

Public Notice of Applications for 401 Certifications and/or Waste Discharge Requirements Authorizing Discharges of Dredge or Fill to waters of the U.S.

February 2007

Last updated February 21, 2007

Project Name:	TM 30328, Perris (Nuevo Business Park)
File Number	332006-22
Applicant:	Kearny Real Estate Company
Agent:	Glenn Lukos Associates
Receiving Water:	un-named ephemeral channel
<p>This project involves the subdivision of a 6-acre business park in the City of Perris and the extension of a storm drain line. The project site is located northwest of the intersection of Harvill Avenue at Interstate 215. A 401 Water Quality Certification will be issued for this project.</p> <p>Note: This is a reposting. This public notice was originally posted when the application was first received in March 2006.</p>	
Contact at Regional Board:	Adam Fischer at (951) 320-6363 or <a href="mailto:afischer@waterboards.ca.gov">afischer@waterboards.ca.gov</a>

Project Name:	WatersEdge Project
File Number	332007-04
Applicant:	RGC Courthomes
Agent:	Harmsworth Associates
Receiving Water:	Lake Elsinore
<p>This project includes construction of a private marina, commercial center, hotels, and residential homes. The project site is located south of Lakeshore Drive, west of Lakepoint Park, east of Lucerne Street and north of the inlet channel to Lake Elsinore in the City of Lake Elsinore.</p>	
Contact at Regional Board:	Adam Fischer at (951) 320-6363 or <a href="mailto:afischer@waterboards.ca.gov">afischer@waterboards.ca.gov</a>

Project Name:	Sultana-Cypress Storm Drain Extension
File Number	362007-03
Applicant:	San Bernardino City Flood Control District
Agent:	
Receiving Water:	Cypress Channel/Prado Dam
<p>This project involves improving storm drains and catch basins to allow for proper storm water conveyance. This involves installing a new storm drain pipe underneath Sultana Avenue in the City of Ontario, and a deeper, longer, open channel will replace the current one at Walnut Avenue.</p>	
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Project Name:	Santa Ana River Maintenance
File Number	332007-05
Applicant:	Riverside County Flood Control and Water Conservation District
Agent:	Riverside County Flood Control and Water Conservation District
Receiving Water:	Santa Ana River, Reach 4
<p>This project includes excavating a low flow channel away from a levee and filling the existing low flow channel. The project site extends 2,200 feet north of Market Street bridge to 1,300 feet north of Mission Avenue bridge. Erosion has occurred on the west side of the Santa Ana River just north of Market Street bridge.</p>	
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Project Name:	Greenspot Iron Bridge (Emergency Repairs)
File Number	362007-04
Applicant:	City of Highland
Agent:	
Receiving Water:	Santa Ana River
<p>This project involves emergency repairs to the historic Greenspot Iron Bridge where it crosses the Santa Ana River in the Mentone-Redlands area. The project activities include erecting bridge supports and removing bridge debris from the stream caused by a vehicle accident.</p>	
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Project Name:	Lone Pine Canyon Road Maintenance
File Number	362007-05
Applicant:	San Bernardino City Flood Control District
Agent:	
Receiving Water:	Cajon Creek
<p>This project involves removing the existing roadway pavement and installing culvert pipes with headwalls. The goal of this project is to elevate the roadway to remove the vertical dip. The project site is located on Lone Pine Canyon Road approximately 0.25 miles south of State Highway 138.</p>	
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Project Name:	Crafton Hills College
File Number	362007-06
Applicant:	San Bernardino Community College District
Agent:	Gonzales Environmental Consulting LLC
Receiving Water:	Crafton Reservoir
<p>This project includes construction of new buildings, parking lots, and athletic facilities for the Crafton Hills College. The project site is located at 11711 Sand Canyon Drive in the City of Yucaipa.</p>	
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Project Name:	Randall Basin Improvement Project
File Number	362007-07
Applicant:	San Bernardino County Flood Control District
Agent:	
Receiving Water:	Randall Basin – groundwater
<p>The objective of this project is to improve flood control capacity of the existing Randall Basin. Project activities include excavating approximately 4 feet and constructing a spillway. The basin is located on the corner of W. Randall Avenue and S. Meridian Avenue in the City of San Bernardino.</p>	
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Project Name:	Canyon Crest Drive Widening Project
File Number	332007-08
Applicant:	City of Riverside Public Works – Engineering
Agent:	
Receiving Water:	Un-named tributary to Santa Ana River
<p>This project involves widening a one-mile stretch of Canyon Crest Drive between Via Vista and Country Club Drive in the City of Riverside. Project activities include installation of concrete curbs, gutters and sidewalks, landscaped traffic median, bike lanes, street lights, and a new traffic signal at the intersection of Ransom Road and Canyon Crest Drive.</p>	
Contact at Regional Board:	David Woelfel at (951) 320-6363 or <a href="mailto:dwoelfel@waterboards.ca.gov">dwoelfel@waterboards.ca.gov</a>

Project Name:	Hemet/San Jacinto Recharge Project
File Number	332007-09
Applicant:	Eastern Municipal Water District
Agent:	HELIX Environmental Planning, Inc.
Receiving Water:	San Jacinto River
<p>This project involves constructing and operating 39.46 acres of groundwater recharge basins in the San Jacinto groundwater basins. The site is located to the west of Soboba Indian Reservation, south of Lake Park Drive, and east of Ramon Expressway in portions of Hemet, San Jacinto, and unincorporated areas of Riverside County.</p>	
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Project Name:	Miller Recharge Basin Pipeline
File Number	302007-03
Applicant:	Orange County Water District
Agent:	
Receiving Water:	Carbon Creek
<p>This project includes construction of a 42-inch pipeline from Miller Recharge Basin to an existing 72-inch pipe that flows to the Warner Basin Water Recharge System. The new pipeline will be installed under Carbon Creek channel in the City of Anaheim. Local access to the project site is located near Mira Loma Avenue and Miller Street.</p>	
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Project Name:	St. John Canyon Channel Repair
File Number	332007-10
Applicant:	Metropolitan Water District of Southern California
Agent:	Metropolitan Water District of Southern California
Receiving Water:	Salt Creek Flood Control Channel
<p>This project involves reconstructing damaged sections of the St. John Canyon Channel and installing erosion prevention measures to prevent further channel failure. The project site is located in Hemet just east of Diamond Valley Lake near the intersection of Newport Road and Garnet Lane.</p>	
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Project Name:	Perris Valley Storm Drain Improvements
File Number	332007-11
Applicant:	Eastern Municipal Water District
Agent:	
Receiving Water:	Perris Valley Storm Drain
<p>This project involves constructing improvements on the northern bank of the Perris Valley Storm Drain to protect the existing 30-inch sewer line. Activities include restoring eroded areas, stabilizing the embankment, and installing drains to divert runoff. The project site is located on the northern embankment of the Perris Valley Storm Drain between Indiana Street and Perris Blvd in Moreno Valley.</p>	
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