

Putting Nature to Work: How to Design and Build Living Shoreline Projects



Friday, October 24, 2008
Virginia Institute of Marine Science
Gloucester Point, VA



AGENDA

- 8:00 – 9:00 am **Registration & Coffee** - Watermen's Hall Lobby
- 9:00 - 10:00 **Reality Check: Why Are More "Living" Shoreline Projects Needed & Where Are They Suitable?**
Karen Duhring, VIMS Center for Coastal Resources Management
- 10:00 - 10:45 **Non-Structural Methods for the Upland Area**
Pat Menichino, James City County
- 10:45 - 11:00 Break
- 11:00 - 11:30 **Design Criteria for Planting Tidal Marshes**
Walt Priest, NOAA Restoration Center
- 11:30 - 12:00 pm **Planted Tidal Marshes and Fiber Log Projects in Norfolk, VA**
Kevin Du Bois, City of Norfolk
- 12:00 - 12:45 Lunch - *Seats available in classrooms or outside in front of and behind Watermen's Hall*
- 12:45 - 1:00 **Survey Results**
VIMS Staff
Results of informal survey to reveal workshop participants' current understanding and level of experience with living shoreline projects
- 1:00 - 1:30 **Beach Nourishment and Dune Planting**
Pam Mason, VIMS Center for Coastal Resources Management
- 1:30 - 3:00 **Hybrid Method Design and Case Studies**
Scott Hardaway, VIMS Shoreline Studies Program
- 3:00 - 3:15 Break
- 3:15 – 3:45 **Estimating Costs and Construction Materials**
Brian Barnes, Lancaster County
- 3:45 – 4:15 **Putting It All on Paper: How to Translate Design Into Permit Application Drawings**
Christine Breddy, VIMS Center for Coastal Resources Management
- 4:15 – 4:30 **Final Q & A – Workshop Evaluation**