

New Mailing Address

The Alameda Creek Alliance has a new mailing address, effective immediately:

Alameda Creek Alliance
P.O. Box 2626
Niles, CA 94536-0626

Contact phone (510) 499-9185 and e-mail (alamedacreek@hotmail.com) remain the same.

New Staff

Please welcome our newest part-time staff, Membership Director Larry Dennis.

Larry, who has been an Alameda Creek Alliance member since 1997 and is on our Board of Directors, will oversee our membership activities and produce our quarterly newsletter.

Letters Needed on Calaveras Dam

Please write a letter or send an e-mail to the San Francisco Public Utilities Commissioners and the San Francisco Board of Supervisors regarding the Calaveras Dam Replacement project.

We are still trying to get the Calaveras Dam project to include adequate flows for steelhead trout, provide fish passage, and change the operation of the Alameda Diversion Dam. See our action alert at

<http://www.alamedacreek.org/Alerts/Calaveras%20Dam/Calaveras%20Dam%20enlargement.htm>

- scroll to the bottom of the page for talking points and e-mail addresses and mailing addresses.

East Bay Parks Bond Measure

The East Bay Regional Park District is proposing a new bond measure for the 2008 ballot providing new funding for Regional Park land acquisition, new park and trail development, habitat restoration, and rehabilitation of aging park facilities.

See <http://www.ebparks.org/node/672>

There is a public meeting on the bond measure tonight, May 1, from 7-8:30 p.m. at Dublin City Hall, Regional Meeting Room, 100 Civic Plaza in Dublin.

3 Easy Steps to Restore California Rivers

Governor Schwarzenegger and Senator Feinstein have been asked to back a water bond measure proposed for the November 2008 statewide ballot by the California Chamber of

Commerce. This means that in November, corporate agribusiness and developers will spend millions to convince California voters that dams are the only solution to the perceived crisis.

That simply isn't true, and Friends of the River has three easy steps to cut water use while providing adequate water supply: <http://www.friendsoftheriver.org/site/PageServer?pagename=3EasySteps>