CESI Internal Report

Water Survey of Canada

2021-08-13

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: 2002
- 2. Number of stations with flow data for analysis year: 1851
- 3. Percent of stations' dates with enough years in the normal period: 84.69
- 4. Number of stations with enough data in the normal period: 1479
- 5. Number of seasonal stations with at least 174 of 217 days: 397
- 6. Number of continuous stations with at least 292 of 365/6 days: 952
- 7. Final number of stations used for calculation of the indicators: 1349

HYDAT database version date: 2021-07

Local Water Quantity Indicator

CESI Local Water Quantity Indicator (2002)

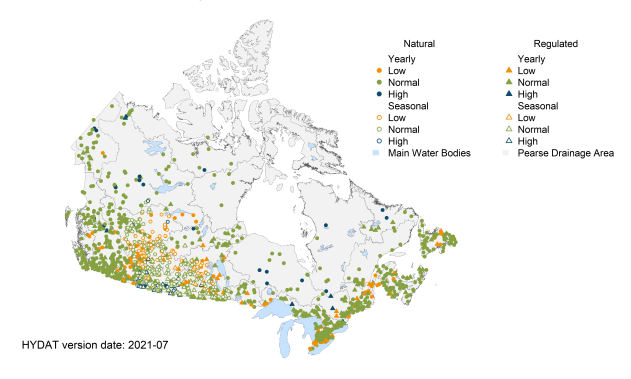


Figure 1: Local indicator map with hydrometric station points across Canada

Regional Water Quantity Indicator

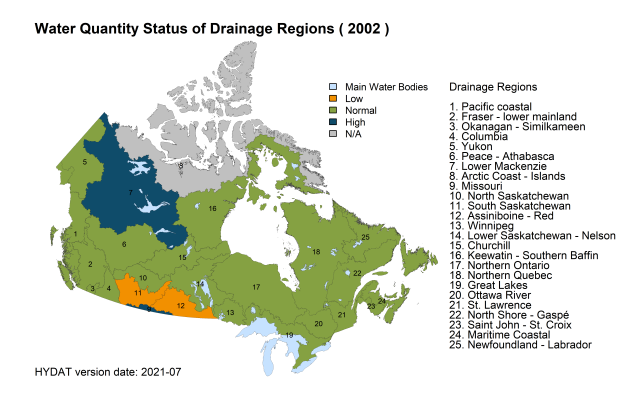


Figure 2: Regional indicator map with based on most downstream stations in each Pearse Drainage Region

Station summary by Pearse Drainage Area

This table summarizes the number and types of stations per Pearse Drainage Area that were used for 2002 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 | 8 | 8 | 0 | 0 | 0 |
| Assiniboine - Red | 101 | 4 | 25 | 34 | 38 |
| Churchill | 30 | 13 | 6 | 9 | 2 |
| Columbia | 59 | 49 | 8 | 0 | 2 |
| Fraser - lower mainland | 93 | 65 | 27 | 0 | 1 |
| Great Lakes | 161 | 78 | 82 | 0 | 1 |
| Keewatin - Southern Baffin | 4 | 4 | 0 | 0 | 0 |
| Lower Mackenzie | 46 | 38 | 4 | 4 | 0 |
| Lower Saskatchewan - Nelson | 58 | 12 | 11 | 24 | 11 |
| Maritime Coastal | 40 | 34 | 6 | 0 | 0 |
| Missouri | 49 | 1 | 2 | 7 | 39 |
| Newfoundland - Labrador | 69 | 52 | 17 | 0 | 0 |
| North Saskatchewan | 59 | 10 | 6 | 37 | 6 |
| North Shore - Gaspe | 20 | 16 | 4 | 0 | 0 |
| Northern Ontario | 15 | 15 | 0 | 0 | 0 |
| Northern Quebec | 6 | 6 | 0 | 0 | 0 |
| Okanagan - Similkameen | 27 | 16 | 11 | 0 | 0 |
| Ottawa | 30 | 12 | 18 | 0 | 0 |
| Pacific coastal | 80 | 54 | 25 | 1 | 0 |
| Peace - Athabasca | 131 | 46 | 5 | 76 | 4 |
| Saint John - St. Croix | 25 | 17 | 8 | 0 | 0 |
| South Saskatchewan | 151 | 16 | 34 | 53 | 48 |
| St. Lawrence | 45 | 21 | 24 | 0 | 0 |
| Winnipeg | 21 | 11 | 10 | 0 | 0 |
| Yukon | 21 | 20 | 1 | 0 | 0 |
| Total | 1349 | 618 | 334 | 245 | 152 |

Downstream Stations Summary for 2002

- (1) Pearse Drainage Area (PDA)
- (2) Flow type in 2002
- (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 | 0.5020 | 3 | 0.0113 | 42 | 0.4907 | NA | NA |
| 2 | Normal | 233086 | 0.9742 | NA | NA | 14 | 0.9742 | NA | NA |
| 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 | Normal | 332783 | 0.8272 | NA | NA | 2 | 0.8272 | NA | NA |
| 6 | Normal | 485146 | 0.9331 | 7 | 0.3168 | 1 | 0.6039 | 1 | 0.0123 |
| 7 | High | 1329984 | 0.9768 | NA | NA | 3 | 0.0676 | 1 | 0.9092 |
| 8 | Normal | 1743114 | 0.0851 | NA | NA | 6 | 0.0851 | NA | NA |
| 9 | High | 26986 | 0.6688 | NA | NA | 5 | 0.1859 | 4 | 0.4829 |
| 10 | Normal | 150151 | 0.9818 | NA | NA | 2 | 0.9818 | NA | NA |
| 11 | Low | 177601 | 0.8839 | 1 | 0.8815 | 3 | 0.0024 | NA | NA |
| 12 | Low | 190635 | 0.8012 | 1 | 0.7294 | 6 | 0.0284 | 2 | 0.0434 |
| 13 | Normal | 107612 | 0.6633 | NA | NA | 10 | 0.6633 | NA | NA |
| 14 | Normal | 360873 | 0.9455 | NA | NA | 6 | 0.9455 | NA | NA |
| 15 | Normal | 313412 | 0.9281 | NA | NA | 2 | 0.9281 | NA | NA |
| 16 | Normal | 933312 | 0.2668 | NA | NA | 3 | 0.2668 | NA | NA |
| 17 | Normal | 691609 | 0.2236 | NA | NA | 9 | 0.1743 | 2 | 0.0493 |
| 18 | Normal | 938210 | 0.1157 | NA | NA | 4 | 0.1028 | 2 | 0.0129 |
| 19 | Normal | 316976 | 0.3174 | 14 | 0.0330 | 79 | 0.2677 | 1 | 0.0168 |
| 20 | Normal | 146352 | 0.8931 | 1 | 0.0080 | 8 | 0.8147 | 1 | 0.0704 |
| 21 | Normal | 118334 | 0.5068 | 9 | 0.0499 | 29 | 0.4569 | NA | NA |
| 22 | Normal | 368183 | 0.2124 | 2 | 0.0136 | 15 | 0.1988 | NA | NA |
| 23 | Normal | 41762 | 0.5236 | 1 | 0.2601 | 17 | 0.2635 | NA | NA |
| 24 | Normal | 120105 | 0.2259 | 2 | 0.0093 | 35 | 0.2166 | NA | NA |
| 25 | Normal | 372411 | 0.3676 | 6 | 0.0107 | 46 | 0.3366 | 2 | 0.0203 |

National Water Quantity Indicator

2002 Station Classifications

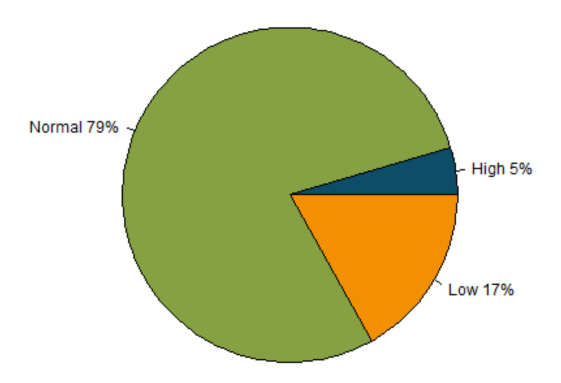


Figure 3: Overall classifications for all hydrometric stations in Canada in analysis year

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 | Normal | TRUE | Continuous | 8450.00 |
| 08AA008 | Normal | FALSE | Continuous | 1240.00 |
| 08AA009 | Normal | FALSE | Continuous | 190.00 |
| 08AA010 | Normal | TRUE | Continuous | 3000.00 |
| 08AB001 | Normal | FALSE | Continuous | 16200.00 |
| 08AC001 | Normal | 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 | Normal | FALSE | Continuous | 6760.00 |
| 08ED001 | Normal | FALSE | Continuous | 732.00 |
| 08ED002 | Normal | FALSE | Continuous | 1900.00 |
| 08EE004 | High | 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 |
| 08FB007 | Low | FALSE | Continuous | 3720.00 |
| 08FC003 | Low | FALSE | Continuous | 3720.00 |
| 08FE002 | Normal | TRUE | Continuous | NA |
| 08FE003 | Normal | FALSE | Continuous | 556.00 |
| 08FF001 | Normal | FALSE | Continuous | 1990.00 |
| 08FF002 | Normal | FALSE | Continuous | 353.00 |
| 08FF003 | Normal | FALSE | Continuous | 180.00 |
| 08GA010 | Normal | TRUE | Continuous | 173.00 |
| 08GA022 | Normal | TRUE | Continuous | 2350.00 |
| 08GA030 | Normal | TRUE | Continuous | 179.00 |
| 08GA043 | Normal | TRUE | Continuous | 965.00 |
| 08GA047 | Normal | TRUE | Continuous | 32.60 |
| 08GA061 | Normal | FALSE | Continuous | 3.63 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 08GA071 | Normal | FALSE | Continuous | 1200.00 |
| 08GA072 | Normal | FALSE | Continuous | 297.00 |
| 08GD004 | Normal | FALSE | Continuous | 5680.00 |
| 08GD008 | Normal | FALSE | Continuous | 486.00 |
| 08GE002 | Normal | FALSE | Continuous | 5780.00 |
| 08HA001 | Normal | FALSE | Continuous | 355.00 |
| 08HA002 | Normal | TRUE | Continuous | 594.00 |
| 08HA003 | Normal | FALSE | Continuous | 209.00 |
| 08HA010 | Normal | FALSE | Continuous | 578.00 |
| 08HA011 | Normal | TRUE | Continuous | 826.00 |
| 08HA016 | Low | FALSE | Continuous | 15.50 |
| 08HA033 | Normal | TRUE | Continuous | 93.90 |
| 08HB002 | Normal | TRUE | Continuous | 319.00 |
| 08HB006 | Normal | TRUE | Continuous | 583.00 |
| 08HB008 | Normal | 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 |
| 08HB024 | Normal | FALSE | Continuous | 113.00 |
| 08HB034 | Normal | TRUE | Continuous | 676.00 |
| 08HB048 | Normal | FALSE | Continuous | 10.30 |
| 08HB074 | Normal | FALSE | Continuous | 213.00 |
| 08HB075 | Normal | FALSE | Continuous | 41.10 |
| 08HC001 | Normal | TRUE | Continuous | 992.00 |
| 08HC002 | Normal | FALSE | Continuous | 187.00 |
| 08HD005 | Normal | TRUE | Continuous | 278.00 |
| 08HD006 | Normal | TRUE | Continuous | 1210.00 |
| 08HD007 | Normal | TRUE | Continuous | 439.00 |
| 08HD011 | Normal | FALSE | Continuous | 302.00 |
| 08HD015 | Normal | FALSE | Continuous | 268.00 |
| 08HE006 | Normal | TRUE | Continuous | 178.00 |
| 08HF004 | Normal | FALSE | Continuous | 365.00 |
| 08OA002 | Normal | FALSE | Continuous | 480.00 |
| 080A003 | Normal | FALSE | Seasonal | NA |
| 080A003 | 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 |
| 08JA014 | Normal | FALSE | Continuous | 150.0 |
| 08JA015 | Normal | FALSE | Continuous | 86.5 |
| 08JA017 | Normal | TRUE | Continuous | 15500.0 |
| 08JB002 | Normal | FALSE | Continuous | 3600.0 |
| 08JB003 | Normal | FALSE | Continuous | 6030.0 |
| 08JB008 | Normal | TRUE | Continuous | 369.0 |
| 08JC001 | Normal | TRUE | Continuous | 25200.0 |
| 08JC002 | High | TRUE | Continuous | 42700.0 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 08JD006 | Normal | FALSE | Continuous | 403.0 |
| 08JE001 | High | FALSE | Continuous | 14200.0 |
| 08JE004 | Normal | FALSE | Continuous | 431.0 |
| 08KA001 | Normal | FALSE | Continuous | 409.0 |
| 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 | Low | FALSE | Continuous | 4780.0 |
| 08KB006 | Normal | FALSE | Continuous | 103.0 |
| 08KC001 | Normal | FALSE | Continuous | 4230.0 |
| 08 KD 006 | Normal | FALSE | Continuous | 2860.0 |
| 08 KD 007 | Normal | FALSE | Continuous | 3330.0 |
| 08KE016 | Normal | FALSE | Continuous | 1550.0 |
| 08 KE 024 | 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 |
| 08LB078 | Normal | TRUE | Continuous | 443.0 |
| 08LC002 | Normal | TRUE | Continuous | 4720.0 |
| 08LC039 | Low | 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 |
| 08LF002 | Normal | TRUE | Continuous | 5020.0 |
| 08LF051 | Normal | FALSE | Continuous | 55400.0 |
| 08LG006 | Normal | TRUE | Continuous | 7100.0 |
| 08LG007 | Normal | TRUE | Continuous | 4300.0 |
| 08LG008 | Normal | FALSE | Continuous | 775.0 |
| 08LG016 | Normal | FALSE | Continuous | 87.6 |
| 08LG048 | Normal | FALSE | Continuous | 316.0 |
| 08LG065 | Normal | TRUE | Continuous | 2960.0 |
| 08LG067 | Normal | TRUE | Continuous | 1230.0 |
| 08MA001 | Normal | FALSE | Continuous | 6880.0 |
| 08MA002 | Low | FALSE | Continuous | 2130.0 |
| 08MA003 | Normal | FALSE | Continuous | 1520.0 |
| | | | | |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 08MA006 | Normal | FALSE | Continuous | 98.8 |
| 08MB005 | Low | FALSE | Continuous | 19200.0 |
| 08MB006 | Low | FALSE | Continuous | 1010.0 |
| 08MB007 | Normal | FALSE | Continuous | 232.0 |
| 08MC018 | Normal | TRUE | Continuous | 114000.0 |
| 08MC039 | Normal | TRUE | Continuous | 192.0 |
| 08ME002 | Normal | TRUE | Continuous | 885.0 |
| 08ME003 | Normal | 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 | Normal | TRUE | Continuous | 238.0 |
| 08MH005 | Normal | 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 |
| 08MH152 | Normal | TRUE | Seasonal | 46.6 |
| 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 |
| 08NM041 | Normal | TRUE | Continuous | 182.00 |
| 08NM050 | Normal | TRUE | Continuous | 5980.00 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 08NM065 | Normal | TRUE | Continuous | 569.00 |
| 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 | Normal | 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 | Low | FALSE | Continuous | 6.66e + 03 |
| 08NA006 | Normal | FALSE | Continuous | 1.85e + 03 |
| 08NB005 | Low | FALSE | Continuous | 9.70e + 03 |
| 08NB012 | Normal | 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 | Normal | FALSE | Continuous | 9.34e + 02 |
| 08ND013 | Normal | FALSE | Continuous | 1.15e + 03 |
| 08ND019 | Normal | FALSE | Continuous | 1.12e+02 |
| 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 | Low | FALSE | Continuous | 2.98e + 02 |
| 08NE114 | Normal | FALSE | Continuous | 5.67e + 01 |
| 08NE126 | Normal | TRUE | Continuous | NA |
| 08NF001 | Low | FALSE | Continuous | 4.16e + 02 |
| 08NG002 | Normal | TRUE | Continuous | 1.52e + 03 |
| 08NG065 | Low | FALSE | Continuous | 1.15e + 04 |
| 08NG076 | Low | FALSE | Continuous | 1.35e + 02 |
| 08NG077 | Normal | FALSE | Continuous | 2.08e + 02 |
| 08NH005 | Low | 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 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 08NH115 | Low | FALSE | Continuous | 6.22e+00 |
| 08NH118 | Normal | TRUE | Continuous | 4.08e + 03 |
| 08NH119 | Low | FALSE | Continuous | 1.31e+03 |
| 08NH120 | Normal | FALSE | Continuous | 2.39e+02 |
| 08NH126 | Normal | TRUE | Continuous | NA |
| 08NH130 | Normal | 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 | Low | FALSE | Continuous | 2.06e + 03 |
| 08NN003 | Normal | TRUE | Seasonal | 1.89e + 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 |
| 08NN026 | Normal | TRUE | Seasonal | 2.14e+03 |
| 08NP004 | Low | FALSE | Continuous | 9.28e+01 |

