

415 Samples

PSRF Native Oyster

Budd Inlet case study

TNC / NFWF

2010 & 2011 Conservation Hatchery production

February 1 tissue sample collection

	Tissue Vial #'s	family label	cohort	bag #
10	21-30	11x5.001	2011	8
10	225-234	11x5.002	2011	20
10	11-20	11x5.004	2011	1
10	394-405	11x5.005	2011	6
10	31-40	11x5.006	2011	10
10	794-303	11x5.007	2011	15
10	304-315	11x5.008	2011	14
10	245-254	11x5.010	2011	19
10	374-383	11x5.011	2011	11
10	394-343	11x5.012	2011	2
10	165-174	11x5.013	2011	7
10	364-373	11x5.014	2011	9
10	324-333	11x5.015	2011	12
10	185-194	11x5.016	2011	4
9	265-273	11x5.018	2011	18
10	384-393	11x5.019	2011	17
10	204-1288-284-293	11x5.021	2011	3
10	235-244	11x5.022	2011	21
10	344-353	11x5.023	2011	16
10	83-92	11x5.024	2011	13
10	314-323	11x5F11C4	2011	5

209 tissue samples
from 2011 broodstock

	Tissue Vial #'s	family label	cohort	bag #
10	205-214	1	2010	39
4	101-103 104	2	2010	49
10	195-204	3	2010	31
		3	2010	36
		5	2010	25
		5	2010	30
		5	2010	44
		6	2010	33
		7	2010	47
		8	2010	37
		11	2010	41
		12	2010	50
		12	2010	51
		13	2010	26
		14	2010	40
		16	2010	35
		17	2010	46
		18	2010	38
		19	2010	22
		19	2010	27
		19rep1	2010	42
		20	2010	28
		20	2010	48
		21	2010	23
		21 (unknown)	2010	24
		22	2010	45
		23	2010	29
		23	2010	32
		24	2010	34
		24	2010	43
		24	2010	52

206 tissue samples
from 2010 broodstock

PSRF Native Oyster

Budd Inlet case study

TNC / NFWF

2010 & 2011 Conservation Hatchery production from south sound broodstock

January 22, 2012 oyster sample collection

family label	cohort	bag #	estimated		family label	cohort	bag #	estimated	
			total	live				total	live
11x5.001	2011	8	200		1	2010	39	400	
11x5.002	2011	20	25		2	2010	49	10	
11x5.004	2011	1	100		3	2010	31, 36	295	
11x5.005	2011	6	100		5	2010	25, 30, 44	550	
11x5.006	2011	10	100		6	2010	33	225	
11x5.007	2011	15	25		7	2010	47	150	
11x5.008	2011	14	150		8	2010	37	300	
11x5.010	2011	19	100		11	2010	41	125	
11x5.011	2011	11	400		12	2010	50, 51	125	
11x5.012	2011	2	200		13	2010	26	350	
11x5.013	2011	7	10		14	2010	40	450	
11x5.014	2011	9	300		16	2010	35	30	
11x5.015	2011	12	400		17	2010	46	100	
11x5.016	2011	4	250		18	2010	38	100	
11x5.018	2011	18	10		19	2010	22, 42, 27	725	
11x5.019	2011	17	400		20	2010	28, 48	253	
11x5.021	2011	3	200		21	2010	24, 23	400	
11x5.022	2011	21	650		22	2010	45	5	
11x5.023	2011	16	50		23	2010	29, 32	425	
11x5.024	2011	13	24		24	2010	34, 43, 52	600	
11x5F11C4	2011	5	150						
total families			21		total families			20	