



CASQA POSTER PRESENTATIONS Monday-Wednesday, September 12-14, 2016

CASQA is pleased to include a poster session at the Annual Conference again this year. The posters will be displayed in the Palm Corridor and Garden Foyer all days. The poster authors will be available to answer questions at the Monday morning break and during other breaks as available.

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| <p>* 2016 CASQA Award Winner BMP Implementation Category – Implementation of the City of Sacramento LID Standards at California State University, Sacramento: A Local Project with Regional Intent <i>Maureen Kerner, Water Programs at Sacramento State</i></p> | <p>Infiltration Considerations and Challenges for Municipalities: Taking Stormwater Off of Our Streets and Into the Strata <i>Edmond Suher, CASC Engineering and Consulting, Inc.</i></p> | <p>Demonstrating the Nexus between Stormwater and Water Efficiency: A Project that Provides both Water Quality and Water Supply Benefits <i>Heaven Moore, City of Santa Rosa</i></p> |
| <p>* Overview of San Diego's Regional Sustainable Landscapes Program Highlighting Regional Partnerships and Program Tactics of Statewide Relevance <i>Carlos Michelin, San Diego County Water Authority</i></p> | <p>LID Principles: A Simple Source to Resource Solution <i>Joyce Goode, CASC Engineering and Consulting, Inc.</i></p> | <p>Integrating the Amended Soils Model Water Efficiency Landscape Ordinance Requirement into the BMP Design Manual to Make a Win:Win:Win Combination <i>Stuart Kuhn, County of San Diego</i></p> |
| <p>* Using Community-Based Social Marketing to Reduce Residential Water Runoff: Behavioral Results from Two Field Experiments <i>Jennifer Tabanico, Action Research</i></p> | <p>Identifying and Prioritizing In-Stream and Regional Hydromodification Control Opportunities <i>Judd Goodman, Geosyntec Consultants, Inc.</i></p> | <p>Los Angeles County Public Works Project at Marina Del Rey – Parking Lot 9, Managing Stormwater Pollutants While Creating Open Public Multi-Benefit Spaces <i>Charles Chen, County of Los Angeles</i></p> |
| <p>* Update on City of Torrance Stormwater Quality Projects <i>Dana R. Brown, Northgate Environmental Management, Inc.</i></p> | <p>Demonstration of New Tools for Improved Source and Recontamination Potential Assessment <i>Molly Colvin, SPAWAR Systems Center Pacific</i></p> | <p>Clean Bay Certified: Helping Restaurants Reduce Their Environmental Impact! <i>Victoria Gambale, The Bay Foundation</i></p> |
| <p>* Using Geo Apps to Facilitate a Community Stewardship Based Adopt A Channel Program <i>Kacen Clapper, County of Orange</i></p> | <p>Decay of Fecal Indicator Bacteria, DNA Markers, and Pathogens in a Coastal California Lagoon <i>Jared Ervin, Geosyntec Consultants, Inc.</i></p> | <p>Risk-Base Model for Evaluating and Mitigating Pollutants of Concern, and Total Maximum Daily Load Using Best Management Practices <i>Thomas Sinclair, Thomas Sinclair</i></p> |
| <p>* The Secret Path Towards Eliminating Dry Weather Flows Might Be Hiding in Your Pocket. What Does a Smartphone, a Low Cost Web-Enabled Flowmeter, and Dry Weather Flow Have in Common? <i>Garth Engelhorn, Alta Environmental</i></p> | <p>The Uncertainty of Stormwater Management – Groundwater Recharge <i>Chris Meng-Hornig Hsu, GSI Environmental</i></p> | <p>Retrofitting an Existing Development Using LID Strategies: A Pathway to MS4 Permit and TMDL Compliance in South Lake Tahoe <i>Russell Vadenais, CDM Smith</i></p> |
| <p>* Guidance on Green Infrastructure: Making LID in the Right-of-Way Standard Practice <i>Rene Vidales, County of San Diego</i></p> | <p>A Discretionary Urban Low Impact Development Retrofit <i>Jeff Endicott, CASC Engineering and Consulting, Inc.</i></p> | <p>Colonization Behavior and Other Uncontrollable Sources of Fecal Indicator Bacteria in Southern California Stream May Impede Water Quality Standards Attainment <i>Tiffany Lin, CDM Smith</i></p> |
| <p>* Watershed Planning for Green Infrastructure Implementation Through the GreenPlan-IT Toolset <i>Pete Kauhanen, San Francisco Estuary Institute – Aquatic Science Center</i></p> | <p>Using Google “My Maps” to Map Industrial & Commercial Pollutant Sources <i>Brianna Martin, D-Max</i></p> | <p>Results and Lessons Learned from the Development of the Ventura Countywide Municipal Storm Water Resource Plan <i>Adam Questad, Geosyntec Consultants, Inc.</i></p> |
| <p>† Water Quality Benefits of Targeted Aggressive Street Sweeping <i>J. Michael Trapp, Michael Baker International</i></p> | <p>Encinitas Union School District – Student Education and Involvement <i>Bill Dean, Encinitas Union School District/Dean & Associates</i></p> | <p>Forecasting (and Measuring) the Benefits of Continuous Monitoring and Adaptive Control: Case Studies from California and the West Coast <i>Aaron Poresky, Geosyntec Consultants, Inc.</i></p> |
| <p>Multi-Benefit Stormwater Management System – Port of West Sacramento's Treatment System for Stormwater and Groundwater Provides Year Round Benefits <i>Nelson Pi, Wallace-Kuhl & Associates</i></p> | <p>Pervious Concrete Made Easy – Installation and Maintenance <i>David Kirby, Ventura County Watershed Protection District</i></p> | <p><i>* Poster + oral presentation</i> <i>† Poster + alternate presentation</i></p> |
| | <p>What's Under Garrison Park <i>William Strand, RRM Design Group</i></p> | |
| | <p>Assessing Water Use at a Brewery – The Path to Implementing Sustainability Initiatives <i>Danielle Kerper, Haley & Aldrich, Inc.</i></p> | |