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Casco Bay Estuary Partnership (CBEP)

2011

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

Richard Wahle University of Maine

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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



Bait worms

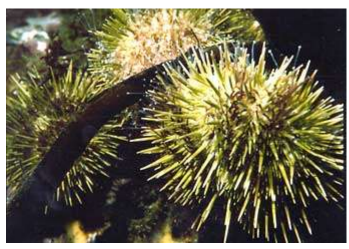
Sea urchins

Periwinkles









#### **Introduced/ Invasive Species**

Sea squirts

Bryozoans



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.



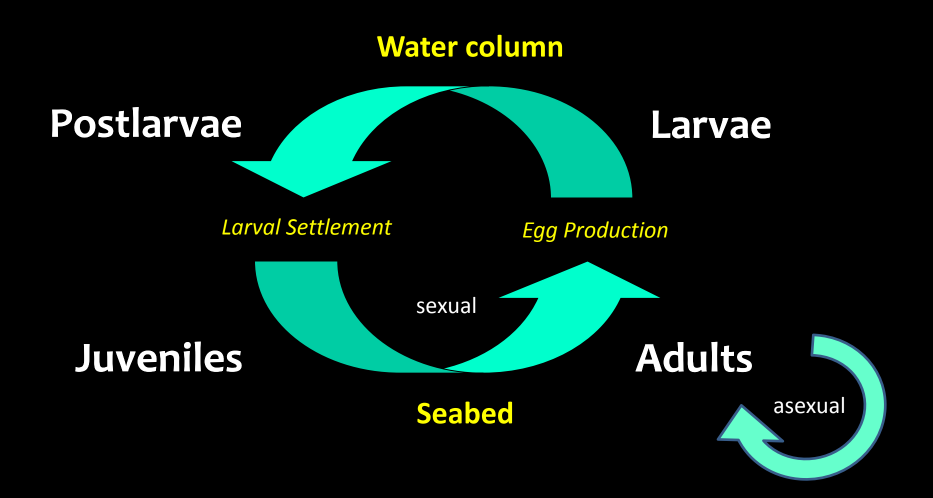
Asian shore crab

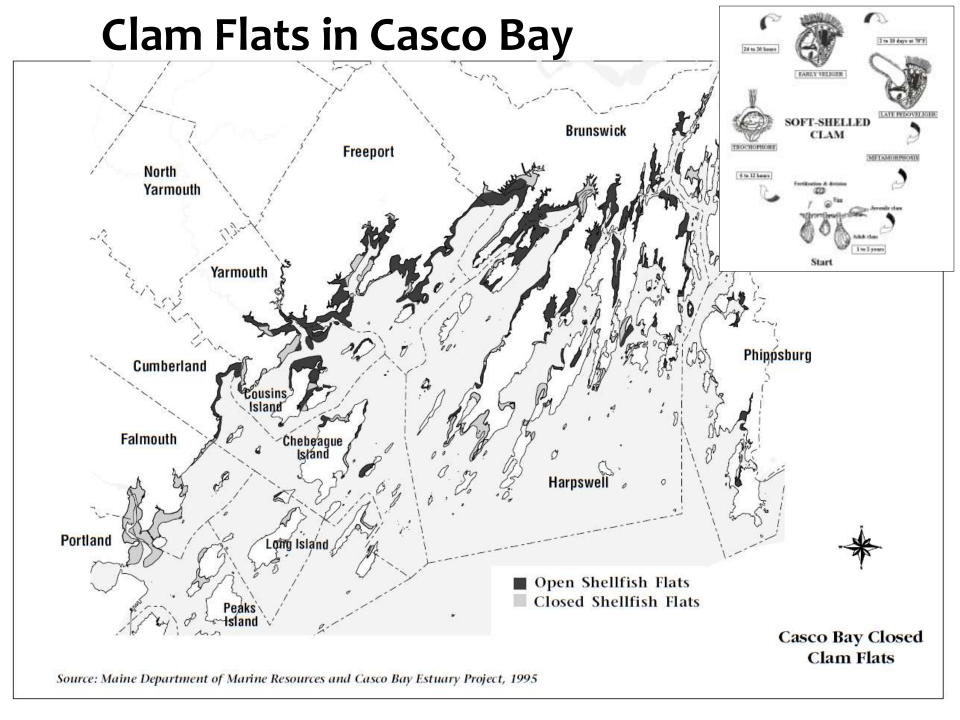




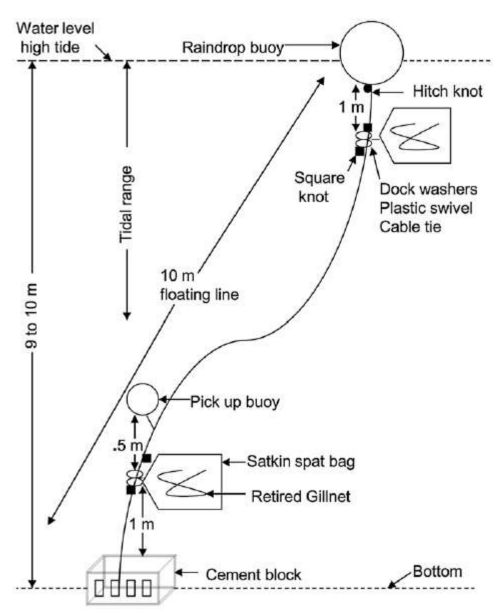
Mitten crab? – not yet!

### Life Cycles





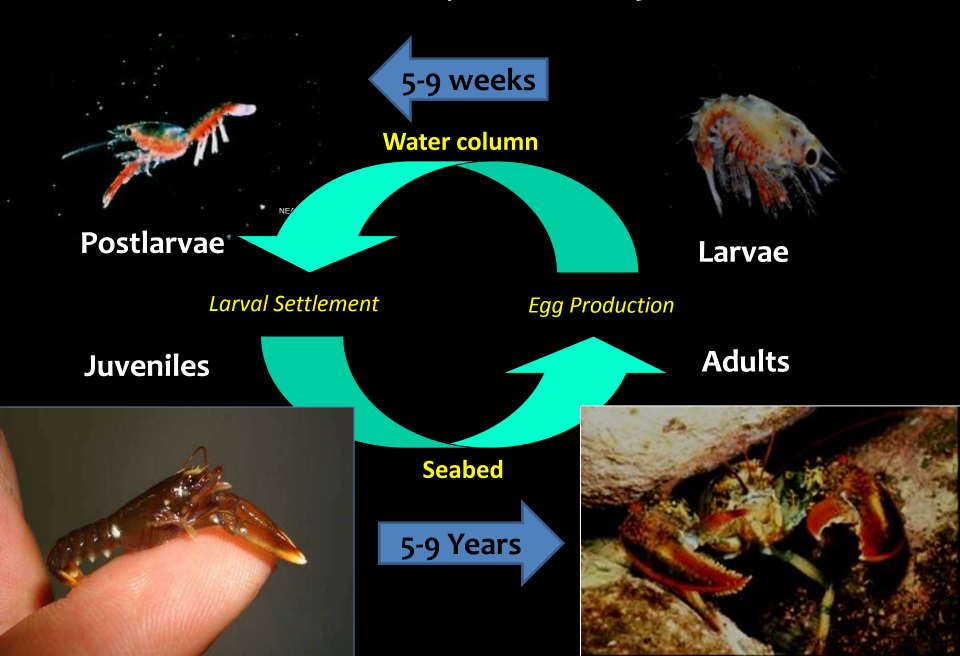
#### **Bivalve Spat Collectors**



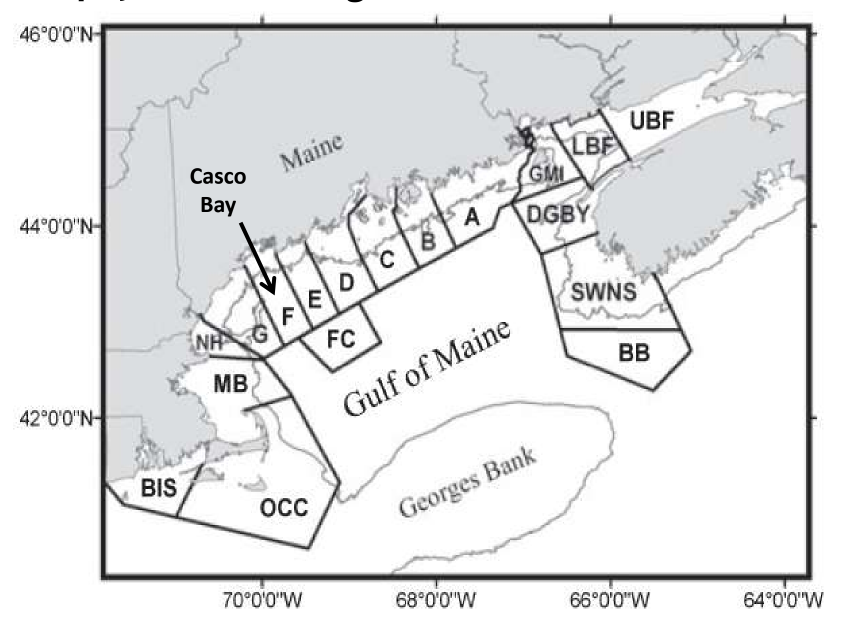
Vassiliev et al. 2010. J. Shellfish Research 29: 337–346.

