

KISPIOX RIVER

Area: 4 MAINLAND
 Location: KISPIOX
 Alias 1: KISPIOX RIVER
 Alias 2:

Aboriginal Name 1: XSI ANSPAYAXW LOWER KISPIOX
 Aboriginal Name 2: XSI WIS AN SKIT UPPER KISPIOX

Affiliation: Gitksan Watershed Authorities Date: **September 11, 2009** StartTime: _____ StopTime: _____
 Observers: Tim Wilson Primary Mode: Stream Walk
 Purpose: Biosamples Target Species: Sx Co Pk Cm Ck Other
 Secondary Mode: _____
 Distance Inspected: _____ (Meters)
 Section Inspected: _____ Fish distribution: _____
 From the bridge on McCully Creek down to end of side channel. mostly in side channel below McCully Cr. Mouth

Start Boundary: McCully Bridge Stop Boundary: Mouth of side channel
 Deg Min Sec Deg Min Sec Deg Min Sec Deg Min Sec
 Lat / Long: _____ Lat / Long: _____
 UTM Zone: 9 N 576567 E 6149596 UTM Zone: 9 N 577926 E 6150579
 Sky Conditions: Brightness: Bright Windy: No Water Conditions: Temp: _____ °C Bankfull: Normal
 Precipitation: None Colour: Clear Stream Visibilit: High

		SOCKEYE	COHO	PINK	CHUM	CHINOOK	OTHER
Adult Presence		A.P.	N.O.	N.O.	A.P.	N.O.	N.O.
Adult Live	Holding Outside Stream						
	Holding						
	Spawning	4			40		
	Observed Total						
	Estimated Total						
	New Since Last Inspection						
	Estimate Reliability	High			High		
Fish Countability	Good			Good			
Adult Dead	Observed				1		
	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 : 11 tissue samples collected from chum and 1 collected from sockeye. Counted 40 chum and 1 dp chum.

Unusual Conditions: