



Lahontan Regional Water Quality Control Board

NOTICE: The State Water Resources Control Board, Storm Water Planning Unit is hosting the upcoming presentation:

“Using Deep Infiltration and Drywells for Groundwater Recharge”
By James Mayer
July 8, 2016 at 10:00AM

This presentation is part of an ongoing Strategy to Optimize Resource Management of Storm Water (STORMS) Seminar Series to advance the perspective of storm water as a valuable resource by featuring the latest research, technologies, policies, and news relating to storm water.

For more information regarding STORMS and the statewide effort to manage storm water as a resource, please go to:
http://www.waterboards.ca.gov/STORMS.

To receive more announcements like this and to stay informed on climate change adaptation efforts in the Lahontan Region, please sign up for our Climate Change lyrics list at:

http://www.waterboards.ca.gov/resources/email\_subscriptions/reg6\_subscribe.shtml.

STORMS Seminar Series Presents:
“Using Deep Infiltration and Drywells for Groundwater Recharge”
Presentation by James Mayer from Torrent Resources
Byron Sher Auditorium | Friday July, 8th | 10AM
CalEPA Building 1001 I Street Sacramento, CA 95814
www.waterboards.ca.gov/STORMS
Contact Matthew Freese for more information
mfreese@waterboards.ca.gov OR 916-341-5485
RSVP for FREE on Eventbrite: torrentresources.eventbrite.com
TUNE INTO THE LIVE WEBCAST
Audio & Video Available here: http://www.calepa.ca.gov/broadcast/
Participate in the LIVE Q&A!
Email your questions to
STORMS@waterboards.ca.gov
JAMES MAYER, M. ASCE
Mr. Mayer has been in the engineering industry for more than 22 years, beginning as an environmental engineer in 1994. He has seen the commercial development industry from the municipal side as part of the City of Scottsdale’s development review department, from the consulting side as senior project manager, from the developer side as development manager for a publicly traded REIT, and from the design/build contractor side where he served as project manager/engineer. He now oversees the technical marketing group at Torrent Resources, where he provides technical expertise in the siting, design, and installation of engineered drywells and directs the company’s education and outreach to civil, geotechnical, and municipal professionals in the west.
“Using Deep Infiltration and Drywells for Groundwater Recharge”
Discussion includes:
Stormwater basics
Engineered drywell construction
Evaluating a site for infiltration
Typical drywell installations
Shallow infiltration systems
Drywell studies
Deep infiltration systems
Existing drywell regulations/policies
TORRENT RESOURCES
CALIFORNIA Water Boards
STORMS STORM WATER STRATEGY CALIFORNIA WATER BOARDS
LIVE WEBCAST QR code