



San Francisco Bay Mercury Research Coordination Meeting

February 23, 2005

San Leandro Marina Inn
68 San Leandro Marina
San Leandro, California
10:00AM-3:00PM

AGENDA

Introductions, Review of Agenda and Goals of Meeting	10:00 Jay Davis
San Francisco Bay Mercury – A Regulatory Perspective	10:10 Richard Looker
Wetland EMAP Data on Total Mercury in Tidal Marshes	10:25 Josh Collins
Wetland Restoration and the Potential for Enhanced Mercury Methylation	10:40 Mark Marvin-DiPasquale
Morning Break	10:55
Mercury and Methylmercury in North Bay Tidal Marshes	11:05 Don Yee
Survey of UCSC Mercury work in and around San Francisco Bay.! Hg complexation, salmonid uptake, algal blooms, air-water exchange...a whirlwind tour	11:20 Frank Black
Methyl Mercury in Suisun Marsh	11:35 Mark Stephenson
Wrap-Up of Morning Talks	11:50 Mike Connor et al
LUNCH	12:00
Mercury Fate and Transport Within the San Jose/Santa Clara Water Pollution Control Plant: Study Design and Preliminary Results	12:30 James Downing
Mercury Isotopic Analysis for Source Identification	12:45 Jim Hunt
Status Report of Guadalupe River Watershed Mercury TMDL	1:00 Tom Grieb

Mercury Loads in the Guadalupe River	1:15 Lester McKee
The CBDA Fish Mercury Project	1:30 Jay Davis
Mercury Concentrations in Fish from San Francisco Bay Area Reservoirs	1:45 Karen Taberski
RMP Mercury Studies	2:00 Jay Davis
QA Issues Relating to Methylmercury	2:15 Don Yee
Introduction to the QA Oversight Program for Mercury Studies	2:30 Beverly van Buuren
Wrap-Up of Afternoon	2:45 Mike Connor et al
Adjourn	3:00