

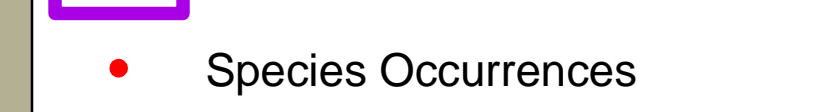

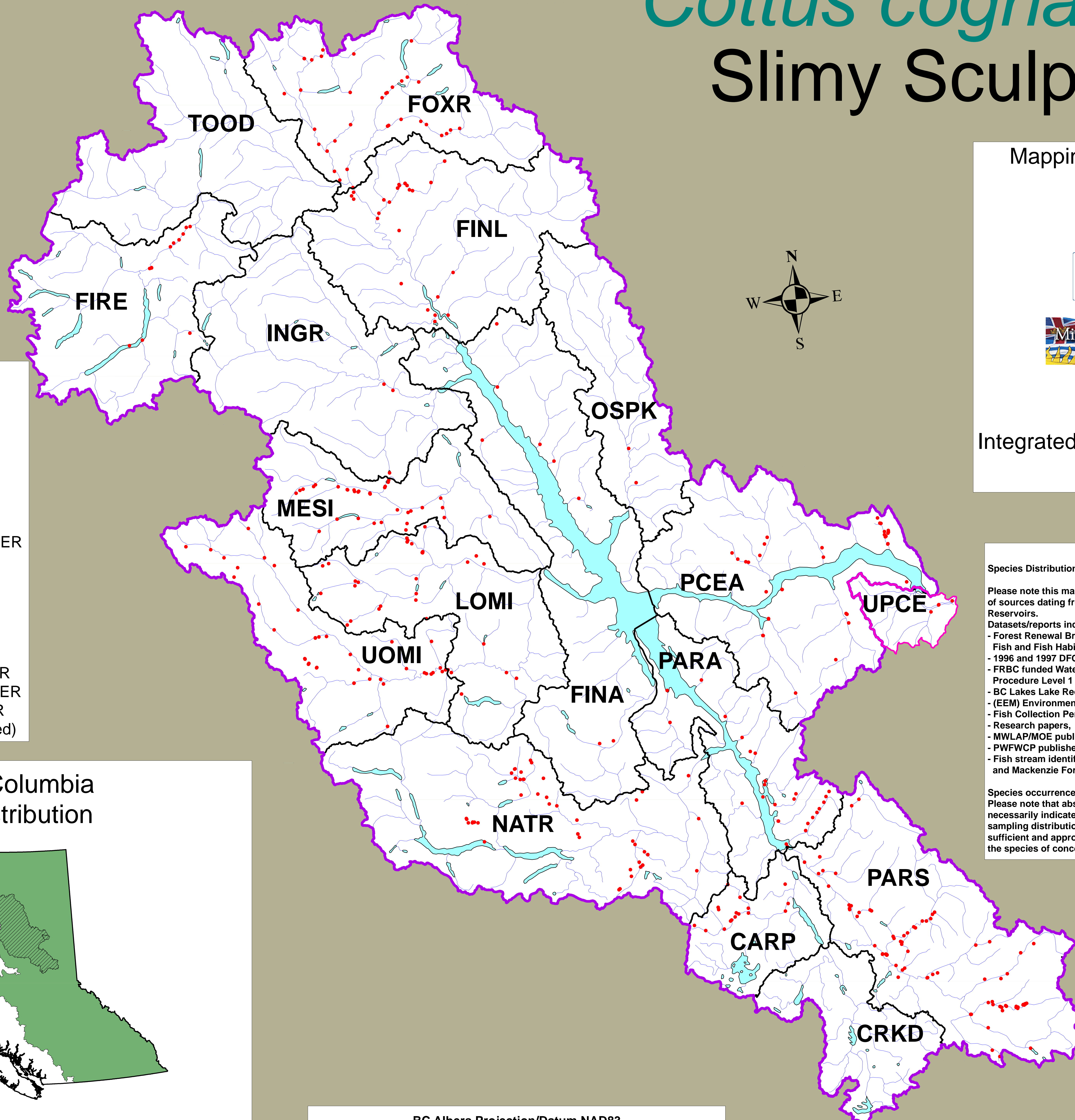
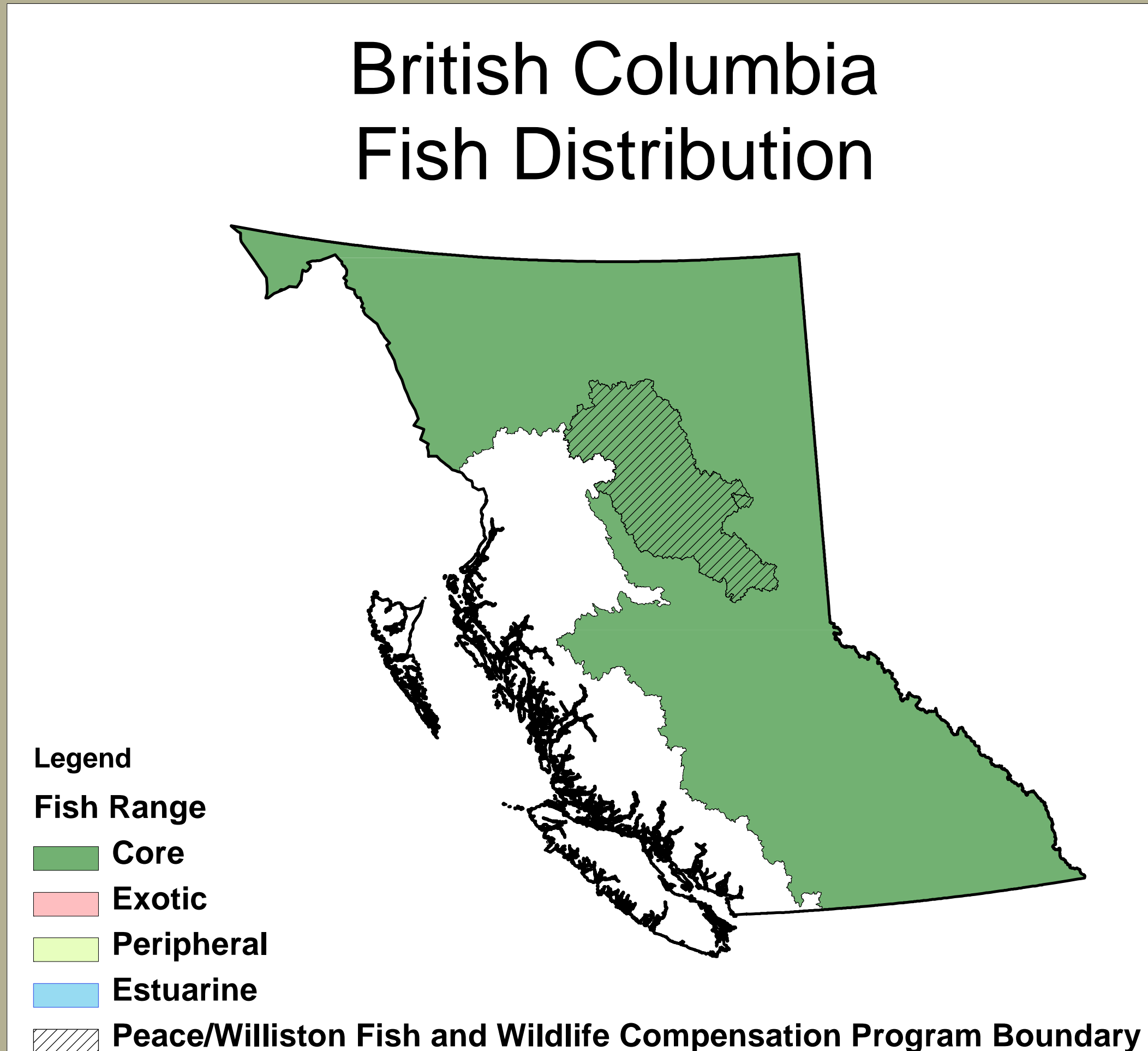


