

SKEENA RIVER - WEST

Area: 4 MAINLAND
 Location: OTHER LOWER SKEENA
 Alias 1: MAIN STREAM SKEENA RIVER W
 Alias 2: MAIN STEM SKEENA WEST

Aboriginal Name 1: XSAN
 Aboriginal Name 2:

Affiliation: Gitksan Watershed Authorities Date: **September 9, 2009** StartTime: _____ StopTime: _____
 Observers: Joe Wells, Joe Johnson Primary Mode: Stream Walk
 Purpose: Spawner Counts Target Species: Sx Co Pk Cm Ck Other
 Secondary Mode: _____
 Section Inspected: _____ Fish distribution: _____
 Distance Inspected: _____ (Meters)
 Side channel on the Skeena River between Mill Creek and Kitwanga River.

Start Boundary	Sample collection location						Stop Boundary						
	Deg	Min	Sec	Deg	Min	Sec.	Deg	Min	Sec.	Deg	Min	Sec	
Lat / Long:							Lat / Long:						
UTMs: Zone 9 N 557546 E 6106975							UTMs: Zone 9 N						

Sky Conditions: Brightness: _____ Windy: No Water Conditions: Temp: _____ °C Bankfull _____
 Precipitation: _____ Colour: _____ Stream Visibilit _____

	SOCKEYE	COHO	PINK	CHUM	CHINOOK	OTHER
Adult Presence	N.O.	N.O.	A/P	A.P.	N.O.	N.O.
Adult Live						
Holding Outside Stream						
Holding						
Spawning				3		
Observed Total				3		
Estimated Total						
New Since Last Inspection						
Estimate Reliability						
Fish Countability						
Adult Dead						
Observed						
Estimated						
% Pre-Spawn Mortality						
Jack Presence	N.I.	N.I.			N.I.	
Jack Live						
Observed						
Estimated						
Active Spawning						
Estimated Active Spawning Date						
Estimated Escapement To Date						

Rationale for Estimated Adult Live:
 General Comments : 3 chum captured in slough and sampled for dna. Lots of pinks mixed in with chum making it difficult to target chum.
 Unusual Conditions: