

Site:	North Bay		Page:	1 of 4	
Date/Time:	8/26/09 10:30a		Air Temp:	~70°F (not measured)	
Bearings:	/		Weather Conditions:	Clear & breezy	
Water Temp(°C):	20°C	Salinity:	24	Approx depth oysters (in):	

Sample ID (site-date-#)	Height (mm)	Width Length (mm)	Depth Width (mm)	Gill (X if sampled)	Hemolymph (X if sampled)
NB-082009-01	124	65	35	X	X
NB-082009-02	110	68	29	X	X
NB-082009-03	114	65	28	X	X
NB-082009-04	95	52	30	X	X
NB-082009-05	106	70	31	X	X
NB-082009-06	109	73	30	X	
NB-082009-07	<del>100</del> 100	69	33	X	
NB-082009-08	88	55	26	X	
NB-082009-09	109	66	31	X	
NB-082009-10	102	68	31	X	
NB-082009-11	113	71	29	X	
NB-082009-12	96	62	33	X	
NB-082009-13	113	74	29	X	
NB-082009-14	115	58	26	X	
NB-082009-15	118	68	28	X	
NB-082009-16	112	63	34	X	
NB-082009-17	111	57	31	X	
NB-082009-18	105	77	34	X	
NB-082009-19	112	82	36	X	
NB-082009-20	109	59	37	X	

NOTES:

Site: <b>North Bay</b>		Page: <u>2</u> of <u>4</u>	
Date/Time: <u>8/20/09 10:30a</u>	Air Temp:		
Bearings:	Weather Conditions: <u>Clear &amp; breezy</u>		
Water Temp(°C):	Salinity:	Approx depth oysters (in):	

Sample ID (site-date-#)	Height (mm)	Width		Gill (X if sampled)	Hemolymph (X if sampled)
		-Length (mm)	Width (mm)		
NB-082009-21	111	64	26		X
NB-082009-22	118	57	33		X
NB-082009-23	104	70	30		X
NB-082009-24	87	56	31		X
NB-082009-25	96	51	27		X
					<del>X</del>

NOTES:

Site:	North Bay (juv. hybrids 35 x 51)		Page:	3 of 4	
Date/Time:	8/20/09 10:30a		Air Temp:		
Bearings:			Weather Conditions:	Clear, Breezy	
Water Temp(°C):		Salinity:		Approx depth oysters (in):	

Sample ID (site-date-#)	Height (mm)	Width		Whole Body (X if sampled)
		Length (mm)	Depth Width (mm)	
R061-082009-01	42	25	11	X
R061-082009-02	34	16	9	X
R061-082009-03	31	19	9	X
R061-082009-04	31	18	10	X
R061-082009-05	31	20	8	X
R061-082009-06	40	21	10	X
R061-082009-07	32	24	10	X
R061-082009-08	21	16	8	X
R061-082009-09	36	18	12	X
R061-082009-10	39	27	12	X
R061-082009-11	40	19	9	X
R061-082009-12	39	21	9	X
R061-082009-13	31	16	8	X
R061-082009-14	52	23	13	X
R061-082009-15	34	25	11	X
R061-082009-16	32	21	10	X
R061-082009-17	30	21	11	X
R061-082009-18	32	21	11	X
R061-082009-19	25	20	6	X
R061-082009-20	31	18	8	X

NOTES:

NUMBER OF DEAD OYSTERS IN BAG R061: 2 / 160

Site:	North Bay (juv. hybrids 51 x 35)		Page: <u>4</u> of <u>4</u>	
Date/Time:	8/20/09	10:30a	Air Temp:	
Bearings:			Weather Conditions: <u>Clear, Breezy</u>	
Water Temp(°C):		Salinity:	Approx depth oysters (in):	

Sample ID (site-date-#)	Height (mm)	Width Length (mm)	Depth Width (mm)	Whole Body (X if sampled)
R015-082009-01	37	25	10	
R015-082009-02	32	25	10	
R015-082009-03	36	15	11	
R015-082009-04	36	17	9	
R015-082009-05	36	22	12	
R015-082009-06	34	25	10	
R015-082009-07	35	27	12	
R015-082009-08	29	22	9	
R015-082009-09	32	21	10	
R015-082009-10	32	24	10	
R015-082009-11	31	24	11	
R015-082009-12	30	23	8	
R015-082009-13	36	21	10	
R015-082009-14	40	22	10	
R015-082009-15	32	24	13	
R015-082009-16	29	22	10	
R015-082009-17	37	22	10	
R015-082009-18	28	22	10	
R015-082009-19	30	21	9	
* R015-082009-20	37	22	8	

NOTES:

\* Measured but dead

brought back to lab + Placed in FT tank in basement

NUMBER OF DEAD OYSTERS IN BAG R015: 2 / 160