



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](#)

► **Muskeg River Fish Fence**

[Muskeg River Fish Fence](#)[Number of Fish Caught Report](#)[Data codes](#)[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](#)

Muskeg Fish Fence Data

Fish counting fences are used by RAMP to assess populations of spawning fish as they move up or down a river. Spring fish fence monitoring has been conducted on the Muskeg River to evaluate possible changes in the use of this watershed by spawning fishes that migrate from the Athabasca River.

► View [Muskeg River Fish Fence Data](#)

Reports

► [Number of Fish Caught Report](#)

Documentation

► [Fish Fence Data Codes Documentation](#)

Interactive Features

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

Send us Feedback:

[send feedback on the RAMP database](#)[Website Terms Of Use](#)

