

Stream Information Summary

Watershed code	125-12496-12445-125
Waterbody Identifier	1
Reach break	
Sample site location	
Stream anomaly	
Fishbearing streams	
Support fishbearing streams	
Non-fishbearing streams	
Support non-fishbearing streams	
No defined channel	
Physical Characteristics	
<input checked="" type="checkbox"/> persistent debris accumulation	<input checked="" type="checkbox"/> culvert
<input checked="" type="checkbox"/> dam	<input checked="" type="checkbox"/> beaver dam
<input checked="" type="checkbox"/> falls	<input checked="" type="checkbox"/> cascades
<input checked="" type="checkbox"/> alluvial fan	<input checked="" type="checkbox"/> colluvial fan
<input checked="" type="checkbox"/> talus fan	<input checked="" type="checkbox"/> rock outcrop
<input checked="" type="checkbox"/> slump	<input checked="" type="checkbox"/> landslide
<input checked="" type="checkbox"/> eroded bank	<input checked="" type="checkbox"/> slumping bank
<input checked="" type="checkbox"/> dewatering	<input checked="" type="checkbox"/> canyon
<input checked="" type="checkbox"/> marsh or swamp	<input checked="" type="checkbox"/> spring
<input checked="" type="checkbox"/> groundwater flow direction	<input checked="" type="checkbox"/> sub-surface flow
Enhancement/Management Activities	
<input checked="" type="checkbox"/> hatchery	<input checked="" type="checkbox"/> counting
<input checked="" type="checkbox"/> fishway	<input checked="" type="checkbox"/> side channel
<input checked="" type="checkbox"/> incubation box	<input checked="" type="checkbox"/> spawning channel
<input checked="" type="checkbox"/> bridge	<input checked="" type="checkbox"/> general crossing
<input checked="" type="checkbox"/> weir	<input checked="" type="checkbox"/> fisheries sensitive zone

Feature Summary Symbol

Feature symbol	
Height — 150 — 175 — Length	
(Note: Not all features are associated with height and/or length measurements)	

Reach Summary Symbol

S-FC-3-IR	
Space (S) or Wetland (W)	Confinement
Gradient	Pattern

Stream Summary Symbol

Fish code(s)	
CO DV RB	
2-12-RP-C3C4S3	
Sites Gradient Width Morphology Substrate Distance	
(Note: Historic sample sites do not have stream summary symbols. Contact HSLP for the associated historic data.)	