(5) Yukon drainage area

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

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 09FC001 | Normal | 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 | Low | FALSE | Seasonal | 960.0 |
| 07AC007 | Normal | FALSE | Seasonal | 5660.0 |
| 07AC008 | Low | FALSE | Seasonal | 93.0 |
| 07AD002 | Normal | FALSE | Continuous | 9760.0 |
| 07AE001 | Normal | FALSE | Seasonal | 19600.0 |
| 07AF002 | Normal | FALSE | Continuous | 2560.0 |
| 07AF003 | Low | FALSE | Seasonal | 25.9 |
| 07AF010 | Normal | FALSE | Seasonal | 178.0 |
| 07AF013 | Low | FALSE | Seasonal | 330.0 |
| 07AF014 | Low | FALSE | Seasonal | 640.0 |
| 07AF015 | Low | FALSE | Seasonal | 384.0 |
| 07AG003 | Normal | FALSE | Continuous | 826.0 |
| 07AG004 | Normal | FALSE | Seasonal | 9110.0 |
| 07AG007 | Low | FALSE | Continuous | 7140.0 |
| 07AG008 | Low | FALSE | Seasonal | 133.0 |
| 07AH001 | Normal | FALSE | Seasonal | 1660.0 |
| 07AH002 | Low | FALSE | Seasonal | 423.0 |
| 07AH003 | Normal | FALSE | Seasonal | 1150.0 |
| 07BA002 | Low | FALSE | Seasonal | 606.0 |
| 07BA003 | Normal | FALSE | Seasonal | 103.0 |
| 07BB002 | Low | FALSE | Continuous | 4400.0 |
| 07BB004 | Low | TRUE | Seasonal | 617.0 |
| 07BB005 | Normal | FALSE | Seasonal | 423.0 |
| 07BB006 | Low | TRUE | Seasonal | 2370.0 |
| 07BB011 | Low | FALSE | Seasonal | 253.0 |
| 07BB014 | Normal | FALSE | Seasonal | 48.9 |
| 07BC002 | Low | FALSE | Continuous | 13100.0 |
| 07BC006 | Normal | FALSE | Seasonal | 605.0 |
| 07BC007 | Normal | FALSE | Seasonal | 344.0 |
| 07BE001 | Low | FALSE | Continuous | 74600.0 |
| 07BE003 | Low | FALSE | Seasonal | 57.4 |
| 07BE004 | Low | 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 | Low | FALSE | Seasonal | 2600.0 |
| 07BK007 | Low | FALSE | Continuous | 2100.0 |
| 07BK009 | Normal | FALSE | Seasonal | 230.0 |
| 07CA003 | Normal | FALSE | Seasonal | 184.0 |
| 07CA005 | Low | FALSE | Seasonal | 1460.0 |
| 07CA006 | Low | FALSE | Seasonal | 1120.0 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 07CA008 | Normal | FALSE | Seasonal | 219.0 |
| 07CA012 | Low | FALSE | Seasonal | 425.0 |
| 07CA013 | Normal | FALSE | Seasonal | 3080.0 |
| 07CB002 | Low | FALSE | Seasonal | 781.0 |
| 07CD001 | Low | FALSE | Continuous | 30800.0 |
| 07CD004 | Low | FALSE | Seasonal | 962.0 |
| 07CD005 | Low | FALSE | Seasonal | 17000.0 |
| 07CE002 | Low | FALSE | Seasonal | 4860.0 |
| 07CE003 | Low | FALSE | Seasonal | 279.0 |
| 07DA001 | Low | FALSE | Continuous | 133000.0 |
| 07DA006 | Low | FALSE | Seasonal | 1320.0 |
| 07DA008 | Low | FALSE | Seasonal | 1460.0 |
| 07DA018 | Low | FALSE | Seasonal | 165.0 |
| 07DB001 | Low | FALSE | Seasonal | 5570.0 |
| 07DC001 | High | FALSE | Seasonal | 6390.0 |
| 07DD002 | Low | FALSE | Seasonal | 2730.0 |
| 07EA004 | Normal | FALSE | Continuous | 4140.0 |
| 07EA005 | Normal | FALSE | Continuous | 15600.0 |
| 07EA003 | Normal | FALSE | Continuous | 1690.0 |
| 07EB002 | Normal | FALSE | Continuous | 2190.0 |
| | Normal | | Continuous | |
| 07EC002 | | FALSE | Continuous | 5560.0 |
| 07EC003 | Normal | FALSE | | 3060.0 |
| 07EC004 | Normal | FALSE | Continuous | 1950.0 |
| 07ED003 | Normal | FALSE | Continuous | 6790.0 |
| 07EE007 | Normal | FALSE | Continuous | 4930.0 |
| 07EE009 | Normal | FALSE | Continuous | 310.0 |
| 07EE010 | Normal | FALSE | Continuous | 3710.0 |
| 07EF001 | Normal | TRUE | Continuous | 73100.0 |
| 07FA004 | Normal | TRUE | Continuous | 87200.0 |
| 07FA005 | Normal | FALSE | Continuous | 2140.0 |
| 07FA006 | Normal | FALSE | Continuous | 9340.0 |
| 07FB001 | Normal | FALSE | Continuous | 12100.0 |
| 07FB002 | Normal | FALSE | Continuous | 5550.0 |
| 07FB003 | Normal | FALSE | Continuous | 2590.0 |
| 07FB004 | Normal | FALSE | Continuous | 82.4 |
| 07FB006 | Low | FALSE | Continuous | 2370.0 |
| 07FB008 | Normal | FALSE | Continuous | 1520.0 |
| 07FB009 | Normal | FALSE | Continuous | 486.0 |
| 07FC001 | Normal | FALSE | Continuous | 15600.0 |
| 07FC003 | Normal | FALSE | Continuous | 1770.0 |
| 07FD001 | Normal | FALSE | Continuous | 3630.0 |
| 07FD002 | Normal | TRUE | Continuous | 101000.0 |
| 07FD003 | High | TRUE | Seasonal | 135000.0 |
| 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 |
| 07FD910 | Normal | FALSE | Seasonal | 13.0 |
| 07FD913 | Normal | FALSE | Seasonal | 31.6 |
| 011 1010 | 1,0111101 | 1111/11 | Composition | 01.0 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 07GA001 | Low | FALSE | Seasonal | 3870.0 |
| 07GA002 | Normal | FALSE | Seasonal | 703.0 |
| 07GB001 | Normal | FALSE | Seasonal | 842.0 |
| 07GC002 | Normal | FALSE | Seasonal | 494.0 |
| 07GD001 | Normal | FALSE | Seasonal | 1610.0 |
| 07GD002 | Normal | FALSE | Seasonal | 666.0 |
| 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 | Low | FALSE | Seasonal | 3010.0 |
| 07GG003 | Low | FALSE | Seasonal | 1950.0 |
| 07GH002 | Normal | FALSE | Continuous | 11100.0 |
| 07GH004 | Normal | FALSE | Seasonal | 541.0 |
| 07GJ001 | Normal | FALSE | Continuous | 50300.0 |
| 07HA001 | Normal | TRUE | Continuous | 194000.0 |
| 07HA003 | Normal | FALSE | Continuous | 1970.0 |
| 07HA005 | Normal | FALSE | Seasonal | 2020.0 |
| 07HB001 | Normal | FALSE | Seasonal | 879.0 |
| 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 | Low | FALSE | Seasonal | 492.0 |
| 07JD002 | Low | FALSE | Continuous | 35800.0 |
| 07JD003 | Normal | FALSE | Seasonal | 582.0 |
| 07JD004 | Normal | FALSE | Seasonal | 136.0 |
| 07 JF 002 | Normal | FALSE | Seasonal | 6660.0 |
| 07JF003 | Normal | FALSE | Seasonal | 2440.0 |
| 07JF004 | Normal | FALSE | Seasonal | 140.7 |
| 07KC001 | Normal | 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 | Low | FALSE | Continuous | 3160 |
| 07LE002 | Low | FALSE | Continuous | 50700 |
| 07MA003 | Low | FALSE | Continuous | 1690 |
| 07MB001 | Low | FALSE | Continuous | 9120 |
| 07NB001 | Normal | TRUE | Continuous | 606000 |
| 07OA001 | Normal | FALSE | Seasonal | 820 |
| 07OB001 | Normal | FALSE | Continuous | 51700 |
| 07OB003 | Normal | FALSE | Seasonal | 36900 |
| 07OB004 | Normal | FALSE | Seasonal | 2600 |
| 07OB006 | High | FALSE | Seasonal | 292 |
| 07OC001 | Normal | FALSE | Continuous | 10400 |
| 07RD001 | Normal | FALSE | Continuous | 26600 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 07SA002 | Normal | FALSE | Continuous | 13300 |
| 07SA004 | Normal | FALSE | Continuous | 1520 |
| 07SB010 | Normal | FALSE | Continuous | 3630 |
| 07SB013 | Normal | FALSE | Continuous | 121 |
| 07TA001 | Normal | FALSE | Continuous | 13900 |
| 10AA001 | Normal | FALSE | Continuous | 32600 |
| 10AB001 | Normal | FALSE | Continuous | 12800 |
| 10AC005 | Normal | FALSE | Continuous | 882 |
| 10BE001 | Normal | FALSE | Continuous | 104000 |
| 10BE004 | Normal | FALSE | Continuous | 2540 |
| 10BE007 | High | FALSE | Continuous | 1170 |
| 10BE009 | High | FALSE | Continuous | 209 |
| 10BE013 | Normal | FALSE | Continuous | 3740 |
| 10CB001 | Normal | FALSE | Continuous | 2180 |
| 10CD001 | Normal | 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 |
| 10ED003 | Normal | FALSE | Continuous | 542 |
| 10FA002 | High | FALSE | Continuous | 9270 |
| 10FB005 | High | FALSE | Continuous | 1310 |
| 10GC001 | Normal | TRUE | Continuous | 1301435 |
| 10GC003 | High | FALSE | Continuous | 2050 |
| 10JA002 | Normal | FALSE | Continuous | 32100 |
| 10LA002 | Normal | FALSE | Continuous | 18750 |
| 10LC002 | Normal | TRUE | Continuous | NA |
| 10LC003 | High | FALSE | Continuous | 1300 |
| 10LC007 | Normal | FALSE | Continuous | 590 |
| 10LC014 | High | 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 | Normal | FALSE | Continuous | 19200.0 |
| 10QC001 | Normal | FALSE | Continuous | 16800.0 |
| 10QD001 | Normal | FALSE | Continuous | 16900.0 |
| 10RA001 | Normal | FALSE | Continuous | 19600.0 |
| 10RA002 | High | FALSE | Continuous | 14500.0 |
| 10RC001 | Normal | FALSE | Continuous | 93900.0 |
| 10TF001 | Normal | FALSE | Continuous | 1490.0 |

