

Date Oct. 11/23Robertson Creek Hatchery CN Fecundity Study 2021 2023Sheet # 1Sampled by: AG, JT, PB, NB

#	F ID #	POH Length (mm)	Scale Book No	Scale Book. Fish No	Ad Clip Y/N	E #	Whatman #	Est % of Egg Retention	Comment	POH Tally Bin (mm)	Tally to Date	Tally	Sheet tally	Total Tally
eg										xxx-yyy	3	////	4	7
1	1	710	1041055	1	N		32101	100%		506-547				
2	2	715		2	N		702	100%		548-588				
3	3	705		3	N		703	100%		589-629		////	4	
4	4	695		4	N		704	100%		630-670		++++	6	
5	5	670		5	N		705	95%		671-711		////	4	
6	6	690	340	6	N		706	100%		712-752		////	4	
7	7	705		7	N		707	100%		753-793		///	2	
8	8	735		8	N		708	100%		794-834				
9	9	735		9	N		709	100%		835-875				
10	10	660		10	N		710	100%		876-916				
11	11	660	1041056	1	N		711	100%						
12	12	700		2	N		712	100%						
13	13	630		3	N		713	100%						
14	14	655		4	N		714	100%						
15	15	643		5	N		715	100%						
16	16	710		6	N		716	100%						
17	17	755		7	N		717	100%						
18	18	620		8	N		718	100%						
19	19	620		9	N		719	100%						
20	20	620		10	N		720	100%						
Totals												20	20	

Comments:

% Estimate of Egg Retention 100%. 90%. 75%. 50%. <50%.

Target is 15 fish for each Tally Bin

Hatchery to record Unique Fish ID in Comments on regular Biodata and Whatman sheets so can match up data

Robertson Creek Hatchery CN Fecundity Study 2021

Sampled by: Anders G. Nick B. Seifert
Pier B,

Totals	20	16	46
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Comments:

Biodata Sheet

Date OCT 13, 2023

Robertson Creek Hatchery CN Fecundity Study 2021

Sheet # 1Sampled by: Nick R. Alder & Jeff T.

#	F ID #	POH Length (mm)	Scale Book No	Scale Book. Fish No	Ad Clip Y/N	E #	Whatman #	Est % of Egg Retention	Comment	POH Tally Bin (mm)	Tally to Date	Tally	Sheet tally	Total Tally
eg										xxx-yyy	3	///	4	7
	37	590	1041058	7	2		32737	100		506-547	2	///	2	7
	38	710		7	2		738			548-588	3	///	2	14
	39	730		7	2		739			589-629	7	///	7	14
	40	590		10	2		740			630-670	6	///	6	10
	41	600	1041059	1	2		741			671-711	5	///	5	10
	42	610		2	2		742			712-752	10	///	3	13
	43	530		3	2		743			753-793	3			3
	44	530		4	2		744			794-834				
	45	710		5	2		745			835-875				
	46	695	1041059	6	2		82746			876-916				
	47	465		7	2		747			4506	1		1	1
	48	610		8	2		748	100						
	49	750		9	2		749	40%						
	50	690		10	2		750	100						
	51	510	1041060	1	2		751							
	52	690		2	2		752							
	53	590		3	2		753							
	54	563		4	2		754							
	55	625		5	2		755							
	56	745		6	2		756							
Totals										36			20	56

Comments:

% Estimate of Egg Retention 100%. 90%. 75%. 50%. <50%.

Target is 15 fish for each Tally Bin

Hatchery to record Unique Fish ID in Comments on regular Biodata and Whatman sheets so can match up data

Date Oct 13Robertson Creek Hatchery CN Fecundity Study 2021 2023Sheet # 2Sampled by: Abigail T Nick
River B.

