

MILE CREEK Fish Habitat and Stream Inventory

SCALE 1:20 000

0 500 1000 1500
metres

SYMBOL EXPLANATION	
T.R.I.M. TOPOGRAPHY:	STREAM INVENTORY:
Roads	GPS Flight Line
Buildings	Back Channel: Left, Right
Slide Area	Culvert
Tread Swamp	Slumping Bank Start
Marsh	Slumping Bank End
Wooded Area	Slumping Bank Left
GLACIAL FEATURES:	Slumping Bank Right
Esker	Barrier, Probable
Glacier	Beaver Dam
Contour, Index	Side Channel
Contour, Intermediate	Side Channel Start
Contour, Indefinite	Side Channel End
Monine	Bedrock - Confined
ELEVATION:	Bedrock - Confined Start
Contour, Index	Bedrock - Confined End
Contour, Intermediate	Island, Vegetated
Contour, Indefinite	Bedrock - Outcrop
Spot Elevation	Wetlands
HYDROGRAPHY:	Wetlands - Right Bank
Water Level	Falls Class 1
Lake	Falls Class 2
Stream	Cascades
Intermittent Stream	Chutes
Intermittent Lake	Tributary - Left Bank
Island (to scale)	Tributary - Right Bank
Sand or Gravel Bar	Crossing - Bridge
Flow Direction Arrow	Crossing - Ford
Unreliable (Non-Sequenced) Data	Pool - Class 1
	Pool - Class 2
	Pool - Class 3
	Boulder Garden
	Gravel Bar
	Rifle
	Rifle Start
	Rifle End
	Braked Stream
	Reach Break
	Logging
	Upstream Extent
	Downstream Extent
	Left Bank, Right Bank

As an attempt to reduce clutter, Large Organic Debris features () were left off the maps. These features still remain in the digital file and database.

WATERBODY IDENTIFIER: Stackwater Creek

VIDEO REFERENCE: GPS Time Stamp: 09/23/97 12:34:58 Date: 09/23/97 12:34:58
Filename: 09/23/97 12:34:58 Tape #

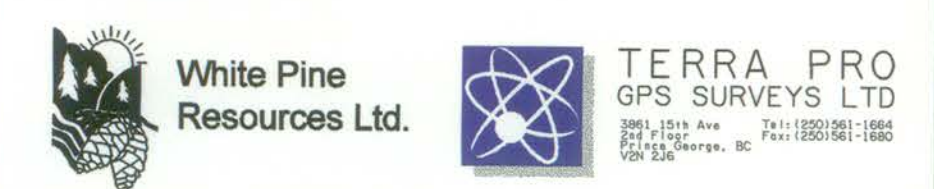
AREA OF DRAINAGE: ROAD PRESENT (not in TRIM): Rd
ROAD LEFT BANK, RIGHT BANK: Rd
KILOMETER MARKER: X km 1

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: Summer '97	INV MGNT: OTH

BASE MAP: 093N.087 DATE: 02/09/98
GEODEIC COMPILE: RTR
DATUM: NAD 83 SURVEYED BY:



Survey information collected through aerial reconnaissance; locations established with GPS positioning. 3D Differential Correction GPS accuracies do not apply to uncorrected features.

