Overcoming restoration paradigms: value of the historical record and metapopulation dynamics in native oyster restoration

Romuald N. Lipcius 1*, Russell P. Burke 2, Danielle N. McCulloch 1, Sebastian J. Schreiber 3, David M. Schulte 1, Rochelle D. Seitz 1 and Jian Shen 1

1 Virginia Institute of Marine Science, College of William & Mary, Gloucester Point, VA, USA, 2 Department of Organismal and Environmental Biology, Christopher Newport University, Newport News, VA, USA, 3 Department of Evolution and Ecology and Center for Population Biology, University of California, Davis, Davis, CA, USA

Restoration strategies for native oyster populations rely on multiple sources of information, which often conflict due to time- and space-varying patterns in abundance and distribution. For instance, strategies based on population connectivity and disease resistance can differ, and extant and historical records of abundance and distribution are often at odds, such that the optimal strategy is unclear and valuable restoration sites may be excluded from consideration. This was the case for the Lynnhaven River subestuary of lower Chesapeake Bay, which was deemed unsuitable for Eastern Oyster (Crassostrea virginica) restoration based on physical conditions, disease challenge, and extant oyster abundance. Consequently, we (i) evaluated previously unknown historical data from the 1800s, (ii) quantified extant oyster recruitment and abundance, physical conditions, and disease presence on constructed restoration reefs and alternative substrates, and (iii) assessed simulations from biophysical models to identify potential restoration sites in the metapopulation. The collective data distinguished numerous restoration sites (i) in the polyhaline zone (salinity 18.4–22.2) where disease resistance is evolving, (ii) where oysters were abundant in the late 1800s-early 1900s, (iii) of recent high recruitment, abundance and survival, despite consistent and elevated disease challenge, and (iv) interconnected as a metapopulation via larval dispersal. Moreover, a network of constructed restoration reefs met size structure, abundance and biomass standards of restoration success. These findings demonstrate that assumptions about the suitability of sites for oyster restoration based on individual processes can be severely flawed, and that in-depth examination of multiple processes and sources of information are required for oyster reef restoration plans to maximize success. We use these findings and previous information to recommend a strategy for successful restoration of subtidal oyster reefs throughout the range of the Eastern Oyster.

Keywords: oyster reef restoration, eastern oyster, Crassostrea virginica, metapopulation dynamics, disease resistance, population connectivity
Introduction

"Failure of existing rules is the prelude to a search for new ones."
Kuhn, 1962, The Structure of Scientific Revolutions

Native oyster species of the family Ostreidae were once dominant ecosystem engineers worldwide, including the Olympia oyster Ostrea lurida along the northeast Pacific coast (Ruesink et al., 2005), the European flat oyster Ostrea edulis of the northeastern Atlantic (Airoldi and Beck, 2007), the Sydney rock oyster Saccostrea glomerata of the Pacific coasts of Australia and New Zealand (Ogburn et al., 2007), and the eastern oyster Crassostrea virginica of the western Atlantic and Gulf of Mexico (Winslow, 1881; Baylor, 1895). Unfortunately, native oyster species have been decimated worldwide due to overfishing, eutrophication, and oyster reef degradation (Winslow, 1881; Rothschild et al., 1994; Jackson et al., 2001; Kirby, 2004; Lotze et al., 2006; Airoldi and Beck, 2007; Beck et al., 2009; Zu Ermgassen et al., 2012), resulting in severe losses of ecosystem services stemming from oyster reefs, such as nutrient cycling, water filtration and habitat structure (Peterson et al., 2003; Coen et al., 2007; Grabowski and Peterson, 2007). In Chesapeake Bay, fishery landings and abundance of the native eastern oyster C. virginica have declined to less than 1% of historical levels (Rothschild et al., 1994; Wilberg et al., 2011), leading to considerable, expensive attempts to restore native oyster populations (Kennedy et al., 2011).

After decades of failed restoration efforts, it was concluded that restoration of the native oyster is improbable (Mann et al., 1991; Mann and Powell, 2007), which produced a scientific crisis (sensu Kuhn, 1962) leading to consideration of unorthodox and novel alternatives (see Thomas Kuhn’s quote above). One alternative was introduction of a non-native species, such as the Pacific Oyster, C. gigas (Mann et al., 1991) or the Asian Oyster, C. ariakensis (National Research Council, 2004; United States Army Corps of Engineers, 2009). Fortunately, novel restoration approaches led to persisting populations of native C. virginica on constructed natural and alternative oyster reefs protected from exploitation in Delaware Bay (Taylor and Bushek, 2008), North Carolina sounds (Powers et al., 2009), and Chesapeake Bay (Lipcius and Burke, 2006; Schulte et al., 2009), indicating that restoration of C. virginica was indeed feasible and that introduction of a non-native species was not necessary. Despite these apparent successes, the scientific community has not reached consensus either on the major barriers for restoration efforts or on the most effective approaches to achieve success (Kennedy et al., 2011).

Restoration strategies have emphasized (i) disease resistance (Encomio et al., 2005; Carnegie and Burreson, 2011), assuming that restoration failures are due to the inability of C. virginica to tolerate challenges by two disease agents, Haplosporidium nelsoni (the agent of MSX disease) and Perkinsus marinus, which causes derm, (ii) addition of substrate and three-dimensional reef structure (Lenihan, 1999; Brumbaugh et al., 2006; Lipcius and Burke, 2006; Brumbaugh and Coen, 2009; Powers et al., 2009; Schulte et al., 2009; Burke, 2010), assuming that reef structure has been severely degraded, (iii) extant oyster abundance (Brumbaugh et al., 2000; Berman et al., 2002), assuming that restoration can only succeed where oysters currently reside, (iv) broodstock enhancement and elimination of fishing pressure (Rothschild et al., 1994; Schulte et al., 2009; Wilberg et al., 2011), assuming that the spawning stock is depleted, (v) metapopulation connectivity (Lipcius et al., 2008; North et al., 2008; Lipcius and Ralph, 2011; Munroe et al., 2013), assuming that metapopulation connectivity has been disrupted, and (vi) habitat suitability (Cape, 1983; Soniat and Brody, 1988; Barnes et al., 2007; Starke et al., 2011; Beseres Pollack et al., 2012), assuming that environmental conditions in and around potential oyster reef habitats have deteriorated.

