In the event of a cancellation of a planned presentation, an alternate presentation from the following will be substituted:

**Behavior Change**
- **Measuring Impact: Case Studies on Targeting TMDL Pollutants**
  Performance-Driven Programs that Change Behavior and Improve Water Quality: The Tahoe Model
  Chad Praul, Environmental Incentives

**Effectiveness Assessment**
- **Effectiveness Assessment Innovations**
  Soils Beneath Suspended Pavements: An Opportunity for Stormwater Control and Treatment
  Jonathan Page, NCSU, BAE

- **Effectiveness Assessment of BMPs**
  Evaluating the Equivalency of a High Rate Biofiltration BMP to Traditional Biofiltration
  Aaron Poresky, Geosyntec Consultants

- **Monitoring Programs Under the NPDES Permits**
  Estimating Stormwater Runoff Volume, Load Reductions and Program Effectiveness: A New Tool for the California Central Coast
  Lisa Kanner, 2NDNATURE

**Regional Treatment AND Watershed Management**
- **Economics of Regional Stormwater**
  Driving Down the Costs of Green Infrastructure Implementation – The Bay Area Perspective
  Matthew Fabry, San Mateo Countywide Water Pollution Prevention Program

- **Regional Stormwater Management**
  Integrated Stormwater Management at Stanford University
  Adam Porter, Stanford University

- **Watershed Modeling**
  Evaluation of a Hybrid Green-Grey Approach to Address Neighborhood Flooding and Other Watershed Issues: Completion of a Texas Case Study
  Aaron Poresky, Geosyntec Consultants

**Stormwater Treatment**
- **BMP Development and Studies**
  Three Stormwater Treatment Approaches for Three Linked Industrial Sites, Port of Tacoma, WA
  Ross Dunning, Kennedy/Jenks Consultants

- **BMPs and Urban Streams**
  Assessing the Effect of Dry Well Aided Stormwater Infiltration on Groundwater Quality
  Melanie Carr, cbec, inc. eco engineering

- **Green Infrastructure BMPs**
  Martha Gardens Green Alleys Pilot Project
  Ellen Yuen, City of San Jose

**Sustainability**
- **Stormwater Sustainability Initiatives**
  Modesto Area 2 Project Uses Innovative Technologies to Capture Stormwater and Recharge Groundwater Under Garrison Park
  William Strand, RRM Design Group

**The Science and Policy of TMDLs**
- **Current TMDL Efforts / San Francisco Bay Hg & PCB Efforts**
  Harbor Toxics TMDL Watershed Special Studies. Ultra-Low Detection Limit Analysis of PCBs and DDTs and a Comparison of Bed Load to Mid Column Sediments During Storm Discharge
  Tommy Wells, Amec Foster Wheeler

**Trash Management**
- **Implementation Strategies**
  Improving Water Quality In a Trash-Impaired Watershed
  James Honniball, Amec Foster Wheeler