

THE CITY OF AGOURA HILLS IS CLEANING UP OUR LOCAL WATERSHED

The City of Agoura Hills recently was granted approval by the County of Los Angeles for a multi-location, City-wide, **STORMWATER DIVERSION PROJECT**. The project is in collaboration with the Las Virgenes Municipal Water District and will collect dry weather, and a portion of wet weather storm drainage and convey the drainage for treatment to Tapia Water Reclamation Facility.

THE PROCESS

Divert Highly - Polluted Storm Drainage from Existing Drainage Infrastructure

The project will divert dry weather flows and a portion of wet weather flows from the existing storm drain system prior to them reaching our water bodies. Dry weather storm drainage is known to contain the highest concentration of pollutants.

Convey Diverted Drainage using Existing Sewer Infrastructure

The diverted drainage will be collected and conveyed to existing nearby sanitary sewer. In our City's built environment this diverted distance is typically all within 100 - ft.

Treat and Reuse the Collected Drainage using Existing Infrastructure

Carried by the existing sanitary sewer the diverted and polluted drainage will be treated by state-of-the-art technology at Tapia Water Reclamation Facility to transform the collected drainage into high-quality recycled water that will be reused to irrigate public and commercial landscaping such as golf courses, school grounds, highway medians and parks.

THE BENEFITS

Cleaning Up the North Santa Monica Bay Watershed

Collecting the polluted drainage will improve wildlife habitats, public health, and local scenery.

Majority of the Project is Already Built = Cost Efficient

Key components of the project are the existing storm drain and sewer for conveyance and the Tapia Water Reclamation Facility for treatment.

Our project will simply provide the connection.

Project Construction Funding Available

A construction funding application is in progress through The Safe, Clean Water Program (Measure W)



AGOURA HILLS

