






CASQA is pleased to include a poster session at the Annual Conference again this year. The posters will be displayed in the conference center's Upper Level all days. The poster authors will be available to answer questions at the Monday morning break and during other breaks as available.

 **2018 CASQA Award Winner – Outstanding Commercial Stormwater BMP Implementation Project – Urban Low Impact Development Best Management Practice Commercial Site Retrofit Project**
Rick Sidor and Jeff Endicott, CASC Engineering and Consulting, Inc.

 **2018 CASQA Award Winner – Outstanding Industrial Sustainable Stormwater BMP Project – Relocation of Industrial Activities from Irwindale Plant to Adelanto Zero**
Audra Owens and Richard Maddux, Clark Pacific

 **2018 CASQA Award Winner – Outstanding News, Information, Outreach, and Media Project – Poo Points Program**
Jennifer Tabanico, County of San Diego Public Works

 **2018 CASQA Award Winner – Outstanding News, Information, Outreach, and Media Project – Storm Drain Detective's Student Monitoring Program**
Kathy Grant, City of Lodi

 **2018 CASQA Award Winner – Outstanding News, Information, Outreach, and Media Project – Where Water Meets Community Rebranding Public Outreach Campaign**
Arlene Chun, San Bernardino County Stormwater Program

* Spatially Identification of Sites to Capture Stormwater Runoff Using Geographic Information Systems in a Small Coastal Basin
Michelle Hallack, Alta Environmental

* A Quantitative Approach to Trash Control Implementation
Walter Yu, California Department of Transportation

* Engaging the Disengaged: Involving Homeowners Associations in Stormwater Management
Jennifer Tabanico, Action Research

* Butt Out: A Behavior-Based Data-Driven Model for Reducing Trash in Commercial Areas
Jennifer Tabanico, Action Research

* Young Voices Connecting the Dots for Improved Water Quality from Schools to Shining Sea
Bill Dean, BCK Programs, LLC

* Unincorporated Los Angeles County Green Streets Master Plan: Screening Process Development, Considerations and Results
Paul Glenn, CDM Smith

* Approaches to Integrating Multi-Benefit Stormwater Projects in Parks
Samantha Cohen, Brown and Caldwell

* Connecting the Drops: Caltrans Partnership Opportunities with Local Municipalities in TMDL Watersheds
Tom Rutsch, California Department of Transportation

† Tobacco Product Waste: Tiny Trash Can be Controlled at the Source
Thomas Novotny, San Diego State University

† Visualizing Complete Streets as Low Impact Development Opportunities
Michael Gentile, CASC Engineering and Consulting, Inc.

Transforming Flow Data into Real-Time Interactive Information for Meaningful Dry Weather Flow Reductions
Garth Engelhorn, Alta Environmental

Understanding Water Sensitive Urban Design Approaches
Laurent Ahiablame, UC Cooperative Extension

Measuring Dry Weather Urban Runoff with Ultrasonic Flow Sensors
Sheryl Parsons, Irvine Ranch Water District

Applications of Aerial Imaging and Drones in Mapping, Data Collection, and Documentation
Austin Kay, Alta Environmental

Whitewater River Watershed - Implementing Low Impact Development in the Desert
Melanie Sotelo, CASC Engineering and Consulting, Inc.

Working to Achieve NALs: A Pilot Study Evaluating Use of Flocculant to Reduce Total Suspended Solids and Total Iron Concentrations at a Southern California Landfill
Julie Riggio, Geosyntec Consultants

Tips for Engaging and Educating the Community Through Public Friendly Documents for Engineers and Scientists
Minell Enslin, Wood Environment and Infrastructure Solutions, Inc.

Strategies for Managing Mosquitoes in Stormwater Infrastructure Amid the Increasing Threat of Mosquito-Borne Disease Risk in California
Amber Semrow, Orange County Mosquito and Vector Control District

BMP Effectiveness Study in the San Diego River Watershed: Collaboration Among the County of San Diego, the San Diego River Conservancy, and Urban Corps of San Diego to Find Cost-Effective BMPs for Trash Reduction
Allison Gokbudak, Michael Baker International

Green Alley Retrofits: A Proposition 84 Grant Success Story
Analette Ochoa, WRECO

Green Infrastructure Optimization to Achieve Natural Hydrology Conditions
Hassan Tavakol, San Diego State University

Control of Pollutants at Source from Roofs and Industrial Activity Run-Off and Introduction of New and Cost-Effective Advanced Treatment System
George Zoumalan, RAMTOX

Deep Well Injection Feasibility Assessment to Assist in Machado Lake Nutrients TMDL Compliance
Samuel Darkwah, Carollo Engineers

Trash Capture Planning - Lesson Learned by Bay Area Jurisdictions
Curtis Kruger, Contech Engineered Solutions

Approaches for Addressing the Growing Number of TMDLs
Ankita Vyas, Michael Baker International

Hydromodification Continuous Simulation Spreadsheet
Benjie Cho, County of Riverside

Low Impact Development BMP Inspection and Maintenance
Daniel Secrist, CASC Engineering and Consulting

* Poster + oral presentation
† Poster + alternate presentation