

MAP SHEET# 93L011 (Map 7 of 7)
FISHERIES PROJECT MAP

1:20,000 RECONNAISSANCE FISH AND FISH HABITAT INVENTORY
Copper (Zymoetz) River Watershed WSC 440-000000-00000

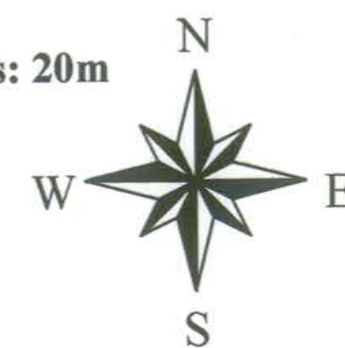
CLORE

Licensee: Skenna Cellulose Inc. Forest District: Kalum Year: 1999

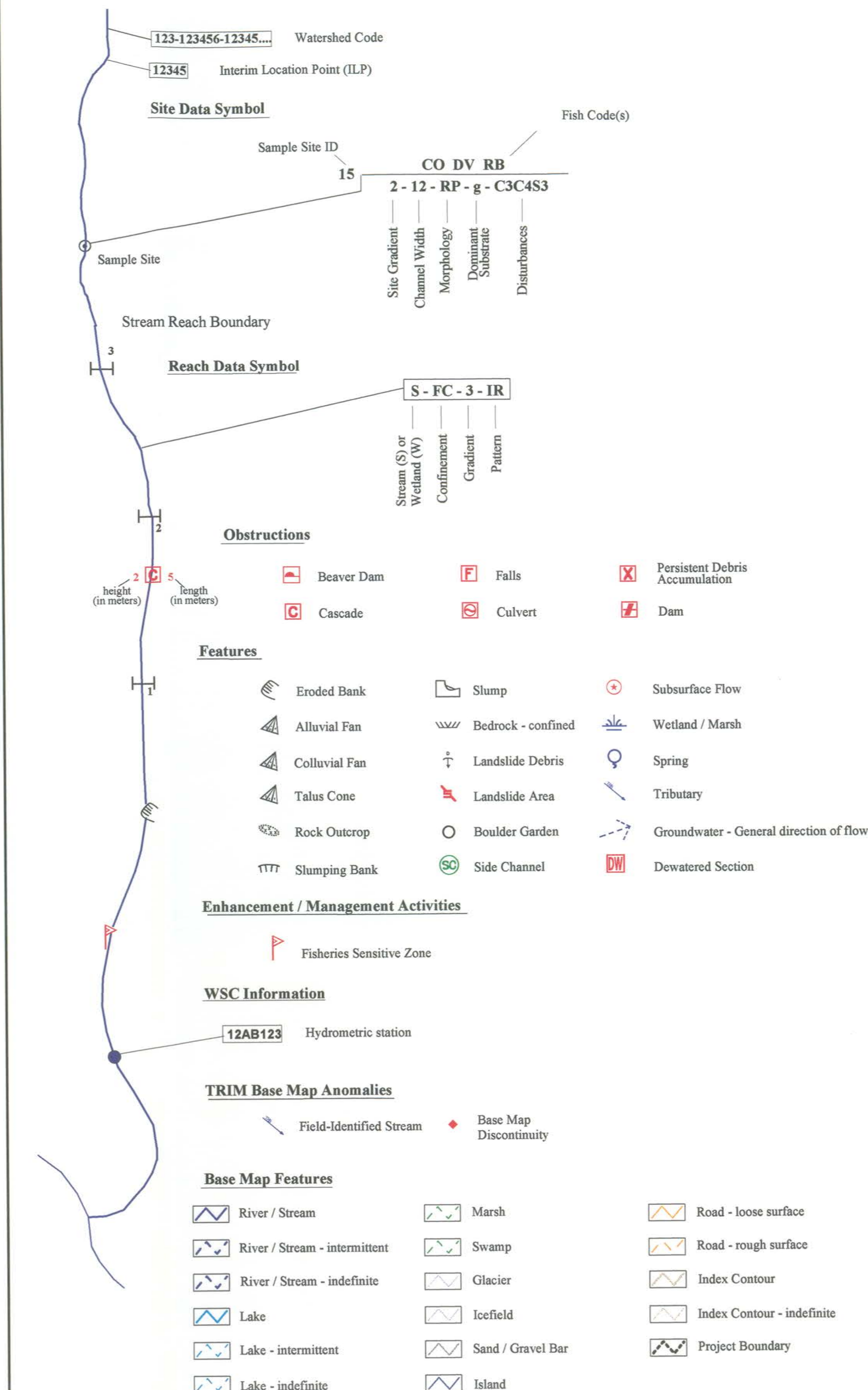
900 0 900 1800 Meters

Scale: 1:20000 Projection: UTM Contour Intervals: 20m

Company: KK of **TRITON**
Environmental Consultants Ltd



STREAM INFORMATION SUMMARY



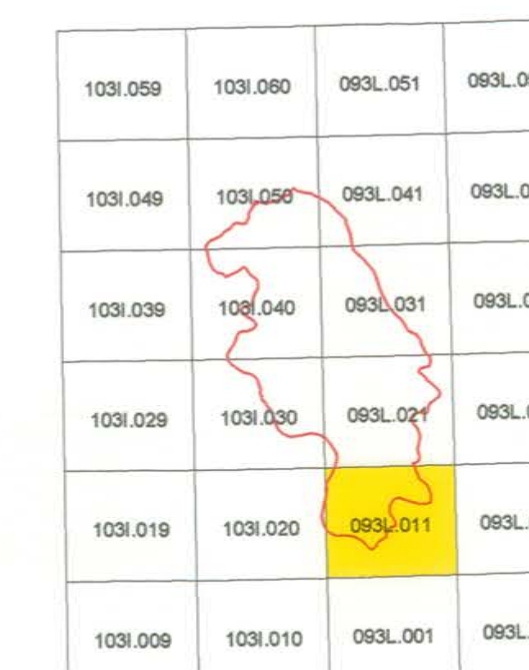
CODE	DESCRIPTION
BT	Bull Trout
CH	Chinook Salmon
CO	Coho Salmon
CT	Cutthroat Trout

FISH SPECIES	
CODE	DESCRIPTION
DV	Dolly Varden
MW	Mountain Whitefish
NFC	No Fish Caught
NS	Not Sampled

CODE	DESCRIPTION
RB	Rainbow Trout
ST	Steelhead

Source: MELP

PROJECT STUDY AREA BOUNDARY



INVENTORY SOURCE INFORMATION CODES

CODE	DESCRIPTION	CODE	DESCRIPTION
BASE	Base Map	LK SYM	Lake Symbol
TRIM	1:20,000 TRIM Maps	LV	Field Inventory
NTS	1:50,000 NTS Maps	SS	Summary
OTH	Other Map Source	NA	Not Applicable
STR SYM	Stream Symbol	OTH	Other
INV	Field Inventory	LOC	Location Information
SS	Summary	FDE	Field Estimate
NA	Not Applicable	FDE	Field, GPS
OTH	Other	APD	Airphoto, Estimate

CODE	DESCRIPTION	CODE	DESCRIPTION
APP	Airphoto, Planimetric	AP	Aerial Photography
VDN	Video, Approximate	VD	Video
VPC	Video, Corrected	FBSH	Field Information
OTH	Other	INV	Detailed Field Inventory
HAB	Habitat Information	INTG	General Field Inventory
INV	Field Inventory	SS	Summary
SS	Summary	N/A	Not Applicable
N/A	Not Applicable	OTH	Other
OTH	Other	DATE INV	Date of Inventory

CODE	DESCRIPTION	CODE	DESCRIPTION
