

2011

Larval Transport, Settlement and Nurseries (2011 Casco Bay Workshop Presentation)

Richard Wahle
University of Maine

Follow this and additional works at: <https://digitalcommons.usm.maine.edu/cbep-presentations>

Recommended Citation

Wahle, R. (2011). Larval Transport, Settlement and Nurseries. [Presentation slides]. Portland, ME: University of Southern Maine, Muskie School of Public Service, Casco Bay Estuary Partnership.

This Book is brought to you for free and open access by the Casco Bay Estuary Partnership (CBEP) at USM Digital Commons. It has been accepted for inclusion in Presentations by an authorized administrator of USM Digital Commons. For more information, please contact jessica.c.hovey@maine.edu.

A grayscale map of the Casco Bay region in Maine, showing the coastline, numerous islands, and the surrounding water. The map is oriented with the bay opening to the east.

Casco Bay Workshop

Larval Transport, Settlement and Nurseries

Richard Wahle

School of Marine Sciences

University of Maine

Overview



**Which Species?
Commercial
Invasives**

What's known about larval transport, settlement?

Where are their nurseries, adult habitats?

How do we monitor them?

Commercially Valuable Species

Lobsters



Rock crabs

Soft shell clams



Mussels



Bait worms

Sea urchins



Periwinkles



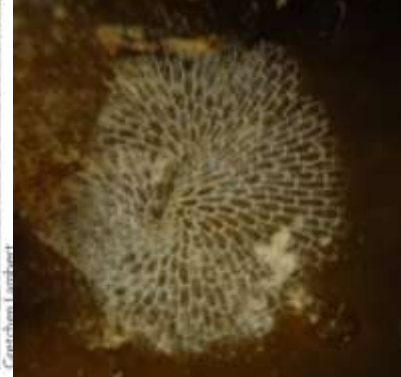
Introduced/ Invasive Species

Sea squirts

Bryozoans



Woods Hole Science Center, USGS



Didemnum vexillum, a harmful colonial tunicate that has invaded Casco Bay waters.

Botrylloides violaceus, an invasive colonial tunicate or "sea squirt" found in Casco Bay.

Green crab

Asian shore crab

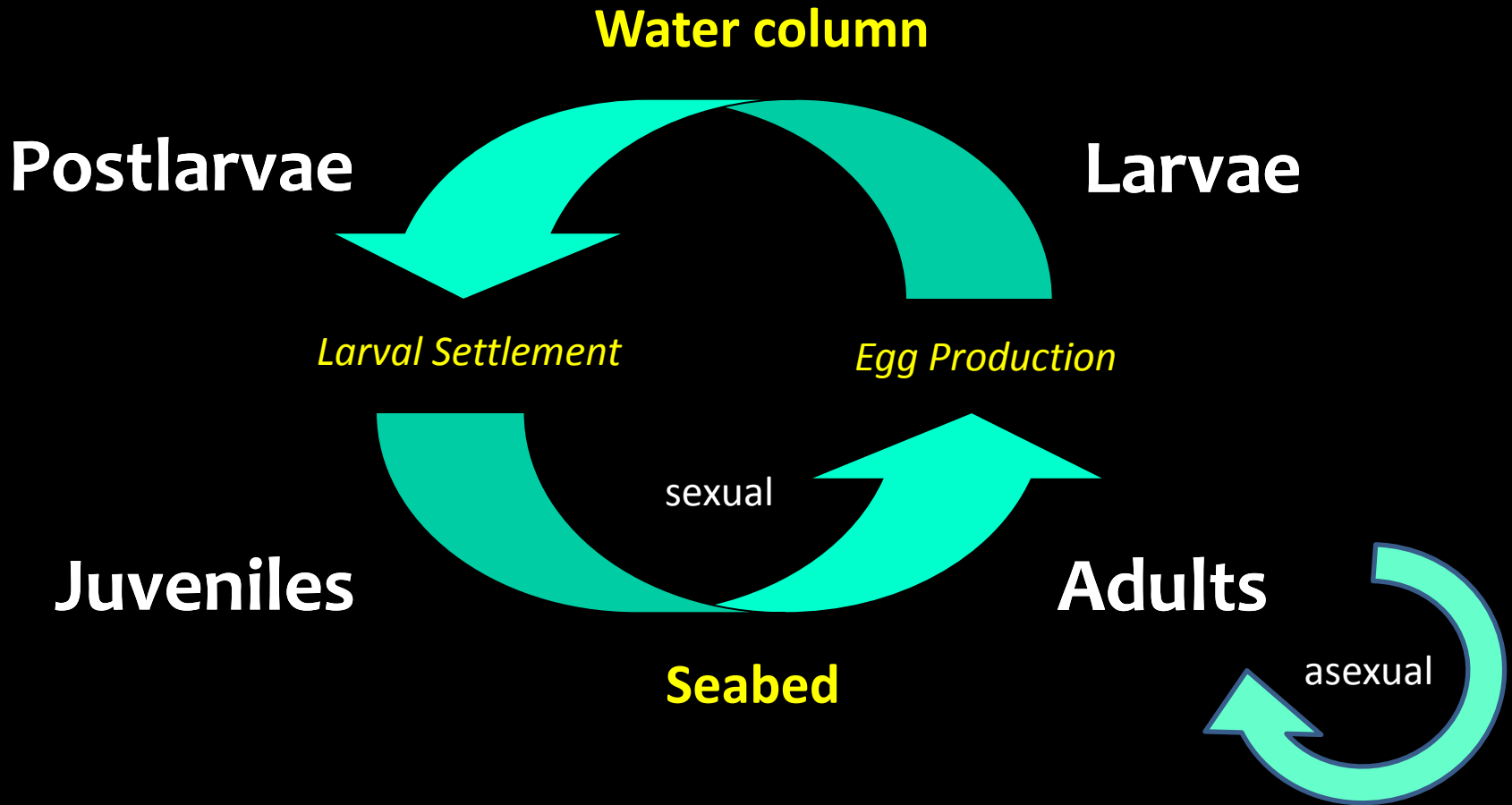


Mitten crab? – not yet!

