

Assessing the Ecosystem Services of Oyster Restoration



Interest in Oyster Reef Ecosystem Services (ORES)

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- Maryland's Oyster Restoration Plan: "Focus on targeted restoration strategies to achieve ecological and economic goals"
- NOAA Habitat Blueprint – regional habitat initiative: NCBO has a role to evaluate the habitat and understand the functioning of the ecosystem



Ecosystem Services

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Boyd and Banzhaff 2007

Final Ecosystem Services are

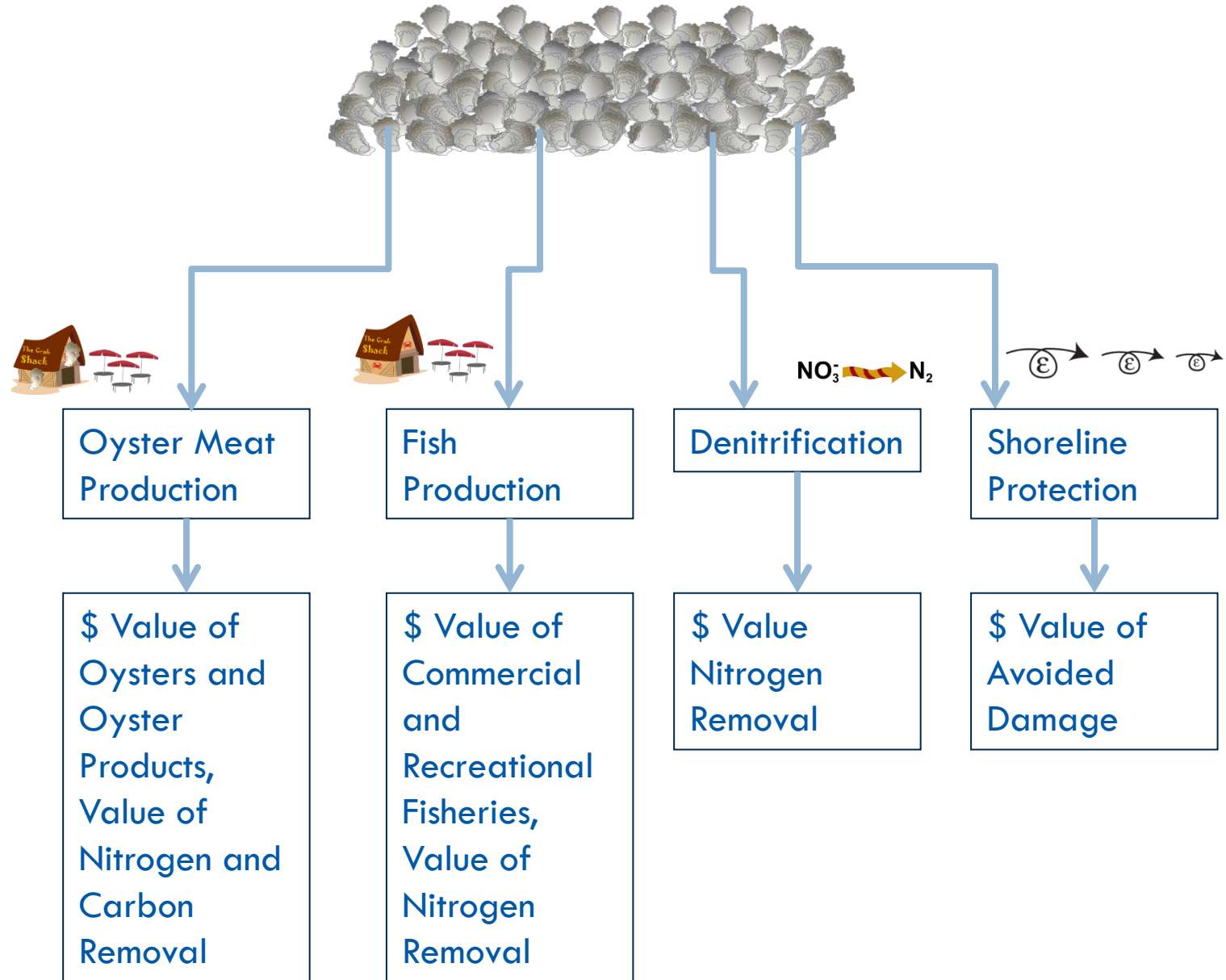
- Components of nature directly enjoyed, consumed, or used to yield human well-being
- End products of nature that people make choices about
- Arise from and depend on a broader set of ecological components, processes and functions

Partial List of Ecosystem Services

- Purification of air and water
- Mitigation of droughts and floods
- Generation and preservation of soils and renewal of their fertility
- Detoxification and decomposition of wastes
- Pollination of crops and natural vegetation
- Dispersal of seeds
- Cycling and movement of nutrients
- Control of potential pests
- Food production

Oyster Reef Ecosystem Services - Framework

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Research on Oyster Reef Ecosystem Services

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Breitburg, D.C., 1999. Are three-dimensional structure and healthy oyster populations the keys to an ecologically interesting and important fish community? In: Luckenbach, M.W., Mann, R., Wesson, J.A. (Eds.), *Oyster Reef Habitat Restoration: A Synopsis and Synthesis of Approaches*. Virginia Institute of Marine Science Press, Gloucester Point, VA, pp. 239–250.

Coen, L.D., M.W. Luckenbach, and D.L. Breitburg. 1999b. The role of oyster reefs as essential fish habitat: a review of current knowledge and some new perspectives. Pp. 438-454, in L.R. Benaka, (ed.). *Fish habitat: essential fish habitat and rehabilitation*. American Fisheries Society, Symposium 22, Bethesda, MD., D.C., 1999.

Coen, L. D. Robert D. Brumbaugh, D. Bushek, R. Grizzle, M.W. Luckenbach, M. H. Posey, S. P. Powers, S. G. Tolley. Ecosystem services related to oyster restoration. *Mar Ecol Prog Ser* 341: 303–307, 2007

Fulford RS, Breitburg DL, Luckenbach M, Newell RIE (2010) Evaluating ecosystem response to oyster restoration and nutrient load reduction with a multispecies bioenergetics model. *Ecol. Appl.* 20:915–934.

Grabowski, J.H., Robert D. Brumbaugh, Robert Conrad, Andrew G. Keeler, Jim Opaluch, Charles H. Peterson, Michael F. Piehler, Sean P. Powers, and Ashley R. Smyth. 2012. Economic Valuation of Ecosystem Services Provided by Oyster Reefs. *BioScience* 62:900-909.

