Evaluation of Living Shoreline Techniques

Photo credit: Jana Davis, Chesapeake Bay Trust
Current Understanding of the Effectiveness of Nonstructural and Marsh Sill Approaches

Bhaskaran Subramanian\textsuperscript{1}, Gene Slear\textsuperscript{2}, Kevin M. Smith\textsuperscript{3}, and Karen A. Duhring\textsuperscript{4}

\textsuperscript{1}Riparian and Wetland Restoration, Maryland Department of Natural Resources, Annapolis, MD 21401, bhaskaran_s@verizon.net, \textsuperscript{2}Environmental Concern, Inc., St. Michaels, MD, \textsuperscript{3}Riparian and Wetland Restoration, Maryland Department of Natural Resources, Annapolis, MD 21401, kmsmith@dnr.state.md.us, and \textsuperscript{4}Virginia Institute of Marine Sciences/Center for Coastal Resources Management, Gloucester Point, VA, karend@vims.edu

ABSTRACT

A panel session at the Living Shorelines Summit in Williamsburg, Virginia was dedicated to the current understanding of the effectiveness of nonstructural erosion protection methods and marsh sills. Four panelists described their professional experience with either design and construction or monitoring of projects in tidal waters of Maryland and Virginia, including marsh edge stabilization (marsh toe revetments), marsh sills with sand fill, and planted marshes. Their collective experience revealed that planted tidal marshes and supporting structures can be effective alternatives to revetments and bulkheads. Site-specific engineering is required to ensure they provide functional ecological benefits, particularly in medium and high energy settings. Another important factor for effective projects is landowner acceptance of dynamic shoreline conditions and the level of protection provided. Additional project tracking and research is needed to further investigate positive and adverse effects of created tidal marshes and supporting structures.

INTRODUCTION

The principle of living shorelines can be defined as “a shoreline restoration and protection concept that emphasizes the use of natural materials including marsh plantings, shrubs and trees, low profile breakwaters/sills, strategically placed organic material, and other techniques that recreate the natural functions of a shoreline ecosystem” (1). The current paper is a summary of the presentations that were a part of the Living Shorelines Summit held in Williamsburg, VA from December 6 to 7, 2006, with Dr. Kevin Sellner as the facilitator. The most important goals for the panel were to be provocative, to challenge and inspire people about living shorelines projects, and to provide the most current information to increase understanding of the effectiveness of nonstructural and marsh sill approaches. This paper is not a conventional manuscript; rather, it summarizes the collective experience of four shoreline professionals who were directly involved with the design, construction, and monitoring of living shoreline projects. Their work and presentations are summarized below.

THE LIVING SHORELINE: MORE THAN SHORELINE STABILIZATION (Gene Slear)

Approximately 4.7 million cubic yards of sediment cloud the waters of the Chesapeake Bay every year. More than 57% of this sediment load is from tidal erosion, both shoreline and nearshore (2). Historically, shoreline erosion was managed by installing a wood bulkhead or placing stone against the bank. In the early 1970’s, Environmental Concern (EC) constructed a salt marsh channelward of an eroding shoreline at a low-energy cove in Talbot County, Maryland. The marsh thrived, and shoreline erosion was reversed. Over the next two decades, scientists and engineers at EC refined and expanded the initial design, creating sustainable salt marshes in highly erosive environments.
The advantages of the Living Shoreline over the traditional riprap or bulkhead are well-documented. In the interest of clarity, we have presented the advantages in four general categories:

**Productivity**

The net primary productivity of the salt marsh exceeds that of most ecosystems (3). Tidal marshes provide the primary food sources for the Bay’s living aquatic resources (4). Above-ground biomass in created *Spartina alterniflora* marshes on the Atlantic Coast or in Chesapeake Bay quickly reaches parity with natural marshes if basic conditions for marsh establishment and survival are employed (5).

**Habitat Enhancement**

- 80% of America’s breeding bird population relies on coastal wetlands (4).
- 50% of the 800 species of protected migratory birds rely on coastal wetlands (4).
- Nearly all of the 190 species of amphibians in North America depend on coastal wetlands for breeding (6).
- The cost benefit for a living shoreline is significant. For every dollar spent to construct vegetative shoreline stabilization, as much as $1.75 is returned to the economy in the form of improvements to resources, including submerged aquatic vegetation (SAV), fish, benthic organisms, shellfish, waterfowl, and wetland habitat (7).

**Water Quality**

The salt marsh traps silt and pollutants, including nitrogen and phosphorus contained in stormwater runoff and receiving waters (8, 9). However, only 30% of the nitrogen load is from surface runoff; the balance moves unimpeded to the Bay’s waters via sub-surface flow and groundwater. When this flow encounters a salt marsh, denitrification will likely occur. Denitrification is an important but little known marsh process. Simply stated, high productivity plants such as salt marsh vegetation move large amounts of biomass (carbon) below ground to provide electrons necessary to drive a process which converts elemental nitrogen to N\(_2\) (an inert gas), thereby dampening coastal eutrophication (10).

**Shoreline Stabilization**

Reduction of wave height (wave attenuation) and thus the severity of the impact at the upland bank is a function of wave interaction with the bottom, wave interaction with the sill structure, and wave interaction with marsh vegetation. Knutson *et al.* (8) report that *Spartina alterniflora* (SA) marshes significantly reduced wave height and erosional energy. Wave height was reduced by 50% within the first 5 m of marsh and 95% after crossing 30 m of marsh.

A properly engineered living shoreline will provide as much or more protection than riprap or a bulkhead and will improve water quality and enhance habitat as well. Engineering is site specific. Additionally, SA living shoreline design does not always fit neatly into the regulatory guidelines. This can be frustrating for the landowner who wants to protect the shoreline as quickly and as inexpensively as possible. In Maryland, the shoreline stabilization guidelines state that marsh creation is the preferred methodology and must be used wherever practicable (see new Maryland guideline details on page xiii).

**INTEGRATING HABITAT AND SHORELINE DYNAMICS INTO LIVING SHORELINE APPLICATIONS (Kevin Smith)**

It is common knowledge that shorelines are not stable, but dynamic (11). With the growing number of people moving to coastal communities (12), it can be safely assumed that there will be an increasing demand for the stabilization of shorelines. Traditional methods of shoreline stabilization typically lack a habitat component. Therefore, if we are to preserve and maintain the important role that natural shorelines provide, it is imperative that we develop solutions to address the need for erosion control, and to a
greater extent, to address the historic and current loss of shoreline habitat. Living shoreline applications are a method to address this issue. The author defines living shorelines as “a concept based on an understanding and appreciation of the dynamic and inherent values that our natural shoreline would provide and applying those natural principles to shoreline enhancement and restoration projects.”

The real challenge exists when we try to construct living shorelines in medium- and high-energy wave environments. Typically, this requires the use of some structural components. These structural components are often necessary to provide vegetation with an adequate growth environment. Further, we often overlook the fact that shorelines have been eroding naturally over time and this betrays a fundamental flaw with structured stabilizers (bulkheads and ripraps): What we see as a problem is actually a very important natural process and something critical to the bay’s ecology. In some areas, the author notes that the Bay is sediment starved (in the case of sand), and erosion provides material to replenish shorelines and offshore bottoms. These sediments are critical to maintain existing beaches and near-shore sandy bottoms. Living shorelines offer the right balance between shoreline protection and the natural process of erosion. The concept of living shorelines is not a trouble-free strategy, particularly in medium and higher-energy environments (5). Determining adequate design for structures such as sills and breakwaters, while maintaining habitat function, can be very challenging and hence, is of great importance.

Structural components can be used successfully but must be constructed in a way that provides for habitat. Sills, for example, can do more harm to wildlife than good. Fish and crabs can get trapped behind sills and cannot escape when the tide ebbs. Hence, as above, project design must provide functional ecological benefits.

As with any project, it is imperative that landowners are involved in project goals and fully understand the project and performance they can expect. It is important to provide landowners with a reality check that, contrary to general beliefs, living shoreline projects may provide less protection than other more traditional approaches. They need to understand that shorelines are dynamic, requiring maintenance, such as the replacement of plants and/or sand, more commitment than traditional methods. Shoreline property owners need reasonable expectations within such a complex and dynamic system where success requires site-specific assessment prior to modifications and appropriate design for site characteristics. The key is to continue to develop, design, and place structures that are suitable for the environment, wildlife, and landowner goals.

NONSTRUCTURAL METHODS & MARSH SILLS: HOW EFFECTIVE ARE THEY IN VIRGINIA? (Karen Duhring)

Qualitative field evaluations of 36 tidal marsh protection structures were conducted in 2004 and 2005 in six localities on the Northern Neck and Middle Peninsula of Virginia. Twenty-eight structures were placed adjacent to natural tidal marshes for marsh edge stabilization (marsh toe revetments). Eight were marsh sill projects with sand fill and planted tidal marshes. All of the structures were made with quarry stone and two structures included gabions (wire mesh cages) to contain the stone. Most of these projects were constructed after 2000.

The created marshes were up to forty feet wide with a target slope of 10 to 1. A majority of the projects were in low energy settings and most were in areas where the fetch was less than 0.5 mile. Some of these project sites also had considerable boat wake influence. Nine projects were in high energy settings, and 4 of these sites were in major tributaries with a fetch more than 5 miles. Baseline conditions before installation were not studied, but available information was obtained from permitting records (application drawings, photographs, environmental assessments).

Defining whether each project was effective or not was difficult because there were no standard parameters. The actual need for the structure was determined based on the apparent level of erosion protection needed. Structural integrity was considered sound if there were no visible changes in rock placement, no evidence of eroded marsh edges or upland banks, and no significant changes in wetland slope. Other parameters used to determine project effectiveness were the apparent health of natural and planted marsh vegetation, physical evidence and observations of tidal exchange in and out of the marsh (e.g., wrack lines,
dry and wet substrate), the crest height of the stone in relation to the mean high water elevation, and the vegetative transition between wetland and upland habitats.

The upland bank height was low (less than 5 feet) and baseline information indicated real or perceived erosion before installation in almost all of these projects. No active marsh or upland bank erosion was reported in only two cases where there was no apparent need to install any type of structure. Most of the stone structures remained in place with only minor structural damage or movement of rock. Sand placement remained stable with no visual signs of significant changes in marsh slope. Both the marsh edge stabilization structures and marsh sills were generally effective for reducing both marsh edge and upland bank erosion. Tidal exchange appeared to be adversely restricted at some of the large structures at medium energy settings. The marsh vegetation seemed to be healthy, but there were few physical indicators of tidal inundation and access for the movement of aquatic organisms was restricted along the entire length.

These projects were found to be most effective for fringing and embayed tidal marshes and less effective for spit marsh features with open water on two sides. The baseline erosion condition of the spit marshes continued in spite of structures at the marsh edge and planted marsh vegetation also failed. It is not clear why these projects were not as effective for this marsh type.

In addition to the survey of marsh structures, two nonstructural methods were monitored between 2000 and 2006 during routine site inspections and shoreline advisory evaluations. Planted tidal marshes without structures were generally not as effective for reducing upland bank erosion as planted marshes with sills. Although tidal marsh vegetation was successfully established in the intertidal area in some cases, the planted marshes were apparently not wide enough for wave and erosion reduction. The planted vegetation failed at sites where regular high tides reached the upland bank and where overhanging trees cast too much shade. The time of year for planting also mattered. Planted marshes completed in early spring were more successful than those planted later in the summer, probably due to heat stress. Anecdotal reports of grazing by mute swans were also received, similar to Canada geese.