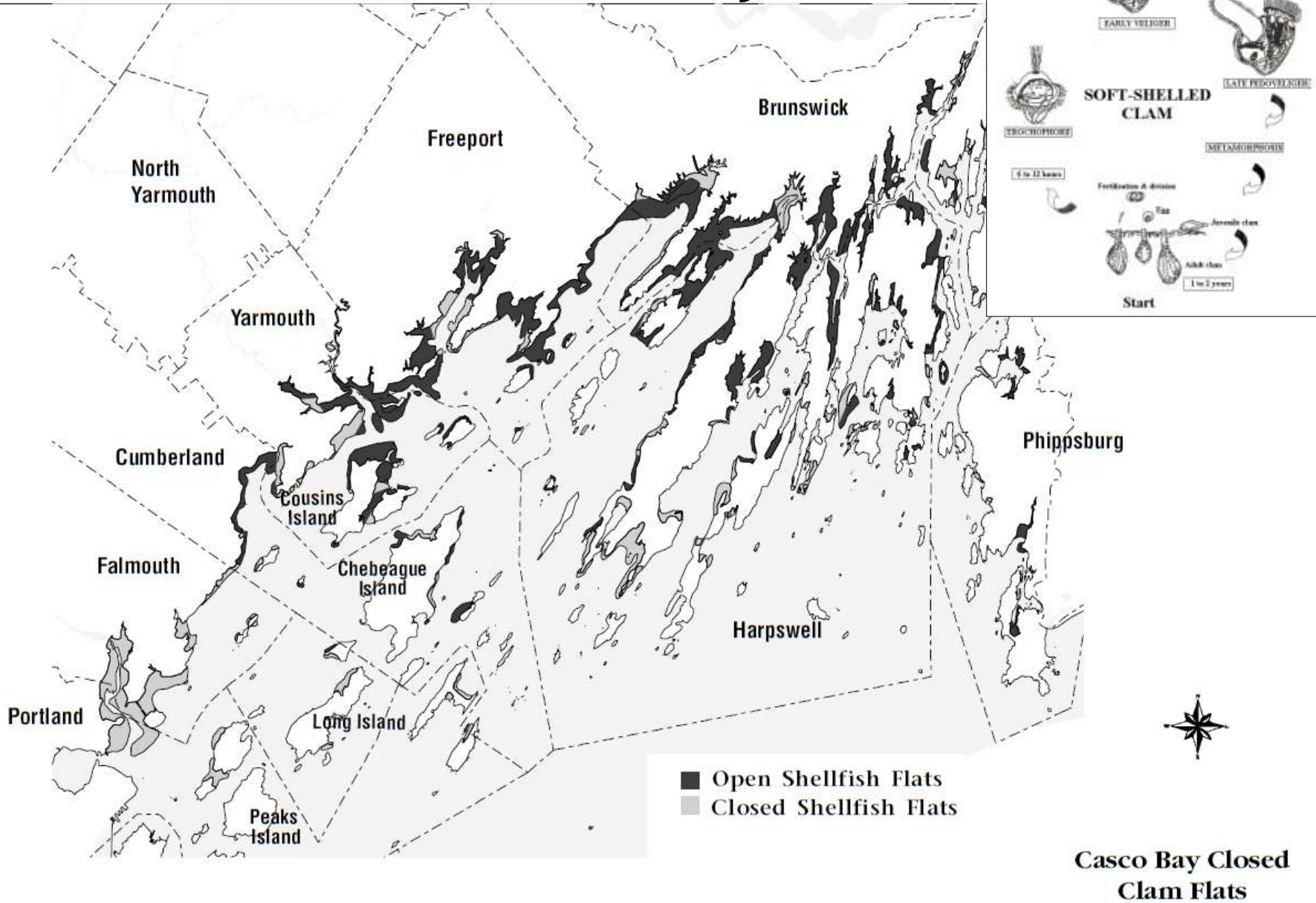


Christian Fischer

Life Cycles



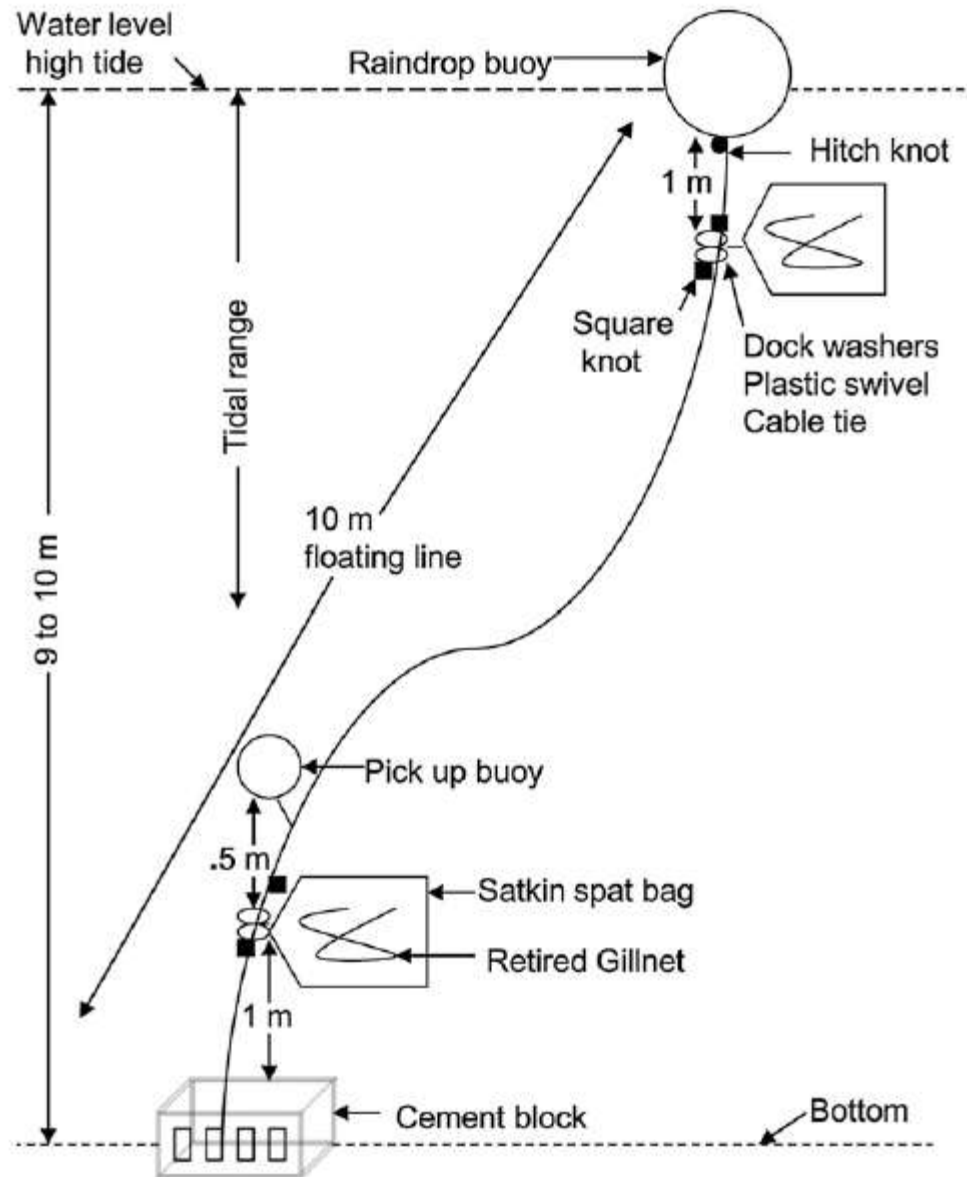
Clam Flats in Casco Bay



Source: Maine Department of Marine Resources and Casco Bay Estuary Project, 1995

Casco Bay Closed Clam Flats

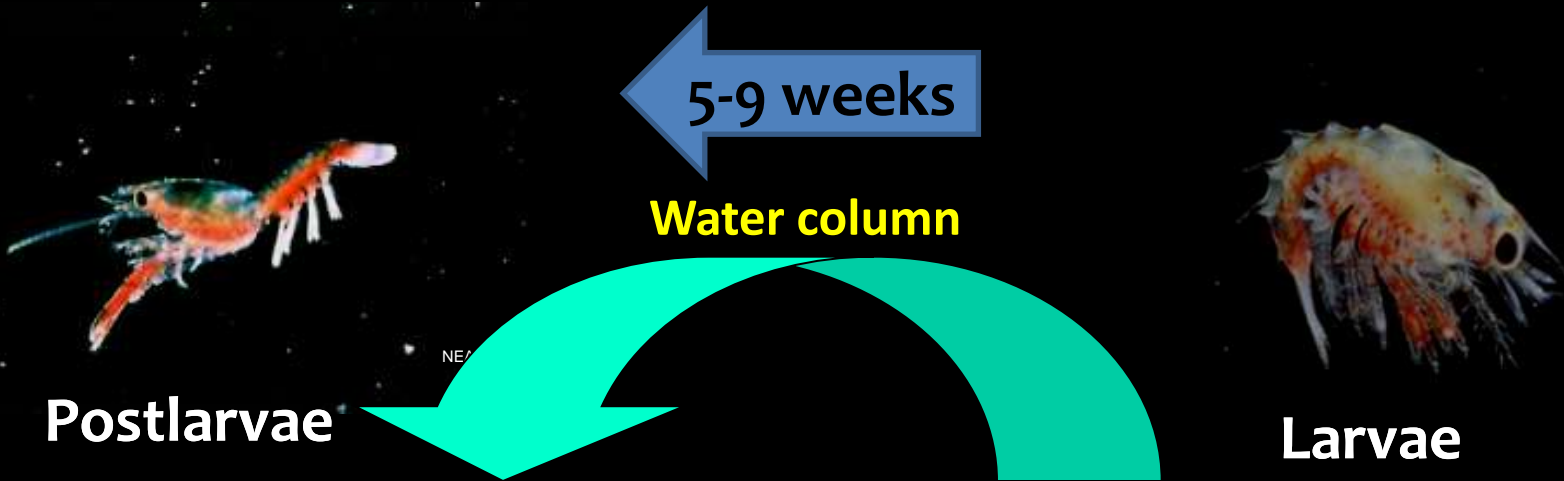
Bivalve Spat Collectors



Vassiliev et al. 2010. J. Shellfish Research 29: 337–346.

Figure 2. Schematic diagram illustrating the design of a single spat bag sampler.

Lobster Life History



Larval Settlement

Egg Production

Juveniles

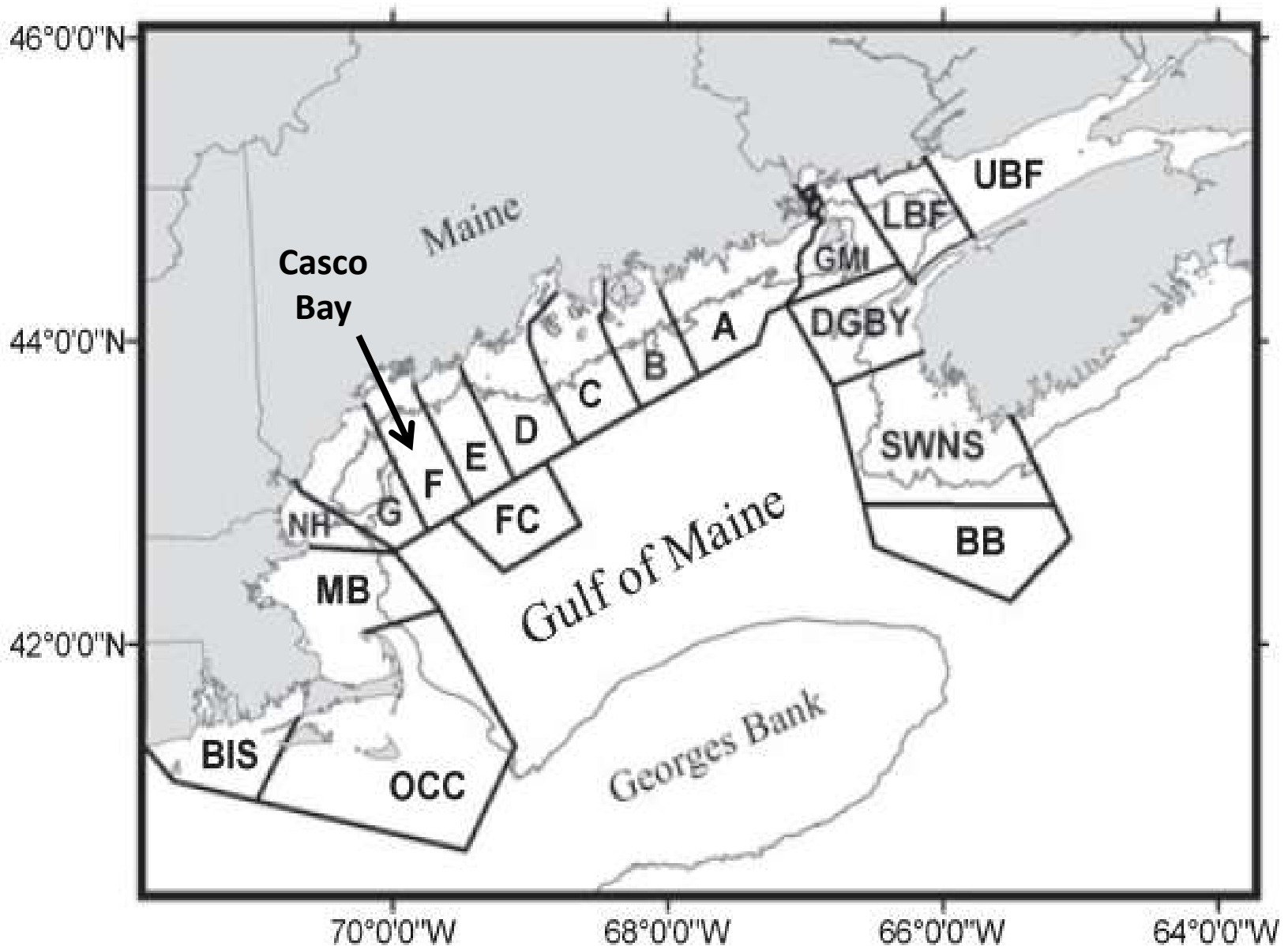
Adults

Seabed

5-9 Years



Biophysical Modeling Domain – Xue et al. 2008, Incze et al. 2010



Hatching Hot Spots

Casco Bay



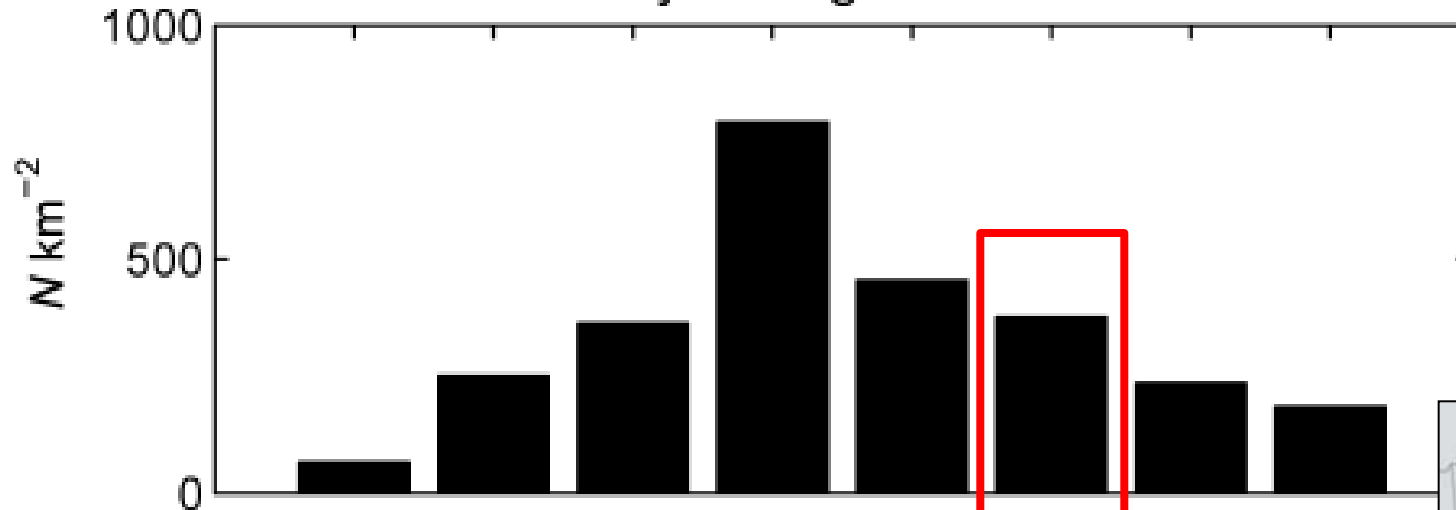
Stage 1 Production (no. / km²)

0

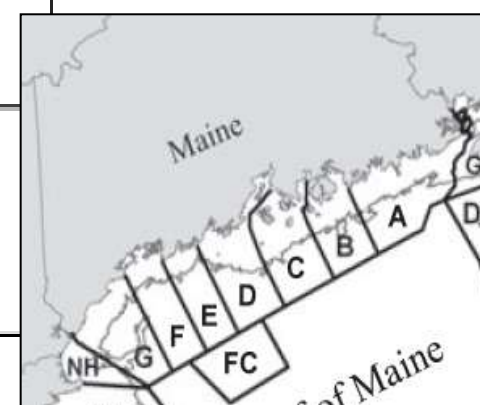
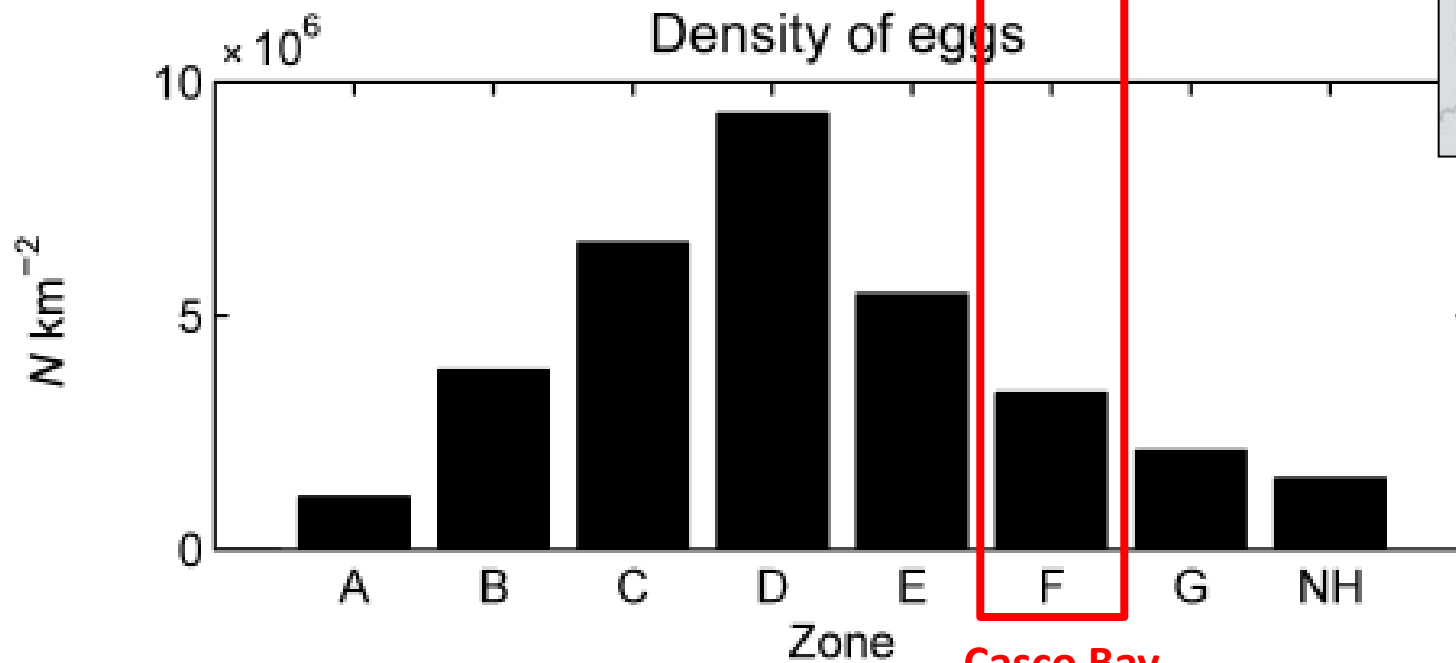


From: Incze et al. 2010

Density of ovigerous females



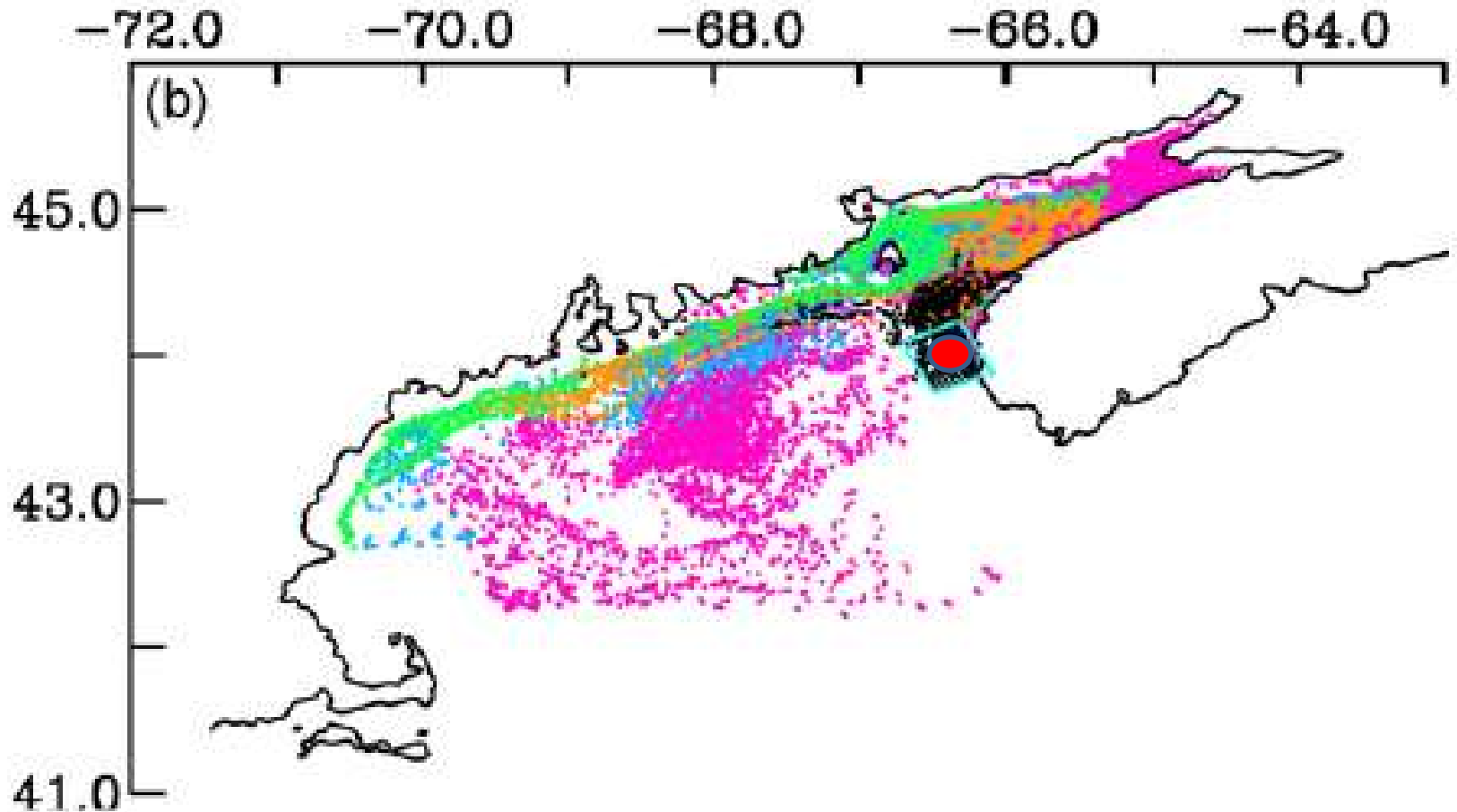
Density of eggs



Casco Bay

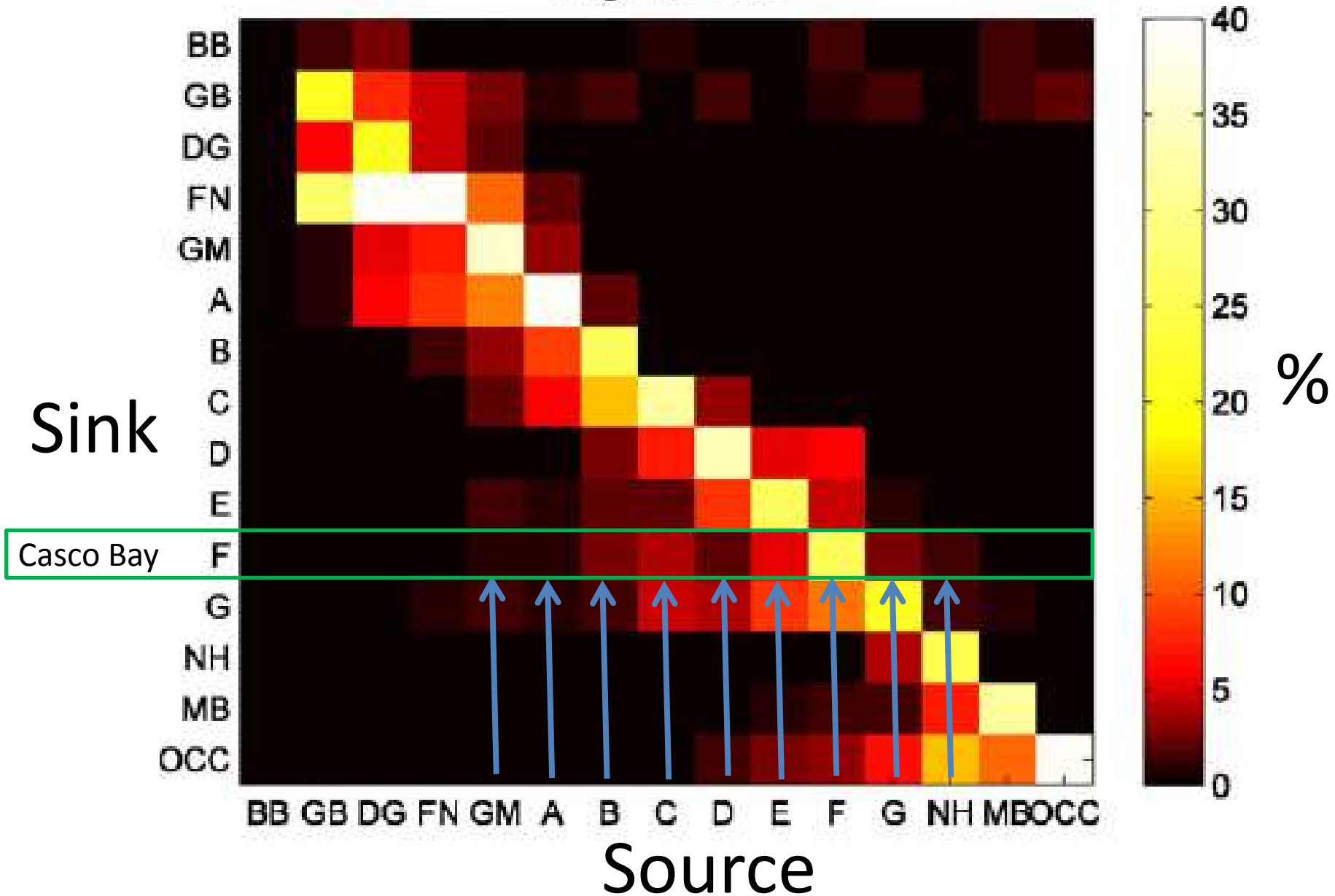
Larval Trajectories

(Xue et al. 2008)



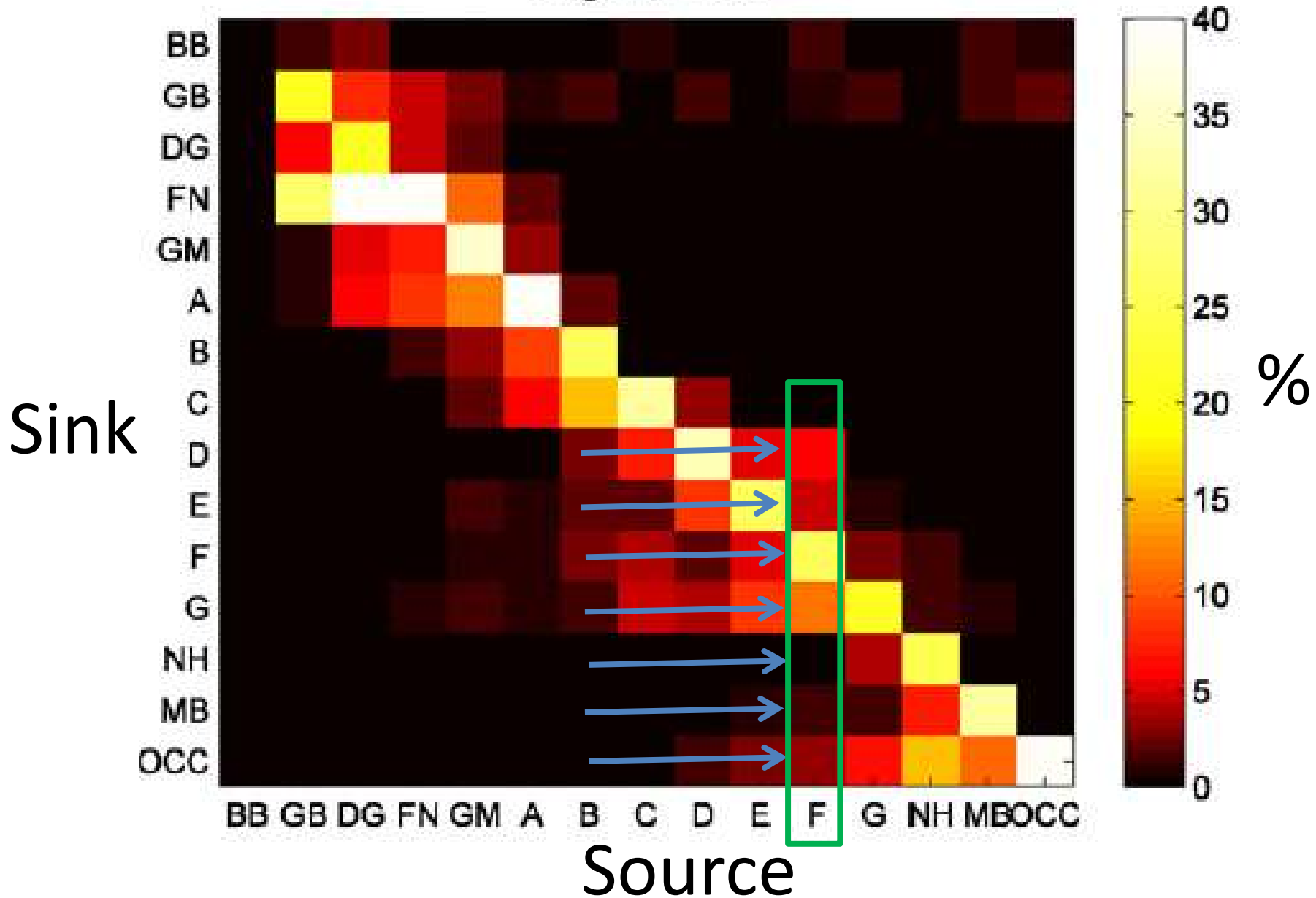
Connectivity Matrix (Xue et al. 2008)

August 2002



Connectivity Matrix (Xue et al. 2008)

August 2002



Monitoring Lobster Nurseries

Passive Collectors



Intertidal Transects

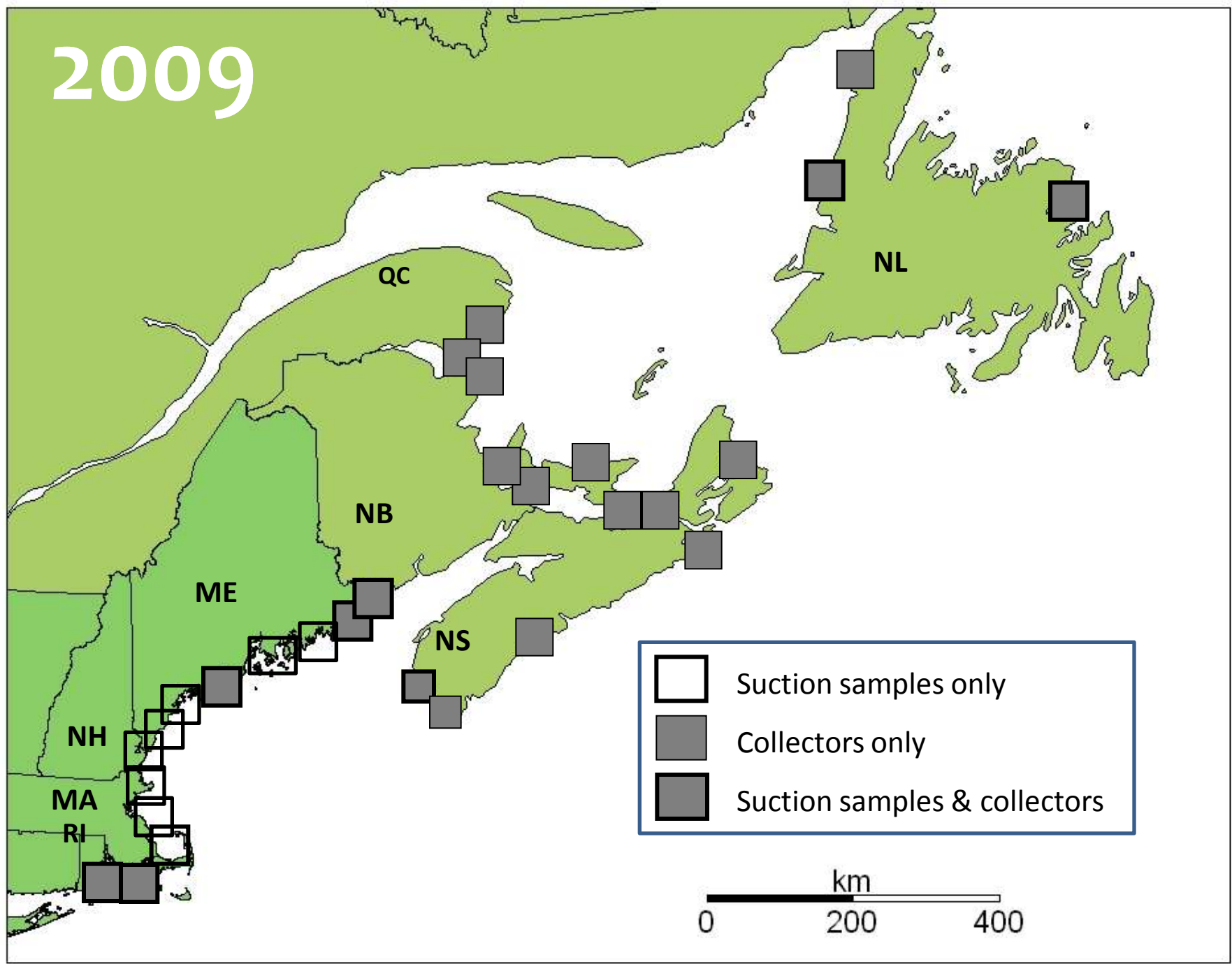


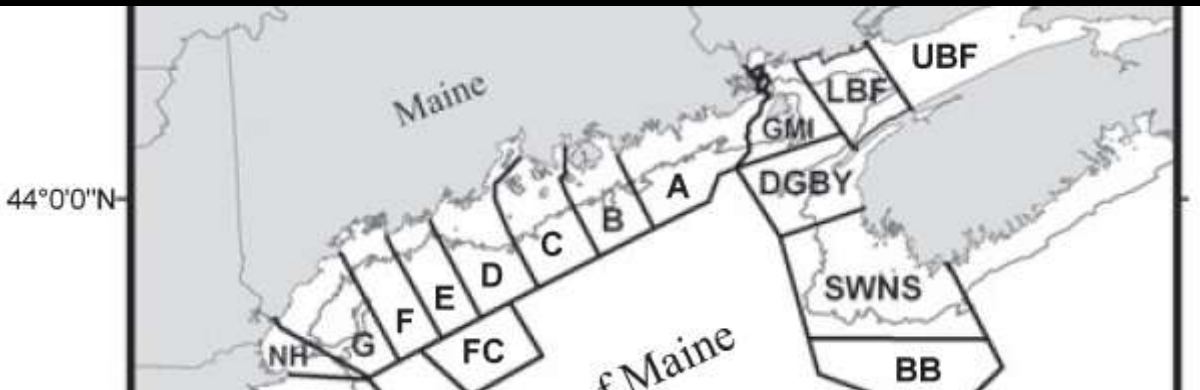
Photo: Cowan



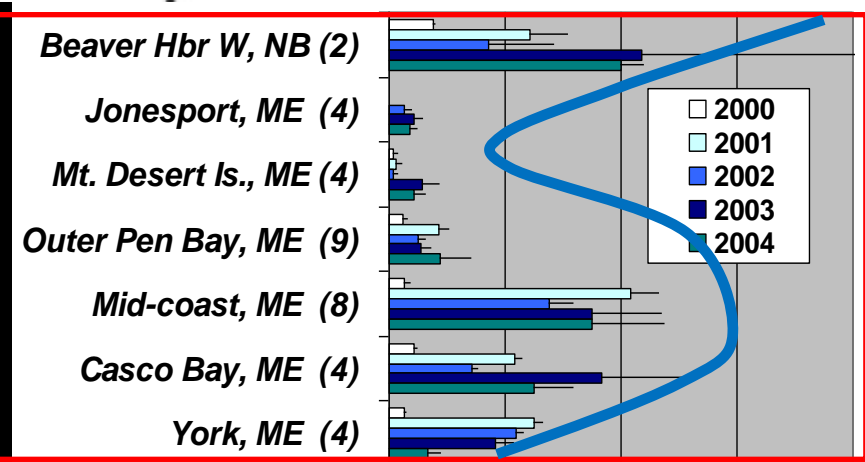
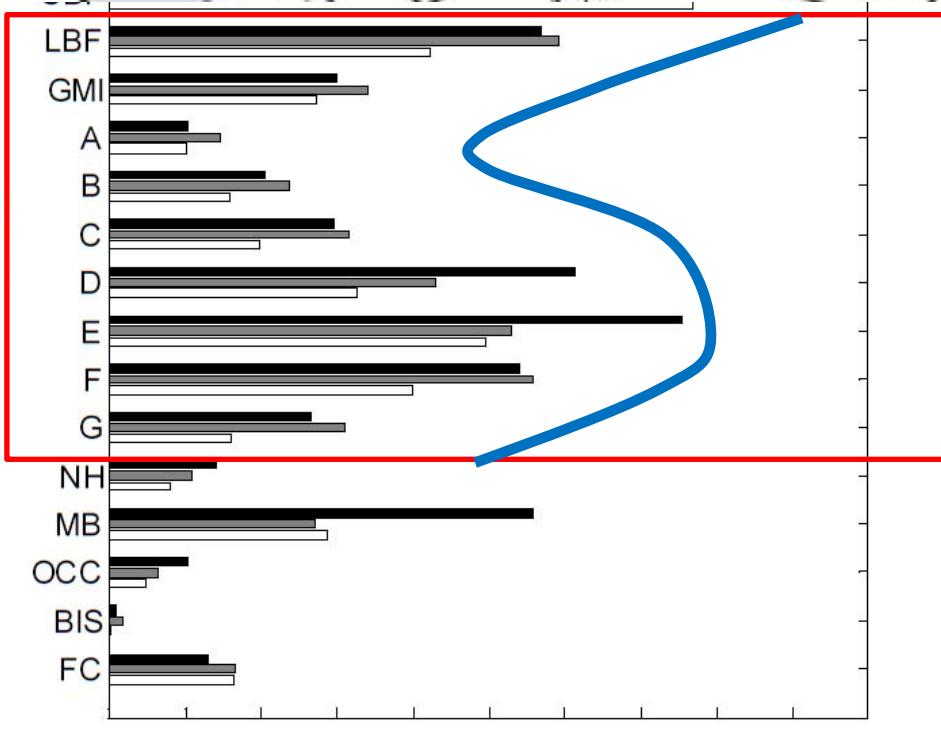
Suction Sampling