(9) Missouri drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|--------------------|-----------------------|------------|--------------------|---------------|
| 11AA001 | High | TRUE | Seasonal | 239.0 |
| 11AA005 | High | TRUE | Continuous | 2720.0 |
| 11AA025 | High | TRUE | Seasonal | 1050.0 |
| 11AA026 | Normal | FALSE | Seasonal | 569.0 |
| 11AA028 | Normal | TRUE | Seasonal | 87.6 |
| 11AA029 | Normal | TRUE | Seasonal | 109.0 |
| 11AA031 | High | TRUE | Seasonal | 11700.0 |
| 11AA032 | High | FALSE | Seasonal | 158.0 |
| 11AA038 | Normal | TRUE | Seasonal | 356.0 |
| 11AB001 | Normal | TRUE | Seasonal | 385.0 |
| 11AB008 | Normal | TRUE | Seasonal | 716.0 |
| 11AB009 | Low | TRUE | Seasonal | 305.0 |
| 11AB018 | Normal | TRUE | Seasonal | NA |
| 11AB020 | Normal | TRUE | Seasonal | NA |
| 11AB027 | High | 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 | Normal | TRUE | Seasonal | 905.0 |
| 11AB083 | Normal | TRUE | Seasonal | 2140.0 |
| 11AB084 | Normal | TRUE | Seasonal | NA |
| 11AB085 | Normal | TRUE | Seasonal | NA |
| 11AB096 | High | TRUE | Seasonal | 1850.0 |
| 11AB101 | High | TRUE | Seasonal | 2210.0 |
| 11AB102 | Normal | TRUE | Seasonal | NA |
| 11AB103 | Normal | TRUE | Seasonal | 102.0 |
| 11AB108 | Normal | TRUE | Seasonal | 655.0 |
| 11AB114 | Normal | TRUE | Seasonal | 370.0 |
| 11AB115 | Normal | TRUE | Seasonal | 370.0 |
| 11AB117 | High | FALSE | Seasonal | 111.0 |
| 11AB118 | Normal | 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 | Normal | TRUE | Seasonal | NA |
| 11AC064 | Normal | TRUE | Seasonal | NA |
| 11AC065 | Normal | TRUE | Seasonal | NA |
| 11AC066 | Normal | TRUE | Seasonal | NA |
| 11AC068 | Normal | TRUE | Seasonal | NA |
| 11AE003 | Normal | TRUE | Continuous | 1400.0 |
| 11AE003 11AE008 | High | FALSE | Seasonal | 928.0 |
| 11AE009 | Normal | FALSE | Continuous | 837.0 |
| 11AE009 11AE010 | Normal | TRUE | Seasonal | 187.0 |
| 11AE010 11AE014 | Normal | FALSE | Seasonal | 143.0 |
| 11AE014 11AE015 | Normal | TRUE | Seasonal | 880.0 |
| 11111010 | 110111101 | 1100 | Deasonai | 0.00.0 |

(10) North Saskatchewan drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 05DA007 | Low | FALSE | Continuous | 248.0 |
| 05DA009 | Low | FALSE | Continuous | 1920.0 |
| 05DA010 | Low | FALSE | Continuous | 21.0 |
| 05DB002 | Low | FALSE | Continuous | 844.0 |
| 05DB005 | Low | FALSE | Seasonal | 208.0 |
| 05DB006 | Normal | FALSE | Continuous | 2250.0 |
| 05DC006 | Low | FALSE | Continuous | 1850.0 |
| 05DC010 | Normal | TRUE | Continuous | 3890.0 |
| 05DC011 | Normal | FALSE | Seasonal | 347.0 |
| 05DC012 | Low | FALSE | Continuous | 1350.0 |
| 05DD004 | Normal | FALSE | Seasonal | 219.0 |
| 05DD005 | Normal | TRUE | Continuous | 5660.0 |
| 05DD007 | Normal | FALSE | Seasonal | 2600.0 |
| 05DD009 | Low | FALSE | Continuous | 876.0 |
| 05DE007 | Low | FALSE | Seasonal | 559.0 |
| 05DE009 | Low | FALSE | Seasonal | 94.2 |
| 05DF001 | Normal | TRUE | Continuous | 28100.0 |
| 05DF003 | Low | FALSE | Seasonal | 643.0 |
| 05DF004 | Low | FALSE | Seasonal | 592.0 |
| 05DF006 | Low | FALSE | Seasonal | 330.0 |
| 05DF007 | Normal | FALSE | Seasonal | 65.4 |
| 05EA001 | Low | FALSE | Seasonal | 3250.0 |
| 05EA005 | Normal | FALSE | Continuous | 1890.0 |
| 05EA010 | Low | FALSE | Seasonal | 121.0 |
| 05EB902 | Normal | FALSE | Seasonal | 106.0 |
| 05EB910 | Normal | FALSE | Seasonal | 8.1 |
| 05EC002 | Normal | FALSE | Seasonal | 313.0 |
| 05EC005 | Low | FALSE | Seasonal | 1600.0 |
| 05ED002 | Low | FALSE | Seasonal | 368.0 |
| 05ED003 | Normal | FALSE | Seasonal | 41.0 |
| 05EE005 | Normal | FALSE | Seasonal | 74.0 |
| 05EE006 | Normal | FALSE | Seasonal | 46.4 |
| 05EE007 | Low | TRUE | Seasonal | 7260.0 |
| 05EF001 | Normal | TRUE | Continuous | 57200.0 |
| 05EF005 | Normal | FALSE | Seasonal | 1620.0 |
| 05EG005 | Low | TRUE | Seasonal | 2310.0 |
| 05FA001 | Low | FALSE | Continuous | 1820.0 |
| 05FA014 | Low | FALSE | Seasonal | 79.1 |
| 05FA024 | Normal | FALSE | Seasonal | 236.0 |
| 05FB002 | Low | FALSE | Seasonal | 3500.0 |
| 05FC001 | Low | 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 | Low | TRUE | Continuous | 25100.0 |
| 05FF003 | Normal | FALSE | Seasonal | 403.0 |
| 05GA003 | Normal | TRUE | Seasonal | 1430.0 |
| 05GA008 | Normal | FALSE | Seasonal | 2990.0 |
| 05GA010 | Normal | FALSE | Seasonal | 1010.0 |
| 05GA011 | Normal | FALSE | Seasonal | 900.8 |
| 05GA012 | Normal | FALSE | Seasonal | 2300.0 |
| | | | | |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 05GB004 | Normal | FALSE | Seasonal | 252.0 |
| 05GC006 | Low | TRUE | Seasonal | 11900.0 |
| 05GC007 | Normal | FALSE | Seasonal | 94.5 |
| 05 GF 001 | Low | FALSE | Seasonal | 2560.0 |
| 05 GF 002 | Low | FALSE | Seasonal | 5100.0 |
| 05GG001 | Normal | TRUE | Continuous | 131000.0 |
| 05GG010 | Normal | FALSE | Seasonal | 903.0 |

(11) South Saskatchewan drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 05AA004 | Normal | FALSE | Seasonal | 158.0 |
| 05AA008 | Normal | FALSE | Continuous | 403.0 |
| 05AA022 | Normal | FALSE | Continuous | 821.0 |
| 05AA023 | Normal | FALSE | Continuous | 1446.1 |
| 05AA024 | Normal | TRUE | Continuous | 4400.0 |
| 05AA027 | Normal | FALSE | Seasonal | 218.0 |
| 05AA028 | Normal | FALSE | Seasonal | 375.0 |
| 05AA030 | High | FALSE | Seasonal | 63.3 |
| 05AA909 | Normal | FALSE | Seasonal | 74.0 |
| 05AB005 | Normal | FALSE | Seasonal | 441.0 |
| 05AB013 | High | FALSE | Seasonal | 256.0 |
| 05AB019 | Normal | TRUE | Seasonal | NA |
| 05AB021 | Normal | TRUE | Continuous | 1180.0 |
| 05AB029 | High | FALSE | Seasonal | 130.0 |
| 05AC003 | Normal | TRUE | Continuous | 2780.0 |
| 05AC012 | High | TRUE | Seasonal | 5340.0 |
| 05AC017 | Normal | TRUE | Seasonal | NA |
| 05AC023 | Normal | TRUE | Seasonal | 5900.0 |
| 05AC025 | Normal | TRUE | Seasonal | NA |
| 05AC030 | Normal | FALSE | Seasonal | 350.0 |
| 05AC031 | Normal | TRUE | Seasonal | 958.0 |
| 05AC902 | Low | TRUE | Seasonal | NA |
| 05AD003 | Normal | FALSE | Continuous | 613.0 |
| 05AD005 | Normal | TRUE | Continuous | 319.0 |
| 05AD007 | Normal | TRUE | Continuous | 17000.0 |
| 05AD010 | Normal | 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 | Normal | TRUE | Continuous | 1630.0 |
| 05AD035 | High | FALSE | Seasonal | 214.0 |
| 05AD037 | Normal | TRUE | Seasonal | NA |
| 05AD041 | Normal | TRUE | Continuous | 653.0 |
| 05AE002 | Normal | TRUE | Continuous | 316.0 |
| 05AE005 | High | FALSE | Seasonal | 227.0 |
| 05AE006 | Normal | TRUE | Continuous | 3530.0 |
| 05AE016 | Normal | TRUE | Seasonal | 770.0 |
| 05AE021 | Normal | TRUE | Seasonal | NA |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 05AE026 | Normal | TRUE | Seasonal | NA |
| 05AE027 | Normal | TRUE | Continuous | 1210.0 |
| 05AE029 | High | TRUE | Seasonal | NA |
| 05AF010 | Normal | FALSE | Seasonal | 338.0 |
| 05AF029 | Normal | TRUE | Seasonal | 411.2 |
| 05AF031 | High | TRUE | Seasonal | 699.7 |
| 05AG003 | Normal | TRUE | Seasonal | 1880.0 |
| 05AG006 | Normal | TRUE | Continuous | 27500.0 |
| 05AG026 | Normal | TRUE | Seasonal | 43.2 |
| 05AH001 | Normal | TRUE | Seasonal | 321.0 |
| 05AH002 | Normal | TRUE | Seasonal | 437.0 |
| 05AH005 | Low | TRUE | Seasonal | 3280.0 |
| 05AH037 | Normal | 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 | Normal | TRUE | Continuous | 56400.0 |
| 05BA001 | Normal | FALSE | Seasonal | 422.0 |
| 05BA002 | Low | TRUE | Continuous | 306.0 |
| 05BB001 | Low | FALSE | Continuous | 2210.0 |
| 05BC001 | Low | TRUE | Continuous | 751.0 |
| 05BC008 | Normal | TRUE | Continuous | 40.9 |
| 05BD004 | Normal | TRUE | Continuous | NA |
| 05BE004 | Normal | TRUE | Continuous | 5170.0 |
| 05BE007 | Normal | TRUE | Continuous | NA |
| 05BF003 | Normal | TRUE | Continuous | 362.0 |
| 05BF016 | Normal | FALSE | Seasonal | 9.1 |
| 05BF025 | Normal | TRUE | Continuous | 899.0 |
| 05BG006 | Low | FALSE | Continuous | 333.0 |
| 05BG010 | Normal | TRUE | Continuous | 485.0 |
| 05BH004 | Low | TRUE | Continuous | 7870.0 |
| 05BH008 | Normal | TRUE | Continuous | 7770.0 |
| 05BH009 | Normal | FALSE | Continuous | 571.0 |
| 05BH013 | Normal | FALSE | Seasonal | 36.9 |
| 05BJ001 | Normal | TRUE | Continuous | 1240.0 |
| 05BJ004 | Normal | FALSE | Continuous | 791.0 |
| 05BJ010 | Normal | FALSE | Seasonal | 1190.0 |
| 05BK001 | Normal | FALSE | Seasonal | 261.0 |
| 05BL007 | Normal | TRUE | Seasonal | 236.0 |
| 05BL013 | Normal | FALSE | Seasonal | 507.0 |
| 05BL014 | Normal | FALSE | Continuous | 592.0 |
| 05BL015 | Normal | TRUE | Continuous | NA |
| 05BL019 | Normal | FALSE | Seasonal | 774.0 |
| 05BL022 | Normal | FALSE | Continuous | 166.0 |
| 05BL023 | Normal | FALSE | Seasonal | 232.0 |
| 05BL024 | Normal | TRUE | Continuous | 3950.0 |
| 05BL025 | High | TRUE | Seasonal | NA |
| 05BL027 | Normal | FALSE | Seasonal | 137.0 |
| 05BM002 | Normal | TRUE | Seasonal | 15700.0 |
| 05BM004 | Normal | TRUE | Seasonal | 20300.0 |
| 05BM007 | Normal | TRUE | Seasonal | 129.0 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|--------------------|----------------|---------------|------------------------|-----------------|
| 05BM008 | High | 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 | Normal | TRUE | Continuous | 25300.0 |
| 05CA002 | Low | FALSE | Seasonal | 821.0 |
| 05CA004 | Normal | FALSE | Seasonal | 941.0 |
| 05CA009 | Normal | FALSE | Continuous | 2250.0 |
| 05CA011 | Low | FALSE | Seasonal | 238.0 |
| 05CA012 | Low | FALSE | Seasonal | 489.0 |
| 05CB001 | Low | FALSE | Continuous | 2580.0 |
| 05CB002 | Low | FALSE | Seasonal | 451.0 |
| 05CB004 | Low | FALSE | Continuous | 645.0 |
| 05CB007 | Low | TRUE | Continuous | 5590.0 |
| 05CC001 | Low | FALSE | Continuous | 1800.0 |
| 05CC002 | Normal | TRUE | Continuous | 11600.0 |
| 05CC007 | Low | FALSE | Continuous | 1920.0 |
| 05CC008 | Low | FALSE | Seasonal | 353.0 |
| 05CC009 | Low | FALSE | Seasonal | 239.0 |
| 05CC010 | Low | FALSE | Seasonal | 56.8 |
| 05CC010 | Normal | FALSE | Seasonal | 487.0 |
| 05CD006 | Normal | FALSE | Seasonal | 165.0 |
| 05CD007 | Low | FALSE | Seasonal | 511.0 |
| 05CD902 | High | TRUE | Seasonal | 866.0 |
| 05CE001 | Low | TRUE | Continuous | 24900.0 |
| 05CE001 05CE002 | Low | FALSE | Seasonal | 2430.0 |
| 05CE002 05CE005 | Normal | TRUE | Seasonal | 3570.0 |
| 05CE005 05CE006 | Low | FALSE | Seasonal | 753.0 |
| 05CE000 05CE007 | Low | TRUE | Seasonal | 1080.0 |
| 05CE007 05CE010 | Normal | FALSE | Seasonal | 44.4 |
| 05CE010 05CE011 | Normal | FALSE | Seasonal | 58.9 |
| 05CE011 05CE018 | Normal | FALSE | Seasonal | 199.0 |
| 05CE018 05CE020 | Normal | FALSE | Seasonal | |
| | | | | 1170.0 |
| 05CG004 | Normal | FALSE | Seasonal | 200.0 |
| 05CG006 | Normal | FALSE | Seasonal | 118.0 |
| 05CG007 | Normal | TRUE | Seasonal | NA |
| 05CH007 | Normal | TRUE | Seasonal | 3720.0 |
| 05CH008 | Normal | TRUE | Seasonal | 1540.0 |
| 05CH011 | Normal | TRUE | Seasonal | 1930.0 |
| 05CJ006 | Normal | TRUE | Seasonal | 498.0 |
| 05CK001 | Normal | FALSE | Seasonal | 699.0 |
| 05CK004 | Low | TRUE | Continuous | 47800.0 |
| 05CK005 | Normal | FALSE | Seasonal | 590.0 |
| 05CK006 | Normal | TRUE | Seasonal | 939.0 |
| 05CK007 | Normal | FALSE | Seasonal | 321.7 |
| 05HA003 | High | TRUE | Seasonal | 253.0 |
| 05HA015 | Normal | FALSE | Seasonal | 379.0 |
| 05HC003 | Normal | TRUE | Seasonal | 44.0 |
| | | CODITIO | Ο 1 | 0.44.0 |
| 05HC005 05HD036 | Normal High | TRUE FALSE | Seasonal Continuous | 244.0 1430.0 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 05HD039 | Normal | TRUE | Continuous | 3730.0 |
| 05HE001 | Normal | FALSE | Seasonal | 861.0 |
| 05 HF 015 | Normal | TRUE | Seasonal | 46.1 |
| 05HG001 | Low | TRUE | Continuous | 141000.0 |
| 05 HG 002 | Normal | TRUE | Seasonal | 900.0 |
| 05HG021 | Normal | FALSE | Seasonal | 61.4 |
| 05HH002 | Normal | FALSE | Seasonal | 71.7 |
| 05HH003 | Normal | 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 | Normal | FALSE | Seasonal | 125.0 |
| 05JC004 | Normal | FALSE | Seasonal | 325.0 |
| 05JC005 | High | TRUE | Seasonal | NA |
| 05JC006 | Normal | TRUE | Seasonal | 1360.0 |
| 05JC007 | Normal | FALSE | Seasonal | 91.9 |
| 05JE001 | Normal | TRUE | Seasonal | 5250.0 |
| 05 JE 004 | Normal | TRUE | Seasonal | 2990.0 |
| 05 JE 005 | Normal | TRUE | Seasonal | 955.0 |
| 05JE006 | Low | TRUE | Continuous | 9230.0 |
| 05JF001 | Normal | TRUE | Continuous | 17500.0 |
| 05 JF 005 | Normal | TRUE | Continuous | 3850.0 |
| 05JF006 | Normal | TRUE | Seasonal | 401.0 |
| 05JF011 | Normal | FALSE | Seasonal | 615.0 |
| 05JF012 | Normal | TRUE | Seasonal | 2980.0 |
| 05JF014 | Normal | FALSE | Seasonal | 135.0 |
| 05JG001 | Normal | FALSE | Seasonal | 679.0 |
| 05JG006 | High | TRUE | Continuous | NA |
| 05JG013 | Normal | FALSE | Seasonal | 460.0 |
| 05JH001 | Normal | TRUE | Seasonal | 1910.0 |
| 05JH005 | Normal | FALSE | Seasonal | 572.0 |
| 05JJ003 | Normal | TRUE | Seasonal | 2283.0 |
| 05JJ009 | Normal | FALSE | Seasonal | 950.0 |
| 05JK002 | Low | TRUE | Continuous | 32900.0 |
| 05JK004 | Normal | TRUE | Seasonal | 1680.0 |
| 05JK007 | Low | TRUE | Continuous | 36500.0 |
| 05JK008 | Normal | FALSE | Seasonal | 634.0 |
| 05JL005 | Normal | TRUE | Seasonal | 1150.0 |
| 05JM001 | Low | TRUE | Continuous | 50900.0 |
| 05JM010 | Normal | FALSE | Seasonal | 1100.0 |
| 05JM013 | Low | TRUE | Seasonal | 44100.0 |
| 05JM015 | High | TRUE | Seasonal | 766.0 |
| 05MA011 | Normal | TRUE | Seasonal | 692.0 |
| 05MA012 | Normal | TRUE | Seasonal | 588.0 |
| 05MA016 | Normal | TRUE | Seasonal | 506.0 |
| | | | | |

