## Program

Tenth International Conference on Irrigation and Drainage

Finding the Balance — Improving Infrastructure, Water Management, and the Environment in a World with Limited Funding and Ample Regulations



**USCID** *The U.S. society for irrigation and drainage professionals* 

**Cooperating Organization** 

Groundwater Resources Association of California

October 24 -27, 2017

Lions Gate Hotel and McClellan Conference Center Sacramento, California

## Program

## Tuesday, October 24

7:00 a.m. - 5:30 p.m Registration

## 8:00 a.m. - 11:30 a.m. Field Tour

This half-day field trip will visit the Yolo County Flood Control and Water Conservation District's new canal automation project on the Winters Canal, a 100-year-old, 16-mile-long canal that has recently been retrofitted with 25 automatic level/flow control gates. The tour will include a review of the District's SCADA System and visits to several canal sites, including Aqua Systems 2000 LOPAC and Langemann gates, and a Watch Technologies slide gate.

## 12:00 noon - 1:15 p.m. Lunch with Speaker

Moderator — **Brian T. Wahlin**, WEST Consultants, Inc., and President, USCID, Tempe, AZ

Speaker — **Joel Ledesma**, Deputy Director, State Water Project, California Department of Water Resources, Sacramento, CA

## 1:30 p.m. - 3:00 p.m. **Opening Plenary Session**

Moderator — **Charles M. Burt**, California Polytechnic State University, San Luis Obispo, CA

#### Keynote Address

**David Palumbo**, Deputy Commissioner, Bureau of Reclamation, Washington, DC

Interaction Between Groundwater and Surface Water: Water and Fisheries Management Issues and Challenges

**Steve Macaulay**, Geosyntec Consultants, Snohomish, WA; and **Bob Anderson**, Geosyntec Consultants, Seattle, WA

Increasing Managed Aquifer Recharge in California, A Framework of Actions for a 5-year Strategy

**Chris Petersen**, President, Groundwater Resources Association of California; and GEI Consultants, Inc., Rancho Cordova, CA

3:00 p.m. - 3:30 p.m. Break

3:30 p.m. - 5:00 p.m. **Opening Plenary Session,** (continued)

### Status of the Centennial Dam Project

**Remleh Scherzinger**, General Manager, Nevada Irrigation District, Grass Valley, CA

## Increasing Regional Water Sustainability Cities, Farms, and Recycled Water

**Brent Haddad**, University of California, Santa Cruz, Santa Cruz, CA

Nitrogen Contamination Issues — California State Water Resources Control Board

**Theresa Dunham**, Somach Simmons & Dunn, Attorneys at Law, Sacramento, CA

5:00 p.m. - 5:15 p.m. **USCID Update** 

5:15 p.m. - 5:45 p.m. Meet the Exhibitors

### 5:45 p.m. - 7:30 p.m. **Networking Reception, Exhibition and Poster Session**

#### Open Channel Hydraulics

Zach Applegate, California Polytechnic State University, San Luis Obispo, CA

### Canal Seepage

**Phillip Augusto**, California Polytechnic State University, San Luis Obispo, CA

## Lysimetric Determination of Evapotranspiration and Crop Coefficients for Drip-Irrigated Processing Tomato

Florence Cassel, Touyee Thao and Dave Goorahoo, California State University, Fresno, Fresno, CA

