

02

Site:	Willapa Bay		Page:	1 of 4	
Date/Time:	10-18-09 @ 7:00 pm		Air Temp:	49°F	
Bearings:			Weather Conditions:	dark, clear	
Water Temp(°C):	12°C	Salinity:	32 ppt	Approx depth oysters (in):	~6 in

Sample ID (site-date-#)	Length Height (mm)	Length (mm)	Width (mm)	Depth (mm)	Gill (X if sampled)	Hemolymph (X if sampled)
WB-101809-01	163	83	82 32		X	X
WB-101809-02	114	71	34			X
WB-101809-03	155	81	38			X
WB-101809-04	103	67	30			
WB-101809-05	89	66	27			X
WB-101809-06	125	74	36			X
WB-101809-07	117	63	35			
WB-101809-08	89	68	42			
WB-101809-09	145	70	29			
WB-101809-10	135	71	37			
WB-101809-11	120	72	35			
WB-101809-12	155 149	87 83	36 42			
WB-101809-13	107	92	34			
WB-101809-14	137	79	36			
WB-101809-15	130	74	31			
WB-101809-16	140	86	48			
WB-101809-17	131	62	40			
WB-101809-18	132	81	30			
WB-101809-19	142	50	23			
WB-101809-20	155	81	36		X	

NOTES:

- Taking depth from thickest part of oyster w/o counting stuck on shells of second connected oyster.

Site:	Willapa Bay			Page:	2	of	4
Date/Time:	10.18.09		Air Temp:				
Bearings:			Weather Conditions:				
Water Temp(°C):		Salinity:		Approx depth oysters (in):			

Sample ID (site-date-#)	^{Length} Height (mm)	^{width} Length (mm)	^{Depth} Width (mm)	Gill (X if sampled)	Hemolymph (X if sampled)
WB-101809-21	93	49	30		X
WB-101809-22	135	65	41		↓
WB-101809-23	156	81	40		
WB-101809-24	111	100	39		
WB-101809-25	170	71	31		

NOTES:

Site:	Willapa Bay (juv. hybrids 35 x 51)		Page:	3	of	4
Date/Time:	10.18.09		Air Temp:			
Bearings:			Weather Conditions:			
Water Temp(°C):		Salinity:		Approx depth oysters (in):		

Sample ID (site-date-#)	Length	width	Depth	Gill
	Height (mm)	Length (mm)	Width (mm)	Whole-Body (X if sampled)
RO51-101809-01	36	29	18	X
RO51-101809-02	48	33	12	
RO51-101809-03	57	27	15	
RO51-101809-04	46	28	14	
RO51-101809-05	33	30	10	
RO51-101809-06	52	26	14	
RO51-101809-07	49	15	7	
RO51-101809-08	47	25	11	
RO51-101809-09	33	27	11	
RO51-101809-10	47	26	11	
RO51-101809-11	44 33	37 16	26 7	X
RO51-101809-12	39	22	10	
RO51-101809-13	43	32	10	
RO51-101809-14	46	29	12	
RO51-101809-15	49	19	12	
RO51-101809-16	35	20	11	↓
RO51-101809-17	31	21	5	Whole Body
RO51-101809-18	19	16	4	Whole Body
RO51-101809-19	29	23	6	Gill
RO51-101809-20	42	19	7	↓

NOTES:

NUMBER OF DEAD OYSTERS IN BAG RO51: 2 / 140

(+5 oysters discovered in bag on Monday)
 note - for total on next timepoint
 Sampled

Site:	Willapa Bay (juv. hybrids 51 x 35)		Page: <u>4</u> of <u>4</u>	
Date/Time:	10.18.09	Air Temp:		
Bearings:	Weather Conditions:			
Water Temp(°C):	Salinity:	Approx depth oysters (in):		

Sample ID (site-date-#)	^{Length} -Height (mm)	^{width} -Length (mm)	^{Depth} -Width (mm)	Whole Body (X if sampled)
RO26-101809-01	41	16	9	
RO26-101809-02	40	18	7	
RO26-101809-03	53	38	19	
RO26-101809-04	43	20	8	
RO26-101809-05	53 53	28	6	
RO26-101809-06	48	36	17	
RO26-101809-07	45	27	11	
RO26-101809-08	36	30	9	
RO26-101809-09	27	16	5	
RO26-101809-10	37	25	7	
RO26-101809-11	44	25	13	
RO26-101809-12	35	17	9	
RO26-101809-13	52	23	17	
RO26-101809-14	26	19	9	
RO26-101809-15	40	24	9	
RO26-101809-16	33	28	13	
RO26-101809-17	60	21	10	
RO26-101809-18	35	15	14	
RO26-101809-19	36	19	11	
RO26-101809-20	49	24	11	
NOTES: <u>11 11-21</u>	<u>22</u>	<u>16</u>	<u>6</u>	

NUMBER OF DEAD OYSTERS IN BAG RO26: 8 / 140

Not sampled