| 05MA020 Normal FALSE Seasonal 121.0 05MA021 Normal FALSE Seasonal 121.0 05MB001 Normal TRUE Seasonal 230.0 05MB005 Normal TRUE Seasonal 470.0 05MB006 Normal TRUE Seasonal 582.0 05MB006 Normal TRUE Seasonal 259.0 05MC001 Low FALSE Seasonal 239.0 05MC002 Normal FALSE Seasonal 239.0 05MC003 Low FALSE Seasonal 239.0 05MD004 Low TRUE Continuous 1970.0 05MD005 Low FALSE Seasonal 461.0 05MD010 Normal FALSE Seasonal 1100.0 05ME001 Low TRUE Continuous 1940.0 05ME003 Normal FALSE Seasonal 1100.0 05ME001 Normal FALSE Seas | Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|---|----------------|----------------|------------|--------------------|---------------|
| 05MB001 Normal TRUE Seasonal 8740.0 05MB005 Normal TRUE Seasonal 402.0 05MB006 Normal TRUE Seasonal 402.0 05MB007 Normal TRUE Seasonal 259.0 05MC001 Low FALSE Seasonal 1930.0 05MC002 Normal FALSE Seasonal 259.0 05MC003 Low FALSE Seasonal 254.0 05MD004 Low TRUE Continuous 13000.0 05MD010 Normal FALSE Seasonal 461.0 05MD010 Normal FALSE Seasonal 461.0 05ME001 Low TRUE Continuous 1940.0 05ME003 Normal FALSE Seasonal 1100.0 05ME006 Low TRUE Seasonal 435.0 05ME007 Normal FALSE Seasonal 435.0 05MF001 Normal FALSE Sea | 05MA020 | Normal | FALSE | Seasonal | 273.0 |
| 05MB003 Low TRUE Seasonal 402.0 05MB006 Normal TRUE Seasonal 402.0 05MB007 Normal TRUE Seasonal 529.0 05MB007 Normal TRUE Seasonal 259.0 05MC001 Low FALSE Seasonal 254.0 05MC003 Low FALSE Seasonal 229.0 05MD005 Low FALSE Seasonal 129.0 05MD010 Normal FALSE Continuous 13900.0 05ME001 Low FALSE Seasonal 461.0 05ME003 Normal FALSE Seasonal 1900.0 05ME005 Normal FALSE Seasonal 1100.0 05ME005 Normal FALSE Seasonal 470.4 05ME006 Low TRUE Seasonal 435.0 05ME007 Normal FALSE Seasonal 135.0 05ME007 Normal FALSE Continuo | 05MA021 | Normal | FALSE | Seasonal | 121.0 |
| 05MB005 Normal TRUE Seasonal 582.0 05MB007 Normal TRUE Seasonal 582.0 05MB007 Normal TRUE Seasonal 259.0 05MC001 Low FALSE Seasonal 229.0 05MC002 Normal FALSE Seasonal 229.0 05MD003 Low FALSE Seasonal 13000.0 05MD001 Normal FALSE Continuous 13000.0 05MD001 Normal FALSE Seasonal 461.0 05MD001 Normal FALSE Seasonal 19400.0 05ME001 Low TRUE Continuous 19400.0 05ME005 Normal FALSE Seasonal 70.4 05ME006 Low TRUE Seasonal 435.0 05ME007 Normal FALSE Seasonal 435.0 05ME001 Normal FALSE Seasonal 1170.0 05MH007 Normal FALSE | 05MB001 | Normal | TRUE | Seasonal | 2320.0 |
| 05MB006 Normal TRUE Seasonal 582.0 05MB007 Normal TRUE Seasonal 259.0 05MC002 Normal FALSE Seasonal 254.0 05MC002 Normal FALSE Seasonal 229.0 05MD004 Low FALSE Continuous 13000.0 05MD005 Low FALSE Continuous 1970.0 05MD005 Low FALSE Continuous 1970.0 05MD006 Low TRUE Continuous 19400.0 05ME001 Low TRUE Seasonal 461.0 05ME003 Normal FALSE Seasonal 1100.0 05ME005 Normal FALSE Seasonal 8200.0 05ME007 Normal FALSE Seasonal 435.0 05ME007 Normal FALSE Seasonal 1170.0 05MH008 Normal FALSE Seasonal 132.0 05MH009 Normal FALSE | 05MB003 | Low | TRUE | Seasonal | 8740.0 |
| 05MB007 Normal TRUE Seasonal 1593.0 05MC001 Low FALSE Seasonal 1593.0 05MC003 Low FALSE Seasonal 229.0 05MD003 Low TRUE Continuous 13000.0 05MD010 Low TRUE Continuous 1970.0 05MD010 Normal FALSE Seasonal 461.0 05ME001 Low TRUE Continuous 19400.0 05ME003 Normal FALSE Seasonal 1100.0 05ME005 Normal FALSE Seasonal 170.4 05ME006 Low TRUE Seasonal 435.0 05ME007 Normal FALSE Seasonal 435.0 05ME006 Normal FALSE Seasonal 1170.0 05ME007 Normal FALSE Seasonal 1170.0 05ME004 Normal FALSE Seasonal 1276.0 05MH007 Normal FALSE < | 05MB005 | Normal | TRUE | Seasonal | 402.0 |
| 05MC001 Low FALSE Seasonal 1930.0 05MC002 Normal FALSE Seasonal 224.0 05MC003 Low FALSE Seasonal 229.0 05MD004 Low TRUE Continuous 13000.0 05MD001 Normal FALSE Continuous 19400.0 05ME001 Low TRUE Continuous 19400.0 05ME003 Normal FALSE Seasonal 1100.0 05ME003 Normal FALSE Seasonal 1200.0 05ME006 Low TRUE Seasonal 435.0 05ME007 Normal FALSE Seasonal 435.0 05ME007 Normal FALSE Seasonal 1170.0 05ME007 Normal FALSE Seasonal 1170.0 05ME007 Normal TRUE Continuous 16000.0 05MG004 Normal TRUE Continuous 16000.0 05MH005 Low TRUE | 05MB006 | Normal | TRUE | Seasonal | 582.0 |
| 05MC002 Normal FALSE Seasonal 229.0 05MD004 Low FALSE Seasonal 229.0 05MD005 Low FALSE Continuous 13000.0 05MD010 Normal FALSE Seasonal 461.0 05ME001 Low TRUE Continuous 1940.0 05ME003 Normal FALSE Seasonal 1100.0 05ME005 Normal FALSE Seasonal 70.4 05ME006 Low TRUE Seasonal 84200.0 05ME007 Normal FALSE Seasonal 435.0 05ME007 Normal FALSE Seasonal 435.0 05MF001 Normal FALSE Seasonal 1170.0 05MH007 Normal FALSE Seasonal 1260.0 05MH005 Low TRUE Continuous 160000.0 05MH007 Normal FALSE Seasonal 276.0 05MH007 Normal FALSE | 05MB007 | Normal | TRUE | Seasonal | 259.0 |
| 05MC003 Low FALSE Seasonal 229.0 05MD004 Low TRUE Continuous 13000.0 05MD010 Normal FALSE Continuous 1970.0 05ME001 Low TRUE Continuous 19400.0 05ME003 Normal FALSE Seasonal 1100.0 05ME005 Normal FALSE Seasonal 48200.0 05ME006 Low TRUE Seasonal 435.0 05ME007 Normal FALSE Seasonal 435.0 05ME007 Normal FALSE Seasonal 435.0 05MF001 Normal FALSE Seasonal 1170.0 05MG004 Normal TRUE Continuous 160000.0 05MH005 Low TRUE Continuous 361000.0 05MH007 Normal FALSE Seasonal 276.0 05MH008 Normal FRUE Continuous 3210.0 05MA003 Normal TRUE <td>05MC001</td> <td>Low</td> <td>FALSE</td> <td>Seasonal</td> <td>1930.0</td> | 05MC001 | Low | FALSE | Seasonal | 1930.0 |
| 05MD004 Low FALSE Continuous 13000.0 05MD005 Low FALSE Continuous 1970.0 05MD010 Normal FALSE Seasonal 461.0 05ME001 Low TRUE Continuous 19400.0 05ME003 Normal FALSE Seasonal 1100.0 05ME005 Normal FALSE Seasonal 435.0 05ME007 Normal FALSE Seasonal 435.0 05MF001 Normal FALSE Continuous 2610.0 05MG004 Normal FALSE Seasonal 3210.0 05MH005 Low TRUE Continuous 160000.0 05MH006 Normal FALSE Seasonal 322.0 05MH007 Normal FALSE Seasonal 322.0 05MH008 Normal FALSE Seasonal 320.0 05MH013 Low TRUE Continuous 3210.0 05NA003 Normal TRUE <td>05MC002</td> <td>Normal</td> <td>FALSE</td> <td>Seasonal</td> <td>254.0</td> | 05MC002 | Normal | FALSE | Seasonal | 254.0 |
| 05MD005 Low FALSE Continuous 1970.0 05MD010 Normal FALSE Seasonal 461.0 05ME001 Low TRUE Continuous 1940.0 05ME003 Normal FALSE Seasonal 1100.0 05ME005 Normal FALSE Seasonal 84200.0 05ME006 Low TRUE Seasonal 435.0 05ME007 Normal FALSE Continuous 2610.0 05MF001 Normal FALSE Continuous 2610.0 05MF004 Normal TRUE Seasonal 1170.0 05MH005 Low TRUE Continuous 160000.0 05MH007 Normal FALSE Seasonal 382.0 05MH008 Normal FALSE Seasonal 276.0 05MH008 Normal TRUE Continuous 93700.0 05MA003 Normal TRUE Continuous 3210.0 05NA003 Normal TRUE | 05MC003 | Low | FALSE | Seasonal | 229.0 |
| 05MD010 Normal FALSE Seasonal 461.0 05ME001 Low TRUE Continuous 19400.0 05ME003 Normal FALSE Seasonal 1100.0 05ME005 Normal FALSE Seasonal 70.4 05ME006 Low TRUE Seasonal 435.0 05MF001 Normal FALSE Continuous 2610.0 05MG004 Normal TRUE Seasonal 1170.0 05MH005 Low TRUE Continuous 160000.0 05MH007 Normal FALSE Seasonal 382.0 05MH008 Normal FALSE Seasonal 382.0 05MH013 Low TRUE Continuous 93700.0 05MA003 Normal TRUE Continuous 3210.0 05NA003 Normal TRUE Seasonal 258.0 05NB011 Normal TRUE Seasonal 2650.0 05NB011 Normal TRUE | 05MD004 | Low | TRUE | Continuous | 13000.0 |
| 05ME001 Low TRUE Continuous 19400.0 05ME003 Normal FALSE Seasonal 1100.0 05ME005 Normal FALSE Seasonal 70.4 05ME006 Low TRUE Seasonal 84200.0 05ME007 Normal FALSE Seasonal 435.0 05MF001 Normal FALSE Continuous 2610.0 05MF004 Normal TRUE Seasonal 1170.0 05MH005 Low TRUE Continuous 160000.0 05MH007 Normal FALSE Seasonal 382.0 05MH008 Normal FALSE Seasonal 276.0 05MH001 Low TRUE Continuous 93700.0 05MJ001 Low TRUE Continuous 3210.0 05NA003 Normal TRUE Seasonal 129.0 05NB001 Low TRUE Seasonal 2650.0 05NB011 Normal TRUE | 05MD005 | Low | FALSE | Continuous | 1970.0 |
| 05ME003 Normal FALSE Seasonal 70.4 05ME005 Normal FALSE Seasonal 70.4 05ME006 Low TRUE Seasonal 84200.0 05ME007 Normal FALSE Seasonal 435.0 05MF001 Normal FALSE Continuous 2610.0 05MF001 Normal FALSE Seasonal 1170.0 05MH005 Low TRUE Continuous 16000.0 05MH007 Normal FALSE Seasonal 382.0 05MH008 Normal FALSE Seasonal 276.0 05MH013 Low TRUE Continuous 93700.0 05MJ001 Low TRUE Continuous 3200.0 05MA003 Normal TRUE Seasonal 1790.0 05NA004 Normal TRUE Seasonal 258.0 05NB001 Low TRUE Seasonal 2650.0 05NB014 Normal TRUE < | 05MD010 | Normal | FALSE | Seasonal | 461.0 |
| 05ME005 Normal FALSE Seasonal 70.4 05ME007 Normal FALSE Seasonal 8420.0 05ME007 Normal FALSE Seasonal 435.0 05MF001 Normal FALSE Continuous 2610.0 05MG004 Normal TRUE Seasonal 1170.0 05MH005 Low TRUE Continuous 160000.0 05MH007 Normal FALSE Seasonal 276.0 05MH008 Normal FALSE Seasonal 276.0 05MH013 Low TRUE Continuous 93700.0 05MJ001 Low TRUE Continuous 3210.0 05NA003 Normal TRUE Continuous 3210.0 05NA005 Normal TRUE Seasonal 1790.0 05NB001 Low TRUE Seasonal 2840.0 05NB011 Normal TRUE Seasonal 211.0 05NB021 Normal TRUE | 05ME001 | Low | TRUE | Continuous | 19400.0 |
| 05ME006 Low TRUE Seasonal 84200.0 05ME007 Normal FALSE Seasonal 435.0 05MF001 Normal FALSE Continuous 2610.0 05MG004 Normal TRUE Seasonal 1170.0 05MH005 Low TRUE Continuous 160000.0 05MH007 Normal FALSE Seasonal 382.0 05MH008 Normal FALSE Seasonal 382.0 05MH013 Low TRUE Continuous 93700.0 05MJ001 Low TRUE Continuous 3210.0 05NA003 Normal TRUE Continuous 3210.0 05NA004 Normal TRUE Seasonal 1790.0 05NB001 Low TRUE Seasonal 252.0 05NB001 Low TRUE Seasonal 2650.0 05NB011 Normal TRUE Seasonal 2210.0 05NB014 Normal TRUE | 05ME003 | Normal | FALSE | Seasonal | 1100.0 |
| 05ME007 Normal FALSE Seasonal 435.0 05MF001 Normal FALSE Continuous 2610.0 05MG004 Normal TRUE Seasonal 1170.0 05MH005 Low TRUE Continuous 160000.0 05MH007 Normal FALSE Seasonal 382.0 05MH008 Normal FALSE Seasonal 276.0 05MH013 Low TRUE Continuous 93700.0 05MJ001 Low TRUE Continuous 3210.0 05NA003 Normal TRUE Continuous 3210.0 05NA004 Normal TRUE Seasonal 1790.0 05NA005 Normal TRUE Seasonal 2650.0 05NB001 Low TRUE Continuous 4840.0 05NB011 Normal TRUE Seasonal 2410.0 05NB018 Normal TRUE Seasonal 1210.0 05NB027 Normal TRUE | 05ME005 | Normal | FALSE | Seasonal | 70.4 |
| 05MF001 Normal FALSE Continuous 2610.0 05MG004 Normal TRUE Seasonal 1170.0 05MH005 Low TRUE Continuous 160000.0 05MH007 Normal FALSE Seasonal 276.0 05MH013 Low TRUE Continuous 93700.0 05MJ001 Low TRUE Continuous 162000.0 05NA003 Normal TRUE Continuous 3210.0 05NA004 Normal TRUE Seasonal 1790.0 05NA005 Normal TRUE Seasonal 2650.0 05NB001 Low TRUE Seasonal 2650.0 05NB011 Normal TRUE Seasonal 211.0 05NB014 Normal TRUE Seasonal 2240.0 05NB018 Normal TRUE Continuous 1210.0 05NB021 Normal TRUE Continuous 4460.0 05NB031 Normal TRUE <td>05ME006</td> <td>Low</td> <td>TRUE</td> <td>Seasonal</td> <td>84200.0</td> | 05ME006 | Low | TRUE | Seasonal | 84200.0 |
| 05MG004 Normal TRUE Seasonal 1170.0 05MH005 Low TRUE Continuous 160000.0 05MH007 Normal FALSE Seasonal 382.0 05MH008 Normal FALSE Seasonal 276.0 05MH013 Low TRUE Continuous 33700.0 05MJ001 Low TRUE Continuous 3210.0 05NA003 Normal TRUE Seasonal 1790.0 05NA004 Normal TRUE Seasonal 128.0 05NB001 Low TRUE Seasonal 265.0 05NB001 Low TRUE Seasonal 2650.0 05NB011 Normal TRUE Seasonal 240.0 05NB014 Normal TRUE Seasonal 240.0 05NB021 Normal TRUE Continuous 1210.0 05NB021 Normal TRUE Continuous 4460.0 05NB031 Normal TRUE <t< td=""><td>05ME007</td><td>Normal</td><td>FALSE</td><td>Seasonal</td><td>435.0</td></t<> | 05ME007 | Normal | FALSE | Seasonal | 435.0 |
| 05MH005 Low TRUE Continuous 160000.0 05MH007 Normal FALSE Seasonal 382.0 05MH008 Normal FALSE Seasonal 276.0 05MH013 Low TRUE Continuous 93700.0 05MJ001 Low TRUE Continuous 162000.0 05NA003 Normal TRUE Continuous 3210.0 05NA004 Normal TRUE Seasonal 1790.0 05NA005 Normal TRUE Seasonal 528.0 05NB001 Low TRUE Continuous 4840.0 05NB011 Normal TRUE Seasonal 211.0 05NB014 Normal TRUE Seasonal 2210.0 05NB018 Normal TRUE Seasonal 2210.0 05NB021 Normal TRUE Continuous 4460.0 05NB031 Normal TRUE Seasonal 1831.0 05NC001 Normal TRUE | 05MF001 | Normal | FALSE | Continuous | 2610.0 |
| 05MH007 Normal FALSE Seasonal 382.0 05MH008 Normal FALSE Seasonal 276.0 05MH013 Low TRUE Continuous 162000.0 05MJ001 Low TRUE Continuous 3210.0 05NA003 Normal TRUE Seasonal 1790.0 05NA004 Normal TRUE Seasonal 528.0 05NB005 Normal TRUE Seasonal 528.0 05NB001 Low TRUE Continuous 4840.0 05NB011 Normal TRUE Seasonal 2650.0 05NB014 Normal TRUE Seasonal 2210.0 05NB018 Normal TRUE Continuous 4460.0 05NB021 Normal TRUE Continuous 4460.0 05NB031 Normal TRUE Seasonal 2310.0 05NC001 Normal TRUE Seasonal 23100.0 05NF002 Normal FALSE | 05MG004 | Normal | TRUE | Seasonal | 1170.0 |
| 05MH008 Normal FALSE Seasonal 276.0 05MH013 Low TRUE Continuous 93700.0 05MJ001 Low TRUE Continuous 162000.0 05NA003 Normal TRUE Continuous 3210.0 05NA004 Normal TRUE Seasonal 1790.0 05NA005 Normal TRUE Seasonal 528.0 05NB001 Low TRUE Continuous 4840.0 05NB011 Normal TRUE Seasonal 2650.0 05NB014 Normal TRUE Seasonal 211.0 05NB018 Normal TRUE Seasonal 240.0 05NB021 Normal TRUE Continuous 4460.0 05NB021 Normal TRUE Continuous 4460.0 05NB031 Normal TRUE Seasonal 2310.0 05NC001 Normal TRUE Seasonal 3210.0 05NF002 Normal FALSE | 05MH005 | Low | TRUE | Continuous | 160000.0 |
| 05MH013 Low TRUE Continuous 93700.0 05MJ001 Low TRUE Continuous 162000.0 05NA003 Normal TRUE Continuous 3210.0 05NA004 Normal TRUE Seasonal 1790.0 05NA005 Normal TRUE Seasonal 528.0 05NB001 Low TRUE Continuous 4840.0 05NB011 Normal TRUE Seasonal 2650.0 05NB014 Normal TRUE Seasonal 211.0 05NB018 Normal TRUE Continuous 1210.0 05NB021 Normal TRUE Continuous 1210.0 05NB027 Normal TRUE Continuous 4460.0 05NB031 Normal TRUE Seasonal 2310.0 05NC001 Normal TRUE Seasonal 2310.0 05NF002 Normal FALSE Seasonal 3220.0 05NF006 Normal FALSE </td <td>05MH007</td> <td>Normal</td> <td>FALSE</td> <td>Seasonal</td> <td>382.0</td> | 05MH007 | Normal | FALSE | Seasonal | 382.0 |
