

399 Elmhurst Street Hayward, CA 94544-1307 (510) 670-5480

# March 30, 2012

### Subject: Upcoming Construction Activities Along Agua Fria Creek between I-680 and Briar Place

This letter is to inform you that the Alameda County Flood Control and Water Conservation District (District) will be performing repairs along Agua Fria Creek between I-680 and Briar Place, to repair the severely eroding creek banks within the District Right-of-Way. The creek restoration will maintain flood protection and stabilize creek bank and bottom by constructing timber and concrete retaining structures, and placement of various sizes of rock rip raps to create more natural flow conditions. Trees that are non-native, deteriorating, or that obstruct the creek alignment will be removed. However, additional native trees and shrubs will be planted to improve creek habitat. The following construction information is provided for reference:

### **Anticipated Construction Schedule**

- Anticipated start date: April 16, 2012, weather permitting
- Duration: April thru October 2012.
- Construction hours: 8:00 AM to 6:00 PM, Mondays thru Fridays. No work on weekends; construction equipment operation hours: 8:30 AM to 5:30 PM.
- Truck haul route: along Briar Place and Mary Beth Court to Curtner Road to Mission Blvd. Truck hauling will take place during construction hours only.

# **During Construction Hours**

- No parking will be allowed for approximately 60 feet from the flood control access gates on Mary Beth Court and Briar Place, to provide adequate truck turning movements.
- Various sizes of construction equipment will be used to construct the necessary improvements within the District right-of-way.
- During work hours, all driveway access should be maintained.

#### After Construction Hours

- Construction equipment will be parked or staged in designated areas on District property.
- Parking restrictions along curb side will not apply after 6:00 PM.

While the District continually strives to minimize construction impact to adjacent residents, we also recognize the likelihood of increased noise levels during construction operations due to construction machinery and activities.

The District would like to thank you in advance for your understanding and patience during construction of this flood control and creek restoration improvement project. If you have any questions regarding this project, please feel free to call Ilene Macintire at 510-670-5177.

**<u>Project Location</u>**: construction limits are as shown in the aerial image below:



Existing Site Conditions: Eroding steep embankments and channel bottom down cutting



