

FISH SAMPLING DATA

Project Code: 1335		Site Name: FCM-RST01		Crew: MKM, CSC, TSM								
Workbody: FULMORE		Date: 02-MAY-24		Method: RST								
Fish #	Species	Life Stage	Fork Length (mm)	Weight (g)	Origin (field or hatchery)	Age Sample	DNA Sample	Recap (Y/N)	Recap Mark ID	Condition (possible damage to fish from RST)	Camera Number: Photos	Comment
1	SK	Smolt	112	19.4		SC-01	FC-01	NO			998	
2	SK	Smolt	103	15.1		SC-02	FC-02	NO			999	
3	SK	Smolt	112	19.0				NO			2000	
4	SK	Smolt	113	19.7				NO			2001	
5	SK	Smolt	84	8.0		SC-03	FC-03	NO			02	
6	SK	Smolt	99	14.0				NO			03	
7	SK	Smolt	128	27.9		SC-04	FC-04	NO			04	
8	SK	Smolt	111	19.5		SC-05	FC-05	NO			05	
9	SK	Smolt	101	13.6				NO		SC Loss BS		
10	SK	Smolt	103	14.8				NO			07	
11	CC	Smolt	46	2.0				NO		Went L.S	08-09	MORT.
12	SK	Smolt	97	11.9				NO			10	long wound 1.5-1 cm?
13	CO	Smolt	101	14.4		SC-06	FC-06	NO			11	
14	SK	Smolt	105	15.7		SC-07	FC-07	NO			12	
15	SK	Smolt	104	14.9				NO			13	
16	SK	Smolt	118	23.0		SC-08	FC-08	NO			14	
17	SK	Smolt	155	49.0		SC-09	FC-09	NO			15	
18	CO	Smolt	94	12.3		SC-10	FC-10	NO			16-17	
19	CO	Smolt	111	21.9		SC-11	FC-11	NO			18	
20	CT	Juv	157	56.6		SC-12	FC-12	NO		FAT Bury	19	FAT Bury
21	SK	Smolt	105	8.2		SC-13	FC-13	NO			20	
22	SK	Smolt	106	16.4		SC-14	FC-14	NO			21	
23	CO	Smolt	118	23.8		SC-15	FC-15	NO			22	
24	CO	Smolt	99	14.7		SC-16	FC-16	NO			23-24	
25	CO	Smolt	108	19.2		SC-17	FC-17	NO			25	
26	SK	Smolt	120	24.7		SC-18	FC-18	NO			26	
27	CO	Smolt	121	23.9		SC-19	FC-19	NO			27	
28	SK	Smolt	102	14.7		SC-20	FC-20	NO			28	
29	CO	Smolt	110	20.2		SC-21	FC-21	NO			29	
30	SK	Smolt	102	13.0				NO			30	FL-100

FISH SAMPLING DATA

Project Code: 1335		Site Name: FLM-RSTO 1		Crew: MKM, CTC, TJM		Camera Number: 112						
Wetbody: FULLMORE		Date: 02-MAY-84		Method: RST								
Fish #	Species	Live/Stage	Forst Length (mm)	Weight (g)	Origin (land or hatchery)	Age Sample	DNA Sample	Recap (Y/N)	Recap Mark ID	Condition (possible damage to fish from RST)	Probes	Comments
1	CO	Smolt	97	12.7	SC-22	SC-22	FC-22	N/D	N/D		31	
2	CO	Smolt	99	13.8	SC-23	FC-23		N/D			32	
3	SK	Smolt	137	35.1	SC-24	FC-24		N/D			33	
4	CO	Smolt	99	14.2	SC-25	FC-25		N/D			34	
5	CO	Smolt	419	1.8				N/D			35	
6	SK	Smolt	102	18.6				N/D			36	
7	SK	Smolt	104	16.0				N/D			37	
8	CO	Smolt	103	17.1	SC-26	FC-26		N/D			38	
9	CO	Smolt	110	21.0				N/D			39	
10	CO	Smolt	86	9.5				N/D			40	
11	CO	Smolt	109	19.5				N/D				
12	SK	Smolt	104	15.3				N/D				
13	CO	Smolt	97	14.2				N/D				
14	SK	Smolt	1416	42.6	SC-27	FC-27		N/D		SL-B5	41/43	Dent and Dorsal
15	SK	Smolt	1412	40.1	SC-28	FC-28		N/D			44	
16	CT	AD	272	EST-315	SC-29	FC-29		N/D			45/46	
17	CO	Smolt	118	25.8				N/D				
18	SK	Smolt	115	20.3				N/D				
19	SK	Smolt	1419	42.2	SC-30	FC-30		N/D			47	
20	CO	Smolt	125	21.3	SC-31	FC-31		N/D			48-49	
21	CO	Smolt	122	28.6	SC-32	FC-32		N/D			50	
22	CT	JUV	129	32.6	SC-33	FC-33		N/D			51	
23	CT	JUV	154	47.5	SC-34	FC-34		N/D			52-53	Head Damage
24	SK	Smolt	89	9.1	SC-35	FC-35		N/D				
25	SK	Smolt	110	18.3				N/D				
26	CO	Smolt	109	19.8				N/D				See loose LS-Pred
27	SK	Smolt	110	18.6				N/D				
28	SK	Smolt	111	19.5				N/D				
29	SK	Smolt	105	14.6				N/D				
30	SK	Smolt	99	14.0				N/D				LS-85-Pred Damage

