

SKEENA RIVER - NORTH

Area: 4 MAINLAND
 Location: BEAR
 Alias 1: SKEENA RIVER - NORTH
 Alias 2:

Aboriginal Name 1:
 Aboriginal Name 2:

Affiliation: Date: **September 17, 2009** StartTime StopTime

Observers: Primary Mode:

Purpose: Target Species: Sx Co Pk Cm Ck Other

Section Inspected: Fish distribution:

Distance Inspected: (Meters)

Start Boundary Stop Boundary

Lat / Long: Deg Min Sec Deg Min Sec. Lat / Long: Deg Min Sec. Deg Min Sec.

UTMs: Zone N E UTMs: Zone N E

Sky Conditions: Brightness: Windy: Water Conditions: Temp: °C Bankfull

Precipitation: Colour: Stream Visibilit

		SOCKEYE	COHO	PINK	CHUM	CHINOOK	OTHER
Adult Presence		<input type="text" value="A.P."/>	<input type="text" value="N.O."/>	<input type="text" value="N.O."/>	<input type="text" value="A.P."/>	<input type="text" value="N.O."/>	<input type="text" value="N.O."/>
Adult Live	Holding Outside Stream	<input type="text"/>					
	Holding	<input type="text"/>					
	Spawning	<input type="text" value="1"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="5"/>	<input type="text"/>	<input type="text"/>
	Observed Total	<input type="text" value="1"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="5"/>	<input type="text"/>	<input type="text"/>
	Estimated Total	<input type="text"/>					
	New Since Last Inspection	<input type="text"/>					
	Fish Countability	<input type="text"/>					
Adult Dead	Observed	<input type="text"/>					
	Estimated	<input type="text"/>					
	% Pre-Spawn Mortality	<input type="text"/>					
Jack Presence		<input type="text" value="N.I."/>	<input type="text" value="N.I."/>		<input type="text" value="N.I."/>		
Jack Live	Observed	<input type="text"/>	<input type="text"/>		<input type="text"/>		
	Estimated	<input type="text"/>	<input type="text"/>		<input type="text"/>		
	Active Spawning	<input type="text"/>					
	Estimated Active Spawning Date	<input type="text"/>					
	Estimated Escapement To Date	<input type="text"/>					

Rationale for Estimated Adult Live:

General Comments :

Unusual Conditions: