

Notice of Dredge or Fill Discharge Applications received from 4/14/2011

Report Generated On: Monday, June 27, 2011

File Number	Project Name	County	City	Federal/NF	Brief Description	Applicant Organization	Agent Organization	Staff
302011-12	Prado Constructed Wetlands Reconstruction Project	Riverside	Corona	Federal	OCWD reconstruction and operation of the Prado Constructed Wetlands that were damaged from the 2010 winter storms	Orange County Water District		DGW
302011-13	Lakeview Transfer Project	Orange	Anaheim	Federal	Construct Lakeview Transfer improvements and to allow for ongoing routine maintenance activities. Construct and repair existing surface water transfer facilities that are utilized as part of OCWD groundwater recharge operations.	Orange County Water District		DGW
302011-14	Newport Harbor WCH Docks	Orange	Newport Beach	Federal	Remove 4850 ft ² and replace with 4325 ft ² dock. Remove 23 piles and replace 23 concrete piles.	Waterfront Newport Beach, LLC	The Corrough Consulting Group	MKB
302011-15	Haster Basin and Recreational Field Project	Orange	Garden Grove	Federal	Enhance the Basin storage capacity in order to provide increased flood protection to surrounding neighborhoods and downstream areas by reducing the likelihood of the overtopping of the Basin during flood events	Orange County Public Works		MKB
302011-16	Arden House Bank Stabilization	Orange	Modjeska Canyon		Restructuring and subsequent armorment of the southern earthen bank of Modjeska Creek, which was severely eroded during strong winter flows. Project includes importing soils into the eroded creekbed to bring the creek back to its pre-2010-11 storm season configuration. The southern bank will be armored using a rip rap blanket, covered 78% of rip rap with soil and vegetated with native plantings. This is to protect the Historic Landmark Arden House, which lies adjacent to the southern bank of the eroded creek.	OC Parks		MKB
302011-17	Construction of Santiago Bike Trail-Tustin Branch Trail	Orange	Orange	Federal	To complete a link in Orange County's regional trail system and is a continuation of the existing Santiago Creek Bike Trail	City of Orange	ICF Jones & Stokes	MKB
302011-18	Borrego Canyon Channel Maintenance Project	Orange	Lake Forest and Irvine	Federal	Conduct recurring sediment removal to restore channel to design flow capacity	County of Orange/OC Public Works	County of Orange/OC Public Works	MKB
302011-19	Line 1228 Replacement Project	Orange	Bolsa Chica Ecological Reserve (Lowlands area)	Federal	Replace corroded section of existing out of service natural gas pipeline Line 1228, to allow future inspection of Line 1017 by Department of Transportation and California Public Utilities Commission	Southern California Gas Company	Rincon Consultants, Inc	MKB
302011-20	Loftus Basin Maintenance Project	Orange	Brea	Federal	1) Remove excessive sediment and debris that has accumulated as a result of heavy seasonal rains 2) Restore lost flood capacity to Loftus Basin as a results of the excess sediment 3) Preserve water quality of downstream recreation waters from experiencing increased sedimentation 4) Prevent increased sedimentation from interfering with operations of Fullerton Dam	Orange County Parks	RBF Consulting	MKB
302011-21	Lower Newport Bay Maintenance Dredging Project	Orange	Lower Newport Bay	Federal	Maintain authorized channel depths in the federal channels to allow for continued, safe navigation for recreational and commercial boats in Lower Newport Bay. Some of the project activities include: dredge sediments from federal channels within Lower Newport Bay; dispose of at Slip 1 in the Port of Long Beach or at the LA-3 Ocean Dredged Material Disposal Site	U.S. Army Corps of Engineers		MKB