Keeler BL, Polasky S, Brauman KA, Johnson KA, Finlay JC, O'Neill A, Kovacs K, Dalzell B. 2012. Linking water quality and well-being for improved assessment and valuation of ecosystem services. *Proc Natl Acad Sci U S A*. 2012 Oct 22. [Epub ahead of print]

Peterson, C. H., J. H. Grabowski, and S. P. Powers. 2003. Estimated enhancement of fish production resulting from restoring oyster reef habitat: quantitative valuation. *Marine Ecology Progress Series* 264: 251-256.

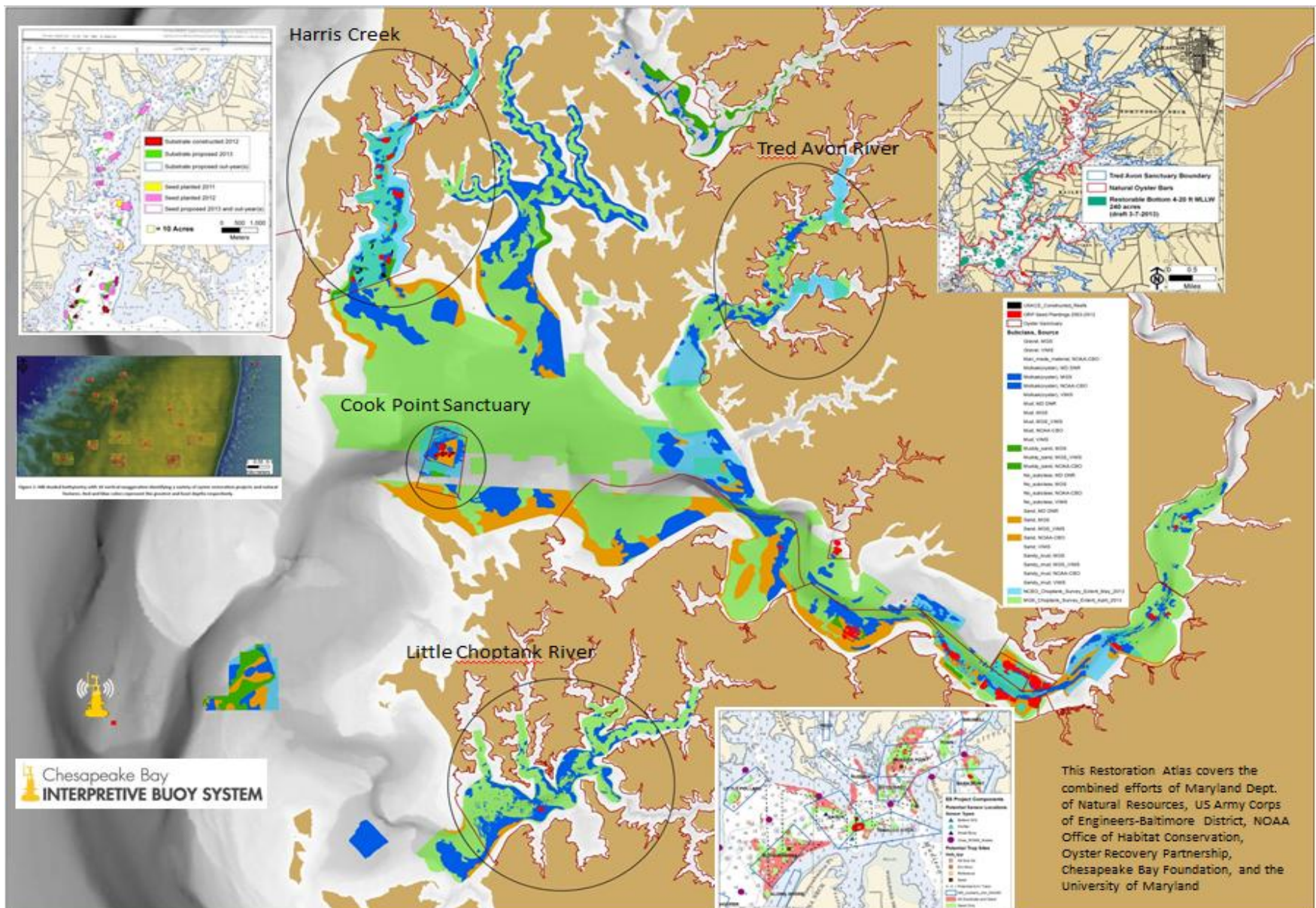
Tolley, S. G. & A. K. Volety. 2005. The role of oysters in habitat use of oyster reefs by resident fishes and decapod crustaceans. *J. Shellfish Res.* 24:1007–1012.

Zimmerman, R., T. Minello, T. Baumer & M. Castiglione. 1989. Oyster reef as habitat for estuarine macrofauna. Galveston, TX: National Oceanic and Atmospheric Administration, technical memorandum NMFS-SEFC-249.

Lots of studies but they need to be synthesized into a ORES Framework for proper accounting for the Chesapeake

Oyster Reef Ecosystem Services: Choptank Complex

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Elements of the ORES project

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1. Habitat complexity
2. Water column
3. Fish sampling
4. Modeling
5. Economic analyses

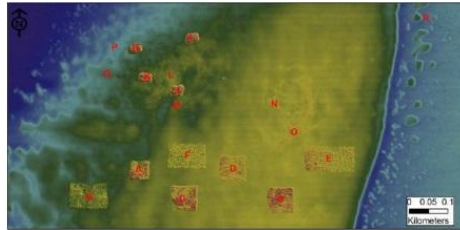
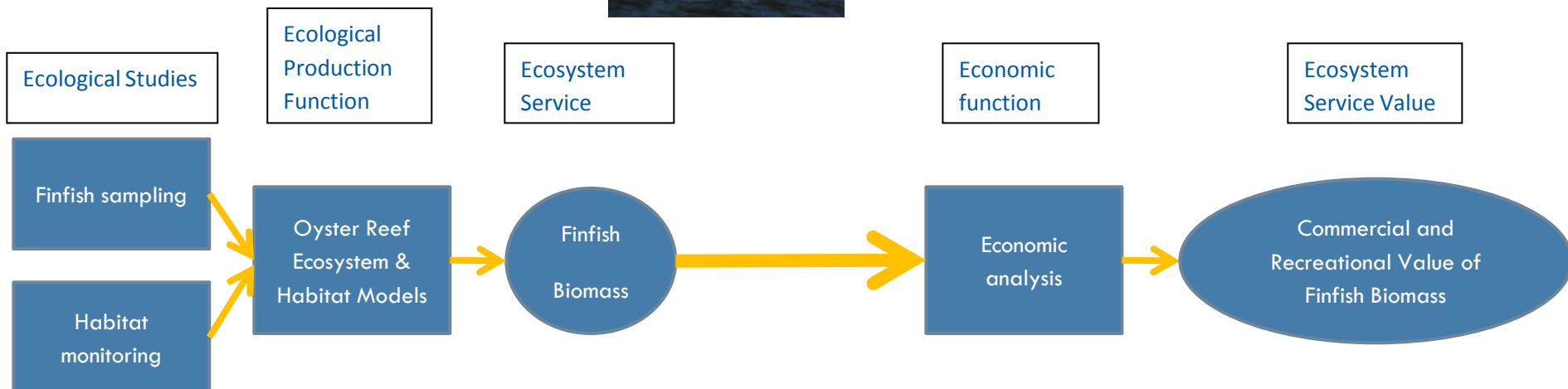
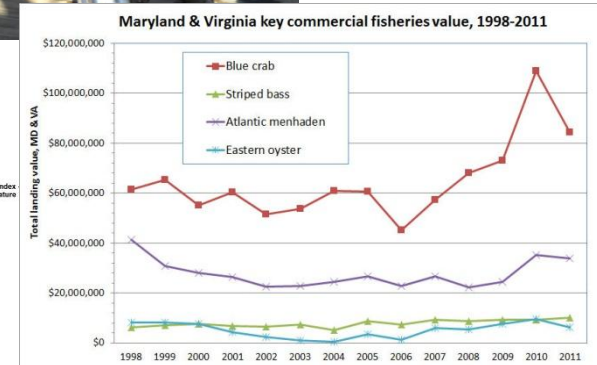
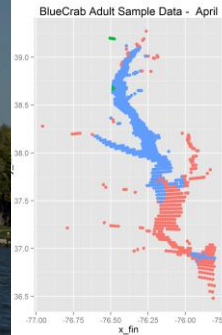


Figure 3. Hill-shaded bathymetry with 3X vertical exaggeration identifying a variety of oyster restoration projects and natural features. Red and blue colors represent the greatest and least depths respectively.

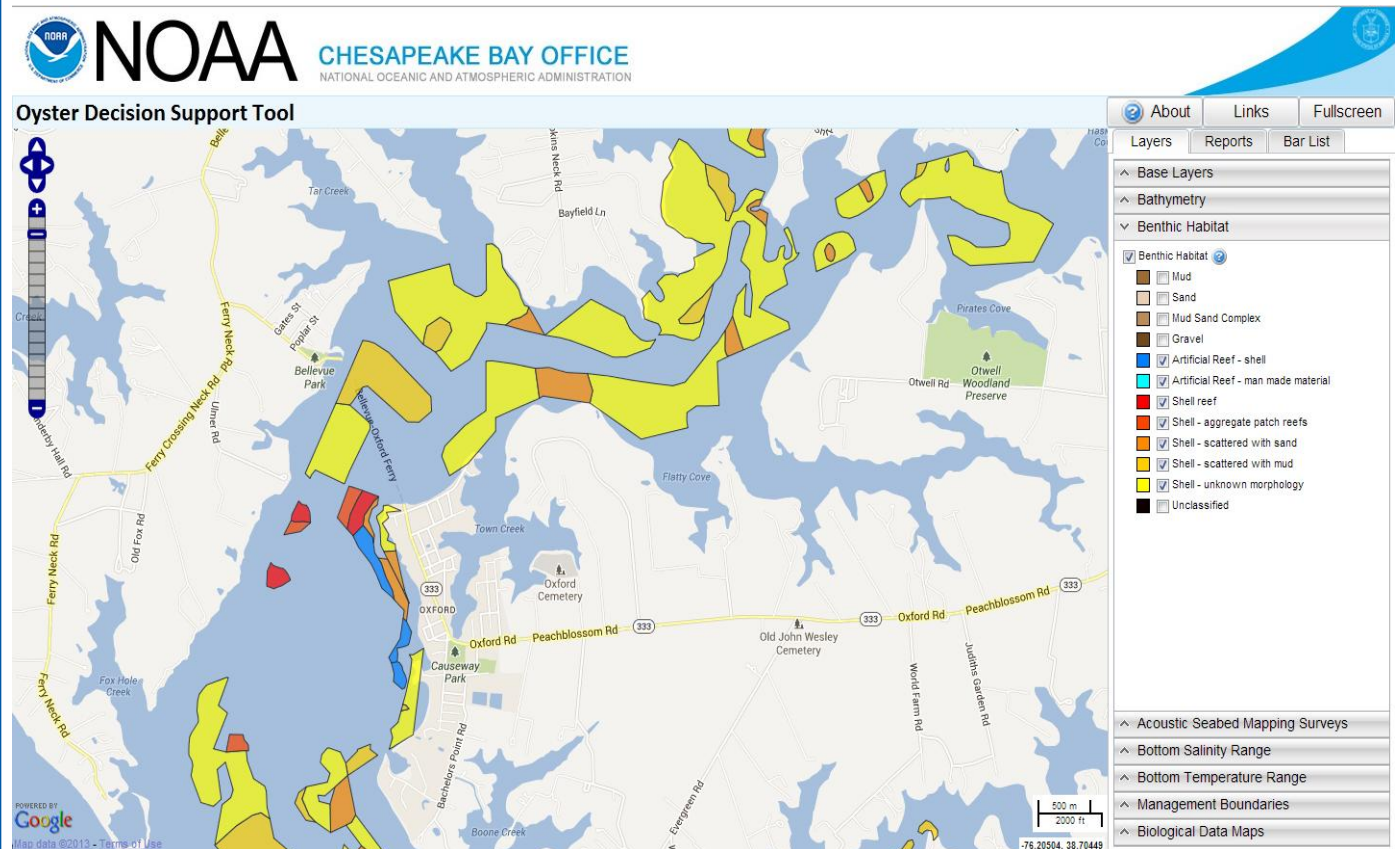


Element 1– Habitat Complexity

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Identify relationships between oyster abundance, finfish community and benthic habitat morphology.

This work has been initiated and analysis is underway.



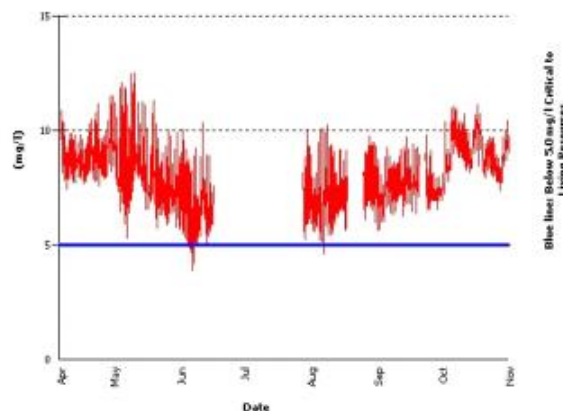
Element 2– Water Column

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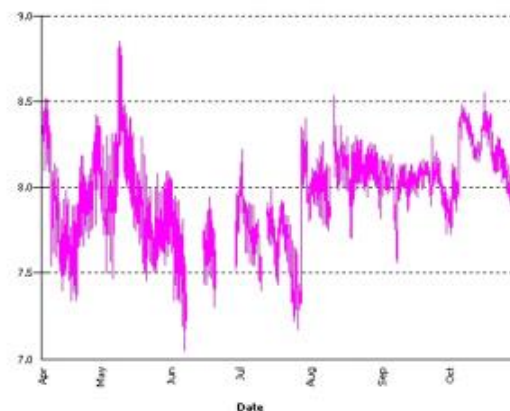
Monitor conditions in the water column habitat (e.g., temperature, salinity, DO) to help explain temporal changes in fish community structure.

In situ work 2013 is complete. DNR-TEAS is funded to provide continuous monitoring.

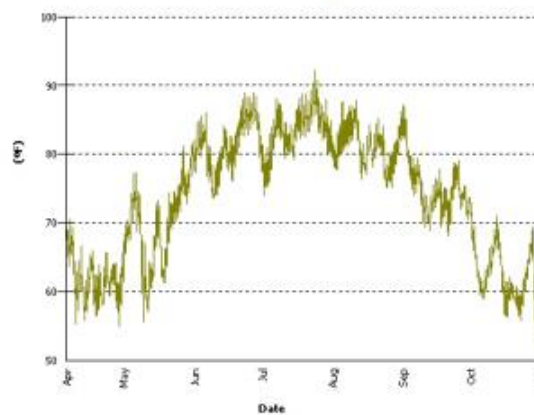
Dissolved Oxygen



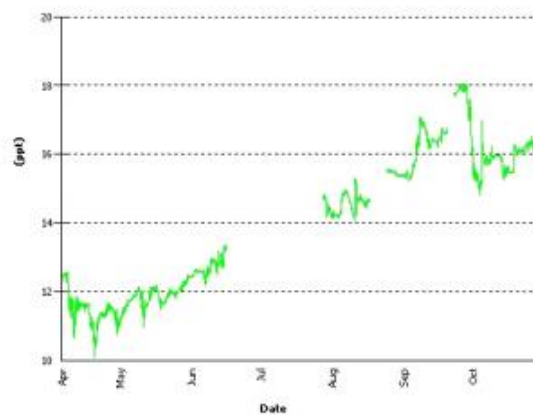
pH



Water Temperature



Salinity



Element 3– Finfish Community

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Sampling occurred throughout the summer and fall.

More on results later.



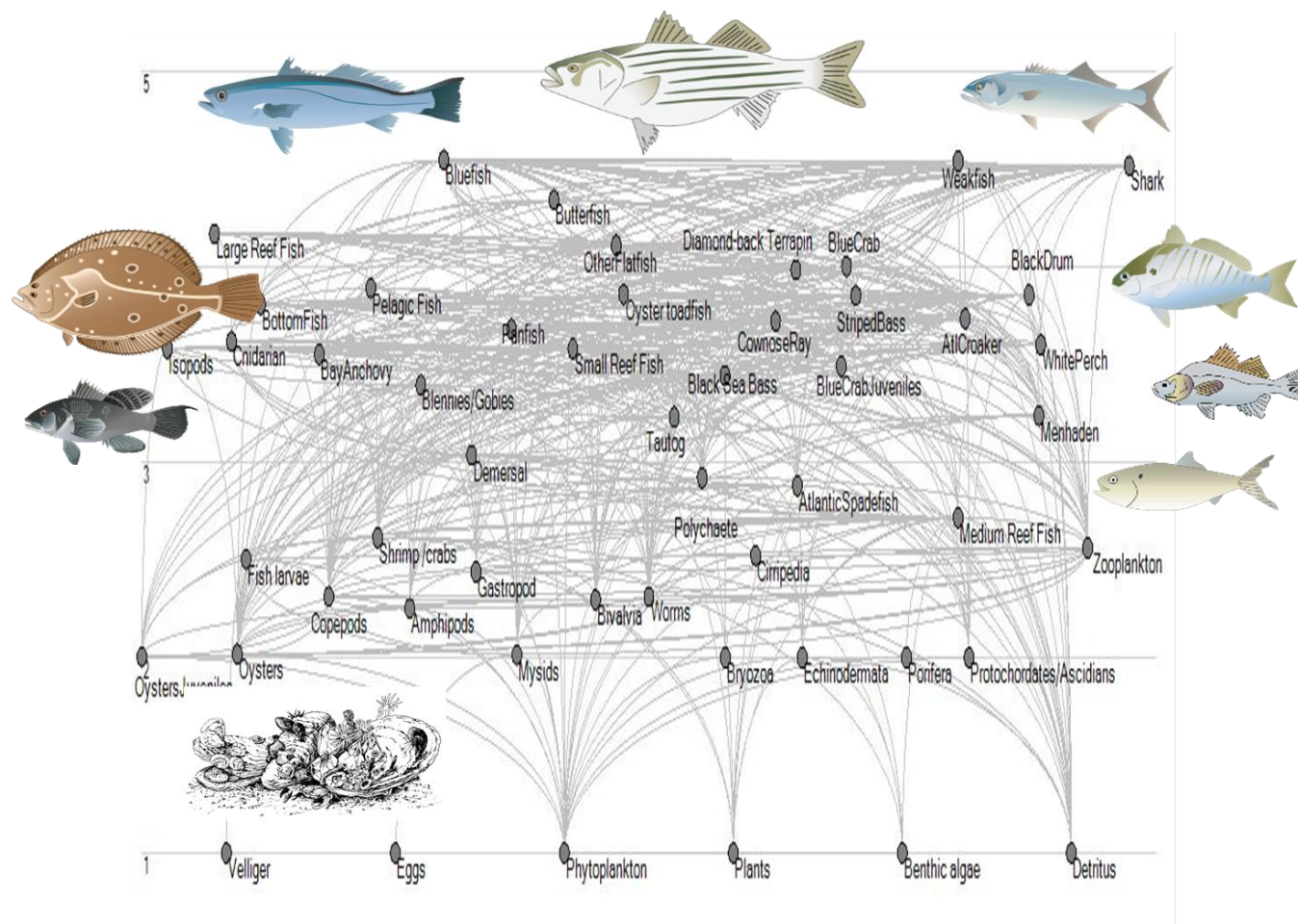
Element 4– Modeling

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Quantify commercial and recreational fisheries production supported through trophic-habitat interactions

A model of a typical reef and manuscript has been developed.

Modifications will be made based on other studies.

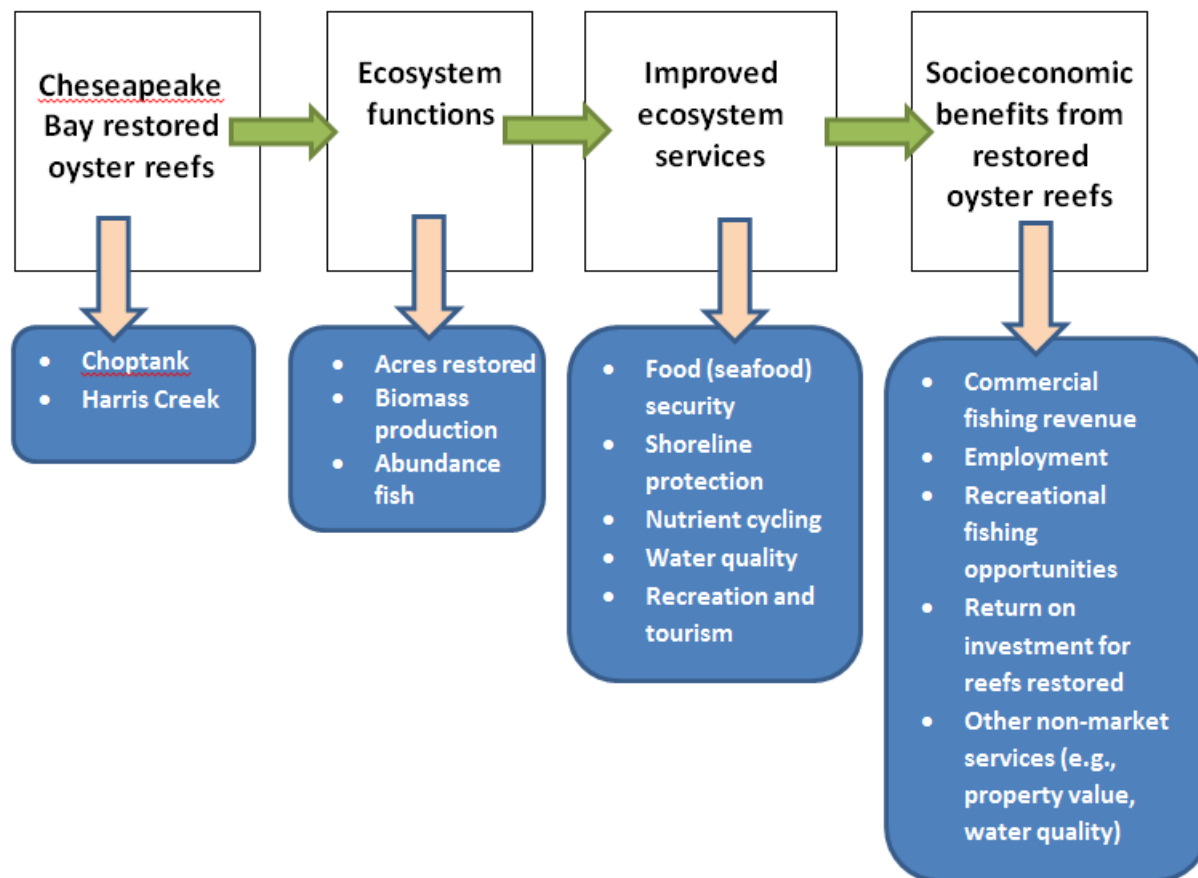


Element 5– Economic Analysis

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Focus on the economic valuation and impact of commercial and recreational fisheries as a result of enhanced ecosystem services from oyster reef restoration

Proposal has been developed and is being shopped around.



Collaborative Research

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Partners	Role	Locations
Rom Lipcius & Rochelle Seitz (VIMS)	Ecosystem services of restored oyster reefs in lower Chesapeake Bay (fish traps, video, and benthic sampling)	Great Wicomico, Lafayette, Lynnhaven
Ken Paynter (UMD) Lisa Kellogg and Paige Ross (VIMS)	Integrated assessment of oyster reef ecosystem services: Macrofaunal and productivity utilization, secondary production and nutrient sequestration (benthic sampling)	Harris Creek
Mark Luckenbach, Lisa Kellogg and Paige Ross (VIMS)	Integrated assessment of oyster reef ecosystem services: Fish and crustacean utilization, secondary production and trophic linkages (fish traps)	Harris Creek
Jeff Cornwell (UMCES) and Lisa Kellogg (VIMS)	Integrated assessment of oyster reef ecosystem services: Quantifying denitrification rates and nutrient fluxes (chambers with oysters moved to lab to use gas analyzer)	Harris Creek
MD DNR - Tidewater Ecosystem Assessment Division (Mark Trice, POC)	Continuous Water Column Habitat Monitoring	Tred Avon, Harris Creek
Giselle Samonte (NOAA\NMFS\HC)	Economic analysis	Choptank Complex

Tred Avon Study: Preliminary Results

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Pre-
restoration
baseline:

Sampling
July-
November
2013



Methods: Site Selection and Site Description

1) Seed Only

Surface shell. Restored with hatchery spat on shell

2) Substrate and Seed

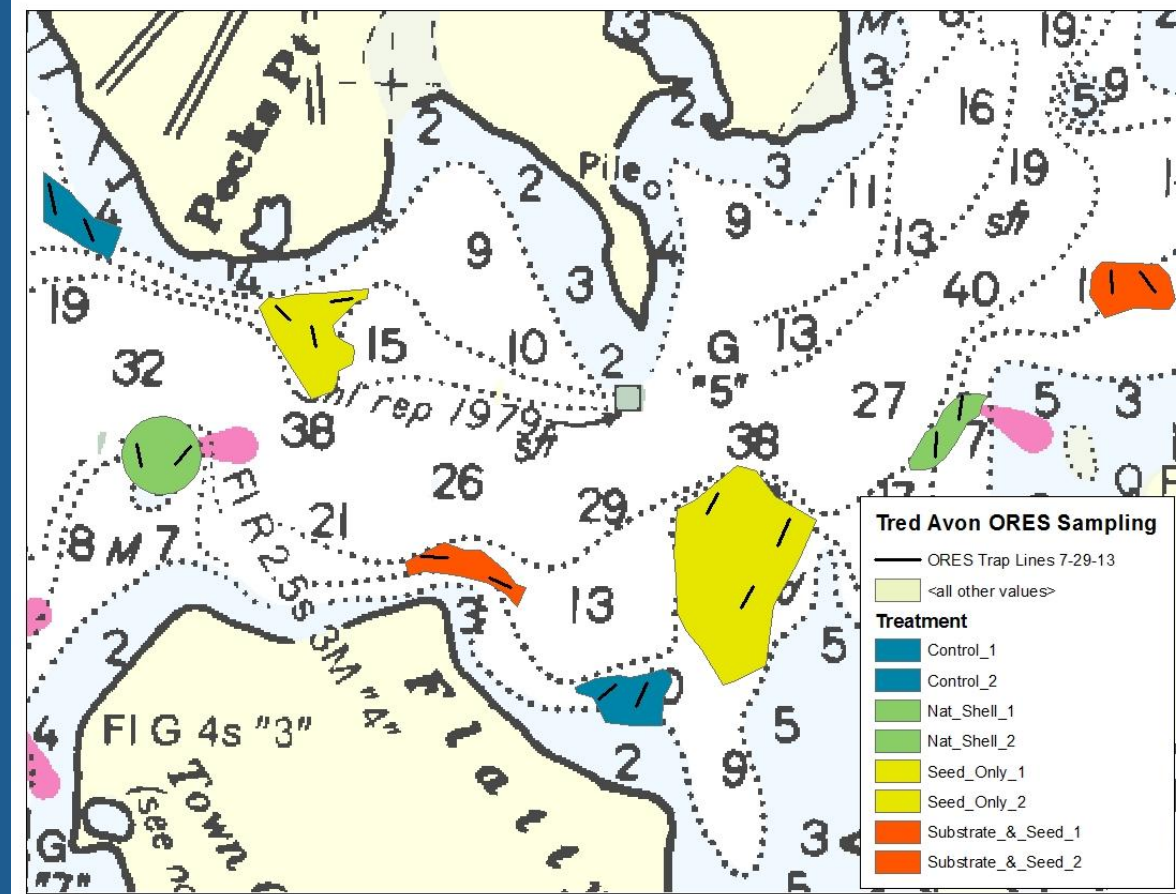
Minimal surface shell on hard bottom. Restored with substrate & hatchery spat on shell

3) Control

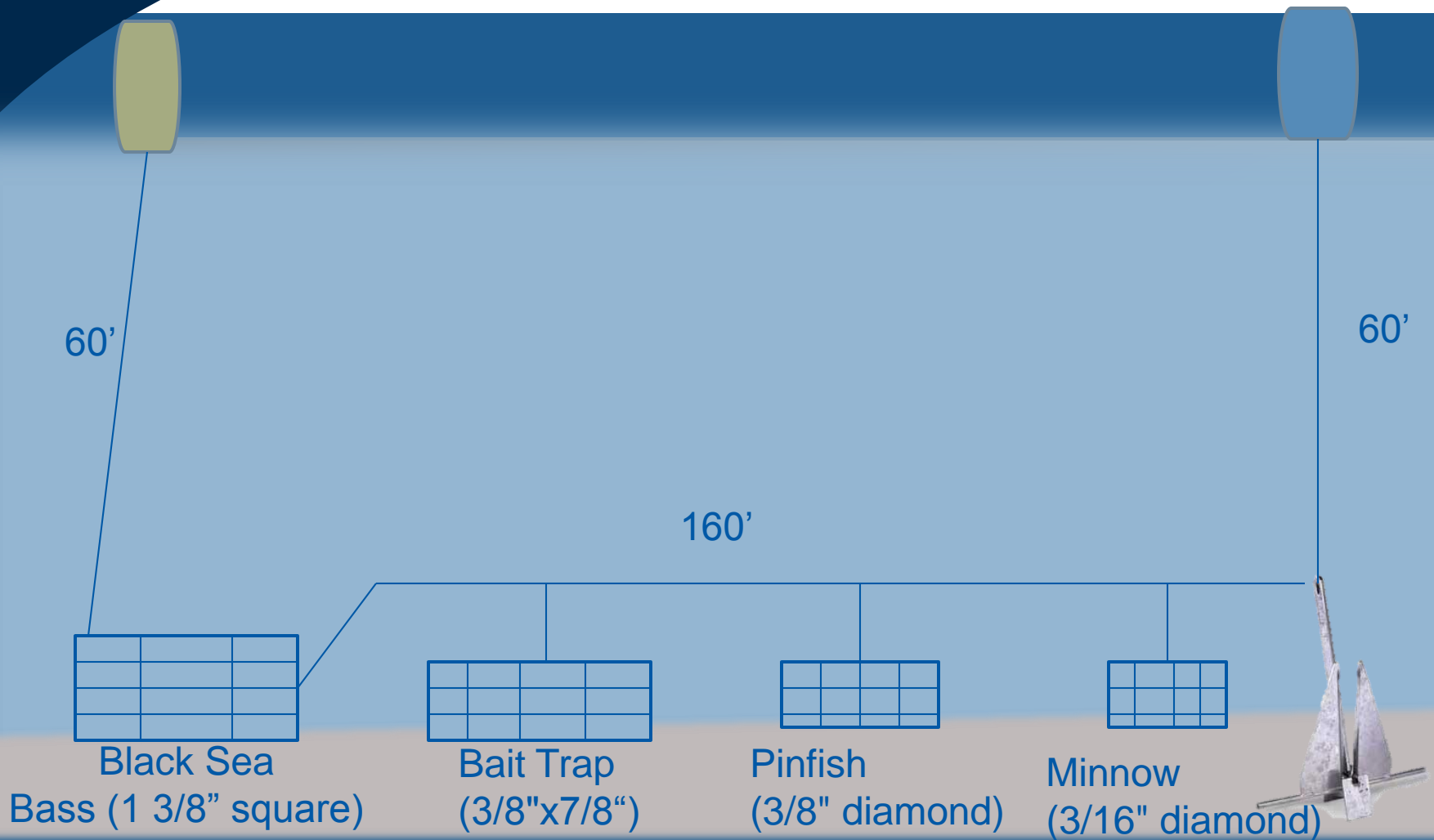
Minimal surface shell on hard bottom. No restoration

4) Natural Shell

Surface shell & no restoration



Fish Sampling Methods: Gear Description



Results

Mean CPUE relative to site/treatment

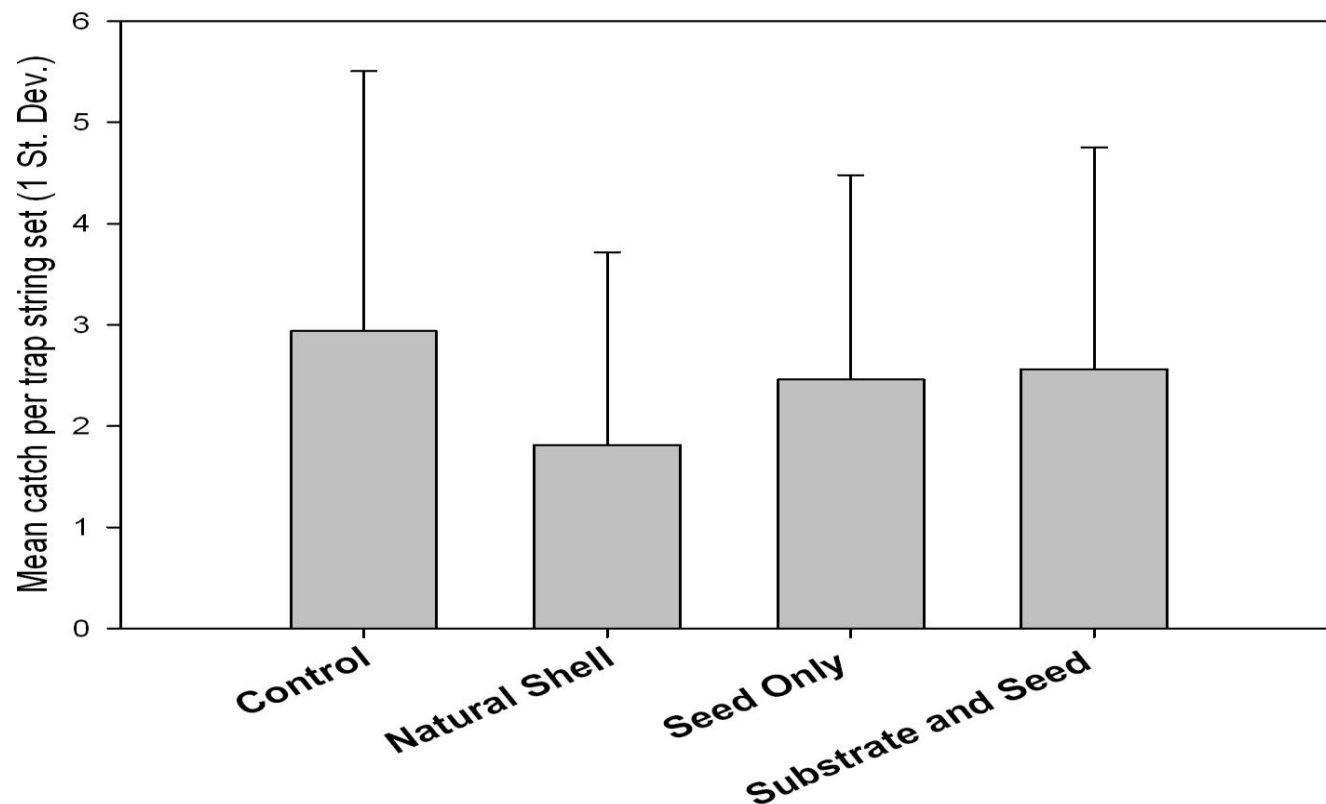
Trap string fishing effort (hours):

Mean = 22.4

Min = 20.0

Max = 24.4

N= 72



Results

Species composition
relative to
treatment

Treatment	Common Name	Number	Percent of total
Control	WHITE PERCH	23	48.9
Control	SPOT	13	27.7
Control	BLUE CRAB	7	14.9
Control	OYSTER TOADFISH	2	4.3
Control	STRIPED BASS	1	2.1
Control	ATLANTIC CROAKER	1	2.1
		47	
Natural Shell	WHITE PERCH	23	79.3
Natural Shell	BLUE CRAB	3	10.3
Natural Shell	OYSTER TOADFISH	1	3.4
Natural Shell	SILVER PERCH	1	3.4
Natural Shell	GREEN GOBY	1	3.4
		29	
Seed Only Restoration	WHITE PERCH	30	50.8
Seed Only Restoration	BLUE CRAB	12	20.3
Seed Only Restoration	SPOT	8	13.6
Seed Only Restoration	STRIPED BASS	3	5.1
Seed Only Restoration	OYSTER TOADFISH	2	3.4
Seed Only Restoration	HOGCHOKER	2	3.4
Seed Only Restoration	ATLANTIC CROAKER	1	1.7
Seed Only Restoration	NAKED GOBY	1	1.7
		59	
Substrate and Seed Restoration	BLUE CRAB	19	46.3
Substrate and Seed Restoration	SPOT	11	26.8
Substrate and Seed Restoration	WHITE PERCH	5	12.2
Substrate and Seed Restoration	OYSTER TOADFISH	2	4.9
Substrate and Seed Restoration	STRIPED BASS	2	4.9
Substrate and Seed Restoration	PUMPKINSEED	1	2.4
Substrate and Seed Restoration	ATLANTIC CROAKER	1	2.4
		41	



