

	Adjacent Property Owners	Hog Island Living Shoreline		Application By:
	Datum: MLW			At: In:

ADDITIONAL INFORMATION/REVISIONS Received by VMRC September 27, 2022 /blh



Adjacent Property Owners

Hog Island Living Shoreline

Application By:


Datum: MLW

At:
In:

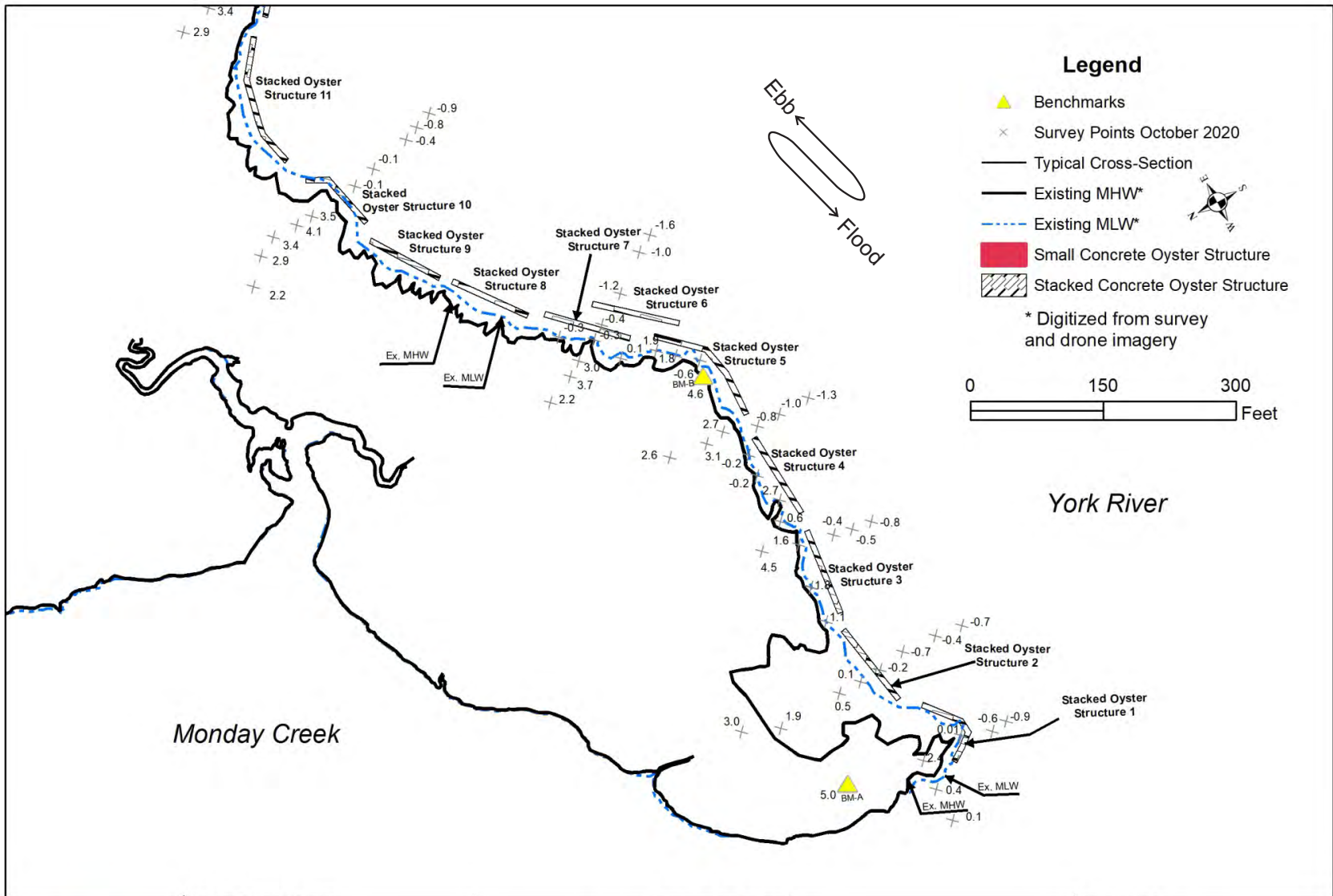
Purpose: Marsh protection &
oyster reef creation