Bank grading is another nonstructural practice in Virginia with and without erosion control structures at the toe of the graded banks. Presently, there are no guidelines for how to incorporate the intertidal area for a wide, planted marsh adjacent to graded upland banks. Boat wake and storm erosion continued at graded banks without a wide intertidal area. Functional riparian buffer habitats were not commonly restored on graded banks, although a dense cover of upland vegetation is recommended for additional bank stabilization and erosion protection particularly where storm waves may strike the bank.

The main finding from the study and observations mentioned was that low stone structures were the most effective for erosion protection where they were placed along the edge of wide, natural fringe marshes adjacent to low banks. Several practices were found to be less effective for reducing erosion or they adversely impacted habitat functions of the tidal marshes. For the marsh protection structures, tidal exchange within the marsh was sometimes restricted by tightly packed stone or the structure height. Structures placed adjacent to spit marsh features were also found to be less effective.

For the nonstructural methods, planted marshes were most successful where regular high tides do not reach the upland bank and when the vegetation was planted in early spring. Graded banks without a marsh terrace or a dense cover of riparian vegetation remained vulnerable to erosion and storm waves. Due diligence by property owners and contractors for routine inspections and repairs was another common factor in effective projects, both structural and nonstructural.

EVALUATION OF MARSH SILLS, GROINS AND EDGING PROJECTS ON MARYLAND’S EASTERN SHORE: A PILOT STUDY OF TALBOT COUNTY (Bhaskaran Subramanian)

Maryland Eastern Shore RC&D Council, Inc. has been working on living shoreline projects for over 20 years (1987-2006) and has completed 258 projects. RC&D wanted to document the success of these projects so as to expand the knowledge base for the concept of living shorelines techniques as a viable erosion control alternative to conventional bulkheads and ripraps. A pilot study of 35 projects (marsh sills, groins, and edging) in Talbot County was conducted as a part of the effort. Parameters included slope of the bank...
(steep or flat as compared to as-build), bank condition (undercut/slumping), marsh erosion, structure type (sills/groins/edging), structure condition (displacement, sinking, or no change), and the presence/absence of plant species (other than the ones that were planted initially) were studied to assess the success of all projects. The study also involved the development of a Geographical Information System (GIS) database that could aid in decision-making for future projects.

A Global Positioning System (GPS) unit was used in the field to collect and input data related to location and other parameters. A laser level was used to calculate the change in slope along the marsh fringes, and a camera was used to record the current status of the projects for comparative analysis.

After careful analysis of the data, it was found that 83% of banks inspected were stable (no undercut or slumping), and 74% of the marshes exhibited minimal erosion or no erosion. The stone structures in 71% of the projects were in excellent condition. Overall, 32 out of the 35 projects studied were ranked good or improved from initial conditions. Therefore, the pilot study results indicate that living shorelines have been used successfully for erosion control purposes. Further studies are needed to confirm the findings with additional data and analysis needed to determine impacts of fetch, energy of the system, and the role of design type to expand knowledge of living shoreline project success. Plans are in place to inspect the remaining projects in other counties.

PANEL CONCLUSION

It can be concluded that design guidance for living shorelines projects is necessary for successful use of this technology. If designed properly, living shorelines have shown to be an appropriate tool for addressing erosion control issues in many cases. Project design is site specific and a combination of structural approaches (stone sills or breakwaters) with marsh plantings has been shown to be synergistically effective for both erosion protection and providing habitat for aquatic organisms. Though there is skepticism about using rock, it is imperative to understand that in most cases, rock acts as the first line of defense for marsh vegetation. A more robust database and further monitoring of existing projects are critical to understanding project design and possible site-specific success. Maintenance of living shorelines projects is critical. Overall, living shoreline technology can successfully be used for shoreline protection while providing essential habitat in many erosional areas.

REFERENCES

1. Maryland Shorelines Online: Definitions; http://shorelines.dnr.state.md.us/definitions.asp


A Comparison of Structural and Nonstructural Methods for Erosion Control and Providing Habitat in Virginia Salt Marshes

Karen A. Duhring

Center for Coastal Resources Management, Virginia Institute of Marine Science, P.O. Box 1346, Gloucester Point, Virginia 23062-1346, karend@vims.edu

ABSTRACT

Shoreline stabilization methods that emphasize the use of tidal marshes and riparian vegetation are encouraged as a baseline defense for tidal shoreline erosion in Virginia. The effectiveness of three of these methods in preventing erosion and providing habitat was evaluated, including marsh stabilization structures (marsh toe revetments and sills), planted tidal marshes, and bank grading. This evaluation includes results from a recent field survey of 36 tidal marsh stabilization structures, permitting records, and other monitoring data. Marsh structures effectively reduced erosion of fringing and embayed marshes but were not as effective for gradually disappearing spit marshes. Adverse impacts of restricted tidal exchange were observed where the revetment height was more than one foot above the mean high water elevation. The two nonstructural methods provided both habitat and erosion protection, but were generally not as effective as marsh structures. Planted marshes were most effective where regular high tides do not reach the upland bank. Graded banks that included a flat area for marsh vegetation at the toe were more effective than banks graded steeply landward from the toe. Graded banks maintained as lawns were not as effective for preventing storm erosion as densely vegetated slopes. Additional research is needed to investigate how sand fill and fiber materials can be used beneficially to enhance tidal salt marshes and beaches for erosion protection.

INTRODUCTION

Erosion control structures are widely used on Virginia’s tidal shorelines to protect private and public property. Flood reduction, improving riparian access and landscape aesthetics, improving navigation, and creating recreational beaches are other motivating factors for shoreline modifications. Shoreline armoring, or hardening, refers to the cumulative impact of fixed structures, such as vertical bulkheads, stone revetments, offshore breakwaters, groins, and jetties. These structures are effective for protecting the upland from wave attack and erosion, yet it is now apparent that they may not be appropriate for all shoreline types. Multiple structures installed in a piecemeal fashion degrade estuarine ecosystem conditions due to increased wave reflection and water depth, decreased sediment supply, tidal wetland and beach loss, and forest fragmentation (1-3).

Coastal erosion management programs generally discourage shoreline modifications unless they are absolutely necessary to protect property from coastal hazards. Where erosion must be stabilized, the “living shorelines” approach suggests using environmentally sensitive protection. Methods that enhance tidal shoreline habitats are encouraged where such methods offer effective stabilization (4,5).

Nonstructural methods such as planting tidal marshes, bank grading, and beach nourishment are feasible for shorelines experiencing mild erosion. These low energy shorelines tend to occur where the widest fetch is less than 1 mile (5-7). Planted marshes and other nonstructural methods are not as effective if the wave climate is excessive, the intertidal area is narrow, if there is no sand entrainment by the marsh, or there is regular boat wake influence (4,6).
Some techniques include structures but also incorporate wetland and upland vegetation that acts as an erosion buffer and provides other ecological functions (8). These “hybrid” type projects, such as marsh toe revetments and marsh sills, incorporate both nonstructural and structural elements for successful stabilization. The strategically placed structure forces waves to break channelward from the upland bank with only minimal alteration to the wave climate. A dense vegetation cover or wide sand beach provides additional wave dissipation (6,8).

According to a database maintained by the Center for Coastal Resources Management at the Virginia Institute of Marine Science, 8.2 miles of tidal marsh stabilization structures were permitted in Virginia from 2001-2006. It is presumed that marsh structures are beneficial because they preserve eroding tidal marshes and make it possible to create new ones where they do not naturally exist (3). In order for these projects to effectively provide habitat functions, tidal exchange and the movement of aquatic animals into and out of the marsh cannot be severely restricted. Healthy tidal marsh vegetation requires adequate tidal inundation with complete drainage at low tide. Numerous aquatic organisms utilize fringing marshes along the channelward edge where these structures tend to be placed (9). The indirect effects of marsh stabilization structures on sediment transport, temperature regulation, and access to the marsh for habitat use are still not completely understood (8). The purpose of this study was to compare available information about two nonstructural methods (planted tidal marshes, bank grading) with the hybrid method of using marsh toe revetments and marsh sills. The relative need for the structures and the effectiveness of each method for reducing visible erosion scarps and providing habitat were evaluated.

MATERIALS AND METHODS

Marsh Revetment Survey

A recent field survey of existing tidal marsh stabilization structures focused on two types of rock structures. “Marsh toe revetments” are used to stabilize the eroding edge of a natural tidal marsh (Fig. 1). “Marsh sills” are freestanding structures used to contain sand fill needed to create a tidal marsh at a non-vegetated site (Fig. 2).

Thirty-six structures were evaluated from June 2004 to August 2005 in six counties on the Middle Peninsula and Northern Neck of Virginia. General dimensions for each marsh structure were recorded and observations made of erosion evidence, the need for the structure, structural integrity, construction access impacts, and adjacent landscape settings. Baseline information about shoreline erosion conditions at each site and design specifications were obtained from permit records. The widest fetch distance was used to categorize wave climate settings from low to high energy.

The marsh structures were considered effective if evidence of marsh or upland bank erosion was reported before construction, but then there was no evidence of erosion observed during the
field evaluation. Indicators of effective habitat functions included a healthy and diverse stand of tidal marsh vegetation with only minor disruption of tidal exchange. Other positive indicators include a connected cover of vegetation between upland and wetland habitats plus evidence of wildlife utilization.

**Planted Tidal Marshes and Bank Grading**

Information about planted tidal marshes and bank grading was obtained from permitting records and shoreline evaluations performed as an advisory service to regulatory agencies and the general public. The planted tidal marshes in this study were relatively small, voluntary habitat restoration projects sponsored by grassroots organizations and individuals (Fig. 3). The presence or absence of visible erosion scarps after planting, the local wave climate, water depth at the bank toe, and frequency of boat wakes were considered.

Numerous bank grading projects were tracked between 2000 and 2006 to monitor how effective this nonstructural method is over time (Fig. 4). Graded banks are effective if active erosion does not continue even with periodic wave action and run up. The presence or absence of dense herbaceous or woody vegetation was noted, particularly at the toe of the graded slope where storm waves are likely to strike.

**RESULTS**

**Marsh Revetment Survey**

Ten planted tidal marsh projects that did not include stone structures were evaluated. All but 4 were constructed in the past 5 years. They were all constructed with quarry stone on filter cloth, including 2 projects that used gabions to contain the stone. A small stone size was used in most cases, permitting hand placement at marsh sites with limited access for heavy equipment.

The average revetment length was 271 feet and there were 17 structures that exceeded a 200-foot length. Ten of these long, continuous structures had tidal openings. The base width varied from 3-14 feet, with an average of 6.5 feet at low-energy settings. Four projects at high-energy locations had base widths ranging from 6 to 14 feet where the widest fetch was greater than 5 miles. The height of all the structures above the substrate was less than 4 feet and usually less than 3 feet. The top elevation was more than 1 foot above the mean high water elevation in 21 cases.

Planting tidal marsh vegetation on sand fill was included with 8 project designs. The created marsh width varied from a narrow fringe less than 5 feet wide to a 40-foot wide high marsh and low marsh combination at one of the high-energy sites. The plant species used were primarily *Spartina alterniflora* and *S. patens*. Only one of these planted marshes failed to establish.
Where existing natural marshes were present, marsh erosion was almost always present before installation. Three different types of eroding tidal marshes were targeted, including fringing marshes (n=18), spit marshes (n=12), and embayed marshes with tidal ponds (n=4). The natural marsh width was between 20-50 feet in 25 of these cases and greater than 50 feet wide at 3 sites. The upland banks adjacent to these structures were usually less than 5 feet high. Upland bank erosion was not always reported before construction.

Most of these marsh revetments were located in low energy settings where the widest fetch was less than 0.5 mile (n=20), although nonstructural methods should be sufficient if boat wakes are not frequent (6). There were 9 projects located on minor rivers and major tributaries where the widest fetch is between 1-5 miles. Four projects were located on major tributaries with Bay influence in high-energy settings with a fetch greater than 5 miles.

