

Capri Creek Flood Reduction & Habitat Enhancement Petaluma, CA

Public Works & Utilities provides creative and responsible stewardship of the City infrastructure and water resources.

Project Number C16301413

Project Description

The project will improve channel hydraulic capacity to reduce out of bank flooding and ease of maintenance. The creek will be re-contoured west of Maria Dr. to better define low flow channel, create a flood terrace and a sediment/debris removal basin at the downstream inlet. Additionally in-stream habitat structures and plantings of native trees and shrubs will be added along the newly defined riparian corridor.

The improvements include: Grading and off-haul of spoils to establish a re-aligned Capri Creek low-flow channel and associated floodplain bench enhancements and the installation of educational and maintenance access components.

Project Status

Out to Bid: June 2016 Construction Start: May 2017 Anticipated Completion: August 2017

Contract Amount

\$628,000

<u>City Contact</u> (707) 778-4546 Tim Moresco, PE Associate Civil Engineer

Bid Opening

July 14, 2016 City Clerk's Office 11 English Street Petaluma, CA 94952

City Council Award

August 1, 2016



Project Manager

Tim Moresco, PE

Traffic Impact

During this construction, traffic may be subject to minor delays; however, ingress and egress to homes and businesses will be maintained.