# Cottus cognatus

## Slimy Sculpin

-  Dinosaur Reservoir Watershed
-  Williston Reservoir Watershed
-  Species Occurrences

- Watershed Groups**
-  Watershed Groups
  - CARP-CARP LAKE
  - CRKD-CROOKED RIVER
  - FINA-FINLAY ARM
  - FINL-FINLAY RIVER
  - FIRE-FIRESTEEL RIVER
  - FOXR-FOX RIVER
  - INGR-INGENIKA RIVER
  - LOMI-LOWER OMINECA RIVER
  - MES-MESILINKA RIVER
  - NATR-NATION RIVER
  - OSPK-OSPIKA RIVER
  - PARA-PARSNIP ARM
  - PARS-PARSNIP RIVER
  - PCEA-PEACE ARM
  - TOOD-TOODOGGONE RIVER
  - UOMI-UPPER OMINECA RIVER
  - UPCE-UPPER PEACE RIVER
  - (Dinosaur Reservoir Watershed)



Mapping Project completed by:



Produced:  
September, 2008  
Integrated Land Management Bureau  
Prince George

**Species Distribution sources:**

Please note this map contains a diverse range of gear sampling from a variety of sources dating from the early 1950's to 2008 within Williston and Dinosaur Reservoirs.

Datasets/reports include :

- Forest Renewal British Columbia funded Reconnaissance 1:20000 Fish and Fish Habitat Inventory projects (FFHI),
- 1996 and 1997 DFO FHIP stream inventory projects,
- FRBC funded Watershed Restoration Program (WRP)- Fish Habitat Assessment Procedure Level 1 (FHAP), and Fish Passage Culvert Inspection projects (FPCI),
- BC Lakes Lake Reconnaissance Surveys, and Lake Survey Data,
- (EEM) Environmental Effects Monitoring projects,
- Fish Collection Permit Reports (current to 2004),
- Research papers,
- MWLAP/MOE published and unpublished fisheries field studies,
- PWFWCP published and unpublished fisheries field studies, and
- Fish stream identification studies within the Prince George and Mackenzie Forest Districts.

Species occurrences indicate sites at which the species of interest was captured. Please note that absence of a species occurrence in any given area does not necessarily indicate its absence from that system. Further investigation of the sampling distribution within the area of interest is required to determine whether sufficient and appropriate sampling has occurred that would reasonably detect the species of concern.

