA003 | High | TRUE | Seasonal | 253.0 |
| 05HA015 | High | FALSE | Seasonal | 379.0 |
| 05HC003 | Normal | TRUE | Seasonal | 44.0 |
| 05HC005 | High | TRUE | Seasonal | 244.0 |
| 05HD036 | High | FALSE | Continuous | 1430.0 |
| 05HD039 | High | TRUE | Continuous | 3730.0 |
| 05HE001 | High | FALSE | Seasonal | 861.0 |
| 05HF015 | Normal | TRUE | Seasonal | 46.1 |
| 05HG001 | High | TRUE | Continuous | 141000.0 |
| 05HG002 | Normal | TRUE | Seasonal | 900.0 |
| 05HG021 | Normal | FALSE | Seasonal | 61.4 |
| 05HH002 | Normal | FALSE | Seasonal | 71.7 |
| 05HH003 | High | FALSE | Seasonal | 360.0 |

(12) Assiniboine - Red drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 05JA002 | High | TRUE | Seasonal | 4730.0 |
| 05JA003 | High | FALSE | Seasonal | 259.0 |
| 05JB001 | High | TRUE | Seasonal | 3540.0 |
| 05JB004 | High | FALSE | Seasonal | 454.0 |
| 05JB007 | High | FALSE | Seasonal | 125.0 |
| 05JC004 | High | FALSE | Seasonal | 325.0 |
| 05JC005 | Normal | TRUE | Seasonal | NA |
| 05JC006 | High | TRUE | Seasonal | 1360.0 |
| 05JC007 | High | FALSE | Seasonal | 91.9 |
| 05JE001 | High | TRUE | Seasonal | 5250.0 |
| 05JE004 | Normal | TRUE | Seasonal | 2990.0 |
| 05JE005 | Normal | TRUE | Seasonal | 955.0 |
| 05JE006 | High | TRUE | Continuous | 9230.0 |
| 05JF001 | High | TRUE | Continuous | 17500.0 |
| 05JF005 | High | TRUE | Continuous | 3850.0 |
| 05JF006 | High | TRUE | Seasonal | 401.0 |
| 05JF011 | High | FALSE | Seasonal | 615.0 |
| 05JF014 | High | FALSE | Seasonal | 135.0 |
| 05JG001 | High | FALSE | Seasonal | 679.0 |
| 05JG006 | Low | TRUE | Continuous | NA |
| 05JG013 | High | FALSE | Seasonal | 460.0 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 05JH001 | High | TRUE | Seasonal | 1910.0 |
| 05JH005 | High | FALSE | Seasonal | 572.0 |
| 05JJ003 | High | TRUE | Seasonal | 2283.0 |
| 05JJ009 | High | FALSE | Seasonal | 950.0 |
| 05JK002 | High | TRUE | Continuous | 32900.0 |
| 05JK004 | High | TRUE | Seasonal | 1680.0 |
| 05JK007 | High | TRUE | Continuous | 36500.0 |
| 05JL005 | High | TRUE | Seasonal | 1150.0 |
| 05JM001 | High | TRUE | Continuous | 50900.0 |
| 05JM010 | High | FALSE | Seasonal | 1100.0 |
| 05JM013 | High | TRUE | Seasonal | 44100.0 |
| 05JM015 | High | TRUE | Seasonal | 766.0 |
| 05MA011 | High | TRUE | Seasonal | 692.0 |
| 05MA012 | High | TRUE | Seasonal | 588.0 |
| 05MA016 | High | TRUE | Seasonal | 506.0 |
| 05MA020 | High | FALSE | Seasonal | 273.0 |
| 05MA021 | High | FALSE | Seasonal | 121.0 |
| 05MB001 | High | TRUE | Seasonal | 2320.0 |
| 05MB003 | High | TRUE | Seasonal | 8740.0 |
| 05MB005 | High | TRUE | Seasonal | 402.0 |
| 05MB006 | High | TRUE | Seasonal | 582.0 |
| 05MB007 | Normal | TRUE | Seasonal | 259.0 |
| 05MC001 | High | FALSE | Seasonal | 1930.0 |
| 05MC002 | High | FALSE | Seasonal | 254.0 |
| 05MC003 | High | FALSE | Seasonal | 229.0 |
| 05MD004 | High | TRUE | Continuous | 13000.0 |
| 05MD005 | High | FALSE | Continuous | 1970.0 |
| 05MD010 | High | FALSE | Seasonal | 461.0 |
| 05ME001 | High | TRUE | Continuous | 19400.0 |
| 05ME003 | High | FALSE | Seasonal | 1100.0 |
| 05ME005 | High | FALSE | Seasonal | 70.4 |
| 05ME006 | High | TRUE | Seasonal | 84200.0 |
| 05ME007 | High | FALSE | Seasonal | 435.0 |
| 05MF001 | High | FALSE | Continuous | 2610.0 |
| 05MG004 | High | TRUE | Seasonal | 1170.0 |
| 05MH005 | High | TRUE | Continuous | 160000.0 |
| 05MH007 | High | FALSE | Seasonal | 382.0 |
| 05MH008 | Normal | FALSE | Seasonal | 276.0 |
| 05MH013 | High | TRUE | Continuous | 93700.0 |
| 05MJ001 | High | TRUE | Continuous | 162000.0 |
| 05NA003 | High | TRUE | Continuous | 3210.0 |
| 05NA004 | High | TRUE | Seasonal | 1790.0 |
| 05NA005 | High | TRUE | Seasonal | 528.0 |
| 05NB001 | High | TRUE | Continuous | 4840.0 |
| 05NB011 | High | TRUE | Seasonal | 2650.0 |
| 05NB014 | Normal | TRUE | Seasonal | 211.0 |
| 05NB018 | Normal | TRUE | Seasonal | 240.0 |
| 05NB021 | High | TRUE | Continuous | 1210.0 |
| 05NB027 | High | TRUE | Continuous | 4460.0 |
| 05NB031 | High | TRUE | Seasonal | 1831.0 |
| 05NC001 | High | TRUE | Seasonal | 2310.0 |