FISH SAMPLING DATA

Project Code: 1325		Site Name: FLH-RST01		Crew: HKM, GCTJM								
Wardbody: FULMORE		Date: 02-MAY-24		Method: RST								
Fish #	Species	Libsize	Fork Length (mm)	Weight (g)	Origin (wild or hatchery)	Age Sample	DNA Sample	Recap (Y/N)	Recap Mark ID	Condition (possible damage to fish from RST)	Camera Number	Comment
1	SK	SMOLT	98	13.8				NO				
2	SK	SMOLT	108	17.9				NO		SC-1052LS		
3	CO	SM	107	18.9				NO				
4	SK	SM	107	17.4				NO				
5	SK	SM	97	12.0				NO				
6	SK	SM	87	8.6				NO				
7	CO	SM	103	15.5				NO				
8	CO	SM	94	11.9				NO				
9	CO	SM	76	6.9				NO				
10	SK	SM	103	14.6				NO				
11	CC	SM	117	32.7				NO				
12	CO	SM	93	12.4				NO				2-18 Spm Damage
13	CO	Fry	35	.4				NO				
14	CO	Fry	39	.8				NO				
15	SK	SM	101	14.6				NO				
16	SK	SM	106	16.0				NO				End Damage
17	CO	SM	101	16.0				NO				
18	CO	SM	101	14.5				NO				
19	SK	SM	102	14.8				NO				
20	SK	SM	108	17.3				NO				
21	CO	SM	97	14.6				YES!				59-60
22	SK	SM	91	11.5				NO				
23	CO	SM	106	17.5				NO				
24	CO	SM	109	19.6				NO				
25	CC	SM	81	10.0				NO				
26	CC	SM	37	1.0				NO				
27	lamp	-	140									
28	lamp	-	100									
29	lamp	-	95									
30	lamp	-	110									

lamp 90
lamp 90

END

FISH SAMPLING DATA

EVENING RST CHECK

Pg 1 of 1

Project Code: 1335		Site Name: FLM-RST01		Crew: MKM, CTC									
Waterbody: FULMORE		Date: 02-MAY-24		Method: RST									
Fish #	Species	Libtag	Fork Length (mm)	Weight (g)	Origin (width for hatchery)	Age Sample	DNA Sample	Recap (Y/N)	Recap Mark ID	Condition (possible damage to fish from RST)	Camera Number	Photos	Comment
1	TSB	—	79	5.4									
2	CT	50V	132	31.1									61-62 SUNNY, SLIGHTLY DISTURBED
3	LAMP	—	95	—									63
4	CC1	50V	31	—									—
5													
6													
7	BROD TUBE												
8	SK	Smolt	91										64-66 Mort - Faint Dye Tagged
9	CO	Smolt	148										67-69 No Dye Detected
10	CO	Smolt	121										70-71 Faint Dye Faint Tag / CAUTION WEAR
11	CO	Smolt	79										72-73 Faint Dye Detected
12	SK	Smolt	151										74-75 No Dye Detected
13	SK	Smolt	116										76-78 Mort No Dye Detected
14	CO	Smolt	86										79-81 No Dye Detected
15	SK	Smolt	117										82-84 Faint Dye Faint
16													
17													
18													
19													
20													
21													
22													
23													
24													
25													
26													
27													
28													
29													
30													