Of these factors, there is strong empirical evidence in support of the evolution of disease resistance in unfished populations of Chesapeake Bay (Encomio et al., 2005; Carnegie and Burreson, 2011) and Delaware Bay (Powell et al., 2011), of the efficacy of substrate addition and three-dimensional reef structure (Lenihan and Peterson, 1998; Lenihan, 1999; Lenihan et al., 1999; Lipcius and Burke, 2006; Powers et al., 2009; Schulte et al., 2009; Burke, 2010; Jordan-Cooley et al., 2011), of the need for the elimination of fishing pressure (Lenihan and Peterson, 1998; Lipcius and Burke, 2006; Powers et al., 2009; Schulte et al., 2009; Wilberg et al., 2013), and of the requirement for favorable habitat suitability (Soniat and Brody, 1988; Barnes et al., 2007; Starke et al., 2011; Beseres Pollack et al., 2012). In contrast, the suppositions that restoration efforts need to be limited to areas of extant oyster abundance (Brumbaugh et al., 2000; Berman et al., 2002) and need not address metapopulation dynamics (Mann and Powell, 2007) have not been rigorously examined.

In this study we describe a field experiment in which restoration oyster reefs were constructed and succeeded at sites selected using historical data and information on metapopulation connectivity, rather than relying solely on extant oyster abundance and disease challenge, in the Lynnhaven River system of Chesapeake Bay for which it was previously concluded that restoration was unfeasible due to disease, sedimentation, low substrate availability, and unsuitable hydrodynamics (Berman et al., 2002; Mann and Powell, 2007). We then integrate our results with prior findings to alter the existing paradigm on key factors necessary to achieve successful native oyster restoration, and to devise a restoration strategy that integrates multiple, interacting processes.

Methods

The Lynnhaven River System

The Lynnhaven River is the southernmost tributary of Chesapeake Bay (Figure 1), and is subdivided into two major segments. One segment is Broad Bay, connected via Long Creek and a constructed channel to Lynnhaven Bay, which exchanges water with Chesapeake Bay via a narrow inlet. The other segment is Lynnhaven Bay, which is the confluence of the two branches (eastern and western) of the Lynnhaven River. The narrow inlet limits water exchange with the bay proper, resulting in the Lynnhaven River subestuary being classified as a trap estuary (Sisson et al., 2010), which promotes larval retention. The system is well-mixed due to its shallow nature, and hydrodynamics are driven by tidal exchange and wind patterns. Much of the system
is comprised of fine sediments, except for the nearshore areas, which are of firm sand and shell.

**Restoration Reef Selection**

We used the results of a calibrated high-resolution biophysical model of *Crassostrea virginica* larval dispersal (Shen et al., 2006; Lipcius et al., 2008; Sisson et al., 2010) to determine optimal restoration sites in terms of metapopulation connectivity (Figure 1). The biophysical model included (i) a planktonic larval phase of 14 d when larvae were transported from the natal reef and not competent to settle, and an additional 7-d period when the virtual larvae were competent to settle as they encountered reefs in the subestuary (Kennedy, 1996); (ii) a larval mortality rate of 21% d$^{-1}$ (Cowen et al., 2000); (iii) advection and diffusion by currents (vertical migration behavior could have been included, but was not because the shallow nature and mixing of the water column in the subestuary precluded a strong effect of vertical migration on transport), and (iv) selection of potential reef sites based on previous historical locations of oyster production (Baylor, 1895; Chipman, 1948).

Habitat suitability criteria used in potential site selection are listed in Table 1, and included optimal salinity (Galtsoff, 1964; Kennedy, 1996), evidence of recent recruitment (Brumbaugh et al., 2000; Burke, 2010), and stable bottom (Lenihan and Peterson, 1998; McCormick-Ray, 2005; Woods et al., 2005). To assess the salinity zones of the reefs accurately, we examined long-term water quality data gathered from 1976 to 2003 by the Virginia Department of Environmental Quality at 14 stations throughout the subestuary (Sisson et al., 2010). All of the restoration reefs were in areas where long-term average salinity ranged from 18.4 to 22.2 (Supplementary Figure 1), and were thus fully in the polyhaline zone. Moreover, salinity variation in these regions typically ranges between polyhaline and upper mesohaline salinities (i.e., 14–24) and rarely below 5 (Chipman, 1948; Sisson et al., 2010), which is the upper limit of the oligohaline zone.

**Historical Oyster Abundance in the Lynnhaven River system**

To determine past oyster abundance at the potential restoration reefs prior to the major population collapse in the mid-twentieth century, we examined historical records from the late nineteenth

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**TABLE 1 | Biological characteristics and physical requirements used in the determination of reef restoration sites.**

<table>
<thead>
<tr>
<th>Biophysical characteristic</th>
<th>Selected optimal level</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salinity tolerance</td>
<td>18–25 psu</td>
<td>1,2</td>
</tr>
<tr>
<td>Historical abundance</td>
<td>moderate-high oyster density</td>
<td>3,4,5,6</td>
</tr>
<tr>
<td>Recent recruitment</td>
<td>moderate-high oyster density</td>
<td>7,8</td>
</tr>
<tr>
<td>Reef structure</td>
<td>High relief</td>
<td>9,10,11,12</td>
</tr>
<tr>
<td>Ecological requirements</td>
<td>Suitable habitat</td>
<td>1,13,14,15</td>
</tr>
</tbody>
</table>

century. The records were both qualitative (Ingersoll, 1881) and quantitative (Baylor, 1895) surveys of natural oyster reefs, bars, and shoals in the subestuary. Baylor (1893, 1894, 1895) surveyed five public oyster grounds of the Lynnhaven River subestuary in 1893—Broad Bay, Linkhorn Bay, Rainey’s Pond (i.e., Crystal Lake), Lynnhaven River proper (i.e., Lynnhaven Bay), and the mouth of Long Creek (Table 2). Baylor was apparently prohibited by the oyster inspectors from surveying much of the Eastern and Western Branches of the Lynnhaven River due to the desire of Virginia Fish Commission inspectors to keep such areas out of the public oyster fishery (Baylor, 1895). The maps of oyster ground boundaries (Baylor, 1893) from the Baylor survey were derived from boundary points measured by theodolite and certified as follows (Baylor, 1894):

