



## ANNOUNCEMENT

### Workshop on Oyster Breeding, Brood Stock Supply and Hatchery Development

Aquaculture Genetics and Breeding Technology Center  
Virginia Institute of Marine Science

#### Premise

We would like to share ABC's program with you, so we are putting on a workshop for hatchery operators and stakeholders (basically, anyone who has an interest in hatchery product) to present the results of our breeding program, make recommendations, and take suggestions.

In addition, we intend to share results from past work and explain some major changes in our breeding program that will take our selection program to the next step, and accommodate future brood stock needs. For the latter, we face some challenges as the industry grows.

Finally, we would like to engage in a discussion of overall hatchery needs in the state, and, as the industry grows in adjacent areas, the region.

#### Date

**Saturday, January 10, 2009**

9am until sometime after lunch.

Lunch will be served (**RSVP** requested, see below).

We will run the agenda until lunch time, then eat, and resume the agenda if needed.

#### Agenda

- ABC breeding program, results and directions
- Brood stock distribution and recommendations
- Demand and supply for current and future needs
- Challenges
- Hatchery capacity and needs for the future

#### Location

Wilson House Conference Room (B117 on map)

**RSVP to:**    **Debrah Pelata**  
                  [dpelata@vims.edu](mailto:dpelata@vims.edu)  
                  **804.684.7711**



- B02 Boat Shed
- B04 Brooke Hall
- B05 Byrd Hall
- B06 Safety Office
- B07 Clayton House
- B10 Davis Hall
- B11 Aquaculture Facility
- B12 Ferry Pier Pumphouse
- B13 Franklin Hall (*Dept. of Physical Sciences*)
- B14 Customer Service Center (*Facilities Mgmt., Ship. & Rec, Wet Lab*)
- B15 Hoxton Hall (*Communications and Publications*)
- B16 Hoxton Annex (*Payroll, Human Resources, International Advisor, Procurement*)
- B18 Maintenance Complex
- B19 Marine Culture Lab
- B21 Maury Hall
- B24 Page House (*Student Offices & GSA*)
- B25 Raleigh House
- B27 Sediment Lab
- B28 Stevenson House
- B29 Maury Hall Annex
- B32 White House
- B46 White House Annex
- B47 Hall House

- B48 Dive Locker
  - B51 Turtle Greenhouse
  - B52 SAV Greenhouse
  - B54 Oyster Pier Pumphouse
  - B56 Watermen's Hall (*Administration*)
  - B57 Aquaculture Pump House
  - B69 Holben House
  - B72 Brown House (*Shoreline Studies*)
  - B73 Nunnally Hall (*Department of Fisheries Science*)
  - B78 Coastal Inventory Facility
  - B100 Pollock House (*CCRM*)
  - B103 Wetlands Facility
  - B104 Byrd Hall Annex
  - B107 CBNERRVA Facility
  - B109 Chesapeake Bay Hall
  - B111 Geddings House (*Guest House*)
  - B113 Finfish Greenhouse
  - B114 Sowers House
  - B117 Wilson House (*CBNERR*)
  - B121 CCRM Facility
  - B122 DCOP Facility
  - B128 Lukens House
  - B130 Catlett-Burruss Building
  - B133 Andrews Hall
  - B134 Seawater Research Lab
- \* Parking Areas
  - Fully ADA Accessible
  - First Floor ADA Accessible
  - Partially ADA Accessible
  - Not ADA Accessible

Virginia Institute of Marine Science  
College of William & Mary  
**Gloucester Point  
Campus Map**

May 2007