



Public Works Department · 555 Santa Clara Street · Vallejo · CA · 94590 · 707.648.5251

FOR IMMEDIATE RELEASE: May 14, 2014

FOR MORE INFORMATION:

Courtney Schreiner, Acting Administrative Analyst I, (707) 648-4092, cschreiner@ci.vallejo.ca.us

CITY OF VALLEJO PUBLIC WORKS DEPARTMENT CELEBRATES PUBLIC WORKS WEEK WITH OPEN HOUSE

VALLEJO, CA – The Public Works Department will host its 3rd Annual Public Works Week Open House this Sunday, May 18 from Noon to 4:00 p.m. at the Corporation Yard located at 111 Amador Street.

The Open House will provide guests with the opportunity to interact with Public Works Department employees and get a close-up look into what the Department does to support the City and keep Vallejo operating. Guests can expect to learn more about the City's various water conservation activities and strategies. Posters will be on display showing tips on what people can do at home to conserve water. Guests will have the opportunity to watch demonstrations of activities performed regularly by staff, such as filling potholes, repairing main breaks, removing graffiti, and fixing fire trucks, and will be informed about various projects and resources available to the public. Fun activities will be available for kids, giveaways for attendees, and free food.

The Fire Department, Vallejo Sanitation and Flood Control District, Recology, HAM Radio Club, and other outside agencies will also showcase their work, and be available to answer questions and provide information about other public resources.

The Public Works Water Division, which is responsible for acquiring and treating the City's drinking water, will be giving guided tours at the Fleming Hill Water Treatment Plant located at 202 Fleming Hill Road during the same time this Saturday. Guests will learn where the City's water comes from and see the different stages of treatment that the water goes through before it is sent through the water system and into Vallejo homes and businesses.

We invite you to come out and enjoy the day with us!

< END >