<table>
<thead>
<tr>
<th>Public ground</th>
<th>Location</th>
<th>Area (ha)</th>
<th>Area %</th>
<th>Water depth (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Broad Bay</td>
<td>236.74</td>
<td>59.3</td>
<td>0–4.0</td>
</tr>
<tr>
<td>2</td>
<td>Rainey’s Pond</td>
<td>14.97</td>
<td>3.6</td>
<td>0 (all shore)</td>
</tr>
<tr>
<td>3</td>
<td>Linkhorn Bay</td>
<td>105.22</td>
<td>26.4</td>
<td>0–0.3</td>
</tr>
<tr>
<td>4</td>
<td>Long Creek mouth</td>
<td>8.09</td>
<td>2.0</td>
<td>0–2.3</td>
</tr>
<tr>
<td>5</td>
<td>Lynnhaven River</td>
<td>33.99</td>
<td>8.5</td>
<td>0–1.2</td>
</tr>
</tbody>
</table>

Rainey’s Pond = Crystal Lake. Lynnhaven River proper = Lynnhaven Bay.

The actual data collection methodology was described as follows (Baylor, 1894):

“The Method of Defining the Location and Extent of the Natural Oyster Beds, Rocks and Shoals, was as follows: A theodolite was mounted at each of two accurately determined triangulation points on the shore, with an observer at each instrument, the (three Princess Anne county) commissioners (T.P. Bell, A.G. Mitchell, W.E. Biddle) being at the same time in a steam launch or boat (with sounding pole, oyster tongs, &c.,) passing over the beds. As each turn or corner of the rocks was found, the boat was held stationary for a certain length of time, and a white and red flag was displayed as a signal to the observers on shore, who, as soon as the flag was elevated, simultaneously measured the angle between the initial triangulation point and the flag-pole, held over the corner of the rock, the angle and the time of measuring it being recorded at once by each observer in his own book, while the depth of water as taken by one of the commissioners was placed in the two record books when the party came together. J.B. Baylor, U.S. Coast and Geodetic Survey.”

**Restoration Reef construction**

Based on our recommendations, the U.S. Army Corps of Engineers (Norfolk District) constructed 12 reefs (20.57 ha) in the Lynnhaven River, Broad Bay, and Linkhorn Bay (Figure 2).

![Figure 2](https://example.com/figure2.png)

**FIGURE 2** | Sites of sanctuary oyster reefs constructed in the Eastern Branch of the Lynnhaven River (LR1-4), Broad Bay (BB1-3), and Linkhorn Bay (LB1-5).
The reefs ranged in area from 1.62 to 5.67 ha (Table 3), and were constructed of fossil oyster shell placed on the bottom at heights of 0.1–0.5 m (Schulte et al., 2006). Reefs at Broad Bay 1, Linkhorn Bay 1 and 2, and Lynnhaven River 1–4 were built in late summer and early fall of 2007, whereas reefs at Broad Bay 2 and 3, and Linkhorn Bay 3–5 were built in late summer and early fall of 2008.

### Oyster Abundance on Restoration Reefs

To assess the capacity for oysters to recruit and survive at high abundance in our putative source sites, we validated the abundance information from the historical record with field surveys and with other recent abundance estimates (Brumbaugh et al., 2000; Burke, 2010). In our field surveys, we used standard procedures under Stratified Random Sampling (Cochran, 1977; Thompson, 2002) to survey the reefs. Reef extent and quality (high-relief reef, low-relief reef, unrestored bottom) were mapped by the U.S. Army Corps of Engineers with side-scan sonar. Reefs were then apportioned into strata by location (Figure 2, Table 3). The stratum area estimates were used to generate random, stratum-specific nominal sampling sites and backup sites within a grid surrounding each of the reefs, using stratified random sampling with sample allocation proportional to stratum area and variance (Cochran, 1977; Thompson, 2002).

All reefs were sampled in July 2011. To increase sample size, additional samples were taken at Lynnhaven River reefs 1 and 2 and Linkhorn Bay reef 2 in January 2012. Due to the shallow nature of Lynnhaven River reefs 3 and 4, we were unable to take enough samples to provide accurate estimates of oyster density and biomass on those two reefs.

Sampling sites were located by GPS coordinates and sampled in the order in which they were generated to assure random sampling within each stratum. Next, a patent tong (1-m wide) was deployed from an anchored vessel, the sample was retrieved on a processing table aboard the vessel, and a photo was taken of the sample with its ID visible on a whiteboard. A complete 0.5-m² section was rinsed and retained for lab processing. Samples were not processed in the field due to the high probability that individual oysters would not be easily seen in the field, resulting in biased data. The volume of all live oysters and attached shells was measured in a graduated cylinder to estimate accreted reef volume.

A random subset of sites was selected to estimate oyster density as a function of reef height. Efficiency of the patent tong sampling gear was estimated as 82% (Schulte et al., unpublished data). Parameter estimates for density and abundance were obtained using the R statistics package (www.r-project.org) following equations in Cochran (1977) and Thompson (2002). The R script for stratified random sampling is provided as Appendix 1 in Supplementary Material.

### Condition Index, Biomass and Disease Status of Oysters on Restoration Reefs

Condition index (CI) was calculated for random subsets of oysters from the Lynnhaven River, Broad Bay, and Linkhorn Bay reefs, following procedures outlined in Burke (2010). Each sample of oysters, which comprised individuals throughout the range of shell heights (= shell lengths), was cleaned of fouling organisms and rinsed. Oysters were blotted dry, then measured (shell height, shell depth, shell width), shucked, and weighed (wet flesh mass, wet shell mass). Shells and tissue were then dried at 60°C for at least 48 h and weighed (dry tissue mass = dry weight, dry shell mass), followed by 6 h at 550°C in a muffle furnace to produce ash-free dry mass (AFDM) estimates. Condition index was calculated as (Lucas and Beninger, 1985; Rainer and Mann, 1992):

$$ CI = \frac{AFDM}{SM} \times 100 $$

where AFDM is ash-free dry mass in g and SM is dry shell mass. This CI is an accurate indicator of condition (Hickman and Illingworth, 1980; Davenport and Chen, 1987). We also calculated CI as (Abbe and Sanders, 1988; Abbe and Albright, 2003):

$$ CI = \frac{AFDM}{SV} \times 100 $$

where SV is shell volume. Shell volume was calculated both as the product of shell height, shell depth, and shell width, and as half of the volume of an ellipsoid with major axis = shell height, minor axis = shell width, and vertical axis = shell depth. This CI was positively and significantly correlated with the first CI, and is thus not presented.

To generate the relationship between oyster size and biomass, we used a subset of oysters across the full size range from reefs in the Lynnhaven River, Broad Bay, and Linkhorn Bay. The equations derived from these functions were used to calculate biomass of the sampled oysters. We multiplied the values of ash-free dry mass (AFDM) by 1.22 to convert them to dry weight (DW), based on a simple linear regression of AFDM as a function of DW ($r^2 = 0.99, n = 301, p < 0.001$).

To determine disease levels in Lynnhaven oysters, we conducted *P. marinus* and *H. nelsoni* diagnoses in 110 oysters previously assessed by Burke (2010). Oysters were collected in September 2007, around the time when *P. marinus* levels peak annually (Carnegie and Burreson, 2009). Oysters ranging in

<table>
<thead>
<tr>
<th>Location</th>
<th>Area (ha)</th>
<th>Juvenile abundance</th>
<th>Adult abundance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lynnhaven River 1</td>
<td>1.62</td>
<td>1,133,724</td>
<td>1,043,481</td>
</tr>
<tr>
<td>Lynnhaven River 2</td>
<td>3.24</td>
<td>505,376</td>
<td>3,624,532</td>
</tr>
<tr>
<td>Broad Bay 1 and 2</td>
<td>4.86</td>
<td>429,373</td>
<td>2,265,328</td>
</tr>
<tr>
<td>Linkhorn Bay 1</td>
<td>3.24</td>
<td>315,860</td>
<td>1,279,247</td>
</tr>
<tr>
<td>Linkhorn Bay 2</td>
<td>5.67</td>
<td>890,550</td>
<td>3,347,273</td>
</tr>
<tr>
<td>Linkhorn Bay 3, 4,</td>
<td>1.94</td>
<td>509,338</td>
<td>527,110</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>20.57</td>
<td>3,784,221</td>
</tr>
</tbody>
</table>

Total abundance of juveniles and adults was 15,871,192.
shell height (SH) from 46.3 to 121.4 mm were collected from oyster shell and alternative substrate reefs in Long Creek and Broad Bay (see Burke, 2010, for details), and brought on ice to the VIMS Shellfish Pathology Laboratory for analyses. Ray’s fluid thioglycollate medium assays (Ray, 1954) were performed on gill/mantle and rectal tissues for P. marinus detection, and remaining viscera were fixed in Davidson’s fixative (Shaw and Battle, 1957) and processed using standard histological methods for detection of H. nelsoni in paraffin sections. Infections with P. marinus were rated rare to very heavy following Ray (1954, with conversions to numerical scores summarized in Supplementary Table 1), and infections for H. nelsoni were categorized as rare, light, moderate, or heavy following Carnegie and Burreson (2011). Given that these oysters were not the same ones collected in the field survey, we assessed whether or not their condition index was similar to those from our field collections. Condition index of a complementary group of oysters collected at 18 sites by Burke (2010) was also calculated and compared to the CI values of oysters collected in our field survey.

Results

**Historical Oyster Abundance**

Historical records of oyster abundance in the Lynnhaven River subestuary consistently provide evidence of the high abundance and quality of oyster reefs in the system (Ingersoll, 1881; Baylor, 1895). Specifically, the largest oyster beds and highest abundances occurred in Broad Bay and Linkhorn Bay, where most of our restoration reefs were located (Figures 3, 4). For example, Ingersoll (1881) stated the following regarding oyster populations in the Lynnhaven River system:

"The southernmost, and at the same time one of the most famous localities for oyster-planting in Virginia, is at Lynnhaven, just inside of Cape Henry. The wide reputation and acknowledged superiority of the oysters raised in this river and bay led Col. M. McDonald to examine particularly into the methods pursued there; and he has kindly placed at my disposal the succeeding memoranda:

Lynnhaven river is simply a branching arm of Chesapeake bay, and has been made by the tidal ebb and flow. . . . Oysters for planting are obtained from Back bay and Linkhorn bay, tributaries of the Lynnhaven river, in which there are natural beds. They are also obtained from spawning-coves in the river itself. Oysters from James River and other localities have been tried, but have not done well.

. . . They remain in the beds 6 years or more, . . . They are disposed of almost wholly at retail, in the shell, over the tables of saloons and hotels as "fancy" stock.

The amount now planted in this river is almost 200,000 bushels."

