



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

► Fish Inventory

Query inventory data

Access Pilot Study data

Inventory seine capture data

Number of Fish Caught Report

Catch per-unit-effort report

Data codes

Muskeg River Fish Fence

Sentinel Species Program

Fish Tissue Program

Fish Assemblage Monitoring

Sediment Quality

Water Quality

Reports and Publications

Community Programs

Frequently Asked Questions

News

Image Gallery

References

Fish Inventory Data

Fish inventory studies are conducted by RAMP to examine trends in abundance and population variables for key indicator fish species. The inventory focuses on sections of the Athabasca River that are adjacent to oil sands development or near tributaries with development within their watershed. An inventory is also conducted on the Clearwater River to provide some perspective on fish communities of a river without development.

- View [Fish Inventory Data](#)
 - Inventory [seine captures](#)
- [View Fish Pilot Study Monitoring Data](#)

Reports

- [Number of fish caught report](#)
- [Catch per unit effort Report](#)

Documentation

- [Inventory Data Codes Documentation](#)

Interactive Features

Monitoring locations map

[browse all...](#)

Send us Feedback:
send feedback on the RAMP database

[Website Terms Of Use](#)