| 05ND007 | High | TRUE | Continuous | 23100.0 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 05NF002 | High | FALSE | Seasonal | 3220.0 |
| 05NF006 | High | FALSE | Seasonal | 748.0 |
| 05NF007 | High | TRUE | Seasonal | 1150.0 |
| 05NF010 | High | FALSE | Seasonal | 348.0 |
| 05NF012 | High | TRUE | Continuous | 43700.0 |
| 05NG001 | High | TRUE | Continuous | 61100.0 |
| 05NG003 | High | TRUE | Seasonal | 4240.0 |
| 05NG021 | High | TRUE | Seasonal | 59400.0 |
| 05NG024 | High | TRUE | Continuous | 3900.0 |
| 05OA007 | Normal | FALSE | Seasonal | 1520.0 |
| 05OA010 | High | TRUE | Seasonal | 573.0 |
| 05OB007 | Normal | TRUE | Continuous | 7500.0 |
| 05OB016 | Normal | FALSE | Continuous | 975.0 |
| 05OB021 | Normal | FALSE | Continuous | 263.0 |
| 05OB023 | High | TRUE | Seasonal | 4480.0 |
| 05OC001 | Normal | TRUE | Continuous | 102000.0 |
| 05OC004 | Normal | TRUE | Continuous | 8480.0 |
| 05OC012 | Normal | TRUE | Continuous | 115000.0 |
| 05OD001 | Normal | FALSE | Seasonal | 5020.0 |
| 05OE001 | High | TRUE | Seasonal | 1420.0 |
| 05OE004 | High | FALSE | Seasonal | 423.0 |
| 05OF014 | Normal | FALSE | Seasonal | 617.0 |
| 05OF017 | Normal | FALSE | Seasonal | 76.4 |
| 05OJ008 | Normal | FALSE | Seasonal | 641.0 |
| 05OJ016 | Normal | FALSE | Seasonal | 240.0 |

(13) Winnipeg drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 05PA006 | Normal | FALSE | Continuous | 13400 |
| 05PA012 | Normal | FALSE | Continuous | 4510 |
| 05PB009 | Normal | TRUE | Continuous | 5880 |
| 05PB014 | Normal | FALSE | Continuous | 4770 |
| 05PB018 | Normal | FALSE | Continuous | 358 |
| 05PC018 | Normal | TRUE | Continuous | 50200 |
| 05PC019 | Normal | TRUE | Continuous | 38600 |
| 05PE006 | Normal | TRUE | Continuous | NA |
| 05PE011 | Normal | TRUE | Continuous | NA |
| 05PF063 | Normal | TRUE | Continuous | 126000 |
| 05PG001 | Normal | TRUE | Continuous | 888 |
| 05PH003 | Normal | FALSE | Continuous | 3750 |
| 05QA002 | Normal | FALSE | Continuous | 6230 |
| 05QA004 | Normal | FALSE | Continuous | 4440 |
| 05QC001 | Normal | TRUE | Continuous | 4920 |
| 05QC003 | Normal | FALSE | Continuous | 2330 |
| 05QD006 | Normal | TRUE | Continuous | 6490 |
| 05QD016 | Normal | TRUE | Continuous | 2340 |
| 05QE008 | Normal | FALSE | Continuous | 1690 |
| 05QE009 | Normal | FALSE | Continuous | 1530 |
| 05QE012 | Normal | FALSE | Continuous | 548 |

(14) Lower Saskatchewan - Nelson drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 05KA001 | High | TRUE | Seasonal | 1.17e+03 |
| 05KA009 | High | TRUE | Seasonal | 5.10e+02 |
| 05KB003 | High | FALSE | Seasonal | 4.40e+03 |
| 05KB005 | Normal | TRUE | Seasonal | 3.05e+02 |
| 05KB006 | High | FALSE | Seasonal | 1.65e+02 |
| 05KB011 | High | FALSE | Seasonal | 4.40e+02 |
| 05KC001 | High | FALSE | Seasonal | 9.25e+03 |
| 05KD003 | High | TRUE | Continuous | 2.89e+05 |
| 05KE002 | High | TRUE | Seasonal | 4.65e+03 |
| 05KE005 | High | FALSE | Seasonal | 1.87e+03 |
| 05KE007 | High | FALSE | Seasonal | 1.56e+02 |
| 05KH007 | High | FALSE | Continuous | 1.26e+04 |
| 05KJ001 | High | TRUE | Continuous | 3.89e+05 |
| 05KJ014 | Normal | FALSE | Seasonal | 7.43e+01 |
| 05KL001 | High | TRUE | Continuous | 4.06e+05 |
| 05LA003 | High | FALSE | Seasonal | 2.10e+02 |
| 05LA004 | High | TRUE | Seasonal | 8.43e+02 |
| 05LA005 | High | TRUE | Seasonal | 1.87e+03 |
| 05LB004 | Normal | FALSE | Seasonal | 1.81e+02 |
| 05LB005 | High | TRUE | Seasonal | 3.80e+03 |
| 05LB006 | Normal | FALSE | Seasonal | 6.60e+02 |
| 05LB007 | Normal | TRUE | Seasonal | 5.11e+02 |
| 05LB010 | Normal | FALSE | Seasonal | 3.55e+02 |
| 05LC001 | Normal | FALSE | Continuous | 1.10e+04 |
| 05LD001 | High | FALSE | Seasonal | 3.35e+03 |
| 05LD003 | High | FALSE | Seasonal | 3.50e+02 |
| 05LE004 | Normal | FALSE | Seasonal | 2.11e+03 |
| 05LE005 | Normal | FALSE | Seasonal | 8.40e+02 |
| 05LE006 | High | FALSE | Seasonal | 4.23e+03 |
| 05LE008 | Normal | FALSE | Seasonal | 1.92e+03 |
| 05LE011 | High | FALSE | Seasonal | 1.80e+02 |
| 05LG004 | Normal | FALSE | Seasonal | 2.28e+02 |
| 05LH005 | High | FALSE | Continuous | 5.51e+04 |
| 05LJ005 | High | FALSE | Seasonal | 3.48e+02 |