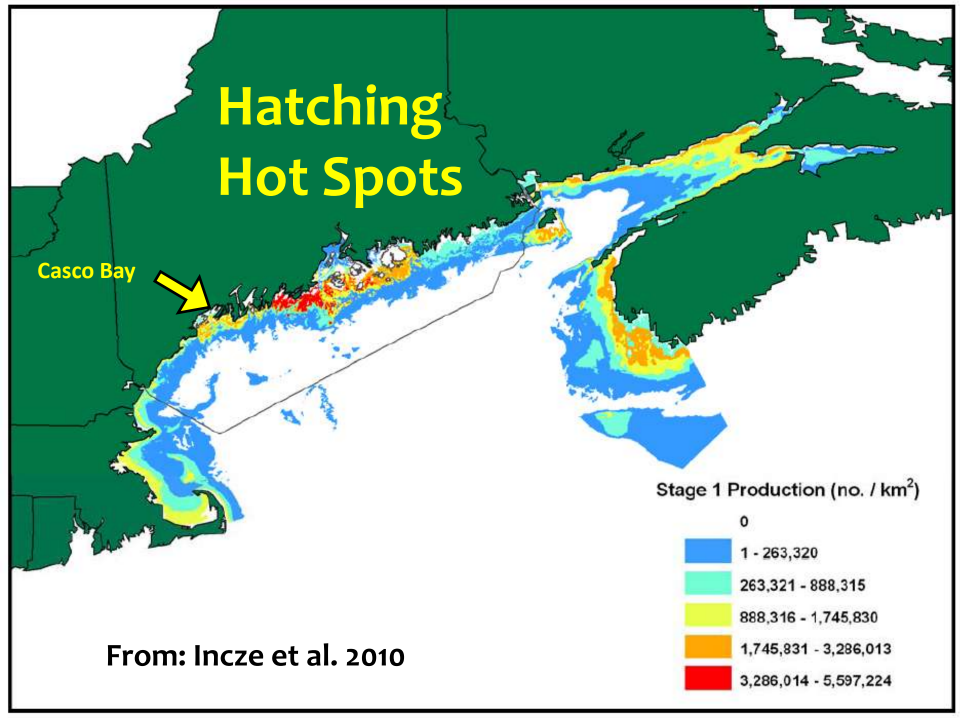
Figure 2. Schematic diagram illustrating the design of a single spat bag sampler.

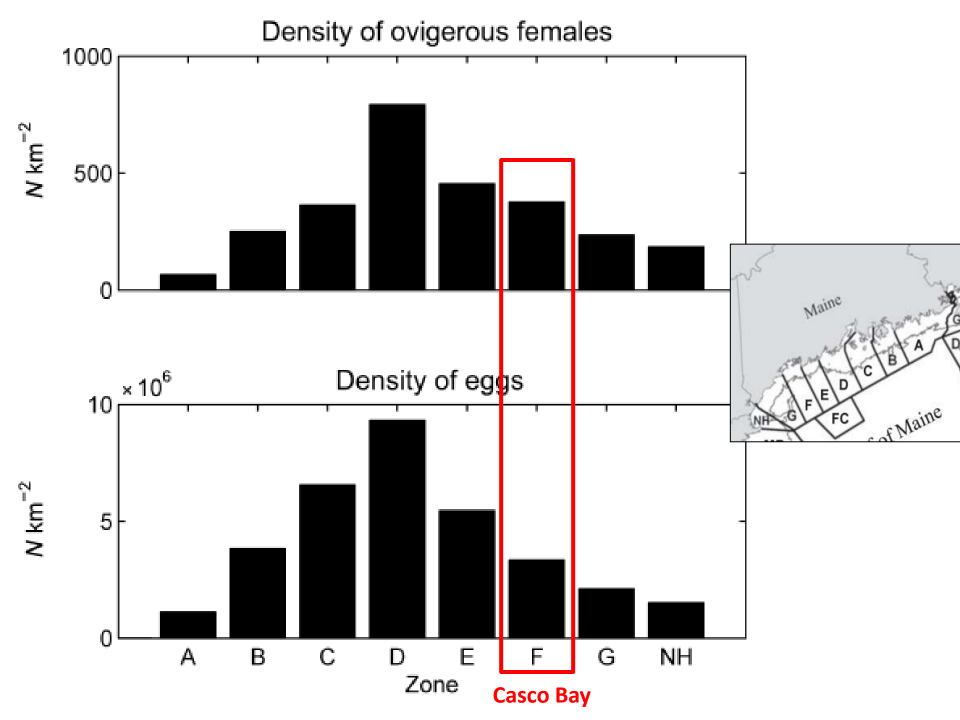
#### **Lobster Life History**



#### Biophysical Modeling Domain - Xue et al. 2008, Incze et al. 2010

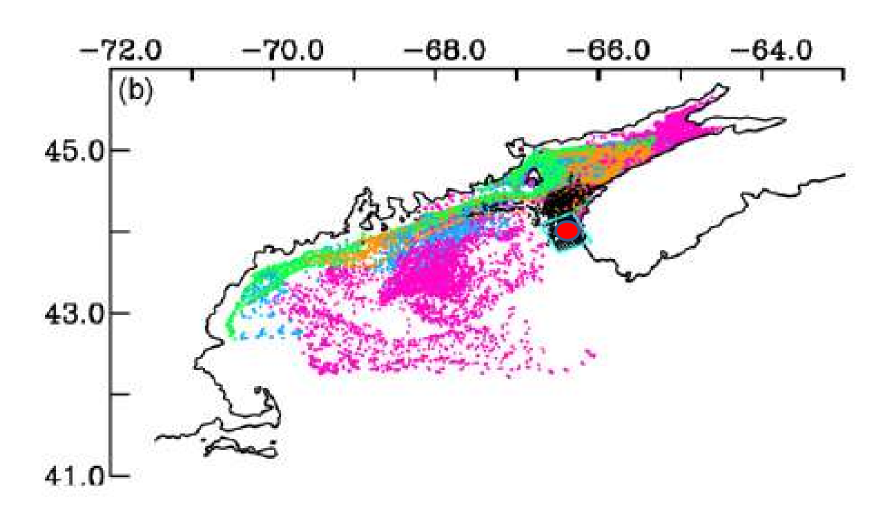




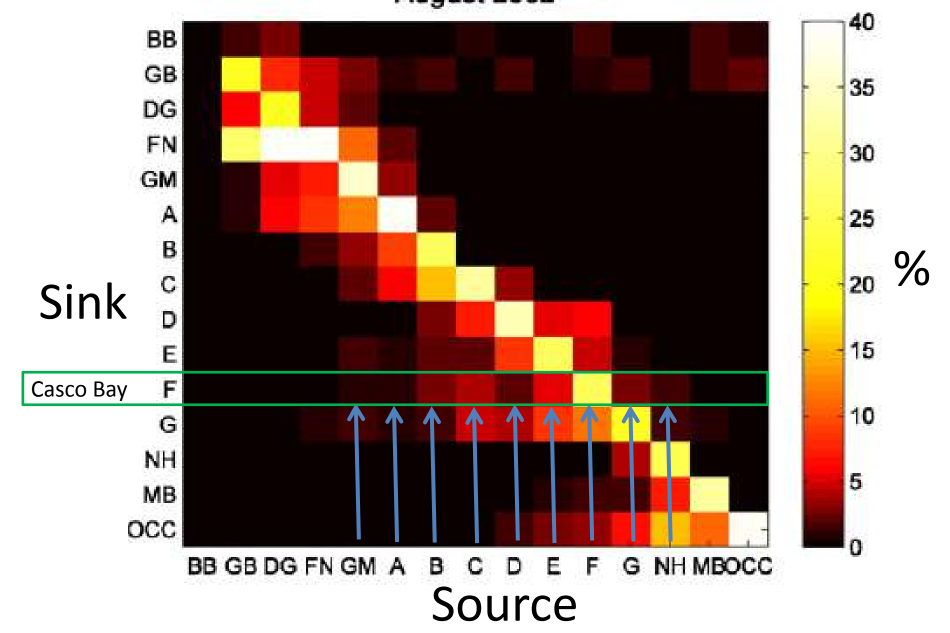


#### **Larval Trajectories**

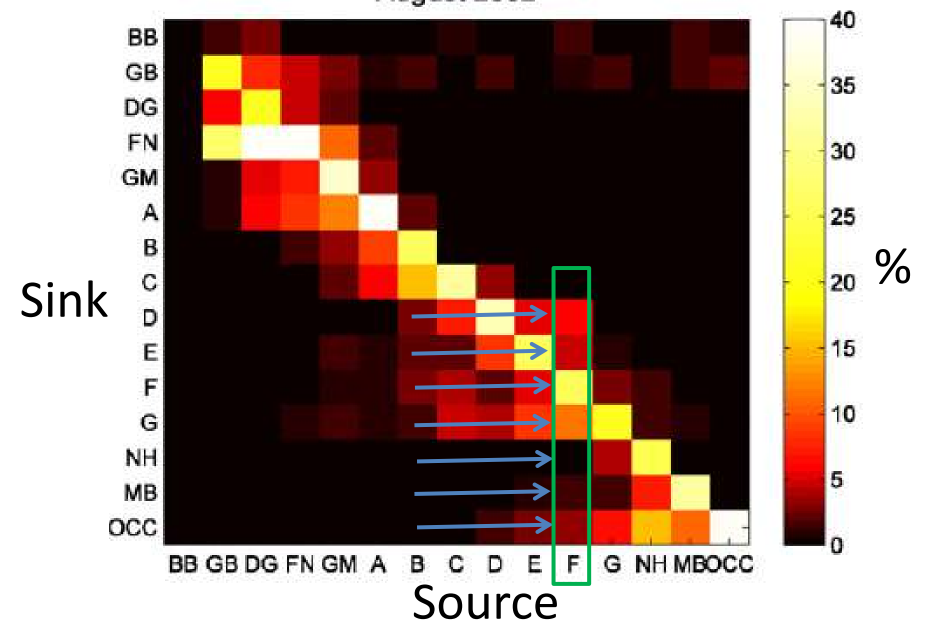
(Xue et al. 2008)



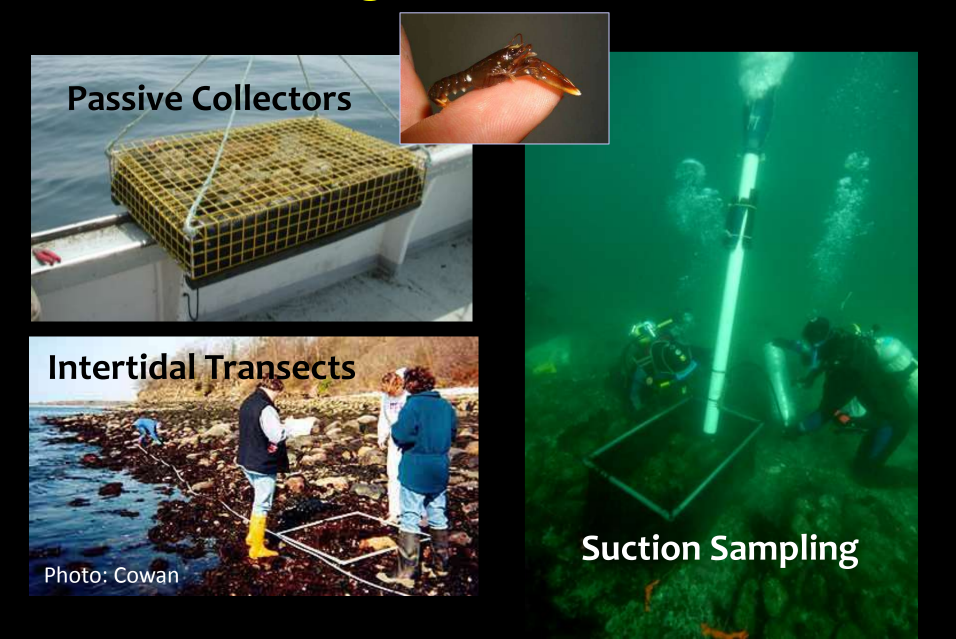
## Connectivity Matrix (Xue et al. 2008) August 2002

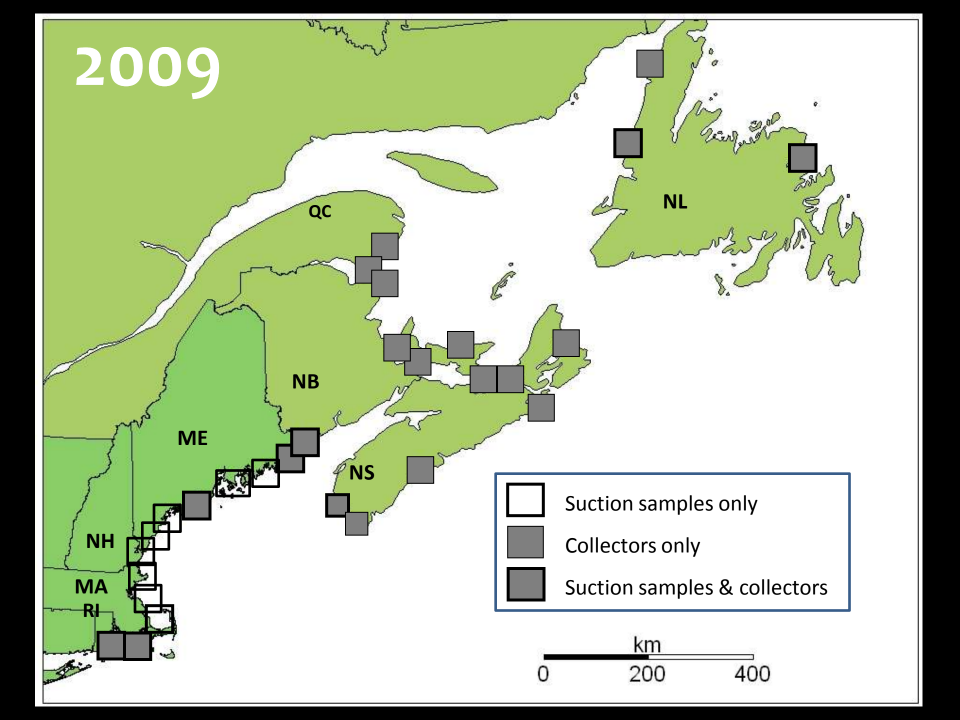


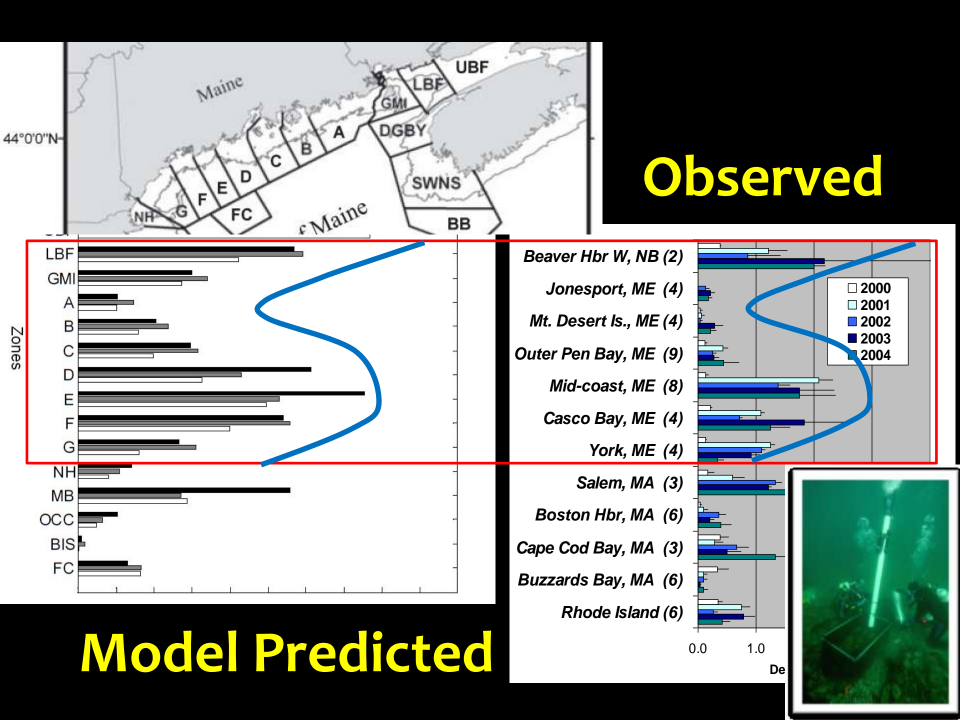
## Connectivity Matrix (Xue et al. 2008) August 2002



