

**APNEP Scientific and Technical Advisory Committee  
Quarterly Meeting Agenda  
February 11, 2009**

**Auditorium, Pitt County Office Complex, 403 Government Circle, Greenville, North Carolina**

- 10:00 a.m. Call to Order..... Laney**  
Wilson Laney, STAC Co-Chair, will call the meeting to order.
- Welcome
  - Approval of autumn meeting minutes
- 10:15 a.m. APNEP Update .....Carpenter**  
Dean Carpenter, APNEP Science Coordinator, will update members on APNEP activities since the autumn meeting.
- 10:30 a.m. North Carolina’s Coastal Habitat Protection Plan (CHPP).....Johnson**  
Jimmy Johnson, CHPP Coordinator in NC-DENR’s Office of Conservation and Community Affairs and APNEP’s Field Representative for North Carolina, will brief members on CHPP implementation.
- 11:00 a.m. North Carolina’s “One NC Naturally” Conservation Planning Tool.....Johnson**  
Jimmy Johnson, CHPP Coordinator in NC-DENR’s Office of Conservation and Community Affairs and APNEP Field Representative for North Carolina, will brief members on features of the “One NC Naturally” Conservation Planning Tool.
- 11:30 a.m. Assessment of Ecosystem Services in Watersheds..... Linthurst**  
Dr. Rick Linthurst, National Program Director for Ecology in EPA’s Office of Research & Development, will brief the Committee on research topics from the EPA Ecosystem Services Research Program involving the assessment of multiple ecosystem services in watersheds.
- 12:30 p.m. Open Topic Discussion.....Spruill**  
Tim Spruill, STAC Co-Chair, will facilitate a discussion about science & technology topics raised by Committee members or other meeting participants.
- 1:00 p.m. US Fish & Wildlife Service activities in the A-P Region ..... Laney**  
Wilson Laney, STAC Co-Chair, will brief the Committee on USFWS programs and activities in the Albemarle-Pamlico region and explore partnership opportunities to support APNEP’s mission.
- 1:45 p.m. Riparian Buffers and Hedonic Prices: A Quasi-Experimental Analysis of Residential Property Values in the Neuse River Basin.....Landry**  
Craig Landry, STAC member, will brief the Committee on research that supported a working paper co-authored with Okmyung Bin and Gregory F. Meyer entitled “Riparian Buffers and Hedonic Prices: A Quasi-Experimental Analysis of Residential Property Values in the Neuse River Basin.”
- 2:30 p.m. Adjourn**

Note: The scheduled times for issue topics are estimates and may vary during the meeting.