Lake Summary Symbol

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

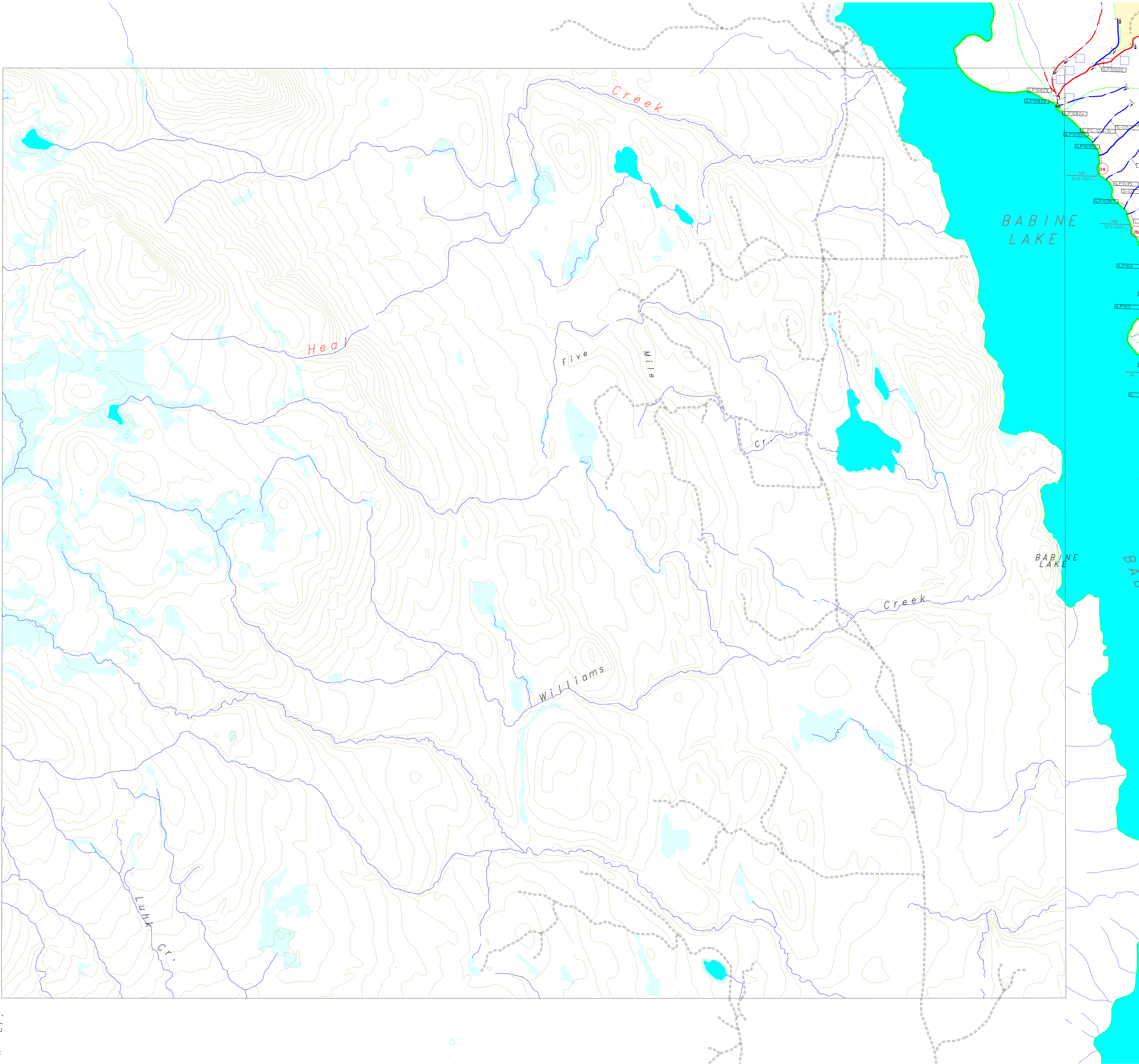
Other Features

Lake	
Wetland	
Existing blocks	
Proposed blocks	
Watershed boundary	
Sub-watershed boundary	
River or stream	
Contour	
Existing roads	
Proposed roads	

Code	Common Name	Code	Common Name
○	Suspected species	MW	Mountain Whitefish
CO	Coho Salmon	NPC	No fish captured
CSU	Largescale Sucker	NS	Not sampled
CT	Cutthroat Trout	NSC	Northern Squawfish
DV	Dolly Varden	PCC	Peanouth Chub
LKC	Lake Chub	RB	Rainbow Trout
LNC	Longnose Dace	RSC	Redside Shiner
LSU	Longnose Sucker		

BASE:	IR	STR SYM:	INV
LOC:	ED	LK SYM:	INV
HAB:	INV		
FISH:	INV		
DATE INV:	1999/09/01	INV MGMT:	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 information herein. 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.



Historic Information Summary

FIS Federal/Provincial Fish Habitat Inventory and Information Program. 1998. Fisheries Information Summary System Maps. Cited as FIS.

SKR Consultants Ltd. 1996a. Stream classification at selected planned harvest areas in the Morice Forest District: CP 051-2, CP 071-1 and 2, CP 610-1 and 3, CP 560-4, CP 572-2 and 3, CP 453-2, CP 438-1 and 5. Unpublished report prepared for Houston Forest Products Co., Houston, B.C.

SKR Consultants Ltd. 1996b. Stream classification at selected sites in the Tahlo Creek area: CP 585-1 and CP 585-2. Unpublished report prepared for Houston Forest Products Co., Houston, B.C.

SKR Consultants Ltd. 1997. Aquatic stream inventory in the Morrison IRM Unit: CP 527-1, CP 535-3, CP 540-1, CP 540-2, CP 541-3, CP 555-1, CP 555-2, CP 555-3. Unpublished report prepared for Houston Forest Products Co., Houston, B.C.

SKR Consultants Ltd. 1998a. 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., Houston, B.C.

SKR Consultants Ltd. 1998b. 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., Houston, B.C.

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, and CP 541-2. Unpublished report prepared for Houston Forest Products Co., Houston, B.C.

SKR Consultants Ltd. 1998d. 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., Houston, B.C.

SKR Consultants Ltd. 1998e. Letter to Jaret van der Giessen (Houston Forest Products Co.) dated January 13, 1998 regarding: Results for stream inventory and classification for CP 562-2 access road in the Morrison IRM Unit. Letter prepared for Houston Forest Products Co., Houston, B.C.

SKR Consultants Ltd. 1998f. Letter to Jaret van der Giessen (Houston Forest Products Co.) dated January 23, 1998 regarding: Results for stream inventory and classification for CP 541-1 in the Morrison IRM Unit. Letter prepared for Houston Forest Products Co., Houston, B.C.

SKR Consultants Ltd. 1999a. Operational fish and fish habitat inventory in inlet streams to Babine Lake: CP 527-3, CP 527-4, CP 528-2, CP 528-3, CP 539-2, CP 541-1, CP 541-3. Unpublished report prepared for Houston Forest Products Co., Houston, B.C.

SKR Consultants Ltd. 1999b. Operational fish and fish habitat inventory of inlet streams to Babine Lake: CP 505-1 and CP 546-1. Unpublished report prepared for Houston Forest Products Co., Houston, B.C.

SKR Consultants Ltd. 1999c. Letter to Jaret van der Giessen (Houston Forest Products Co.) dated October 12, 1999 regarding: Stream classification for streams in and adjacent to CP 505-1 in the Morrison Landscape Unit. Letter prepared for Houston Forest Products Co., Houston, B.C.

SKR Consultants Ltd. 1999d. Operational fish and fish habitat inventory of inlet streams to Tahlo Creek: CP 586-3. Unpublished report prepared for Houston Forest Products Co., Houston, B.C.

SKR Consultants Ltd. 1999e. Operational stream inventory of selected inlet streams to Morrison Lake. Streams in and adjacent to CP 523-3 and CP 563-3 in the Morrison Landscape Unit. Unpublished report prepared for Houston Forest Products Co., Houston, B.C.

SKR Consultants Ltd. 1999f. Operational stream inventory of selected tributaries to Tahlo Creek. Sampling of streams crossed by the proposed extension of Tahlo Main in the Morrison Landscape Unit. Unpublished report prepared for Houston Forest Products Co., Houston, B.C.