

Coastal Sediment Management Workshop

Monday, May 9, 2011 9:30am – 4:00pm Portland State University Smith Memorial Union Room 327 1825 SW Broadway, Portland, OR

AGENDA

9:30	Registration Continental breakfast
9:45	Welcome! Lower Columbia Solutions Group and Lower Columbia River Estuary Partnership
10:00	Regional Sediment Management 101 California Coastal Sediment Management Workgroup
10:30	Participant introductions/Barriers and Opportunities worksheet table discussions
10:45	Break

11:00 California's Experience panel presentation

- John Dingler (USACE, SF District) Case study #1: San Francisco's Ocean Beach
- Karen Green (Science Applications International Corporation) Case study #2: California Biological
 Impact Analysis Study
- Kim Sterrett (California Department of Boating and Waterways) Case study #3: San Diego Harbor

12:00 Lunch in house

1:00 Regional Sediment Management Dilemmas panel presentation #2

- Chris Potter (California Natural Resources Agency) Top 10 ways to help implement RSM from a local/regional perspective
- Cliff Davenport (California Geological Survey) Developing RSM tools
- John Dingler (USACE, SF District)- Building local and regional capacity to implement RSM
- Kim Sterrett (California Department of Boating and Waterways) A state perspective on current USACE authorities available to implement RSM strategies and projects
- Tom Kendall (USACE, SF District) USACE authorities and funding to implement RSM strategies and projects
- Mark Johnson (California Coastal Commission) Implementing RSM within a Coastal Zone Management Act regulatory framework
- Karen Green (Science Applications International Corporation) Resource protection guidelines
- 1:30 "Dilemma Dialogue" with the panel of experts table discussion to identify dilemmas for the panel
- 2:15 **Break**
- 2:30 **Resource Expert Round Tables** self-select a table for more detailed discussion
- 3:30 Round Table Report Out
- 3:50 Closing Remarks Lower Columbia Solutions Group and Lower Columbia River Estuary Partnership
- 4pm Close