| 05LJ007 | High | FALSE | Seasonal | 9.55e+02 |
| 05LJ010 | High | TRUE | Seasonal | 2.88e+03 |
| 05LJ012 | High | TRUE | Seasonal | 6.76e+02 |
| 05LJ025 | High | TRUE | Continuous | 8.74e+03 |
| 05LJ027 | High | FALSE | Seasonal | 7.00e+01 |
| 05LJ045 | High | FALSE | Seasonal | 6.62e+02 |
| 05LL002 | High | TRUE | Continuous | 6.36e+03 |
| 05LL005 | High | TRUE | Seasonal | 1.82e+03 |
| 05LL014 | High | FALSE | Continuous | 2.25e+02 |
| 05LL015 | High | FALSE | Seasonal | 1.07e+03 |
| 05LM001 | High | TRUE | Continuous | 7.98e+04 |
| 05LM006 | High | TRUE | Continuous | 8.23e+04 |
| 05RB003 | Normal | FALSE | Continuous | 9.09e+03 |
| 05SA002 | Normal | FALSE | Seasonal | 1.58e+03 |
| 05TD001 | Normal | FALSE | Continuous | 1.54e+04 |
| 05TE002 | High | FALSE | Continuous | 5.81e+03 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 05TF002 | High | FALSE | Continuous | 6.43e+02 |
| 05TG001 | High | TRUE | Continuous | 1.85e+04 |
| 05TG002 | Normal | FALSE | Continuous | 8.86e+02 |
| 05TG003 | High | FALSE | Continuous | 6.11e+03 |
| 05UA003 | Normal | FALSE | Continuous | 4.61e+03 |
| 05UB008 | High | TRUE | Continuous | NA |
| 05UB009 | High | TRUE | Continuous | NA |
| 05UE005 | High | TRUE | Continuous | 1.05e+06 |
| 05UF004 | Normal | FALSE | Continuous | 1.09e+03 |
| 05UG001 | High | FALSE | Continuous | 3.27e+03 |
| 05UH001 | Normal | FALSE | Continuous | 1.56e+03 |
| 05UH002 | Normal | FALSE | Continuous | 2.19e+03 |

(15) Churchill drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 06AA001 | Normal | FALSE | Seasonal | 4700 |
| 06AA002 | Normal | FALSE | Seasonal | 2500 |
| 06AB001 | Normal | FALSE | Seasonal | 4910 |
| 06AB002 | Normal | FALSE | Seasonal | 726 |
| 06AC001 | High | FALSE | Seasonal | 492 |
| 06AD001 | High | FALSE | Seasonal | 20500 |
| 06AD006 | Normal | FALSE | Continuous | 14500 |
| 06AD007 | High | TRUE | Seasonal | 2740 |
| 06AD008 | High | FALSE | Seasonal | 167 |
| 06AD010 | High | FALSE | Seasonal | 3340 |
| 06AD011 | High | FALSE | Seasonal | 416 |
| 06AG001 | High | FALSE | Seasonal | 45000 |
| 06AG002 | High | FALSE | Continuous | 2960 |
| 06BA002 | Normal | FALSE | Continuous | 2330 |
| 06BB005 | High | FALSE | Continuous | 4730 |
| 06BD001 | Low | FALSE | Continuous | 3680 |
| 06CA001 | High | TRUE | Seasonal | 7280 |
| 06CC001 | High | TRUE | Seasonal | 6020 |
| 06CD002 | High | FALSE | Continuous | 119000 |
| 06DA004 | Low | FALSE | Continuous | 7730 |
| 06DA005 | Low | FALSE | Continuous | 3030 |
| 06DC001 | Low | FALSE | Continuous | 10200 |
| 06DD002 | Low | TRUE | Continuous | 63300 |
| 06EA002 | High | TRUE | Continuous | 212000 |
| 06EA006 | High | TRUE | Continuous | 230000 |
| 06EB004 | High | TRUE | Continuous | 244000 |
| 06FA001 | Normal | FALSE | Continuous | 5970 |
| 06FB001 | High | TRUE | Continuous | 271000 |
| 06FB002 | Normal | FALSE | Continuous | 4270 |
| 06FC001 | High | FALSE | Continuous | 5810 |
| 06FD001 | High | TRUE | Continuous | 289000 |
| 06FD002 | High | FALSE | Continuous | 1890 |

(16) Keewatin - Southern Baffin drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 06GD001 | Normal | FALSE | Continuous | 48100 |

(17) Northern Ontario drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 04AA004 | Normal | FALSE | Continuous | 9190 |
| 04DA001 | Normal | FALSE | Continuous | 5960 |
| 04DB001 | Low | FALSE | Continuous | 7950 |
| 04DC002 | Low | FALSE | Continuous | 4710 |
| 04FA003 | Low | FALSE | Continuous | 4900 |
| 04FC001 | Normal | FALSE | Continuous | 36000 |
| 04GA002 | Normal | FALSE | Continuous | 5390 |
| 04GB004 | Normal | FALSE | Continuous | 11200 |
| 04HA001 | Normal | TRUE | Continuous | 118000 |
| 04JC002 | Normal | FALSE | Continuous | 2180 |
| 04JD005 | Normal | FALSE | Continuous | 2120 |
| 04KA001 | Normal | FALSE | Continuous | 4250 |
| 04LA002 | High | TRUE | Continuous | 5570 |
| 04LJ001 | High | FALSE | Continuous | 8570 |
| 04LM001 | Normal | FALSE | Continuous | 22900 |
| 04MF001 | High | FALSE | Continuous | 6680 |

(18) Northern Quebec drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 03AB002 | Normal | FALSE | Continuous | 31900 |
