

FISH SAMPLING DATA

Project Code: 1335		Site Name: FUL-RST01				Crew: MKM							
Waterbody: FULMORE		Date: 17-APR-24				Method: RST							
Fish #	Species	Lifestage	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)	Photos	Camera Number	Comment
1	SK	Smolt	142	23.4	W			N					SD-LS
2	SK	Smolt	127	15.8									
3	SK	Smolt	116	14.1								0880	
4	SK	Smolt	129	16.9								81	
5	SK	Smolt	136	20.2								82	
6	SK	Smolt	99	8.6								83	
7	SK	Smolt	121	18.1								84	
8	SK	Smolt	137	23.0								85	
9	SK	Smolt	95	7.3								86	Deformed lower jaw
10	SK	Smolt	135	21.6								87	
11	SK	Smolt	137	23.2								88	
12	SK	Smolt	116	13.2								89	
13	SK	Smolt	99	8.0								90	
14	SK	Smolt	100	8.5								91	
15	SK	Smolt	107	8.9								92	
16	SK	Smolt	141	23.9								93	
17	SK	Smolt	136	21.6								94	
18	SK	Smolt	107	9.7								95	
19	SK	Smolt	104	9.8								96	
20	SK	Smolt	86	5.7								97	
21	SK	Smolt	116	12.8								98	
22	SK	Smolt	98	7.2								899	
23	SK	Smolt	109	11.4								900	Damaged RS
24	SK	Smolt	150	28.8								901	
25	SK	Smolt	98	6.9								902	
26	cano	Smolt	97	8.5		SC-01	FC-01					903	
27	SK	Smolt	101	8.5								904	
28	SK	Smolt	91	6.5								/	
29	SK	Smolt	101	10.7								905	
30	SK	Smolt	154	32.4	W			N				906	

FISH SAMPLING DATA

KNQA-22630

PG 2

FISH SAMPLING DATA

Project Code: 1335		Site Name: FUL-RST01		Crew: MKM		Camera Number: 112					
Waterbody: FULMORE		Date: 17-APR-24		Method: RST		Comment					
Fish #	Species	Lifestage	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)	Photos
1	SK	smolt	100	9.1	W			N			907
2	SK	smolt	123	14.6							908/909
3	SK	smolt	155	30.4							910
4	SK	smolt	142	23.6							911
5	SK	smolt	166	10.6						912	
6	SK	smolt	134	21.1						913	
7	SK	smolt	143	27						914	
8	SK	smolt	135	22.2						915	
9	SK	smolt	135	21						916	
10	SK	smolt	153	29.7			SC-02			917	
11	SK	smolt	105	10.3			FC-02			918	
12	SK	smolt	112	12.7						919	
13	SK	smolt	135	20.9						920	
14	SK	smolt	135	20.7						921	
15	SK	smolt	143	22.4						922	
16	SK	smolt	120	13.6			SC-03			923	
17	SK	smolt	150	26.3						924	
18	SK	smolt	145	28.7			SC-04			925	
19	SK	smolt	145	27.3						926	
20	SK	smolt	107	10.8						927	
21	SK	smolt	144	2.5						928	
22	SK	smolt	1418	26.6						929	
23	SK	smolt	144	26.2						930	
24	SK	smolt	95	7.9			SC-05			931	
25	SK	smolt	105	11.2						932	
26	SK	smolt	102	9.2						933	
27	SK	smolt	135	21.6						934	
28	SK	smolt	134	21.7						935	
29	SK	smolt	133	20.3						936	
30	SK	smolt	133	22.2	W			N		Scale loss left side	937-938

FISH SAMPLING DATA

Project Code: 1335			Site Name: FUL-RST01			Crew: MKM							
Waterbody: FULMORE			Date: 17-APR-24			Method: RST							
Fish #	Species	Lifestage	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)	Photos	Camera Number	Comment
1	SK	Smolt	139	23.4	W			N		scale loss both side	939	112	
2	SK	Smolt	133	22.1		SC-06	FC-06				940		
3	SK	Smolt	150	30.6							941		
4	SK	Smolt	136	22.6							942		
5	DV-BT	JUV	250	132.0		FR-07	FC-07				943		
6	SK	Smolt	116	12.6						scale loss left	944		
7	SK	Smolt	139	11.6						scale loss left side	945		UC damage / 946 photo
8	CT	JUV	254	145.0			SC-08	FC-08			947-		948 photo
9	SK	Smolt	130	21.6							949		
10	SK	Smolt	134	23.3							950		
11	SK	Smolt	144	22.9							951		
12	SK	Smolt	84	5.2							952		
13	SK	Smolt	136	22.9							953		
14	SK	Smolt	104	10.0							954		
15	SK	Smolt	137	22.5							955		
16	SK	Smolt	109	11.3		SC-09	FC-09				956		
17	SK	Smolt	143	26.8							957		
18	SK	Smolt	91	6.6							958		
19	SK	Smolt	89	6.6							959		
20	SK	Smolt	104	10.3							960		
21	SK	Smolt	96	7.8							961		
22	SK	Smolt	95	7.4							962		
23	SK	Smolt	113	13.1							963		
24	SK	Smolt	139	24.6							964		
25	SK	Smolt	93	7.0							965		
26	SK	Smolt	90	6.7							966		
27	SK	Smolt	149	28.3						scale loss both side	967		
28	SK	Smolt	136	21.0							968		
29	SK	Smolt	143	25.0							969		970 photo
30	SK	Smolt	101	8.8	W						971		972 photo