| 05MJ001 Low TRUE Continuous 162000.0 05NA003 Normal TRUE Continuous 3210.0 05NA004 Normal TRUE Seasonal 1790.0 05NA005 Normal TRUE Seasonal 528.0 05NB001 Low TRUE Continuous 4840.0 05NB011 Normal TRUE Seasonal 2650.0 05NB014 Normal TRUE Seasonal 211.0 05NB018 Normal TRUE Seasonal 240.0 05NB021 Normal TRUE Continuous 1210.0 05NB027 Normal TRUE Continuous 4460.0 05NB031 Normal TRUE Seasonal 2310.0 05NC001 Normal TRUE Seasonal 23100.0 05NF002 Normal FALSE Seasonal 3220.0 05NF006 Normal FALSE Seasonal 1150.0 05NF010 Normal TRUE <td>05MH008</td> <td>Normal</td> <td>FALSE</td> <td>Seasonal</td> <td>276.0</td> | 05MH008 | Normal | FALSE | Seasonal | 276.0 |
| 05NA003 Normal TRUE Continuous 3210.0 05NA004 Normal TRUE Seasonal 1790.0 05NA005 Normal TRUE Seasonal 528.0 05NB001 Low TRUE Continuous 4840.0 05NB011 Normal TRUE Seasonal 2650.0 05NB014 Normal TRUE Seasonal 211.0 05NB018 Normal TRUE Seasonal 240.0 05NB021 Normal TRUE Continuous 1210.0 05NB027 Normal TRUE Continuous 4460.0 05NB031 Normal TRUE Seasonal 2310.0 05NC001 Normal TRUE Seasonal 2310.0 05NF002 Normal TRUE Continuous 23100.0 05NF002 Normal FALSE Seasonal 748.0 05NF010 Normal FALSE Seasonal 1150.0 05NF012 Normal TRUE <td>05MH013</td> <td>Low</td> <td>TRUE</td> <td>Continuous</td> <td>93700.0</td> | 05MH013 | Low | TRUE | Continuous | 93700.0 |
| 05NA004 Normal TRUE Seasonal 1790.0 05NA005 Normal TRUE Seasonal 528.0 05NB001 Low TRUE Continuous 4840.0 05NB011 Normal TRUE Seasonal 2650.0 05NB014 Normal TRUE Seasonal 211.0 05NB018 Normal TRUE Seasonal 240.0 05NB021 Normal TRUE Continuous 1210.0 05NB027 Normal TRUE Continuous 4460.0 05NB031 Normal TRUE Seasonal 1831.0 05NC001 Normal TRUE Seasonal 2310.0 05NP002 Normal TRUE Continuous 23100.0 05NF002 Normal FALSE Seasonal 3220.0 05NF006 Normal FALSE Seasonal 1150.0 05NF010 Normal FALSE Seasonal 348.0 05NF012 Normal TRUE | 05MJ001 | Low | TRUE | Continuous | 162000.0 |
| 05NA005 Normal TRUE Seasonal 528.0 05NB001 Low TRUE Continuous 4840.0 05NB011 Normal TRUE Seasonal 2650.0 05NB014 Normal TRUE Seasonal 211.0 05NB018 Normal TRUE Seasonal 240.0 05NB021 Normal TRUE Continuous 1210.0 05NB027 Normal TRUE Continuous 4460.0 05NB031 Normal TRUE Seasonal 2310.0 05NC001 Normal TRUE Seasonal 2310.0 05NF007 Normal TRUE Continuous 23100.0 05NF002 Normal FALSE Seasonal 3220.0 05NF006 Normal FALSE Seasonal 1150.0 05NF010 Normal FALSE Seasonal 348.0 05NF012 Normal TRUE Continuous 61100.0 05NG001 Normal TRUE </td <td>05NA003</td> <td>Normal</td> <td>TRUE</td> <td>Continuous</td> <td>3210.0</td> | 05NA003 | Normal | TRUE | Continuous | 3210.0 |
| 05NB001 Low TRUE Continuous 4840.0 05NB011 Normal TRUE Seasonal 2650.0 05NB014 Normal TRUE Seasonal 211.0 05NB018 Normal TRUE Seasonal 240.0 05NB021 Normal TRUE Continuous 1210.0 05NB027 Normal TRUE Continuous 4460.0 05NB031 Normal TRUE Seasonal 1831.0 05NC001 Normal TRUE Seasonal 23100.0 05NF002 Normal TRUE Continuous 23100.0 05NF002 Normal FALSE Seasonal 3220.0 05NF006 Normal FALSE Seasonal 1150.0 05NF010 Normal TRUE Seasonal 348.0 05NF012 Normal TRUE Continuous 43700.0 05NG001 Normal TRUE Continuous 61100.0 05NG003 Normal TR | 05NA004 | Normal | TRUE | Seasonal | 1790.0 |
| 05NB011 Normal TRUE Seasonal 2650.0 05NB014 Normal TRUE Seasonal 211.0 05NB018 Normal TRUE Seasonal 240.0 05NB021 Normal TRUE Continuous 1210.0 05NB027 Normal TRUE Continuous 4460.0 05NB031 Normal TRUE Seasonal 1831.0 05NC001 Normal TRUE Seasonal 2310.0 05ND007 Normal TRUE Continuous 23100.0 05NF002 Normal FALSE Seasonal 3220.0 05NF006 Normal FALSE Seasonal 1150.0 05NF007 Normal TRUE Seasonal 348.0 05NF010 Normal FALSE Seasonal 348.0 05NF012 Normal TRUE Continuous 43700.0 05NG001 Normal TRUE Seasonal 4240.0 05NG021 Normal TRUE< | 05NA005 | Normal | TRUE | Seasonal | 528.0 |
| 05NB014 Normal TRUE Seasonal 211.0 05NB018 Normal TRUE Seasonal 240.0 05NB021 Normal TRUE Continuous 1210.0 05NB027 Normal TRUE Continuous 4460.0 05NB031 Normal TRUE Seasonal 1831.0 05NC001 Normal TRUE Seasonal 2310.0 05ND007 Normal TRUE Continuous 23100.0 05NF002 Normal FALSE Seasonal 3220.0 05NF006 Normal FALSE Seasonal 748.0 05NF007 Normal TRUE Seasonal 1150.0 05NF010 Normal FALSE Seasonal 348.0 05NF012 Normal TRUE Continuous 43700.0 05NG001 Normal TRUE Continuous 61100.0 05NG003 Normal TRUE Seasonal 59400.0 05NG024 Normal T | 05NB001 | Low | TRUE | Continuous | 4840.0 |
| 05NB018 Normal TRUE Seasonal 240.0 05NB021 Normal TRUE Continuous 1210.0 05NB027 Normal TRUE Continuous 4460.0 05NB031 Normal TRUE Seasonal 1831.0 05NC001 Normal TRUE Seasonal 2310.0 05ND007 Normal TRUE Continuous 23100.0 05NF002 Normal FALSE Seasonal 3220.0 05NF006 Normal FALSE Seasonal 748.0 05NF007 Normal TRUE Seasonal 1150.0 05NF010 Normal FALSE Seasonal 348.0 05NF012 Normal TRUE Continuous 43700.0 05NG001 Normal TRUE Continuous 61100.0 05NG003 Normal TRUE Seasonal 59400.0 05NG024 Normal TRUE Continuous 3900.0 05OA007 Normal <t< td=""><td>05NB011</td><td>Normal</td><td>TRUE</td><td>Seasonal</td><td>2650.0</td></t<> | 05NB011 | Normal | TRUE | Seasonal | 2650.0 |
| 05NB021 Normal TRUE Continuous 1210.0 05NB027 Normal TRUE Continuous 4460.0 05NB031 Normal TRUE Seasonal 1831.0 05NC001 Normal TRUE Seasonal 2310.0 05ND007 Normal TRUE Continuous 23100.0 05NF002 Normal FALSE Seasonal 3220.0 05NF006 Normal FALSE Seasonal 748.0 05NF007 Normal TRUE Seasonal 1150.0 05NF010 Normal FALSE Seasonal 348.0 05NF012 Normal TRUE Continuous 43700.0 05NG001 Normal TRUE Continuous 61100.0 05NG003 Normal TRUE Seasonal 59400.0 05NG021 Normal TRUE Continuous 3900.0 05OA007 Normal TRUE Seasonal 573.0 05OB007 Normal <t< td=""><td>05NB014</td><td>Normal</td><td>TRUE</td><td>Seasonal</td><td>211.0</td></t<> | 05NB014 | Normal | TRUE | Seasonal | 211.0 |
| 05NB027 Normal TRUE Continuous 4460.0 05NB031 Normal TRUE Seasonal 1831.0 05NC001 Normal TRUE Seasonal 2310.0 05ND007 Normal TRUE Continuous 23100.0 05NF002 Normal FALSE Seasonal 3220.0 05NF006 Normal FALSE Seasonal 748.0 05NF007 Normal TRUE Seasonal 1150.0 05NF010 Normal FALSE Seasonal 348.0 05NF012 Normal TRUE Continuous 43700.0 05NG001 Normal TRUE Continuous 61100.0 05NG003 Normal TRUE Seasonal 4240.0 05NG021 Normal TRUE Continuous 3900.0 05NG024 Normal TRUE Continuous 3900.0 05OA007 Normal TRUE Seasonal 573.0 05OB007 Normal <td< td=""><td>05NB018</td><td>Normal</td><td>TRUE</td><td>Seasonal</td><td>240.0</td></td<> | 05NB018 | Normal | TRUE | Seasonal | 240.0 |
| 05NB031 Normal TRUE Seasonal 1831.0 05NC001 Normal TRUE Seasonal 2310.0 05ND007 Normal TRUE Continuous 23100.0 05NF002 Normal FALSE Seasonal 3220.0 05NF006 Normal FALSE Seasonal 748.0 05NF007 Normal TRUE Seasonal 1150.0 05NF010 Normal FALSE Seasonal 348.0 05NF012 Normal TRUE Continuous 43700.0 05NG001 Normal TRUE Continuous 61100.0 05NG003 Normal TRUE Seasonal 4240.0 05NG021 Normal TRUE Seasonal 59400.0 05NG024 Normal TRUE Continuous 3900.0 05OA007 Normal TRUE Seasonal 1520.0 05OB007 Normal TRUE Continuous 7500.0 05OB016 Normal <td< td=""><td>05NB021</td><td>Normal</td><td>TRUE</td><td>Continuous</td><td>1210.0</td></td<> | 05NB021 | Normal | TRUE | Continuous | 1210.0 |
| 05NC001 Normal TRUE Seasonal 2310.0 05ND007 Normal TRUE Continuous 23100.0 05NF002 Normal FALSE Seasonal 3220.0 05NF006 Normal FALSE Seasonal 748.0 05NF007 Normal TRUE Seasonal 1150.0 05NF010 Normal FALSE Seasonal 348.0 05NF012 Normal TRUE Continuous 43700.0 05NG001 Normal TRUE Continuous 61100.0 05NG003 Normal TRUE Seasonal 4240.0 05NG021 Normal TRUE Seasonal 59400.0 05NG024 Normal TRUE Continuous 3900.0 05OA007 Normal TRUE Seasonal 573.0 05OB007 Normal TRUE Continuous 7500.0 05OB016 Normal FALSE Continuous 975.0 05OB021 Normal <t< td=""><td>05NB027</td><td>Normal</td><td>TRUE</td><td>Continuous</td><td>4460.0</td></t<> | 05NB027 | Normal | TRUE | Continuous | 4460.0 |
| 05ND007 Normal TRUE Continuous 23100.0 05NF002 Normal FALSE Seasonal 3220.0 05NF006 Normal FALSE Seasonal 748.0 05NF007 Normal TRUE Seasonal 1150.0 05NF010 Normal FALSE Seasonal 348.0 05NF012 Normal TRUE Continuous 43700.0 05NG001 Normal TRUE Continuous 61100.0 05NG003 Normal TRUE Seasonal 4240.0 05NG021 Normal TRUE Seasonal 59400.0 05NG024 Normal TRUE Continuous 3900.0 05OA007 Normal FALSE Seasonal 573.0 05OB007 Normal TRUE Continuous 7500.0 05OB016 Normal FALSE Continuous 975.0 05OB021 Normal FALSE Continuous 263.0 | 05NB031 | Normal | TRUE | Seasonal | 1831.0 |
| 05NF002 Normal FALSE Seasonal 3220.0 05NF006 Normal FALSE Seasonal 748.0 05NF007 Normal TRUE Seasonal 1150.0 05NF010 Normal FALSE Seasonal 348.0 05NF012 Normal TRUE Continuous 43700.0 05NG001 Normal TRUE Continuous 61100.0 05NG003 Normal TRUE Seasonal 4240.0 05NG021 Normal TRUE Seasonal 59400.0 05NG024 Normal TRUE Continuous 3900.0 05OA007 Normal FALSE Seasonal 1520.0 05OB007 Normal TRUE Continuous 7500.0 05OB016 Normal FALSE Continuous 975.0 05OB021 Normal FALSE Continuous 263.0 | 05NC001 | Normal | TRUE | Seasonal | 2310.0 |
| 05NF006 Normal FALSE Seasonal 748.0 05NF007 Normal TRUE Seasonal 1150.0 05NF010 Normal FALSE Seasonal 348.0 05NF012 Normal TRUE Continuous 43700.0 05NG001 Normal TRUE Continuous 61100.0 05NG003 Normal TRUE Seasonal 4240.0 05NG021 Normal TRUE Seasonal 59400.0 05NG024 Normal TRUE Continuous 3900.0 05OA007 Normal FALSE Seasonal 1520.0 05OB007 Normal TRUE Continuous 7500.0 05OB016 Normal FALSE Continuous 975.0 05OB021 Normal FALSE Continuous 263.0 | 05ND007 | Normal | TRUE | Continuous | 23100.0 |
| 05NF007 Normal TRUE Seasonal 1150.0 05NF010 Normal FALSE Seasonal 348.0 05NF012 Normal TRUE Continuous 43700.0 05NG001 Normal TRUE Continuous 61100.0 05NG003 Normal TRUE Seasonal 4240.0 05NG021 Normal TRUE Seasonal 59400.0 05NG024 Normal TRUE Continuous 3900.0 05OA007 Normal FALSE Seasonal 1520.0 05OB007 Normal TRUE Seasonal 573.0 05OB016 Normal FALSE Continuous 975.0 05OB021 Normal FALSE Continuous 263.0 | 05NF002 | Normal | FALSE | Seasonal | 3220.0 |
| 05NF010 Normal FALSE Seasonal 348.0 05NF012 Normal TRUE Continuous 43700.0 05NG001 Normal TRUE Continuous 61100.0 05NG003 Normal TRUE Seasonal 4240.0 05NG021 Normal TRUE Seasonal 59400.0 05NG024 Normal TRUE Continuous 3900.0 05OA007 Normal FALSE Seasonal 1520.0 05OA010 Normal TRUE Seasonal 573.0 05OB007 Normal TRUE Continuous 7500.0 05OB016 Normal FALSE Continuous 975.0 05OB021 Normal FALSE Continuous 263.0 | 05NF006 | Normal | FALSE | Seasonal | 748.0 |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 05NF007 | Normal | TRUE | Seasonal | 1150.0 |
| 05NG001 Normal TRUE Continuous 61100.0 05NG003 Normal TRUE Seasonal 4240.0 05NG021 Normal TRUE Seasonal 59400.0 05NG024 Normal TRUE Continuous 3900.0 05OA007 Normal FALSE Seasonal 1520.0 05OA010 Normal TRUE Seasonal 573.0 05OB007 Normal TRUE Continuous 7500.0 05OB016 Normal FALSE Continuous 975.0 05OB021 Normal FALSE Continuous 263.0 | 05NF010 | Normal | FALSE | Seasonal | 348.0 |
| 05NG003 Normal TRUE Seasonal 4240.0 05NG021 Normal TRUE Seasonal 59400.0 05NG024 Normal TRUE Continuous 3900.0 05OA007 Normal FALSE Seasonal 1520.0 05OA010 Normal TRUE Seasonal 573.0 05OB007 Normal TRUE Continuous 7500.0 05OB016 Normal FALSE Continuous 975.0 05OB021 Normal FALSE Continuous 263.0 | 05NF012 | Normal | TRUE | Continuous | 43700.0 |
| 05NG021 Normal TRUE Seasonal 59400.0 05NG024 Normal TRUE Continuous 3900.0 05OA007 Normal FALSE Seasonal 1520.0 05OA010 Normal TRUE Seasonal 573.0 05OB007 Normal TRUE Continuous 7500.0 05OB016 Normal FALSE Continuous 975.0 05OB021 Normal FALSE Continuous 263.0 | 05NG001 | Normal | TRUE | Continuous | 61100.0 |
| 05NG024 Normal TRUE Continuous 3900.0 05OA007 Normal FALSE Seasonal 1520.0 05OA010 Normal TRUE Seasonal 573.0 05OB007 Normal TRUE Continuous 7500.0 05OB016 Normal FALSE Continuous 975.0 05OB021 Normal FALSE Continuous 263.0 | 05NG003 | Normal | TRUE | Seasonal | 4240.0 |
| 05OA007 Normal FALSE Seasonal 1520.0 05OA010 Normal TRUE Seasonal 573.0 05OB007 Normal TRUE Continuous 7500.0 05OB016 Normal FALSE Continuous 975.0 05OB021 Normal FALSE Continuous 263.0 | 05NG021 | Normal | TRUE | Seasonal | 59400.0 |
| 05OA010 Normal TRUE Seasonal 573.0 05OB007 Normal TRUE Continuous 7500.0 05OB016 Normal FALSE Continuous 975.0 05OB021 Normal FALSE Continuous 263.0 | 05NG024 | Normal | TRUE | Continuous | 3900.0 |
| 05OB007 Normal TRUE Continuous 7500.0 05OB016 Normal FALSE Continuous 975.0 05OB021 Normal FALSE Continuous 263.0 | 050A007 | Normal | FALSE | Seasonal | 1520.0 |
| 05OB016NormalFALSEContinuous975.005OB021NormalFALSEContinuous263.0 | 05OA010 | Normal | TRUE | Seasonal | 573.0 |
| 05OB021 Normal FALSE Continuous 263.0 | 05OB007 | Normal | TRUE | Continuous | 7500.0 |
| | 05OB016 | Normal | FALSE | Continuous | 975.0 |
| 05OB023 Normal TRUE Seasonal 4480.0 | 05OB021 | Normal | FALSE | Continuous | 263.0 |
| | 05OB023 | Normal | TRUE | Seasonal | 4480.0 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 05OC001 | Normal | TRUE | Continuous | 102000.0 |
| 050C004 | Normal | TRUE | Continuous | 8480.0 |
| 05OC012 | Normal | TRUE | Continuous | 115000.0 |
| 050D001 | Normal | FALSE | Seasonal | 5020.0 |
| 05OE001 | Normal | TRUE | Seasonal | 1420.0 |
| 050E004 | Normal | FALSE | Seasonal | 423.0 |
| 05OF014 | Normal | FALSE | Seasonal | 617.0 |
| 05OF017 | Normal | FALSE | Seasonal | 76.4 |
| 05OJ008 | Normal | FALSE | Seasonal | 641.0 |
| 05OJ010 | Normal | TRUE | Continuous | 287000.0 |
| 05OJ016 | Normal | FALSE | Seasonal | 240.0 |