2009





Observed

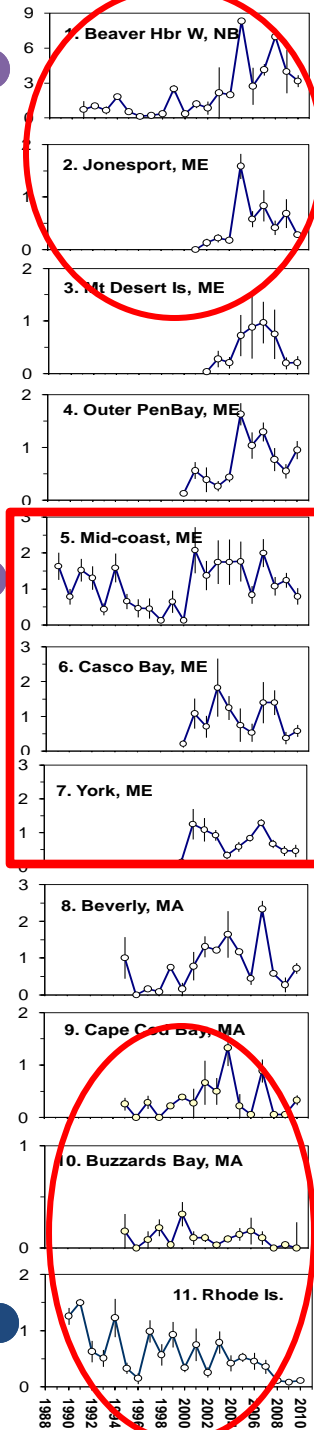
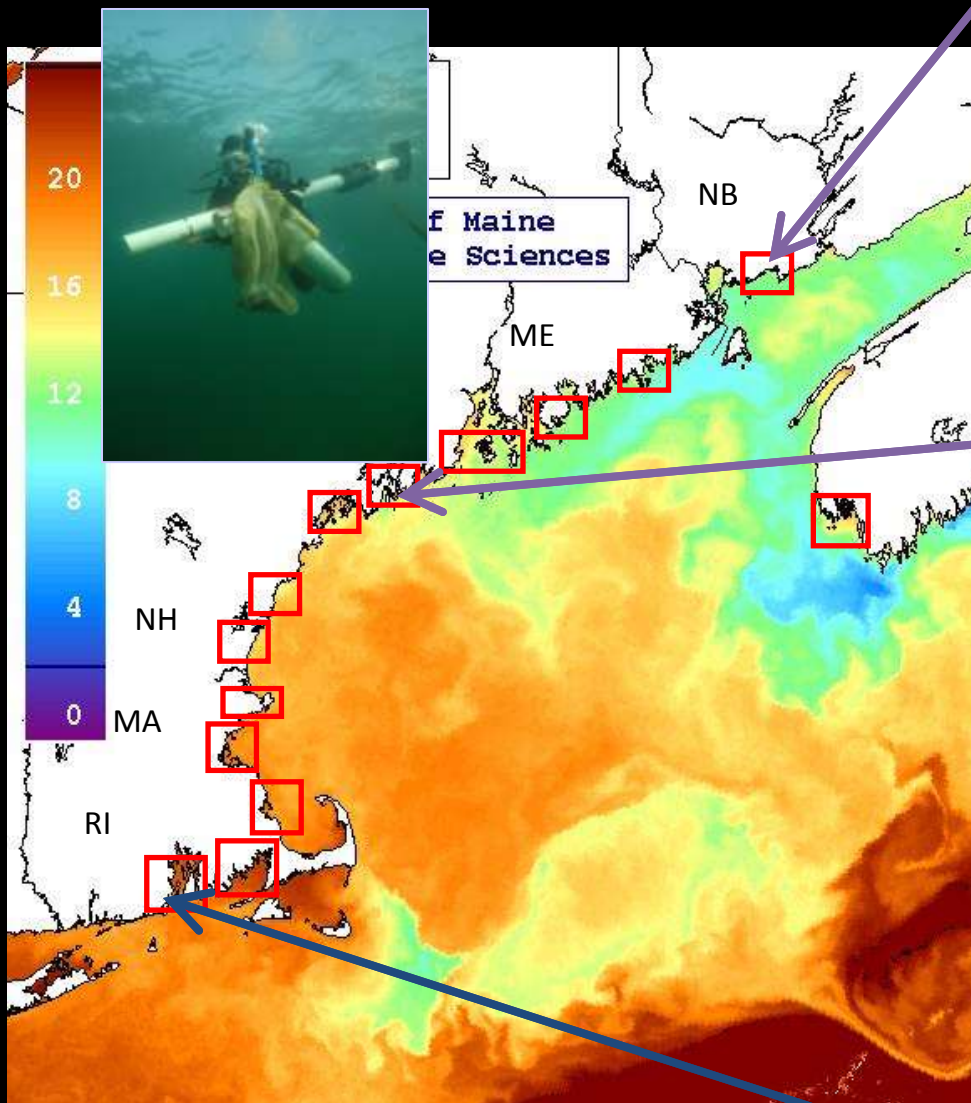


Model Predicted



0.0 1.0 De

Regional Time Series >10 yrs



Beaver Hbr, NB

Jonesport, ME

Mt. Desert, ME

Pen. Bay, ME

Mid-coast, ME

Casco Bay, ME

York, ME

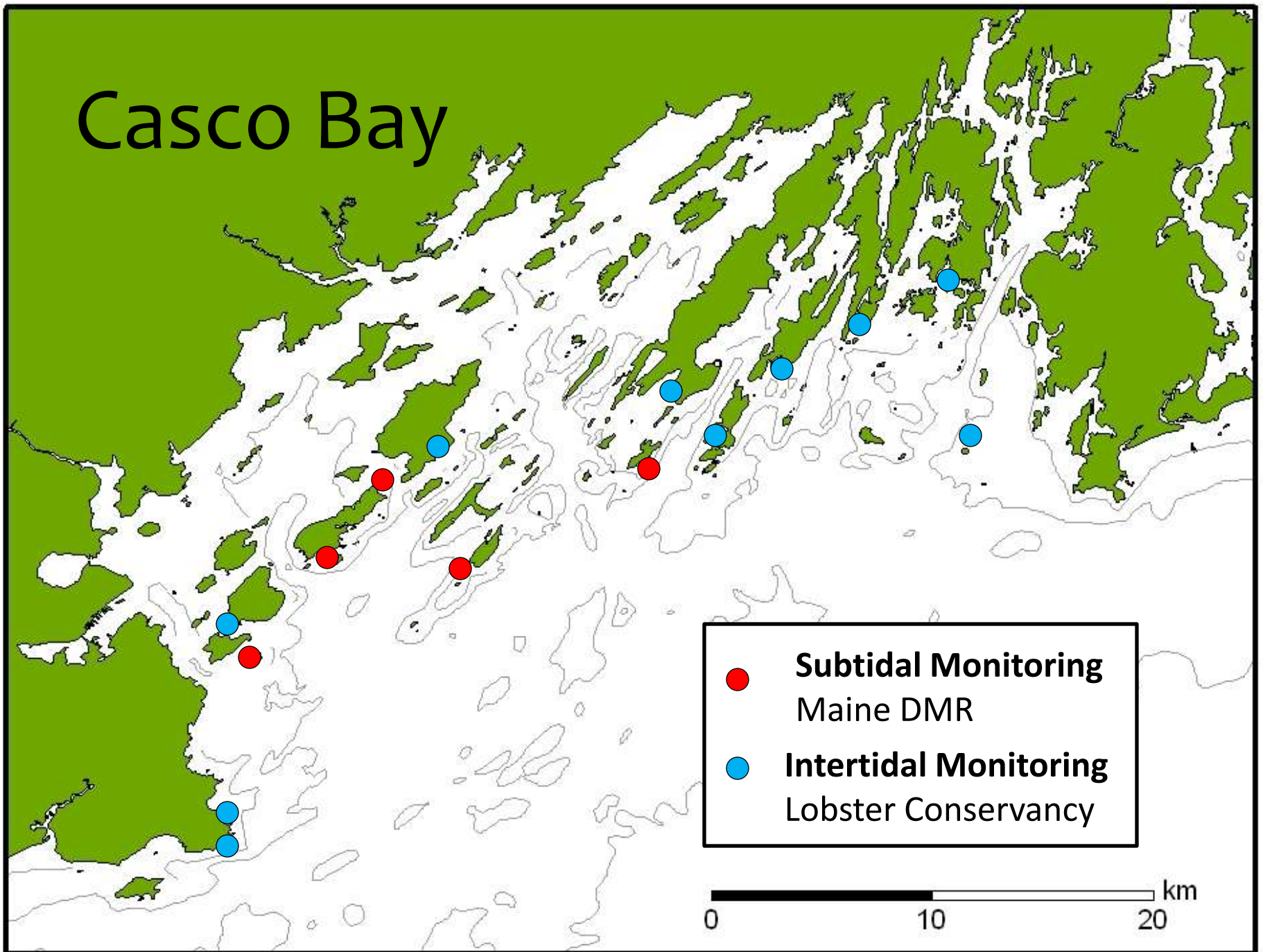
Beverly, MA

Cape Cod Bay, MA

Buzzards Bay, MA

Rhode Island

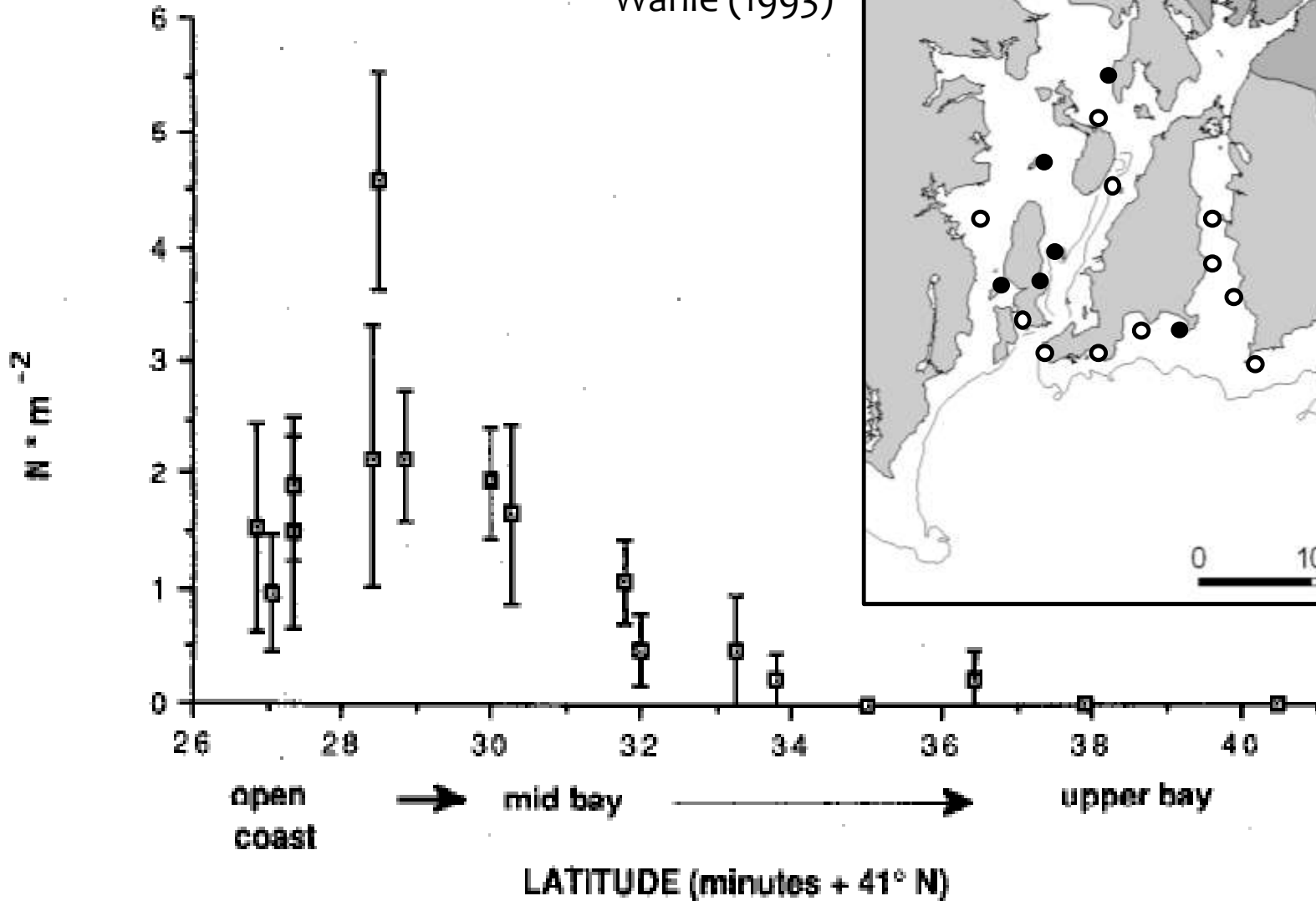
Casco Bay



Lobsters in Estuaries

Narragansett Bay

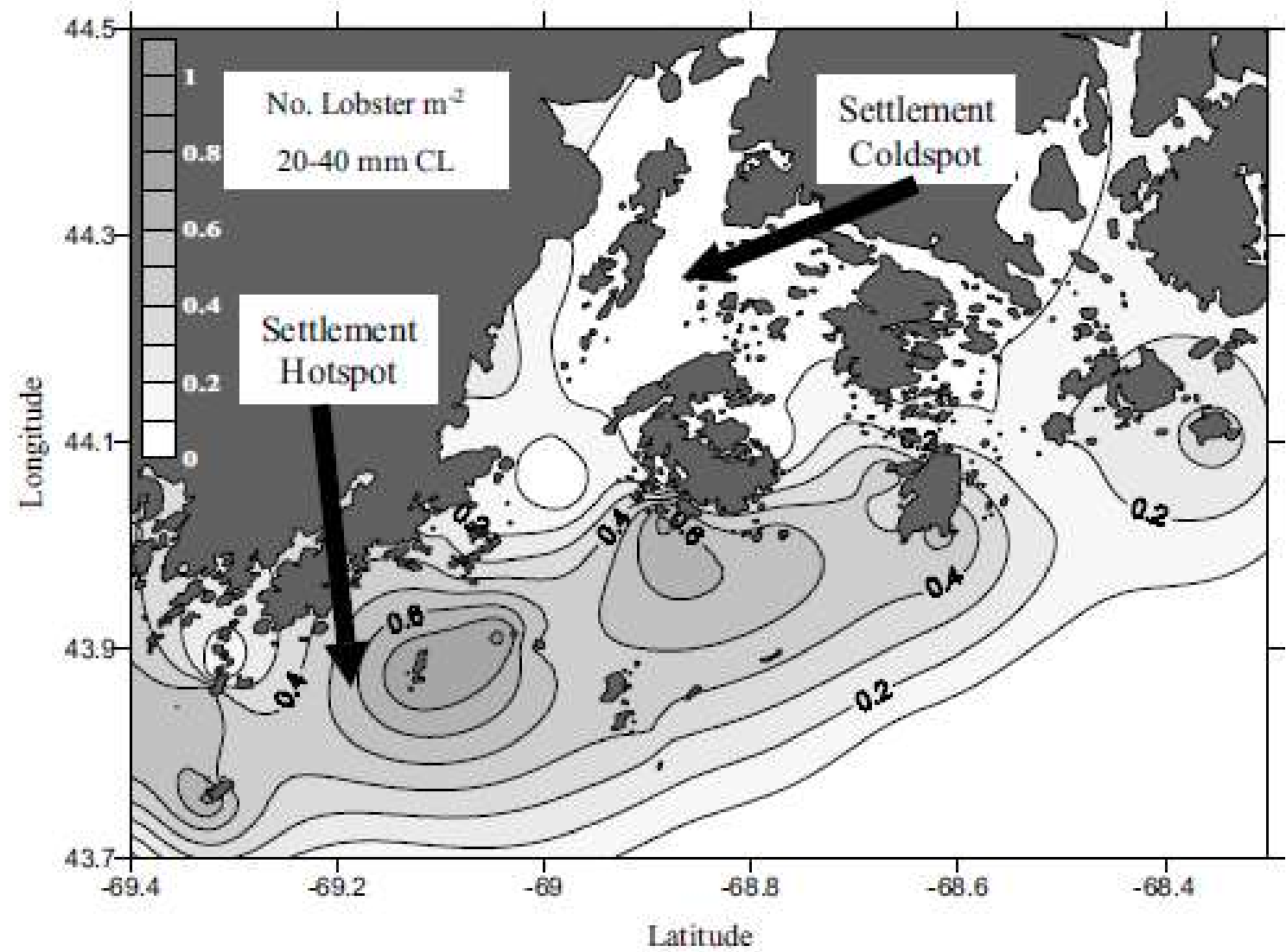
Wahle (1993)



Lobsters in Estuaries

Penobscot Bay

Steneck & Wilson (2001)



True & Manning Dye Tracing Model Animation

<http://www.norwich.edu/about/news/2008/050208-cascoBayDyeMovie.html>

Recap/ Conclusions

- Both “Good” & “Bad” species have 2-phase life cycles
- Sampling protocols for different taxa well developed.
- Species distributions throughout Casco Bay not well described.
- Population surveys should be coupled with hydrographic survey.
- Circulation modeling should incorporate larval behavior, development.
- Scale of dispersal varies by species.
- Don't ignore other dispersal vectors (asexual, human, etc)