	INVTMONT - Group persons resp. for conducting inventory	NS	All Features/Class not specified
MELP	Ministry of Environment, Lands & Parks	REACH	REACH CHARACTERIZATION
MOF	Ministry of Forests	Confinement	
GSC	Geological Survey of Canada	EN	entrained
OTH	Other	CO	confined
		FC	frequently
		OC	occasionally
		UN	unconfined
		NA	not applicable

STREAM SUMMARY SYMBOL INFORMATION

CODE	DESCRIPTION	CODE	DESCRIPTION
All Features/Characteristics		Channel Pattern	
NS	not specified	TM	tortuous meanders
REACH CHARACTERISTICS		IM	irregular meanders
Confinement		ME	regular meanders
EN	unbranched	IR	irregular wandering
CO	confined	ST	sinuous
PC	frequently confined	ST	straight
OC	occasionally confined	CHANNEL MORPHOLOGY	
UN	unconfined	Dominant Substrate	
NA	not applicable	f	finest
		g	gravel

CODE	DESCRIPTION
c	cobble
b	boulder
r	bedrock, blocks, etc.
Morphology	
RP	rifle pool
CP	cascade pool
SP	step pool
DISTURBANCES	
Organic	
O1	beaver dams

CODE	DESCRIPTION
Bank	
B1	abandoned channels
B2	eroding banks
B3	evaluations
Morphology	
C1	extensive rifles or cascades
C2	minimal pool area
C3	elevated mid channel bars
C4	multiple channel or braid
C5	disturbed stone lines

CODE	DESCRIPTION
Large Woody Debris	
D1	small woody debris
D2	large woody debris
D3	recently formed LWD jams
Sedimentation	
S1	homogenous bed texture
S2	sediment fingers
S3	sediment wedges
S4	extensive bars
S5	extensively scoured zones

BASE MAP INFORMATION

Projection: UTMDatum: *NAD83*

UTM Zone: 9

INVENTORY SOURCE INFORMATION

BASE: TRIM STR SYM: INV

LOC: *FDG* LK SYM: *N/A*

DOI: 10.1002/eqm2

HAB: INV FISH: INVD

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.