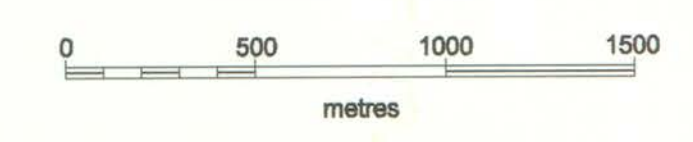


ECOCAT ID: 14185-36

MESILINKA RIVER

Fish Habitat and Stream Inventory

SCALE 1:20 000



SYMBOL EXPLANATION

T.R.I.M. TOPOGRAPHY:	STREAM INVENTORY:
Loose Surface - All Weather Road	Back Channel
Loose Surface - Winter Road	Crossing - Road or Culvert
Buildings	Bank Failure
Side Area	Barrier
Treed Swamp	Beaver Dam
Marsh	Side Channel
Wooded Area	Bedrock - Confined
GLACIAL FEATURES:	Island
Escher	Bedrock - Outcrop
Glacier	Wetlands
Contour, Index	Wetlands - Right Bank
Contour, Intermediate	Wetlands - Left Bank
Contour, Index	Falls or Chutes (m)
Contour, Intermediate	Large Organic Debris - Class 1
Contour, Index	Large Organic Debris - Class 2
Contour, Intermediate	Tributary - Right Bank
Contour, Index	Tributary - Left Bank
Contour, Intermediate	Crossing
Contour, Index	Crossing - Ford
Contour, Intermediate	Crossing - Bridge
HYDROGRAPHY:	Logging - Upstream Extant
Water Level	Logging - Downstream Extant
Lake	Pool - Class 1
Stream	Pool - Class 2
Intermittent Stream	Boulder Garden
Intermittent Lake	Riffle
River	Braded Stream
Island (to scale)	Reach Break
Sand or Gravel Bar	
Flow Direction Arrow	

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	STR SYM: INV
LOC: VDC	LK SYM: N/A
HAB: VID	
FISH: N/A	
DATE INV: 1996/09/08	INV MGMT: MELP

BASE MAP: 94C.031

DATE: 03/31/98

GEODETIC

COMPILATION: TGS

DATUM: NAD 83

SURVEYED BY:

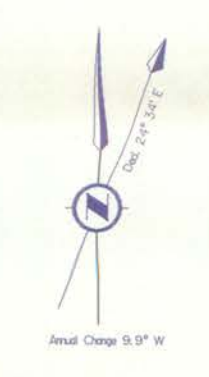
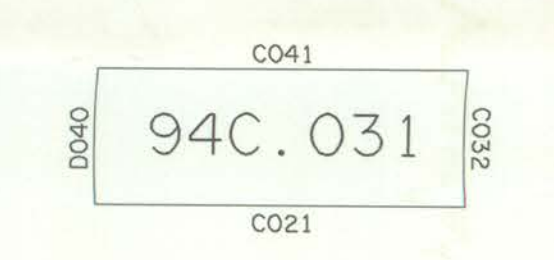


Ministry of Environment, Lands and Parks

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

INDEX LOCATION

UTM ZONE 10



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