Results

Species Composition by Gear

- Four 3-5 min trawls

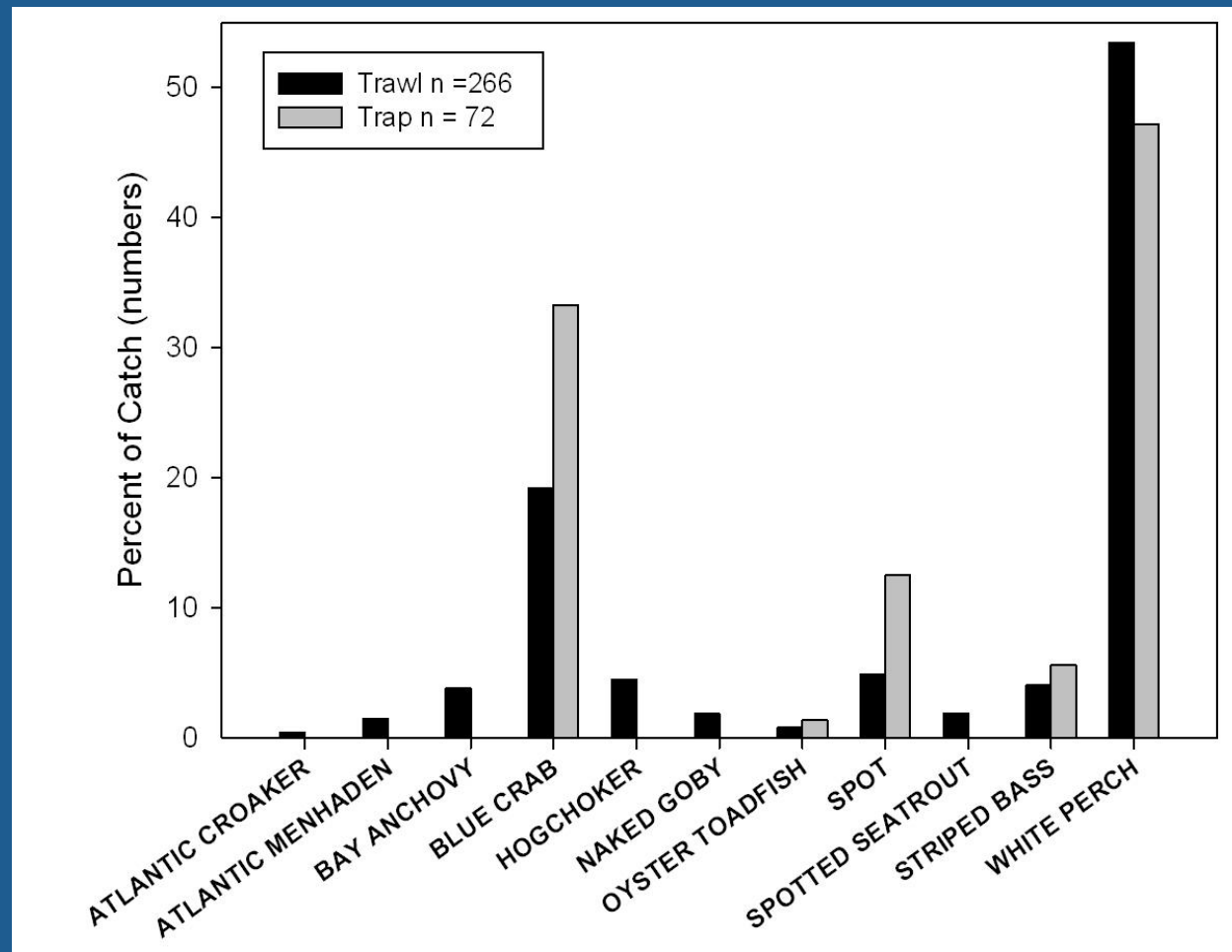
- Trawl treatment
sites:

Control_1

Natural_Shell_2

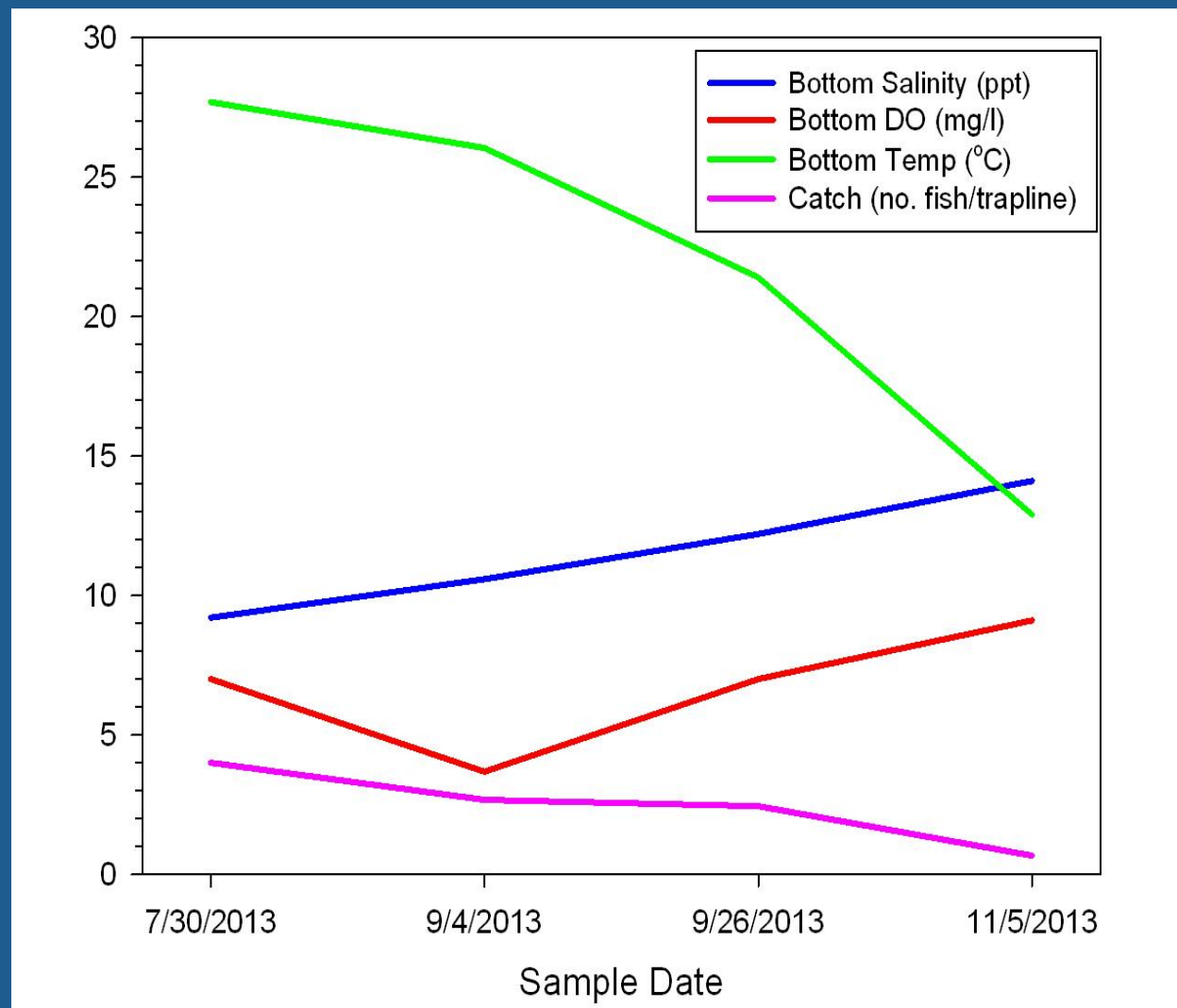
Seed_Only_1

Substrate_Seed_2



Results

Catch
relative to water
column habitat



Field Studies Summary

- Lower than expected catch rates
- Little difference in relative abundance or species composition among treatments. Not surprising for pre-restoration condition.
- Reasonable capture of species composition by traps relative to trawl gear. Working with other PIs to fine tune gear and ensure consistency across sites.
- Apparent seasonality in rel. abundance. Will shift sampling schedule.

