

Stream Information Summary

Watershed code
Waterbody Identifier
Reach break
Sample site location
Stream anomaly
Stream anomaly
Fishbearing streams
S1 > 20m (channel width)
S2 5-20m
S3 1.5-5m
S4 < 1.5m
Non-fishbearing streams
S5 > 3m
S6 < 3m
Suspected riparian class
No defined channel
Physical Characteristics
persistent debris accumulation
dam
falls
alluvial fan
talus fan
slump
eroded bank
dewatering
marsh or swamp
flow direction of groundwater
Enhancement/Management Activities
hatchery
fishway
incubation box
bridge
weir
counting fence
side channel
spawning channel
general crossing
fisheries sensitive zone
culvert
beaver dam
cascades
colluvial fan
rock outcrop
landslide
slumping bank
canyon
spring

Feature Summary Symbol

Feature symbol
Height — 100 750 — Length
(Note: Not all features are associated with height and/or length measurements)

Stream Summary Symbol

Fish code(s)
CO DV RB
S-FC-3-IR 2-12-RP-C3C4S3
Site Gradient
Confinement
Pattern
Site Gradient
Morphology
Dominant
Substrate
Distribution

(Note: Historic sample sites do not have stream summary symbols. Contact MELP for the associated historic data.)

Lake Summary Symbol

Lake (L) or
Surface Area
pH
Lateral Area
TDS
Conductivity
L-175-6-8-20 20-15
CAS CO DV PCC RB SK TSB
Fish code(s)

Other Features

Lake
Wetland
Watershed boundary
Sub-watershed boundary
River or stream
Contour

Code	Common Name	Code	Common Name
BB	Burbot	CT	Cutthroat Trout
BSU	Bridgelp Sucker	DV	Dolly Varden
CAS	Prickly Sculpin	LKC	Lake Shiner
CO	Coho Salmon	RB	Rainbow Trout
CSU	Bridgelp Sucker	SP	Unidentified Species

BASE:	TR	STR SYM:	INV
LOC:	FDE	LK SYM:	N/A
HAB:	INV		
FISH:	INV		
DATE INV:	1997/1/15	INV MGMT:	OTH

The Province has not accepted the contents of this product for the purposes of the Forest Practice Code, and reserves the right to dispute the validity of the summarized results. The Province does not necessarily agree with the classification assigned to any individual stream reach, for use in logging plans, silvicultural prescriptions or for any other application.

