

**STREAM INFORMATION SUMMARY**

Watershed Code: 123-123456-12345  
Interim Location Point (ILP): 12345

**Reach Summary Symbol**

Reach Gradient: 18  
Sample Site ID: 15  
Sample Site: 15

**Lake Summary Symbol**

Lake (L) or Wetland (W) Surface Area: 12345678  
Depth: 12345  
pH: 12345  
Conductivity: 12345  
TDS: 12345  
Littoral Area: 12345

**Fish Observation and Fish Distribution Symbols**

Sport fish - presence  
Other - presence

**Stream Classification**

Fish Present (Confirmed)  
Fish Present (Inferred)  
Fish Not Present (Confirmed)  
Fish Not Present (Inferred)  
No Visible Channel

**Obstructions**

Beaver Dam  
Falls  
Cascade  
Culvert  
Persistent Debris Accumulation  
Dam

**Features**

Eroded Bank  
Alluvial Fan  
Colluvial Fan  
Landslide Area  
Rock Outcrop  
Shumping Bank  
Slump  
Bedrock - confined  
Landslide Debris  
Talus Cone  
Boulder Garden  
Braided Stream  
Wetland / Marsh  
Subsurface Flow  
Tributary  
Dewatered Section  
Bridge

**Base Map Features**

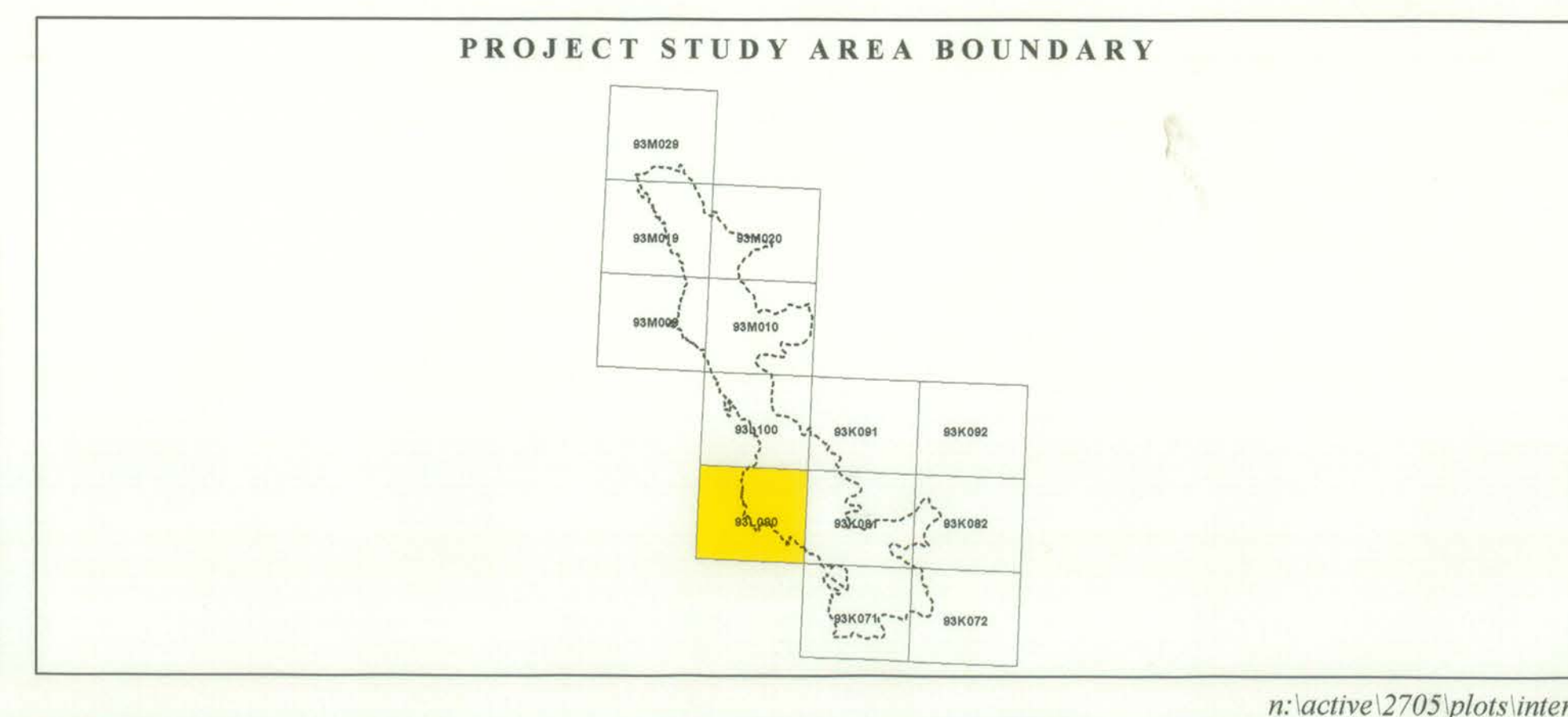
River / Stream  
River / Stream - intermittent  
River / Stream - indefinite  
Lake  
Lake - intermittent  
Lake - indefinite  
Marsh  
Swamp  
Glacier  
Icefield  
Sand / Gravel Bar  
Island  
Road - loose surface  
Road - rough surface  
Index Contour  
Index Contour - indefinite  
Project Boundary

\* NOTE: Gradients were calculated from TRIM maps during planning Phase 1 2 3 of this project.

**FISH SPECIES**

CODE	DESCRIPTION	CODE	DESCRIPTION
NFC	No Fish Caught		
NS	Not Sampled		
NVC	No Visible Channel		
CAS	Prickly Sculpin		
RB	Rainbow Trout		
RSC	Redside Shiner		
WSU	White Sucker		

Source: MELP



**INVENTORY SOURCE INFORMATION CODES**

CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION
BASE	Base Map	APP	Aerial Photography	AP	Aerial Photography	INVMGNT	Group permit map for conducting inventory		
TRIM	1:20,000 TRIM Maps	VDN	Video, Approximate	VD	Video				
NTS	1:50,000 NTS Maps	VPC	Video, Corrected			FISH	Fish Information		
OTH	Other Map Source	OTH	Other			INVD	Inventory Data		
STR SYM	Stream Symbol	OTH	Other			INVC	Inventory Class		
INV	Field Inventory					INVS	Inventory Summary		
SS	Summary					INVA	Inventory Not Applicable		
NA	Not Applicable					OTH	Other		
OTH	Other					DATE INV	Date of Inventory		

**FOREST PRACTICES CODE RIPARIAN CLASSES (STREAM CLASSIFICATION)**

Riparian Class	Average Channel Width (m)	Reserve Zone Width (m)	Management Zone Width (m)	Total RMA Width (m)
S1 Large River	> 100	0	100	100
S2	> 20	50	20	70
S3	> 5 < 20	30	20	50
S4	1.5 < 5	20	20	40
S5	< 1.5	0	30	30
S6	< 3	0	30	30

**BASE MAP INFORMATION**

Projection: UTM  
Datum: NAD83  
UTM Zone: 9

**INVENTORY SOURCE INFORMATION**

BASE: TRIM  
LOC: FDG  
HAB: INV  
DATE INV: 1998/02/04

STR SYM: INV  
LKS YM: N/A  
FISH: INVD  
INV MGNT: MELP

"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 purposes of determining whether or not to approve an operational plan."