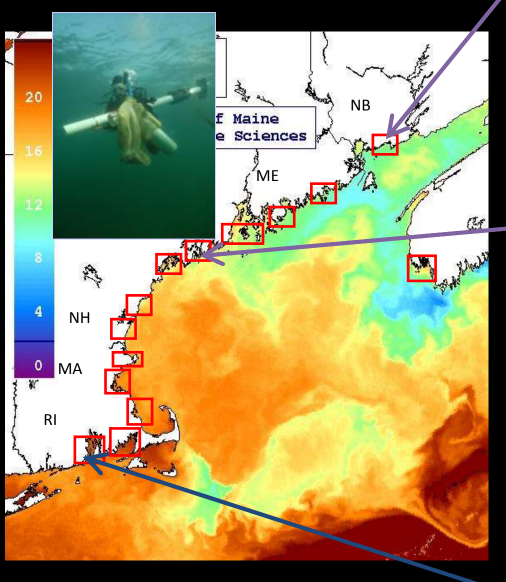
#### **Monitoring Lobster Nurseries**

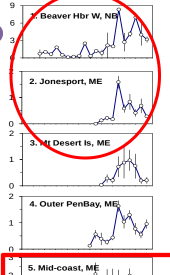


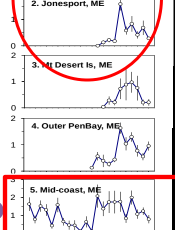


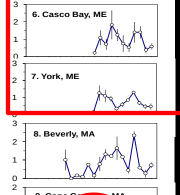


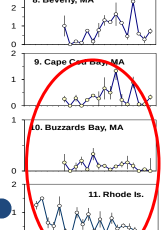
## Regional Time Series >10 yrs











Beaver Hbr, NB Jonesport, ME

Mt. Desert, ME

Pen. Bay, ME

Mid-coast, ME

Casco Bay, ME

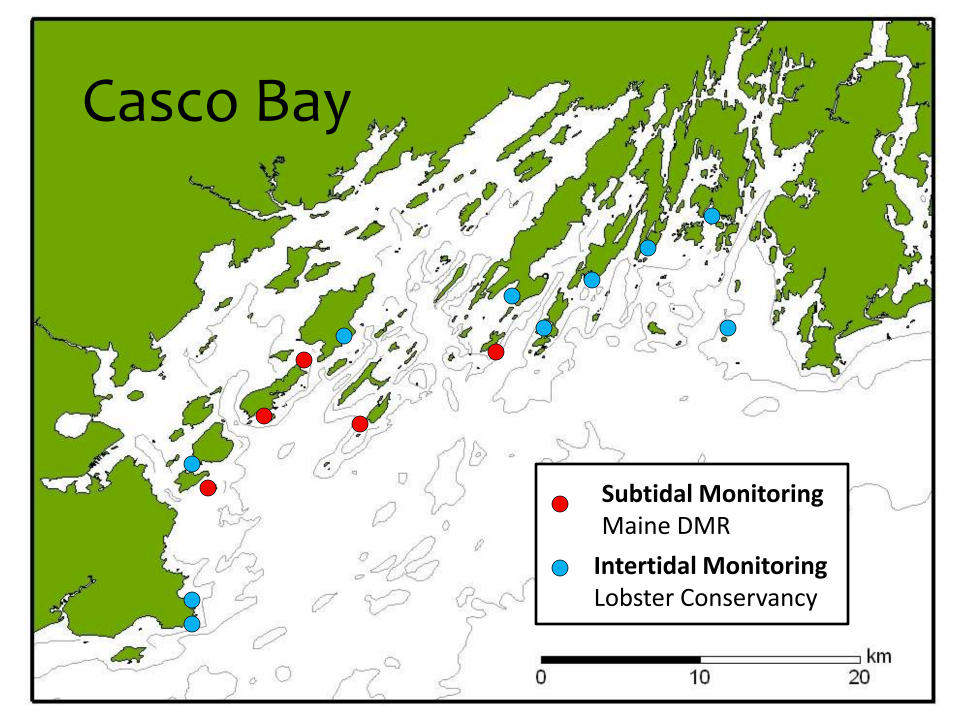