All 36 structures were structurally sound with a few exceptions, even though most of them were subjected to a coastal storm in 2003 just after construction (Tropical Storm Isabel). In a few older cases, the stone had settled into a wider and flatter profile than designed. Small stone was also scattered over the marsh surface in a few cases. Property owners reported only minor work was performed after storm events, such as replacing the scattered stone and removing tidal debris from the marshes.

The marsh toe revetments and marsh sills effectively reduced both upland and marsh erosion, particularly for fringing and embayed marshes. Both upland bank and marsh edge erosion were visibly reduced because of the structures and the wide tidal marshes they support. The pre-existing erosion trend was reversed in 4 cases where there was evidence of channelward marsh expansion. There was no obvious evidence of sediment accretion or sand entrapment because of these structures.

Erosion of spit marsh features continued even though marsh toe revetments were installed, especially for narrow spit features. Isolated areas of continuing marsh erosion were also observed at 8 sites where marsh toe revetments were placed more than 10 feet channelward from the marsh edge. “End-effect” erosion was observed in two cases where erosion of the untreated marsh edge at the end of the revetments appeared to have accelerated. Upland bank erosion was still evident where the revetment height was less than 1 foot above the mean high water elevation at medium and high-energy settings and also where the marsh width was less than 15 feet.

While the marsh vegetation usually appeared healthy, there was evidence that some structures were adversely interfering with other habitat conditions and functions. This was particularly true where the revetment height was more than one foot above the mean high water elevation. One marsh was perched well above the mean high water elevation due to the height of the stone, isolating it from tidal exchange. Macrolalgae growth and dieback of planted *S. alterniflora* was observed where tidal exchange was restricted by tightly packed stone inside a long continuous gabion sill. There was no apparent loss of sand fill.

### Planted Tidal Marshes

Ten planted tidal marsh projects were evaluated. These particular marshes were planted on the existing substrate in narrow intertidal areas without the addition of sand fill. Existing marsh vegetation was used for biological benchmarks where possible. Pruning or removal of riparian vegetation was required in three cases to provide enough sunlight during the growing season. Slow-release fertilizer was used below ground at the initial planting and a few property owners continued to fertilize their planted marshes annually in early spring.

Some habitat is provided by these planted tidal marshes, but they were usually too narrow for sufficient erosion protection. None of them was greater than 10 feet wide. The marsh plants did not successfully become established where regular high tides reached the upland bank. At least one planted marsh failed where excessive pruning of trees overhanging a mudflat was required. The pruning activity alone apparently did not improve growing conditions well enough, probably due to sediment chemistry and other limiting factors. Another planted marsh became patchy when pruned vegetation was not maintained.

The time of year for planting also affected the success of these planted marshes. Early summer planting was not as successful as spring planting. The new plants were not established before stressful and
prolonged heat spells in June and July. There is also an increasing need for grazing exclusion devices in Virginia: resident Canadian geese and an expanding population of mute swans were attracted to the newly planted marsh vegetation.

**Bank Grading**

The most common bank grading plan extended landward from the bank toe without cut and fill channelward from the bank. Bulkheads and revetments were installed at the toe of some of these graded banks. Boat wake influence and continued erosion at the toe were cited as reasons for adding these structures.

Landscape restoration on graded banks typically does not include the recommended dense cover of deeply rooted vegetation that is not mowed frequently. In one case where a marsh flat was included with a graded bank, substantial erosion occurred above the marsh vegetation during a storm. This particular slope was routinely mowed and maintained as a lawn down to the planted marsh vegetation. The property owner decided to stop mowing so close to the water in order to extend the stabilizing vegetation buffer further up the graded bank instead of installing a rock revetment between the bank toe and the planted marsh. Other graded banks with a wide dense buffer of naturalized riparian vegetation experienced only minor storm damage.

**DISCUSSION**

Marsh toe revetments placed along the eroding edge of natural marshes were more common than marsh sills with backfill and planted marshes. Most of the marsh structures were located where the widest fetch was less than 0.5 mile. The presence and effect of boat wakes was not included with this study, yet only one of these projects was determined to be excessive and unnecessary for erosion control purposes. Continued erosion and loss of valuable tidal marshes was expected if a structural, “hybrid” approach was not used. Sand fill was also not expected to remain on site without containment structures.

The wave breaking function of the structures depends on the crest height above the mean high water elevation, yet excessive height also restricts tidal exchange. The target height should be the mean high water elevation and up to 1 foot above mean high water where the fetch distance or boat wakes indicate that additional height is necessary. If additional height is needed, then tidal openings or a variable height should be provided without creating erosion hot spots or shoaling problems. Additional research on the effects of restricted tidal exchange should include temperature regulation and sediment transport.

Formerly vegetated marsh spits continued to disappear after marsh revetments were installed. Planted vegetation on marsh spits also failed, consistent with a previous conclusion that points of land reaching into a body of water are not suitable planting sites (10). It is not clear why these structures failed to protect spits from continued erosion. Sand fill may be a necessary component for marsh spit restoration with strategically placed containment structures that enhance rather than restrict sand entrapment.

Marsh revetment projects that were determined to be effective for both reduced erosion and for supporting living resources had several characteristics in common, including:

- The marsh structure was necessary, i.e., a nonstructural approach would likely not be effective.
- A tidal marsh greater than 15 feet wide was the primary erosion buffer.
- No or only minor erosion of the upland bank and marsh edge was evident after the structure was installed.
- The structure was appropriately designed, with a revetment base width generally less than 8 feet at low energy settings, less than 14 feet at medium energy settings.
- Tidal exchange was provided either with a height <1 foot above the mean high water elevation and/or strategically placed tidal connections.
- Tidal wetland and riparian habitats were connected with a vegetation cover in a natural condition.
- There was evidence of habitat use by typical salt marsh species.
The two nonstructural methods included with this evaluation were not as effective overall as the structural “hybrid” approach, but each method has advantages and disadvantages (Table 1). Planted tidal marshes would be more effective for both erosion protection and habitat enhancement if the marsh width can be expanded either landward with bank grading or channelward with sand fill and containment. This study suggests that the target width for the created marsh should be at least 15 feet, with even more effectiveness expected if the planted marsh is 25 feet wide (4,5). Fertilizing newly planted tidal marshes did enhance plant density that is beneficial for erosion protection, but annual fertilizer treatments do not necessarily improve established marshes (10).

It appears more emphasis should be placed on including sand fill with both sill projects and planted marshes, assuming only suitable material will be used. The target slope for created or enhanced tidal marshes is 10:1 (6). If the existing slope is steeper than this target grade, then backfill or bank grading with cut and fill should be encouraged to create a stable planting area wide enough for both erosion protection and habitat values. The effectiveness of temporary containment methods, such as coir mats and coir logs instead of marsh structures, should be investigated further particularly in fetch-limited settings. Determining if wave climate anomalies occur where boat wakes are frequent would clarify where structural methods may be necessary.

Renewed emphasis should also be placed on the effective use of bank grading and riparian buffer vegetation for stabilization. Sediment grain size analysis of bank material should be encouraged to determine its suitability for sand fill. The current practice of retaining all bank grading material landward from the mean high water elevation could be reconsidered, to identify those circumstances where channelward fill would be appropriate to create or enhance a tidal marsh or beach feature. If professional landscape designs were available that utilize salt-tolerant, native plants arranged for both stabilization and aesthetic appearance, then perhaps more property owners would be willing to restore a functioning riparian habitat on the graded bank.

**ACKNOWLEDGMENTS**

The author wishes to thank Thomas A. Barnard, Jr. and C. Scott Hardaway, Jr. for working on the field survey and David Burke for providing oversight and results from a Maryland survey. The field survey of marsh structures was partially funded by a grant from the Campbell Foundation for the Environment, Inc. All photographs by author.

**REFERENCES**


Living Shorelines Projects in Maryland in the Past 20 Years

Bhaskaran Subramanian¹, Johann Martinez², Audra E. Luscher³, and David Wilson⁴

¹Riparian and Wetland Restoration, Maryland Department of Natural Resources, Annapolis, MD 21401, bhaskaran_s@verizon.net, ²Maryland Eastern Shore RC&D Council, Inc., Easton, MD 21601, esrcd@verizon.net, ³NOAA Coastal Services Center, audra.luscher@noaa.gov, ⁴Maryland Eastern Shore RC&D Council, Inc., Easton, MD 21601, dave.wilson@md.usda.gov

ABSTRACT

Maryland Eastern Shore RC&D Council, Inc. has been involved in living shorelines projects in the coastal counties of Maryland for the past 20 years. Many of the projects are on private properties, while some projects have been completed on public lands including boat ramps, marina, and parks. This paper focuses on compiling information from these projects and creating baseline information of the benefits in these counties of Maryland. Nearly 258 projects at a total cost of $8.9 million were completed from 1987 to 2006. All the nonstructural projects have exhibited many benefits, such as reducing nitrogen and phosphorus inputs to the Bay, creating/preserving wetlands, and shoreline erosion control.

INTRODUCTION

According to the Maryland Geological Survey (2007), Maryland has a shoreline of approximately 7,532 miles (1). One of the most significant problems facing landowners along Maryland’s long coastal environment is shoreline erosion, a natural process (2), but also affected by human activities. With the current focus on hurricanes, floods, and other natural disasters, the need to protect people, land, and natural resources is of great importance. This paper deals with the use of “living shorelines” as a method of shoreline erosion control. The primary goal of this paper is to compile information from projects completed on eroding shorelines, while creating baseline information of the benefits of these living shoreline projects in the coastal counties of Maryland, in comparison with other conventional practices.

There are many different types of waterfront property, some on small creeks, while others face open water. Some of these properties (public and private) are suffering the effects of steady erosion. Through the years, landowners and managers have tried many different techniques to protect their properties. Some less than traditional techniques commonly used have been recycled concrete materials and old tires (2). Traditional erosion control techniques include groins, bulkheads, and riprap (2). For many years, in spite of the differences in shoreline types, there has mostly been a “one-size-fits-all” approach to shoreline protection (2). Bulkheads and riprap are called “structural methods” of shoreline erosion control techniques, good solutions in certain situations. However, even when carefully designed, these methods cause unintended consequences for people and wildlife and a number of problems such as aesthetic issues and elimination of valuable fringing wetlands and sand beaches that help improve water quality and support wildlife (2).

Nonstructural Approach

In cases of creeks or coves that receive low energy waves, the shoreline can be protected by using methods other than structural techniques. Examples include (re)planting wetland vegetation and beach replenishment (3). These methods are appropriate if the property has had a vegetated wetland or beach, or if neighboring shorelines currently have vegetated wetland shorelines or beaches. For these marsh res-
toration projects, where no sand or sediment is added or removed, no regulatory permit may be needed, reducing both cost and time (3).

Hybrid Approaches

In locations with greater exposure to waves, it may still be possible to maintain a mostly natural shoreline with structural additions like near and offshore breakwaters, sills, and low profile rock groins (3). While the purpose of bulkheads and revetments is to reflect or absorb wave energy, sills, breakwaters, and low rock groins are placed within the intertidal zone, or beyond the low tide mark, to enhance sand buildup along the shoreline.

Living Shorelines Approach

During the mid-1980s, “soft” shoreline stabilization alternatives were referred to as “nonstructural shore erosion control” which incorporated many elements of today’s “living shoreline” techniques (2). Hence, living shoreline approaches could be any kind of shoreline erosion control technique (nonstructural and hybrid) as long as there was a “biological” component to the erosion control methods.

“Living shorelines” are an increasingly popular approach to erosion control that uses strategically placed plants, stone, and sand to reduce wave action, conserve soil, and provide critical shoreline habitat. Living shorelines often stand up to wave energy better than solid bulkheads or revetments. Living shoreline treatments are designed with the intention of maintaining or minimally disrupting normal coastal processes, such as sediment movement along the shore and protection and restoration of wetlands (2).

The Jefferson Patterson Park Museum (2) summarizes many benefits of living shorelines. For example, a variety of living shoreline treatments is possible in different situations. In subtidal waters, researchers are experimenting with stone or oyster shell breakwaters which are installed and then seeded with oyster spat to create living oyster reefs. In another study, scientists are introducing submerged aquatic vegetation (SAV) that can enhance water quality, further dampen wave energy, and provide food and cover for a variety of wildlife. Although a spectrum of living shoreline treatments is possible, the most inexpensive technique is to plant marsh grass on eroding shorelines. This can be done along unvegetated, but protected shorelines with limited wave action or boating activity. The marsh vegetation reduces erosion in several ways. They form a dense, flexible mass of stems that help dissipate wave energy as water moves through the marsh. As the wave energy decreases, sediment transported from shallow waters is deposited in the marsh causing build-up or “accretion” of the shoreline. The root matter from the plants forms dense root-rhizome mats building marsh elevation. This is especially important during the winter when plant stems provide much less resistance to waves. While marsh grass alone can control erosion along very low wave energy shorelines, structural support is needed to maintain a marsh in areas where fetch exposure exceeds 0.5 mile.

Effects of Living Shoreline Approach - Benefits and Drawbacks

Even though the primary aim of hardened shorelines is to provide protection from storms, the concern of the authors is that more homeowners in coastal areas are choosing to harden their shorelines even when they are in medium or low-energy areas (fewer problems compared to homeowners in high-energy regions). It is imperative that these homeowners realize that there are many benefits in choosing living shoreline approaches in these areas rather than bulkheads or ripraps.

Benefits

Recent studies have shown that hardened shorelines (bulkheads, rock revetments) have a lower abundance of bottom-dwelling organisms offshore and lower numbers of juvenile fish and crabs when compared to shorelines with vegetated marsh (3). Seitz et al. (4) concluded that benthic abundance and diversity were higher in habitats adjacent to natural marsh than those adjacent to bulkheaded shorelines, and abundance and diversity were intermediate in riprapped shorelines. Predator density and diversity tended to be highest adjacent to natural marsh shorelines, and density of crabs was significantly higher in
natural marshes than in bulkheaded habitats, suggesting a crucial link between marshes, infaunal prey in subtidal habitats, and predator abundance (4). This is of great importance as miles of Maryland and Virginia shorelines are hardened each year, thereby increasing the vulnerability of shorelines to storm damage and loss of valuable habitat for fish, crabs, and waterfowl (5).

Other major benefits of living shorelines include lower construction costs, maintaining a link between aquatic and upland habitats, restoring or maintaining critical spawning and nursery areas for fish and crabs, maintaining natural shoreline dynamics and sand movement, reducing wave energy, absorbing storm surge and flood waters, and filtering nutrients and other pollutants from the water (6).

Drawbacks

While there are many benefits associated with living shorelines, they are not effective in all conditions, especially in high energy environments (6). Other drawbacks include low numbers of knowledgeable marine contractors and the lack of information on the science behind the effectiveness of living shorelines for different types of shores and under different energy regimes and storm conditions (6).

RESULTS AND DISCUSSION

Over the past 20 years, RC&D along with the Maryland Department of Natural Resources (DNR) Office of Shoreline Erosion Control Program, were involved in 258 shoreline erosion control projects (Table 1), worth approximately $8.9 million, in 10 counties of Maryland (Table 2). Projects were constructed on both public and private properties, implemented mostly in areas with limited fetch and low-to-medium exposure.

Research carried out by RC&D indicates that these shoreline protection control projects have benefited the waters of our rivers and streams, and have helped the coastal environments of Maryland. These shoreline erosion control projects have helped protect 117,208 linear feet of shoreline, with the highest in Talbot County (Table 2). Using the linear footage of shorelines saved, we can determine the amount of sediment not eroded and lost (Table 2) using an estimate of the long-term rate of linear retreat of the

<table>
<thead>
<tr>
<th>Type of Project</th>
<th>Number of Projects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breakwater</td>
<td>22</td>
</tr>
<tr>
<td>Edging</td>
<td>21</td>
</tr>
<tr>
<td>Groins</td>
<td>131</td>
</tr>
<tr>
<td>Sills</td>
<td>55</td>
</tr>
<tr>
<td>Combination Projects*</td>
<td>27</td>
</tr>
<tr>
<td>Others (Planting and Stream bank restoration:)</td>
<td>2</td>
</tr>
</tbody>
</table>

*Combination projects include the following:
  a) Groins + Sills
  b) Groins + Edging
  c) Sills + Breakwaters
  d) Sill + Edging

Table 1. Summary of living shoreline projects based on project type

<table>
<thead>
<tr>
<th>Counties of Maryland</th>
<th>Number of Projects</th>
<th>Total Project Length (ft)</th>
<th>Sediment saved (tons y-1)</th>
<th>N Saved (lbs y-1)</th>
<th>P Saved (lbs y-1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calvert</td>
<td>22</td>
<td>8,694</td>
<td>5,826</td>
<td>4,634</td>
<td>3,047</td>
</tr>
<tr>
<td>Caroline</td>
<td>14</td>
<td>7,005</td>
<td>2,645</td>
<td>1,983</td>
<td>1,304</td>
</tr>
<tr>
<td>Cecil</td>
<td>5</td>
<td>1,369</td>
<td>421</td>
<td>307</td>
<td>202</td>
</tr>
<tr>
<td>Charles</td>
<td>6</td>
<td>3,600</td>
<td>2,320</td>
<td>2,149</td>
<td>1,413</td>
</tr>
<tr>
<td>Dorchester</td>
<td>28</td>
<td>10,581</td>
<td>2,737</td>
<td>2,124</td>
<td>1,396</td>
</tr>
<tr>
<td>Kent</td>
<td>28</td>
<td>11,714</td>
<td>3,863</td>
<td>2,931</td>
<td>1,927</td>
</tr>
<tr>
<td>Queen Anne’s</td>
<td>58</td>
<td>34,791</td>
<td>17,941</td>
<td>16,030</td>
<td>10,540</td>
</tr>
<tr>
<td>Talbot</td>
<td>91</td>
<td>37,605</td>
<td>13,695</td>
<td>11,316</td>
<td>7,441</td>
</tr>
<tr>
<td>Wicomico</td>
<td>4</td>
<td>1,514</td>
<td>267</td>
<td>233</td>
<td>153</td>
</tr>
<tr>
<td>Worcester</td>
<td>2</td>
<td>335</td>
<td>162</td>
<td>129</td>
<td>85</td>
</tr>
<tr>
<td>Total</td>
<td>258</td>
<td>117,208</td>
<td>49,877</td>
<td>41,836</td>
<td>27,508</td>
</tr>
</tbody>
</table>

Table 2. Merits of living shoreline projects in coastal counties of Maryland in the past 20 years
shoreline due to shore erosion and the present bank height. Multiplying these factors together yields an estimate of volumes of sediment that are prevented from entering a waterway due to the completion of the vegetative shoreline stabilization project at the property; the range is from 162 tons annually in Worcester County to >16 thousand tons y\(^{-1}\) in Queen Anne’s County. Previous studies of historic shore erosion rates on the Chesapeake Bay in Maryland (7,8) have shown that the shore is eroding at an average rate of 1\(\frac{2}{3}\) ft y\(^{-1}\).

**Nitrogen and Phosphorus Saved**

With the knowledge gained from the amount of sediments saved and quantitative relationships in Ibison et al. (9), we calculated the amount of nitrogen (0.73 pounds per ton of soil) and phosphorus (0.48 pounds per ton of soil) prevented from entering the waterways (Table 2) via shoreline (bank) erosion. Ibison et al. concluded that the nutrient loading rates from shoreline erosion were much higher than agricultural nutrient loading due to the large volumes of soil (sediments and their associated nutrients) lost in shoreline erosion and added directly into the Bay. The nutrient concentrations arising from loading, on the other hand, are lower for shorelines than agricultural runoff because in the case of agricultural land, the underlying soil horizons remain relatively undisturbed and do not contribute to downstream nutrient loading (9).

One of the other major benefits of the living shoreline technique of shoreline erosion control projects completed by RC&D is the creation/preservation of wetlands (Table 3). Total acreage exceeds 2.3M ft\(^2\) in created wetlands and over 200,000 ft\(^2\) of protected wetland.

**CONCLUSION**

In conclusion, the living shoreline projects that RC&D completed in the past 20 years have yielded the following benefits:

1. Stabilization of 117,208 linear feet of shorelines.
2. Reduction of sediment inputs (49,877 tons y\(^{-1}\)), presumably due to decreased wave action, delivered to waterways.
3. Creation of 2,376,570 ft\(^2\) and preservation of 200,309 ft\(^2\) of tidal wetland habitat.
4. Loading reductions of approximately 41,835 pounds of nitrogen and 27,508 pounds of phosphorus per year, respectively.

Thus, living shorelines approach is an effective shoreline erosion control strategy that has additional environmental benefits in its routine use.

**ACKNOWLEDGEMENT**

The authors would like to acknowledge the support of Maryland Department of Natural Resources Office of Shoreline Erosion Control, Mr. Gerald Walls, and Mrs. Nancy Basil for their support over the years. Financial Assistance was provided by CZMA of 1972, as amended, administered by the Office of Ocean Resource Management, NOAA pursuant to NOAA Award No. NA04NOS4190042.

<table>
<thead>
<tr>
<th>County</th>
<th>Wetland created (ft(^2))</th>
<th>Wetlands protected (ft(^2))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calvert</td>
<td>209,048</td>
<td>0</td>
</tr>
<tr>
<td>Caroline</td>
<td>108,128</td>
<td>72,500</td>
</tr>
<tr>
<td>Cecil</td>
<td>37,043</td>
<td>0</td>
</tr>
<tr>
<td>Charles</td>
<td>127,610</td>
<td>0</td>
</tr>
<tr>
<td>Dorchester</td>
<td>173,838</td>
<td>9,585</td>
</tr>
<tr>
<td>Kent</td>
<td>224,566</td>
<td>15,043</td>
</tr>
<tr>
<td>Queen Anne</td>
<td>711,981</td>
<td>0</td>
</tr>
<tr>
<td>Talbot</td>
<td>748,204</td>
<td>103,181</td>
</tr>
<tr>
<td>Wicomico</td>
<td>34,232</td>
<td>0</td>
</tr>
<tr>
<td>Worcester</td>
<td>1,920</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>2,376,570</td>
<td>200,309</td>
</tr>
</tbody>
</table>

Table 3. Area of wetland created/preserved by the living shorelines projects in the past 20 years in Maryland.
REFERENCES


Evaluating Ecological Impacts of Living Shorelines and Shoreline Habitat Elements: An Example From the Upper Western Chesapeake Bay

Jana L. D. Davis¹, Richard L. Takacs², and Robert Schnabel³

¹Chesapeake Bay Trust, 60 West St. Suite 405, Annapolis, MD 21401, jdavis@cbtrust.org, ²NOAA Restoration Center, Annapolis, MD 21401, rich.takacs@noaa.gov, ³Chesapeake Bay Foundation, Annapolis, MD 21401, rschnabel@cbf.org

ABSTRACT

Living shorelines, or use of natural habitat elements in shoreline protection rather than hard shoreline armor, have been used in the Chesapeake Bay for decades due to anticipated habitat and water quality benefits. The goal of this work is to begin to quantify how quickly living shorelines assume “natural” ecological function. On the upper Western Shore of the Chesapeake Bay, macrofauna at control marsh sites and bulkhead sites slated for living shoreline installation were sampled before and after construction (before-after control-impact design). Species with higher densities at marsh than bulkhead sites prior to bulkhead removal (e.g., mummichog (Fundulus heteroclitus), grass shrimp (Palaemonetes pugio), and spot (Leiostomus xanthurus)) were expected to increase after living shoreline installation, and those with higher densities at bulkheads (e.g., white perch (Morone americana)) were expected to decrease. Two months after restoration, densities of mummichog, grass shrimp, and pumpkinseed (Lepomis gibbosus) had increased at the experimental site relative to the control marsh, though densities of some marsh species had not. Results suggest that certain species can respond almost immediately to installation of living shorelines. Results also suggest that incorporation of multiple structural habitat elements may expand the functional value of living shorelines. In a second study element comparing assemblage structure in several structural habitat types (riprap, oyster shell, vegetation, woody debris), vegetation served the greatest nursery function, oyster reef provided the greatest refuge for species like blue crabs, riprap hosted the greatest proportion of older life-history stages, and all four hosted different suites of species. Work to optimize living shoreline design relative to erosion control function is on-going in the management and engineering arenas. Similar efforts to correlate design elements to ecological function by the scientific and restoration communities will serve to maximize the benefits of living shorelines to estuarine biota.

