

## **Name of Project:**

Fletcher Basin Improvement Project

## **Location:**

City of Orange, California

# **County:**

**Orange County** 

### **Watershed:**

Lower Santa Ana River Watershed

# Website:

www.octa.net/pdf/2014% 20ECP%20Tier%202%20F unded%20Projects.pdf

### FLETCHER BASIN IMPROVEMENT PROJECT

### **OVERVIEW:**

The project would convert/improve Fletcher Basin (near Batavia Street and Fletcher Avenue in the City of Orange) into a combined water quality/recharge and flood control basin. This will include excavating the basin of excess soils, cleaning, hauling, and disposing of soils, contouring the basin to maximize capture and infiltration of nuisance flows and stormwater, construction of an approximately 4,800 linear fee influent pipeline, construction of inlet/outlet structure into the basin, and installation of a pump to evacuate the water in the Fletcher Channel.

#### **BENEFITS:**

Increase capture and infiltration

#### **FUNDING SOURCES:**

- Environmental Cleanup Program aka Measure M
- · local match



Water StorageFlood Mitigation

New/Improved Drainage Infrastructure

