WETLAND ASSESSMENT, REGULATION, & MITIGATION

9th INTECOL 2012 Orlando, 7th June 2012



GREAT BARRIER REEF CATCHMENT: Wetland Risk Assessment

- Maria Vandergagt is a principal environmental scientist with the State of Queensland, Australia where she leads the wetland science Program.
- She is involved in lacustrine and palustrine wetland habitat classification scheme and science integration and pictorial conceptual modeling for policy, planning, and assessment purpose
- Her present focus is on development of a framework and methods for freshwater wetland monitoring & assessment

PALMER POINT PARK: A Wetland Restoration Design Limited by Site and Stakeholder Conditions

- ♦ Jimmy Sellers graduated from University of Florida in 2002.
- Sellers was with Harbor Branch Oceanographic Institution and Florida Department of Environmental Protection before joining Coastal Tech in Vero Beach where he works as Coastal Management Specialist

LANDSCAPE LEVEL FUNCTIONAL ASSESSMENT USING ENHANCED WETLAND GEOSPATIAL DATA

- Ralph Tiner is Regional Wetland Coordinator for NE Region of US Fish & Wildlife Service
- He directs the National Wetlands Inventory in 13 northeastern states
- He has utilized his more than 30 years of experience in developing techniques to expand traditional inventory data for landscape level functional assessment

THE DESIGN FOR THE WETLAND RESTORATION OF A FRESHWATER CRANBERRY BOG IN NEW ENGLAND

Lee Weishar is a Senior Scientist with Woods Hole Group, Falmouth, MA