#### Flow Measurement

**Tallon Dotinga**, California Polytechnic State University, San Luis Obispo, CA

#### Sand Media Tanks

**Zoe Glick**, California Polytechnic State University, San Luis Obispo, CA

### Friction Within Drip Irrigation

**Erika Gomez**, California Polytechnic State University, San Luis Obispo, CA

#### **Turnout Accuracy**

**Dylan Goodwin**, California Polytechnic State University, San Luis Obispo, CA

#### Well Efficiency

**Jordan Hasaerot**, California Polytechnic State University, San Luis Obispo, CA

Pressure Differences in In-Field Micro Irrigation

**Dan Herrera**, California Polytechnic State University, San Luis Obispo, CA

#### Magnetic Flow Meters

**Marcus Herzog**, California Polytechnic State University, San Luis Obispo, CA

## Cavitation in Water Pumps

**Aaron King**, California Polytechnic State University, San Luis Obispo, CA

#### Water Hammer

**Ali Kirschman**, California Polytechnic State University, San Luis Obispo, CA

### Goosenecks

**Riley Knowles**, California Polytechnic State University, San Luis Obispo, CA

### Fertigation

**Abraham Lozano**, California Polytechnic State University, San Luis Obispo, CA

### Deep Wells

Andrew Manes, California Polytechnic State University, San Luis Obispo, CA

#### Indonesian Reservoir Project

**Dale McHaney**, California Polytechnic State University, San Luis Obispo, CA

#### Non-Contact Flow Meters

**Ian McKallip**, California Polytechnic State University, San Luis Obispo, CA

Seawater Intrusion in Monterey County Saul Medrano, California Polytechnic State University, San Luis Obispo, CA

#### Specific Energy in an Open Channel

**Josiah Nordwall**, California Polytechnic State University, San Luis Obispo, CA

#### Water Hammer

**Chris Oneal**, California Polytechnic State University, San Luis Obispo, CA

## Modeling Brackish Water Migration in the Lower Rio Grande Valley, Texas

Sorab Panday, GSI Environmental Inc, Herndon, VA; William R. Hutchison, Independent Groundwater Consultant, Jamaica Beach, TX; James Rumbaugh, Environmental Simulations Inc., Leesport, PA; and Staffan Schorr, Montgomery & Associates, Tucson, AZ

#### **Distribution Uniformity**

**Soojin Park**, California Polytechnic State University, San Luis Obispo, CA

*Cal Poly Farm Hydraulics* **Emily Passey**, California Polytechnic State University, San Luis Obispo, CA

#### Micro-Irrigation Plugging

Ally Peart, California Polytechnic State University, San Luis Obispo, CA

#### Minor Losses

**Alex Rohnert**, California Polytechnic State University, San Luis Obispo, CA

*Turnout Screens* Johann Schmidt, California Polytechnic State University, San Luis Obispo, CA

*Pitot Tubes* **Justin Schnorf**, California Polytechnic State University, San Luis Obispo, CA

#### Impeller Pump

# John Tawaststjerna, California Polytechnic State University, San Luis Obispo, CA

#### Water Jet Nozzles Replacing Knives in Vegetable Processing

**Derek Uemura**, California Polytechnic State University, San Luis Obispo, CA

#### **Computational Fluid Dynamics**

Jack Wells, California Polytechnic State University, San Luis Obispo, CA

#### Pressure Transducers

**Nick Wilcox**, California Polytechnic State University, San Luis Obispo, CA

#### Turbine-Pipeline

Jesse Wilson, California Polytechnic State University, San Luis Obispo, CA

### Wednesday, October 25

7:00 a.m. - 5:00 p.m **Registration** 

7:00 a.m. - 8:00 a.m. Continental Breakfast with Exhibits and Poster Papers

#### 8:00 a.m. - 9:30 a.m. **Panel Discussion — Surface** Water/Groundwater Interactions

Moderator — **Steve Macaulay**, Geosyntec Consultants, Snohomish, WA

Panel Members:

Bob Anderson, Geosyntec Consultants, Seattle, WA
Thaddeus L. Bettner, Glenn-Colusa Irrigation District,
Willows, CA
Ralph L. Scanga, Upper Arkansas Water Conservancy
District, Salida, CO
Laura A. Schroeder, Schroeder Law Offices, PC, Portland,
OR
9:30 a.m. - 10:30 a.m. Break with Exhibits and

Break with Exhibits and Poster Papers

10:30 a.m. - 12:00 noon **Panel Discussion — Surface Water/Groundwater Interactions** (continued)