(13) Winnipeg drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 05PA006 | Low | FALSE | Continuous | 13400 |
| 05PA012 | Normal | FALSE | Continuous | 4510 |
| 05PB009 | Normal | TRUE | Continuous | 5880 |
| 05PB014 | Normal | FALSE | Continuous | 4770 |
| 05PB018 | Normal | FALSE | Continuous | 358 |
| 05PC018 | Low | TRUE | Continuous | 50200 |
| 05PC019 | Normal | TRUE | Continuous | 38600 |
| 05PE005 | Normal | TRUE | Continuous | NA |
| 05PE006 | Normal | TRUE | Continuous | NA |
| 05PE011 | Normal | TRUE | Continuous | NA |
| 05PE020 | Normal | TRUE | Continuous | 70400 |
| 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 | Low | TRUE | Continuous | 2340 |
| 05QE 008 | Normal | FALSE | Continuous | 1690 |
| 05QE 009 | Normal | FALSE | Continuous | 1530 |
| 05QE 012 | Normal | FALSE | Continuous | 548 |

(14) Lower Saskatchewan - Nelson drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 05KA001 | Normal | TRUE | Seasonal | 1.17e + 03 |
| 05KA009 | Normal | TRUE | Seasonal | 5.10e+02 |
| 05KB003 | Low | FALSE | Seasonal | 4.40e + 03 |
| 05KB005 | Normal | TRUE | Seasonal | 3.05e + 02 |
| 05KB006 | Normal | FALSE | Seasonal | 1.65e + 02 |
| 05KB011 | Normal | FALSE | Seasonal | 4.40e + 02 |
| 05KC001 | Low | FALSE | Seasonal | 9.25e + 03 |
| 05 KD003 | Normal | TRUE | Continuous | 2.89e + 05 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|--------------------|----------------|------------|--------------------|---------------|
| 05KE002 | Low | TRUE | Seasonal | 4.65e + 03 |
| 05KE 005 | Low | FALSE | Seasonal | 1.87e + 03 |
| 05KE 007 | Normal | FALSE | Seasonal | 1.56e + 02 |
| 05KH007 | Low | FALSE | Continuous | 1.26e + 04 |
| 05 KJ 001 | Low | TRUE | Continuous | 3.89e + 05 |
| 05 KJ 014 | Low | FALSE | Seasonal | 7.43e+01 |
| 05KL001 | Normal | TRUE | Continuous | 4.06e + 05 |
| 05LA003 | Normal | FALSE | Seasonal | 2.10e+02 |
| 05LA004 | Normal | TRUE | Seasonal | 8.43e+02 |
| 05LA005 | Low | TRUE | Seasonal | 1.87e + 03 |
| 05LB005 | Low | TRUE | Seasonal | 3.80e + 03 |
| 05LB006 | Normal | FALSE | Seasonal | 6.60e + 02 |
| 05LB007 | Low | TRUE | Seasonal | 5.11e+02 |
| 05LB010 | Low | FALSE | Seasonal | 3.55e + 02 |
| 05LC001 | Low | FALSE | Continuous | 1.10e + 04 |
| 05LD001 | Low | FALSE | Seasonal | 3.35e + 03 |
| 05LD003 | Low | FALSE | Seasonal | 3.50e + 02 |
| 05LE004 | Low | FALSE | Seasonal | 2.11e+03 |
| 05LE005 | Low | FALSE | Seasonal | 8.40e + 02 |
| 05LE006 | Low | FALSE | Seasonal | 4.23e+03 |
| 05LE008 | Low | FALSE | Seasonal | 1.92e + 03 |
| 05LE011 | Low | FALSE | Seasonal | 1.80e + 02 |
| 05LG004 | Normal | FALSE | Seasonal | 2.28e+02 |
| 05LH005 | Low | FALSE | Continuous | 5.51e+04 |
| 05LJ005 | Normal | FALSE | Seasonal | 3.48e+02 |
| 05LJ007 | Low | FALSE | Seasonal | 9.55e+02 |
| 05LJ010 | Low | TRUE | Seasonal | 2.88e + 03 |
| 05LJ012 | Low | TRUE | Seasonal | 6.76e + 02 |
| 05LJ025 | Normal | TRUE | Continuous | 8.74e + 03 |
| 05LJ045 | Normal | FALSE | Seasonal | 6.62e+02 |
| 05LL002 | Normal | TRUE | Continuous | 6.36e + 03 |
| 05LL002 | Normal | TRUE | Seasonal | 1.82e+03 |
| 05LL014 | Normal | FALSE | Continuous | 2.25e+02 |
| 05LL014 05LL015 | Normal | FALSE | Seasonal | 1.07e+03 |
| 05LL015 05LL027 | Normal | FALSE | Seasonal | 9.20e+00 |
| 05LM001 | Low | TRUE | Continuous | 7.98e+04 |
| | | TRUE | Continuous | |
| 05LM006 | Low | FALSE | | 8.23e+04 |
| 05RB003 | Normal | | Continuous | 9.09e+03 |
| 05SA002 | Normal | FALSE | Seasonal | 1.58e + 03 |
| 05TD001 | Normal | FALSE | Continuous | 1.54e + 04 |
| 05TE002 | Normal | FALSE | Continuous | 5.81e+03 |
| 05TF002 | Normal | FALSE | Continuous | 6.43e+02 |
| 05TG001 | Normal | TRUE | Continuous | 1.85e+04 |
| 05TG003 | Normal | FALSE | Continuous | 6.11e+03 |
| 05UA003 | Normal | FALSE | Continuous | 4.61e+03 |
| 05UB008 | Low | TRUE | Continuous | NA |
| 05UB009 | Normal | TRUE | Continuous | NA |
| 05UE005 | Normal | TRUE | Continuous | 1.05e + 06 |
| 05UF004 | Normal | FALSE | Continuous | 1.09e+03 |
| 05UH001 | Normal | FALSE | Continuous | 1.56e + 03 |

