

ECOCAT ID: 14185-46

MESILINKA RIVER

Fish Habitat and Stream Inventory

SCALE 1:20 000



SYMBOL EXPLANATION

T.R.I.M. TOPOGRAPHY:

Loose Surface - All Weather Road
Loose Surface - Winter Road
Buildings
Slide Area
Treed Swamp
Marsh
Wooded Area

GLACIAL FEATURES:

Estier
Contour, Index
Contour, Intermediate
Contour, Intermediate
Moraine
Index Contour
Intermediate Contour
Contour, Index
Depression
Contour, Intermediate
Depression

ELEVATION:

Water Level
Lake
Stream
Intermittent Stream
Intermittent Lake
River
Island (to scale)
Sand or Gravel Bar
Flow Direction Arrow

HYDROGRAPHY:

Back Channel
Crossing - Road or Culvert
Bank Failure
Barrier
Beaver Dam
Side Channel
Bedrock - Confined
Island
Bedrock - Outcrop
Wetlands
Wetlands - Right Bank
Wetlands - Left Bank
Falls or Chutes (m)
Large Organic Debris Class 1
Large Organic Debris Class 2
Tributary - Right Bank
Tributary - Left Bank
Crossing
Crossing - Ford
Crossing - Bridge
Logging - Upstream Extant
Logging - Downstream Extant
Pool - Class 1
Pool - Class 2
Boulder Garden
Pile
Braided Stream
Reach Break

WATERSHED IDENTIFIER:

VIDEO REFERENCE:

WETTED WIDTH (m):

STREAM DEPTH (m):

SUBSTRATE:

GRADIENT - HIGH:

- LOW:

CONTOUR INTERVAL 20 METRES

Elevation in Metres above Mean Sea Level

SOURCE:

BASE: TR

LOC: VDC

HAB: VID

FISH: N/A

DATE INV: 1996/09/08

INV MGMT: MELP

BASE MAP: 94C.044

GEODETIC

DATUM: NAD 83

Province of
British Columbia

Ministry of Environment, Lands and Parks

Survey information collected through aerial
remote sensing; features established with GPS positioning.

3D Differential Correction
GPS accuracies do not apply to unmeasured features.

INDEX LOCATION

UTM ZONE 10

C054

94C.044

C043

C034

Final Check 9/9/98