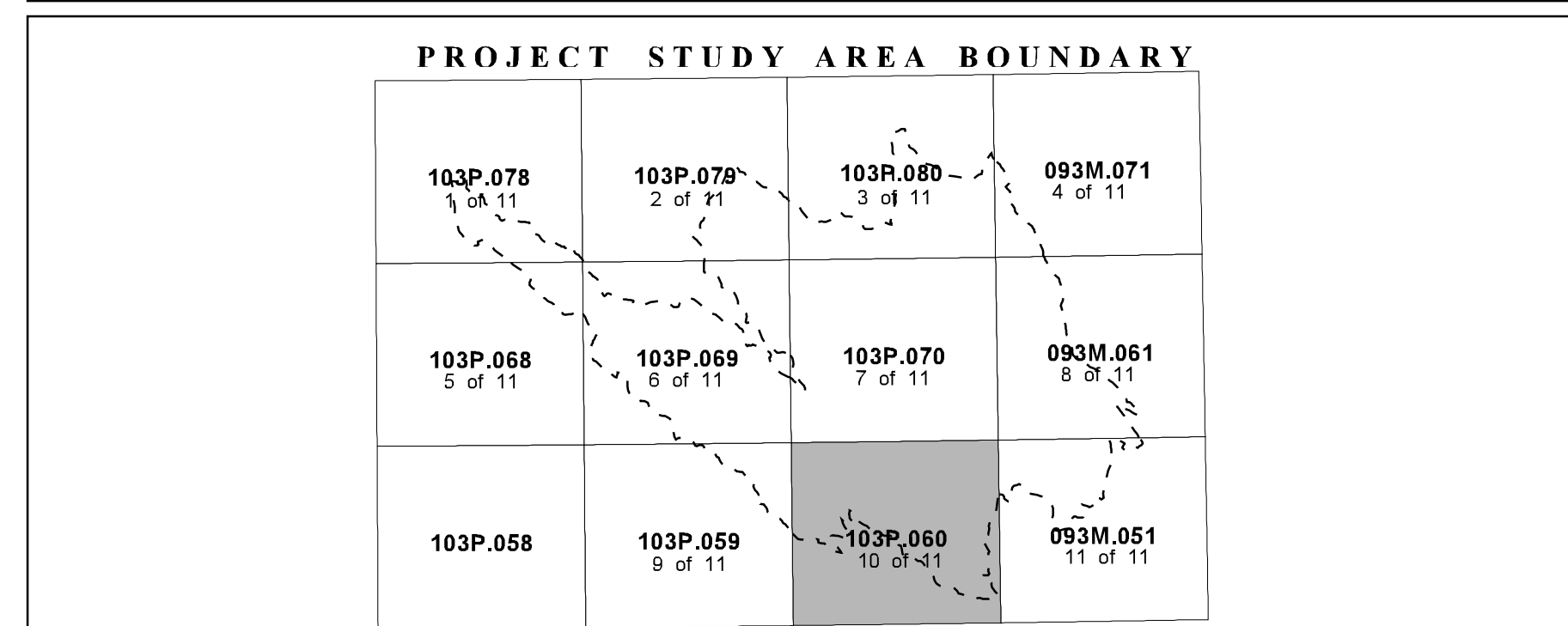


FISH SPECIES		Historical - Symbology	
CODE	DESCRIPTION	CODE	DESCRIPTION
NP	No Fish Caught	○	Historical Sample Site
NS	Not Sampled	▼	Fish Presence - Salmon
BT	Bull Trout	Y	Fish Presence - Spout
CO	Coho Salmon	Y	Fish Presence - Regionally Significant
CT	Chinook Trout (General)	Y	Fish Presence - Other
DV	Dolly Varden	Y	Fish Observation - Salmon
INC	Longnose Dace	Y	Fish Observation - Spout
NSC	Northern Squawfish	Y	Fish Obs. - Regionally Significant
MTW	Mountain Whitefish	Y	Fish Observation - Other
RB	Rainbow Trout	Y*	Fish Spawning Area
ST	Sitkahead Trout		



<b>SOURCE INFORMATION</b>			
<b>BASE:</b>	<u>TRIM</u>	<b>STR SYM:</b>	<u>INV</u>
<b>LOC:</b>	<u>FDG</u>	<b>LK SYM:</b>	<u>N/A</u>
<b>HAB:</b>	<u>INV</u>		
<b>FISH:</b>	<u>INVD</u>		
<b>DATE INV:</b>	<u>1999/09/13</u>	<b>INV MGNT:</b>	<u>OTH</u>

**"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."**

[illegible]

STREAM SUMMARY SYMBOL INFORMATION					
CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION
All Features Characteristics		Channel Pattern		Bank	
AN	not specified	c	bedrock	B1	abandoned channels
BRANCH CHARACTERISTICS		b	colluvial	B2	active banks
BR	regular meander	m	meander, blocks, etc.	B3	recently formed VWD fans
ME	regular meander	Morphology		Morphology	
IR	irregular winding	RP	riffle pool	C1	extensive riffles or cascades
UN	unusual	CP	cascade pool	C2	channel pool area
CO	confined	CHANNEL MORPHOLOGY		DISTURBANCES	
BR	regularly confined	Dominant Substrate		C3	clayval and channel bars
OC	occasionally confined	f	fine	C4	multiple channel or braid
UN	unconfined	g	gravel	C5	disturbed stone fans
NA	not applicable			S1	extensive bare
				S2	extensive debris
				S3	extensive wood
				S4	extensive bare
				S5	extensively scarred zones

**BASE MAP  
INFORMATION**

Projection: UTM

Datum: NAD83

UTM Zone: 9