

**CSMW WORKSHOP SERIES
RESOURCE PROTECTION GUIDELINE DEVELOPMENT
RELATED TO COASTAL REGIONAL SEDIMENT MANAGEMENT**

Workshop #7

Directions and Logistics Information

Date: August 4, 2010
Time: 10:00 am to 3:45 pm
Region: Southern California
Location: Southern California Coastal Water Research Project (SCCWRP)
3535 Harbor Blvd., Suite 110
Costa Mesa, CA 92626

Directions: <http://www.sccwrp.org/ContactUs/Directions.aspx>

Breakfast/Lunch Information:

Breakfast includes bagels/muffins and lunch includes subway box lunches (6" sub, drink, chips and a cookie)

Total cost for both breakfast and lunch is \$8. Please bring exact change and order/money will be collected at the beginning of the meeting.

Please RSVP to Susie Ming (susan.m.ming@usace.army.mil) and indicate if you will be ordering lunch by COB Monday 2 August 2010.

Attending the Conference Remotely:

Online - to view PowerPoint presentations:

Web viewer: <http://conference.sccwrp.org> **(need to register first)**

Teleconference - to hear and participate in conference:

SCCWRP Large Conference room: 714-755-3295
Password: 3535

Local Contact Telephone Numbers:

SCCWRP (714) 755-3200
Cal. Geological Survey Clif Davenport (707) 576-2986
SAIC, Karen Green (858) 826-4939, cell (858) 220-1046

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Workshop 7: August 4, 2010
Location: SCCWRP

AGENDA

Workshop Objectives:

Information exchange and transfer; obtain input on resource protection guideline development considerations relative to impact assessment and monitoring coastal habitats and resources relative to sediment management projects; discuss database and analytical tools that would be useful for tracking and evaluating such projects; review data gaps and recommendations . Review relevant sections of Sections 7 and 8 of draft BIA Document pertaining to monitoring and recommendations.

10 a.m. – 10:45 a.m.

1. Introductions
2. Background
3. Workshop Purpose and Objectives
4. Resource Protection Guidelines and User's Guide Organization

10:45 a.m. – 12:15 p.m.

5. Assessing Impacts of Sediment Management Projects
 - a. Direct Impacts
 - b. Indirect Impacts
 - c. Cumulative Impacts
 - d. Review and round-table discussion of Impacts, Significance Criteria, and Impact Thresholds
 - i. Water Quality
 - ii. Sandy Habitats and Resources (Dune/Strand, Beach, Subtidal)
 - iii. Rocky Habitats and Resources (Intertidal, Subtidal)
 - iv. Submerged Aquatic Vegetation Habitats and Resources (Surfgrass, Eelgrass, Kelp Beds)
 - v. Other Sensitive Resources

(break 12:15-12:30, followed by working lunch discussion)

12:30 to 2:00 p.m.

6. Monitoring Sediment Management Projects
 - a. Project Phases
 - b. Permit Requirements
 - c. Review and round-table discussion of Monitoring Objectives, Methodology, and Performance Evaluation
 - i. Water Quality
 - ii. Sandy Habitats and Resources (Dune/Strand, Beach, Subtidal)
 - iii. Rocky Habitats and Resources (Intertidal, Subtidal)
 - iv. Submerged Aquatic Vegetation Habitats and Resources (Surfgrass, Eelgrass, Kelp Beds)
 - v. Other Sensitive Resources

2:00 to 3:30 p.m.

7. Recommendations and Tools to Address Data Gaps and Facilitate Protection of Resources and Management of Impacts Associated with Sediment Management Projects
 - a. Data Gaps and Recommendations
 - b. Database and GIS Tools
 - c. Models

3:30 to 3:45 p.m.

8. Final Remarks
 - a. Workshop Process and Products
 - b. Next Steps