

TIME	DATE	BOTTOM SALINITY	BOTTOM TEMP.	REEF	SAMPLE SIZE	NO. MARKET	NO. SMALL	NO. SPAT	NO. OLD BOXES	NO. NEW BOXES	PREDATORS DRILLED SPAT?	FOULING ORGANISMS	METHOD	LORAN READING	REMARKS
1005	9/28/92	5002	22.2	BELL ROCK	1/2 bu	0	5	0	2	0	mud crab	Mogala! mussek! barnacles			old shell. 12-15'
		12.0				0	2	1	2	0					
						0	1	0	1	1					
					per bu	0	5	1	3	1					
0910	9/28/92	5001	22.7	ABERDEEN ROCK	1/2 bu	0	2	0	2	1	Growing sponges mud crab	crepidula anomia red sponge			old oyster shell clam shell 5.5'
		16.0				0	1	0	1	2					
						0	1	1	1	0					
					per bu	0	3	1	3	2					

York

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1310 9/28				Pults Bar	1/2	0	1	0	8	0	mud crab	growing sparse worm tubes <u>Anomia</u>		shell
						0	0	0	2	0				
						0	1	0	3	0				
					per bar	0	1	0	9	0				
1345 9/28		5003	22.0	Tow stake	1/2	0	10	3	45	0		growing sparse worm tubes <u>Anomia</u> <u>erapidula</u>		shell live clams 15"
		18.0				1	6	0	23	1				
						1	10	1	28	0				
					per bar	1	17	3	64	1				

mabjack

James

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09:25	9-29	5004	21.2	dry shoal	1/2	0	163	5	51	22	mud crabs	barracles mussels		oyster shell 5'
		12.0				3	86	10	27	10				
						1	105	16	26	12				
					per bu	3	236	21	69	29				
1055	9-29	5005	20.4	wreck shoal	1/2	3	129	0	76	32	* mud crabs	barracles mussels		oyster shell * - papers 10'
		15.0				4	164	2	53	42				
						2	150	1	56	34				
					per bu	6	301	2	123	108				

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0930	9-30-92	5006	20.0	Household	1/2	1 2 <u>3</u>	145 466 <u>611</u>	14 38 <u>52</u>	3 12 <u>15</u>	2 7 <u>9</u>	mud crab	barnacles mussels			shell 5.8'
						7	455	44	6	10					
James						4	632	31	9	4					few small 2 1/2 but not 3"
					per bin	9	1132	85	27	15					
1245	9-30-92	5008	19.5	pt of Shoal	1/2	2	287	47	14	6	mud crabs	barnacles mussels			shell 7.3'
		10.0				4	351	70	10	6					
						11	325	63	15	4					few small 2 1/2 but not 3"
					per bin	11	642	120	26	11					

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1100	9/30/92	50.7	20.0	Low Rock	1/2	2	241	6	13	10	mud crab blue crab	barnacles mussels		oyster shell
						9	282	2	22	14				
						4	249	8	26	10				
					per box	10	515	11	41	23				

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10-8 0940	5023	18.1°c	T. Lower Rock	1/2	1	22	2	21	14		blue crab mud crab	mussels red sponge		'shell '12'
	17.0				0	17	0	44	10					
					0	14	1	46	10					
					<u>per bu</u> 1	35	2	74	23					
10-8 1110	3024	17.8°c	Nonsensical Ridge	1/2	0	15	3	17	3					
	17.0				0	30	7	25	5		brown sponge drill mud crab	red sponge Crepidula barnacles		shell 8.5'
					0	42	2	25	6					
					<u>per bu</u> 0	58	8	45	9					

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1010	10/2/92	5011	18.0	Fleet Pt	1/2	0	21	17	90	8	mud crabs	Barnacles Mussel worm tubes		shell 9.4'
		16.0				0	12	36	97	19				
Great Wicomico						0	17	24	101	13				
					per bin	0	33	51	192	27				
1106	10/2/92	5012	18.5	Whaleyp East	1/2	0	12	30	28	7	mud crabs	Barnacles mussels worm tubes		shell plant 14'
						0	6	22	64	14				
						0	9	15	37	14				
					per bin	0	18	45	86	23				





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1110	10/1/92	50.10	19.0	Guiney Pt.	1/2	0	36	8	68	10		mud crabs red sponge moyula barnacles		old shell 7.5'
		15.0				0	27	20	73	4				
Piantatank						0	41	12	93	13				
					per bu	0	69	27	156	18				
1000	10/1/92	50.09	18.0	Burton Pt.	1/2	0	46	49	-	-		mud crabs drills		reef shell 0.5'
		16.0				0	41	38	-	-				
						0	37	38	-	-				
					per bu	0	83	83	-	-				

TMG	DATE	BOTTOM SALINITY	BOTTOM TEMP.	REEF	SAMPLE SIZE	NO. MARKET	NO. SMALL	NO. SPAT	NO. OLD BOXES	NO. NEW BOXES	PREDATORS DRILLED SPAT?	FOULING ORGANISMS	METHOD	LORAN READING REMARKS
1020	10/7/92	S=018	T=17.6	Brood Creek	1/2	0	23	15	28	3	blue crab mud crab	Mozzula barnacles		Shell 14'
		16.0				0	24	16	38	2				
						6	45	26	42	5				
					per bu	0	61	38	72	7				
10/7/92	P1135	S019	17.0	Parrot Rock	1/2	0	18	11	19	7	mud crab blue crab	Mozzula red sponges barnacles mussels		Shell 11'
		15.0				0	26	12	27	9				
						0	29	9	46	20				
					per bu	0	49	21	61	24				

Rapp

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10/7/92 1250		5020	18.3	Drumming Ground	1/2	0	0	6	6	1	mud crabs blue crabs	Red sponges Mogula Barnacles mussels			Shell 12'
Rapp.		15.0				0	12	10	35	4					
						0	2	13	8	0					
					per bu	0	9	19	33	3					
10/7/92 1320		5021	18.8	Middlb Ground	1/2	0	3	5	16	4	blue crab mud crab	barnacles mussels			Shell 14'
		15.0				0	10	5	20	5					
						0	7	6	26	5					
					per bu	0	13	11	41	9					

TIME	DATE	BOTTO SALIN	BOTTO TEMP	REEF	SAMPLE SIZE	NO. MARKET	NO SMALL	NO. SPAT	NO OLD BOXES	NO. NEW BOXES	PREDATORS DRILLED SPAT?	FUULLING ORGANISMS	METHC	LORAN READING REMARKS
10/7/92 1410	5022		10.1	Hog House	1/2	0	14	2	44	7	blue crab mud crab	Mytilus muscle barnacles		Shell 16'
	15.0					0	14	1	31	8				
						0	18	1	20	3				
					per bar	0	31	3	63	12				
10/6/92 0945	5014		17.3	Swokey pt	1/2	0	4	0	33	1	blue crab oyster toad mud crab	mussel barnacles		Shell 15'
	15.0					2	3	1	25	2				
						0	5	0	20	0				
					per bar	1	8	1	52	2				

RAPP

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10/6/92 1095		5015	18.1	Moraitis Bar	1/2	0	2	0	21	0	blue crab	Magula mussels barnacles		Oyster shell clam shell 14'
		16.0				3	1	0	9	1				
						2	2	0	16	3				
					per bar	3	3	0	31	3				
10/6/92 1125		5016	17.8	Bowlers	1/2	26	7	0	18	3				
		14.0				21	8	0	11	1	blue crab	Magula mussels		Shell 10'
						15	2	0	14	2				
					per bar	41	11	0	29	4				Large markets few smalls no spat

Rapp

Large markets  
few smalls  
no spat