

1:20,000 RECONNAISSANCE FISH AND FISH HABITAT INVENTORY  
MIDDLE SKEENA RIVER TRIBUTARIES  
400.

SKEENA WEST PLANNING AREA  
FISHERIES / INTERPRETIVE MAP  
SKEENA CELLULOSE INC.  
KALUM FOREST DISTRICT  
2001

MAPSHEET # 1031.078 Map 2 of 5

1000 0 1000 2000 Meters


Scale 1:20,000  
Contour Interval (20m) Projection UTM

Date: 2001/02/08 (yyyy/mm/dd)

Company: EI of

**TRITON**  
ENVIRONMENTAL CONSULTANTS LTD.

N  
W  
S  
E



**Stream Information Summary**

**Reach Summary Symbol**

Fish Code(s)

CO DV RB

2-12 82 ( ) Inferred

Channel Properties

Gradient

Channel Width

Stream Classification

**Lake Summary Symbol**

Lake (Q) or Wetland (W)

Surface Area (m²)

Maximum Depth

pH

Conductivity

TDS

Latitude Area

L 178 5.0-8.8-29 20-15

CSU MFC NSC PFC RAC RB WSU

Fish Code(s)

**Obstructions**

Beaver Dam

Cascade

**Features**

Eroded Bank

Alluvial Fan

Cultural Fan

Talus Cone

Rock Outcrop

Shrubby Bank

**Enhancement / Management Activities**

Fibrous Sensitive Zone

**WSC Information**

Hydrostatic station

**Stream Classification**

Fish Present (Confirmed)

Fish Present (Inferred)

Fish Not Present (Confirmed)

Fish Not Present (Inferred)

**TRIM Base Map Anomalies**

Field-Identified Stream

**Base Map Features**

River / Stream

River / Stream - intermittent

Lake

Lake - intermittent

Marsh

Swamp

Glacier

bedfield

Silt / Gravel Bar

Mud

Index Contour

Index Contour - indefinite

Road - paved surface

Road - loose surface

Road - rough surface

Railway

Transmission Line

Project Boundary

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

Present		Historical	
CODE	DESCRIPTION	CODE	DESCRIPTION
RFU	End of Fish Use	Y	End of Fish Use
NFC	No Fish Caught	Y	Fish Presence - Salmon
NS	Not Sampled	Y	Fish Presence - Sport
RFU	No Fish Use	Y	Fish Presence - Regionally Significant
DY	Dolly Varden	Y	Fish Presence - Other
CH	Chinook Salmon	Y	Fish Observation - Salmon
CO	Coho Salmon	Y	Fish Observation - Sport
RB	Rainbow Trout	Y	Fish Obs. - Regionally Significant
CAS	Crackling Sculpin	Y	Fish Observation - Other
CH	Chautauq Trout	Y	Fish Observation - Other
MT	Mountain Whitefish	Y	Fish Spawning Limit - Salmon
FK	Fish Spoken	Y	Sample Size - No Fish Use

Source: AMLP

INVENTORY SOURCE INFORMATION		FOREST PRACTICES CODE RIPARIAN CLASSES (STREAM CLASSIFICATION)				
BASE: TRIM	STR SYM: INV	Exposure Code	Average Channel Width (m)	Exposure Zone	Management Zone (m/yr)	Total Area (m <sup>2</sup> )
LOC: FDE	LYK SYM: N/A	44 No 0	>150	6	100	100
INVENT:		45 No 0	>20	10	100	70
	FISH: INV/D	55 No 0	>1.5-20	10	50	50
		56 No 0	1.5-2.5	10	50	40
		57 No 0	<1.5	7	50	35
DATE INV: 2000/08/01	INV MONT: OTH	58 No 0	>1	5	50	25
		59 No 0	<2	3	50	15

<p style="text-align: center;"><b>BASE MAP INFORMATION</b></p> <p>Projection: <u>UTM</u></p> <p>Datum: <u>NAD83</u></p> <p>UTM Zone: <u>9</u></p>	<p>"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 Regulation, 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."</p>
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