Similarly, the Baylor survey indicated that nearly the whole of Broad Bay and Linkhorn Bay was “natural oyster rock” (Baylor, 1893), as indicated in the sketches of Broad Bay (Figure 3A) and Linkhorn Bay (Figure 4) from Baylor’s notebooks. The natural rock in Broad Bay (Figure 3A), listed by Baylor as Princess Anne County, Public Ground No. 1 (Table 2), was estimated at 236.74 ha, covered most of Broad Bay (Figure 3B), and constituted 59.3% of the Lynnhaven public grounds (Table 2). Linkhorn Bay was Public Ground No. 3 and was estimated at 105.22 ha, which extended through most of the bay (Figure 4) and composed 26.4% of the Lynnhaven oyster grounds (Table 2). In total, the public grounds in Broad Bay and Linkhorn Bay comprised 85.7% of all public grounds in the Lynnhaven River subestuary (Table 2).

**Oyster Size, Biomass and Abundance on Subtidal Reef Sites**

The relationship between oyster size and biomass was exponential in all three areas: Lynnhaven River (Figure 5A), Broad Bay (Figure 5B), and Linkhorn Bay (Figure 5C), as expected from previous studies.

Live oysters on the reefs were a mix of 2–4 year classes, depending on the dates of construction and sampling (Figure 6). Due to the timing of reef construction (Fall 2008) and sampling (July 2011) at Broad Bay reefs 1–3 (Figures 6A,C,E) and Linkhorn Bay reefs 3–5 (Figures 6F,H), we expected and observed a mix of 2009 [0+ age class, mean ∼35 mm shell length (SL)] and 2010 (1+ age class, mean ∼70 mm SL) oysters. There were also a few 2+ oysters larger than 100 mm SL at Broad Bay reef 1 (Figure 6A) because part of the reef was built in Fall 2007.
The reefs built in Fall 2007 (Lynnhaven River 1 and 2, Linkhorn Bay 1 and 2) generally had a mix of oysters from the 2008 to 2010 year classes (Figures 6B,D,G), while Linkhorn Bay 2 and Lynnhaven River 1 and 2 also had new 2011 recruits <20 mm SL because some of the samples from these reefs were from January 2012 (Figures 6D,G). Note that Linkhorn Bay reef 2 also had larger individuals than other reefs because it was enhanced with oysters after construction, and these supplemented oysters survived in large numbers (Figure 6D).

Oyster density and biomass on constructed oyster reefs in the Lynnhaven River, Broad Bay, and Linkhorn Bay were compared with the threshold (15 oysters m$^{-2}$ and 15 g dry weight m$^{-2}$ of oysters of at least 2 year classes) and target (50 oysters m$^{-2}$ and 50 g dry weight m$^{-2}$ of oysters of at least 2 year classes) for successful performance of constructed oyster reefs, as established by the Chesapeake Bay Program’s Sustainable Fisheries Goal Implementation Team (http://www.chesapeakebay.net/channel_files/17932/oyster_restoration_success_metrics_final.pdf). Oyster density on all but one (Linkhorn Bay 1) of the constructed reefs in the Lynnhaven River (Eastern Branch), Broad Bay, and Linkhorn Bay (Figures 7A, 8A) surpassed the density threshold and target (Table 4). Linkhorn Bay 1 exceeded the threshold and was just below the target at 49.3 oysters m$^{-2}$ (Table 4). Oyster biomass on all constructed reefs was driven by adult biomass (Figures 7B, 8B) and surpassed the threshold (Table 4). In addition, three of the reefs (Lynnhaven River, Broad Bay 1, and Linkhorn Bay 2) exceeded the target, while the remaining three reefs (Broad Bay 2, Linkhorn Bay 1, and Linkhorn Bay 3, 4, and 5) were between the threshold and target (Table 4). Consequently, all reefs met the threshold for successful performance of constructed oyster reefs, while three of the six reef systems exceeded the target; the remaining three were between the threshold and target.

Juvenile recruitment was also significantly and positively correlated with adult density in a sigmoidal fashion, such that juvenile recruitment was relatively low at adult densities below 50 m$^{-2}$ and high at densities above 75 m$^{-2}$ (Figure 9).

Total abundance on the network of reefs was 15,871,192 oysters, with adults (>30 mm SL) comprising 76% of the population (Table 3). Broad Bay contained 43% of all oysters, Linkhorn Bay also contained 43%, while Lynnhaven Bay had 14% (Table 3).

We also assessed the effect of water depth on oyster density (Supplementary Figure 2), which was non-significant (linear and non-linear regression, $r^2 = 0.04, p >> 0.05$), probably due to the generally shallow nature of the Lynnhaven River system.
Reef Height Effect on Recruitment and Adult Abundance

To determine whether or not the height of constructed reefs affected oyster density, we analyzed a subset of the data for which relief (high or low) could be reliably estimated from the side-scan data. Oyster density was higher on high-relief reef than on low-relief reef in all three locations (Figure 10), and significantly so for Broad Bay and for Linkhorn Bay reef 2 (ANOVA, \( p < 0.05 \)).

Condition Index and Disease Status of Oysters on Restoration Reefs

Only one oyster had Haplosporidium cells (Burke, 2010), so MSX analyses were not conducted. In contrast, 102 of the 110 tested oysters (92.7%) were positive for P. marinus cells, with the average infection reaching light to moderate intensity (Supplementary Figure 3). Infection intensity was a slightly positive but non-significant function of oyster size (\( r^2 = 0.04, \ p = 0.1 \), Supplementary Figure 3). Clearly, most oysters were readily challenged by P. marinus in the Lynnhaven, yet a relatively small percentage of infections reached heavy intensities (Supplementary Figure 3). Condition index of oysters was high and indicative of healthy oysters (Table 5, mean = 2.76, SE = 0.15, \( n = 18 \)).