#	F ID #	POH Length (mm)	Scale Book No	Scale Book. Fish No	Ad Clip y/N	E #	Whatman #	Est % of Egg Retention	Comment	POH Tally Bin (mm)	Tally to Date	Tally	Sheet tally	Total Tally
eg										xxx-yyy	3		4	7
	51	665	1041060	7		38757		100		506-547	4	I	5	5
	55	575		8		758				548-588	5		4	9
	59	720		9		757				589-629	14		0	14
	60	715	1041060	10		760				630-670	6		4	10
	61	665	1041061	1		761				671-711	10		14	14
	62	754		2		32762				712-752	13		2	15
	63	555		3		763				753-793	3		2	5
	64	690		4		764				794-834				
	65	530		5		765				835-875				
	66	630		6		766				876-916				
	67	550		7		767				<506 *	1		0	1
	68	660		8		768								
	69	685		9		769								
	70	710	1041061	10		770								
	71	765	1041062	1		771								
	72	555		2		772								
	73	630		3		773								
	74					774								
	75					775								
	76					776								
Totals											56		17	73

Comments:

% Estimate of Egg Retention 100%. 90%. 75%. 50%. <50%.

Target is 15 fish for each Tally Bin

Hatchery to record Unique Fish ID in Comments on regular Biodata and Whatman sheets so can match up data

Biodata Sheet

Date Oct. 16

Robertson Creek Hatchery CN Fecundity Study 2021 2023

Sheet # 1

Sampled by: Aidan G. Christie
Chelsea R.

#	F ID #	POH Length (mm)	Scale Book No	Scale Book. Fish No	Ad Clip Y/N	E #	Whatman #	Est % of Egg Retention	Comment	POH Tally Bin (mm)	Tally to Date	Tally	Sheet tally	Total Tally
eg										xxx-yyy	3	III	4	7
74	570	104062		4	N		32774	100		506-547	5	IIII	4	9
75	575			5	N		32775	100		548-588	8	IIII	6	15
76	635			6	N		716	100		589-629	14	IIII	6	15
77	800			7	N		737			630-670	10	IIII	6	15
78	600			8	N		718			671-711	14	I	6	15
79	550			9	N		719			712-752	1		1	1
80	650			10	N		780			753-793	1		1	1
81	640	104063		1	N		781			794-834	1		1	1
82	585			2	N		782			835-875	1		1	1
83	570			3	N		783			876-916	1		1	1
84	520			4	N		784							
85	550			5	N		785							
86	650			6	N		786							
87	660			7	N		787							
88	520			8	N		888							
89	650			9	N		899							
90	525			10	N		900							
91	665	104064		1	N		911							
92	725			2	N		922							
93	540			3	N		933							
Totals											73		80	93

Comments:

% Estimate of Egg Retention 100%. 90%. 75%. 50%. <50%.

Target is 15 fish for each Tally Bin

Hatchery to record Unique Fish ID in Comments on regular Biodata and Whatman sheets so can match up data

Date Oct. 16Robertson Creek Hatchery CN Fecundity Study 2021 2023Sheet # 2Sampled by: Aidan G. Christenorena.R.

#	F ID #	POH Length (mm)	Scale Book No	Scale Book. Fish No	Ad Clip Y/N	E #	Whatman #	Est % of Egg Retention	Comment	POH Tally Bin (mm)	Tally to Date	Tally	Sheet tally	Total Tally
eg										xxx-yyy	3	////	4	7
	94	750	1041024	4	N		32794	100		506-547	9	11	20	11
	95	735		5	N		795	100		548-588	15		20	15
	96	775		6	N		796	100		589-629	15	1	15	16
	97	520		7	N		797	100		630-670	16		15	16
	98	530		8	N		798	100		671-711	15		15	15
	99	760		9	N		799	100		712-752	16	11	15	17
	100	610		10			32800	100		753-793	5	11	30	18
	101	310	10310	1						794-834			0	1
										835-875	0		0	0
										876-916	0		0	0
										<500*	1		0	1
Totals										93	22	7	100	

Comments:

% Estimate of Egg Retention 100%. 90%. 75%. 50%. <50%.