20mm SK smolt ~ 140mm escaped trap

RNQA-22630

PG 4 of 5

FISH SAMPLING DATA

Project Code: 1335			Site Name: FUL-RSTOI			Crew: MKM		Camera Number: 112				
Waterbody: FULMORE			Date: 17-APR-24			Method: RST						
Fish #	Species	Lifestage	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)	Photos	Comment
1	SK	Smolt	109	11.4	W				N		973	
2	SK	Smolt	128	18.4							974	
3	SK	Smolt	121	16.7							975	
4	SK	Smolt	104	10.2							976	
5	SK	Smolt	125	17.4							977	
6	SK	Smolt	100	8.0							978	
7	SK	Smolt	149	25.2		SC-10	FC-10				979	Scale loss left side
8	SK	Smolt	133	20.8							980	Dent on dorsal surface
9	SK	Smolt	135	21.5							982	
10	SK	Smolt	103	10.0							983	
11	SK	Smolt	106	10.2							984	
12	SK	Smolt	94	7.0							985	
13	SK	Smolt	134	22.0							986	
14	SK	Smolt	125	17.4							987	
15	SK	Smolt	140	26.0		SC-11	FC-11				988	
16	SK	Smolt	88	6.2							989	
17	SK	Smolt	95	7.4							990	
18	SK	Smolt	94	7.0							991	
19	SK	Smolt	136	22.0							992	
20	SK	Smolt	95	7.4							993	
21	SK	Smolt	98	8.4		SC-12	FC-12				994	
22	SK	Smolt	102	9.0						Scale loss left side	995	
23	SK	Smolt	111	12.0							996	
24	SK	Smolt	152	32.0							997	
25	SK	Smolt	138	23.0							998	
26	SK	Smolt	101	9.2							999	
27	SK	Smolt	90	6.1		SC-13	FC-13				1000	
28	SK	Smolt	147	27.6							1001	1002 Photo
29	SK	Smolt	137	23.5	W						03-04	Photo
30	SK	Smolt	103	9.4		SC-14	FC-14		N		05	

RNQA-22630

FISH SAMPLING DATA

Project Code: 1335			Site Name: FUL-RST01			Crew: MKM						
Waterbody: FULMORE			Date: 17-APR-24			Method: RST						
Fish #	Species	Lifestage	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)	Photos	Comment
1	SK	Smolt	99	8.3	W			N			1006	
2	SK	Smolt	132	19.7							07	
3	SK	Smolt	147	27.0						- scales loss left side	08	
4	SK	Smolt	107	10.7							09	
5	SK	Smolt	145	26.8							10	
6	SK	Smolt	133	20.2							11	
7	SK	Smolt	139	23.4							12	
8	SK	Smolt	139	23.5							13-14	Photos
9	SK	Smolt	139	22.7							15	
10	SK	Smolt	149	29.2							16	
11	SK	Smolt	100	6.5							17	
12	SK	Smolt	150	20.5							18	
13	SK	Smolt	150	32.1							19	
14	CC	JUV	30	0.1							23	
15	CC	JUV	34	0.2							24	
16	CM	Fry	37	0.1							25	
17	CO	Smolt	110	12.4		SC-15	FC-15				26	
18	CO	Smolt	109	12.7		SC-16	FC-16				27	
19	CO	Smolt	117	14.3		SC-17	FC-17				28	
20	SK	Fry	78	4.2		SC-18	FC-18				29	30 Photo
21	CO	Smolt	96	8.6		SC-19	FC-19				31-34	Parasitic bumps on skin photo
22	CO	Smolt	108	12.0							35	
23	CO	Smolt	109	12.0							36	
24	CO	Smolt	117	14.5							37	
25	CO	Smolt	102	10.3							38	
26	CO	Smolt	102	10.9							39-40	Photos
27	CO	Smolt	97	9.1							41-42	Twisted/Broken spine
28	CC	Adult	76	5.1							43-44	Gravid female
29	CC	JUV	39	0.3							45	
30												

Photos 1070-1072 unknown adult food in trap