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**RAMP**

RIVER

PEOPLE

RESOURCES

ENVIRONMENTAL MANAGEMENT

## Regional Aquatics Monitoring Program

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## RAMP Climate Data

The climate in the region is monitored by RAMP to better understand the influence of precipitation and air temperature to the hydrology of aquatic systems in the Athabasca oil sands region. Because climate patterns vary across the region, precipitation and temperature are monitored at several stations within the region to look at localized effects within each watershed.

Daily climate data 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 climate data](#)

### Online Maps

► [View Climate Monitoring Locations](#)

### Reported Data Reports

► [Data availability report](#) for reported data

► [Monthly Data Summaries](#) for reported data

## Interactive Features

[Monitoring locations map](#)[browse all...](#)

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