



Agenda

San Francisco Bay Trail Fall Board Meeting

October 9, 2008, Noon – 3:30 pm
Gaia Napa Valley Hotel
3600 Broadway Street, American Canyon
(Map Enclosed)

The Board may act on any item on the agenda

Agenda topics

Noon

Lunch

1:00 pm

Business Meeting Call to Order

Chair/Board/Staff

Introductions/ Agenda

- Adopt agenda
- Adopt May 22, 2008 meeting minutes*
- Board announcements
- Staff announcements

1:20 pm

Welcoming Comments

Mayor Leon Garcia, City Manager Richard Ramirez and Napa County Supervisor Brad Wagenknecht will welcome the Bay Trail Board of Directors and staff to Napa County.

American Canyon and Napa County officials

1:35 pm

Napa County Alignment Overview

Staff will provide an overview of the currently adopted Bay Trail alignment in Napa County and future plans for significant improvements to the alignment.

Thompson/Gaffney

1:40 pm

New Bay Trail Opportunities in the North Bay

John Woodbury and Randy Davis will provide an overview of a planning study for an 8.5-mile route along the Napa River between American Canyon and Napa's Kennedy Park.

John Woodbury
Randy Davis

2:10 pm

Sonoma County Alignment Overview

Staff will provide an overview of the currently adopted Bay Trail alignment in Sonoma County and future plans for significant improvements to the alignment.

Gaffney

continued on next page

2:15 pm

20th Anniversary Event Planning

In 2009 the Bay Trail Project will celebrate the 20th Anniversary of Bay Trail Plan adoption. To recognize this momentous occasion, we envision a series of events around the region. Staff is soliciting Bay Trail Board feedback and involvement.

Thompson

2:30 pm

American Canyon Wetlands Edge Trail Walk

Join American and Napa County representatives for a one-hour walking tour of the Wetlands Edge Trail with an opportunity to see the proposed loop trail around the former American Canyon landfill.

Board & Staff

- ***Denotes agenda material attached**
- **Additional attachments:**
 - Meeting map and directions
 - RSVP for lunch, meeting and tour