York, ME

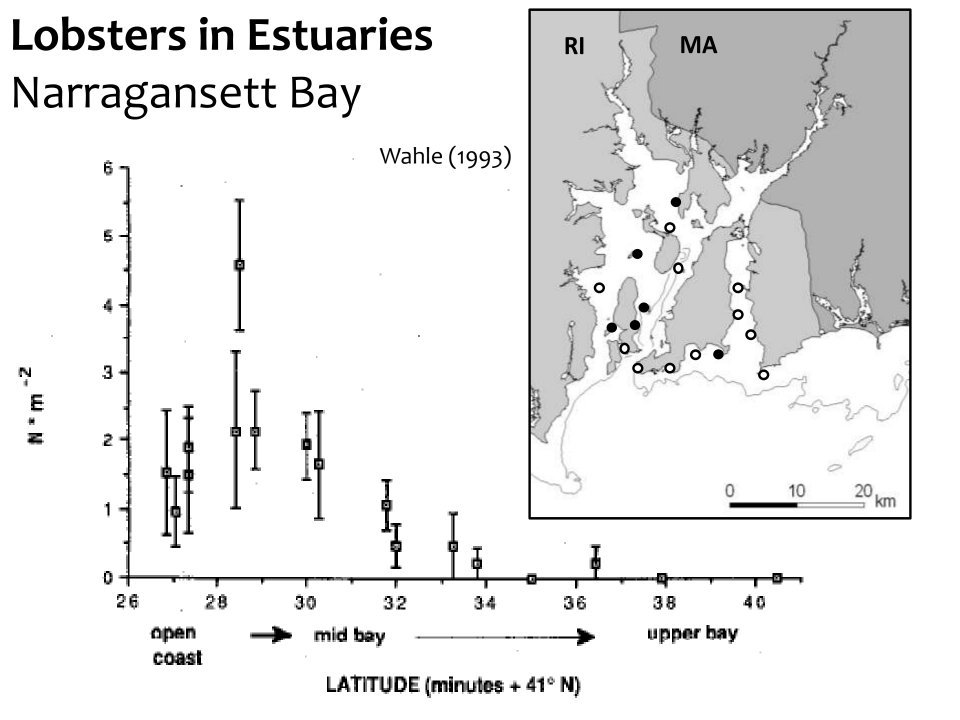
Beverly, MA

Cape Cod Bay, MA

Buzzards Bay, MA

**Rhode Island** 

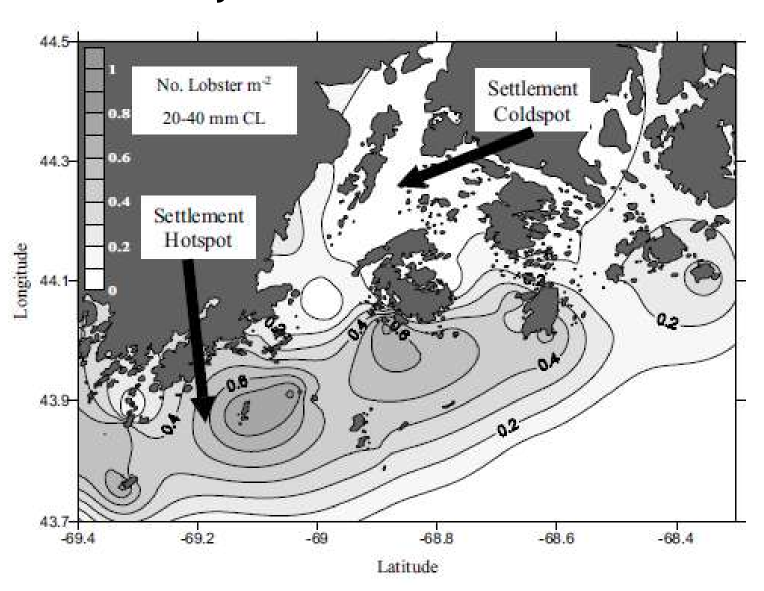




#### **Lobsters in Estuaries**

#### Penobscot Bay

Steneck & Wilson (2001)



# True & Manning Dye Tracing Model Animation

http://www.norwich.edu/about/news/20 08/050208-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)