

Population	ID	Tub	Bucket	Wet Weight (g)	Mortality Date	Date Sampled	Reproduction St	Mantle	Adductor	Gill_RNA	Gill_EtOH	Notes
BC	036	1A	?_BC3	19.4								
BC	037	1A	?_BC3	8.2								
BC	038	1A	?_BC3	14.2	14.3							
BC	059	1A	?_BC3	7.4	11.4	Ripe						
BC	103W	1A	BC2_T		13.8							
BC	106W	1A	BC2_T		7.2							
BC	112W	1A	BC2_T		8.9							
BC	114W	1A	BC2_T	11.8	10.8	NOT						
BC	121W	1A	BC3_T		10.6							
BC	124W	1A	BC3_T	12.8	11.8	NOT						
BC	158	1A	?_BC3		10.9		9/12/2016	none				
BC	159	1A	?_BC3		11.4		9/12/2016	kinda				
CA	009W	1A	CA4B	5.0	3.5	NOT ripe						
CA	015W	1A	CA1T		6.2							
CA	019W	1A	CA1T		4.6		9/12/2016	brooding				
CA	023W	1A	CA1T		2.6							
CA	029W	1A	CA2T	9.8	8.6	Ripe						
CA	033W	1A	CA2T		4.3							
CA	142W	1A	CA1_T		4.6							
CA	143W	1A	CA1_T	5.9	4.7	P. Ripe						
CA	145W	1A	CA1_T		4.7							
CA	146W	1A	CA1_T	4.6			9/12/2016	none				
CA	148W	1A	CA4_B	3.6	3.4							
OR ✓	013W	83	1A 3A	OR1T	6.6	4.4						
OR ✓	156	54	1A 3A	OR2B	7.9	4.8	NOT		9/12/2016	none		
OR ✓	157	22	1A 3A	OR2B	2.5	4.3			9/12/2016	kinda		
OR ✓	OR2B_A	21	1A 3A	OR2B	7.7	5.7	Ripe					
OR	OR2B_C	1A	OR2B			3.8						
OR	OR2B_D	1A	OR2B			2.8						
OR	OR2B_E	1A	OR2B			5.4						
OR	OR2B_F	1A	OR2B			3.6						
OR	OR2B_H	1A	OR2B			4.2						
OR	OR2B_I	1A	OR2B			3.1						
BC	033	1B		15.2	14.1	Not						
BC	034	1B				13.2						
BC	040	X	1B	10.4	14.2	Ripe						
BC	050	1B		6.4	6.5							
BC	060	1B				15.2						
BC	090W	1B	BC1_T	14.0	12.7	P. Ripe						
BC	095W	1B	BC1_T			9.1						
BC	105	1B				10.6	9/12/2016	none				
BC	107W	1B	BC2_T			18.9						
BC	109	1B				18.9	9/12/2016	none				
BC	115W	1B	BC2_T			9.2						
BC	119W	1B	BC3_T			8.3						

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CA	002W	1B	?_CA2T									
CA	007W	1B	?_CA2T									
CA	018W	1B	?_CA2T	5.3	NOT							
CA	027W	1B	?_CA2T	10.3	NOT							
CA	034W ♂	1B	?_CA2T	3.5								
CA	085	1B	?_CA2T	6.1	Pre-ripe							
CA	086	1B	?_CA2T	4.1								
CA	089	1B	?_CA2T	3.9		9/12/2016	kinda					
CA	091	1B	?_CA2T	3.3								
CA	092	1B	?_CA2T	5.9		9/12/2016	brooding					
OR	041W	1B		15.8	NOT							
OR	048W	1B		5.3	NOT							
OR	081W	1B		4.4	NOT							
OR	0R5B_mys	1B		5.1								
OR	0R5B_mys	1B										
OR	0R5B_mys	1B										
OR	0R5B_mys	1B										
OR	0R5B_mys	1B										
OR	151	1B	OR5_B			9/12/2016	None					
OR	152	1B	OR5_B			9/12/2016	brooding					
BC	016	2A	?_BC2T	11.5								
BC	020	2A	?_BC2T	13.2	13.3 NOT							
BC	055	2A	?_BC2T		12.3							
BC	057	2A	?_BC2T		9.5							
BC	069	2A	?_BC2T		12.5							
BC	097W	2A	BC1_T	10.6	9.8							
BC	098W	2A	BC1_T		11.6							
BC	100W	2A	BC1_T	14.4	12.3 NOT							
BC	104W	2A	BC2_T		10.7							
BC	113W	2A	BC2_T	15.8	15.2 Not ripe							
BC	160	2A	?_BC2T		19.5	9/12/2016	none					
BC	161	2A	?_BC2T		14.7	9/12/2016	none					
CA	001W	2A	CA4B		3.8							
CA	002	2A			4.9	9/12/2016	ripe					
CA	007	2A		5.1	5.2 ripe							
CA	010W	2A	CA4B		1.6	9/12/2016	ripe					
CA	011	2A			2.2							
CA	022W	2A	CA1T	3.0	2.6 Ripe							
CA	031W	2A	CA2T	4.1	3.7 ripe							
CA	032W	2A	CA2T	3.1	2.9							
CA	063	2A			3							
CA	067	2A			3.1							
OR	046	2A			3.3							
OR	052W	2A	OR1T		3.7							
OR	056W	2A	OR2B	9.1	8.2 NOT							

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25	OR	062W	2A	OR2B	4.2	3	NOT mort					
26	OR	069W	2A	OR5B	3.1	2.7						
27	OR	071W	2A	OR5B		2.9						
27	OR	078W	2A	OR2T		2.4		9/12/2016	kinda			
27	OR	085W	2A	OR2T	5.4	4.8	NOT					
44	OR	132W	2A	OR1_T	did not weigh			9/12/2016	kinda			
44	OR	135W	2A	OR2_T		2.8						
44	BC	035	2B		17.2	17.2	NOT					
44	BC	039	2B			13.3						
44	BC	091W	2B	BC1_T		8.3						
44	BC	096W	2B	BC1_T		12.9						
44	BC	104	2B			12.7		9/12/2016	kinda			
44	BC	106	2B			11		9/12/2016	none			
44	BC	109W	2B	BC2_T	9.9	8.7						
44	BC	112	2B			13.4						
44	BC	113	2B			10.6						
44	BC	114	2B			13.1						
44	BC	120W	2B	BC3_T	12.1	11.2	NOT					
44	BC	126W	2B	BC3_T	13.8	12.9	P-ripe					
44	CA	005	2B			3.8						
44	CA	006	2B			2.5						
44	CA	006W	2B		2.5		NOT					
44	CA	011W	2B		4.3		F-ripe					
44	CA	016W	2B		7.8		F-ripe					
44	CA	030W	2B		5.3		F-ripe					
44	CA	038W	2B									
44	CA	064	2B			3.6						
44	CA	094	2B			3.6		9/12/2016	ripe			
44	CA	095	2B			5.7		9/12/2016	kinda			
44	OR	031	2B			4.1						
44	OR	044W	2B		7.2		NOT					
44	OR	059W	2B		5.5							
44	OR	061W	2B									
44	OR	066W	2B									
44	OR	070	2B			2.6		9/12/2016	none			
44	OR	072W	2B		6.8		F-ripe					
44	OR	073W	2B									
44	OR	082W	2B					9/12/2016	none			
44	OR	087W	2B		3.9		F-ripe					
44	BC	025	3A			14.2						
44	BC	027	3A	e		11.1						
44	BC	029	3A			16						
44	BC	044	3A	red	H.1	14.2						
44	BC	052	3A			11.2						
44	BC	089W	3A	BC1T	12.1	10.6	NOT					

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CA	073	3B		6.5		9/12/2016	kinda					
CA	153	3B	CA1_T			9/12/2016	kinda					
72												
OR	041	3B		4.9	NOT							
OR	042	3B		6.2		9/12/2016	brooding					
69												
70												
OR	042W	3B										
OR	045W	3B		5.8	NOT							
OR	063W	3B		3.0	NOT							
OR	070W	3B										
OR	074	3B		4.8								
OR	074W	3B				9/12/2016	ripe					
71												
OR	077W	3B		10.7								
OR	080W	3B										
BC	030	4A		9.5								
BC	045	4A		11.6								
BC	051	4A		9.3								
BC	072	4A		15.8								
72												
BC	075	4A		9.7	9.8	NOT						
78												
BC	094W	4A	BC1_T	16.8	16.1	Purkinje						
80												
BC	116W	4A	BC3_T	9.2	7.4	NOT						
BC	117W	4A	BC3_T		6.9							
79												
BC	122W	4A	BC3_T	14.1	13.1	NOT						
BC	166	4A	BC1_T		11.3		9/12/2016	kinda				
BC	167	4A	BC1_T		13.2		9/12/2016	kinda				
BC	BC1_mys	4A	BC1_T									
CA	001	4A			2.9							
CA	004	4A			3.3							
CA	010	4A			2.9							
73												
CA	020W	4A		9.5								
CA	021W	4A										
74												
CA	028W	4A		9.8	6.1	NOT						
93												
CA	032	4A		9.0	6.1							
74												
CA	065	4A		9.6	4.7	ripe						
CA	097	4A			4.6		9/12/2016	ripe				
CA	098	4A			5.8		9/12/2016					
84												
OR	046W	4A		5.4		NOT						
81												
OR	047W	4A		5.6								
OR	049W	4A										
OR	060W	4A										
89												
OR	064W	4A		4.0		NOT						
OR	076W	4A										
OR	088W	4A										
OR	131W	4A	OR2_T		7.6		9/12/2016	none				
OR	134W	4A	OR2_T		2.3		9/12/2016	ripe				
82												
OR	136W	4A	OR2_T	5.0	4.2	NOT						