Discussion

Metapopulation Dynamics and Biophysical Modeling of Restoration Sites

We evaluated metapopulation connectivity of historical oyster reefs in the Lynnhaven River subestuary of lower Chesapeake
Bay due to the recognized importance of metapopulation connectivity in determining the effectiveness of networks of marine protected areas, both theoretically (Crowder et al., 2000; Lipcius et al., 2005; Figueira and Crowder, 2006; Hastings and Botsford, 2006; Treml et al., 2008; Botsford et al., 2009; White et al., 2010; Kininmonth et al., 2011) and empirically in diverse species including coral reef fish (Roberts, 1997, 1998; Bode et al., 2006; Almany et al., 2009; Cowen and Sponaugle, 2009), mussels (Becker et al., 2007; Carson et al., 2011), crabs and lobsters (Lipcius et al., 2001, 2005; Fogarty and Botsford, 2006; Incze et al., 2010), abalone (Miyake et al., 2009), sea urchins (Wing et al., 2003), and marine species in general (Pulliam, 1988; Lipcius and Ralph, 2011). The existence of metapopulation dynamics is primarily due to the life history of many marine species whereby an actively dispersing larval phase connects juveniles and adults of spatially disparate populations, thereby requiring incorporation of metapopulation dynamics into conservation and restoration planning.

We selected a biophysical model that integrated larval duration, mortality, and settlement behavior (Shen et al., 2006; Lipcius et al., 2008; Sisson et al., 2010). We examined larval exchange among potential oyster reef sites in the subestuary to determine optimal sites for reef restoration alone and those where joint broodstock and reef restoration would be most beneficial (e.g., putative sources). The model suggested that larvae from these sites were advected throughout the subestuary, including Linkhorn Bay, Broad Bay, Long Creek, Lynnhaven Bay, and the downriver portions of the Eastern and Western Branches of the Lynnhaven River. These putative source reefs were probably interconnected with much of the subestuary via larval exchange, which suggests that these reefs are optimal for restoration and broodstock enhancement. Putative sink reefs are unsuitable for broodstock enhancement because their larvae appear to be flushed from the system, but they are suitable for habitat restoration to improve water quality, refuge for small fish and invertebrates, and feeding grounds for predators such as the blue crab. It has been suggested that restoration reefs be placed in sink habitats (Brumbaugh et al., 2006). However, broodstock on these reefs near the mouth of the subestuary likely produce larvae that are advected out of the subestuary and lost from the metapopulation, such that source reefs must also be available to subsidize sink reefs with larvae. There needs to be a combination...
Table 4: Oyster density and biomass on constructed oyster reefs in the Lynnhaven River, Broad Bay, and Linkhorn Bay.

<table>
<thead>
<tr>
<th>Location</th>
<th>Density (oysters $m^{-2}$)</th>
<th>Biomass (g dry weight $m^{-2}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Juvenile</td>
<td>Adult</td>
</tr>
<tr>
<td>Lynnhaven River 1 and 2</td>
<td>70.0</td>
<td>64.5</td>
</tr>
<tr>
<td>Broad Bay 1 and 2</td>
<td>15.6</td>
<td>112.0</td>
</tr>
<tr>
<td>Broad Bay 3</td>
<td>8.8</td>
<td>46.6</td>
</tr>
<tr>
<td>Linkhorn Bay 1</td>
<td>9.8</td>
<td>39.5</td>
</tr>
<tr>
<td>Linkhorn Bay 2</td>
<td>15.7</td>
<td>59.1</td>
</tr>
<tr>
<td>Linkhorn Bay 3, 4, and 5</td>
<td>26.2</td>
<td>27.1</td>
</tr>
</tbody>
</table>

All reefs met the threshold (15 oysters $m^{-2}$ and 15 g dry weight $m^{-2}$ of oysters) for successful performance of constructed oyster reefs, which also requires at least 2 year classes (see Figure 6), as established by the Chesapeake Bay Program’s Sustainable Fisheries Goal Implementation Team (http://www.chesapeakebay.net/channel_files/17932/oyster_restoration_success_metrics_final.pdf). Three of the six reef systems exceeded the target (50 oysters $m^{-2}$ and 50 g dry weight $m^{-2}$ of oysters), while the remaining three were between the threshold and target. Values exceeding the targets are in bold. Note that the thresholds and targets refer to total oysters (juveniles + adults).

Figure 9: Juvenile oyster density as a function of adult oyster density in each sample. Data from the three areas (Broad Bay, Linkhorn Bay, Lynnhaven River) were normalized to account for differences in recruitment by area. The curve is a non-linear regression fit of the data ($p < 0.01$).

Figure 10: Adult oyster density as a function of reef height for a subset of the data for which the measure of reef relief was reliable. Oyster density was higher on high-relief reef than on low-relief reef in all locations, and significantly so for all Broad Bay reefs and for Linkhorn Bay reef 2 (ANOVA, $p < 0.05$).

of different habitat types and locations for restoration reefs in source and sink habitats, such that both broodstock enhancement and ecosystem services are restored.

Historical and Recent Oyster Abundance

When assessing optimal sites to serve as source reefs, from which larvae will disperse back to the natal reef as well as to other reefs in the metapopulation (Lipcius et al., 2005, 2008; Lipcius and Ralph, 2011), the key issue is whether or not the reef sites are capable of supporting oyster populations. In fact, it is expected that sites selected for restoration will typically have relatively few oysters; if oysters were already in abundance at these sites, there would usually be no need for restoration, unless there were a need to amplify the resident population for some other goal such as habitat improvement.

To assess the capacity for oysters to recruit and survive at high abundance in our putative source sites, we examined the historical record (Baylor, 1893, 1894, 1895; Chipman, 1948; Schulte et al., 2006) and recent abundance estimates (Brumbaugh et al., 2000; Luckenbach and Ross, 2009; Burke, 2010). In contrast to the earlier information on low oyster abundance in the Lynnhaven River system (Berman et al., 2002), the historical record demonstrated conclusively that the Lynnhaven River subestuary consistently harbored abundant oyster populations of high quality (i.e., “fancy stock”) and production, reaching 200,000 bushels annually (Ingersoll, 1881; Baylor, 1895; Chipman, 1948). Most of the putative source reefs were in the areas of the subestuary where spat settlement, seed production, and oyster abundance were highest, specifically in Linkhorn Bay and Broad Bay, which were public oyster grounds and seed-producing areas historically (Ingersoll, 1881; Baylor, 1895; Chipman, 1948).

