

CASQA Conference Quick View Agenda – Monday September 9, 2013

7:30a - 5:30p Registration Desk (Foyer)					
12:00p - 6:00p Exhibits (Grand Sierra)					
ALL DAY WORKSHOP 11 - EROSION CONTROL AND STORMWATER TREATMENT FIELD TRIP (takes place offsite, advance registration has reached capacity and is closed) Field Tour Leaders: Jason Drew : Nichols Consulting Engineers; Jeff Endicott : AEI-CASC Consulting Guest speakers at each site, box lunches will be provided Meet outside the hotel lobby for 8:30 am sharp bus departure. Bus returns 4:30 pm					
	Workshop 1 Alpine A	Workshop 2 Grand Sierra C	Workshop 3 Alpine B	Workshop 4 Monument Peak A&B	Workshop 5 Emigrant Peak A&B
WORKSHOP	LOW IMPACT DEVELOPMENT: BIORETENTION DESIGN	CODE ENFORCEMENT / INSPECTIONS / PROPERTY ACCESS	MS4 PROGRAM MONITORING: NEW PERMIT REQUIREMENTS AND INNOVATIVE MONITORING AND ASSESSMENT APPROACHES	HYDROMODIFICAT ION CONTROL / MANAGEMENT: STATE OF THE PRACTICE	- BUILDING AN OUTREACH PROGRAM: THE ART, THE SCIENCE AND COMMUNITY BASED SOCIAL MARKETING
	Welcome, Opening Remarks and Overview <i>Daniel Apt : RBF Consulting</i>	Welcome, Opening Remarks and Overview <i>Andre Monette : Best, Best & Kreiger</i>	Welcome, Opening Remarks and Overview <i>Bram Sercu : Ventura County Watershed Protection District</i>	Welcome, Opening Remarks and Overview <i>Nancy Gardiner : Haley & Aldrich</i>	Welcome, Opening Remarks and Overview <i>Stephen Groner : SGA</i>
8:30 - 10:00	Bioretention Design, Construction and Maintenance: (a) Basic Siting and Design Components <i>Darla Inglis : UC Davis</i> (b) Aggregate, Soil Media, and Mulch <i>Melanie Mills : Cal Poly San Luis Obispo</i> (c) Advancement in Bioretention Media for Targeted Pollutant Removal <i>Ryan Winston : North Carolina State University</i> <i>Aaron Poresky : Geosyntec Consultants</i>	Code Enforcement Expectations of the Regulatory Agencies and Access and Due Process Hurdles to Enforcing Municipal Stormwater Programs <i>Andrew Brady : Richards, Watson & Gershon</i> <i>Laurie Walsh : San Diego Water Board</i> <i>Julie Macedo : State Water Board Office of Chief Counsel</i>	New Permit Requirements A Multi-Permit Comparison of MS4 Monitoring Requirements <i>Bram Sercu : Ventura County Watershed Protection District</i> <i>Donna Bodine : Geosyntec Consultants</i> Monitoring in LA: Mishaps, Musings, and the Municipal Permit <i>Donna Chen, Jon Ball, Vivian Marquez : City of Los Angeles</i> Developing a Multi-Agency Monitoring Program for the Bay Area Municipal Regional Permit <i>Arleen Feng : Alameda County</i>	Overview, Evolution of Hydromodmodification Management to Date, Purpose <i>Dave Renfrew : Weston Solutions, Judd Goodman : Geosyntec Consultants</i> Element 1: Physical Setting & Applicability <i>Chris Bowles : CBEC</i> <i>Arne Anselm : Ventura County Watershed Protection District</i> Element 2: Performance Standard <i>Jill Bicknell : Santa Clara Valley Urban Runoff Pollution Prevention Program</i>	(a) Community-Based Social Marketing (CBSM) - Outreach Campaign Strategies and Getting to Behavior Change (b) Developing Motivators - Cialdini's Six Powers of Persuasion Techniques to Enhance CBSM Strategies <i>Stephen Groner : SGA</i>
10:00 - 10:15 BREAK (Foyer)					
10:15 - 11:45	(d) Trees and Plants in Bioretention Areas <i>Melanie Mills : Cal Poly San Luis Obispo</i> Identifying retrofit opportunities in the urban environment <i>Kevin Robert Perry : UC Davis</i> Green Street – Case Studies and examples <i>Daniel Apt & Anna Lantin RBF Consulting</i>	System Maintenance Challenges to Operating and Maintaining Flood Control Channels that are also Waters of the United States <i>Heather Stroud : City of San Diego</i> <i>Katharine Wagner : Downey Brand</i> <i>David Burhenn : Burhenn & Gest</i>	Model Monitoring Considerations for Optimal Monitoring Program Design <i>Brock Bernstein : Consultant</i> Lessons Learned from a Mature Monitoring Program <i>Chris Crompton : County of Orange</i>	Element 3: Implementation Methods <i>Lisa Austin : Geosyntec Consultants</i> Element 4: Sizing / Design Guidance <i>Judd Goodman : Geosyntec Consultants</i> <i>Doug Beyerlein : Clear Creek Solutions</i> <i>Andy Collison : ESA-PWA</i>	(c) Building a Communications Plan (d) Developing Tactics from Social Media to an Event (e) Evaluating Your Program <i>Nick Laurrell : SGA</i> <i>Stephen Groner : SGA</i> Closing Remarks <i>Stephen Groner : SGA</i>

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	Closing Remarks <i>Daniel Apt : RBF Consulting</i>	Closing Remarks <i>Andre Monette : Best, Best & Kreiger</i>	San Gabriel River Regional Monitoring: A Model Program for the State <i>Nancy Steele : Council for Watershed Health</i>		
			Panel Discussion on New Permits and Model Programs <i>All morning speakers</i>		
11:45 - 1:30 EXHIBITOR FOCUS (Grand Sierra) AND LUNCH (Pavilion)					
	Workshop 6 Alpine A	Workshop 7 Grand Sierra C	Workshop 8 Alpine B	Workshop 9 Monument Peak A&B	Workshop 10 Emigrant Peak A&B
WORKSHOP	WHAT EVERY STORMWATER PROGRAM MANAGER “SHALL” KNOW	RECEIVING WATER LIMITATIONS AND LEGAL BASIS FOR REGULATING HYDROMODIFICATION AND FLOW IN TMDLS	MS4 PROGRAM MONITORING: NEW PERMIT REQUIREMENTS, STREAM HEALTH ASSESSMENT AND MONITORING DATA INTERPRETATION (CONTINUATION)	HYDROMODIFICATION CONTROL / MANAGEMENT: STATE OF THE PRACTICE (CONTINUATION)	STORMWATER: A KEY RESOURCE IN INTEGRATED WATER MANAGEMENT
1:30 - 3:00	Welcome, Opening Remarks and Overview <i>Daniel Apt : RBF Consulting</i>	Welcome, Opening Remarks and Overview <i>Andre Monette : Best, Best & Kreiger</i>	Statistical Analysis and Reporting	Element 5: Monitoring and Adaptive Management <i>Tom Dalziel : Contra Costa County</i> <i>Christine Sloan : San Diego County</i>	Welcome, Opening Remarks and Overview <i>Richard Boon : County of Orange</i>
	Program Optimization and Lessons Learned: (a) Phase II Traditional <i>Cathleen Garnand : Santa Barbara County</i> (b) Phase II Non-Traditional <i>Courtney Trask : UC Santa Cruz</i> (c) Phase I <i>Amanda Carr : City of Irvine</i> Implementing the Phase II Permit Post-Construction Requirements <i>Dan Cloak : Dan Cloak Environmental Consulting</i>	Hydromodification and Flow TMDLS Basis for Regulating Volume of Discharge and Implications for Proposed EPA Regulations <i>Ryan Baron : County of Orange County Counsel</i> <i>Mary Lynn Coffee : Nossaman LLP</i> <i>Nathan Gardiner-Andrews : NACWA</i>	Ranking Sites for BMP Placement While Accounting for Permit Limits, Natural Background Levels, Number of Samples, and Exceedance Frequency <i>Robert Pitt : University of Alabama</i> Using Data to Make Management Decisions/Prioritizations and Monitoring Program Revisions in Lake Tahoe <i>Alan Hayvaert : Desert Research Institute</i> MS4 Pollutant Loads in Small Urban