



You are here : Home > RAMP > **Monitoring Database**

**RAMP**

RIVER

PEOPLE

RESOURCES

ENVIRONMENTAL MANAGEMENT

## Regional Aquatics Monitoring Program

[Overview of RAMP](#)[Monitoring Approach and Components](#)[Monitoring Database](#)[Monitoring Locations Map](#)[Map Data Download](#)[Request Data](#)[Acid Sensitive Lakes](#)[Benthic Invertebrate Communities](#)[Climate & Hydrology](#)[Fish Populations](#)[Sediment Quality](#)

### ► **Water Quality**

[Data Sonde data](#)[Water Quality data](#)[Reports and Publications](#)

## Water Quality Data

### Water Quality Sampling Data

Water quality is dependent on the characteristics of the surrounding landscape and climate, in-stream processes, and natural and human inputs, and is a key component of aquatic habitat. Water quality is monitored by RAMP to better understand the natural water chemistry of the Athabasca oil sands region and to identify potential impacts on water quality that may result from development.

► [Access Water Quality Sampling data](#)

### Water Quality Data Sondes

Starting in 2015, the Water Quality component added a special study to investigate relationships between TSS and turbidity using data obtained from the data sondes.

► [Access Water Quality Data Sonde data](#)

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