

Notice of Dredge or Fill Discharge Applications received from 6/27/2011

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File Number	Project Name	County	City	Federal/NF	Brief Description	Applicant Organization	Agent Organization	Staff
302011-22	Lafayette Seawall	Orange	Newport Beach	Federal	The purpose for this project is to stabilize the bulkhead and allow removal of debris from the failed parking structure. The project will also facilitate removal of caontaminated sediment from this portion of the Rhine Channel., as a part of the separate Rhine Channel contaminated sediment cleanup project.		Anchor QEA, L.P.	MKB
302011-23	Rossmoor Storm Channel Improvement Project	Orange	Los Alamitos	Federal	Reduce maintence issues associated with stagnant water and slope bank erosion; Restore exisiting slopes and concrete line channel reach between Los Alamitos Blvd. and Rochelle St.	OC Public Works		MKB
302011-24	Bayside Marina Deck Replacement and ADA Project	Orange	Newport Beach	Federal	Remove all exisiting timber decking from the walking surface of 1137 and 1353 Bayside Drive Marina and replace with new timber deck. Install new ADA-compliant gangway and gangway support platform. Install new PVC sewer lines, in-slip sewer pump-out hydrants, sewer pump(s), and landside connection at 1137 Bayside Drive (an exisiting connection at 1353 Bayside Drive will also be utilized). Work desired to start November 2011- Duration three (3) months.	Irvine Company	URS Corporation	MKB
302011-25	Borrego Canyon Wash Bank Repair Project	Orange	Irvine	Federal	Purpose: remove exisiting public hazard by restoring a 300-linear foot reach to pre-2010/2011 storm conditions. Activities: removing excess sediment, hydroseeding, supplementing the Wash with aggregate base to repair a 200-foot sections of the eroded western bank of the Wash, rip rap will be added to embankment voids	City of Irvine	Glenn Lukos Associates	MKB
302011-26	Modjeska Canyon Road Bridge Repair over Santiago Creek	Orange	Modjeska Canyon	Federal	Repair activity consists of repairing the two bridge abutment pilasters located on the south side of the bridge	Orange County Public Works		MKB
332011-10	Stetson Avenue Flood Control Channel Reconfiguration Project	Riverside	Hemet	Federal	Provide enhanced 100-year storm protection to local residents through the reconfiguration of stormwater management systems within an exisiting concrete-sided, concrete-bottom flood control channel. Reconfiguration of an existing, concrete-sided and concrete-bottom flood control channel to a sub-surface structure that will not result in changes to the capacity of the current flood control system, but will expand land-use opportunities over the channel by enclosing the flood control channel in a box culvert for the length of the Project site.	City of Hemet	Glenn Lukos Associates	MKB
332011-11	Lake Street Expansion and Widening Project	Riverside	Lake Elsinore	Federal	PURPOSE: To widen Lake Street for development and Edison power pole realignment, for human traffic safety, inclusive of minor off-site improvements of entry roads to the Castle and Cooke Lake Elsinore West Ridge 400 Project and the Alberhill Villages Specific Plan Project. ACTIVITIES: This project will channelize the existing ephemeral drainage encased in a concrete culvert within the Lake Street ROW and bury the major onsite drainage, with also the creation of an above-ground low-flow channel that will carry portions of the urban runoff. The channel and surrounding slopes will be completely restored with native upland and native riparian habitat for the entire 6,480 length (approximately 3.5 acres project area).	Caste & Cooke, Inc	The Planning Associates	MKB
332011-12	Line Section-51 Pipeline Erosion Repair Project	Riverside	Riverside	Federal	To protect 3 sections of an existing pipeline that have been exposed by erosion.	Kinder Morgan Energy Partners	AMEC Earth & Environmental, Inc.	MKB

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332011-13	Proposition-40 Grant Wetlands Enhancement Project	Riverside	Lake Elsinore	Federal	PURPOSE: Implement an efficient and cost effective Best Management Practices (BMP) strategy to help address Lake Elsinore nutrient Total Maximum Daily Load (TMDL). ACTIVITIES: Reconfigure a portion of the back basin wetlands for the purpose of increasing aquatic habitat and diversity.	City of Elsinore	Tom Dodson & Associates	MKB
332011-14	Serrano Valley 500 kV Transmission Right-of-Way Project	Riverside	Corona	Federal	The project desires to stabilize the eroded banks of the drainage along the access road to allow for access to the transmission ROW and towers for maintenance and operation activities. Also, the drainage will be diverted away from the detention basin back into the original channel. Riprap will be emplaced within the existing channel just east of Transmission Tower M21-T2.	Southern California Edison	Southern California Edison	MKB
332011-15	State Route 60/Moreno Beach Drive Interchange Improvements Project	Riverside	Moreno Valley	Federal	Reconfigure the south side of the SR-60/Moreno Beach Drive interchange, which would require removal of an existing reinforced concrete box culvert and open concrete drainage facility, which would be replaced with a reinforced concrete pipe. Operation and maintenance of the new reinforced concrete pipe is included.	City of Moreno Valley	Parsons	MKB
332011-16	Sycamore Canyon Business Park	Riverside	Riverside	Federal	Activities: Construction of two water quality basins to treat runoff water from Sycamore Canyon Business Park before it is conveyed to Sycamore Canyon Creek	City of Riverside, Public Works Department	Albert A. Webb Associates	MKB
332011-17	Spring Mountain Ranch Drainage Improvements Project	Riverside	Highgrove	Federal	Purpose: to complete previously authorized drainage improvements. Activities: Grout 8 existing drop structures, complete 10 access ramps, and repair one erosion feature	SFI-SMR LLC	Sage Environmental Group	MKB
332011-18	Arroyo Del Toro Channel Project	Riverside	Lake Elsinore	Federal	Provide flood protection for the local area including Elsinore Valley Cemetery. ACTIVITIES: construction and subsequent operation and maintenance of a concrete rectangular channel, reinforced concrete box, an earthen trapezoidal channel, and 2-rock-lined energy dissipation structures which has a total system length of 3,775 lineal feet.	Riverside County Flood Control and Water Conservation District	Riverside County Flood Control and Water Conservation District	MKB
332011-19	Pedley Landfill North Bank Stabilization Project	Riverside	Riverside	Federal	PURPOSE: Repair eroded slope exposing/leaching landfill material into the Santa Ana River and stabilize the slope. ACTIVITIES: Excavating eroded waste material, placing clean fill material, flattening the slope, and installing slope erosion protection consisting of Alternative Concrete Blocks (ACB).	California Department of Fish and Game	Riverside County Waste Management Department	MKB
362011-13	Yucaipa 33838 Ave Removal/Regrade Channel Project	San Bernardino	Yucaipa	Federal	Remove undocumented fill and debris from channel. Regrade south slope of channel. Earthwork: Cut approximately 1,860 C.Y., Regrade slope and placement of erosion protection.	Keystone Asset Management, Inc.	Thatcher Engineering & Associates., Inc.	MKB
362011-14	Route 18 Culvert Repair and Replacement Project	San Bernardino	Big Bear Lake Highway 18 PM 46.7	Federal	Seven culverts are to be repaired and replaced. Pre-construction cleaning of all culverts should take one day. Culvert inlet o utlet point basins will be leveled flat out to a five-foot radius. Then culverts will be cleaned via vacuuming with a vactor and pressurized water blasting. Gravel bag berms will be temporarily placed five feet away from the inlet outlet points of each culvert to provide control for storm water.	California Department of Transportation	Caltrans	MKB
362011-15	Howard's Residence Project	San Bernardino	Forest Falls	Federal	No Description; Project located at 41552, 41562 Island Drive, Forest Falls, CA 92339 in San Bernardino County			MKB
362011-17	Well 17- Water Transmission Main and Water Line Replacement Project	San Bernardino	Yucaipa	Federal	Purpose: Replace and install water mains across Wildwood Creek drainage channel. ACTIVITIES: Proposed trenching and installation of new casings/water mains	South Mesa Water Company	Land Engineering Consultants, Inc.	MKB