#### 12:00 noon - 1:15 p.m. Lunch with Speaker

Moderator — Brian T. Wahlin

Speaker — **Charles J. Mathews**, Rice Grower and Member, Board of Directors, Yuba County Water Agency, Marysville, CA

## 1:30 p.m. - 3:00 p.m. Concurrent Technical Session A — Groundwater I

Moderators — **Sara Harper**, Dewberry, Sacramento, CA; and **Randy Hopkins**, Provost & Pritchard Consulting Group, Clovis, CA

## Irrigation Water Governance and Ground Water Modeling in Ontario Canada

**Rebecca Shortt**, Ontario Ministry of Agriculture, Food and Rural Affairs, Simcoe, ON, Canada

Implementing the Sustainable Groundwater Management Act in the Colusa Sub-Basin: An Irrigation District Perspective

**Thaddeus L Bettner**, Glenn-Colusa Irrigation District, Willows, CA; **Grant Davids** and **Byron Clark**, Davids Engineering, Inc., Davis, CA; and **David Ceppos**, California State University, Sacramento, Sacramento, CA

#### Application of Remote Sensing Technology for Calculating Groundwater Recharge of Lower Rio Grande Basin

**Pooneh Pahlevani** and **Zohrab Samani**, New Mexico State University, Las Cruces, NM

#### 1:30 p.m. - 3:00 p.m. **Concurrent Technical** Session B — Water Balance and On-Farm Issues

Moderators — **David Buras**, Stantec Consulting Services, Inc., Phoenix, AZ; and **Jeff Shaw**, Stantec Consulting Services, Inc., Rocklin, CA

Evaluating the Utility of Hydretain to Reduce the Irrigation Need for Corn Production in Sandy Soils in Semi-Arid Conditions

Michael Davidson, Climate Smart Irrigation, Altadena, CA

#### Almond Irrigation Improvement Continuum Outreach

**Spencer Cooper**, Almond Board of California, Modesto, CA; and **Terry Prichard** and **Larry SchwankI**, University of California, Davis, Davis, CA

## Crop Coefficients for Drip-Irrigated Sugarbeets in a Semi-Arid Environment

Touyee Thao, Florence Cassel, Anthony Mele and Dave Goorahoo, California State University, Fresno, Fresno, CA; and James E. Ayars, ARS, USDA, Parlier, CA

# 1:30 p.m. - 3:00 p.m. Concurrent Technical Session C — Environment

Moderators — **David E. Bradshaw**, Imperial Irrigation District, Imperial, CA; and **Reed R. Murray**, U. S. Department of the Interior, Provo, UT

Estimating Rice Yield Loss Using Remote Sensing Stephanie Tillman, Chris Stall, Joel Kimmelshue, Mica Heilmann and Zhongwu Wang, Land IQ, LLC, Sacramento, CA

Achieving Recovery through Cooperation: A Case Study of an Endangered Species in Utah Lake

**Michael Mills**, Central Utah Water Conservancy District, Orem, UT

#### Diamond Fork Stream Flow Study, Utah

**W. Russ Findlay**, U.S. Department of the Interior, Provo, UT; and **Melissa Stamp**, Utah Reclamation Mitigation and Conservation Commission, Salt Lake City, UT

3:00 p.m. - 3:30 p.m. Break with Exhibits and Poster Papers

3:30 p.m. - 5:30 p.m. Concurrent Technical Session A — Groundwater I (continued)

Moderators — Sara Harper and Randy Hopkins

A Perspective on the Potential Agricultural Impacts of the Sustainable Groundwater Management Act of 2014 Steven R. Knell, Oakdale Irrigation District, Oakdale, CA

Sustainable Groundwater Management — A Cooperative Agreement Between Modesto Irrigation District and the City of Modesto

Carrie Loschke, John Mauterer, John B. Davids and Gordon Enas, Modesto Irrigation District, Modesto, CA

Enhancing Groundwater Recharge for Agricultural Applications

Larry Ernst, Wood Rodgers, Inc., Sacramento, CA

*Groundwater Management in Yuba County, California* **W. Martin Roche**, Consulting Engineer, Grass Valley, CA

