

# CASQA Poster Presentations, Monday, September 15, 2014

CASQA is pleased to introduce a poster session to the Annual Conference this year. The posters will be displayed all day in the Grand Ballroom Hall, Monday, September 15, 2014. The poster authors will be available from 10:00 a.m. – 10:30 a.m.

\*Rapid Trace Analysis of Synthetic Pyrethroids in Stormwater Using Online Preconcentration Followed by Liquid Chromatography-Tandem Mass Spectrometry  
*David Schiessel: Babcock Laboratories, Inc.*

\*Sustainable Technology Solutions for MS4 Stormwater Permit Management  
*Ryan Dickson: accenaGroup*

\*This is Not a Citation: Supporting Residential Inspection Activities with Social Science  
*Jennifer Tabanico: Action Research*

\*Modular Wetland TAPE Testing  
*Zach Kent: Modular Wetland Systems, Inc.*

\*Demonstrating Trash TMDL Compliance Using a Combination of Structural and Institutional Measures  
*Amanda Burns: Black & Veatch*

Effectiveness of Advanced Stormwater Treatment at a Water Transportation Facility  
*Scott Bourne: Weiss Associates*

Challenges and Solutions for LID/  
Green Streets Retrofit Site Selection and Design  
*Ewelina Mutkowska: County of Ventura*

Modeling Applications to Inform Hydromodification Management Design Decisions  
*Judd Goodman: Geosyntec Consultants*

Schematic Poster Discussion of a Flow Through Active Treatment System  
*Wendell Sawyer: Active Treatment Systems, Inc.*

Addressing Sources of Bacteria Impairment and Ensuring TMDL Compliance at Baby Beach, Dana Point Harbor  
*Kacen Clapper: County of Orange*

CA Phase II LID Sizing Tool  
*Maureen Kerner: CSUS Office of Water Programs*

The Green Build – Overcoming LID Barriers at San Diego International Airport  
*Nicole Rieger: Dokken Engineering;*  
*Patricia Trauth: URS Corporation*

Re-Evaluating LID at a State of the Art Automated Container Terminal: Berths 142-147 Backlands Improvements at the Port of Los Angeles Exemplifies Their Commitment to Sustainable Redevelopment  
*Robert Henderson: CH2M HILL*

A Multi-Year Temporal and Spatial Evaluation of Pyrethroid Concentrations and Biological Effects of Stormwater Discharges to the Lower American River  
*Stephen Clark: Pacific EcoRisk*

Evidence for the Accumulation and Steady State Persistence of E. coli in Subtropical Drainage Basin Sediments.  
*J. Michael Trapp and Kyle Curtis: RBF Consulting*

Out of Sight Out of Mind: Mosquito Production in Subsurface Stormwater Infrastructure the Infectious Disease Dragon Under Our Feet  
*Amber Semrow: Orange County Vector Control District*

The Secret to Building a Top Notch Used Oil Filter Recycling Program  
*Adam Quinn: S. Groner Associates, Inc. (SGA)*

Water Capture, What Could it Get US?  
*Anthony Cottis: Weston Solutions*

Mobile Real-Time GIS Technology Solutions for Stormwater Management  
*Lisa Lubeley: Dudek*

LID Guidance for San Diego County: Updating the San Diego County LID Handbook  
*Jason Wright: Tetra Tech*

WMP Reasonable Assurance Analysis for Compliance with Creek TMDLs  
*Brandon Steets: Geosyntec Consultants*

Innovating the Path Toward a Cleaner Urban Watershed Using a Green Street Concept that Will Integrate into Existing Municipal Management Practices  
*James Nabong: City of San Diego*

The Onset of Novel Offset: An Australian Experience with Pollutant Tradeoff Schemes, and Applicability in California. Municipal Stormwater Management: Banking/In Lieu Fees/Trading  
*Ashmita Sengupta: Southern California Coastal Water Research Project*

\* Poster + oral presentation