The oyster reefs in these areas were eventually laid barren through overfishing, destructive fishing practices, and pollution (Chipman, 1948). Moreover, the public grounds in the Lynnhaven River subestuary were not maintained, in contrast to
other public grounds in Virginia waters, and most of these were relinquished to private interests prior to the repletion program, which began in 1928 (Commission of Fisheries of Virginia, 1931). Thus, we used recent surveys (Brumbaugh et al., 2000; Burke, 2010) to assure that there was still a capacity for oysters to survive and grow in abundance at the restoration sites. The surveys confirmed that oysters were abundant in Linkhorn Bay and Broad Bay, as well as other parts of the Lynnhaven River, where densities on natural and alternative reefs reached over 1000 m\(^{-2}\) (Supplementary Figure 4, Burke, 2010). Finally, in terms of water quality, much of Broad Bay, Linkhorn Bay, and the Lynnhaven River have been reopened to shellfish harvest in recent years, which eliminates concerns over the effects of *Escherichia coli* contamination on oyster restoration at these sites. Consequently, the restoration reef sites harbored high oyster densities both historically and in recent times, and are suitable for restoration.

The utility of historical ecology in conservation and restoration has become much more prominent in recent years (Jackson et al., 2001; Lotze and Worm, 2009), and can be applied to species with written records, as we have done, or with archaeological or paleontological information, as done for the blue crab (Rick et al., 2015).

### Oyster Size, Biomass, and Abundance on Subtidal Reef Sites

Live oysters on the constructed reefs in the Lynnhaven River system were a mix of 2–4 year classes. Age 0 oysters were generally less than 30 mm shell length, while adults ranged from 30 to over 200 mm shell length. Oyster density and biomass on all reefs in the Lynnhaven River system surpassed the threshold for successful performance of constructed oyster reefs set by the Chesapeake Bay Program’s Sustainable Fisheries Goal Implementation Team. In addition, three of the reefs exceeded the targets for oyster density and biomass, while the remaining three reefs were between the threshold and target. Consequently, the network of constructed oyster reefs in the Lynnhaven River system presently represents a successful restoration effort that should be monitored to assess its long-term performance.

As expected from previous findings for constructed oyster reefs in the Great Wicomico River (Schulte et al., 2009), oyster density was higher on high-relief reef than on low-relief reef and juvenile recruitment was a positive, sigmoid function of adult density. These features provide a feedback mechanism for the long-term persistence of unexploited restoration reefs in the face of environmental stresses such as siltation and burial (Golden and Licius, 2015).

### Disease and Condition of Oysters

All of the restoration reefs were fully in the mesohaline and polyhaline zones, as evidenced by long-term average salinity from 1976 to 2003 at these sites (Sisson et al., 2010). Moreover, salinity variation in the Lynnhaven River subestuary also typically ranges between polyhaline and upper mesohaline salinities (Chipman, 1948), where disease challenge is greatest (Carnegie and Burreson, 2011).

While most oysters were infected with *P. marinus* (92.7%), very intense infections were relatively uncommon. Intensity of *P. marinus* was not significantly related to oyster size and remained at moderate intensity through the full size range of oysters. Despite the potent disease challenge, survival of oysters on the reefs was over 80% per year (Burke, 2010), the condition of surviving oysters was high, and a large proportion of the oysters (>50%) thus survived to reproduce. These collective results confirm earlier findings (Carnegie and Burreson, 2011) that the oyster populations in the high-salinity waters of Lynnhaven have evolved resistance to disease despite strong disease challenge. The most likely processes mediating survival of the oysters were availability of reefs of high quality, whether shell or alternative substrates (Burke, 2010), and development of disease resistance in the high-salinity waters (Carnegie and Burreson, 2011).

Previously, it was proposed that larger, older oysters should be harvested and removed from the system (Andrews and Ray, 1988; Krantz and Jordan, 1996) under the assumptions that disease would have the highest intensity and kill older oysters in high-salinity areas, and therefore that the propagation of the disease would be reduced by removal of infected oysters. In this study, the largest oysters of 100–120 mm shell height had similar *P. marinus* intensities as those in the smaller size classes of 60–100 mm shell height. Although some of the larger oysters would have succumbed to disease and were therefore not sampled, there should still have been a strong positive relationship between disease intensity and size, which was not the case. Hence, oysters in high-salinity waters where disease challenge is strong can survive, reproduce, and persist. Along with recent findings of the development of disease resistance in oyster populations (Carnegie and Burreson, 2011), these results indicate that restoration efforts with native oyster populations can be undertaken in high-salinity, disease-challenged areas.

### What about Climate Change?

Thus, far we have emphasized past and present conditions to be considered in oyster restoration. But how do we deal with the uncertain future associated with climate change? Lowered pH due to ocean acidification may reduce reproductive output by weakening the shells of oyster larvae, diminishing their growth rates, and depressing their survival (Kurihara et al., 2007; Miller et al., 2009; Watson et al., 2009). It may also decrease calcification rates and amplify shell dissolution rates of juveniles and adults (Benish et al., 2010; Waldbusser et al., 2011a;b; Dickinson et al., 2012), and it may alter interspecific interactions such as predator-prey dynamics (Gazeau et al., 2013), which can lead to phase shifts in bivalve prey species (Seitz et al., 2001). Adding the potential future impacts of warming temperatures and sea-level rise on oyster populations, such as the proliferation of marine
infectious diseases (Burge et al., 2014), further complicates our ability to develop optimal restoration strategies under the influence of climate change.

