

# WATER, WETLANDS & WATERSHEDS SEMINAR

Spring 2009

Wednesdays, 11:45 – 12:35 PM, Phelps Lab Seminar Room

*Brown bag (bring lunch if you'd like), the public is welcome & students may register for 1 credit:*

*SOS 4932/sec.7977, SOS 6932/sec.9241 or ENV 6935/sec.8749*

January		
7	<b>Mark Brown</b> , Professor Environ. Engineering Sci. <b>Mark Clark</b> , Asst. professor, Soil & Water Sci.	<i>Introduction.....food for thought</i>
14	<b>Mary Jane Angelo</b> Associate Professor, College of Law, UF	<i>Recent developments in federal wetlands law</i>
21	<b>Bill Pine</b> Assistant Professor, Forest Resources and Conservation, UF	<i>Active adaptive management of endangered humpback chubs in the Colorado River: lessons from Grand Canyon</i>
28	<b>Matt Cohen</b> Assistant Professor, Forest Resources and Conservation, UF	<i>A nitrogen budget for a spring fed river</i>
February		
4	<b>Vicki Tauxe</b> , Environmental Specialist, FL Department of Environmental Protection	<i>Mitigation banking - restoration meets regulation</i>
11	<b>Ted Schurr</b> Assistant Professor, Botany, UF	<i>Permafrost carbon and climate feedbacks in a warmer world</i>
18	<b>Claire Schelske</b> Professor Emeritus, Fisheries & Aquatic Sci., UF	<i>A new look at the abrupt change in primary producers in Lake Apopka</i>
25	<b>Pamela Bowen</b> , Environmental Scientist, St. John's River Water Management District	<i>Using Florida's waterbirds to monitor wetland restoration success</i>
March		
4	<b>Russel Frydenborg</b> , Environmental Assessment, FL Department of Environmental Protection	<i>Biological assessment methods for Florida streams, lakes, and wetlands</i>
18	<b>Michelle Reiber</b> , Technical Program Manager, St. John's River Water Management District	<i>A overview of mitigation banking in the state of Florida</i>
25	<b>Joe Hand</b> , Watershed Assessment Section, FL Department of Environmental Protection	<i>Water quality health issues in Wakulla and Ichetucknee Springs</i>
April		
1	<b>Brian Reichert</b> MS student, Wildlife Ecology & Conservation, UF	<i>Wetland ecology and conservation of the endangered Florida Snail Kite</i>
8	<b>Sonny Hall</b> Technical Program Manager St. John's River Water Management District	<i>Minimum flows and levels: Balancing hydrologic requirements of natural resources and human uses</i>
15	<b>Elizabeth Deimeke</b> MS student, Forest Resources and Conservation, UF	<i>Ecosystem assessment: evaluating condition, function or both?</i>

Presented by:

Howard T. Odum Center for Wetlands ~ The Water Institute ~ Dept. of Soil & Water Science