

Site:	Big Beef Creek		Page: <u>1</u> of <u>2</u>	
Date/Time:	10/17/09 7:15pm		Air Temp:	~60°F
Bearings:			Weather Conditions:	deck
Water Temp(°C):	12°C	Salinity:	22 ppt	Approx depth oysters (in): ~4in

Sample ID (site-date-#)	^{Length} Height (mm)	^{width} Length (mm)	^{depth} -Width (mm)	Gill (X if sampled)	Hemolymph (X if sampled)	
BB-101709-01	130	50	33	X	X Not Sampled	
BB-101709-02	120	48	37	↓	⊗	
BB-101709-03	70	38	31			
BB-101709-04	101	51	29			
BB-101709-05	98	50	31		⊗	
BB-101709-06	111	52	36		⊗	
BB-101709-07	85	62	40			
BB-101709-08	127 80	70 47	38 22			⊗
BB-101709-09	72	49 55	29 48			
BB-101709-10	82	48	48			
BB-101709-11	74	41	36			⊗
BB-101709-12	125	51	48			
BB-101709-13	93	49	42			
BB-101709-14	102	31	32			
BB-101709-15	86	52	33			
BB-101709-16	91	45	29			
BB-101709-17	82	47 50	37			
BB-101709-18	78	34	22			
BB-101709-19	81	49	29			
BB-101709-20	82	50	30			

NOTES:

13+14 were not covered in RNA later
gill when checked 10-22; covered
them in RNA later when noticed

[Handwritten scribbles and signatures]

Site: Big Beef Creek		Page: <u>2</u> of <u>2</u>	
Date/Time: 10-17-09 7:15pm	Air Temp:		
Bearings:	Weather Conditions:		
Water Temp(°C):	Salinity:	Approx depth oysters (in):	

Sample ID (site-date-#)	<i>Length</i> Length	<i>Width</i>	<i>Depth</i>	Gill (X if sampled)	Hemolymph (X if sampled)
	Height (mm)	Length (mm)	Width (mm)		
BB-101709-21	102	47	33 23		X
BB-101709-22	101	58	22		X
BB-101709-23	70	56	20		X
BB-101709-24	69	38	31		X
BB-101709-25	94	42	20		
BB-101709-25	70	45	26		X

NOTES: