

Stream name:			Alias:			Date:		Y	Y	Y	Y	M	M	D	D				
Watershed code:				Section number:							2	0							
Inspection area starts and ends:								Distance:											
Observers:																			
Affiliation																			
DFO Contact for Stock Assessment:																			
Target Species:					Time Start :					Time Stop:									
Primary Inspection Method: <input type="checkbox"/> Bank walk <input type="checkbox"/> Stream walk																			
Water Properties:								Water Temp:											
% Bankfull		<input type="checkbox"/> less than 25%		<input type="checkbox"/> 25-50 %		<input type="checkbox"/> 50-75 %		<input type="checkbox"/> 75-100 %		<input type="checkbox"/> more than 100%									
Water Clarity:																			
<input type="checkbox"/> 0-0.25m		<input type="checkbox"/> 0.25-0.5m:			<input type="checkbox"/> 0.5m-1m			<input type="checkbox"/> 1m-3m or specify			_____m								
<input type="checkbox"/> 3m-5m		<input type="checkbox"/> Tea		<input type="checkbox"/> Clear			<input type="checkbox"/> Slightly Turbid			<input type="checkbox"/> Muddy									
Sky Condition:				Air Temp:						Precipitation:									
% Cloudy		<input type="checkbox"/> 0%		<input type="checkbox"/> 25%		<input type="checkbox"/> 50%		<input type="checkbox"/> 75%		<input type="checkbox"/> 100%		Type:		<input type="checkbox"/> rain		<input type="checkbox"/> snow		<input type="checkbox"/> none	
Brightness		<input type="checkbox"/> full		<input type="checkbox"/> bright		<input type="checkbox"/> medium		<input type="checkbox"/> dark		Intensity:		<input type="checkbox"/> light		<input type="checkbox"/> medium		<input type="checkbox"/> heavy			

Wildlife Seen:

Comments:

Live: Species	Habitat Code (circle one)	Number of Salmon Counted			Comments – condition of fish
	pool – riffle – undercut				
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Dead: Species	Length* (cm)	Fin clips – fin or moustache clipped?	Male	Female (% spawn)	Comments – watch for growths, lesions, marks on outer body, colour, cuts, general condition of fish, colour of gills, photo number if picture taken, easy to id photo if named volunteer is in the shot
Total Live Count:			Stream Visibility: High ___ Medium ___ Low ___		
Total Dead dissected:			% Habitat Seen: ___%		
Total Dead not dissected**:			Fish Countability: Good ___ Fair ___ Poor ___		
Dead found but previously counted:			* Post Orbital Hypural Length – measured from the back of the eye to the Hypural Plate (start of the caudal fin) ** Note protocol as to choosing fish to dissect Ie: 1 in 5, 1 in 10 or every fish		
Total Dead:			Page # ___ of ___		