| 03AC004 | Normal | FALSE | Continuous | 22200 |
| 03BF001 | Normal | FALSE | Continuous | 6090 |
| 03ED001 | Normal | FALSE | Continuous | 32500 |
| 03FA003 | Normal | FALSE | Continuous | 8390 |
| 04NA001 | Normal | FALSE | Continuous | 3680 |

(19) Great Lakes drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 02AB006 | Normal | TRUE | Continuous | 6.47e+03 |
| 02AB008 | Normal | FALSE | Continuous | 1.87e+02 |
| 02AB017 | Normal | FALSE | Continuous | 2.26e+02 |
| 02AC001 | Normal | FALSE | Continuous | 7.26e+02 |
| 02AC002 | Normal | FALSE | Continuous | 2.98e+03 |
| 02AD010 | Normal | FALSE | Continuous | 6.52e+02 |
| 02BA003 | Normal | FALSE | Continuous | 1.32e+03 |
| 02BB003 | Normal | FALSE | Continuous | 4.22e+03 |
| 02BB004 | Normal | TRUE | Continuous | 2.10e+02 |
| 02BC004 | High | TRUE | Continuous | 4.16e+03 |
| 02BD002 | High | TRUE | Continuous | 5.31e+03 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 02BE002 | High | TRUE | Continuous | 2.88e+03 |
| 02BF001 | Normal | FALSE | Continuous | 1.23e+03 |
| 02BF002 | Normal | FALSE | Continuous | 1.14e+03 |
| 02BF004 | Normal | FALSE | Continuous | 5.10e+01 |
| 02BF005 | Normal | FALSE | Continuous | 1.04e+01 |
| 02BF006 | Normal | FALSE | Continuous | 8.03e+00 |
| 02BF007 | Normal | FALSE | Continuous | 5.05e+00 |
| 02BF008 | Normal | FALSE | Continuous | 4.08e+00 |
| 02BF009 | Normal | FALSE | Continuous | 2.04e+00 |
| 02BF012 | Normal | FALSE | Continuous | 1.15e+00 |
| 02CA002 | Normal | FALSE | Continuous | 1.09e+02 |
| 02CB003 | High | FALSE | Continuous | 1.45e+03 |
| 02CC005 | Normal | TRUE | Continuous | 1.97e+03 |
| 02CC010 | Normal | TRUE | Continuous | 1.21e+03 |
| 02CD001 | High | TRUE | Continuous | 1.35e+03 |
| 02CD006 | Normal | FALSE | Continuous | 1.57e+02 |
| 02CE002 | Normal | TRUE | Continuous | 1.34e+03 |
| 02CF007 | High | FALSE | Continuous | 2.77e+02 |
| 02CF008 | High | FALSE | Continuous | 1.79e+02 |
| 02CF010 | High | TRUE | Continuous | 1.65e+03 |
| 02CF012 | High | FALSE | Continuous | 1.99e+02 |
| 02CF013 | High | TRUE | Continuous | 4.06e+01 |
| 02DB005 | High | TRUE | Continuous | 3.15e+03 |
| 02DB007 | Normal | FALSE | Continuous | 5.90e+01 |
| 02DC004 | High | TRUE | Continuous | 3.01e+03 |
| 02DC012 | High | FALSE | Continuous | 1.20e+03 |
| 02DD010 | High | TRUE | Continuous | 1.39e+04 |
| 02DD013 | Normal | FALSE | Continuous | 6.86e+01 |
| 02DD014 | High | FALSE | Continuous | 3.56e+01 |
| 02DD015 | High | FALSE | Continuous | 1.04e+02 |
| 02EA005 | High | FALSE | Continuous | 3.29e+02 |
| 02EA010 | High | FALSE | Continuous | 1.55e+02 |
| 02EA011 | High | TRUE | Continuous | 2.84e+03 |
| 02EB004 | High | TRUE | Continuous | 1.41e+03 |
| 02EB006 | High | TRUE | Continuous | 4.77e+03 |
| 02EB011 | High | TRUE | Continuous | 4.79e+03 |
| 02EB012 | High | TRUE | Continuous | NA |
| 02EB013 | High | TRUE | Continuous | 6.10e+02 |
| 02EB014 | High | FALSE | Continuous | 6.05e+02 |
| 02EC002 | High | FALSE | Continuous | 1.51e+03 |
| 02EC003 | High | TRUE | Continuous | 5.85e+03 |
| 02EC009 | Normal | FALSE | Continuous | 1.76e+02 |
| 02EC010 | Normal | FALSE | Continuous | 5.13e+01 |
| 02ED003 | High | FALSE | Continuous | 1.23e+03 |
| 02ED007 | High | FALSE | Continuous | 1.68e+02 |
| 02ED014 | High | FALSE | Continuous | 1.90e+02 |
| 02FA001 | Normal | TRUE | Continuous | 9.13e+02 |
| 02FA002 | Normal | FALSE | Continuous | 5.05e+01 |
| 02FB007 | High | FALSE | Continuous | 1.83e+02 |
| 02FB009 | High | TRUE | Continuous | 5.87e+02 |
| 02FB010 | High | FALSE | Continuous | 2.98e+02 |
| 02FC001 | High | TRUE | Continuous | 3.95e+03 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 02FC002 | High | TRUE | Continuous | 2.14e+03 |
| 02FC015 | Normal | TRUE | Continuous | 6.70e+02 |
| 02FE003 | Normal | TRUE | Continuous | 7.34e+01 |
| 02FE005 | Normal | TRUE | Continuous | 5.27e+02 |
| 02FE007 | Normal | TRUE | Continuous | 3.40e+02 |
| 02FE009 | High | FALSE | Continuous | 3.71e+02 |
| 02FF002 | Normal | TRUE | Continuous | 8.65e+02 |
| 02FF004 | Normal | FALSE | Continuous | 4.27e+01 |
| 02FF007 | High | FALSE | Continuous | 4.60e+02 |
| 02FF008 | Normal | FALSE | Continuous | 1.13e+02 |
| 02FF009 | High | TRUE | Continuous | 1.14e+02 |
| 02GA003 | Normal | TRUE | Continuous | 3.52e+03 |
| 02GA010 | Normal | FALSE | Continuous | 1.03e+03 |
| 02GA014 | High | TRUE | Continuous | 6.63e+02 |
| 02GA015 | Normal | TRUE | Continuous | 5.68e+02 |
| 02GA016 | Normal | TRUE | Continuous | 7.85e+02 |
| 02GA018 | Normal | FALSE | Continuous | 5.44e+02 |
| 02GA023 | High | TRUE | Continuous | 1.14e+02 |
| 02GA028 | Normal | TRUE | Continuous | 5.71e+02 |
| 02GA029 | Normal | TRUE | Continuous | 2.31e+02 |
| 02GA030 | Normal | TRUE | Continuous | 4.74e+01 |
| 02GA031 | Normal | TRUE | Continuous | 4.15e+01 |
| 02GA034 | Normal | TRUE | Continuous | 1.17e+03 |
| 02GA038 | Normal | FALSE | Continuous | 3.26e+02 |
| 02GA039 | Normal | TRUE | Continuous | 2.75e+02 |
| 02GA040 | Normal | TRUE | Continuous | 1.67e+02 |
| 02GB001 | Normal | TRUE | Continuous | 5.20e+03 |
| 02GB007 | Normal | FALSE | Continuous | 3.89e+02 |
| 02GB008 | Normal | TRUE | Continuous | 3.86e+02 |
| 02GB010 | Normal | TRUE | Continuous | 1.73e+02 |
| 02GC002 | Normal | FALSE | Continuous | 3.31e+02 |
| 02GC006 | Normal | TRUE | Continuous | 3.70e+02 |
| 02GC007 | Normal | TRUE | Continuous | 5.67e+02 |
| 02GC008 | Normal | TRUE | Continuous | 1.44e+02 |
| 02GC010 | Normal | FALSE | Continuous | 3.54e+02 |
| 02GC018 | Normal | FALSE | Continuous | 2.95e+02 |
| 02GC022 | Normal | TRUE | Continuous | 1.77e+02 |
| 02GC026 | Normal | TRUE | Continuous | 6.65e+02 |
| 02GC029 | Normal | FALSE | Continuous | 1.34e+02 |
| 02GD001 | Normal | TRUE | Continuous | 1.34e+03 |
| 02GD004 | Normal | FALSE | Continuous | 3.06e+02 |
| 02GD005 | Normal | TRUE | Continuous | 1.08e+03 |
| 02GD008 | Normal | TRUE | Continuous | 2.03e+02 |
| 02GD011 | Normal | TRUE | Continuous | 8.78e+01 |
| 02GD014 | High | TRUE | Continuous | 3.15e+02 |
| 02GD015 | Normal | TRUE | Continuous | 1.32e+03 |
| 02GD016 | Normal | TRUE | Continuous | 5.10e+02 |
| 02GD018 | Normal | TRUE | Continuous | 1.40e+02 |
| 02GD021 | Normal | FALSE | Continuous | 1.49e+02 |
| 02GE002 | Normal | TRUE | Continuous | 3.08e+03 |
| 02GE003 | Normal | TRUE | Continuous | 4.37e+03 |
| 02GE005 | Normal | FALSE | Continuous | 1.49e+02 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 02GG002 | Normal | FALSE | Continuous | 7.01e+02 |
| 02GG003 | Normal | FALSE | Continuous | 1.15e+03 |
| 02GG006 | Normal | FALSE | Continuous | 2.49e+02 |
| 02GG009 | Normal | FALSE | Continuous | 5.36e+02 |
| 02GH002 | Normal | FALSE | Continuous | 1.25e+02 |
| 02GH003 | Normal | FALSE | Continuous | 1.59e+02 |
| 02HA003 | Normal | TRUE | Continuous | 6.86e+05 |
| 02HA006 | Normal | FALSE | Continuous | 2.92e+02 |
| 02HA007 | Normal | TRUE | Continuous | 2.23e+02 |
| 02HA019 | High | TRUE | Continuous | NA |
| 02HB001 | Normal | TRUE | Continuous | 2.09e+02 |
| 02HB004 | Normal | FALSE | Continuous | 1.93e+02 |
| 02HB005 | Normal | TRUE | Continuous | 1.01e+02 |
| 02HB007 | Normal | TRUE | Continuous | 1.58e+02 |
| 02HB008 | Normal | TRUE | Continuous | 1.31e+02 |
| 02HB012 | Normal | FALSE | Continuous | 7.79e+01 |
| 02HB013 | High | TRUE | Continuous | 6.06e+01 |
| 02HB018 | Normal | TRUE | Continuous | 4.15e+02 |
| 02HB020 | Normal | TRUE | Continuous | 3.23e+01 |
| 02HC003 | Normal | TRUE | Continuous | 8.02e+02 |
| 02HC009 | High | FALSE | Continuous | 1.91e+02 |
| 02HC018 | High | FALSE | Continuous | 1.00e+02 |
| 02HC019 | High | FALSE | Continuous | 9.35e+01 |
| 02HC022 | High | TRUE | Continuous | 1.81e+02 |
| 02HC024 | Normal | TRUE | Continuous | 3.19e+02 |
| 02HC025 | High | FALSE | Continuous | 2.96e+02 |
| 02HC027 | Normal | TRUE | Continuous | 5.80e+01 |
| 02HC028 | High | FALSE | Continuous | 8.36e+01 |
| 02HC030 | Normal | FALSE | Continuous | 2.05e+02 |
| 02HC031 | High | FALSE | Continuous | 1.42e+02 |
| 02HD003 | Normal | TRUE | Seasonal | 6.73e+01 |
| 02HD003 | Normal | TRUE | Continuous | 6.73e+01 |
| 02HD008 | High | FALSE | Continuous | 9.58e+01 |
| 02HD009 | Normal | FALSE | Continuous | 8.07e+01 |
| 02HD010 | High | TRUE | Continuous | 6.38e+01 |
| 02HD012 | Normal | FALSE | Continuous | 2.42e+02 |
| 02HE002 | Normal | TRUE | Continuous | 1.19e+02 |
| 02HF002 | Normal | TRUE | Continuous | 1.28e+03 |
| 02HF003 | Normal | TRUE | Continuous | 1.25e+03 |
| 02HJ001 | Normal | FALSE | Continuous | 1.16e+02 |
| 02HK003 | Normal | TRUE | Continuous | 1.93e+03 |
| 02HK006 | Normal | TRUE | Continuous | 5.53e+02 |
| 02HK007 | High | FALSE | Continuous | 1.61e+02 |
| 02HL001 | High | TRUE | Continuous | 2.59e+03 |
| 02HL003 | Normal | FALSE | Continuous | 4.29e+02 |
| 02HL004 | Normal | FALSE | Continuous | 6.78e+02 |
| 02HL005 | Normal | FALSE | Continuous | 2.97e+02 |
| 02HM002 | Normal | TRUE | Continuous | 1.81e+02 |
| 02HM003 | High | TRUE | Continuous | 9.07e+02 |
| 02HM004 | Normal | FALSE | Continuous | 1.05e+02 |
| 02HM005 | High | FALSE | Continuous | 1.60e+02 |
| 02HM006 | High | TRUE | Continuous | 1.44e+02 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 02HM007 | High | TRUE | Continuous | 7.00e+02 |

(20) Ottawa drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 02JB009 | High | TRUE | Continuous | 10300.0 |
| 02JB013 | Normal | FALSE | Continuous | 2590.0 |
| 02JC008 | High | FALSE | Continuous | 1780.0 |
| 02KB001 | High | TRUE | Continuous | 4120.0 |
| 02KC009 | Normal | TRUE | Continuous | 2380.0 |
| 02KD004 | Normal | TRUE | Continuous | 5800.0 |
| 02KF001 | Normal | TRUE | Continuous | 2660.0 |
| 02KF005 | High | TRUE | Continuous | 90900.0 |
| 02KF006 | High | TRUE | Continuous | 2940.0 |
| 02KF010 | Normal | TRUE | Continuous | 618.0 |
| 02KF011 | High | FALSE | Continuous | 258.0 |
| 02KF012 | Normal | TRUE | Continuous | 212.0 |
| 02KF013 | Normal | TRUE | Continuous | 291.0 |
| 02KJ004 | Normal | TRUE | Continuous | 3760.0 |
| 02LA004 | High | TRUE | Continuous | 3810.0 |
| 02LA006 | High | TRUE | Continuous | 411.0 |
| 02LA007 | High | FALSE | Continuous | 526.0 |
| 02LB005 | Normal | FALSE | Continuous | 3807.0 |
| 02LB006 | Normal | FALSE | Continuous | 439.0 |
| 02LB007 | Normal | FALSE | Continuous | 246.0 |
| 02LB008 | Normal | FALSE | Continuous | 448.0 |
| 02LC008 | Normal | TRUE | Continuous | 1170.0 |
| 02LC021 | Normal | TRUE | Continuous | 311.0 |
| 02LC027 | Normal | FALSE | Continuous | 109.0 |
| 02LC029 | Normal | TRUE | Continuous | 5460.0 |
| 02LC043 | Normal | FALSE | Continuous | 39.9 |
| 02LD005 | Normal | FALSE | Continuous | 1330.0 |
| 02LE013 | Normal | TRUE | Continuous | 1050.0 |
| 02LE024 | Normal | TRUE | Continuous | 4530.0 |
| 02LG005 | Normal | FALSE | Continuous | 6840.0 |

(21) St. Lawrence drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 02MC001 | Normal | FALSE | Continuous | 404.00 |
| 02MC026 | Normal | FALSE | Continuous | 124.00 |
| 02ND003 | Normal | TRUE | Continuous | 2640.00 |
| 02NE011 | Normal | FALSE | Continuous | 1570.00 |
| 02NF003 | Normal | FALSE | Continuous | 1390.00 |
| 02OA003 | High | TRUE | Continuous | NA |
| 02OA016 | Normal | TRUE | Continuous | NA |
| 02OA054 | Normal | TRUE | Continuous | 2490.00 |
| 02OA057 | Normal | FALSE | Continuous | 643.00 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 02OB008 | Normal | TRUE | Continuous | 1340.00 |
| 02OB017 | Normal | TRUE | Continuous | 1270.00 |
| 02OB037 | High | FALSE | Continuous | 647.00 |
| 02OC002 | Normal | TRUE | Continuous | 1030.00 |
| 02OC004 | Normal | TRUE | Continuous | 774.00 |
| 02OD001 | Normal | TRUE | Continuous | 549.00 |
| 02OD010 | Normal | TRUE | Continuous | 342.00 |
| 02OE001 | Normal | TRUE | Continuous | 1230.00 |
| 02OE019 | Normal | TRUE | Continuous | 610.00 |
| 02OE022 | Normal | TRUE | Continuous | 521.00 |
| 02OE027 | Normal | FALSE | Continuous | 642.00 |
| 02OE032 | Normal | FALSE | Continuous | 738.00 |
| 02OE062 | Normal | TRUE | Continuous | 2930.00 |
| 02OG002 | Normal | TRUE | Continuous | 1230.00 |
| 02OG007 | Normal | FALSE | Continuous | 139.00 |
| 02OG019 | Normal | TRUE | Continuous | 1490.00 |
| 02OG026 | Normal | FALSE | Continuous | 316.00 |
| 02OG042 | Normal | TRUE | Continuous | 235.00 |
| 02OJ007 | Normal | FALSE | Continuous | 22000.00 |
| 02OJ024 | Normal | FALSE | Continuous | 309.00 |
| 02OJ026 | Normal | FALSE | Continuous | 345.00 |
| 02PA007 | Normal | FALSE | Continuous | 4480.00 |
| 02PB006 | Normal | FALSE | Continuous | 642.00 |
| 02PB019 | Normal | TRUE | Continuous | 1550.00 |
| 02PC002 | Normal | TRUE | Continuous | 2010.00 |
| 02PC010 | Normal | TRUE | Continuous | 213.00 |
| 02PD002 | Normal | FALSE | Continuous | 1100.00 |
| 02PD010 | Normal | TRUE | Continuous | 357.00 |
| 02PD012 | Normal | FALSE | Continuous | 3.94 |
| 02PD013 | Normal | FALSE | Continuous | 9.17 |
| 02PE014 | Normal | FALSE | Continuous | 24.90 |
| 02PF001 | Low | TRUE | Continuous | 1700.00 |
| 02PG003 | Normal | TRUE | Continuous | 261.00 |
| 02PG006 | Normal | FALSE | Continuous | 525.00 |
| 02PG022 | Normal | FALSE | Continuous | 795.00 |
| 02PH010 | Normal | TRUE | Continuous | 821.00 |
| 02PH011 | Normal | TRUE | Continuous | 1160.00 |
| 02PJ030 | Normal | FALSE | Continuous | 691.00 |
| 02PL005 | Normal | FALSE | Continuous | 919.00 |

(22) North Shore - Gaspé drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 02QB001 | Normal | TRUE | Continuous | 1650 |
| 02QB005 | Normal | TRUE | Continuous | 208 |
| 02QC009 | Normal | FALSE | Continuous | 774 |
| 02RC011 | Normal | FALSE | Continuous | 1090 |
| 02RD003 | Normal | FALSE | Continuous | 9870 |
| 02RF001 | Normal | FALSE | Continuous | 15300 |
| 02RF009 | Normal | FALSE | Continuous | 585 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 02RG005 | Normal | FALSE | Continuous | 2280 |
| 02RG008 | Normal | TRUE | Continuous | 562 |
| 02RH015 | Normal | TRUE | Continuous | 3390 |
| 02RH027 | Low | FALSE | Continuous | 495 |
| 02RH035 | Normal | FALSE | Continuous | 1110 |
| 02RH045 | Normal | FALSE | Continuous | 746 |
| 02UA003 | Normal | FALSE | Continuous | 1570 |
| 02UC002 | Normal | FALSE | Continuous | 19000 |
| 02WB003 | Low | FALSE | Continuous | 15600 |
| 02XA003 | Normal | FALSE | Continuous | 4540 |
| 02XC001 | Normal | FALSE | Continuous | 6630 |

(23) Saint John - St. Croix drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 01AD002 | Normal | FALSE | Continuous | 14700.00 |
| 01AD003 | Normal | FALSE | Continuous | 1350.00 |
| 01AE001 | Normal | FALSE | Continuous | 2260.00 |
| 01AF002 | Normal | TRUE | Continuous | 21900.00 |
| 01AF007 | Normal | FALSE | Continuous | 339.00 |
| 01AG003 | Normal | TRUE | Continuous | 6060.00 |
| 01AH002 | Normal | TRUE | Continuous | 2230.00 |
| 01AJ003 | Normal | FALSE | Continuous | 1210.00 |
| 01AJ004 | Normal | FALSE | Continuous | 484.00 |
| 01AJ010 | Normal | FALSE | Continuous | 350.00 |
| 01AK001 | Normal | FALSE | Continuous | 234.00 |
| 01AK006 | Normal | FALSE | Continuous | 5.70 |
| 01AK007 | Normal | FALSE | Continuous | 240.00 |
| 01AL002 | High | FALSE | Continuous | 1450.00 |
| 01AL004 | Normal | FALSE | Continuous | 3.89 |
| 01AM001 | High | FALSE | Continuous | 557.00 |
| 01AN002 | High | FALSE | Continuous | 1050.00 |
| 01AP002 | High | FALSE | Continuous | 668.00 |
| 01AP004 | High | FALSE | Continuous | 1100.00 |
| 01AQ001 | High | FALSE | Continuous | 239.00 |
| 01AQ002 | High | TRUE | Continuous | 1420.00 |
| 01AR004 | Normal | TRUE | Continuous | 1080.00 |
| 01AR005 | Normal | TRUE | Continuous | 3550.00 |
| 01AR006 | Normal | TRUE | Continuous | 115.00 |
| 01AR011 | Normal | TRUE | Continuous | 357.00 |

(24) Maritime Coastal drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 01BC001 | Normal | FALSE | Continuous | 3160.0 |
| 01BD008 | Normal | FALSE | Continuous | 558.0 |
| 01BE001 | Normal | FALSE | Continuous | 2270.0 |
| 01BG005 | Normal | FALSE | Continuous | 1680.0 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 01BG009 | Normal | FALSE | Continuous | 1910.0 |
| 01BJ003 | Normal | FALSE | Continuous | 510.0 |
| 01BJ007 | Normal | FALSE | Continuous | 7740.0 |
| 01BJ010 | Normal | FALSE | Continuous | 217.0 |
| 01BJ012 | Normal | FALSE | Continuous | 43.2 |
| 01BL002 | Normal | FALSE | Continuous | 173.0 |
| 01BL003 | Normal | FALSE | Continuous | 383.0 |
| 01BO001 | Normal | FALSE | Continuous | 5050.0 |
| 01BP001 | Normal | FALSE | Continuous | 1340.0 |