Date: 16 Aug 2022
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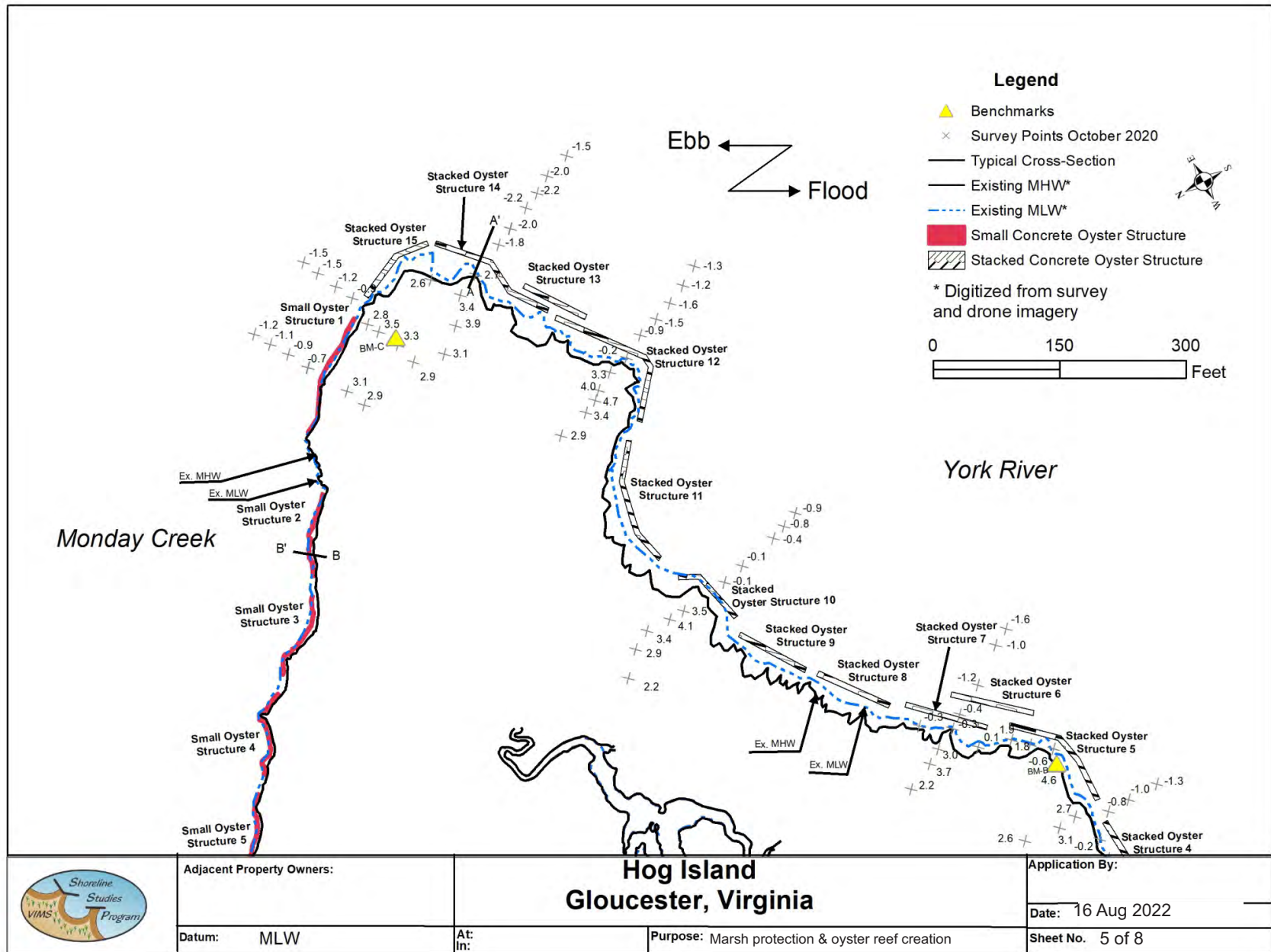


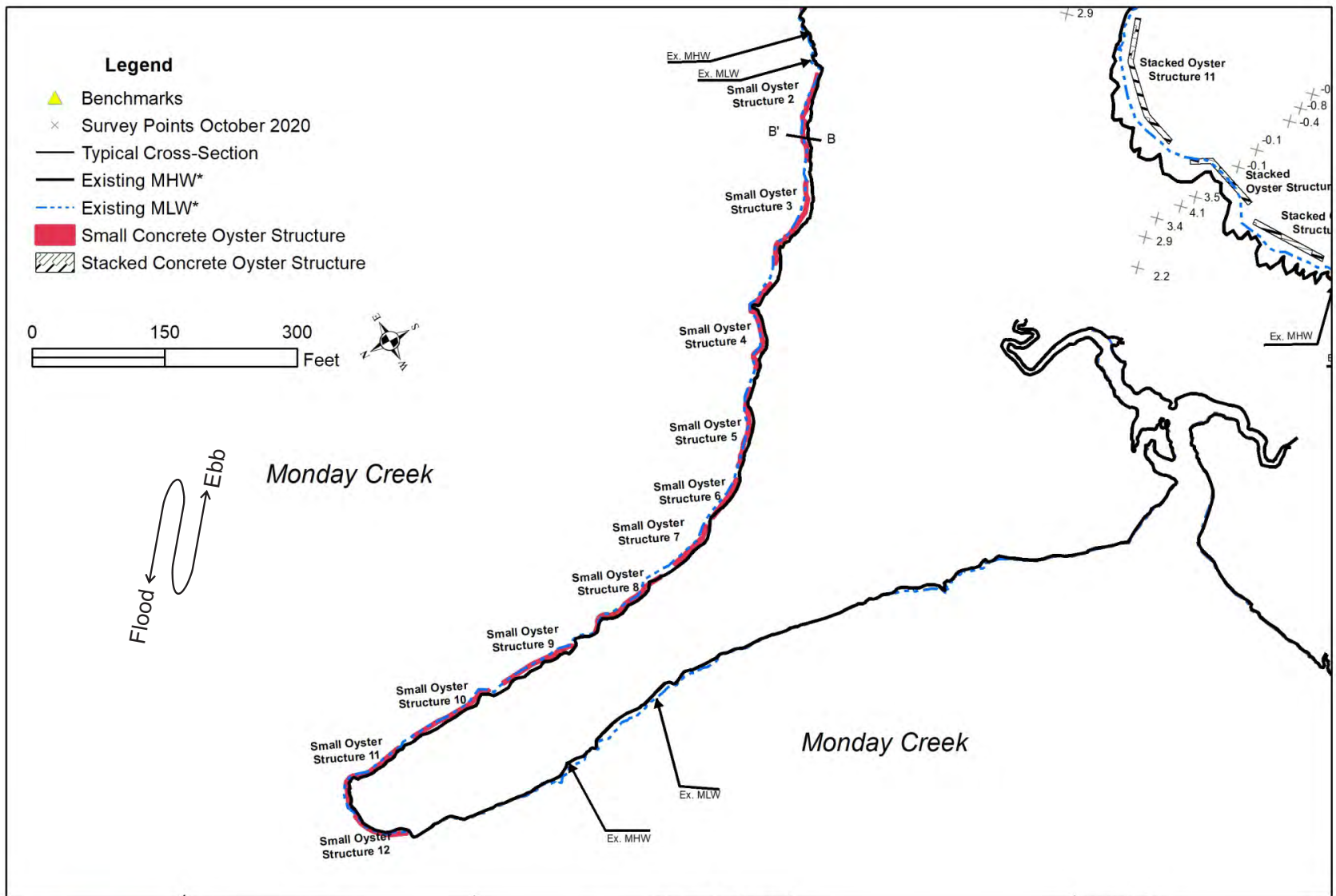
	Adjacent Property Owners:		Hog Island Gloucester, Virginia		Application By:	
	Datum: MLW		At: In:		Date: 16 Aug 2022	
			Purpose: Marsh protection & oyster reef creation		Sheet No. 3 of 8	

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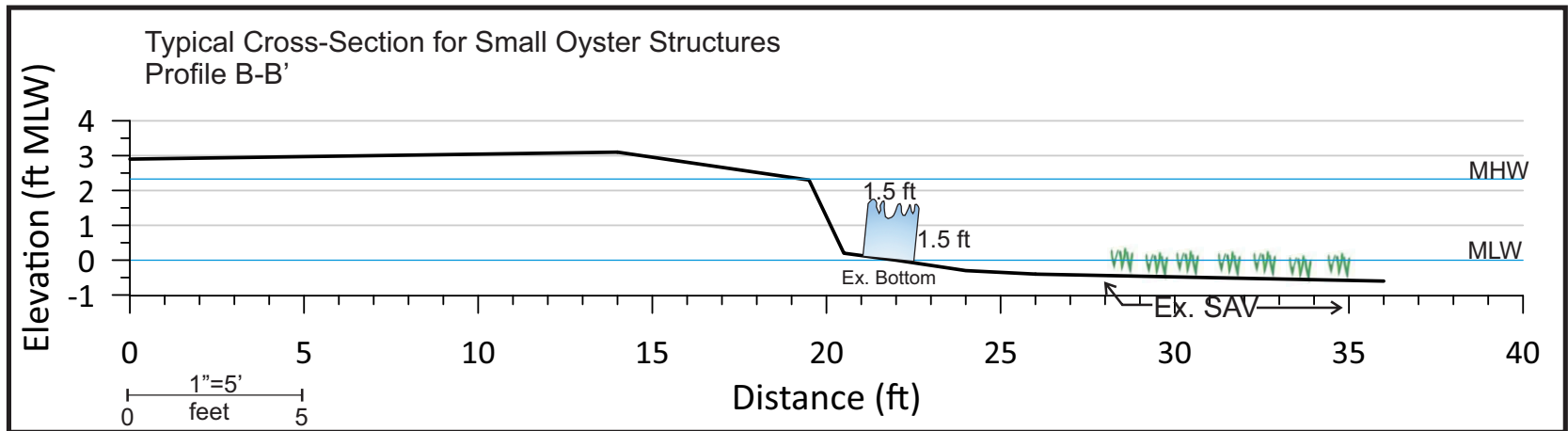
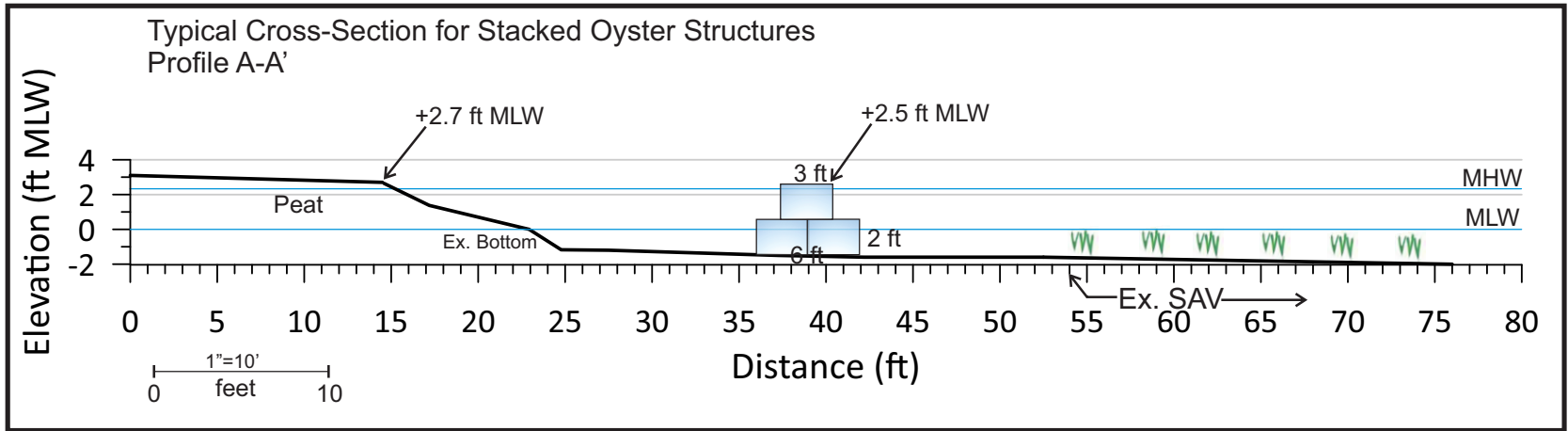


	Adjacent Property Owners:	Hog Island Gloucester, Virginia		Application By:
	Datum: MLW			At: In:
		Purpose: Marsh protection & oyster reef creation	Sheet No. 4 of 8	





	Adjacent Property Owners:	Hog Island Gloucester, Virginia	Application By:
	Datum: MLW		At In:
		Purpose: Marsh protection & oyster reef creation	Sheet No. 6 of 8



Adjacent Property Owners

Hog Island Living Shoreline

Application By:

Datum: MLW

At:
In:

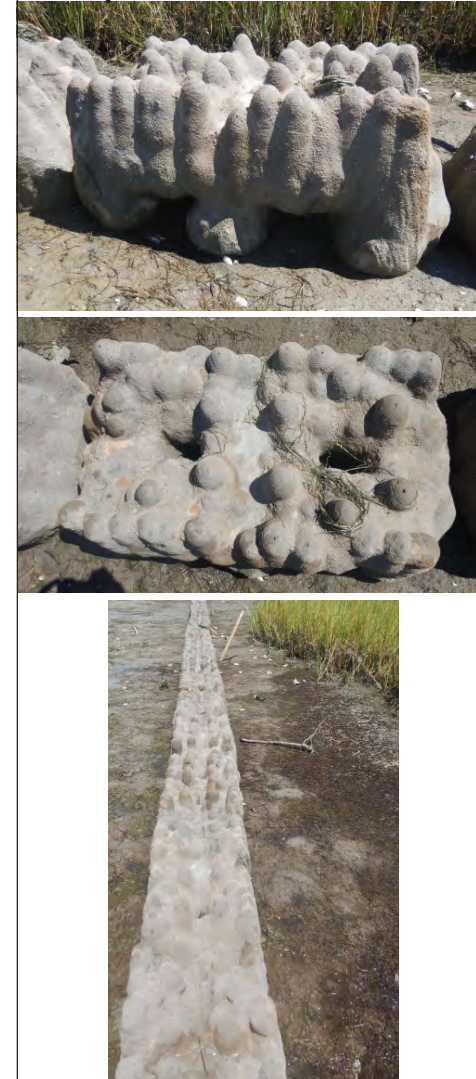
Purpose: Marsh protection &
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Stacked Concrete Oyster Structure			
Structure #	End Points		Length (ft)
	Latitude	Longitude	
1	37.2646350	-76.3876235	100
	37.2646332	-76.3878766	
2	37.2647354	-76.3872208	100
	37.2646904	-76.3875605	
3	37.2646841	-76.3868146	100
	37.2647182	-76.3871562	
4	37.2646870	-76.3863998	100
	37.2646721	-76.3867436	
5	37.2648039	-76.3858655	150
	37.2646729	-76.3863049	
6	37.2649224	-76.3856398	100
	37.2647169	-76.3858687	
7	37.2650675	-76.3855848	100
	37.2648731	-76.3858283	
8	37.2652680	-76.3852999	90
	37.2651159	-76.3855569	
9	37.2654287	-76.3850053	90
	37.2652973	-76.3852638	
10	37.2655115	-76.3846801	90
	37.2654132	-76.3849365	
11	37.2654353	-76.3840937	155
	37.2655344	-76.3845761	
12	37.2654483	-76.3835103	195
	37.2653747	-76.3840471	
13	37.2654882	-76.3833348	82
	37.2653620	-76.3835697	
14	37.2656726	-76.3830064	160
	37.2654588	-76.3834690	
15	37.2659542	-76.3830601	100
	37.2656939	-76.3829907	

Small Concrete Oyster Structure			
Structure #	End Points		Length (ft)
	Latitude	Longitude	
1	37.2663362	-76.3834278	150
	37.2660208	-76.3831129	
2	37.2665511	-76.3839506	105
	37.2663910	-76.3836778	
3	37.2667937	-76.3842410	110
	37.2665831	-76.3840196	
4	37.2670050	-76.3845611	117
	37.2668351	-76.3843011	
5	37.2672017	-76.3848607	92
	37.2670498	-76.3846186	
6	37.2673462	-76.3849841	52
	37.2672233	-76.3848986	
7	37.2675220	-76.3850724	58
	37.2673763	-76.3850020	
8	37.2678398	-76.3851528	105
	37.2675780	-76.3850879	
9	37.2681666	-76.3851506	90
	37.2679222	-76.3851556	
10	37.2684932	-76.3851616	105
	37.2682175	-76.3851481	
11	37.2687747	-76.3852840	105
	37.2685475	-76.3851739	
12	37.2686560	-76.3854773	65
	37.2687713	-76.3853209	

Example of a small concrete oyster structure and placement at a site.



Benchmarks

UTM, NAD83, Zone 18N, ft

Name	Northing	Easting	Elev_ftMLW
A	13,534,020.75	1,236,709.96	5.0
B	13,533,931.76	1,237,190.50	4.6
C	13,534,358.11	1,238,020.14	5.1



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