



ECOCAT 53782 -19 PROJ

Map 19 of 26 MAPSHEET# 093M020

PROJECT MAP

Northwood Stream Inventory
WSC 480-000000-0000 & WSC 182-819600-63300-40900-9760-1600
BABINE LAKE AND TOCHCHA LAKE WATERSHED
RECONNAISSANCE (1:20,000) FISH AND FISH HABITAT INVENTORY

1:20000
Contour Interval 20 meters
Projection UTM

Date: 1999/04/23 (yyyy/mm/dd) Company: AW of TRITON Environmental Consultants Ltd.

STREAM INFORMATION SUMMARY

Watershed Code: 123-123456-12345...
ILP: 12345

Reach Data Symbol
Stream (S) or Wetland (W)
Gradient
Pattern

Site Data Symbol
Sample Site ID: 15
Species: RB
5-6-RPg-C3C4S3
Site Gradient
Wetland
Morphology
Substrate
Disturbance

Lake Summary Symbol
Lake (L) or Wetland (W)
Surface Area
Maximum Depth
pH
Conductivity
TDS
Littoral Area
L-175-8.0-6.8-29/20-15
CSU NFC NS NSC PCC RSC RB WSU

Obstructions
Beaver Dam
Cascade
Falls
Culvert
Persistent Debris Accumulation
Dam

Features
Eroded Bank
Alluvial Fan
Colluvial Fan
Talus Cone
Rock Outcrop
Slumping Bank
Slump
Bedrock - confined
Landslide Debris
Landslide Area
Boulder Garden
Braided Stream
Rapid
Wetland / Marsh
Subsurface Flow
Tributary
Dewatered Section
Bridge

Enhancement / Management Activities
Fisheries Sensitive Zone

TRIM Base Map Anomalies
Field-identified Stream
Base Map Discontinuity

Base Map Features
River / Stream
River / Stream - intermittent
River / Stream - indefinite
Lake
Lake - intermittent
Lake - indefinite
Marsh
Swamp
Glacier
Icefield
Sand / Gravel Bar
Island
Road - loose surface
Road - rough surface
Index Contour (100m)
Index Contour - intermediate (20m)
Project Boundary

FISH SPECIES

CODE	DESCRIPTION	CODE	DESCRIPTION
NFC	No Fish Caught		
NS	Not Sampled		
NVC	No Visible Channel		
CAS	Prickly Sculpin		
RB	Rainbow Trout		
RSC	Redside Shiner		
WSU	White Sucker		

Source: MELP

PROJECT STUDY AREA BOUNDARY

"This product has been accepted as being in accordance with approved standards within the limits of Ministry quality assurance procedures. Users are cautioned that interpreted information on this product developed for the purposes of the Forest Practices Code Act and Regulations, for example stream classifications, is subject to review by a statutory decision maker for the purposes of determining whether or not to approve an operational plan."

INVENTORY SOURCE INFORMATION CODES							
CODE DESCRIPTION		CODE DESCRIPTION		CODE DESCRIPTION			
BASE	Base Map	LC	LC-Sym-Label Symbols	AP	Aerial Photography		
TRIM	1:20,000 TRIM Maps	VID	Video	INV	Field Inventory	INV	General Field Inventory
NTS	1:50,000 NTS Maps	SS	Summary	YPC	Vegetation, Circumference	FSH	Fish Information
OTH	Other Map Source	N/A	Not Applicable	OTH	Other	INV	Detailed Field Inventory
STR	Stream Symbols	OTH	Other	HAH	Habitat Information	INV	General Field Inventory
LOC	Location Information	INV	Field Inventory	SS	Summary	LOC	Location Information
SS	Summary	FDE	Field Estimate	N/A	Not Applicable	N/A	Not Applicable
N/A	Not Applicable	FGI	Field, GPS	OTH	Not Applicable	OTH	Other
OTH	Other	AP	Aerial, Estimate	OTH	Other	DATE	INV - Date of Inventory

STREAM SUMMARY SYMBOL INFORMATION					
CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION
CH	Channel Characteristics	CH	Channel Pattern	CH	Channel Pattern
NS	not specified	TM	tortuous meanders	b	border
REACH CHARACTERISTICS		IR	irregular meanders	b	border, blocks, etc.
Confinement		ML	regular meanders	M	margin
NS	not specified	IR	irregular meanders	ML	margin, low level
CO	confined	ST	straight channel	SP	step pool
FE	frequently confined	CH	channel characteristics	SP	step pool
OC	occasionally confined	CH	channel characteristics	SP	step pool
UN	unconfined	CH	channel characteristics	SP	step pool
NA	not applicable	CH	channel characteristics	SP	step pool

BASE MAP INFORMATION

Projection: UTM
Datum: NAD83
UTM Zone: 9