

WORKSHOP – "Public Water Supply Utilities Climate Impacts Working Group" Workshop Three, Wednesday, May 4, 2011 9:00 – 4:00pm

Location - OUC Downtown, 100 W. Anderson Street, Orlando

Objectives:

- 1. Continue to refine the identity, role, function and interests of the working group members.
- 2. Carry out Part I of a 'science workshop' organized by Task Group 2.
- 3. Present progress and solicit group input on Florida Public Water Supply Utility Research Agenda for climate change and variability impacts Task Group 1.
- 4. Build on science workshop, research agenda, and group interests to inform working group future activities.
- 5. Determine next steps

Agenda:

- 8:30 9:00 Registration and Coffee
- 9:00 9:30 **Context:** Introductions, how we got here, where we go now? Day's agenda,

9:30 - 12:30 SCIENCE WORKSHOP I - Organized by Task-group 2 (Wendy Graham, lead)

Objective: Understanding the current state of the art/practice within the group in order to build an agenda for future activities.

Presentations: Projects in which PWSU-CIWG participants have been engaged.

Evaluation of Climate Predictions for Florida (3 presentations)

- <u>COAPS Land-Atmosphere Regional Reanalysis: Dynamic Downscaling to</u> <u>10km using NCEP-Scripps RSM 1979-2001</u>, Vasu Misra, FSU EOAS, COAPS, SEC
- □ <u>Summary of results of SECC downscaling projects</u> by Katherine Hayhoe and Cynthia Rosenzweig, **Jim Jones** SouthEast Climate Consortium

Hydrologic Applications of Climate Data in Florida (3 presentations)

- <u>Statistical and Dynamic Downscaling of GCM predictions for use with</u> <u>Tampa Bay Water's Integrated Hydrologic Model</u>, Wendy Graham, UF Water Institute
- □ <u>Use of Intra-seasonal and Seasonal Forecasts to Reduce Risk in Regional</u> Public Water Supply Management, **Chris Martinez**, University of Florida
- Long-Term Climate Change Evaluation for the St. Johns River Water Management District (SJRWMD), Water Supply Impact Study (WSIS), Michael Cullum, P.E., SJRWMD

Discussion: Informing an agenda for future activities

12: 30 – 1:30	LUNCH ("open space" for participants to share topics of interest)
1:30 - 1:40	Task Group 3 Update: Leveraging SUS/FAU/FCI white papers for PWSU-CIWG. (Nicole Hammer, lead)
1:40 - 2:30	Utility Research Agenda Task Group 1 presentation/ discussion (Larry Johnson, lead)
2:30 - 3:00	Building an agenda for the PWSU-CIWG future activities linking Utility research needs and Science, including funding possibilities
Break	
3:15 - 3:45	Next steps: PWSU-CIWG identity, collaboration, communication, funding opportunities

3:45 -4:00 Reflection and Evaluation