



MESILINKA/OSILINK  
Fish Habitat  
and Stream Inventory  
SCALE 1:20 000

SYMBOL EXPLANATION

T.R.I.M. TOPOGRAPHY: T323, 1996, Map 32, c.1

STREAM INVENTORY:

Loose Surface - All Weather Road  
Loose Surface - Winter Road  
Buildings  
Slide Area  
Treeed Swamp  
Marsh  
Wooded Area  
GLACIAL FEATURES:  
Esker  
Glacier  
Contour, Index  
Indefinite  
Contour, Intermediate  
Indefinite  
Monline  
Index Contour  
Intermediate Contour  
Contour, Index  
Depression  
Contour, Intermediate  
Depression  
HYDROGRAPHY:  
Water Level  
Lake  
Stream  
Intermittent Stream  
Intermittent Lake  
River  
Island (to scale)  
Sand or Gravel Bar  
Flow Direction Arrow

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 - Bridge  
Crossing - Ford  
Logging - Upstream Extent  
Logging - Downstream Extent  
Pool - Class 1  
Pool - Class 2  
Boulder Garden  
Rifle  
Braided Stream  
Reach Break

WATERSHED IDENTIFIER: 230-0250-554-483

VIDEO REFERENCE: 0609996, 17:31, 0609996-12, 0609996-12

WETTED WIDTH (m): WW2  
STREAM DEPTH (m): WD 1-2  
SUBSTRATE: SUB: cobble/gravel  
GRADIENT - HIGH: 1 GRADE  
- LOW: 1 GRADE  
CONTOUR INTERVAL 20 METRES  
Elevation in Metres above Mean Sea Level

SOURCE:

BASE: TR STR SYM: INV  
LOC: VDC LK SYM: N/A  
HAB: VID  
FISH: N/A  
DATE INV: 1998/09/08 INV MGNT: MELP

BASE MAP: 94C.025 DATE: 03/31/98  
GEODETTIC COMPILE: BJS  
DATUM: NAD 83 SURVEYED BY:

Province of British Columbia  
TERRA PRO GPS SURVEYS LTD  
Ministry of Environment, Lands and Parks

Survey information collected through aerial reconnaissance; locations established with GPS positioning. GPS accuracies do not apply to unmeasured features.

INDEX LOCATION UTM ZONE 10  
C035  
C024 94C.025 C026  
C015

North Arrow  
True North  
Magnetic North  
Grid North