

# PROJECT MAP

FINS/Babine Forest Products  
Fish and Fish Habitat Inventory

Pierre/Twain  
Mapsheet 093L060

Map 2 of 4

SCALE 1 : 20,000

0 0.8 1.6 2.4 3  
KILOMETRES

Projection: ALBERS EQUAL AREA

PRINTED: May 03, 2001

AML - y:\active\fins\aml\fins-fhipro99(suppl).aml  
Supplement AML - y:\active\fins\aml\fins-fhipro99(suppl).aml

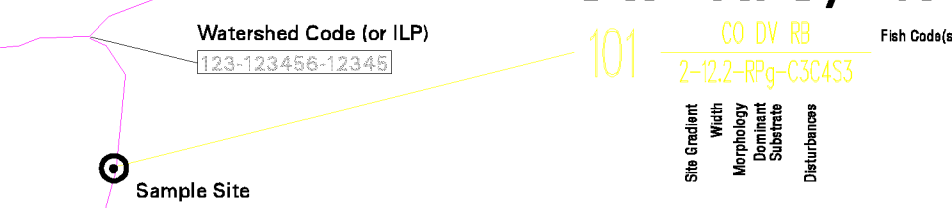
PREPARED BY:

**FINS**  
FISH INVENTORY SPECIALISTS

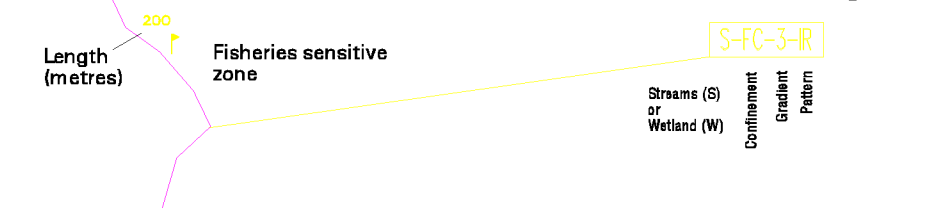
**AMD**  
Digital Imaging

## Stream Information Summary

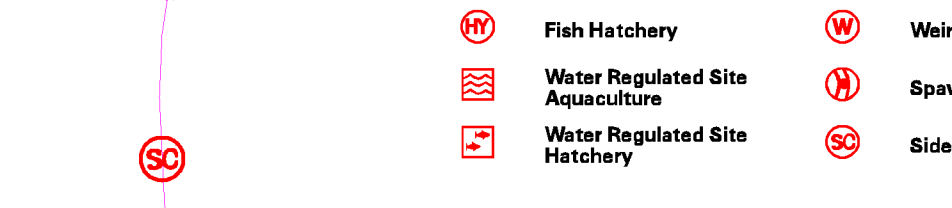
### Site Data Symbol



### Reach Data Symbol



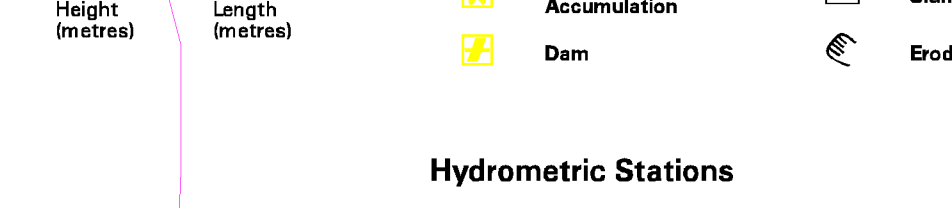
### Enhancement / Management Activities



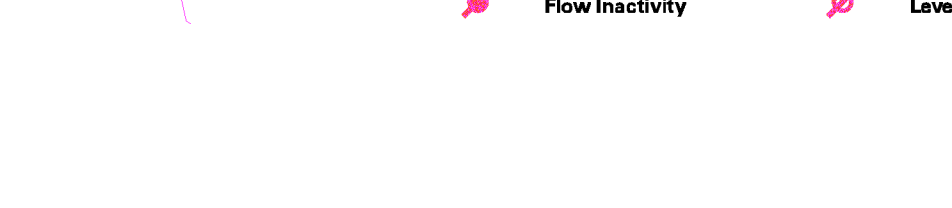
### Obstructions



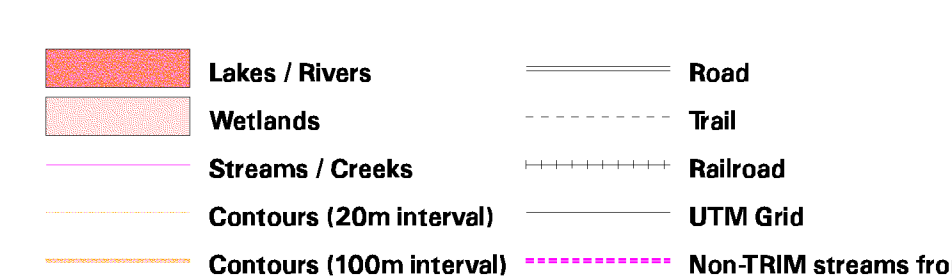
### Features



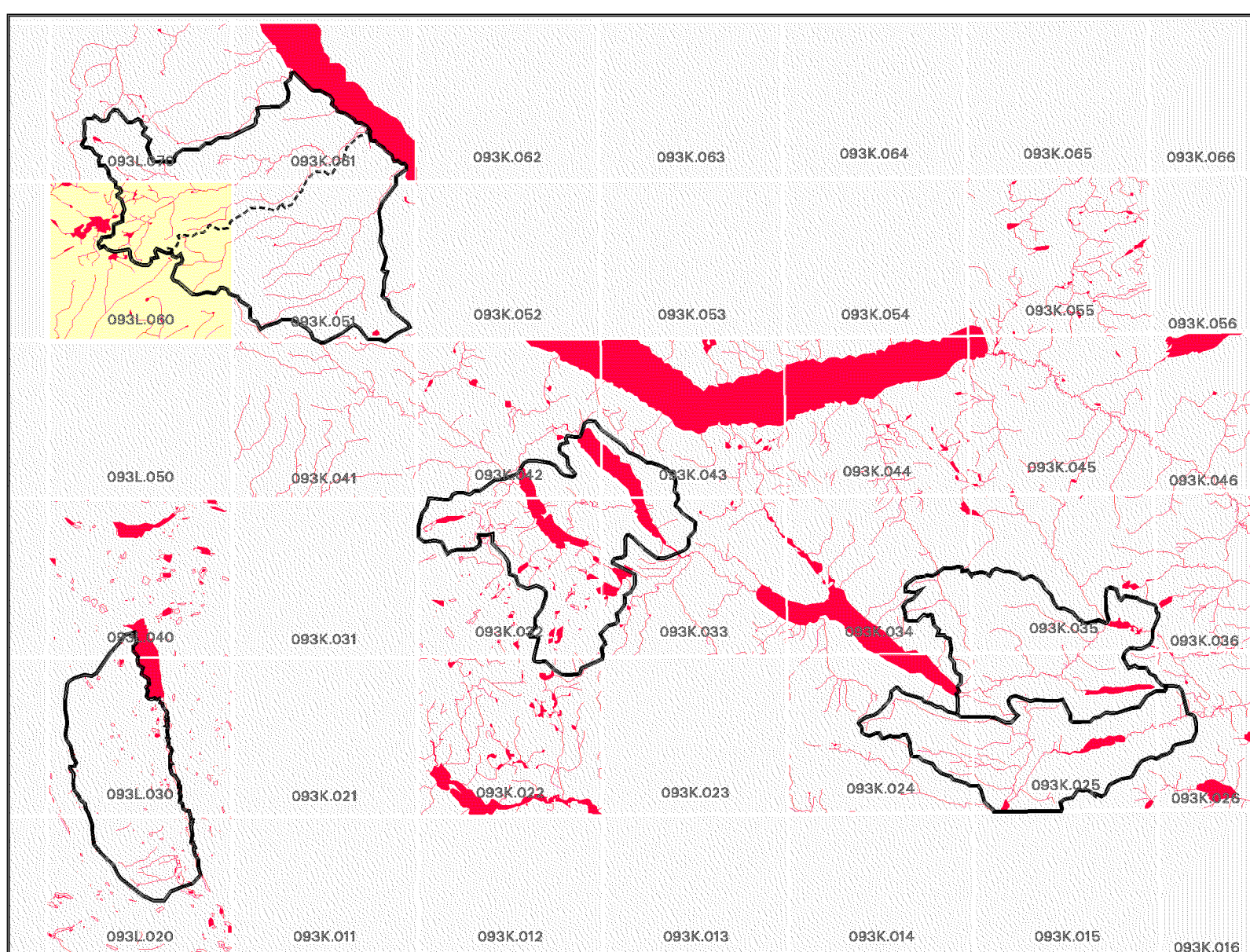
### Hydrometric Stations



### TRIM Features



## Project Area(s)



## Source Information

BASE: TR  
LOC: FDG  
HAB: INV  
FISH: INV  
DATE INV: July/10 - September 29, 1999  
STR SYM: INV  
LK SYM: INV  
INV MGMT: MELP

MAPPING STANDARDS: B.C. Ministry of Fisheries - "Standards for Fish and Fish Habitat Maps"  
VERSION: 2.0  
DATE: May 1998 (Errata #2 May 2000)

MAP ACCURACY IS PLUS OR MINUS 20 METRES

