

Site:	Willapa Bay		Page: <u>1</u> of <u>4</u>	
Date/Time:	8.21.09	Air Temp:	mid 60s (not measured)	
Bearings:	/	Weather Conditions:	overcast	
Water Temp(°C):	16	Salinity:	35 ppt	Approx depth oysters (in): 2 in

Sample ID (site-date-#)	Height (mm)	Width Length (mm)	Depth Width (mm)	Gill (X if sampled)	Hemolymph (X if sampled)
WB-082109-01	109	80	38	X	X
WB-082109-02	122.5	90	34	X	
WB-082109-03	145	87	25	X	X
WB-082109-04	151	84	44	X	
WB-082109-05	130	70	21	X	
WB-082109-06	122	66	32	X	
WB-082109-07	180	66	36	X	X
WB-082109-08	153	76	34	X	X
WB-082109-09	160	70	32	X	X
WB-082109-10	111	76	32	X	
WB-082109-11	114	60	24	X	
WB-082109-12	114	74	35	X	
WB-082109-13	122 127	56 78	32 37	X	
WB-082109-14	148	80	43	X	
WB-082109-15	160	74	33	X	
WB-082109-16	117	57	39	X	
WB-082109-17	128	75	37	X	
WB-082109-18	128	89	36	X	
WB-082109-19	155	65	43	X	
WB-082109-20	109	66	33	X	

NOTES:

Site:	Willapa Bay (juv. hybrids 35 x 51)		Page:	3	of	4
Date/Time:	8.21.09		Air Temp:			
Bearings:			Weather Conditions:			
Water Temp(°C):		Salinity:		Approx depth oysters (in):		

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Sample ID (site-date-#)	Height (mm)	Width Length (mm)	Depth Width (mm)	Whole Body (X if sampled)
RO51-082109-01	19	12	7	
RO51-082109-02	34	19	9	
RO51-082109-03	27	15	8	
RO51-082109-04	23	16	8	
RO51-082109-05	22	19	8	
RO51-082109-06	27	16	9	
RO51-082109-07	32	24	12	
RO51-082109-08	25	25	10	
RO51-082109-09	25	16	7	
RO51-082109-10	31	13	8	
RO51-082109-11	30	19	10	
RO51-082109-12	13	11	7	
RO51-082109-13	16	14	7	
RO51-082109-14	24	20	8	
RO51-082109-15	31	21	9	
RO51-082109-16	27	24	9	
RO51-082109-17	19	20	8	
RO51-082109-18	19	13	7	
RO51-082109-19	16	12	5	
RO51-082109-20	13	13	6	

NOTES:

1 extra oyster was taken for a total of 21 (not sampled as measured - taken accidentally but must account for intotal)

NUMBER OF DEAD OYSTERS IN BAG RO51: 2 / 160

See note on next page re. muddy bags.

Site:	Willapa Bay (juv. hybrids 51 x 35)		Page:	4	of	4
Date/Time:	8.21.09		Air Temp:			
Bearings:			Weather Conditions:			
Water Temp(°C):		Salinity:		Approx depth oysters (in):		

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Sample ID (site-date-#)	Height (mm)	Width Length (mm)	Depth Width (mm)	Whole Body (X if sampled)
RO26-082109-01	24	15	9	
RO26-082109-02	37	22	11	
RO26-082109-03	35	22	14	
RO26-082109-04	32	17	10	
RO26-082109-05	32	18	9	
RO26-082109-06	27 33 22	18 22	11 11	
RO26-082109-07	34	21	9	
RO26-082109-08	29	18	8	
RO26-082109-09	20	14	5	
RO26-082109-10	17	14	6	
RO26-082109-11	36	26	10	
RO26-082109-12	21	16	7	
RO26-082109-13	25	14	8	
RO26-082109-14	17	15	6	
RO26-082109-15	27	16	7	
RO26-082109-16	21	12	7	
RO26-082109-17	16	12	6	
RO26-082109-18	15	14	6	
RO26-082109-19	17	14	7	
RO26-082109-20	17	11	5	

NOTES: brought back to lab, placed in FT tank in FSH basement

NUMBER OF DEAD OYSTERS IN BAG RO26: 9 / 160

bags here were pretty muddy more than a handful of mud in the RO51 bag. This line had less mud - but still pretty muddy.