



Bay Trail Steering Committee Meeting

Agenda

FRIDAY, November 14, 2003 1:30-3:30 PM

Metro Center
101 8th Street, Oakland
ABAG Conference Room

The Committee may act on any item on the agenda

Agenda topics

1:30 - 1:35 PM	Adoption of Agenda/ Approval of 07/10/03 Minutes*	
1:35 - 1:45 PM	Announcements by Chair and Boardmembers	
1:45 - 1:55 PM	Staff Announcements	
1:55 - 3:05 PM	Bay Trail Grant Requests* Staff will overview status of Bay Trail grant funds, anticipated spend-down and new funding time lines. Consider five formal grant requests (and discuss a potential future project)	McBride
	Alameda Beltline Trail Feasibility & Design (\$53,000) The City of Alameda seeks a planning grant to study a potential new Bay Trail alignment for a 3-mile Class I path along the Alameda Belt Line corridor between Main and Park streets.	Lipsetz
	San Leandro Marina Bay Trail Design (\$48,325) Grant would fund design to reconfigure Bay Trail spine in conjunction with a larger marina redevelopment plan. 30% construction drawings would be produced.	Lipsetz
	San Leandro Slough Bridge Design (\$175,000) City seeks funds for 100% construction drawings for a 300 foot bridge over San Leandro Slough and approximately 1,000 feet of trail connections.	Lipsetz
	Tidewater Estuary Park Trail (\$186,381) EBRPD grant request for design and construction of .4 miles of Bay Trail as an early phase in the development of Tidewater Estuary Park.	Lipsetz
	Central Marin Ferry Connection Augmentation (\$20,000) Larkspur request an increase to a Bay Trail planning grant now underway based on project complexity and a number of other challenges.	Thompson

Tiburon Trestle Glen Trail – Potential Future Funding

Thompson

Staff will discuss results of a Bay Trail planning grant and potential next steps for partnership in the construction phase.

3:05 - 3:30 PM

Bay Trail Board Composition*

Staff and Steering Committee

Review results from the survey of the Board, circulated at the September Board meeting. Discuss implications, desired follow-up and next steps.

***Material Attached**