INTRODUCTION

Hard shoreline armor, such as riprap revetments, bulkheads, and seawalls, has been used to protect soft estuarine shorelines for centuries. In some areas, more than half of the shoreline has been armored. For example, in San Diego Bay, armor makes up almost three-quarters of the shoreline, providing habitat for open-coast rocky intertidal species in the bay (1). Some of the sub-watersheds of the Chesapeake Bay are similarly armored (2).

Despite the widespread use of hard shoreline armor, only recently have questions begun to be addressed about its ecological impacts and roles (e.g., 1,3). As a result of this concern, the technique of “living shorelines,” or the incorporation of natural habitat elements such as fringe marshes into shoreline stabilization, has been developed. This new technique is based on growing understanding of the value of marsh habitats (e.g., 4) and advances in the wetland restoration field that have refined restoration practices (e.g., 5, 6).

Though the benefits of natural and created marsh habitats have been quantified, and therefore the benefits of living shorelines relative to artificial armor expected, ecological impacts of installing living
Living Shoreline Summit

shorelines have not yet been quantified. Such quantification will help to justify use of living shorelines in place of armor, both in new shoreline protection and in replacement of existing armor with greener techniques. In addition, more information about ecological impacts will aid in the refinement of living shoreline techniques and designs, a field that is currently rapidly advancing.

The objectives of this study were threefold. First, we add to the discussion about ecological impacts of armor by comparing macrofaunal assemblages and habitat characteristics at armored sites relative to natural marsh sites. Second, we begin to quantify impacts of living shoreline techniques by conducting a before-after control-impact assessment of a living shoreline installation on a macrofaunal assemblage. In this case, a natural fringe marsh that remained unchanged over the course of the study served as the control, and a bulkhead transformed into a living shoreline served as the impacted experimental site. Third, we provide information useful to living shoreline design by comparing macrofaunal assemblage characteristics (species densities, species diversity, and organism size) of four types of structural habitat (riprap, oyster shell, woody debris, and vegetation) that are often incorporated in the lower intertidal and subtidal elements of living shoreline restoration projects. We test the hypothesis that certain structural habitat types provide refuge, nursery, and other habitat for different types of species during different life-history stages. This information will help designers determine what types of structural habitat to include in living shoreline projects.

**METHODS**

**Bulkhead Versus Natural Marsh**

Macrofaunal assemblages, sediment grain size, and bottom slope were quantified at two Maryland sites slated for bulkhead removal and installation of living shoreline. The first, a 250-m section of bulkhead on College Creek, a tributary of the Severn River, was sampled in June 2006. The second, consisting of two 40-m sections of bulkhead on Norman’s Creek, a tributary of the West River, was sampled in May 2006. At each site, a natural fringe marsh within 500 m was sampled as well. We acknowledge that the fringe marshes used for comparison were in highly fragmented systems, and therefore likely have different characteristics than marshes in pristine areas. However, these fragmented marshes are similar in scale to living shorelines, and were the closest marsh habitat to use for comparison.

At College Creek, three 20-m sections along the bulkhead and along a natural fringe marsh on the opposite side of the creek were sampled for a total of six collections. Beach seines (10 m long, 2 m high, 0.6-cm mesh) were used to collect fishes, crabs, and shrimp, which were identified to species, counted, and measured. Sediment cores (30 cm high, 3.8 cm² diameter) were collected at distances of 0, 4, and 8 m from shore along two cross-shore transects in each habitat type. Sediments were sieved into six size classes: gravel (#18 sieve), sands (#35, #60, #120, and #230 sieves), and silt/clay <63 µm. Water depths were measured every 2 m along six cross-shore transects per habitat type from 0-24 m from shore or until water depth exceeded 120 cm. At Norman’s Creek, sampling was the same except that two seine replicates were taken in each of two bulkhead sections and one marsh section for a total of six seines.

Densities of macrofaunal species were log-transformed to achieve normality and compared between bulkhead and fringe marsh using a two-way fixed effects ANOVA with habitat type and site as factors. Percent of sediment in three grain size categories (>500 µm, sand (63-500 µm), and silt/clay (<63 µm)) were arc-sin square root transformed and compared between marsh and bulkhead sites with two-way ANCOVAs (habitat type and site as factors) with depth as a covariate. Bottom slopes and intercepts at the shoreline were compared using t-tests following Zar (7).

**Before-After Comparison**

Removal of bulkhead and installation of the living shoreline at College Creek took place in June-July 2006. Unfortunately, construction at the Norman’s Creek site was delayed until spring 2007, after submission of this work. Post-construction macrofauna were sampled at College Creek in September 2006, two months after installation following the same procedures as above. The same sections used in June at the natural marsh were sampled again and serve as the controls in the before-after-control-impact study.
design. Sections of the living shoreline as close to the original bulkhead sites as possible were sampled. Before-after changes in species densities were compared for the two habitat types (control marsh vs. bulkhead/living shoreline) with t-tests (8).

Structure Habitat Element Comparisons

Macrofauna were compared in blocks of habitat of five types: riprap, oyster shell, woody debris, vegetation, and bare sediment deployed at two locations in the Rhode River, located between the Severn and West Rivers on the Western Shore of the Bay. Eight blocks of each habitat type, 4 small (0.25 m²) and 4 large (0.75 m²), were placed at a mean 30 cm depth with tops exposed at mean low water. Riprap blocks of the small size category were created by stacking 10 granite rocks to mimic a low-intertidal sill. Small oyster shell blocks were created with about 200 shells. Small woody debris blocks consisted of three 50-cm long branches staked together. Vegetation blocks were artificial mimics of seagrass, created according to methods described elsewhere (9) with polypropylene ribbon (30 cm long, 5 cm wide) tied to mesh in a density of 2000 “shoots” per m². Large blocks of each habitat type were created by placing three small blocks together.

Entire habitat blocks were sampled using 1.5 m x 0.5 m metal drop traps (with a metal dividing sheet inserted in the trap for small patches) deployed by two people, and all fishes, crabs, and shrimp present were collected by sweeping out the drop trap area, counted and measured. Molt stage of blue crabs was also identified. Blocks were deployed in March 2001 and sampled once per month from April to September 2001. To test whether certain habitat types had species diversity (Simpson’s index) or higher densities of each species than others, log-transformed densities in the different habitat types, block sizes, and months were compared using a three-factor (fixed effects) repeated measures ANOVA. For species with significant habitat type effect, Tukey post-hoc tests were used to test for differences among specific habitat types. To compare nursery function of each habitat type, organism size within species were also compared among habitat type. Organism size, because all species were not present during all months, could not be analyzed with repeated measures ANOVA which requires full replication. As a result, mean individuals sizes were compared, depending on occurrence of the species, with one-, two-, three-, or four-way ANOVAs with habitat type, size, month, and site as factors.

RESULTS

Bulkhead vs. Natural Fringe Marsh

Depth and Slope

The shallowest depths available to macrofauna at College Creek and Norman’s Creek bulkheads were much deeper than those available at marshes. At College Creek, when measured at mean low water, shallowest depths at the base of the bulkhead were 60 cm. At Norman’s Creek, shallowest depths were 30 cm (Fig. 1). Though shoreward (most points were deeper at bulkheads), slopes did not differ between bulkheads and marshes (p>>0.05).

Sediment Grain Size

Sediment grain size was larger at marshes than at bulkheads due to differences in the largest and smallest grain sizes. The proportion of the sample composed of large particles was greater at marsh than bulkhead sites, (ANOVA: effect of habitat type: F1,25 = 3.9, p = 0.05). Proportion...
tion of sand did not differ between habitat types (ANOVA: \( F_{1,25} = 1.6, p = 0.22 \)). Proportion of silts and clays was greater in bulkhead than marsh habitats at both sites (ANOVA: \( F_{1,25} = 6.4, p = 0.02 \); Fig. 2). Patterns were the same at both sites (effect of site: \( p > 0.1 \), and no significant interaction terms). Depth did not affect proportion of any sediment size class (\( p > 0.1 \) for all analyses).

**Macrofauna**

In “before” samples, 18 macrofauna species were collected in marsh seine samples and 14 species at bulkheads. Marsh species never collected at bulkheads included pipefish (*Syngnathus fuscus*), sticklebacks (*Speltes quadracus*), sheepshead minnow (*Cyprinodon variegatus*), and naked goby (*Gobiosoma bosci*). No species were present only at bulkhead sites. Mean number of species was not significantly higher at natural marsh than bulkhead sites; however, more species had higher densities at marsh sites (Table 1). Three species had significantly or marginally significantly higher densities at marsh sites, spot (*Leiostomus xanthurus*), mummichog (*Fundulus heteroclitus*), and grass shrimp (*Palaemonetes pugio*). Two species, white perch (*Morone americana*) and anchovy (*Anchoa mitchelli*), were more abundant at bulkheads.

![Figure 2. Sediment grain size distributions at one marsh and two bulkhead sites at College Creek (CC) and Norman’s Creek (NC). Mean (± SE) proportions are plotted (n=6 for all data points). Sand (medium and fine) is defined as 63-500 µm. Silt/clay particles were <63 µm.](image)

<table>
<thead>
<tr>
<th>Species</th>
<th>Bulkhead mean density (# m(^{-2}))</th>
<th>Marsh mean density (# m(^{-2}))</th>
<th>Effect of habitat ( F_{1,8} )</th>
<th>Effect of habitat p-value</th>
<th>Site* hab F</th>
<th>Site* hab p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>* Grass shrimp, <em>Palaemonetes pugio</em></td>
<td>0.001</td>
<td>0.158</td>
<td>3.42</td>
<td>0.092</td>
<td>2.40</td>
<td>0.16</td>
</tr>
<tr>
<td>** Mummichog, <em>Fundulus heteroclitus</em></td>
<td>0.009</td>
<td>0.128</td>
<td>8.46</td>
<td>0.020</td>
<td>0.15</td>
<td>0.71</td>
</tr>
<tr>
<td>Pumpkinseed, <em>Lepomis gibbosus</em></td>
<td>0.087</td>
<td>0.173</td>
<td>1.99</td>
<td>0.196</td>
<td>4.79</td>
<td>0.060</td>
</tr>
<tr>
<td>Stickleback, <em>Apeltes quadracus</em></td>
<td>0.011</td>
<td>0.060</td>
<td>1.20</td>
<td>0.197</td>
<td>at CC site only</td>
<td></td>
</tr>
<tr>
<td>** Spot, <em>Leiostomus xanthurus</em></td>
<td>0.011</td>
<td>0.040</td>
<td>9.29</td>
<td>0.016</td>
<td>5.60</td>
<td>0.045</td>
</tr>
<tr>
<td>Chain pickerel, <em>Esox niger</em></td>
<td>0.002</td>
<td>0.015</td>
<td>1.6</td>
<td>0.185</td>
<td>at CC site only</td>
<td></td>
</tr>
<tr>
<td>Total # spp.</td>
<td>0.043</td>
<td>0.054</td>
<td>1.03</td>
<td>0.339</td>
<td>1.05</td>
<td>0.34</td>
</tr>
<tr>
<td>Striped killifish, <em>Fundulus majalis</em></td>
<td>0.002</td>
<td>0.005</td>
<td>1.56</td>
<td>0.247</td>
<td>1.55</td>
<td>0.25</td>
</tr>
<tr>
<td>** Anchovy, <em>Anchoa mitchelli</em></td>
<td>0.015</td>
<td>0.003</td>
<td>7.54</td>
<td>0.025</td>
<td>11.06</td>
<td>0.010</td>
</tr>
<tr>
<td>Silverside, <em>Menidia menidia</em></td>
<td>0.030</td>
<td>0.012</td>
<td>1.72</td>
<td>0.226</td>
<td>0.93</td>
<td>0.36</td>
</tr>
<tr>
<td>** White perch, <em>Morone americana</em></td>
<td>0.088</td>
<td>0.003</td>
<td>12.09</td>
<td>0.008</td>
<td>10.90</td>
<td>0.011</td>
</tr>
<tr>
<td>Menhaden, <em>Brevoortia tyrannus</em></td>
<td>0.642</td>
<td>0.001</td>
<td>1.01</td>
<td>0.344</td>
<td>1.01</td>
<td>0.34</td>
</tr>
</tbody>
</table>

**Table 1.** Differences between habitat types in densities of the most abundant macrofauna. Species are organized in order of difference between marsh and bulkhead sites. ANOVA statistics are presented for the effect of habitat (hab) type and site*habitat interaction in two-way ANOVAs. ** and * = statistically (\( p < 0.05 \)) and marginally (\( p < 0.10 \)) significant differences between habitat types, respectively. BH = bulkhead; CC=College Creek. Density values have not been corrected for seine gear efficiency.
Before vs. After Sampling: Impact Of The Living Shoreline At College Creek On Macrofauna

Because “after” sampling occurred late in the summer, after peak abundance of organisms which typically occurs in July in this system, an overall decline in species richness and densities occurred, leading to negative after-before changes (Fig. 3). Many of the species collected in “before” sampling, such as white perch, chain pickerel, and stickleback, were not present at either habitat type after construction. As a result, analysis of the impact of restoration on these species will have to wait until summer 2007.

For species present in both “before” and “after” samples, those that were initially more abundant at natural fringe marshes than bulkheads were expected to increase at living shorelines relative to marshes, as was overall species richness. Though this expectation was not met for overall richness ($t = 0.7$, $p = 0.51$, Fig. 3), it was met for three species more abundant initially at marshes and present in high enough densities in “after” samples to measure (Fig. 4). Two of these species, the grass shrimp and mummichog, increased in density over time at the living shoreline while decreasing at the marsh. One species, pumpkinseed, decreased less at the living shoreline than at the marsh (indicating a relative increase). A fourth species, silverside, did not change more at the living shoreline than the marsh (Fig. 4).

**Impact of Habitat Type on Species Assemblage**

Nineteen fishes and three invertebrates were sampled in the five habitat types deployed in the Rhode River. Oyster reef had highest total densities (mean = 52 individuals m$^{-2}$) and highest densities of the relatively cryptic and benthic skilleffish, blennies, gobies, and mud crabs (Table 2). Vegetation mimics (total density 13 individuals m$^{-2}$) had the highest densities of the relatively mobile mummichog, pipefish, sticklebacks, and grass shrimp. Only one species, the non-native green sunfish, had highest densities in riprap, a habitat with total mean densities of 13 individuals m$^{-2}$. No species had highest densities in woody debris, which had the lowest overall mean density (9 individuals m$^{-2}$), only above bare sediment (7 individuals m$^{-2}$).

Blue crabs occupied structural habitat in higher densities than bare sediment, but there was no difference among the structural habitat types in density, suggesting this species is a structural generalist. However, blue crabs in late pre-molt, molting, and post-molt (soft) stages differed in use of habitat types, with highest values in oyster reef (51% of crabs molting) and riprap (40%), and lower values in vegetation (34%), woody debris (29%), and bare sediment (12%) (chi-square test: $p<0.001$). Overall, total proportion of molting crabs collected the study was high (35.4%), suggesting that shallow-water structural habitats serve as a refuge for molting blue crabs.

Six species had significantly smallest body sizes in vegetation, including all three invertebrates and three of six fishes abundant enough for comparisons. Two additional fishes, pipefish and stickleback, were found almost exclusively in vegetation. Three species had largest sizes in riprap (Table 3).
DISCUSSION

While study of additional living shoreline projects is needed to improve sample size, this initial before-after control-impact (BACI) study suggests that some species’ responses to shoreline restoration can be almost immediate. Some species responded within two months, increasing in abundance at the living shoreline site after installation relative to the marsh. The initial colonizing individuals in this study were mostly adults due to timing of construction, which was post-recruitment season for most species. Analysis of use of the living shoreline by juveniles during the next recruitment season will provide additional information about the role of this habitat for the assemblage.

The reasons for the relative increase in certain species’ densities at the transformed site (bulkhead to living shoreline) can be linked to aspects of the bulkhead habitat. Fringe marshes and were used by different species. The amount of shallow area available to fauna was reduced at bulkhead sites. At one site, College Creek, the shallowest areas available were 60 cm deep before the restoration, which is deeper than what is considered a refuge from subtidal predators (10). Bulkheads also unexpectedly had more small sediments. Because bulkheads reflect energy, they were hypothesized to lose more fine sediments than marshes, which slow wave energy and result in deposition. At both sites in this study, however, bulkhead sites were characterized by a hard-packed clay layer only a few cm below the sediment-water interface. Though infauna were not measured in this study, hard clay layers are generally impenetrable by infauna (e.g., 11).

Results from this study also suggest that living shoreline designs should include multiple habitat elements to maximize diversity and expand their functional value. In this study, oyster reef served as the greatest refuge for molting blue crabs. Vegetation served more of a nursery function than the other

<table>
<thead>
<tr>
<th>Species</th>
<th>Veg</th>
<th>Rip-rap</th>
<th>Oyster</th>
<th>Wood</th>
<th>Bare sed.</th>
<th>F_{4,30}</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sp diversity</td>
<td>1.1&lt;sup&gt;a&lt;/sup&gt;</td>
<td>1.1&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.4&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0.8&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.1&lt;sup&gt;c&lt;/sup&gt;</td>
<td>6.6</td>
<td></td>
</tr>
<tr>
<td>Goby</td>
<td>3.4&lt;sup&gt;a&lt;/sup&gt;</td>
<td>4.1&lt;sup&gt;a&lt;/sup&gt;</td>
<td>41.0&lt;sup&gt;b&lt;/sup&gt;</td>
<td>2.2&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.1&lt;sup&gt;c&lt;/sup&gt;</td>
<td>187</td>
<td></td>
</tr>
<tr>
<td>Mud crab</td>
<td>387&lt;sup&gt;a&lt;/sup&gt;</td>
<td>121&lt;sup&gt;b&lt;/sup&gt;</td>
<td>599&lt;sup&gt;c&lt;/sup&gt;</td>
<td>110&lt;sup&gt;b&lt;/sup&gt;</td>
<td>11&lt;sup&gt;d&lt;/sup&gt;</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>Blenny</td>
<td>0.2&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.6&lt;sup&gt;a&lt;/sup&gt;</td>
<td>2.6&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0.1&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0&lt;sup&gt;c&lt;/sup&gt;</td>
<td>63</td>
<td></td>
</tr>
<tr>
<td>Skilletfish</td>
<td>0.4&lt;sup&gt;a&lt;/sup&gt;</td>
<td>1.1&lt;sup&gt;b&lt;/sup&gt;</td>
<td>3.9&lt;sup&gt;c&lt;/sup&gt;</td>
<td>1.7&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0.1&lt;sup&gt;a&lt;/sup&gt;</td>
<td>8.7</td>
<td></td>
</tr>
<tr>
<td>Mummichog</td>
<td>2.5&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.9&lt;sup&gt;b&lt;/sup&gt;</td>
<td>1.3&lt;sup&gt;b&lt;/sup&gt;</td>
<td>1.4&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0.2&lt;sup&gt;c&lt;/sup&gt;</td>
<td>8.6</td>
<td></td>
</tr>
<tr>
<td>Stickleback</td>
<td>1.6&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.01&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.3&lt;sup&gt;d&lt;/sup&gt;</td>
<td>0&lt;sup&gt;c&lt;/sup&gt;</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>Gr. shrimp</td>
<td>247&lt;sup&gt;a&lt;/sup&gt;</td>
<td>87&lt;sup&gt;a&lt;/sup&gt;</td>
<td>98&lt;sup&gt;b&lt;/sup&gt;</td>
<td>98&lt;sup&gt;b&lt;/sup&gt;</td>
<td>4&lt;sup&gt;c&lt;/sup&gt;</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Pipefish</td>
<td>1.9&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.05&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0.9&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.1&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0.1&lt;sup&gt;b&lt;/sup&gt;</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Gr. sunfish</td>
<td>1.0&lt;sup&gt;a&lt;/sup&gt;</td>
<td>3.0&lt;sup&gt;b&lt;/sup&gt;</td>
<td>2.3&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.4&lt;sup&gt;d&lt;/sup&gt;</td>
<td>0&lt;sup&gt;e&lt;/sup&gt;</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>Blue crab</td>
<td>0.8&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.5&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.4&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.7&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.1&lt;sup&gt;b&lt;/sup&gt;</td>
<td>4.8</td>
<td></td>
</tr>
<tr>
<td>Silverside</td>
<td>2.1</td>
<td>3.5</td>
<td>1.6</td>
<td>3.1</td>
<td>5.0</td>
<td>1.2</td>
<td></td>
</tr>
</tbody>
</table>

Table 2. Densities (# m<sup>2</sup>) of major assemblage members in the five habitat types, and effect of habitat type (riprap, vegetation, oyster, woody debris), a between-subjects fixed effect factor, in three-factor repeated measures ANOVAs run for each species. F-statistics and degrees of freedom are presented. All p-values were <0.001 except silverside, for which p=0.333. Species diversity = Simpson’s species diversity index. Superscripted letters indicate statistically similar values determined by Tukey post-hoc tests. Habitats with highest densities are in bold.

In this study, bulkhead offered different habitat characteristics than fringe marshes and were used by different species. The amount of shallow area available to fauna was reduced at bulkhead sites. At one site, College Creek, the shallowest areas available were 60 cm deep before the restoration, which is deeper than what is considered a refuge from subtidal predators (10). Bulkheads also unexpectedly had more small sediments. Because bulkheads reflect energy, they were hypothesized to lose more fine sediments than marshes, which slow wave energy and result in deposition. At both sites in this study, however, bulkhead sites were characterized by a hard-packed clay layer only a few cm below the sediment-water interface. Though infauna were not measured in this study, hard clay layers are generally impenetrable by infauna (e.g., 11).

