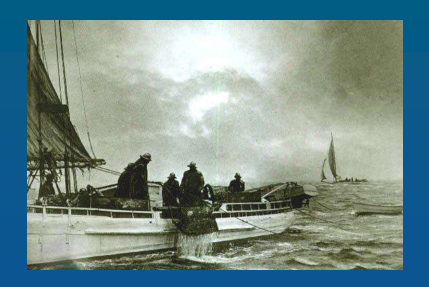
Oysters in Virginia: Progress on the path to recovery

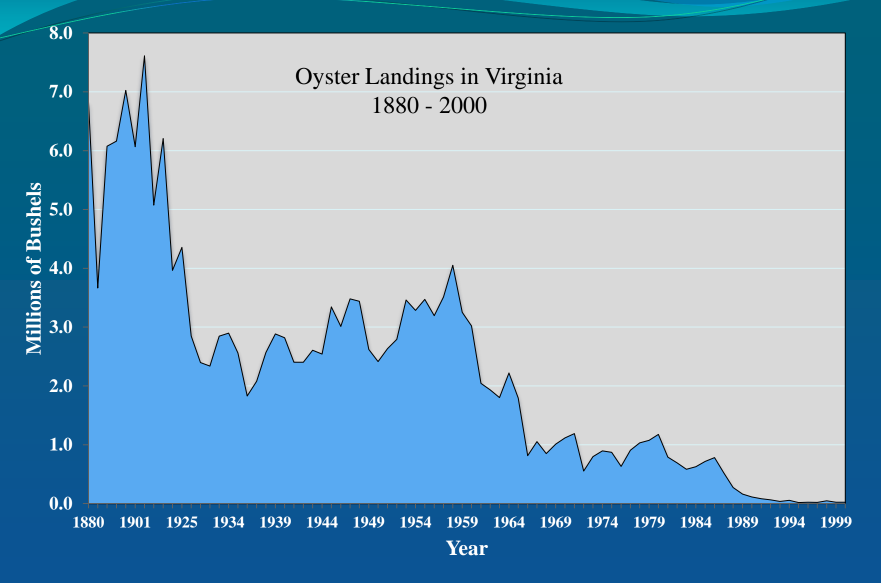
Mark W. Luckenbach



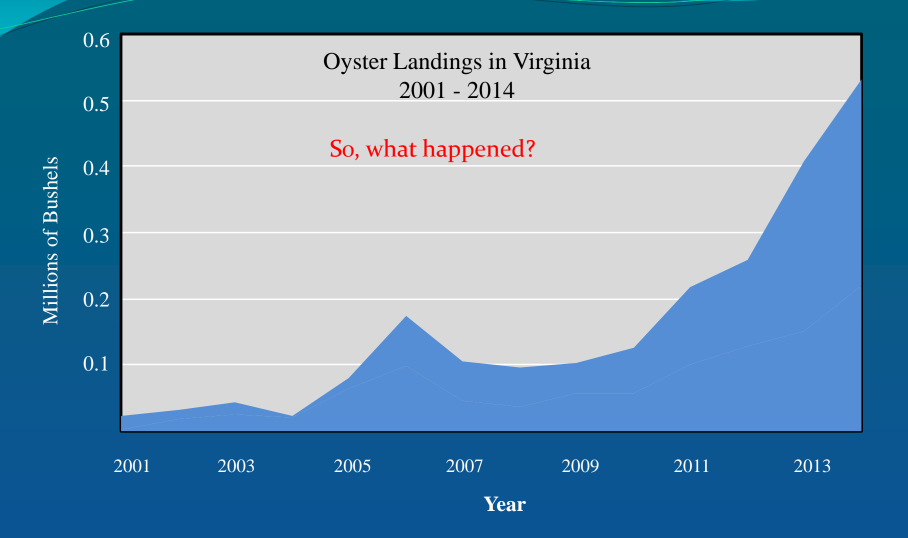


Oyster Summit Feb. 18, 2016

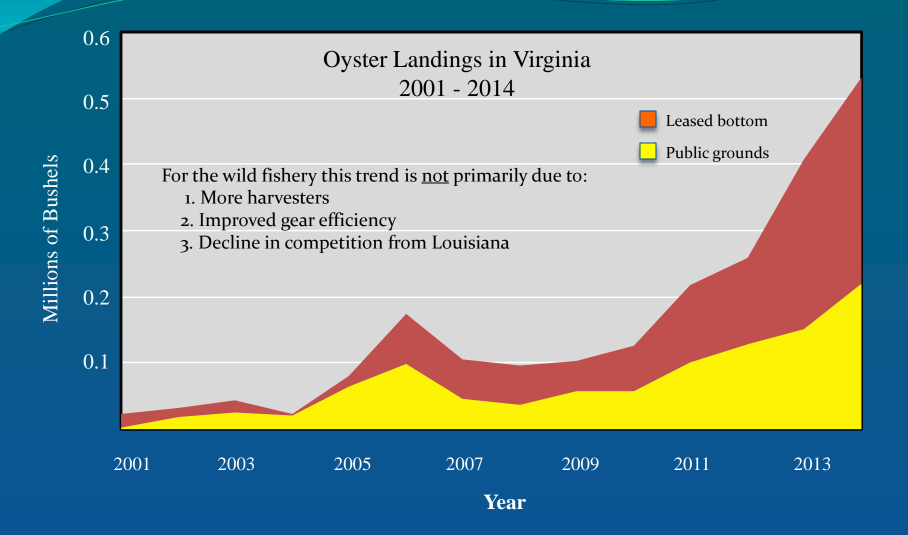




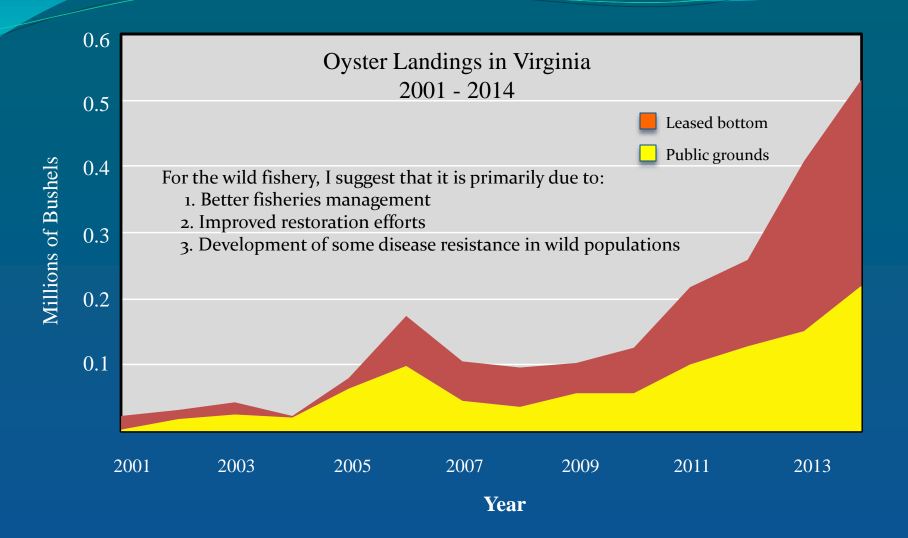






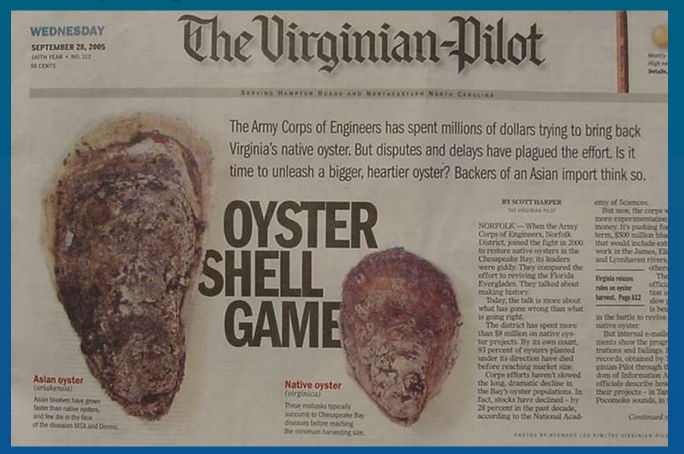








A decade-long *contemplation* of the efficacy of introducing a non-native oyster species ended in a decision not to do so.





In most, but not necessarily all, locations planting a thin veneer of shells has not been sufficient to promote the development of a sustainable reef.

Recruitment + New shell growth < Shell loss rate





Greater attention to habitat architecture



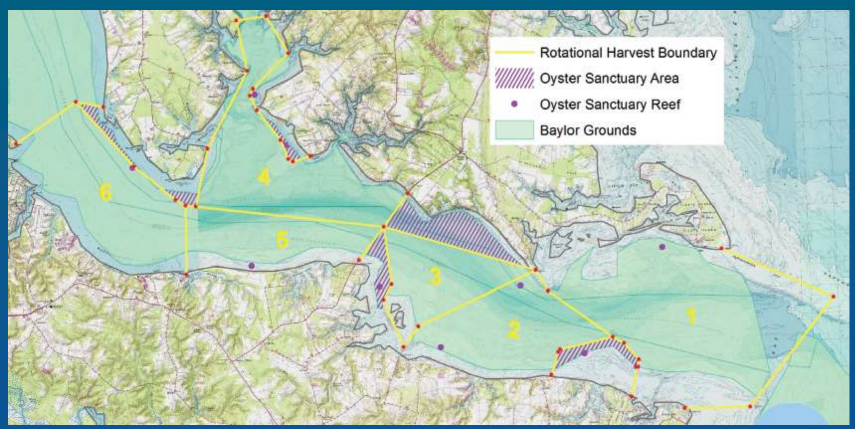
Sufficient 3-D structure to:

- Enhance growth and survival
- Provide persistence of shell substrate





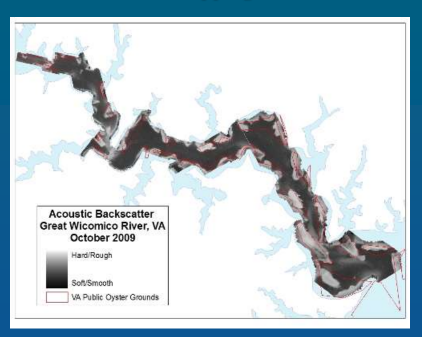
<u>Fisheries management</u>: Holistic approach which includes, harvest targets based on recent surveys, rotational harvest, and sanctuary reefs.



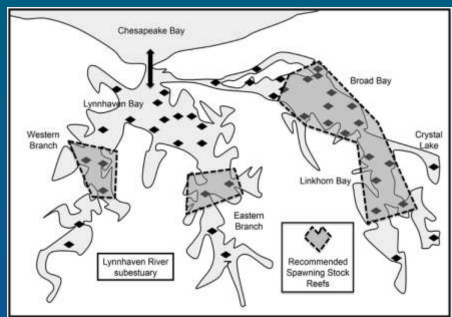


Tributary-scale restoration plans that include:

Detailed bottom mapping



Metapopulation dynamics, Source-sink modeling



From NOAA Ches. Bay Office

From Lipcius et al. 2015. Front. Mar. Sci.



Sanctuary reefs preserve broodstock and do not reduce spatfall





2014

Establishment of sanctuary reefs and improved fisheries management support the evolution of disease tolerance

Vol. 432: 1-15, 2011 doi: 10.3354/meps00221 MARINE ECOLOGY PROGRESS SERIES Mar Ecol Prog Ser

Published June 27



FEATURE ARTICLE:

Declining impact of an introduced pathogen: Haplosporidium nelsoni in the oyster Crassostrea virginica in Chesapeake Bay

Ryan B. Carnegie*, Eugene M. Burreson

Virginia Institute of Marine Science, College of William & Mary, Gloucester Point, Virginia 23062, USA

ABSTRACT: Disease caused by the parasite Haplosporidium nelsoni has devastated Crassostrea virginica in Chesapeake Bay, exacerbating effects of overharvesting and adversely impacting the ecology of the bay. H. nelsoni is thought to persist as an impediment to oyster restoration because strong reproductive contributions from oysters in low-salinity refugia from parasitism have prevented development of disease resistance. On the contrary, longterm data indicate that while infection pressure on naïve sentinels has grown, H. nelsoni levels in wild oysters have fallen, with prevalence typically below 20 % and advanced infections uncommon. A transplant experiment comparing naïve sentinels with oysters from diseaseenzootic populations indicated that these observations represent true disease resistance, and its geographical distribution was revealed by annual fall surveys, and by intensive sampling in 2007 and 2008. Resistance is best de-



Haplosporidium nelsoni spores (S) and plasmodia (P) in a rare heavy infection of an oyster. Crassestres virginica, from lower Chesapoake Bay

Buage: Ryan Carnegie

- Strong evidence for MSX resistance
- Evidence for Dermo resistance



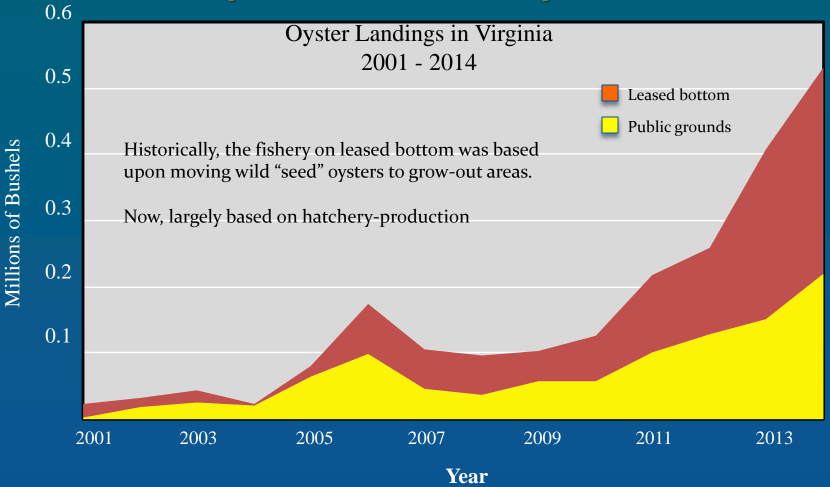
Widespread public engagement





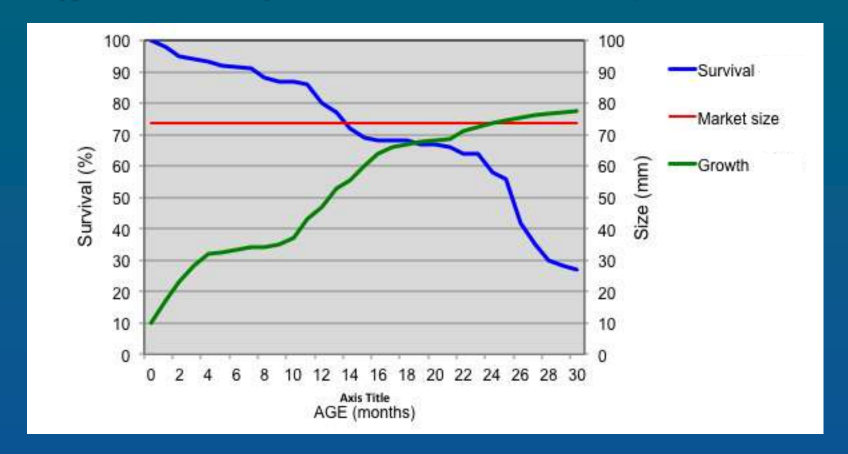
Including:
CBF
TNC
Lynnhaven River Now
Elizabeth River Project
Many others





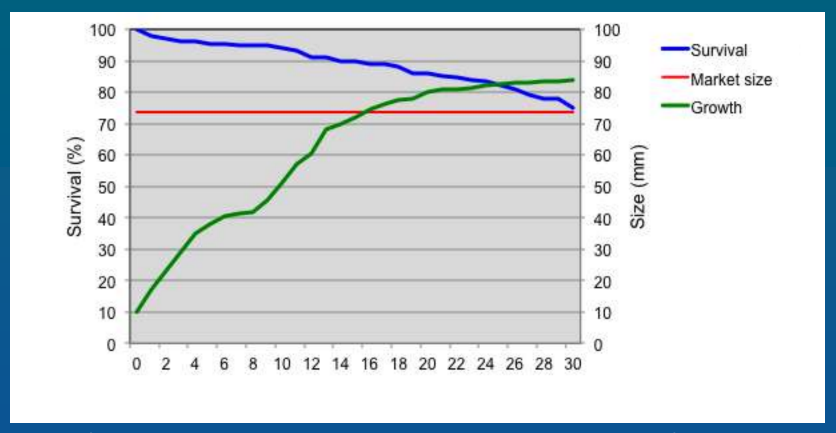


Typical Cultured Oyster Growth and Survival (late 1980's)





Typical Cultured Oyster Growth and Survival (now)

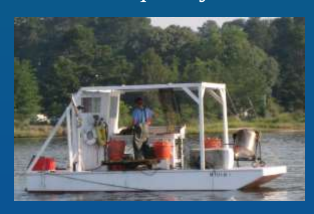


Selection for (1) disease resistance/ tolerance and (2) rapid growth, and (3) production of triploid oysters.



This development has been enabled by:

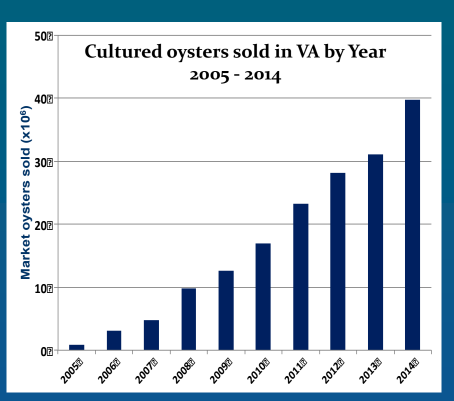
- Favorable leasing laws
- Selective breeding for disease resistance and rapid growth
- Triploid development and production
- Formal and informal training programs
- Private investment and innovation
- Strong supporting science—breeding, genetics, disease diagnostics, water quality monitoring











From Hudson and Murray 2015

<u>In 2014</u>:

107.1 M single oyster seed planted

39.8 M aquacultured oysters sold

\$17.1 M farm gate value

U.S. East Coast leader in oyster aquaculture production





Where is this going and how do we sustain it?

Ecological Restoration

- Working in some places, but not others
- Emergence of natural disease resistance
- Currently <u>limited by the availability of shell</u> need alternatives

Wild Fishery Enhancement

- Dependent on success of above restoration
- Will need to <u>reduce latent capacity in the fishery</u> limited entry
- Develop & enforce quotas that are coupled to oyster abundance

<u>Aquaculture</u>

- Market would appear to support further growth
- Need to manage use conflicts in our coastal waters
- Must maintain a <u>strong science-based development programs</u> selective breeding, disease diagnostics & public health



Thank you

