

ECOCAT 52582-2 INTERP

Map 2 of 26 MAPSHEET# 093K072

INTERPRETIVE MAP

NORTHWOOD STREAM INVENTORY

WSC 480-0000000-0000

BABINE LAKE WATERSHED

RECONNAISSANCE (1:20,000) FISH AND FISH HABITAT INVENTORY

1000 0 1000 2000 Meters

1:20000

Contour Interval 20 meters

Projection UTM

Date: 1999/07/26 (yyyy/mm/dd) Company: AW of TRITON Environmental Consultants Ltd.

STREAM INFORMATION SUMMARY

Watershed Code: 123-123456-12345

Interim Location Point (ILP): 12345

Reach Summary Symbol: Fish Code(s) CO DV RB 2-12 S2

Sample Site ID: 15

Sample Site: 15

Stream Reach Boundary: 15

Watershed Code: 123-123456

Waterbody Identifier: 12345ABCD

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

Fish Observation and Fish Distribution Symbols

Spot fish - presence Other - presence

Stream Classification

Fish Present (Confirmed) Fish Not Present (Confirmed)

Fish Present (Inferred) Fish Not Present (Inferred)

No Visible Channel

Obstructions

Beaver Dam Falls Persistent Debris Accumulation

Cascade Culvert Dam

Features

Eroded Bank Shump Rapids

Alluvial Fan Bedrock - confined Wetland / Marsh

Colluvial Fan Landslide Debris Subsurface Flow

Talus Cone Landslide Area Tributary

Rock Outcrop Boulder Garden Dewatered Section

Slumping Bank Braided Stream Bridge

Base Map Features

River / Stream Marsh

River / Stream - intermittent Swamp

River / Stream - indefinite Glacier

Lake Icefield

Lake - intermittent Sand / Gravel Bar

Lake - indefinite Island

Road - loose surface

Road - rough surface

Index Contour

Index Contour - indefinite

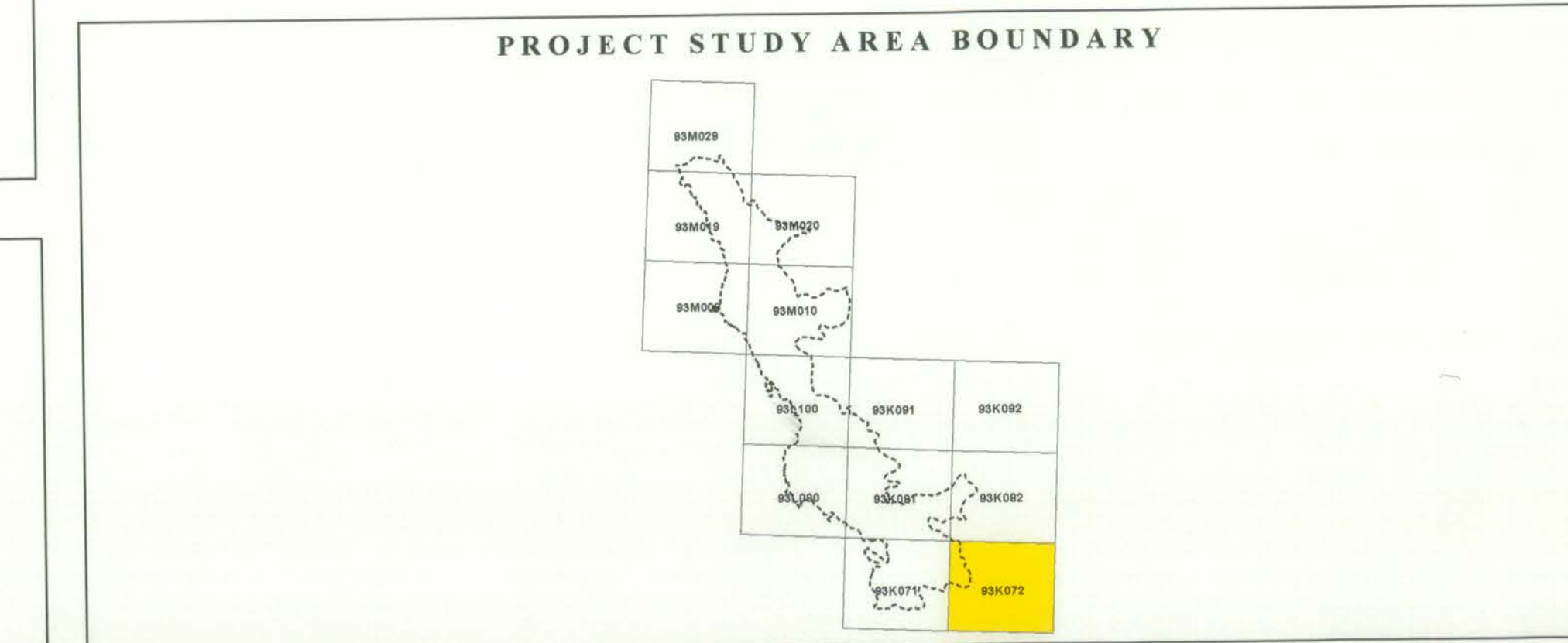
Project Boundary

NOTE: Gradients were calculated from TRIM maps during planning Phase 1 2 3 of this project.

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



"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	CODE	DESCRIPTION	CODE	DESCRIPTION
BASE	Base Map	AP	Aerial Photography	INV	Inventory	INV	Inventory	INV	Inventory
TRIM	1:20,000 TRIM Maps	APP	Aerial Photo, Planimetric	NS	Not Sampled	NS	Not Sampled	NS	Not Sampled
NTH	1:50,000 NTH Maps	VDP	Video, Approximate	NVC	No Visible Channel	NVC	No Visible Channel	NVC	No Visible Channel
OTH	Other Map Source	VPC	Video, Connected	CAS	Prickly Sculpin	CAS	Prickly Sculpin	CAS	Prickly Sculpin
STR	Stream Symbol	OTH	Other	RB	Rainbow Trout	RB	Rainbow Trout	RB	Rainbow Trout
INV	Field Inventory	INV	Field Inventory	RSC	Redside Shiner	RSC	Redside Shiner	RSC	Redside Shiner
NS	Not Sampled	NS	Not Sampled	WSU	White Sucker	WSU	White Sucker	WSU	White Sucker
N/A	Not Applicable	NS	Not Applicable						
OTH	Other	OTH	Other						

FOREST PRACTICES CODE RIPARIAN CLASSES (STREAM CLASSIFICATION)

Riparian Class	Average Channel Width (m)	Stream Zone Width (m)	Management Zone Width (m)	Total RMA Width (m)
S1 Large Rivers	> 100	0	100	100
S2	> 20	20	20	40
S3	1.5 - 20	20	20	40
S4	< 1.5	0	30	30
S5	> 3	0	30	30
S6	< 3	0	20	20

BASE MAP INFORMATION

Projection: UTM

Datum: NAD83

UTM Zone: 10

INVENTORY SOURCE INFORMATION

BASE: TRIM STR SYM: INV

LOC: FDG LK SYM: N/A

HAB: INV FISH: INV

DATE INV: 1998/09/04 INV MGMT: MELP