File Number	Project Name	County	City	Federal/NF	Brief Description	Applicant Organization	Agent Organization	Staff
332011-04	Temescal Canyon Road Widening	Riverside	South of Corona	Federal	Improve safety, operational efficiency of roadway and to facilitate development of surrounding areas. Installation of curb, gutter, and sidewalk (non-meandering). Installation of Lee Lake Water District reclaimed water line. Roadway will be within minimum eighty-six foot to maximum ninety-three right-of-way.	Redevelopment Agency for the County of Riverside	Riverside Count Planning Development	MKB
332011-05	Southern California Edison Valley-Ivyglen Subtransmission Line Project in western Riverside	Riverside	Perris to Lake Elsinore	Federal	To improve reliability and meet projected electrical load requirements in western Riverside County	Southern California Edison, CEH&S	Dudek	MKB
332011-06	Temescal Canyon Road Improvement Project	Riverside	Glen Ivy Hot Springs area	Federal	To increase safety for vehicles traveling on Temescal Canyon Road by reducing flooding on Temescal Canyon Road at Coldwater Canyon Wash. The project will remove dip section (Arizona crossing) and install concrete pipes to convey water under the roadway.	Riverside County Transportation Department	ICF International	MKB
332011-07	North Norco Flood Control Channel Improvement Project	Riverside	Norco	Federal	Improvements to the Channel are required by Riverside County Flood Control and Water Conservation District in order to provide local residents with 100-year flood control protection and public safety	Realty Bancorp Equities	Glenn Lukos Associates	MKB
332011-08	Tequesquite Park Construction Project	Riverside	Riverside	Federal	Construction of a park to meet the City's need of three acres of active parkland per 1,000 residents	City of Riverside	Glenn Lukos Associates	MKB
332011-09	Van Buren Blvd Widening from Jurupa Ave to Santa Ana River Bridge Project	Riverside	Riverside	Federal	Widen approximately 0.3 mile of Van Buren Blvd to accommodate a six-lane roadway between Jurupa Ave and the Santa Ana River Bridge	City of Riverside Public Works Department		MKB
362011-05	Colton RR Crossing Grade Separation	San Bernardino	Colton	Federal	Grade separation of two existing railroad mainline tracks running perpendicular to each other. Project includes associated drainage improvement	Union Pacific Railroad	LSA Associates	MKB
362011-06	Repair Work in San Antonio Creek	San Bernardino	Upland	Federal	Protect the water company's facilities. Re-direct storms flows and repair embankment armament.	San Antonio Water Company		MKB
362011-07	State Route 330 Undermined Culverts and Washed Out Roadway Repairs	San Bernardino	Near Highland & Community of Runnings Springs	Federal	To repair / restore functional condition of several culverts in imminent danger of catastrophic failure	California Department of Transportation, District 08		MGA
362011-08	I-215 Bi-County HOV Lane Gap Closure Project	San Bernardino		Federal	Improve efficiency, safety, and traffic conditions by closing the gap between carpool lanes being built north of Orange Show Road in San Bernardino County and south of the State Route 91/60/215 interchange in Riverside County	San Bernardino Associated Governments	Vandermost Consulting Services Inc	MKB
362011-09	Outfall Line Repair Project	San Bernardino	Running Springs	Federal	Replace a section of inverted siphon that was damaged by storms	Running Springs Water District	TOM Dodson & Associates	MKB
362011-10	South Fork Road Bridge Replacement	San Bernardino	Lytle Creek area	Federal	Reconstruction of a bridge and culvert on South Fork Road that will handle the ultimate flow while providing better vehicular access, fish passage and stream bank stabilization in the Lytle Creek area	San Bernardino County Public Works		MKB
362011-11	Chino Hills Entrance Road and Facilities Project	San Bernardino	Chino Hills State Park	Federal	Installation of 2 box culverts, one railroad car bridge, and six new culverts	California State Parks	California State Parks	MKB

File Number	Project Name	County	City	Federal/NF	Brief Description	Applicant Organization	Agent Organization	Staff
362011-12	San Bernardino Internation Airport- South Drainage Channel, Channel Hardening and Erosion	San Bernardino	San Bernardino	Federal	San Bernardino Internation Airport A is proposing to redesign and then modify the existing Channel to facilitates conveyance of stormwater runoff from the western-portion of the SBIAA to the Tippecanoe storm drain without severe channel erosion. They will modify the South Drainage Channel by installing a concrete channel floor for the westernly 3,000 feet of channel and by installing concrete check dams and related energy dissipators approximately every 200 feet along the eastern 2,500 feet of the channel.	San Bernardino International Airport Authority	Tom Dodson & Associates	MKB