(15) Churchill drainage area

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

(16) Keewatin - Southern Baffin drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 06HB002 | Normal | FALSE | Continuous | 27000 |
| 06JC002 | Normal | FALSE | Continuous | 65600 |
| 06LC001 | Normal | FALSE | Continuous | 70000 |
| 06MA006 | Normal | FALSE | Continuous | 152000 |

(17) Northern Ontario drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 04AA004 | Normal | FALSE | Continuous | 9190 |
| 04DA001 | High | FALSE | Continuous | 5960 |
| 04DB001 | Normal | FALSE | Continuous | 7950 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 04DC001 | Normal | FALSE | Continuous | 50000 |
| 04DC002 | Normal | FALSE | Continuous | 4710 |
| 04FA003 | High | FALSE | Continuous | 4900 |
| 04FC001 | Normal | FALSE | Continuous | 36000 |
| 04GA002 | Normal | FALSE | Continuous | 5390 |
| 04GB004 | High | FALSE | Continuous | 11200 |
| 04JC002 | Normal | FALSE | Continuous | 2180 |
| 04JD005 | Normal | FALSE | Continuous | 2120 |
| 04KA001 | Normal | FALSE | Continuous | 4250 |
| 04LJ001 | Normal | FALSE | Continuous | 8570 |
| 04LM001 | High | FALSE | Continuous | 22900 |
| 04MF001 | Normal | 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 | High | FALSE | Continuous | 8390 |
| 04NA001 | High | 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 | Low | FALSE | Continuous | 1.87e + 02 |
| 02AB017 | Low | FALSE | Continuous | 2.26e + 02 |
| 02AC001 | Low | FALSE | Continuous | 7.26e + 02 |
| 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 | Normal | TRUE | Continuous | 4.16e + 03 |
| 02BD002 | High | TRUE | Continuous | 5.31e+03 |
| 02BE002 | Normal | 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 | Normal | FALSE | Continuous | 1.45e + 03 |