Target is 15 fish for each Tally Bin

Hatchery to record Unique Fish ID in Comments on regular Biodata and Whatman sheets so can match up data

Biodata Sheet

Date Oct 16, 2023

Robertson Creek Hatchery CN Fecundity Study 2023

Sheet # 1Sampled by: DL, PB, KC

#	F ID #	POH Length (mm)	Scale Book No	Scale Book. Fish No	Ad Clip Y/N	E #	Whatman #	Est % of Egg Retention	Comment	POH Tally Bin (mm)	Tally to Date	Tally	Sheet tally	Total Tally
eg										xxx-yy	3	III	4	7
1	101	550	1039102	1	N		32801	100%		506-547	11	IIII	5	16
2	102	590		2	N		32802	100%		548-588	15	IIII	3	18
3	103	565		3	N		32803	100%		589-629	16	I	17	17
4	104	35-3		4	N		32804	100%		630-670	16		16	16
5	105	550		5	N		32805	100%		671-711	15		15	15
6	106	535		6	N		32806	100%		712-752	17		17	17
7	107	540		7	N		32807	100%		753-793	8	II	2	10
8	108	530		8	N		32808	100%		794-834			1	1
9	109	545		9	N		32809	100%		835-875			0	0
10	110	755	1039102	10	N		32810	100%		876-916	0		0	0
11	111	535	1039103	1	N		32811			506	1		1	1
12	112			2			32812							
13	113			3			32813							
14	114			4			32814							
15	115			5			32815							
16	116			6			32816							
17	117			7			32817							
18	118			8			32818							
19	119			9			32819							
20	120		1039103	10			32820							
Totals											100		11	111

Comments:

% Estimate of Egg Retention 100%. 90%. 75%. 50%. <50%.

Target is 13 fish for each Tally Bin

Hatchery to record Unique Fish ID in Comments on regular Biodata and Whatman sheets so can match up data

Biodata Sheet

Robertson Creek Hatchery CN Fecundity Study 2021 2023

Sampled by: AG, CM

	POH length (mm)	Scale Book No	Scale Book. Fish No	Ad Clip y/N	E #	Whatman #	Est % of Egg Retention	Comment	POH Tally Bin (mm)	Tally to Date	Tally	Sheet tally	Total Tally
eg									xxx-yyy	3	////	4	7
	780	1039103	2	N		32812	100		506-547	16		16	16
	755		2	N		913	100		548-588	18		18	18
	780		2	N		815			589-629	17		17	17
	840		5	N		815			630-670	16		16	16
	700		5	N		816			671-711	15		15	16
	765		4	N		817			712-752	14		14	17
	755		4	N		818			753-793	10		10	16
	720		9	N		819			794-834	1		1	1
						820			835-875	0		0	1
						821			876-916	0		0	1
						822			<506	1		1	1
						823							
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						825							
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% Estimate of Egg Retention	100%	90%	75%	50%	<50%
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Hatchery to record Unique Fish ID in Comments on regular Biodata and Whatman sheets so can match up data

Date Oct. 24, Oct. 25 Robertson Creek Hatchery CN Fecundity Study 2023

Sheet # 1

Sampled by: AG, RL

Oct. 24

Oct. 26

#	FID #	POH Length (mm)	Scale Book No	Scale Book. Fish No	Ad Clip Y/N	E #	Whatman #	Est % of Egg Retention	Comment	POH Tally Bin (mm)	Tally to Date	Tally	Sheet tally	Total Tally
eg										xxx-yyy	3	////	4	7
1	120	505	1039103	10	N		32820	100%		506-547	16		16	16
2	121	505	1039104	1	N		421	100%		548-588	16		16	16
3	122			3			422			589-629	16		16	16
4	123			3			423			630-670	16		16	16
5	124			4			424			671-711	16		16	16
6										712-752	16		16	16
7										753-793	16		16	16
8										794-834	1		1	1
9										835-875	0		0	0
10										876-916	0		0	0
11										<506	1	11	2	3
12														
13														
14														
15														
16														
17														
18														
19														
20														
Totals											19		2	121

Comments:

% Estimate of Egg Retention 100%. 90%. 75%. 50%. <50%.

Target is 13 fish for each Tally Bin

Hatchery to record Unique Fish ID in Comments on regular Biodata and Whatman sheets so can match up data

Biodata Sheet