

Module 12 – Spawner Survey Stream Inspection Log – Enter data at www.streamkeepers.info

Stream name:	Alias:	Date:	
Waterbed code:	Section number:	Distance:	
Inspection area starts:			
		Lat:	Lon:
Inspection area ends:			
		Lat:	Lon:
Observers:			
Affiliation: DFO Contact for Stock Assessment:			
Target Species:	Secondary Species:	Time Start:	Time stop:
Primary Inspection Method: <input type="checkbox"/> Bank walk <input type="checkbox"/> Stream walk		Water Temp:	Air Temp:
Water Properties: <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%			

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Water Clarity:			
<input type="checkbox"/> 0-0.25m	<input type="checkbox"/> 0.25-0.5m	<input type="checkbox"/> 0.5m-1m	
<input type="checkbox"/> 3m-5m	<input type="checkbox"/> Turb	<input type="checkbox"/> Clear	
Sky Condition: % Cloudy: <input type="checkbox"/> 0% <input type="checkbox"/> 25% <input type="checkbox"/> 50% <input type="checkbox"/> 75% <input type="checkbox"/> 100%	Precipitation: 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		
Total Live Count:	Stream Visibility: <input type="checkbox"/> High <input type="checkbox"/> Medium <input type="checkbox"/> Low		
Total Dead detected: **	% Habitat Seen: %		
Total Dead not detected:	Fish Countability: <input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor		
Dead found but previously counted:	Total Dead:	** Note provided as to chasing fish to detect as: 1 in 5, 1 in 10 or every fish	

Report immediate concerns to the ORR office toll free 1-800-483-4136 or email dr-orr-emp@drfs-mpg.gc.ca

Comments:

Unusual Conditions:

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Live Species	Habitat Unit (circle one)	Number of Salmon Counted Within this Unit	Comments - condition of fish
	pool - riffle - undercut		
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	pool - riffle - undercut		
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Dead Species	Length* (cm)	Fin clips -	Male	Female (% spawner)	Comments: watch for gonads, lesions, marks on outer body, scales, etc, general condition of fish, colour of gills, photo number if photo taken, easy to do photo if needed volunteer is in the shot

* Post-Orbital **Hypural** Length - measured from the back of the eye to the **Hypural** Fin (start of the caudal fin) Page # of pages