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

Stream name:	Alias:	Date:								
Watershed code:	Distance:									
Inspection area starts:										
	Lat:	Lon:	Lon:							
Inspection area ends:										
	Lat:	Lon:								
Observers:										
Affiliation:	OFO Contact for Stock As	ssessment:								
Target Species:	Secondary Species:	Time Star	rt: Time Stop:	Time Stop:						
<b>Primary Inspection Method: D</b> Bank w	valk 🖸 Stream walk	Water Temp:	Air Temp:	Air Temp:						
Water Properties:										
% Bankfull $\Box$ less than 25% $\Box$ 2	25-50 % <b>D</b> 50-75	% 75-100 %	$\Box$ more than	$\Box$ more than 100%						
Water Clarity:										
□ 0-0.25m □ 0.25-0.5m:	<b>0.5m-1</b>	□ 1m-3m	or specifym	m						
□ 3m-5m □ Tea	Clear	Slightly	Turbid 🛛 🖬 Muddy	Muddy						
Sky Condition:		Precipitation:								
% Cloudy • 0% • 25% • 50%	<b>□</b> 75% <b>□</b> 100%	Type:	snow	□ none						
Brightness:	t 🗖 medium 🗖 dark	Intensity: 🗖 light	ht 🛛 medium	□ heavy						
Total Live Count:	Stream Visibility: High	n Medium	Low							
Total Dead dissected **:		% Habitat Seen:	%							
Total Dead not dissected:		Fish Countability: Goo	d Fair	Poor						
Dead found but previously counted:	Total Dead:	** Note protocol as to choosing fish to dissect ie: 1 in 5, 1 in 10 or every fish								

Report immediate concerns to the ORR office toll free 1-800-465-4336 or email dfo.orr-ons.mpo@dfo-mpo.gc.ca

Comments:

Unusual Conditions:

Live:	Habitat U	J <b>nit</b>	Number	of Salmon C	ounted	Comments – condition of fish		
Species	(circle one)		Within this Unit					
	pool – riff	le – undercut						
	pool – riff	le – undercut						
	pool – riff	le – undercut						
pool – riffle – undercut								
	pool – riff	le – undercut						
pool –	pool – riff	le – undercut						
pool – ri		le – undercut						
pool – riffle – und pool – riffle – und	le – undercut							
	le – undercut							
	pool – riff	pool – riffle – undercut						
Dead:	Length*	Fin clips –	1			$\mathbf{S}$ – watch for growths, lesions, marks of fight a closer of cills match if right and the		
Species	(cm)			(% spawn)	condition of	fish, colour of gills, note if picture take		
* Post Orbital F	Iypural Length – m	easured from the ba	ck of the eye	to the Hypural Pla	ate (start of the	caudal fin)	Page # of pages	

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