

Site:	North Bay		Page: <u>1</u> of <u>4</u>	
Date/Time:	10/19/2009 11:30 pm		Air Temp: 45°F	
Bearings:			Weather Conditions:	
Water Temp(°C):	13°C	Salinity: 30 PPT	Dark Clear	Approx depth oysters (in): 4"

Sample ID (site-date-#)	^{Length} Height (mm)	^{width} Length (mm)	^{Depth} Width (mm)	Gill (X if sampled)	Hemolymph (X if sampled)
NB-101909-01	107	67	35	X	X
NB-101909-02	108	84	36	X	
NB-101909-03	126	70	32	X	X
NB-101909-04	106	58	26	X	X
NB-101909-05	102	73	39	X	X
NB-101909-06	102	63	34	X	X
NB-101909-07	127	83	35	X	
NB-101909-08	108	69	37	X	
NB-101909-09	115	75	33	X	
NB-101909-10	119	88	34	X	
NB-101909-11	94	78	37	X	
NB-101909-12	94	70	39	X	
NB-101909-13	145	66	31	X	
NB-101909-14	110	76	35	X	
NB-101909-15	119	75	37	X	
NB-101909-16	106	67	39	X	
NB-101909-17	99	64	28	X	
NB-101909-18	100	66	34	X	
NB-101909-19	99	63	24	X	
NB-101909-20	126	79	30		

NOTES:

Site:	North Bay			Page: <u>2</u> of <u>4</u>	
Date/Time:	10/19/2009		Air Temp:		
Bearings:				Weather Conditions:	
Water Temp(°C):		Salinity:		Approx depth oysters (in):	

Sample ID (site-date-#)	<i>Length</i> Height (mm)	<i>width</i> Length (mm)	<i>Depth</i> Width (mm)	Gill (X if sampled)	Hemolymph (X if sampled)
NB-101909-21	131	74	38		X
NB-101909-22	105 ⁹⁰	66 ⁶⁰	31 ²⁸		X
NB-101909-23	115	70	34		X
NB-101909-24	96	60	35		X
NB-101909-25	89	51	29		X

NOTES:

Site:	North Bay (juv. hybrids 35 x 51)		Page: <u>3</u> of <u>4</u>	
Date/Time:	10/19/2009		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 -Whole Body (X if sampled)
R061-101909-01	51	36	11	
R061-101909-02	46	25	12	
R061-101909-03	50	40	12	
R061-101909-04	50	28	10	
R061-101909-05	49	34	10	
R061-101909-06	39	28	12	
R061-101909-07	54	28	13	
R061-101909-08	42	22	13	
R061-101909-09	46	28	12	
R061-101909-10	41	31	14	
R061-101909-11	40	21	15	
R061-101909-12	48	26	12	
R061-101909-13	38	26	09	
R061-101909-14	43	25	13	
R061-101909-15	45	25	11	
R061-101909-16	35	27	13	
R061-101909-17	49	21	13	
R061-101909-18	45	26	12	
R061-101909-19	47	31	14	
R061-101909-20	46	27	14	

NOTES:

NUMBER OF DEAD OYSTERS IN BAG R061: 4 / 140

→ * Filling tubes that say R37
I put the wrong tubes in the
North Bay box! keep track
of this on sample box

Site:	North Bay (juv. hybrids 51 x 35)		Page: <u>4</u> of <u>4</u>	
Date/Time:	10/19/2009	Air Temp:		
Bearings:			Weather Conditions:	
Water Temp(°C):		Salinity: 30 PPT		Approx depth oysters (in):

Sample ID (site-date-#)	<i>Length</i> Height (mm)	<i>width</i> Length (mm)	<i>Depth</i> Width (mm)	Whole Body (X if sampled)
R015-101909-01	57	35	13	
R015-101909-02	55	32	13	
R015-101909-03	50	32	10	
R015-101909-04	40	26	11	
R015-101909-05	49	33	09	
R015-101909-06	39	29	13	
R015-101909-07	40	30	10	
R015-101909-08	46	31	12	
R015-101909-09	55	34	09	
R015-101909-10	50	33	12	
R015-101909-11	46	29	13	
R015-101909-12	49	26	07	
R015-101909-13	35	26	13	
R015-101909-14	45	26	10	
R015-101909-15	46	26	11	
R015-101909-16	49	27	09	
R015-101909-17	40	31	12	
R015-101909-18	39	28	10	
R015-101909-19	55	26	15	
R015-101909-20	50	34	12	

NOTES:

NUMBER OF DEAD OYSTERS IN BAG R015: 4 / 140