

**Watershed Code**  
123-123456-12345

**Interim Location Point (ILP)**

**Reach Summary Symbol**  
Fish Code(s)  
CO DV RB  
2 - 12 S2

**Channel Properties**  
Channel Width  
Channel Depth

**Stream Classification**  
S2

**Fish Distribution**  
Salmon, presence  
Salmon, spawning  
Sport, presence

**Sport, spawning**  
Sport, presence

**Regionally Significant, presence**  
Regionally significant, spawning

**Stream Classification**  
Fish Present (Sampled)  
Fish Present (Inferred)  
No Visible Channel

**Fish Not Present (Sampled)**  
Fish Not Present (Inferred)  
NCD Non Classified Drainage

**Obstructions**  
Beaver Dam  
Cascade  
Falls  
Culvert  
Persistent Debris Accumulation  
Dam

**Features**  
Eroded Bank  
Alluvial Fan  
Colluvial Fan  
Talus Cone  
Rock Outcrop  
Slumping Bank  
Shump  
Bedrock - confined  
Landslide Debris  
Landslide Area  
Boulder Garden  
Braided Stream  
Rapid  
Wetland / Marsh  
Subsurface Flow  
Tributary  
Dewatered Section  
Side Channel

**Enhancement / Management Activities**  
Fisheries Sensitive Zone

**WSC Information**  
Hydrometric station

**TRIM Base Map Anomalies**  
Field-Identified Stream

**Base Map Features**  
River / Stream  
River / Stream - intermittent  
River / Stream - indefinite  
Lake  
Lake - intermittent  
Lake - indefinite  
Marsh  
Swamp  
Glacier  
Icefield  
Sand / Gravel Bar  
Island  
Road - loose surface  
Road - rough surface  
Index Contour  
Index Contour - indefinite  
Project Boundary

**Indicates historical information**

**NOTE:** Gradients were calculated from TRIM maps during planning Phase 1.2.3 of this project.

CODE	DESCRIPTION
BT	Bull Trout
CH	Chinook Salmon
CO	Coho Salmon
CT	Cutthroat Trout
DV	Dolly Varden
MW	Mountain Whitefish
NFC	No Fish Caught
NS	Not Sampled
RB	Rainbow Trout
ST	Steelhead

103L.049	103L.060	093L.051	093L.062
103L.049	103L.060	093L.041	093L.042
103L.039	103L.040	093L.021	093L.032
103L.029	103L.030	093L.020	093L.022
103L.019	103L.020	093L.011	093L.012
103L.009	103L.010	093L.001	093L.002

DATE INV: 1998/10/19 INV MGNT: OTH

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 Regulations, 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.