

SPIN - DAILY SET DATA SHEETLake: ExampleDate: 08 08 2006Crew Initials SS SL MC

day / month / year

Effort #	Gear	Gear Use	Site	Strata	Sub Strata	UTM		Depth 1 (start)	Depth 2 (mid)	Depth 3 (end)	Set Time	Lift Time	Comments	
						Zone	Easting							Northing
1	1	1	23	10	15	17	608635	4999629	16	16	19	915	1120	Caught on rock - no damage
2	1	1	47	40	50	17	607018	4998713	53	56	58	945	1145	
3	1	2	67	20	20	17	613056	5003128	21	21	21	1030	1235	
4	2	1	14	30	35	17	611705	5006179	35	35 38	40	1110	1315	

SPIN - DAILY CATCH DATA SHEETLake: ExampleDate: 08 08 2006

Tag Type: _____

Tag Colour: _____

day / month / year

Effort	Sub Effort	Mesh Size	Species	Count	Fish #	Flen (mm)	Rwt (g)	ClpC	Fate	Sex	Gonad Cond	Gonad Wt (g)	Stomach	AgeSt	Tag Status	Tag Id	Comments	
1		250	81			380		NC	RG						C	16007	Blue ONWR TAG	
1		275	93	3														
2																		
3	a	350	81		1	450	950	LV	KD	2	10		2	A			2 smelt, UFR	
3	a	400	81			510		NC	RP									deep release
3	b		93	2														
4			21	74			640											
4			93	17			1630											

Red Arrows indicate key entry conventions

Line	Sheet	Note
Effort 1	Set	no colon in time
Effort 3	Set	double set (ie., two nets combined)
Effort 4	Set	errors crossed out not erased
Effort 2	Catch	Effort number recorded for empty sets
Effort 3	Catch	No count entered for measured fish
Effort 3	Catch	Catch recorded by net for double set
Effort 4	Catch	Biodiversity set uses r_wt field to capture bulk species weight