### Fish Species Codes

DV/ST	Dolly Varden/Bull Trout	KO	Kokanee	WCT	Westslope Cutthroat Trout	EN	Entrenched
CT	Cutthroat Trout	LKC	Lake Chub	SU	General Sucker	CO	Confined
RB	Rainbow Trout	BB	Burbot	NS	Not Sampled	FC	Frequently Confined
TSS	Threespine Stickleback	CAS	Prickly Sculpin	NCD	Not Classified Drainage	OC	Occasionally Confined
CAL	Coastrange Sculpin	C	General Minnows	NVC	No Visible Channel	UN	Unconfined
PK	Pink Salmon	SK	Sockeye Salmon	NFC	No Fish Caught	NJA	Not Applicable
SP	Splake	CSU	Largescale Sucker				
CCG	Slimy Sculpin	CO	Coho Salmon				
WF	White Fish General	CC	General Sculpin	(I)	Presumed fish presence		

### Stream Confinement Codes

### Stream Pattern Codes

### Stream Morphology Codes

### Substrate Codes

### Disturbance Indicator Codes

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 purpose of determining whether or not to approve an operational plan.

01	Beaver Dams	D1	Small woody debris
B1	Abandoned Channels	D2	Large woody debris
B2	Eroding Banks	D3	Recently formed LWD jams
B3	Avulsions	S1	Homogeneous bed texture
C1	Extensive Riffles or Cascades	S2	Sediment fingers
C2	Minimal Pool Area	S3	Sediment wedges
C3	Elevated Mid-channel Bar	S4	Extensive bars
C4	Multiple Channels or Bars	S5	Extensively scoured zones
C5	Disturbed Stone Lines		