

Delta LTMS
Permitting and Protocol Technical Work Group Combined Meeting

Department of Water Resources
1416 9th Street, Room 1603
Sacramento, CA

Tuesday, August 28, 2007
10:00 am - 3:00 pm

*Primary Meeting Objectives: **Permitting TWG** will review the decisions made during the VSA meeting and discuss next steps; **Protocols TWG** will review relevant contaminant exposure pathways for placement of dredge material in the Delta, identify how current testing protocols address those pathways, and begin to identify gaps or pathways/tests on which to focus future efforts or studies.*

Agenda

10:00 – 10:15 Introductions and Announcements (Dadey/Ross)

10:15 – 11:00 Permitting TWG - VSA Follow-up Phone Call with Dr. Aaron Allen

11:00 – 12:00 Permitting TWG - VSA Action Plan (Dadey)

12:00 – 12:15 Open up the lunches you brought – begin Protocols TWG

12:15 – 12:30 Summary of July 24th Meeting (Boudreau)

**12:30 – 2:00 Contaminant Exposure Pathways for Various Disposal Options
(Ross and Steve Michelson)**

- Introduction to pathways (Ross)
- Presentation on pathways to surface and ground water in the Delta (Michelson)
- How current protocols address relevant exposure pathways (RWQCB)
- Discussion (all)

2:00 – 2:15 Break

2:15 – 2:45 Discuss and Prioritize Action Items for Future TWG Meetings, e.g.:

- Identify highest priority data collection efforts for next FY
- Develop process to compare results from test methods to field data
- Comparative protocol study (ERDC scale scope or other?)
- Re-Draft Protocol TWG Directive for Work Plan
- Develop framework for prioritizing areas of low, medium, and high concern for both dredging sites and disposal sites
- Establish Baseline/monitoring approach

Delta LTMS
Permitting and Protocol Technical Work Group Combined Meeting
Agenda (Continued)

2:45 – 3:00 Future Meeting Dates (Dadey/Ross)

- Schedule next TWG meetings
- Other meetings
 - Management Committee Meeting (9/24) postponed until December 2007
 - SRG will meet on September 24, 2007 in Sacramento

Reminders/Parking Lot

- Each agency please provide requirements for sampling and characterization of sediments proposed for dredging
- All agencies, applicants, consultants who have access to groundwater monitoring data. Please compile the types of monitoring data that are available for ground water for the group to review.