Water Resources and Policy Initiatives

Inaugural Conference - June 10th 2009

David F. Zoldoske, Executive Director
California State University
In early 2008, Chancellor Charles Reed announced the CSU system would begin a concerted effort by all 23 campuses to collaborate system-wide resources on the subject of Water.

The WRPI was officially launched in July of 2008.

The focus of this effort is to use the significant expertise and resources of the CSU to address a wide range of water challenges facing California.
Vision Statement

Contribute to achieving long-term sustainable water supplies for California through education, research and policy development while balancing the needs of agricultural, environmental and urban concerns
**Mission**

- Provide critical faculty and staff based expertise to support California’s need for appropriate and sustainable water resources in the 21st Century
- Promote education, training and professional capacity development with the water industry, governmental agencies, and the wider community
- Develop new and advanced water technologies and services that will help drive economic development and job creation
Mission

- Provide critical faculty and staff based expertise to support California’s need for appropriate and sustainable water resources in the 21st Century
- Promote education, training and professional capacity development with the water industry, governmental agencies, and the wider community
- Develop new and advanced water technologies and services that will help drive economic development and job creation
Mission

⇒ Provide critical faculty and staff based expertise to support California’s need for appropriate and sustainable water resources in the 21st Century
⇒ Promote education, training and professional capacity development with the water industry, governmental agencies, and the wider community
⇒ Develop new and advanced water technologies and services that will help drive economic development and job creation
CSU Resources Related to WATER

- 23 campuses located throughout the state that understand local water issues (one size does not fit all)
- Primarily an applied research institution experienced assisting local stakeholders in solving problems
- Hundred’s of faculty and staff active in water research
- Record of providing credible and reliable data
CSU Resources Related to WATER

- 23 campuses located throughout the state that understand local water issues (one size does not fit all)
- Primarily an applied research institution experienced assisting local stakeholders in solving problems
- Hundred’s of faculty and staff active in water research
- Record of providing credible and reliable data
CSU Resources Related to WATER

- 23 campuses located throughout the state that understand local water issues (one size does not fit all)
- Primarily an applied research institution experienced assisting local stakeholders in solving problems
- Hundred’s of faculty and staff active in water research
- Record of providing credible and reliable data
CSU Resources Related to WATER

- 23 campuses located throughout the state that understand local water issues (one size does not fit all)
- Primarily an applied research institution experienced assisting local stakeholders in solving problems
- Hundred’s of faculty and staff active in water research
- Record of providing credible and reliable data
Examples of CSU Management
Statewide Water Programs and Projects

➢ Surface Water Ambient Monitoring Program (SWAMP) for SWRCB
➢ Agricultural Pumping Efficiency Program (APEP) for PUC
➢ Statewide Market Survey on Water Use Efficiency for CUWCC and BOR
➢ Alluvial Fan Task Force for DWR and FEMA
Examples of CSU Management Statewide Water Programs and Projects

- Surface Water Ambient Monitoring Program (SWAMP) for SWRCB
- **Agricultural Pumping Efficiency Program (APEP)** for PUC
- Statewide Market Survey on Water Use Efficiency for CUWCC and BOR
- Alluvial Fan Task Force for DWR and FEMA
Examples of CSU Management Statewide Water Programs and Projects

- Surface Water Ambient Monitoring Program (SWAMP) for SWRCB
- Agricultural Pumping Efficiency Program (APEP) for PUC
- Statewide Market Survey on Water Use Efficiency for CUWCC and BOR
- Alluvial Fan Task Force for DWR and FEMA
Examples of CSU Management Statewide Water Programs and Projects

- Surface Water Ambient Monitoring Program (SWAMP) for SWRCB
- Agricultural Pumping Efficiency Program (APEP) for PUC
- Statewide Market Survey on Water Use Efficiency for CUWCC and BOR
- Alluvial Fan Task Force for DWR and FEMA
Long Term Goals of WRPI

✓ Create a CSU-wide emphasis on water careers and curriculum

✓ Develop a strategic partnership with the water industry, environmental groups, government agencies and other stakeholders actively engaged in water issues

✓ Develop a long-term role in advancing research and policy
Long Term Goals of WRPI

- Create a CSU-wide emphasis on water careers and curriculum
- Develop a strategic partnership with the water industry, environmental groups, government agencies and other stakeholders actively engaged in water issues
- Develop a long-term role in advancing research and policy
Long Term Goals of WRPI

✓ Create a CSU-wide emphasis on water careers and curriculum

✓ Develop a strategic partnership with the water industry, environmental groups, government agencies and other stakeholders actively engaged in water issues

✓ Develop a long-term role in advancing research and policy
Key Initiatives

- Master Contract with California Department of Water Resources
- Joint CSU/UC Effort to Secure System Wide Funding in Proposed Water Bond
- Seeking to Establish CSU as the Statewide Water Conservation and Efficiency Data Base Experts through Legislation
- Identify other Funding Sources (e.g. CDFA Specialty Grants Program)
Key Initiatives

- Master Contract with California Department of Water Resources
- Joint CSU/UC Effort to Secure System Wide Funding in Proposed Water Bond
- Seeking to Establish CSU as the Statewide Water Conservation and Efficiency Data Base Experts through Legislation
- Identify other Funding Sources (e.g. CDFA Specialty Grants Program)
Key Initiatives

- Master Contract with California Department of Water Resources
- Joint CSU/UC Effort to Secure System Wide Funding in Proposed Water Bond
- Seeking to Establish CSU as the Statewide Water Conservation and Efficiency Data Base Experts through Legislation
- Identify other Funding Sources (e.g. CDFA Specialty Grants Program)
Key Initiatives

- Master Contract with California Department of Water Resources
- Joint CSU/UC Effort to Secure System Wide Funding in Proposed Water Bond
- Seeking to Establish CSU as the Statewide Water Conservation and Efficiency Data Base Experts through Legislation
- Identify other Funding Sources (e.g. CDFA Specialty Grants Program)
Conference Committee

- Susan Longville, CSU San Bernardino
- Ramesh Kumar, Cal Poly Pomona
- Stuart Styles, Cal Poly San Luis Obispo
- Brad Finney, Humboldt State University
- David Zoldoske, Fresno State
WRPI President’s Oversight Committee

- Dr. J. Michael Ortiz - Cal Poly, Pomona
- Dr. Warren Baker - Cal Poly, San Luis Obispo
- Dr. Albert K. Karnig - CSU, San Bernardino
- Dr. Rollin C. Richmond, Humboldt State University
- Dr. John Welty - CSU, Fresno
House Keeping!
Help Promote Water Careers at CSU

- Need help in identifying majors and coursework on CSU campuses
- Go to WRPI website: http://www.calstate.edu/water/
- Check out degrees and courses- please review and edit list as needed
Help Promote Water Careers at CSU

- Need help in identifying majors and coursework on CSU campuses
- Go to WRPI website: http://www.calstate.edu/water/
- Check out degrees and courses- please review and edit list as needed
Help Promote Water Careers at CSU

- Need help in identifying majors and coursework on CSU campuses
- Go to WRPI website: http://www.calstate.edu/water/
- Check out degrees and courses- please review and edit list as needed
FRESCA

We Need Everyone to Sign-up for the FRESCA Database – This is an Important Communications Tool!

Presentation to Follow
Reimbursement Procedure

1) Please mail all travel claims related to WRPI Conference by Tuesday, June 16th.

2) Include all original receipts, boarding passes, and signed travel reimbursement form.

3) Instructions on how to complete the travel form is included in your registration packet.
Reimbursement Procedure

1) Please mail all travel claims related to WRPI Conference by Tuesday, June 16th.

2) Include all original receipts, boarding passes, and signed travel reimbursement form.

3) Instructions on how to complete the travel form is included in your registration packet.
Reimbursement Procedure

1) Please mail all travel claims related to WRPI Conference by Tuesday, June 16th.

2) Include all original receipts, boarding passes, and signed travel reimbursement form.

3) Instructions on how to complete the travel form is included in your registration packet.
Follow up

We plan to send out an email Monday, June 15th with a questionnaire about the conference

Please share your comments with us!
Questions?

Thank You!