Results from this study also suggest that living shoreline designs should include multiple habitat elements to maximize diversity and expand their functional value. In this study, oyster reef served as the greatest refuge for molting blue crabs. Vegetation served more of a nursery function than the other

<table>
<thead>
<tr>
<th>Species</th>
<th>Veg</th>
<th>Rip-rap</th>
<th>Oyster</th>
<th>Wood</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mummich.</td>
<td>52&lt;sup&gt;a&lt;/sup&gt;</td>
<td>68&lt;sup&gt;b&lt;/sup&gt;</td>
<td>60&lt;sup&gt;c&lt;/sup&gt;</td>
<td>62&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.03</td>
</tr>
<tr>
<td>Mud crab</td>
<td>7.7&lt;sup&gt;a&lt;/sup&gt;</td>
<td>9.1&lt;sup&gt;b&lt;/sup&gt;</td>
<td>8.9&lt;sup&gt;b&lt;/sup&gt;</td>
<td>8.0&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.001</td>
</tr>
<tr>
<td>Gr. shrimp</td>
<td>29&lt;sup&gt;a&lt;/sup&gt;</td>
<td>35&lt;sup&gt;b&lt;/sup&gt;</td>
<td>30&lt;sup&gt;c&lt;/sup&gt;</td>
<td>31&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.05</td>
</tr>
<tr>
<td>Goby</td>
<td>33&lt;sup&gt;a&lt;/sup&gt;</td>
<td>37&lt;sup&gt;b&lt;/sup&gt;</td>
<td>42&lt;sup&gt;c&lt;/sup&gt;</td>
<td>36&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0.001</td>
</tr>
<tr>
<td>Skilletfish</td>
<td>29&lt;sup&gt;a&lt;/sup&gt;</td>
<td>36&lt;sup&gt;b&lt;/sup&gt;</td>
<td>40&lt;sup&gt;c&lt;/sup&gt;</td>
<td>36&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0.01</td>
</tr>
<tr>
<td>Blue crab</td>
<td>47&lt;sup&gt;a&lt;/sup&gt;</td>
<td>55&lt;sup&gt;b&lt;/sup&gt;</td>
<td>64&lt;sup&gt;c&lt;/sup&gt;</td>
<td>70&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.03</td>
</tr>
<tr>
<td>Blenny</td>
<td>51&lt;sup&gt;a&lt;/sup&gt;</td>
<td>50&lt;sup&gt;a&lt;/sup&gt;</td>
<td>50&lt;sup&gt;a&lt;/sup&gt;</td>
<td>51&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.99</td>
</tr>
<tr>
<td>Gr. sunfish</td>
<td>49&lt;sup&gt;a&lt;/sup&gt;</td>
<td>51&lt;sup&gt;a&lt;/sup&gt;</td>
<td>48&lt;sup&gt;a&lt;/sup&gt;</td>
<td>45&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.13</td>
</tr>
<tr>
<td>Silverside</td>
<td>50&lt;sup&gt;a&lt;/sup&gt;</td>
<td>46&lt;sup&gt;a&lt;/sup&gt;</td>
<td>42&lt;sup&gt;a&lt;/sup&gt;</td>
<td>47&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.46</td>
</tr>
</tbody>
</table>

Table 3. Mean size (mm) of major assemblage members in the five habitat types, and effect of habitat type (riprap, vegetation, oyster, woody debris), a fixed effect factor in multi-way ANOVAs run for each species. F-statistics, degrees of freedom (df), and p-values are given. Error df differs among species due to presence in different numbers of habitat blocks. Superscripted letters indicate statistically similar values determined by Tukey post-hoc tests.
habitat types, more often occupied by the smallest size classes, a result noted in other studies (12). Riprap had the largest individuals of several species, perhaps playing a refuge role for mating individuals. Future study to compare living shorelines with diverse habitat elements (such as the living shoreline at College Creek, which includes oyster shell, seagrass, emergent vegetation, and riprap) to those with just emergent vegetation will help to further address this question.

Many additional questions pertaining to impacts of living shoreline design on ecological function remain. For example, some designers advocate installing as many windows (also called tidal gates) as possible in sill living shoreline projects to allow maximum access to mobile fauna, without compromising erosion control function. Research is needed to identify how large and how numerous these windows should (from an ecological viewpoint) and can be (from an engineering and erosion control viewpoint). These improvements in design will benefit not just the Chesapeake Bay, but other estuaries to which living shoreline technology continues to expand.

ACKNOWLEDGEMENTS

Many thanks to A. Thorton, R. Li, M. Jewell, A. Curtis, L. Tirpak, T. Pasco, K. Larson, and the Jefferson United Methodist Youth Group for help in the field.

REFERENCES


Landscape-Level Impacts of Shoreline Development on Chesapeake Bay Benthos and Their Predators

Rochelle D. Seitz\textsuperscript{1} and Amanda S. Lawless\textsuperscript{2}

\textsuperscript{1}Virginia Institute of Marine Science, P.O. Box 1346, Gloucester Point, VA 23062, seitz@vims.edu, alawless@vims.edu

ABSTRACT

Within the coastal zone, waterfront development has caused severe loss of shallow-water habitats such as salt marshes and seagrass beds. Little is known about the impact of habitat degradation and ecological value of subtidal shallow-water habitats, despite their prevalence. In coastal habitats, bivalves are dominant benthic organisms that can comprise over 50\% of benthic prey biomass and are indicative of benthic production. We examined the effects of shoreline alteration in shallow habitats by contrasting the benthos of the subtidal areas adjacent to natural marsh, riprap, and bulkhead shorelines in three Chesapeake Bay subestuaries that differ in the level of shoreline development. In all cases, benthic abundance and diversity were higher in subtidal habitats near natural marsh than those near bulkhead shorelines; however, abundance and diversity were intermediate near riprap shorelines, and appeared to depend on landscape features. In heavily impacted systems such as the Elizabeth-Lafayette system, benthos adjacent to riprap was depauperate, whereas in less-developed tributaries (York River and Broad Bay), benthos near riprap was abundant and was similar to that near natural marsh shorelines. Furthermore, predator density and diversity were highest adjacent to natural marsh, intermediate near riprap, and low near bulkhead shorelines. There is thus a crucial link between natural marshes, benthic infaunal prey in subtidal habitats, and predator abundance. Restoration of living shoreline habitats is likely to have benefits for adjacent benthos and their predators. Protection and restoration of marsh habitats may be essential to the maintenance of high benthic production and consumer biomass in Chesapeake Bay. Moreover, the collective impacts of the system-wide, landscape-level features are felt from the benthos through higher trophic levels.

INTRODUCTION

Marine systems are suffering losses to biodiversity from overexploitation, introduction of invasive species, global climate change, and most importantly habitat degradation and loss. Habitat degradation is the largest threat to biodiversity in terrestrial systems and one of the largest threats in marine systems (1). The disturbing effects of biodiversity loss on other ecosystem services have been noted: “…rates of resource collapse increased and recovery potential, stability, and water quality decreased with declining diversity” (2). Causes of marine habitat degradation are many, but here we focus on effects of shoreline development and the relationships with local landscape features. With increases in population abundance and the tendency for people to live near the water (approximately 60\% of the U.S. population resides within 100 km of the coast; 1), shoreline development has been increasing at an alarming rate. For example, within the Chesapeake Bay region, the population within the watershed has tripled in the last century (3). Along with this elevation in population, the need for homeowners and businesses to protect against erosion has also increased, which comes at the detriment of marshes and other natural habitats. Estuaries are the most modified and threatened of aquatic environments (4), thus changes in associated marine systems due to habitat modifications can be great in estuaries.

Natural marshes serve important ecosystem functions including protecting uplands from wave action, filtering runoff, cycling nutrients, and housing multiple species of macrofauna. A diverse benthic community resides within and adjacent to marshes, and these species provide essential habitat services (5).
Nutrient cycling, filtering of water-column plankton, and serving as prey for predators are among the most important functions of benthic communities. Increased abundance within these communities may increase secondary and tertiary productivity of the system (6).

The Chesapeake Bay is a drowned river valley with 50% of the bay at <6.5 m in depth (7). Consequently, the shallow-water habitats, particularly the polyhaline regions, are prominent and important (8) and have been designated with better “benthic condition” than deeper areas that may go hypoxic (9). Moreover, the shallow (<1.5 m), subtidal habitats near natural marshes often support high biomass and diversity (8). Within the shallow-water zone, shoreline type further influences the abundance and diversity of organisms that reside in adjacent subtidal habitats.

Shoreline alteration and benthic community resources have been studied at large spatial scales to examine regional patterns of land use and consequent impacts on benthos and predators. In a system with extensive bulkheading (Linkhorn Bay), there was low benthic diversity and abundance (10). At a regional scale, shoreline marshes were deemed important for bivalves (11). These benthic patterns likely translate to higher trophic levels, as predators of the benthos were negatively affected by altered shorelines (12, 13, 14).

We would expect higher-trophic-level predators (e.g., blue crabs) to be affected by benthos because their diet may include up to 50% bivalves (15). Moreover, crab densities are increased where prey densities are elevated (i.e., bottom-up control of predators occurs) (16). We therefore examined the effects of shoreline development upon the benthic community and epibenthic predators in shallow subtidal areas of the Elizabeth-Lafayette River system, the York River, and Broad Bay (in the Lynnhaven River system).

The tributaries within Chesapeake Bay vary in degree of shoreline development, which may influence the relative abundance of benthos and predators within each system. In the York River, which is about 50 km long, ~86% of the distance along the shoreline is natural marsh, whereas ~6% is developed (riprap, bulkhead, groin, or miscellaneous) and ~8% is upland (17). The Lynnhaven system, including Broad Bay (about 2.5 km long), has a large percentage of shoreline with natural marsh (~78.4%), 11.2% developed with bulkhead only, and 5.2% developed with only riprap (P.G. Ross, pers. comm.). In contrast, the Elizabeth-Lafayette system (about 8 km long) is highly impacted, with over 50% of its shoreline developed, and it has been described as “an urban, highly developed region… [where] few shoreline miles remain unaltered” (18). Thus, these three systems vary in shoreline development (Fig. 1) and provide an interesting contrast for examining impacts of shoreline development on benthos and predators. Our unique contribution is a synthesis of the importance of landscape features and variations in the degree of shoreline development among the three different systems that contribute to changes in benthos and predators.

METHODS

Using a random points program for ArcMap software, for each river we chose 6-15 independent, subtidal sites in marsh creeks adjacent to (<5 m from shore) natural Spartina marshes, 6-8 sites adjacent to bulkhead (vertical seawall) structures, and 5-8 sites adjacent to riprap (rocks placed on a slope for erosion control) shoreline structures. For each site, we chose areas with >50 continuous m of the shoreline type. We had replicates of each shoreline type in each river system and a different number of total sampling sites for the Elizabeth-Lafayette system (18 sites), the York River (16 sites), and Broad Bay (31 sites). Trawling was conducted to collect predators at all sites in the York River and Elizabeth-Lafayette and 10 of the 31 sites in Broad Bay.

Bivalves were quantified using suction sampling gear, which samples 0.17 m² surface area and penetrates 40-60 cm into the sediment. This is essential for accurate estimation of densities of large bivalves that dwell 30-40 cm deep and are sparse (19). On the suction apparatus, we used a 1-mm-mesh
bag and sieved contents on a 1 mm-mesh screen. All bivalves retained on the screen were identified to species, measured, and frozen for biomass estimates. At each site, we measured physical variables including water temperature, salinity, dissolved oxygen (DO), turbidity, water depth, and sediment grain size. Since systems were generally evaluated separately, one-way ANOVAs using shoreline treatment as the factor for each separate river system were performed. The exception to this rule was one instance when we pooled predator data for the York and Lafayette systems for a 2-way ANOVA with river and shoreline as factors.

RESULTS

Physical Variables

All three systems were generally similar in salinity, DO, and sediment type. In the York River, salinity was 18-19, in the Elizabeth-Lafayette it was 16-19, and in Broad Bay it was 19-22. All of these shallow-water systems were normoxic, and sediments were muddy sand or sand in general.

The Benthic Community – York, Elizabeth-Lafayette, and Broad Bay

The benthic community included bivalves such as *Macoma balthica*, *M. mitchelli*, and *M. tenta*, the stout razor clam (*Tagelus plebeius*), the hard clam (*Mercenaria mercenaria*), as well as *Mulinia lateralis*, *Aligena elevata*, *Anadara* sp., *Gemma gemma*, and the angel wing clam (*Cyrtopleura costata*). The most numerous clams were *M. balthica* and *T. plebeius*, which comprised 40% and 36% of all clams, respectively, in the Elizabeth-Lafayette system (8). We also collected several species of polychaetes, some phoronids, and small crustaceans.

In the York River, infaunal species density and diversity were significantly higher near natural marsh and riprap habitats than near bulkhead habitats, though near riprap, diversity and density were intermediate and not significantly different than natural marsh habitats (Fig. 2a,b). In the Elizabeth-Lafayette, total bivalve densities were greater near natural marsh than riprap or bulkhead (Fig. 3a). Bivalve diversity did not change appreciably with shoreline type (Fig. 3b). Densities of the deposit-feeding bivalve *M. balthica* were significantly different among shoreline types in the Elizabeth-Lafayette (Fig. 4a): densities were highest near natural marsh whereas densities near riprap were low and similar to those near bulkhead. For the suspension-feeding bivalve *T. plebeius*, there was no significant difference in densities among shoreline types (Fig. 4b).

In Broad Bay, bivalve abundance was higher near natural marsh and riprap than bulkhead, and this difference was marginally significant (Fig. 5a; ANOVA on log-transformed data). Bivalve species richness was higher near natural marsh and riprap compared to bulkhead shorelines, but this difference was not significant (ANOVA: df = 2, 31, F = 2.02, p = 0.150). Shannon-Wiener bivalve diversity was significantly greater adjacent to natural marsh and riprap than bulkhead shorelines (Fig. 5b; ANOVA on log-transformed data, Tukey test). In Broad Bay, densities of the facultative deposit-feeding bivalve *M. balthica* (Fig. 6a) and the suspension-feeding bivalve *T. plebeius* (Fig. 6b) did not differ significantly among shoreline types, though the highest densities occurred near riprap and natural marsh, while lowest densities occurred near bulkhead.

Figure 2. (a) Mean number of organisms m$^{-2}$ (+SE) and (b) mean Shannon-Wiener diversity (+ SE) of all benthic infauna in a subset (2-3 per habitat) of shallow subtidal sites adjacent to natural marsh (NM), riprap (RR), or bulkhead (B) shorelines in the York River. P-value from ANOVA listed. Different capital letters indicate significant differences (Tukey test, modified from 8).
Predators – York, Elizabeth-Lafayette, and Broad Bay

In the York and Elizabeth-Lafayette systems, we collected many predators including spot (*Leiostomus xanthurus*), croaker (*Micropogonias undulates*), oyster toadfish (*Opsanus tau*), silver perch (*Bairdiella chrysoura*), summer flounder (*Paralychthys dentatus*), as well as blue crabs (*Callinectes sapidus*), spider crabs, and mud crabs. In the York River, the abundance of predators near natural marsh was slightly higher than that near riprap or bulkhead shorelines. This pattern held for both fish (Fig. 7a) and for total crabs (Fig. 7b), though these differences were not significant (Fish ANOVA: $p = 0.592$; Crab ANOVA: $p = 0.628$). In the Elizabeth-Lafayette, fish abundance did not change with shoreline type (Fig. 7a; ANOVA: $p = 0.973$). However, crab abundance was higher adjacent to natural marsh than riprap or bulkhead shorelines (Fig. 7b), though this difference was not significant (ANOVA: $p = 0.359$). In pooled data from both the York and Elizabeth-Lafayette river systems, crab densities were significantly higher near natural marsh than riprap or bulkhead shorelines (Fig. 7b; 2-way ANOVA with River and Shoreline as factors; Shoreline $p = 0.033$, Tukey test). However, fish did not show this significance with pooled data (Fig. 7a; ANOVA: Shoreline $p = 0.876$).

In our trawl samples in Broad Bay, we collected 12 species of fish as well as blue crabs (*C. sapidus*) at the ten sites. Similar to patterns in the York and Elizabeth-Lafayette rivers, abundance of predatory fish (i.e., not including anchovies and silversides) and crabs was greatest near natural marsh, intermediate near riprap, and lowest near bulkhead. Pooled data with fish and crabs were nearly significant (Fig. 7; ANOVA: $P = 0.097$) (Fig. 7).
Density and diversity of benthic bivalves were greatest adjacent to natural marsh habitats compared to riprap or bulkhead shorelines in all three systems studied, the York River, Elizabeth-Lafayette, and Broad Bay. The York River was the most natural of the three systems (86% natural marsh; 17). This system is less developed and larger (at 50 km long) than the Elizabeth-Lafayette (8 km long) or Broad Bay (2.5 km long) systems, and bivalve abundance and benthic community diversity were greater in both natural marsh and riprap than in bulkhead habitats. The communities adjacent to riprap were intermediate in abundance and diversity. We hypothesize that the York River system has much larger expanses of unaltered marsh habitat available to subsidize adjacent developed shorelines, and therefore riprap habitats are not as negatively influenced by development as those in more heavily developed systems. The Lynnhaven system is also relatively natural (78% marsh), and in Broad Bay the benthos adjacent to riprap was similarly intermediate in abundance and diversity. These data suggest that there may be some small level of development (i.e., <10%) that has no discernible negative impact. Again, the landscape features of the system allow deficient habitats to be re-populated by nearby communities. Populations next to bulkheads may also be re-populated by nearby natural marsh but may remain at low density and diversity because these habitats lack other essential features that occur in both natural marsh and riprap systems (e.g., delivery of nutrients or carbon from upland). In contrast, the Elizabeth-Lafayette system is highly developed (over 50% of shoreline developed; 18), and the overall density and diversity of benthic invertebrates was significantly lower in both riprap and bulkhead shorelines compared to natural marsh. The overall system is apparently so degraded that intermediate habitats (i.e., those near riprap) are not effectively re-populated by other habitats in the system.

**Figure 5.** (a) Mean number of bivalves m$^{-2}$ (+SE) and (b) mean Shannon-Wiener bivalve diversity per sample in habitats adjacent to natural marsh (NM), riprap (RR), or bulkhead (B) shorelines in Broad Bay (modified from Lawless, in prep.)

**Figure 6.** Mean mean number of clams m$^{-2}$ (+SE) in habitats adjacent to natural marsh (NM), riprap (RR), or bulkhead (B) shorelines in Broad Bay for the bivalves (a) Macoma balthica and (b) Tagelus plebeius. Note that scales are different (modified from Lawless, in prep.).

**DISCUSSION**

Density and diversity of benthic bivalves were greatest adjacent to natural marsh habitats compared to riprap or bulkhead shorelines in all three systems studied, the York River, Elizabeth-Lafayette, and Broad Bay. The York River was the most natural of the three systems (86% natural marsh; 17). This system is less developed and larger (at 50 km long) than the Elizabeth-Lafayette (8 km long) or Broad Bay (2.5 km long) systems, and bivalve abundance and benthic community diversity were greater in both natural marsh and riprap than in bulkhead habitats. The communities adjacent to riprap were intermediate in abundance and diversity. We hypothesize that the York River system has much larger expanses of unaltered marsh habitat available to subsidize adjacent developed shorelines, and therefore riprap habitats are not as negatively influenced by development as those in more heavily developed systems. The Lynnhaven system is also relatively natural (78% marsh), and in Broad Bay the benthos adjacent to riprap was similarly intermediate in abundance and diversity. These data suggest that there may be some small level of development (i.e., <10%) that has no discernible negative impact. Again, the landscape features of the system allow deficient habitats to be re-populated by nearby communities. Populations next to bulkheads may also be re-populated by nearby natural marsh but may remain at low density and diversity because these habitats lack other essential features that occur in both natural marsh and riprap systems (e.g., delivery of nutrients or carbon from upland). In contrast, the Elizabeth-Lafayette system is highly developed (over 50% of shoreline developed; 18), and the overall density and diversity of benthic invertebrates was significantly lower in both riprap and bulkhead shorelines compared to natural marsh. The overall system is apparently so degraded that intermediate habitats (i.e., those near riprap) are not effectively re-populated by other habitats in the system.
We suggest that the beneficial effects of the marsh may arise because the allochthonous input of carbon from marsh materials may be an important food source for benthos (20), particularly for deposit-feeding infauna (e.g., *M. balthica*). However, the important input of carbon from the marsh is reduced where shorelines are covered with riprap or bulkhead. This may also explain why organisms that are not deposit feeders (e.g., *T. plebeius*) are not affected by shoreline type, since they may rely on water-column food sources. Another possibility is that the alteration of the shoreline changes the hydrodynamics such that higher current flow impedes settlement of some benthic organisms. The only study of which we are aware that demonstrates negative effects of shoreline development upon the subtidal benthic community was one that examined the impact of toxics in CCA-treated wooden bulkheads (21). In our study, only some of the bulkhead shorelines used treated wood, so a negative impact of chemically treated wood could only partially explain our results.

Most developed shorelines in all three systems we studied not only had negative impacts on benthic infauna in subtidal habitats adjacent to the shoreline, but also had detrimental effects on higher trophic levels. In all cases the abundance of predators was highest near natural marsh. In the York River, predator abundance was intermediate near riprap shorelines. Conversely in the Elizabeth-Lafayette, fish predators were low adjacent to all habitats, whereas crab predators were only high near natural marsh but not near riprap. This suggests that the low predator densities may reflect the overall degradation of this system, or that the low to moderate densities of benthic prey associated with riprap are not high enough for predators to feed in those areas. In Broad Bay, densities of higher trophic levels were low near both riprap and bulkhead, which is more in line with the pattern in the highly degraded Elizabeth-Lafayette. Though the benthos in Broad Bay seemed to be subsidized somewhat by adjacent natural habitats, predators may search and feed in only the most productive benthic habitats, and thus are not found in the riprap habitats with slightly lower densities of infauna. A similar general pattern of predator and prey densities in all three systems suggests there is a functional relationship between predators and prey whereby predators may be concentrating in habitats with elevated prey densities (i.e., bottom-up control). We have previously shown evidence for bottom-up control of the blue crab by its principal prey (i.e., clams) in the York River (16), and the findings of this study also are consistent with bottom-up control. Although elevated densities of prey and predators in marsh habitats may have been caused by an independent factor, we suggest that reduced infaunal densities adjacent to developed shorelines diminished predator densities and likely diminished corresponding production of the system.

We have provided convincing evidence that a key link exists between salt-marsh habitat, food availability for predators, and predator abundance. Consequently, protection and restoration of salt-marsh habitats may be essential to the maintenance of high benthic production and consumer biomass in estuarine systems. The results herein provide strong evidence that restoration of marshes can be extremely important for adjacent benthic and epibenthic higher-trophic-level communities and suggest that “if you build it, they will come.” This demonstration of the critical influence of marsh habitats on adjacent subtidal communities should be encouraging for those involved with the establishment of “Living Shorelines” that includes creation of marsh habitat.
ACKNOWLEDGEMENTS

We thank R.N. Lipcius, N.H. Olmstead, M.S. Seebo, D.M. Lambert for their help work on the York and Lafayette Rivers. We thank D. Dauer for constructive comments on an earlier version of the manuscript. Funding was provided by the Army Corps of Engineers, Chesapeake Bay Restoration Fund, National Science Foundation REU Program, Virginia Sea Grant, Essential Fish Habitat Program of the National Sea Grant Office, Governor’s School Program of Virginia, and Kelly Watson Fellowship Award from the Virginia Institute of Marine Science (VIMS). This is contribution number 2864 from VIMS.

REFERENCES


