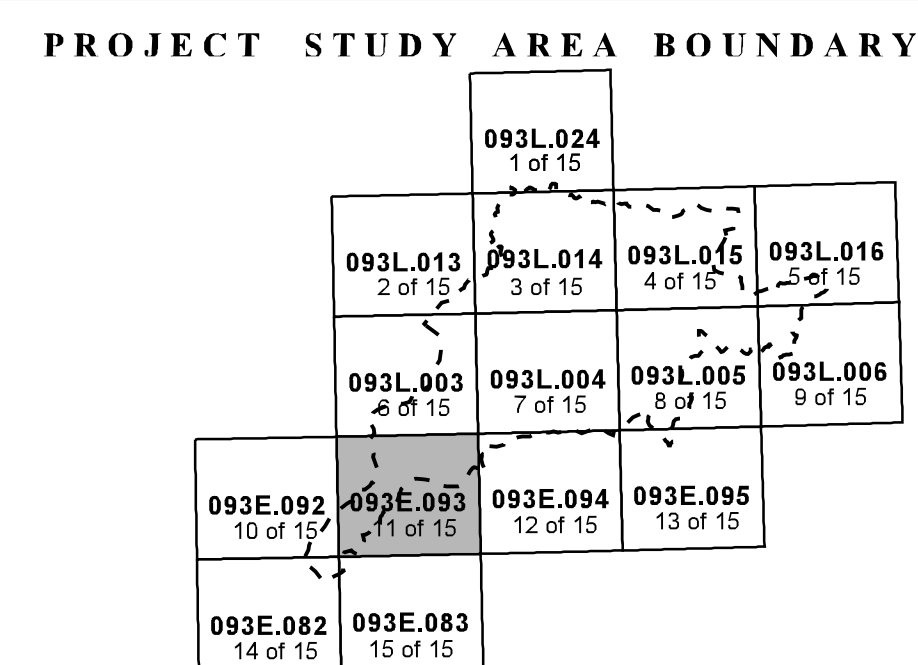


FISH SPECIES			
CODE	DESCRIPTION	CODE	DESCRIPTION
NPC	No Fish Caught	LNG	Longnose Dace
NS	Not Sampled	LSU	Longnose Sucker
BB	Burbot	LT	Lake Trout
BT	Bull Trout	LW	Lake Whitefish
CAL	Cougartrout Sculpin	MW	Mountain Whitefish
CAS	Pickly Sculpin	PCC	Pearlomb Chub
CH	Chinook Salmon	PI	Pacific Lamprey
CO	Coho Salmon	RB	Rainbow Trout
CSU	Largescale Stocker	RSC	Redside Shiner
CT	Centralfin Trout	SK	Sockeye Salmon
DV	Dolly Varden	ST	Steelhead
J	Jampry	SU	Sucker
LKC	Lake Chub	WSU	White Sucker



INVENTORY SOURCE INFORMATION CODES									
CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION
BASE	Base Map	LESYM	Leak Symbol	APP	Aerophot. Planimetry	AP	Aerial Photography	INVAGNT	Group property resp. for conservation
TDMA	1:50,000 Topo Map	INV	Field Inventory	VIND	Visual, Approximate	VND	Visual, Detailed	MEFP	Ministry of Environment, Land & Parks
NTS	1:50,000 NTS Map	SYN	Summary	UNC	Values Corrected	INVU	Undated Field Inventory	MFC	Ministry of Forests
OTH	Other Map Source	NA	Not Applicable	OTH	Other	INGV	General Field Inventory	OSF	Geological Survey of Canada
STRSYM	Stream Symbol	OTH	Other	HAB	Habitat Information	NA	Not Applicable	OTH	Other
INV	Field Inventory	LOC	Location Information	INV	Field Inventory	SYN	Summary		
SYN	Summary	FDE	Field Estimate	SS	Summary	NA	Not Applicable		
NA	Not Applicable	FDE	Field GPS	NA	Not Applicable	OTH	Other		
OTH	Other	APP	Aerophot. Estimate	OTH	Other	DATA	% Data of Inventory		

STREAM SUMMARY SYMBOL INFORMATION									
CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION
All Features/Characteristics		Channel Pattern		Bank		Large Woody Debris			
NS	not specified	TM	tortuous meanders	C	cobble	B1	abandoned channels	D1	small woody debris
REACH CHARACTERISTICS		IM	irregular meanders	B	boulder	B2	eroding banks	D2	large woody debris
FC	frequently confined	RE	regular meanders	Morphology		C3	exposed	D3	freely floating LWDs jams
NS	not specified	WR	winding meanders	SP	scarp pool	M	marginol	Sedimentation	
CO	confined	ST	straight	CP	cascade pool	C1	extensive ripples or cascades	S1	homogenous bed texture
FC	frequently confined	ST	straight	SP	scarp pool	C2	minimal pool area	S2	sediment fingers
CO	occasionally confined	CHANNEL MORPHOLOGY		DISTURBANCE		C3	extensive mud or sand	S3	sediment wedges
NS	unconfined	T	inner	Organic		C4	multiple channel or band	S4	exposed bars
NS	unconfined	CH	channel	L		L		L	
NS	unconfined	CH	channel	L		L		L	

**BASE MAP
INFORMATION**

Projection: UTM

Datum: NAD83

UTM Zone: 9

SOURCE INFORMATION			
BASE:	TRIM	STR SYM:	INV
LOC:	FDG	LK SYM:	N/A
HAB:	INV		
FISH:	INVD		
DATE INV:	1999/09/01	INV MCNT:	OTH

“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.”