





WORKSHOP 7 – Agenda

"Public Water Supply Utilities Climate Impacts Working Group" (PWSU-CIWG) Friday, October 5, 2012 8:30 – 4:00pm

Orlando Utilities Commission (OUC), Safety & Training Conference Room at the Gardenia Avenue office, 3800 Gardenia Avenue, Orlando, FL

Overall Working Group Goal: Unfold the need for, and enhance the usability of, climate change and variability data and tools in the planning and operations of Florida's public water supply utilities.

Specific Workshop Objectives

- 1. Learn about climate change, climate variability and sea level rise projects/programs relevant to water utilities invited presentation.
- 2. Share research progress/results of NOAA project technical groups (focus on seasonal scale forecasts).
- 3. Learn about, and contribute to, the working group's Knowledge Management System (KMS).
- 4. Advance working group interests and sustainability.

Agenda:

- 8:30 AM Registration and Coffee
- 8:45 Introductions, Objectives, Agenda

9:00 - 10:00 CLIMATE SCIENCE AND TOOLS

Presentation: Estimating Salinity Effects Due to Climate Change on the Georgia and South Carolina Coasts, Edwin A. Roehl, Ruby C. Daamen and John B. Cook (ADMi) (30 minutes)

Discussion: Reflecting on practical applicability from the user perspective. (Large group discussion facilitated by Tirusew Asefa) (30 minutes)

10:00 BREAK

10:15 – 11:15 PWSU_CIWG WORKING AS A TEAM
Participant updates, Research Agenda Update, Project updates (all)
Activity - Working as a team (Wendylin Bartels)
Working Group Sustainability (Lisette Staal)

11:15 – 12:15 KNOWLEDGE MANAGEMENT SYSTEM (KMS) – collaboration tool progress and input (Deidra Slough)

12:15 - 1:00 LUNCH

1:00 - 3:00 CLIMATE SCIENCE and TOOLS - SEASONAL SCALE FORECASTS

Presentation 1: Seasonal climate forecasts from FISH50 - (Vasu Misra)- Presentation of Research Results 1 (Seasonal Scale Forecasts) of NOAA Project: Collaborative Development of Public Water Supply Utility Relevant Climate Information for Improved Operations and Planning (30 minutes)

Discussion: Reflecting on practical applicability from the user perspective. (Large group discussion facilitated by Kevin Morris) (30 minutes)

Presentation 2: Hydrological forecasts for southeast US watersheds using FISH50 -Presentation of Research Results 1 (Seasonal Scale Forecasts) of NOAA Project: Collaborative Development of Public Water Supply Utility Relevant Climate Information for Improved Operations and Planning (30 minutes)

Discussion: Reflecting on practical applicability from the user perspective. (Large group discussion facilitated by Scott Laidlaw) (30 minutes)

3:00 - BREAK

- 3:15 3:30 NEW PROJECT: Introduce newly funded research project: "Use of Seasonal Climate Forecasts to Minimize Short-Term Operational Risks for Water Supply and Ecosystem Restoration". (Chris Martinez)
- 3:30 4:00 WORKING GROUP SUSTAINABILITY Next Steps, Reflection and Evaluation (Lisette Staal)

Ending at 4:00 PM