

# **STORMWATER ACTION CENTER FACT SHEET**

### **Name of Project:**

Skylinks Golf Course at Wardlow Stormwater Capture Project

### **Location:**

Long Beach, California

### **County:** Los Angeles County

LOS Angeles County

### Watershed:

Lower San Gabriel Valley

### Website:

Safecleanwaterla.org/proj ects2

## SKYLINKS GOLF COURSE AT WARDLOW STORMWATER CAPTURE PROJECT – LONG BEACH, CALIFORNIA

### **OVERVIEW:**

As a major component for implementing the Los Cerritos Channel Watershed Management Plan, this project proposes to construct a regional stormwater capture and filtration facility located beneath the undeveloped area located on the northeast corner of Skylinks Golf Course.

### **BENEFITS:**

- Potential onsite irrigation use, water recycling, aquifer recharge.
- The system has detention capabilities that can contribute towards enhanced flood retention capabilities of the whole storm drain system.
- The installation of the underground structure will require the excavation and grading of the existing undeveloped open space.
- The project proposes to create native habitat, bioswales, and passive open space for the undeveloped area to provide a new area and habitat space.
- The City of Long Beach plans to have a publicly accessible pedestrian pathway along the channel and useable space within the current open and undeveloped area.
- Existing trees will be removed and replaced with native trees and native habitat.

### **FUNDING SOURCES:**

- Safe Clean Water Program aka Measure W
- Cost sharing for this project will include the City of Long Beach Public Works, Skylinks Golf Course staff management, and the City of Lakewood staff time in order to implement this project

#### 🌢 - Water Storage

- Habitat Restoration
- Flood Mitigation
- 🜿 Bio-Filtration/Green Infrastructure
  - New/Improved Drainage Infrastructure



