

ECOLAT ID #9314-6

093M049

Reconnaissance (1:20,000)
Fish and Fish Habitat Inventory at
Three Sub-basins in the
Morrison Creek Watershed,
Watershed Code 480-598800
Fisheries Project/Interpretive Map
6 of 6

Houston Forest Products Co.
Morice Forest District
Morrison Operating Area
2000

NAD 83 TRIM 1994
SCALE 1:20000
1 cm = 200 metres
Date Drawn: 2001/12/06 (yyyy/mm/dd)
Drawn By: Western Geographic Information Systems Inc.

Stream Information Summary

- Waterbody code: (10-123456-123456-123)
Waterbody Identifier: (10-123456-123456-123)
- Reach break: (10-123456-123456-123)
- Sample site location: (10-123456-123456-123)
- Stream anomaly: (10-123456-123456-123)
- Fishbearing streams: (10-123456-123456-123)
- Suspect fishbearing streams: (10-123456-123456-123)
- Non-fishbearing streams: (10-123456-123456-123)
- Suspect non-fishbearing streams: (10-123456-123456-123)
- No defined channel: (10-123456-123456-123)
- Physical Characteristics
- persistent debris accumulation
 - dam
 - falls
 - alluvial fan
 - talus fan
 - slump
 - eroded bank
 - dewatering
 - marsh or swamp
 - groundwater flow direction
 - velocity barrier
 - culvert
 - beaver dam
 - cascaides
 - colluvial fan
 - rock outcrop
 - landslide
 - slumping bank
 - canyon
 - spring
 - sub-surface flow
- Enhancement/Management Activities
- hatchery
 - fishway
 - incubation box
 - bridge
 - weir
 - counting fence
 - side channel
 - spawning channel
 - general crossing
 - fisheries sensitive zone

Feature Summary Symbol

- Feature symbol: (10-123456-123456-123)
- Height — m — Length
- (Note: Not all features are associated with height and/or length measurement)

Reach Summary Symbol

- S-PC-3-IR
- Stream (Code) Wetland (W) Containment (C) Features (F)

Stream Summary Symbol

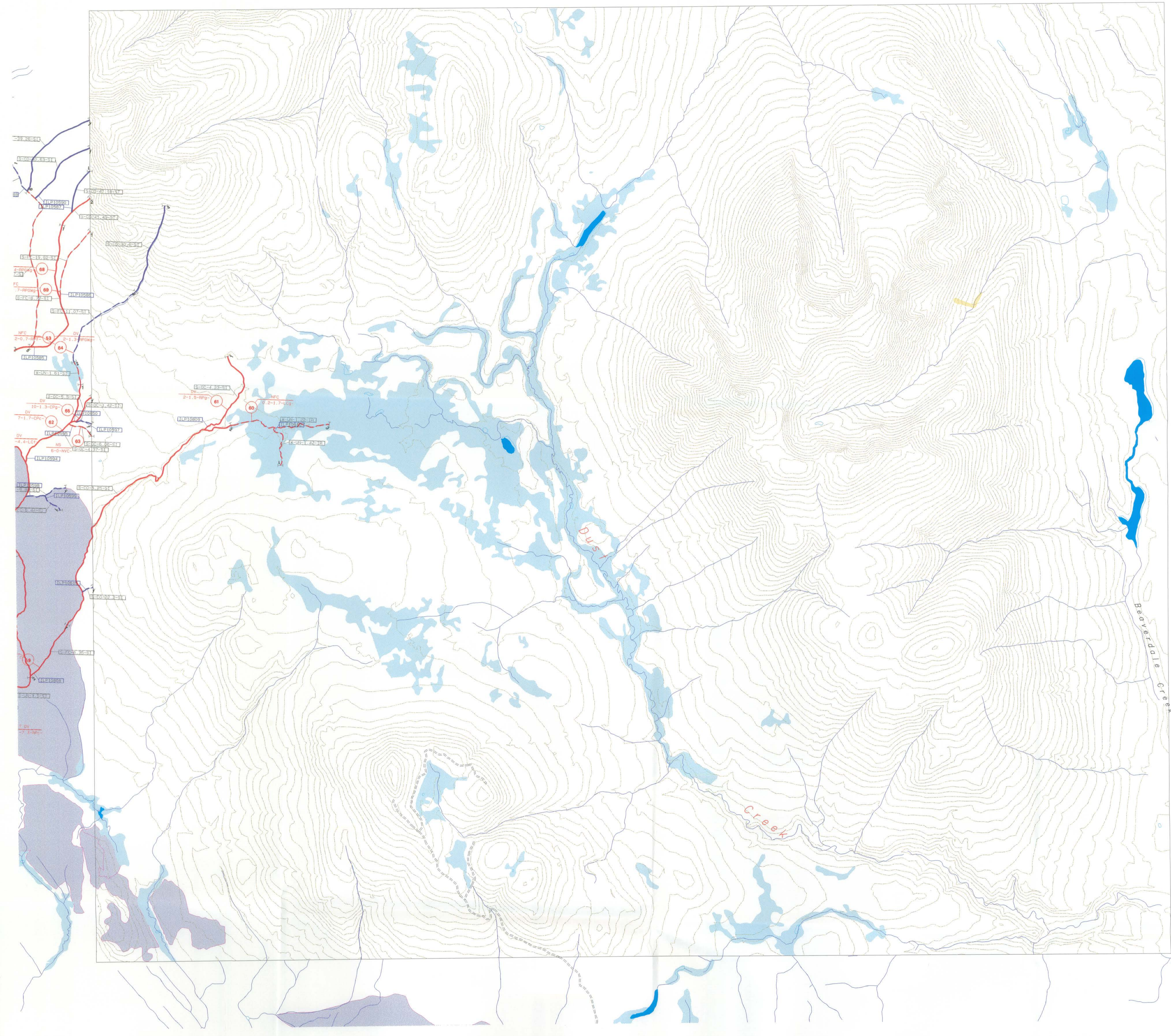
- Fish code(s): CO DV RB
- 2-12-RP-CM453
- Site Containment Wetland (W) Microtopography (M) Sedimentation (S) Disturbance (D)
- (Note: Historic sample sites do not have stream summary symbols. Contact MRRP for the associated historic data.)

