

ECOCAT ID = 3176-5

MAPSHEET # 1031059 (Map 5 of 6)  
FISHERIES PROJECT MAP

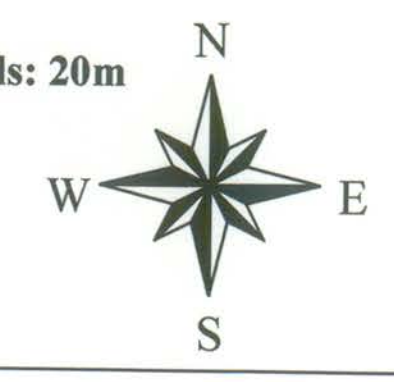
1:20,000 RECONNAISSANCE FISH AND FISH HABITAT INVENTORY  
Copper (Zymoetz) River Watershed WSC 440-000000-00000

WEST COPPER

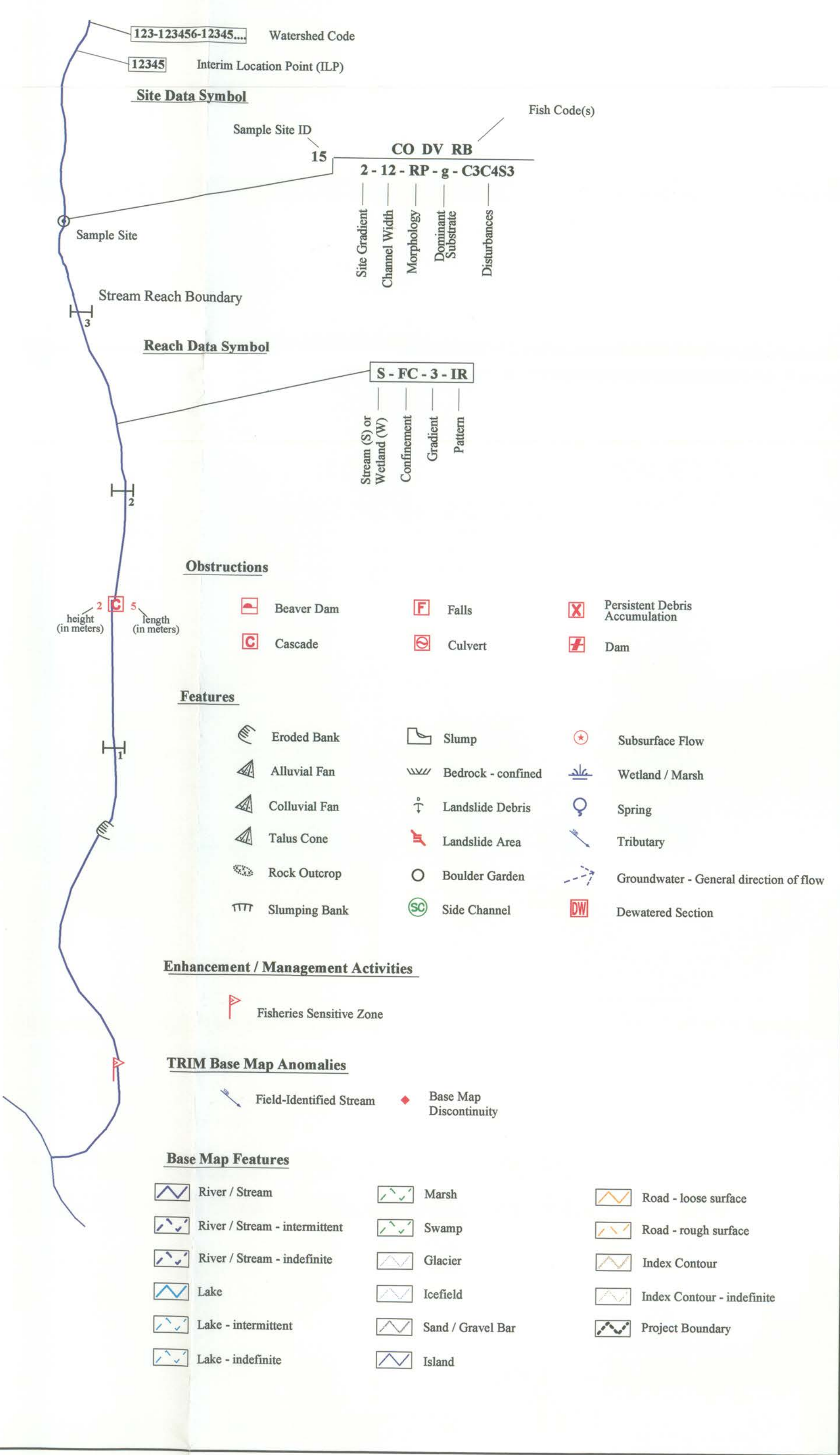
Licensee: Skeena Cellulose Inc. Forest District: Kalum Year: 1999

