Page 1

CIMFP Exhibit P-01495

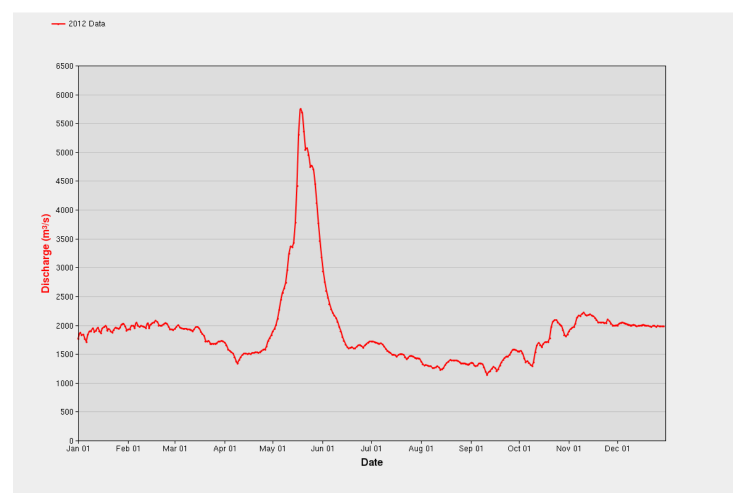


Gouvernement du Canada

Home → Environment and natural resources → Water level and flow → Historical Data → Hydrometric Data Search

Daily Discharge Graph for CHURCHILL RIVER ABOVE UPPER MUSKRAT FALLS (03OE001) [NL]

All times are specified in Local Standard Time (LST). Add 1 hour to adjust for Daylight Saving Time where and when it is observed.



Statistics corresponding to 64 years of data recorded from 1948 and 2015.*

*Note: If n<10, percentiles are not calculated.

Station Information

Active or discontinued: Active Latitude: 53° 14' 53" N 92500 km² Gross drainage area: Record length: 70 Years Regulation type: Regulated Real-time data available: Yes Type of water body: River **EC Regional Office: DARTMOUTH** Province / Territory: Newfoundland and Labrador

Longitude: 60° 47' 06" W Effective drainage area: N/A

Period of record: 1948 - 2018

Regulation length: N/A

Sediment data available: Yes
RHBN: No

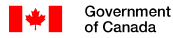
Current Operation Continuous

Schedule:

1 of 2 27/11/2018, 4:28 p.m.

Page 2

CIMFP Exhibit P-01495

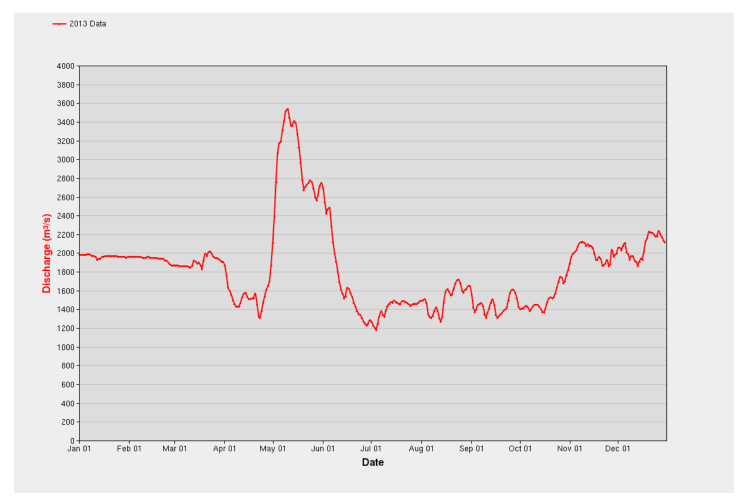


Gouvernement du Canada

Home → Environment and natural resources → Water level and flow → Historical Data → Hydrometric Data Search

Daily Discharge Graph for CHURCHILL RIVER ABOVE UPPER MUSKRAT FALLS (03OE001) [NL]

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Longitude: 60° 47′ 06″ W

Effective drainage area: N/A

Period of record: 1948 - 2018

Regulation length: N/A
Sediment data available: Yes
RHBN: No

Current Operation Continuous

Schedule:

1 of 2 27/11/2018, 4:27 p.m.

Page 3

CIMFP Exhibit P-01495

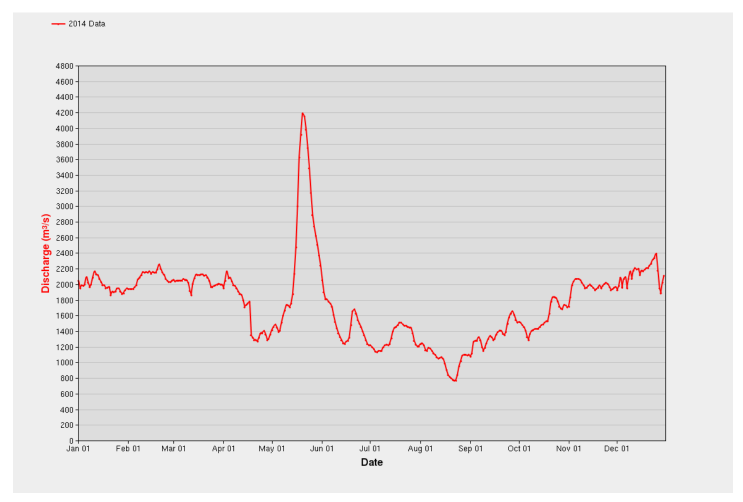


Gouvernement du Canada

Home → Environment and natural resources → Water level and flow → Historical Data → Hydrometric Data Search

Daily Discharge Graph for CHURCHILL RIVER ABOVE UPPER MUSKRAT FALLS (030E001) [NL]

All times are specified in Local Standard Time (LST). Add 1 hour to adjust for Daylight Saving Time where and when it is observed.



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RHBN: **Current Operation**

Effective drainage area:

Province / Territory:

Newfoundland and Labrador

60° 47' 06" W

N/A

Period of record: 1948 - 2018

Regulation length: N/A Sediment data available: Yes No

Continuous

Schedule:

Longitude:

1 of 2 27/11/2018, 4:27 p.m.

CIMFP Exhibit P-01495



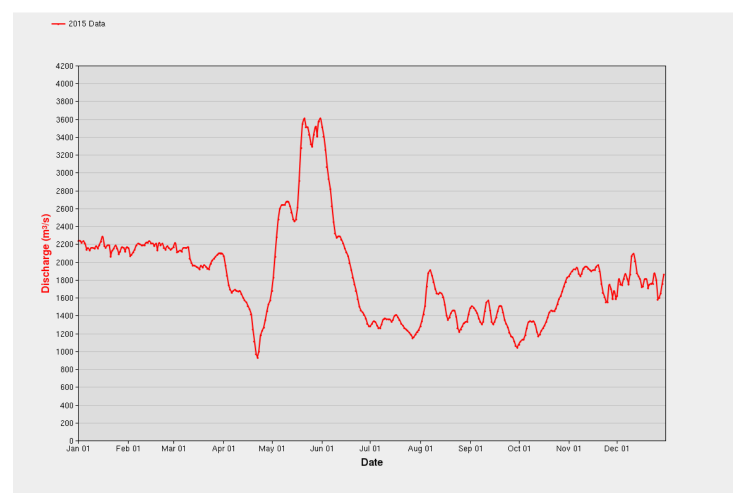


Government Gouvernement of Canada du Canada

Home → Environment and natural resources → Water level and flow → Historical Data → Hydrometric Data Search

Daily Discharge Graph for CHURCHILL RIVER ABOVE UPPER MUSKRAT FALLS (03OE001) [NL]

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Longitude: 60° 47′ 06″ W

Effective drainage area: N/A

Period of record: 1948 - 2018

Regulation length: N/A
Sediment data available: Yes
RHBN: No

Current Operation Continuous

Schedule:

1 of 2 27/11/2018, 4:26 p.m.