#### 3:30 p.m. - 5:30 p.m. Concurrent Technical Session B — Water Balance and On-Farm Issues (continued)

Moderators — David Buras and Jeff Shaw

A Practical Approach to Water Budgets Owen E. Kubit, Provost & Pritchard Consulting Group, Clovis, CA

#### California Statewide Agricultural Land Use Mapping for Informed Decision Making and Consumptive Use Estimates

Joel Kimmelshue, Mica Heilmann, Zhongwu Wang, Seth Mulder, Chris Stall and Diya Chowdhury, Land IQ, LLC, Sacramento, CA

Comprehensive Water Budgets in California – A Pilot Study to Develop a Water Budget Framework and Dashboard

**Todd Hillaire,** California Department of Water Resources, Red Bluff, CA; and **Abdul Khan** and **Paul Shipman**, California Department of Water Resources, Sacramento, CA

Enhancing the District Scale Water Balance Toolset for Decision Support in the Modesto Irrigation District Jason Smesrud, CH2M, Portland, OR; and Chad Tienken and John Davids, Modesto, CA

### 3:30 p.m. - 5:30 p.m. **Concurrent Technical Session C** — **Environment** (continued)

Restoring the Biological Might of the Sacramento Valley Floodplains — an Engineer's Experience

Lewis Bair, Reclamation District 108, Grimes, CA

Improving the Efficiency of Surface Irrigation Systems in California

Khaled M. Bali, Kearney Agricultural Research & Extension Center, University of California, Parlier, CA

Real-time, Crowd-Sourced Flood Mapping & Analytics via Mosiac

Sanjeev Sreetharan and Sang-Duk Seo, Deep Stratus, Inc., New York, NY

Honolulu Bar Flood Plain Enhancement Project — Stanislaus River

Steven R. Knell, Oakdale Irrigation District, Oakland, CA

6:30 p.m. - 7:00 p.m. **Reception** 

7:00 p.m. - 9:00 p.m. Awards Dinner with Speaker

Moderator — Brian T. Wahlin

Speaker — **Tage I. Flint**, General Manager, Weber Basin Water District, Layton, UT

## Thursday, October 26

7:00 a.m. - 5:00 p.m **Registration** 

7:00 a.m. - 8:30 a.m. Continental Breakfast with Exhibits and Poster Papers

8:00 a.m. - 10:00 a.m. Concurrent Technical Session D — Groundwater II

Moderators — **Blair L. Stringam**, New Mexico State University, Las Cruces, NM; and **Todd Hillaire**, California Department of Water Resources, Red Bluff, CA

Drought, Climate Change, and Litigation on the Rio Grande Project

**J. Phillip King**, New Mexico State University, Las Cruces, NM

Increasing Groundwater Recharge and Conveyance Capacity in Poso Creek Integrated Regional Water Management Plan, Kern County, California

Sam Schaefer, GEI Consultants, Inc., Santa Barbara, CA; Dana Munn, Shafter-Wasco Irrigation District, Wasco, CA; Isela Medina, Semitropic Water Storage District, Wasco, CA; and Ram Venkatesan, North Kern Water Storage District, Bakersfield, CA

Groundwater Interaction with Surface Water: A 30-Year Perspective from the Pacific Northwest

Bob Anderson, Geosyntec Consultants, Seattle, WA

Keeping Groundwater Irrigating: Oregon's Complex Groundwater Regulation

Laura A. Schroeder, Sarah Lilljefelt and Jakob S. Wiley, Schroeder Law Offices, PC, Portland, OR

## 8:00 a.m. - 10:00 a.m. Concurrent Technical Session E — Water Management

Moderators — **Brad J. Arnold**, California Department of Water Resources, Sacramento, CA; and **Khaled Bali**, University of California, Parlier, CA

## Case Study: Modernization of the Walker River Irrigation District

**Stuart W. Styles**, Irrigation Training and Research Center, San Luis Obispo, CA; **Robert C. Bryan**, Walker River Irrigation District, Yerington, NV; and **Sierra Layous**, Irrigation Training and Research Center, San Luis Obispo, CA

#### A Multi-purpose Real-time Operations and Decision Support Model for Merced Irrigation District to Support Present and Future District Operations

**Marco A. Bell**, Merced Irrigation District, Merced, CA; and **Ted Cassidy**, **Bibek Joshi** and **Dean Ta**, Dewberrry, Sacramento, CA

#### Physical Model of a Diversion Dam on the Elbow River, Alberta, Canada

John Menninger, Stantec Consulting Services Inc., Cincinnati, OH; Frederick Lux III, Stantec Consulting Services Inc., Lexington, KY; and George V. Sabol, Stantec Consulting Services Inc., Phoenix, AZ

#### Design Factors That Improve Canal Downstream PI Controller Performance and Eliminate Instability Problems

**B.L. Stringam**, New Mexico State University, Las Cruces, NM; **B.T. Wahlin**, WEST Consultants, Inc., Tempe, AZ; and **T.L. Wahl**, Bureau of Reclamation, Denver, CO

#### 8:00 a.m. - 10:00 a.m. Workshop — Understanding, Completing, and Implementing State and Federal Water Management Plans: A Workshop for Districts, Agencies and Consultants

**Workshop Goal:** the California Department of Water Resources and the Bureau of Reclamation both require Water Management Plans from water agencies meeting specific criteria. DWR and Reclamation have also been actively changing and updating their WMP regulations.

The Workshop will include presentations on the regulations, examples of successful WMPs, and tools that water agencies can use to develop WMPs in a cost effective manner.

USCID will partner with DWR and Reclamation to develop the framework for the Workshop. Water agencies in the process of developing plans or now having to develop new plans are encouraged to attend. The content will be aimed at managers, engineers, and consultants who are actively engaged in the development of WMPs.

### **Agency Perspective**

Moderator — Thaddeus L. Bettner, Glenn-Colusa Irrigation District, Willows, CA

*Agricultural Water Management Plans* **Peter Brostrom**, California Department of Water Resources, Sacramento, CA

#### Water Management Plans

**David White**, Bureau of Reclamation, Sacramento, CA, Sacramento, CA

Diversion Reporting

Katherine Mrowka, State Water Resources Control Board

Sustainable Groundwater Management Act

**Trevor Joseph**, California Department of Water Resources, Sacramento, CA

10:00 a.m. - 10:30 a.m. Break with Exhibits and Poster Papers

#### 10:30 a.m. - 12:00 noon **Concurrent Technical** Session D — Groundwater II (continued)

Moderators — Blair L. Stringam and Todd Hillaire

#### Impact of Subsurface Stratigraphy on Water Migration during On-Farm Water Recharge

Peter S. Nico, Craig Ulrich, Yuxin Wu and Mark Conrad, Berkeley National Laboratory, Berkeley, CA; Taqi Alyousuf, University of California, Berkeley, Berkeley, CA; Greg Newman, Berkeley National Laboratory, Berkeley, CA; Jamie Rector, University of California, Berkeley, Berkeley, CA; William Stringfellow, Christine Doughty and Yingqi Zhang, Berkeley National Laboratory, Berkeley, CA; and Helen Dahlke, University of California, Davis, Davis, CA

## Design Summary of the McMullin On-Farm Flood Capture Project and recharge

Calvin Monreal, Provost & Pritchard Consulting Group, Clovis, CA; David Munro, Tetra Tech, Portland, OR; Philip Bachand, Bachand & Associates, Davis, CA; David Merritt, Kings River Conservation District, Fresno, CA; and Don Cameron, Terranova Ranch Inc., Helm, CA