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

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



STREAM INFORMATION SUMMARY

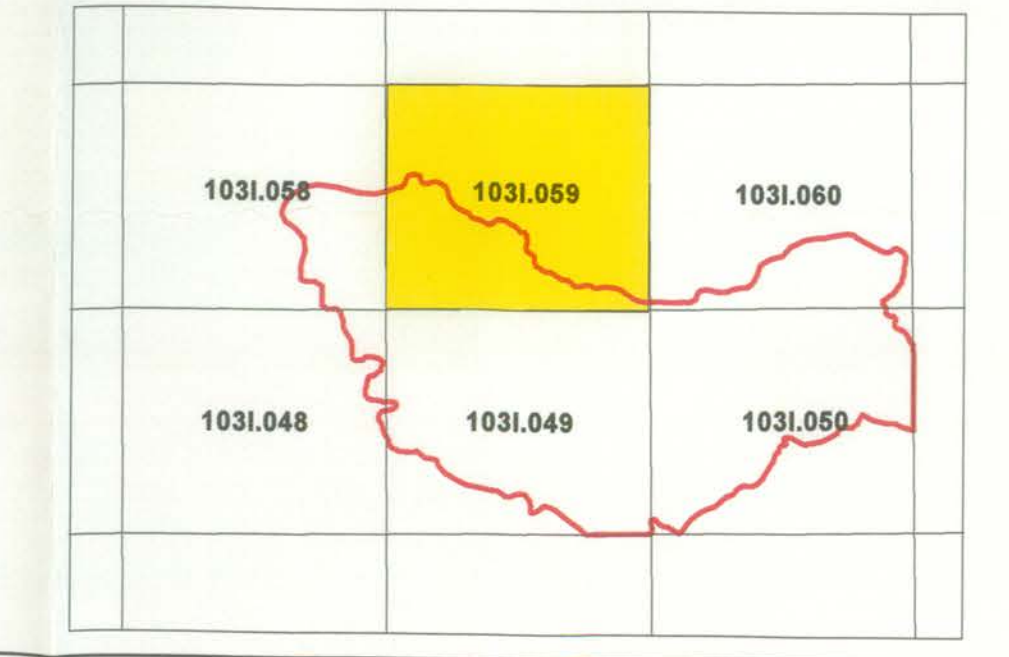


FISH SPECIES

CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION
NFC	No Fish Caught	DV	Dolly Varden	CH	Chinook
NS	Not Sampled	RB	Rainbow Trout	CM	Chum
BT	Bull Trout	SP	Species Unknown	PK	Pink

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.

CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION
BASE	Base Map	APP	Aerial Photography	AP	Aerial Photography	SYMMGNT	Group persons map for conducting inventory	SYMMGNT	Group persons map for conducting inventory
TRIM	1:20,000 TRIM Maps	INV	Field Inventory	VID	Video	MELP	Ministry of Environment, Lands & Parks	MELP	Ministry of Environment, Lands & Parks
STS	1:50,000 STS Maps	SS	Summary	VID	Video	MOF	Ministry of Forests	MOF	Ministry of Forests
OTH	Other Map Source	N/A	Not Applicable	OTH	Other	GRC	Geological Survey of Canada	GRC	Geological Survey of Canada
STRSYM	Stream Symbol	OTH	Other	HAB	Habitat Information	OTH	Other	OTH	Other
INV	Field Inventory	LOC	Location Information	INV	Field Inventory	SS	Summary	SS	Summary
SE	Summary	THB	Field Estimate	THB	Field Estimate	N/A	Not Applicable	N/A	Not Applicable
N/A	Not Applicable	THB	Field Estimate	THB	Field Estimate	OTH	Other	OTH	Other
OTH	Other	APR	Alphabetic, Estimate	APR	Alphabetic, Estimate	DATE INV	Date of Inventory	DATE INV	Date of Inventory

CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION
CH	Channel	TM	between meanders	TM	between meanders	TM	between meanders	TM	between meanders
CH	Channel	TM	between meanders	TM	between meanders	TM	between meanders	TM	between meanders
CH	Channel	TM	between meanders	TM	between meanders	TM	between meanders	TM	between meanders
CH	Channel	TM	between meanders	TM	between meanders	TM	between meanders	TM	between meanders
CH	Channel	TM	between meanders	TM	between meanders	TM	between meanders	TM	between meanders
CH	Channel	TM	between meanders	TM	between meanders	TM	between meanders	TM	between meanders
CH	Channel	TM	between meanders	TM	between meanders	TM	between meanders	TM	between meanders
CH	Channel	TM	between meanders	TM	between meanders	TM	between meanders	TM	between meanders
CH	Channel	TM	between meanders	TM	between meanders	TM	between meanders	TM	between meanders

BASE MAP INFORMATION  
Projection: UTM  
Datum: NAD83  
UTM Zone: 9

BASE	TRIM	STRSYM	INV
LOC	FDG	LK SYM	N/A
HAB	INV	FISH	INVD
DATE INV	1998/10/07	INV MGNT	OTH