

093L026

1:20,000 Reconnaissance  
Fish and Fish Habitat Inventory

Morice River WSG  
Houston Tommy Creek Tribs.  
(460-600600-17000)

Northwood Inc.  
Morice Forest District  
Morrison Operating Area

NAD 83 TRIM 1994

SCALE 1 : 20000

1 cm = 200 metres

Collected By: TRITON Environmental Consultants Ltd.

Drawn By: Western Geographic Information Systems Inc.

Date Drawn: 1999/03/18 (yyyy/mm/dd)

Stream Information Summary

Waterbody code  
Waterbody Identifier

Reach break

Sample site location

Stream anomaly

Flabbearing streams

Definite

Indefinite

Non-flabbearing streams

Definite

Indefinite

No defined channel

Physical Characteristics

persistent debris accumulation

culvert

dam

beaver dam

falls

cascades

alluvial fan

colluvial fan

talus fan

rock outcrop

slump

landslide

eroded bank

slumping bank

dewatering

canyon

groundwater flow

rapids

marsh or swamp

spring

Enhancement/Management Activities

hatchery

counting fence

fishway

side channel

incubation box

spawning channel

bridge

general crossing

weir

fisheries sensitive zone

Feature Summary Symbol

Feature symbol

Height: 100 750 Length

(Note: Not all features are associated with height and/or length measurements.)

Stream Summary Symbol

Fish code(s)

Stream (S) or Wetland (W) Containment (C) Pattern (P) Site Gradient (G) Width (W) Morphology (M) Substrate (S) Distance (D) Stream Class (C)

(Note: Historic sample sites do not have stream summary symbols. Contact MELP for the associated historic data.)

Lake Summary Symbol

Lake (L) or Wetland (W) Surface Area (A) Littoral Area (L) TDS Conductivity (C) L-175-6.8-29 20-15 CAS CO DV PCC RB SK TSB

Other Features

Lake  
Wetland  
Waterbody boundary  
Sub-waterbody boundary  
River or stream  
Contour

Code	Common Name	Code	Common Name
CAS	Prickly Sculpin	NFC	No Fish Captured
CO	Coho Salmon	NS	Not Sampled
CT	Cutthroat Trout	RB	Rainbow Trout
DV	Dolly Varden	RSC	Redside Shiner
BASE:	TR	STR SYM:	INV
LOC:	EDE	LK SYM:	N/A
HAB:	INV		
FISH:	INV		
DATE INV:	1997/10/15	INV MONT:	OTH

The Province has not accepted the contents of this product for the purposes of the Forest Practice Code, and reserves the right to dispute the validity of the summarized results. The Province does not necessarily agree with the classification assigned to any individual stream reach, for use in logging plans, silvicultural prescriptions or for any other application.