| 01BQ001 | Normal | FALSE | Continuous | 948.0 |
| 01BS001 | High | FALSE | Continuous | 166.0 |
| 01BU002 | Normal | FALSE | Continuous | 391.0 |
| 01BV006 | High | FALSE | Continuous | 130.0 |
| 01CA003 | Normal | FALSE | Continuous | 46.8 |
| 01CB002 | Normal | TRUE | Continuous | 114.0 |
| 01CB004 | Normal | TRUE | Continuous | 45.4 |
| 01CC002 | Normal | TRUE | Continuous | 37.5 |
| 01DC005 | High | TRUE | Continuous | 546.0 |
| 01DG003 | Normal | FALSE | Continuous | 96.9 |
| 01DL001 | Normal | FALSE | Continuous | 63.2 |
| 01DP004 | Normal | FALSE | Continuous | 92.2 |
| 01DR001 | Normal | FALSE | Continuous | 177.0 |
| 01EC001 | Normal | FALSE | Continuous | 495.0 |
| 01ED005 | High | FALSE | Continuous | 723.0 |
| 01ED007 | High | FALSE | Continuous | 295.0 |
| 01EE005 | High | FALSE | Continuous | 17.7 |
| 01EF001 | High | FALSE | Continuous | 1250.0 |
| 01EJ001 | Normal | FALSE | Continuous | 146.0 |
| 01EJ004 | Normal | FALSE | Continuous | 13.1 |
| 01EO001 | Normal | FALSE | Continuous | 1350.0 |
| 01FA001 | Normal | FALSE | Continuous | 193.0 |
| 01FB001 | Normal | FALSE | Continuous | 368.0 |
| 01FB003 | Normal | FALSE | Continuous | 357.0 |
| 01FC002 | Normal | TRUE | Continuous | 190.0 |
| 01FE002 | High | TRUE | Continuous | 125.0 |
| 01FJ002 | Normal | FALSE | Continuous | 17.2 |

(25) Newfoundland - Labrador drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 02YA002 | Normal | FALSE | Continuous | 33.60 |
| 02YC001 | Normal | FALSE | Continuous | 624.00 |
| 02YD002 | Normal | FALSE | Continuous | 200.00 |
| 02YE001 | Normal | FALSE | Continuous | 95.70 |
| 02YG001 | Normal | FALSE | Continuous | 627.00 |
| 02YJ001 | Normal | FALSE | Continuous | 640.00 |
| 02YK002 | Normal | FALSE | Continuous | 470.00 |
| 02YK005 | High | FALSE | Continuous | 391.00 |
| 02YK008 | Normal | FALSE | Continuous | 20.40 |
| 02YL001 | Normal | FALSE | Continuous | 2110.00 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 02YL003 | Normal | TRUE | Continuous | 7860.00 |
| 02YL004 | Normal | FALSE | Continuous | 58.50 |
| 02YL005 | Normal | FALSE | Continuous | 17.00 |
| 02YM003 | Normal | FALSE | Continuous | 93.20 |
| 02YN002 | Normal | FALSE | Continuous | 469.00 |
| 02YO006 | Normal | FALSE | Continuous | 177.00 |
| 02YO008 | Normal | FALSE | Continuous | 773.00 |
| 02YO011 | Normal | TRUE | Continuous | 6300.00 |
| 02YQ001 | Normal | FALSE | Continuous | 4450.00 |
| 02YR001 | Normal | FALSE | Continuous | 275.00 |
| 02YR003 | Normal | FALSE | Continuous | 554.00 |
| 02YS003 | Normal | FALSE | Continuous | 36.70 |
| 02YS005 | Normal | FALSE | Continuous | 2000.00 |
| 02ZA002 | Normal | FALSE | Continuous | 72.00 |
| 02ZB001 | Normal | FALSE | Continuous | 205.00 |
| 02ZC002 | Normal | FALSE | Continuous | 230.00 |
| 02ZD002 | Normal | FALSE | Continuous | 1340.00 |
| 02ZF001 | Normal | FALSE | Continuous | 1170.00 |
| 02ZG001 | Normal | FALSE | Continuous | 205.00 |
| 02ZG003 | Normal | FALSE | Continuous | 115.00 |
| 02ZG004 | Normal | FALSE | Continuous | 42.70 |
| 02ZH001 | Normal | FALSE | Continuous | 764.00 |
| 02ZH002 | Normal | FALSE | Continuous | 43.30 |
| 02ZJ001 | Normal | FALSE | Continuous | 67.40 |
| 02ZJ002 | Normal | FALSE | Continuous | 73.60 |
| 02ZJ003 | Normal | FALSE | Continuous | 106.00 |
| 02ZK001 | Normal | FALSE | Continuous | 301.00 |
| 02ZK002 | Normal | FALSE | Continuous | 89.60 |
| 02ZK003 | Normal | FALSE | Continuous | 37.20 |
| 02ZK004 | Normal | FALSE | Continuous | 104.00 |
| 02ZL004 | Normal | FALSE | Continuous | 28.90 |
| 02ZL005 | Normal | FALSE | Continuous | 11.20 |
| 02ZM006 | Normal | FALSE | Continuous | 3.63 |
| 02ZM008 | Normal | FALSE | Continuous | 52.70 |
| 02ZM009 | Normal | FALSE | Continuous | 53.60 |
| 02ZM016 | Normal | FALSE | Continuous | 17.30 |
| 02ZM018 | Normal | FALSE | Continuous | 10.70 |
| 02ZM020 | Normal | FALSE | Continuous | 17.80 |
| 02ZN002 | Normal | FALSE | Continuous | 15.50 |
| 03NF001 | High | FALSE | Continuous | 7570.00 |
| 03OE001 | High | TRUE | Continuous | 92500.00 |
| 03QC001 | Normal | FALSE | Continuous | 10900.00 |
| 03QC002 | Normal | FALSE | Continuous | 2310.00 |