

4th Hydromodification Seminar & Workshop –

Sediment Management and Modeling

"Hydromodification Assessment and Management in CA" - a technical report published April 2012 by the Southern CA Coastal Water Research Project (SCCWRP)

> November 21, 2013 – 9am to 4pm <u>Klamath Training Room</u> Cal EPA Building 1001 I Street, Sacramento, CA 95814

RSVP: <u>https://docs.google.com/forms/d/1mykvjTeOIn080AinIQVswZeYCS1rQt-EmwZFcqhbQso/viewform</u>

The complete report and other information is available on our website, here:

http://www.waterboards.ca.gov/water_issues/programs/stormwater/hydromodification. shtml

The Southern CA Coastal Water Research Project (SCCWRP) hydromodification report contains a lot of technical content that deserves to be fully discussed and vetted by all stakeholders. The seminar series main objective is to provide a venue to distribute and discuss the report content. To support the seminars and the overarching goals of the Water Boards each seminar will include an accompanying workshop. The format will be seminar in the morning and workshop in the afternoon. The seminar's tone is intended to be more academic, with an emphasis on educational outcomes. The purpose of the workshops will be to provide a more open dialog about the policy and implementation issues that are raised at the seminar.



Seminar Agenda (Morning)

Start	Item	Who
9:00 am	Welcome and Introductions	Greg Gearheart (WB)
9:15 am	California's Sediment Master Plan: Developing Regional Sediment Management Strategies Along the Coast	Clif Davenport (Conservation)
10:00 am	Good Sediment, Bad Sediment: Understanding and Managing Watershed Sediment Along the U.S. West Coast	Jon Warrick (USGS)
11:00 am	Seminar Discussion	All
11:30 pm	Adjourn Seminar-Lunch	

Workshop Agenda (Afternoon)

Start	Item	Who
12:30	Hydromodification Monitoring – Characterization	Dave Renfrew (Weston
	of Bedload Movement for Q2 (techniques and	Solutions)
	recommendations)	
1:10 pm	Sediment Yield and Transport Analyses for the	Eric Berntsen (Kalispel Natural
	Goose Creek Restoration Project	Resources Department)
1:55 pm	Break	
2:10 pm	Sediment Transport Analysis and Creek	Liang Xu (Santa Clara Valley
	Restoration – Some Field Experience	Water District)
2:40 pm	Workshop Discussion and Future Topics	All

Webex Information:

https://waterboards.webex.com/waterboards/onstage/g.php?t=a&d=745714587 Event password: hydromod Call-in toll-free number (Verizon): 1-866-876-1647 (US) Call-in number (Verizon): 1-203-607-4587 (US) Attendee access code: 560 139 8