

Napa Sonoma Marsh Restoration Group Meeting
USGS San Pablo Field Station Offices, Building 505, Mare Island
Tuesday August 21, 2007
9:30 am – 12:30 pm

Agenda

9:15 Coffee and Munchies

9:30 Welcome and Introductions (Betsy Wilson, State Coastal Conservancy)

9:40 Monitoring Programs in the Napa-Sonoma Marshes

9:40 – 10:00 Bird Monitoring in the Napa Marshes (Nicole Athearn, USGS)

10:00 – 10:30 Water Quality Monitoring Results for the Napa Marshes (Tim Stevens, DFG)

10:30 Update on Napa Plant Site Project

10:30 – 10:40 Phase-Out Process Update (Susanne von Rosenberg, GAIA)

10:40 – 11:00 Permit Process and Public Access Update (Francesca Demgen, URS)

11:00 – 11:15 Bidding and Construction Process Update (Steve Carroll, DU)

11:15 Update on Napa River Salt Marsh Project

11:15 – 11:30 Ponds 1, 1A, and 2 Construction Update (Steve Carroll, DU)

11:30 – 11:45 Ponds 6 – 8 Design Status (Seth Gentzler, URS)

11:45 Sears Point Project Update

11:45 – 12:00 Sears Point Project Update (John Brosnan, Sonoma Land Trust)

12:00 Other Project Updates

12:00 – 12:15 Other Project Updates (Meeting Participants)

12:15 Next Steps and Future Meeting Ideas

Directions**From Hwy 101 in Marin**

Take Hwy 37 heading East. Exit at Wilson Avenue (first exit on right after Napa River bridge). Turn left at stop sign off Wilson Ave exit and go east on Wilson. Turn right on Tennessee St. and head west onto Mare Island. Stop at Guard Station and tell them you are going to Building 505 (USGS offices). Proceed on G Street. Turn right at T intersection onto Azuar Drive. Turn left on I Street. We are meeting in portable offices to southeast of Building 505.

From Hwy 80 in Solano

Take Tennessee Street Exit in Vallejo (follow signs for Mare Island). Head west on Tennessee Street for 2 miles onto Mare Island. Stop at Guard Station and tell them you are going to Building 505 (USGS offices). Proceed on G Street. Turn right at T intersection onto Azuar Drive Turn left on I Street. We are meeting in portable offices to southeast of Building 505.