Lake Summary Symbol

- Lake (L) or Wetland (W) Surface Area (SA) Maximum Depth (MD) pH Conductivity TDS Littoral Area
- L-175-12-6.8-29 20-15
- CAS CO DV PCC RB SK TSB
- Fish code(s)

Other Features

- Lake
- Wetland
- Existing blocks
- Proposed blocks
- River or stream
- Contour
- Existing roads
- Proposed roads



Historic Information Summary

- SKR Consultants Ltd. 1998a. Fish and fish habitat inventory for operational areas in the Morrison Landscape Unit: CP 529-1, 2, 3, & 4, 3000 Road extension and West Arm of 3000 Road. Unpublished report prepared for Houston Forest Products Co.
- SKR Consultants Ltd. 1998b. Fish and fish habitat inventory for operational areas in the Morrison Landscape Unit: CP 577-1 and the CP 586 access road. Unpublished report prepared for Houston Forest Products Co.
- SKR Consultants Ltd. 1998c. Fish and fish habitat inventory for operational areas in the Morrison Landscape Unit: CP 533-1, CP 537-1 to 10, CP 539-2 to 6, CP 539-8, CP 541-2. Unpublished report prepared for Houston Forest Products Co.
- SKR Consultants Ltd. 1998d. Fish and fish habitat inventory for operational areas in the Morrison Landscape Unit: CP 555-1, 2 and 3. Unpublished report prepared for Houston Forest Products Co.
- SKR Consultants Ltd. 1999a. Operational fish and fish habitat inventory of inlet streams to Bahine Lake: CP 527-3, CP 527-4, CP 528-3, CP 529-2, CP 541-1, CP 541-3. Unpublished report prepared for Houston Forest Products Co.
- SKR Consultants Ltd. 1999b. Operational fish and fish habitat inventory of inlet streams to Bahine Lake: CP 505-1 and 546-1. Unpublished report prepared for Houston Forest Products Co.

Code	Common Name	Code	Common Name
CAS	Prickly Sculpin	NSC	Northern Squawfish
CBC	Chub	PMC	Pearmouth Chub
CH	Chinook Salmon	RB	Rainbow Trout
CO	Coho Salmon	RSC	Redside Shiner
CT	Cutthroat Trout	SK	Sockeye Salmon
DV	Dolly Varden	TR	Trout
LKC	Lake Chub	WSU	White Sucker
LNC	Longnose Dace	NPC	No fish captured
LSU	Longnose Sucker	NS	Not sampled

BASE: TR STR SYM: INV
 LOC: INV LK SYM: FDE
 HAB: INV
 FISH: INVD
 DATE INV: 2000 INV MGMT: SKR Consultants Ltd.

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 information contained herein. The Province does not necessarily agree with the classification assigned to any individual stream reach, for use in logging plans, alluvial prescriptions or for any other application.