

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

Workshop 6

Directions and Logistics Information

Date: July 14, 2010
Time: 10:00 am to 3:00 pm
Region: Northern California
Location: Humboldt Bay Recreation & Conservation District Offices
601 Startare Drive, Eureka, CA 95502

RSVP by July 9th to Misty Schmidt (misty@portofhumboldtby.org or 707.433.0801) and Susie Ming (susan.m.ming@usace.army.mil).

Lunch Information: Cost range \$8-\$12 (lunch order information will be provided separately to those planning to attend in person)

Attending the Conference Remotely:

Online – to view PowerPoint presentations:

- * Web Meeting Address: <https://www.webmeeting.att.com>
- * Meeting Number(s): (877)807-5706
- * PARTICIPANT CODE: 619315

The first time you use the Web Meeting Service, you will need to download the client software. Web Meeting HELP & Software Downloads can be found at: <https://www.webmeeting.att.com>

Teleconference – to hear and participate in conference:

USA Toll-Free: (877)807-5706
PARTICIPANT CODE: 619315

Contact Information:

Humboldt Bay Harbor District: Adam Wagschal (707) 443-0801
Cal. Geological Survey Clif Davenport (707) 576-2986
SAIC, Karen Green (858) 826-4939, cell (858) 220-1046

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AGENDA

Workshop Objectives:

Information exchange and transfer; identify sediment management issues of concern relative to Bays/Lagoons, Beach/Dune and Nearshore habitats and Commercial Fisheries; obtain input on resource protection guideline development considerations for these habitats. Review relevant sections of Section 6 of draft BIA Document pertaining to Bays/Lagoons, Beach/Dune, and Nearshore habitats (see Table 6.6.3 on page 6-97 for list of types of mitigation measures by habitats and resources).

10 a.m. – 10:45 a.m.

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

10:45 a.m. – 1:00 p.m. (break 12:00-12:15, followed by working lunch discussion)

4. Bay and Lagoon Habitats
 - a. Habitat Functions and Species of Concern
 - b. Potential Benefit and Impact Issues
 - c. Review and round-table discussion of BMPs Employed During Dredging and Sand Placement Projects
 - i. Tidal flat
 - ii. Soft-bottom subtidal
 - iii. Eelgrass
 - iv. Intertidal and Subtidal invertebrates (Dungeness crabs, clams)
 - v. Fish (Green Sturgeon, Pacific herring, Salmonids, demersal fish)
 - vi. Least tern, snowy plover
 - vii. Other Seabirds, Shorebirds, Wading Birds
 - viii. Marine Mammals
 - ix. Turbidity

1:00 to 2:45 p.m.

5. Beach, Dunes, and Nearshore Habitats, Commercial Fisheries
 - a. Potential Impact Issues
 - b. Commercial Fisheries Issues and Coordination
 - c. Review and round-table discussion of BMPs Employed During Dredging or Nearshore Placement Projects
 - i. Invertebrate recovery
 - ii. Live Bottom Fisheries
 - iii. Least Tern
 - iv. Beach Wrack
 - v. Strand and Dune vegetation
 - vi. Hard Bottom/Kelp, if nearby
 - vii. Turbidity

2:45 to 3:00 p.m.

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