

Stream: _____ Transect Name: _____ Collector(s): _____
 Date: _____ Julian: _____ Survey Type: **Redd Carcass**
 Start Survey: _____ End Survey: _____
 Pass: _____ Start Time: _____ End Time: _____
 GPS Unit: _____ Weather/Visibility: _____
 New Redds: _____ Previous Redds: _____ Total Redds: _____ Live Fish: _____

Site	Redd Form			
	New Redd WPT Name	Previous Redd WPT Name	Disturbance; Test, RIP	Flag? What do you write?
1		JB200-1		
2	JB218-1			JB218-1, 1 female, middle
4		JB200-2		
5			Test	Test No fish
7	JB218-2			JB218-2, 1 male, 1 female, right bank
8			RIP	RIP 1 female

New Redd WPT Name: Initials-Julian Date and daily count (Example: JB230-1)

Flag all new structures – identify structure, structure location, waypoint name, # of fish present

Site	Carcass Form													
	Carcass Data Collected									Carcass Samples Collected				Comments or Tag Numbers
	Carcass WPT Name	Bio-Sample #	Sex	Fork Length (cm)	MEPH Length (cm)	Spawned	Fin Clip	Mark	Tags	DNA	Age Fin	Otolith	Snout - Bag #	
3	C01	14-00540	F	93.5	73.5	Y	N	1L	PIT	Y	Y	Y	N	3DD.00773A5B62
6	C02	14-00541	M	72.0	52.0	Y	AD	1R2L	CWT	Y	N	Y	Y -002	
9	C03	14-00542	F	93.0	73.0	N	N	LER	CWT, PIT	Y	N	Y	Y-003	3DD.00773A8305

Carcass WPT Name: "C" and daily count (Example: C14)

Spawned: <25% Spawned (N), > 25% Spawned (Y), Unknown (U)

Tags – None(N), Unknown(U), PIT, CWT, Floy, JAW, Radio (RT)

Marks – None (N), Unknown (U), Opercle Punch (Example: 1 Right, 2 Left – 1R2L),

VIE (Example: Right Eye Orange – REO)

Sex – Male (M), Female (F), Unknown (U)

Fin Clip – No Clip (N), AD, RV, LV, Unknown (U)

Samples – Y or N, Snout – include bag number (Example: Y-001)