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RAMP

RIVER

PEOPLE

RESOURCES

ENVIRONMENTAL MANAGEMENT

Regional Aquatics Monitoring Program

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Interactive Features

Monitoring locations map

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Hydrology Data

Hydrology is monitored by RAMP to better understand the human and natural factors that affect water levels, quantity of water and rates of water movement in aquatic systems in the Athabasca oil sands region and to identify any potential changes in the hydrology of the rivers and lakes that may result from development.

Hydrology datasets are revised from time-to-time based on new analysis available. As such, data are available as reported in the Annual RAMP reports, and also in its' revised form. Provisional and 15-minute data are also available.

- [Query reported daily discharge data](#)
- [Query reported daily water level data](#)
- [Query reported daily discharge data](#)

Online Maps

- [Hydrology Monitoring Locations](#)

Reports:

- [Data availability](#) of reported data
- [Hydrological discharge graphs](#) of reported data
- [Seasonal discharge summaries](#) of reported data

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