

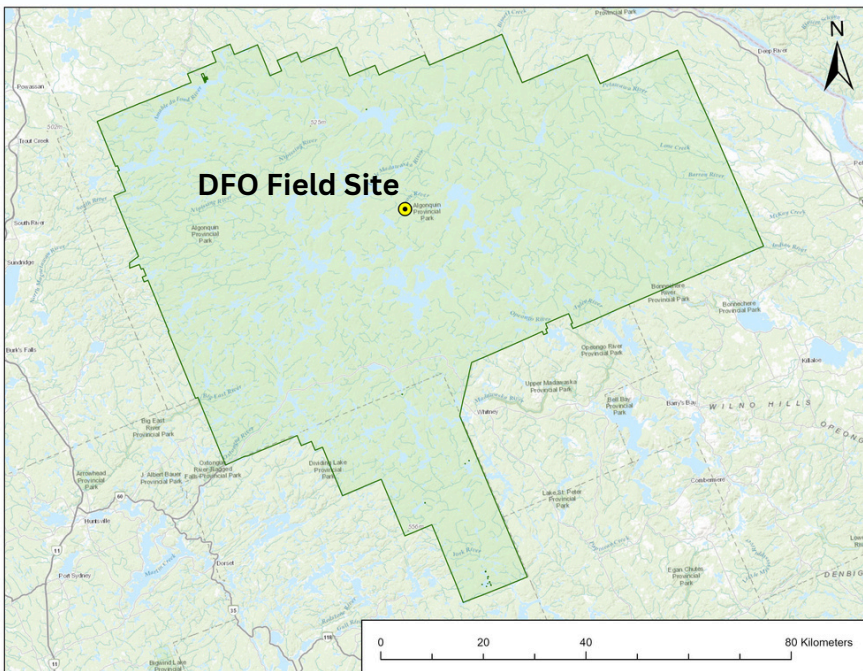
Fisheries and Oceans Canada (DFO) Algonquin Park Research Project

DFO is conducting a research project in Algonquin Park to monitor fish movement and habitat use. To date, the researchers have been mapping and sampling fish habitat as well as capturing and tagging brook trout and other fish species in the Crow River watershed. These fish are then detected by underwater tag readers (receiver arrays) installed throughout the river system as they swim by.

This research is important for estimating how environmental change (e.g., climate change) and human activities may impact aquatic ecosystems within and outside Algonquin Park.

Understanding how ecosystems may react to these changes will support sustainable fisheries management for future generations.

You Can
Help!



DFO Researchers have invited AOO members to take a field tour of one of the receiver arrays on the Crow River and to assist with fish tagging work. This will consist of a day trip to the field location (see map to the left) on May 21, 22, or 23, 2024.

If you are interested in participating in this work, please contact Krystal Mitchell, the AOO's Fisheries and Wildlife Management Advisor at kmitchell@tanakiwin.com or 613-401-2678 by **May 13, 2024**

AOO members will be compensated for their time and travel.