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|--------------------|----------------|------------|--------------------|---------------|
| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
| 02CC005 | Normal | TRUE | Continuous | 1.97e + 03 |
| 02CC008 | Normal | TRUE | Continuous | 9.26e + 03 |
| 02CC010 | Normal | TRUE | Continuous | 1.21e+03 |
| 02CD001 | Normal | TRUE | Continuous | 1.35e + 03 |
| 02CD006 | Normal | FALSE | Continuous | 1.57e + 02 |
| 02CE002 | Normal | TRUE | Continuous | 1.34e + 03 |
| 02CF007 | Normal | FALSE | Continuous | 2.77e + 02 |
| 02CF008 | Normal | FALSE | Continuous | 1.79e + 02 |
| 02CF012 | Normal | FALSE | Continuous | 1.99e + 02 |
| 02CF013 | Normal | TRUE | Continuous | 4.06e + 01 |
| 02DB005 | Normal | TRUE | Continuous | 3.15e + 03 |
| 02DB007 | Normal | FALSE | Continuous | 5.90e+01 |
| 02DC004 | Normal | TRUE | Continuous | 3.01e+03 |
| 02DC012 | Normal | FALSE | Continuous | 1.20e + 03 |
| 02DD010 | Normal | TRUE | Continuous | 1.39e + 04 |
| 02DD013 | Normal | FALSE | Continuous | 6.86e + 01 |
| 02DD014 | Normal | FALSE | Continuous | 3.56e + 01 |
| 02DD015 | Normal | FALSE | Continuous | 1.04e + 02 |
| 02EA005 | Normal | FALSE | Continuous | 3.29e + 02 |
| 02EA010 | Normal | FALSE | Continuous | 1.55e + 02 |
| 02EA011 | Normal | TRUE | Continuous | 2.84e + 03 |
| 02EB004 | Normal | TRUE | Continuous | 1.41e + 03 |
| 02EB006 | Normal | TRUE | Continuous | 4.77e + 03 |
| 02EB011 | Low | TRUE | Continuous | 4.79e + 03 |
| 02EB012 | Normal | TRUE | Continuous | NA |
| 02EB013 | Normal | TRUE | Continuous | 6.10e+02 |
| 02EB014 | Normal | FALSE | Continuous | 6.05e + 02 |
| 02EC002 | Normal | FALSE | Continuous | 1.51e + 03 |
| 02EC003 | Normal | TRUE | Continuous | 5.85e + 03 |
| 02EC009 | Normal | FALSE | Continuous | 1.76e + 02 |
| 02ED003 | Normal | FALSE | Continuous | 1.23e+03 |
| 02ED007 | Normal | FALSE | Continuous | 1.68e + 02 |
| 02ED014 | Normal | FALSE | Continuous | 1.90e+02 |
| 02FA001 | Normal | TRUE | Continuous | 9.13e+02 |
| 02FA002 | Normal | FALSE | Continuous | 5.05e+01 |
| 02FB007 | Normal | FALSE | Continuous | 1.83e + 02 |
| 02FB009 | Low | TRUE | Continuous | 5.87e + 02 |
| 02FB010 | Normal | FALSE | Continuous | 2.98e+02 |
| 02FC001 | Normal | TRUE | Continuous | 3.95e+03 |
| 02FC002 | Low | TRUE | Continuous | 2.14e+03 |
| 02FE003 | Normal | TRUE | Continuous | 7.34e+01 |
| 02FE005 | Normal | TRUE | Continuous | 5.27e+02 |
| 02FE009 | Normal | FALSE | Continuous | 3.71e+02 |
| 02FF002 | Low | TRUE | Continuous | 8.65e+02 |
| 02FF004 | Normal | FALSE | Continuous | 4.27e+01 |
| 02FF007 | Normal | FALSE | Continuous | 4.60e+02 |
| 02FF008 | Normal | FALSE | Continuous | 1.13e+02 |
| 02FF009 | Normal | TRUE | Continuous | 1.14e+02 |
| 02GA003 | Normal | TRUE | Continuous | 3.52e+03 |
| 02GA010 | Normal | FALSE | Continuous | 1.03e+03 |
| 02GA014 | Normal | TRUE | Continuous | 6.63e+02 |
| 02GA014 02GA015 | Normal | TRUE | Continuous | 5.68e+02 |
| 02011010 | 110111191 | TIUE | Conomidous | J.UOC+UZ |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 02GA016 | Normal | TRUE | Continuous | 7.85e + 02 |
| 02GA018 | Normal | FALSE | Continuous | 5.44e + 02 |
| 02GA023 | Normal | 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 |
| 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 | Low | TRUE | Continuous | 1.44e + 02 |
| 02GC018 | Normal | FALSE | Continuous | 2.95e + 02 |
| 02GC022 | Low | TRUE | Continuous | 1.77e + 02 |
| 02GC026 | Low | TRUE | Continuous | 6.65e + 02 |
| 02GC029 | Low | 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 |
| 02GD014 | Normal | 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 |
| 02GG002 | Low | FALSE | Continuous | 7.01e+02 |
| 02GG003 | Low | FALSE | Continuous | 1.15e + 03 |
| 02GG006 | Low | FALSE | Continuous | 2.49e+02 |
| 02GG009 | Low | FALSE | Continuous | 5.36e + 02 |
| 02GH002 | Normal | FALSE | Continuous | 1.25e + 02 |
| 02GH003 | Normal | FALSE | Continuous | 1.59e + 02 |
| 02GH004 | Low | FALSE | Continuous | 2.96e + 01 |
| 02HA003 | Low | TRUE | Continuous | 6.86e + 05 |
| 02HA006 | Low | FALSE | Continuous | 2.92e + 02 |
| 02HA007 | Normal | TRUE | Continuous | 2.23e+02 |
| 02HA019 | Normal | 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 | Normal | TRUE | Continuous | 6.06e+01 |
| 02HB018 | Normal | TRUE | Continuous | 4.15e+02 |
| 021110010 | 1.0111101 | 11001 | C SIIVIII GO GO | 1.100 02 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 02HB020 | Normal | TRUE | Continuous | 3.23e+01 |
| 02HC003 | Normal | TRUE | Continuous | 8.02e+02 |
| 02HC009 | Normal | FALSE | Continuous | 1.91e + 02 |
| 02HC018 | Normal | FALSE | Continuous | 1.00e + 02 |
| 02HC019 | Low | FALSE | Continuous | 9.35e + 01 |
| 02HC022 | Normal | TRUE | Continuous | 1.81e + 02 |
| 02HC024 | Normal | TRUE | Continuous | 3.19e+02 |
| 02HC025 | Normal | FALSE | Continuous | 2.96e + 02 |
| 02HC027 | Normal | TRUE | Continuous | 5.80e + 01 |
| 02HC028 | Normal | FALSE | Continuous | 8.36e + 01 |
| 02HC030 | Normal | FALSE | Continuous | 2.05e+02 |
| 02HC031 | Normal | FALSE | Continuous | 1.42e+02 |
| 02HC033 | Normal | FALSE | Continuous | 6.78e + 01 |
| 02HD003 | Normal | TRUE | Seasonal | 6.73e + 01 |
| 02HD003 | Normal | TRUE | Continuous | 6.73e + 01 |
| 02HD008 | Normal | FALSE | Continuous | 9.58e + 01 |
| 02HD010 | Normal | TRUE | Continuous | 6.38e + 01 |
| 02HD012 | Normal | FALSE | Continuous | 2.42e+02 |
| 02HD013 | Normal | FALSE | Continuous | 4.29e+01 |
| 02HE002 | Normal | TRUE | Continuous | 1.19e+02 |
| 02 HF 002 | 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 |
| 02HK007 | Normal | FALSE | Continuous | 1.61e + 02 |
| 02HL001 | Normal | 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 | High | TRUE | Continuous | 1.81e + 02 |
| 02HM003 | Normal | TRUE | Continuous | 9.07e + 02 |
| 02HM004 | Normal | FALSE | Continuous | 1.05e+02 |
| 02HM005 | Normal | FALSE | Continuous | 1.60e + 02 |
| 02HM006 | Normal | TRUE | Continuous | 1.44e+02 |
| 02HM007 | Normal | 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 | Normal | FALSE | Continuous | 1780.0 |
| 02KB001 | Low | TRUE | Continuous | 4120.0 |
| 02KC009 | Normal | TRUE | Continuous | 2380.0 |
| 02 KD 004 | Low | TRUE | Continuous | 5800.0 |
| 02KF001 | Low | TRUE | Continuous | 2660.0 |
| 02 KF 005 | Normal | TRUE | Continuous | 90900.0 |
| 02KF006 | Normal | TRUE | Continuous | 2940.0 |
| 02KF010 | Normal | TRUE | Continuous | 618.0 |
| 02KF011 | Normal | FALSE | Continuous | 258.0 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 02KF012 | Normal | TRUE | Continuous | 212.0 |
| 02KF013 | Normal | TRUE | Continuous | 291.0 |
| 02 KJ 004 | High | TRUE | Continuous | 3760.0 |
| 02LA004 | Normal | TRUE | Continuous | 3810.0 |
| 02LA006 | Normal | TRUE | Continuous | 411.0 |
| 02LA007 | Normal | FALSE | Continuous | 526.0 |
| 02LB005 | Normal | FALSE | Continuous | 3807.0 |
| 02LB006 | Normal | FALSE | Continuous | 439.0 |
| 02LB007 | Low | FALSE | Continuous | 246.0 |
| 02LB008 | Normal | FALSE | Continuous | 448.0 |
| 02LC008 | Low | 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 | 404.0 |
| 02MC026 | Normal | FALSE | Continuous | 124.0 |
| 02ND003 | Normal | TRUE | Continuous | 2640.0 |
| 02NF003 | Normal | FALSE | Continuous | 1390.0 |
| 02OA003 | Normal | TRUE | Continuous | NA |
| 02OA016 | Low | TRUE | Continuous | NA |
| 020A054 | Normal | TRUE | Continuous | 2490.0 |
| 020A057 | Normal | FALSE | Continuous | 643.0 |
| 02OB008 | Normal | TRUE | Continuous | 1340.0 |
| 02OB017 | Normal | TRUE | Continuous | 1270.0 |
| 02OB037 | Normal | FALSE | Continuous | 647.0 |
| 02OC002 | Normal | TRUE | Continuous | 1030.0 |
| 02OC004 | Low | TRUE | Continuous | 774.0 |
| 02OD001 | Normal | TRUE | Continuous | 549.0 |
| 020D010 | Normal | TRUE | Continuous | 342.0 |
| 02OE019 | Normal | TRUE | Continuous | 610.0 |
| 02OE022 | Normal | TRUE | Continuous | 521.0 |
| 02OE027 | Normal | FALSE | Continuous | 642.0 |
| 02OE032 | Normal | FALSE | Continuous | 738.0 |
| 02OE062 | Normal | TRUE | Continuous | 2930.0 |
| 020G002 | Normal | TRUE | Continuous | 1230.0 |
| 020G007 | Normal | FALSE | Continuous | 139.0 |
| 020G019 | Normal | TRUE | Continuous | 1490.0 |
| 02OG026 | Normal | FALSE | Continuous | 316.0 |
| 02OG042 | Normal | TRUE | Continuous | 235.0 |
| 02OH008 | Normal | FALSE | Continuous | 404.0 |
| 02OJ007 | Normal | FALSE | Continuous | 22000.0 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 02OJ024 | Normal | FALSE | Continuous | 309.0 |
| 02OJ026 | Normal | FALSE | Continuous | 345.0 |
| 02PA007 | Normal | FALSE | Continuous | 4480.0 |
| 02PB006 | Normal | FALSE | Continuous | 642.0 |
| 02PB019 | Normal | TRUE | Continuous | 1550.0 |
| 02PC002 | Normal | TRUE | Continuous | 2010.0 |
| 02PC010 | Low | TRUE | Continuous | 213.0 |
| 02PD002 | Normal | FALSE | Continuous | 1100.0 |
| 02PD010 | Low | TRUE | Continuous | 357.0 |
| 02PE014 | Low | FALSE | Continuous | 24.9 |
| 02PF001 | Low | TRUE | Continuous | 1700.0 |
| 02PG003 | Normal | TRUE | Continuous | 261.0 |
| 02PG006 | Low | FALSE | Continuous | 525.0 |
| 02PG022 | Low | FALSE | Continuous | 795.0 |
| 02PH010 | Low | TRUE | Continuous | 821.0 |
| 02PH011 | Normal | TRUE | Continuous | 1160.0 |
| 02PJ030 | Low | FALSE | Continuous | 691.0 |
| 02PL005 | Normal | FALSE | Continuous | 919.0 |

(22) North Shore - Gaspe drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 02QA002 | Low | FALSE | Continuous | 1610 |
| 02QB001 | Normal | TRUE | Continuous | 1650 |
| 02QB005 | Normal | TRUE | Continuous | 208 |
| 02QC009 | Normal | FALSE | Continuous | 774 |
| 02RB004 | Normal | FALSE | Continuous | 3686 |
| 02RC011 | Normal | FALSE | Continuous | 1090 |
| 02RD003 | Normal | FALSE | Continuous | 9870 |
| 02RF001 | Normal | FALSE | Continuous | 15300 |
| 02RF002 | Normal | FALSE | Continuous | 11100 |
| 02RG005 | Normal | FALSE | Continuous | 2280 |
| 02RG008 | Normal | TRUE | Continuous | 562 |
| 02RH015 | Low | TRUE | Continuous | 3390 |
| 02RH027 | Normal | FALSE | Continuous | 495 |
| 02RH035 | Normal | FALSE | Continuous | 1110 |
| 02RH045 | Normal | FALSE | Continuous | 746 |
| 02UA003 | Normal | FALSE | Continuous | 1570 |
| 02UC002 | Normal | FALSE | Continuous | 19000 |
| 02VC001 | Normal | FALSE | Continuous | 13000 |
| 02WB003 | Normal | FALSE | Continuous | 15600 |
| 02XA003 | Normal | FALSE | Continuous | 4540 |

(23) Saint John - St. Croix drainage area

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 01AD002 | Low | FALSE | Continuous | 14700.00 |
| 01AD003 | Low | FALSE | Continuous | 1350.00 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 01AE001 | Low | FALSE | Continuous | 2260.00 |
| 01AF002 | Low | 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 | Normal | FALSE | Continuous | 1450.00 |
| 01AL004 | Normal | FALSE | Continuous | 3.89 |
| 01AM001 | Normal | FALSE | Continuous | 557.00 |
| 01AN002 | Normal | FALSE | Continuous | 1050.00 |
| 01AP002 | Normal | FALSE | Continuous | 668.00 |
| 01AP004 | Normal | FALSE | Continuous | 1100.00 |
| 01AQ001 | Normal | FALSE | Continuous | 239.00 |
| 01AQ002 | Normal | TRUE | Continuous | 1420.00 |
| 01AR004 | Low | 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 |
| 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 | Low | FALSE | Continuous | 173.0 |
| 01BL003 | Normal | FALSE | Continuous | 383.0 |
| 01BO001 | Normal | FALSE | Continuous | 5050.0 |
| 01BP001 | Normal | FALSE | Continuous | 1340.0 |
| 01BQ001 | Low | FALSE | Continuous | 948.0 |
| 01BS001 | Normal | FALSE | Continuous | 166.0 |
| 01BU002 | Normal | FALSE | Continuous | 391.0 |
| 01BU003 | Normal | FALSE | Continuous | 129.0 |
| 01BV006 | Normal | 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 | Normal | TRUE | Continuous | 546.0 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 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 |
| 01ED007 | Normal | FALSE | Continuous | 295.0 |
| 01EE 005 | Normal | FALSE | Continuous | 17.7 |
| 01EF001 | Normal | 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 | Normal | 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 |
| 02YK001 | Normal | TRUE | Continuous | 5020.00 |
| 02YK002 | Normal | FALSE | Continuous | 470.00 |
| 02YK005 | Normal | FALSE | Continuous | 391.00 |
| 02YK006 | Normal | TRUE | Continuous | 651.00 |
| 02YK008 | Normal | FALSE | Continuous | 20.40 |
| 02YL001 | Normal | FALSE | Continuous | 2110.00 |
| 02YL002 | Normal | TRUE | Continuous | 127.00 |
| 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 |
| 02YO001 | Normal | TRUE | Continuous | 8390.00 |
| 02YO003 | Normal | TRUE | Continuous | 378.00 |
| 02YO004 | Low | TRUE | Continuous | 508.00 |
| 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 | Low | FALSE | Continuous | 275.00 |
| 02YR003 | Low | FALSE | Continuous | 554.00 |
| 02YS003 | Normal | FALSE | Continuous | 36.70 |
| 02YS005 | Low | FALSE | Continuous | 2000.00 |

| Station Number | Water Quantity | Water Flow | Sampling Frequency | Drainage Area |
|----------------|----------------|------------|--------------------|---------------|
| 02ZA002 | Normal | FALSE | Continuous | 72.00 |
| 02ZB001 | Normal | FALSE | Continuous | 205.00 |
| 02ZC002 | Normal | FALSE | Continuous | 230.00 |
| 02ZD002 | Normal | FALSE | Continuous | 1340.00 |
| 02ZE003 | Low | TRUE | Continuous | 5910.00 |
| 02ZF001 | Low | 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 |
| 02ZM001 | Low | TRUE | Continuous | 134.00 |
| 02ZM002 | Normal | TRUE | Continuous | 117.00 |
| 02ZM003 | Normal | TRUE | Continuous | 112.00 |
| 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 |
| 03OA001 | Normal | TRUE | Continuous | 19000.00 |
| 03OC006 | Normal | TRUE | Continuous | 21400.00 |
| 03OD005 | Normal | TRUE | Continuous | 69200.00 |
| 030D006 | Normal | TRUE | Continuous | NA |
| 03OE001 | Normal | TRUE | Continuous | 92500.00 |
| 030E003 | Normal | FALSE | Continuous | 2330.00 |
| 03PB002 | High | FALSE | Continuous | 4480.00 |
| 03QC001 | Normal | FALSE | Continuous | 10900.00 |
| 03QC002 | Normal | FALSE | Continuous | 2310.00 |