

Fish and Fish Habitat Inventory Project Map

Middle Flathead River



Site Data Symbol
 Fish spp(s)
 2-12-1-RPp-C3C4S3
 Site Gradient: +
 Width: +
 Microbiology: +
 Dominant: +
 Substrate: +
 Debrisness: +

Reach Data Symbol
 S-FC-3-IR
 Stream(s) Width (ft): +
 Channel Form: +
 Bank Pattern: +

200 fisheries sensitive zone
 stream reach boundary
 side channel

Physical Characteristics

☒ persistent debris accumulation	☒ cascades
☒ dam	☒ beaver dam
☒ falls	☒ culvert

Enhancement/Management Activities

⊙ hatchery	⊙ counting fence
⊙ fishway	⊙ side channel
⊙ incubation box	⊙ spawning channel

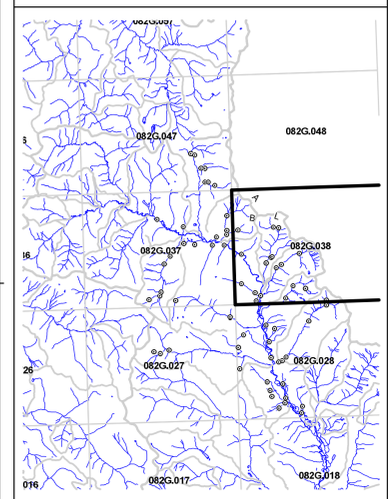
WSC Information
 (12AB123) Hydrometric station
 123-123456 Watershed Code

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 1:300000



Fish Species

CODE	COMMON NAME
BT	Bull Trout
MW	Mountain Whitefish
WCT	Westslope Cutthroat Trout
NS	Not sampled
NFC	No fish caught

Disclaimer

This product has been accepted as being in accordance with approved standards within the limits of Ministry quality assurance procedures. Users are cautioned that interpreted information on this product developed for the purposes of the Forest Practices Code Act and Regulation, for example stream classifications, is subject to review by a statutory decision maker for the purposes of determining whether or not to approve an operational plan.

Source Information