#### An Overview of Stream-Aquifer Analysis Techniques: Assumption and Limitations

**Luke Flores** and **Ryan T. Bailey**, Colorado State University, Fort Collins, CO

#### 10:30 a.m. - 12:00 noon **Concurrent Technical** Session E — Water Management (continued)

Moderators — Brad Arnold and Khaled Bali

## Ute Indian Rights Settlement — Title V of the Central Utah Project Completion Act

**Lee Baxter**, U.S. Department of the Interior, Provo, UT; and **Lynn Hansen**, Lynn Hansen Consulting, Logan, UT

#### Conjunctive Management of Surface and Ground Water Resources for Strategic and Operational Planning, and Long-term Sustainability

**Brian Westfall**, Keller-Bliesner Engineering, LLC, Logan, UT; **Tim Flynn**, Aspect Consulting, LLC, Bainbridge Island, WA; and **Shane Lindstrom**, Pima-Maricopa Irrigation Project, Sacaton, AZ

#### Water Right Interference and Reclamation Projects

**Justin Record**, Bureau of Reclamation, Provo, UT; **Lee Baxter**, U.S. Department of the Interior, Provo, UT; and **Jonathan S. Clyde**, Attorney, Salt Lake City, UT

#### 10:30 a.m. - 12:00 noon Workshop — Understanding, Completing, and Implementing State and Federal Water Management Plans: A Workshop for Districts, Agencies and Consultants (continued)

## **Technical Basics I**

Moderator — Thaddeus L. Bettner

*Objective Based/Benefits of Water Management Plans* **Hicham Eltal**, Merced Irrigation District, Merced, CA

Water Balance Concepts Bryan P. Thoreson, Davids Engineering, Inc., Davis, CA

### ET Approaches and DWR Plans

**Bekele Temesgen**, California Department of Water Resources, Sacramento, CA

## 12:00 noon - 1:15 p.m. Lunch with Speaker

### Moderator — Brian T. Wahlin

Speaker — **David J. Guy**, President, Northern California Water Association, Sacramento, CA

### 1:30 p.m. - 3:00 p.m. **Concurrent Technical** Session F — Irrigation District Maintenance

Moderators — **Michael Davidson**, Eagle-Spec Sales Group, Altadena, CA; and **David K. Thaemert**, Oregon Institute of Technology, Klamath Falls, OR

## Central Valley Flood Protection Plan: Lessons Learned from the 2017 Update

Mary Jimenez and Laura Hollender, California Department of Water Resources, Sacramento, CA

## Rapid Assessment of Flood Risk from Canal Embankment Failures

**Brent Travis**, **Brian Wahlin** and **Jesse Piotrowski**, WEST Consultants, Inc., Tempe, AZ

North Fork Siphon Condition Evaluation — Strawberry Aqueduct Collection System, Central Utah Project

Jared D. Hansen, Kevin Workman, Troy Ovard and Blake Buehler, Central Utah Water Conservancy District, Orem, UT

1:30 p.m. - 3:00 p.m. Concurrent Technical Session G — Funding

Moderators — **Ian Tod**, Ian Tod Associates, Aliso Viejo, CA; and **W. Martin Roche**, Consultant, Grass Valley, CA

Water Transfers Structured to Fund On-Farm Water Conservation Improvements

Steven R. Knell, Oakdale Irrigation District, Oakland, CA

## Operation, Maintenance, and Replacement Reserves on the Central Utah Project

**Reed Murray**, U.S. Department of the Interior, Provo, UT; and **Rich Tullis**, Central Utah Water Conservancy District, Orem, UT

### *Holistic Financial Planning* **Ricardo Aguirre**, HELM, PLCC, Phoenix, AZ

#### 1:30 p.m. - 3:00 p.m Workshop — Understanding, Completing, and Implementing State and Federal Water Management Plans: A Workshop for Districts, Agencies and Consultants (continued)

### **Technical Basics II**

Moderator — Thaddeus L. Bettner

#### Surface Inflows/Outflows

**Stuart W. Styles**, Irrigation Training and Research Center, San Luis Obispo, CA

#### Groundwater

**Charles M. Burt**, California Polytechnic State University, San Luis Obispo, CA

## Efficient Water Management Practices/Best Management Practices

Gary Kienlen, MBK Engineers, Sacramento, CA

3:00 p.m. - 3:30 p.m. **Brea Poster Papers** 

m. Break with Exhibits and

#### 3:30 p.m. - 5:30 p.m. Concurrent Technical Session F — Irrigation District Maintenance (continued)

Moderators - Michael Davidson and David K. Thaemert

Maintenance of Ancient Irrigation Systems in Southern India Ian Tod, Ian Tod Associates, Aliso Viejo, CA; Shivendra K Agrawal, Howe Engineering India Pvt. Ltd, Cambridge, United Kingdom; B. Ravichandran, Department of Water Resources, Tamil Nadu, India; and Ian Hogg, Independent Consultant, Cambridge, United Kingdom

## Isolating Livestock Watering from Irrigation Canals: The Duck Valley Irrigation Project

**Reginald J. Premo**, Duck Valley Indian Reservation, Owayhee, NV; and **Charles Burt**, Irrigation Training and Research Center, San Luis Obispo, CA

Rehabilitation of the Gila River Indian Community Santan Laterals for Pima-Maricopa Irrigation Project, Arizona USA

**David T. Phelps**, Stantec Consulting Services Inc., Phoenix, AZ; and **Bill Eden**, Pima-Maricopa Irrigation Project, Sacaton, AZ

## Upper Stillwater Dam — Maintenance of a Roller Compacted Concrete Dam

**Rachel Musil**, Bureau of Reclamation, Provo, UT; **Kevin Workman**, Central Utah Water Conservancy District, Duchesne, UT; and **Lee Baxter**, U.S. Department of the Interior, Provo, UT

3:30 p.m. - 5:30 p.m. Concurrent Technical Session G — Funding (continued)

Moderators — Ian Tod and W. Martin Roche

## Funding Challenges Facing the Bureau of Indian Affairs' Irrigation Program

**David Fisher**, Bureau of Indian Affairs, Lakewood, CO; and **Charles M. Burt**, California Polytechnic State University, San Luis Obispo, CA

### Fallowing Program Third-Party Impact Case Studies

Richard McCann and Elizabeth Stryjewski, M.Cubed, Davis, CA

Water Transfer Between Palo Verde Irrigation District and Metropolitan Water District of Southern California **Bill Hasencamp**, Metropolitan Water District of Southern California, Los Angeles, CA

Creating a Strategic Roadmap for Sustainable Operations and Resource Management — Merced Irrigation District's Water Resources Management Plan

**Greg Eldridge**, CH2MHILL, Sacramento, CA; and **Bryan Kelly**, Merced Irrigation District, Merced, CA

#### 3:30 p.m. - 5:30 p.m Workshop — Understanding, Completing, and Implementing State and Federal Water Management Plans: A Workshop for Districts, Agencies and Consultants (continued)

### Panel Discussion — Benefits of Planning

Moderator — Thaddeus L. Bettner

**Steven R. Knell**, Oakdale Irrigation District, Oakdale, CA **Hicham Eltal**, Merced Irrigation District, Merced, CA **Rick Massa**, Orland Unit Water Users' Association, Orland, CA

**Robert Pierce**, West Stanislaus Irrigation District, Westley, CA

**Peter Brostrom**, California Department of Water Resources, Sacramento, CA

David White, Bureau of Reclamation, Sacramento, CA

## Friday, October 27

8:00 a.m. - 5:30 p.m. Field Tour with lunch

The tour provides an opportunity to visit the irrigated agricultural area north of Sacramento. First will be a review of the Sacramento Valley Salmon Recovery Program, including visits to Wallace Weir, the River Garden Farms Salmon Rearing Habitat Structures and the Nigiri Fish Food Program. Then, the tour will go to the Bullock Bend Bank and to the Sacramento National Wildlife Refuge. A break for lunch will include an overview of the Pacific Flyway Habitat. The final stop will feature a visit to the proposed Sites Dam, which would create a 1,800,000 acre-foot reservoir.

(October 12, 2017)