Watershed: Approaches to Supplement Monitoring Data <i>Lester McKee : San Francisco Estuary Institute</i>		Changing Paradigms in the Way We Manage Our Water Resources <i>Carmel Brown : California Department of Water Resources</i> State Leadership for Advancing Integrated Water Management: Introducing Water 360 <i>Carmel Brown : California Department of Water Resources</i> The Federal Push Toward Integrated Water Management <i>Jack Landy or Gail Louis : U.S. EPA Region 9</i> The Role of the Water Boards and Other State Agencies in Integrated Regional Water Management <i>Steven Moore : Board Member, State Water Board</i>
3:00 - 3:30 BREAK AND EXHIBITOR FOCUS (Grand Sierra)					
3:30 - 5:00	Innovative Ideas for Funding Your Stormwater Program <i>John Bliss : SCI Consulting Group</i>	Receiving Water Limitations Status of State Board Policy on Incorporating Receiving Water Limitations in Municipal Stormwater Permits and National Perspective on	Special Studies Performing a Successful Microbial Source Tracking Study: the Importance of Site Reconnaissance, Method Selection, and Data Interpretation	Project Proponent Perspective: What is Being Built <i>Mark Grey : Southern California BIA</i>	Experiences from the Tahoe Sierra Integrated Regional Water Management Group <i>Lynn Nolan : Tahoe Public Utility District</i>

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	<p>Program Effectiveness Assessment <i>Karen Ashby : Larry Walker Associates</i></p> <p>Closing Remarks <i>Daniel Apt : RBF Consulting</i></p>	<p>Current Requirements <i>Melissa Thorne : Downey Brand</i> <i>Theresa Dunham : Somach Simmons & Dunn</i> <i>Shawn Hagerty : Best, Best & Krieger</i></p> <p>Closing Remarks <i>Andre Monette : Best, Best & Krieger</i></p>	<p><i>Jared Ervin : University of California Santa Barbara</i></p> <p>Watershed-wide MS4 Outfall Dry Weather Bacteria Source Tracking Study <i>Jo Ann Weber : San Diego County,</i> <i>Brandon Steets : Geosyntec Consultants</i> <i>Rita Kampalath, Geosyntec Consultants</i> <i>Donna Ferguson : UC Los Angeles</i></p> <p>Natural Loadings of Fecal Indicator Bacteria, Metals and Nutrients from Southern California Reference Streams: Improving the Scientific Basis for Water Quality Standards <i>Martha Sutula : Southern California Coastal Water Research Project</i></p> <p>Monitor, Model, Confirm, Assess - Bay Area Approaches to Estimating Stormwater Trash Generation and Assessing Progress Towards Load Reduction Goals <i>Chris Sommers : EOA, Inc.</i></p> <p>Closing Remarks <i>Bram Sercu : Ventura County Watershed Protection District</i></p>	<p>Potential Future Elements of Hydromodification Management <i>Greg Gearhart : State Water Board</i> <i>Eric Stein : Southern California Coastal Water Research Project</i></p> <p>Closing Remarks <i>Nancy Gardiner : Haley & Aldrich</i></p>	<p>Successes and Lessons Learned from the One Water, One Watershed (OWOW) Program <i>Celeste Cantu : Santa Ana Watershed Project Authority</i></p> <p>Innovative Case Studies in Integrated Water Management from Southern California and Seattle <i>Eric Strecker : Geosyntec Consultants</i></p> <p>Closing Remarks - Next Steps <i>Richard Boon : County of Orange</i> <i>Carmel Brown : California Department of Water Resources</i></p>
5:00 - 6:00	EXHIBITOR FOCUS (Grand Sierra)				
6:00 – 9:30	MONDAY EVENING SOCIAL EVENT AT HIGH CAMP – Extra Fee Applies				