

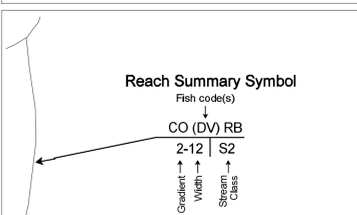
# Fish and Fish Habitat Inventory Interpretive Map Middle Flathead River

Map 5 of 5

Mapsheet: 082G.047

Scale 1:20000

Contour Interval: 20 m Projection:



**Fish Species Information**

Symbol	Fish Class
▲	salmon
▲	sport fish
▲	regionally significant
▲	other
▲	salmon and sport

- fish presence
  - fish observation
  - lower limit of distribution
  - upper limit of distribution
  - lower limit of spawning
  - upper limit of spawning
  - fisheries sensitive zone
  - stream reach boundary
  - side channel
  - sample site location
- Physical Characteristics**
- persistent debris accumulation
  - dam
  - falls
  - cascades
  - beaver dam
  - culvert
- Enhancement/Management Activities**
- hatchery
  - fishway
  - incubation box
  - counting fence
  - side channel
  - spawning channel

**WSC Information**

12AB123 Hydrometric station

123-123456 Watershed Code

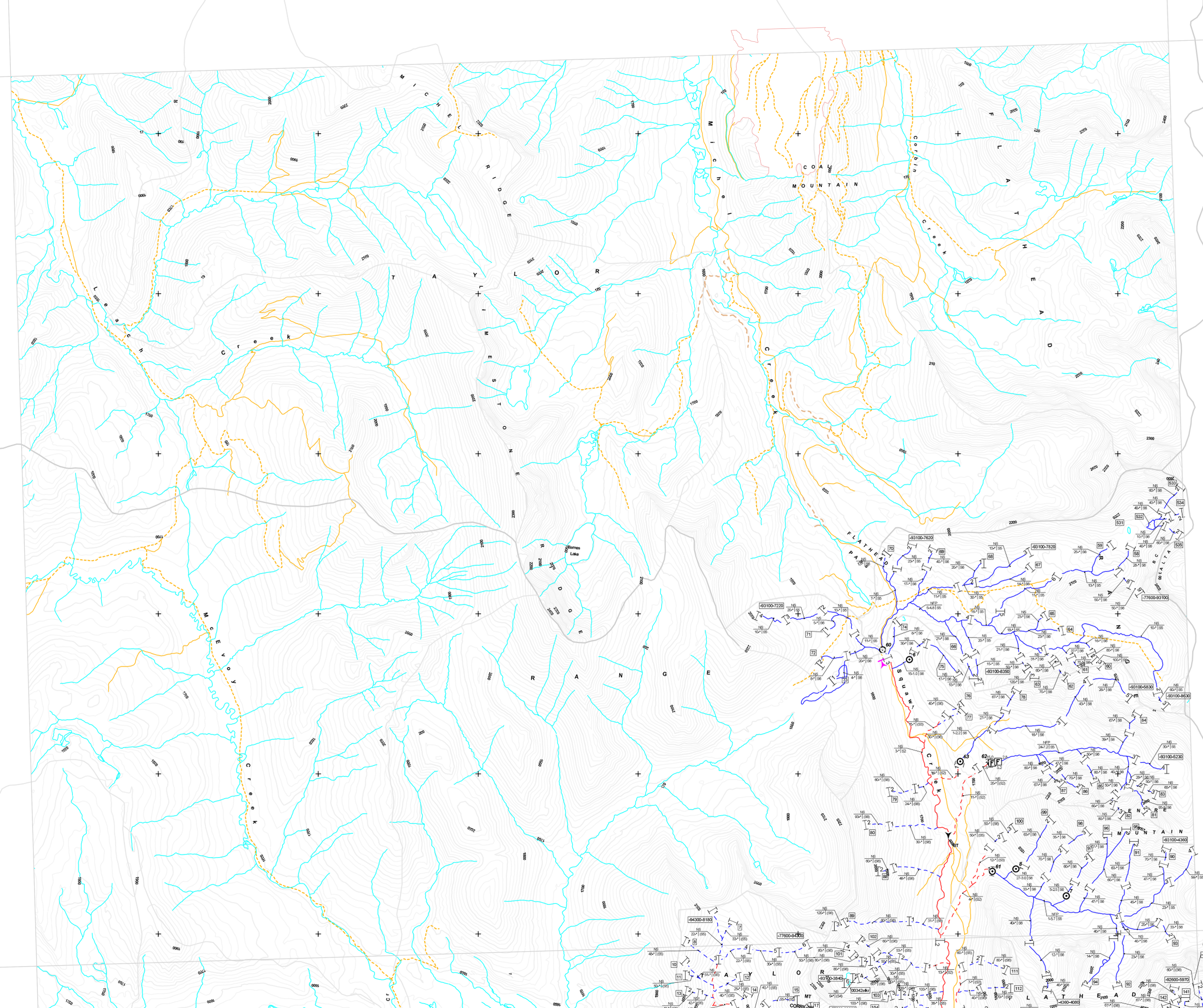
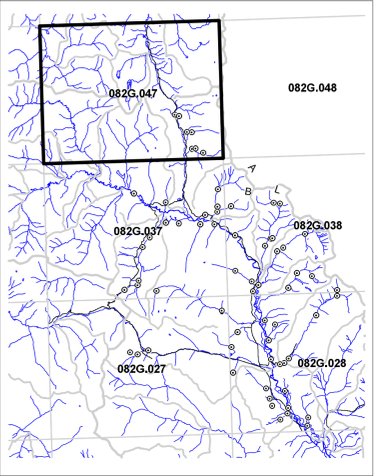
- Stream Classifications**
- suspected non-fish bearing
  - known non-fish bearing
  - suspected fish bearing
  - known fish bearing
  - not classified/leave, etc.

- Other Information**
- River/Stream - Disappearing Point
  - River/Stream - Dewatered
  - Eroded Bank
  - Slide
  - Rock Outcrop
  - Slump

- Watershed Boundary - Major
- Watershed Boundary - Minor
- Logging Road
- Trail
- 1 Lane Gravel Road
- CFI Existing Road
- 2 Lane Gravel Road
- CFI Proposed Road
- Road (Unimproved)
- CFI Skid Trail
- CFI Proposed 5 year plan road

**Study Area Boundary**

Scale 1:250000



**Fish Species**

CODE	COMMON NAME
BT	Bull Trout
NS	Not sampled
NFC	No fish caught
NFP	No fish present

**Disclaimer**

This map is a representation of the data available at the time of publication. The user assumes all responsibility for the use of the information contained herein. The data was collected from various sources and is subject to change without notice.

**Source Information**

Data sources include field observations, aerial photography, and existing maps. The map was prepared by the Montana Department of Natural Resources and Conservation.