



San Francisco Bay *Spartina* Control Field Operations Meeting

2005 Treatment Season summaries, imazapyr application techniques,
environmental compliance, and Bay-wide treatment strategy

Tuesday, June 6, 2006

9:00a.m. - 1:00 p.m.

Belmont Sports Complex & Conference Center
550 Island Parkway
Belmont, CA 94002

Contact: Erik Grijalva, 510.548.2359 x 202, ekgrijalva@earthlink.net

- 8:30-9:00** **Check-in**
- 9:00-9:30** ***Invasive Spartina Project***, 2005 *Spartina* Treatment Season summary
and preliminary efficacy monitoring results
- 9:30-9:50** **James Counts, San Mateo County Mosquito Abatement District**
Spartina treatment using ground-based, aquatic and aerial application
techniques at the Bair and Greco Island Complex and the Bay shoreline of
the San Francisco Peninsula
- 9:50-10:10** **Pete Alexander, East Bay Regional Parks District**
Spartina treatment using ground-based and aerial application
techniques on District properties on the East Bay, endangered species
stewardship, and public outreach efforts
- 10:10-10:25** **Break & Informal Discussion**
- 10:25-10:45** **Sandra Guldman, Friends of Corte Madera Creek Watershed**
Coordination of an aquatic weed control effort throughout a highly
urbanized watershed
- 10:45-11:05** **Saul Ferdan, Alameda County Public Works**
Spartina treatment using ground-based and aerial application
techniques along the flood control channels of Alameda County
- 11:05-11:25** **Lisa Porcella, Santa Clara Valley Water District**
A report on the District's *Spartina* Control Program along the Bay
shoreline of Santa Clara County
- 11:25-11:40** **Break & Informal Discussion**
- 11:40-12:00** **Tom McNabb, Clean Lakes, Inc.**
Spartina treatment at Alameda and Whale's Tail Marshes, Alameda County
- 12:00-12:20** **Mike Forbert, West Coast Wildlands Inc.**
Spartina treatment in Marin and Solano Counties
- 12:20-12:40** **John Smith, BASF**
Application technique review and BASF recommendations for effective imazapyr
treatments on *Spartina*
- 12:40-End** **Discussion**