A potential solution to the problem of devising optimal oyster restoration strategies given the unpredictable future effects of climate change on oyster populations may be the same as that devised for networks of marine reserves that are susceptible to catastrophic disturbances such as oil spills (Allison et al., 2003; McGilliard et al., 2011). Specifically, spatially concentrated populations are more susceptible to a local catastrophe than populations spread over a large range, and a concentrated population is more susceptible to global catastrophes than a diffuse population of equal abundance (McGilliard et al., 2011). Hence, oyster reefs should be constructed in multiple locations over a large geographic area, while also taking into consideration the likely metapopulation connectivity and source-sink dynamics. In addition, restoration reefs should be constructed where populations will likely be resistant or resilient to climate change, such as populations that have withstood environmental stress and variability, or where climate change is unlikely to have a strong effect on future environmental conditions (Green et al., 2014). This “bet-hedging” strategy may not maximize short-term metapopulation growth, but it will reduce the risk of metapopulation collapse when future environmental conditions are unpredictable (Simons, 2011).

Conclusions and Recommendations for Oyster Restoration

The restoration sites for oyster reefs were based on a biologically realistic hydrodynamic model, at locations in the salinity zone (i.e., polyhaline) where disease resistance is most likely to evolve, and in areas where oyster populations have recruited and survived at high density both historically and in recent times. The integration of information from the historical record, metapopulation connectivity, physical conditions, and disease resistance do not contravene but are in fact synergistic and essential in native oyster restoration. Using our results and the literature on oyster restoration, we recommend inclusion of the following elements in oyster restoration efforts. Note that we did not add citations for each specific element because the origins of many of these elements are unknown and they are frequently repeated in the literature.

1. Search and utilize historical information, some of which may be hidden in archival documents. For instance, we were only able to find the Baylor (1893, 1894) files after an extensive search, eventually culminating at the Library of Virginia. These documents were instrumental in defining a much broader area of potentially restorable bottom for oyster reefs.
2. Conduct a pre-construction population survey to assess the status of the population in the restoration area, which is essential for monitoring and evaluating future performance of restoration reefs.
3. Conduct a pre-construction high-resolution bottom survey to map suitable bottom characteristics for restoration sites.
4. Assess habitat quality and environmental conditions (e.g., salinity, temperature, dissolved oxygen, water-column sediment concentration) to determine if they are satisfactory for oyster survival, reproduction and growth. This information could be integrated into a Habitat Suitability Index (Cake, 1983; Soniat and Brody, 1988; Barnes et al., 2007; Starke et al., 2011; Beseres Pollack, 2012) for the full area to select optimal sites for restoration. Note that the Habitat Suitability Index must be calibrated and validated for the specific area under consideration. The use of a general, uncalibrated, and unvalidated Habitat Suitability Index is highly inadvisable, as it can easily lead to costly failures.
5. To minimize the deleterious future effects of climate change, use a “bet-hedging” strategy by constructing reefs in multiple locations over a large geographic area, where populations will likely be resistant or resilient to climate change, or where climate change is unlikely to have a strong effect on future environmental conditions.
6. Assess metapopulation connectivity with calibrated, high-resolution hydrodynamic models, which can be used to define optimal sites for metapopulation growth and persistence.
7. Utilize realistic demographic models to assess the role of non-linear processes (e.g., reef height and adult density effects on juvenile recruitment) and potential for alternative stable states (Jordan-Cooley et al., 2011).
8. Define optimal reef design and scale for the specific system. For example, in areas of moderate to high siltation or periodic hypoxia, high-relief reefs may ameliorate physical stress whereas low-relief reefs would likely degrade.
9. Define protective measures, enforcement protocols and their efficacy. Without these, poaching will almost certainly lead to failed restoration efforts.
10. Monitor the performance of restoration reefs over a prolonged time period, which should be no less than 10 years for oyster reefs, to ensure accountability.
11. Manage adaptively, as our ability to predict ecological outcomes is limited and alterations to restoration plans will almost assuredly be necessary.

Acknowledgments

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Supplementary Material

The Supplementary Material for this article can be found online at: http://journal.frontiersin.org/article/10.3389/fmars.2015.00065
Abstract

Rising carbon dioxide affects the physiology of bivalves and can influence the success of small-scale oyster reef restoration projects. In this study, the impact of elevated carbon dioxide on the physiology of the eastern oyster, Crassostrea virginica, was measured in the laboratory and in an outdoor mesocosm experiment. Juvenile oysters were exposed to ambient (400 ppm) or elevated (1000 ppm) CO2 pressure for 21 days, with each treatment replicated 4 times. Laboratory measurements included shell growth, shell strength, 13C discrimination, and metabolic rate. Mesocosm measurements included recruitment, survival, growth, and disease incidence. The mesocosm experiment simulated a natural system with a 2:1 ratio of oysters to fleshy macroalgae. Significant differences were observed in the responses of oysters exposed to CO2 pressure. In the laboratory, the 13C discrimination (δ13C) of oysters exposed to 1000 ppm CO2 was 0.6% lighter than that of ambient CO2 exposure. In the mesocosm experiment, the 13C discrimination of oysters exposed to 1000 ppm CO2 was 0.5% lighter than ambient CO2 exposure, and oysters showed significantly lower survival and growth. There was no significant difference in disease incidence between the two CO2 treatments. These results suggest that elevated CO2 levels could influence, but not eliminate, the success of small-scale oyster reef restoration projects.

Keywords

Carbon dioxide, 13C discrimination, oysters, Crassostrea virginica, mesocosm, juvenile oysters, small-scale oyster reef restoration.


Perna canaliculus


United States Army Corps of Engineers. (2009). *Final Programmatic Environmental Impact Statement for Oyster Restoration in Chesapeake Bay Including the Use of a Native and/or Nonnative Oyster.* Norfolk, VA: The Corps of Engineers.


Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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