



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 Pilot Study Data

As part of the 2015 JOSMP, a pilot study was initiated to evaluate the feasibility of monitoring fish populations of the lower Athabasca River using the Alberta Fisheries approach (ASRD 2011) for sampling key sportfish species (walleye [*Sander vitreus*], goldeye [*Hiodon alosoides*], lake whitefish [*Coregonus clupeaformis*], and northern pike [*Esox lucius*]), and more generally on the fish community as a whole, during the summer season.

[► View Fish Pilot Study Data](#)

Reports

[► Effort Report](#)

Interactive Features

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

Send us Feedback:

send feedback on the RAMP database

[Website Terms Of Use](#)

