

**Jerry Brown, Governor**



STATE CLEARINGHOUSE

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**SUMMARY  
OF  
POSTINGS**

**March 16 – 31, 2013**

# STATE CLEARINGHOUSE SUMMARY OF POSTINGS

The State Clearinghouse distributes draft environmental documents to state agencies for review and comment, pursuant to the California Environmental Quality Act (CEQA). The State Clearinghouse also acts as the State Single Point of Contact for the review of federal grant applications and federal development projects. This Summary of Postings summarizes the environmental documents and federal grant applications received by the Clearinghouse during the period **March 16 – 31, 2013**.

## CLEARINGHOUSE CONTACTS

Please contact The State Clearinghouse if you have any questions regarding processing of environmental documents or grant applications. We may be reached at:

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Questions regarding federal grant notices should be directed to **Sheila Brown**.

Questions regarding processing of environmental documents should be directed to:

**Scott Morgan**  
Director

## CLEARINGHOUSE MAILING ADDRESS

The mailing address is:

### USPS:

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## INFORMATION AVAILABLE ON-LINE

The CEQA Statute and Guidelines are available through the Natural Resources Agency's website at:

<http://ceres.ca.gov/ceqa/>.

The State Clearinghouse Handbook, which contains all of our environmental document and grant processing procedures and forms, is available on our website.



# CEQA Documents

## Key for abbreviations of Document Type:

ADM	Addendum
CON	Early Consultation Notice
EIR	Draft Environmental Impact Report
SIR	Supplemental EIR
SBE	Subsequent EIR
EIS	Draft Environmental Impact Statement
EA	Draft Environmental Assessment
JD	Joint Document (CEQA/NEPA)
FONSI	Finding of No Significant Impact
NOI	Notice of Intent
FIS	Final Environmental Statement
Neg Dec/ND	Negative Declaration
MND	Mitigated Negative Declaration
NOE	Notice of Exemption
NOD	Notice of Determination
NODe	Notice of Decision
NOP	Notice of Preparation (of an EIR)
FIN	Final Document
TRI	Tribal Compact Environmental Evaluation
BIA-LA	Bureau of Indian Affairs Notice of Land Acquisition
BIA-ND	Bureau of Indian Affairs Notice of Decision
Oth	Other type (none of the above)

## Environmental Document Filings with the State Clearinghouse 1999-2012

All CEQA documents filed with the State Clearinghouse are available for viewing on the internet at [www.ceqanet.ca.gov](http://www.ceqanet.ca.gov) .

### Summary of CEQA Document Submittals by Year and by Type

Year	NOP	ND / MND	EIR	NOD	NOE	EIS	EA	Other	Total Documents
1999	602	2007	481	1808	2699	22	41	177	7,886
2000	613	2243	475	2580	3840	16	78	386	10,281
2001	703	2612	524	2851	6083	13	75	422	13,398
2002	642	2676	544	3102	5737	14	66	409	13,272
2003	757	2972	577	3243	6078	8	57	360	14,115
2004	766	2903	625	3304	5898	11	55	339	14,093
2005	797	3076	636	3087	5649	16	59	370	13,829
2006	860	2882	649	2954	4716	7	39	406	12,562
2007	803	2805	583	2755	4137	11	37	444	11,602
2008	735	2583	570	2632	4307	6	36	539	11,529
2009	534	2205	477	2391	3747	6	46	463	9,869
2010	471	1771	464	2263	3646	7	74	465	9,164
2011	436	1645	396	2260	3894	8	45	412	9,098
2012	401	1594	373	2245	4334	9	24	360	9,340

**Key:**

NOP: Notice of Preparation

EIR: Environmental Impact Report

ND/MND: Negative Declaration/Mitigated Negative Declaration

NOD: Notice of Determination

NOE: Notice of Exemption

EA: Environmental Assessment

EIS: Environmental Impact Statement

Other: Other types of documents, including Final EIRs, Early Consultation notices, etc.

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, March 18, 2013</u></b>			
2011041084	State Route 41 Passing Lanes Project Caltrans #6 --Madera Construct a passing lane in the northbound and southbound directions on State Route 41 from 0.3 mile north of Road 208 to 2.2 miles north of Road 208. The project would also construct 8-foot-wide outside shoulders, a 4-foot wide soft median barrier, and rumble strips on the outside shoulders and the median. Drainage culverts would be extended to fit the passing lanes.	<b>FON</b>	
2013012082	Sierra Community Park Project Susanville, City of Susanville--Lassen The City of Susanville is proposing to construct, operate and maintain a community park. The proposed Project will be located on approximately 17.6 acres of City-owned property located at 925 Sierra Road (APN 107-250-06). The Sierra Community Park Complex will include a community garden, arboretum and orchard, sports fields, basketball court, volleyball court, picnic area, amphitheater, trails, children's playgrounds, open meadow, restrooms, and parking.	<b>MND</b>	04/16/2013
2013031051	Badger Forest Fire Station Replacement Project Forestry and Fire Protection, Department of --Tulare The project would replace the existing barracks, apparatus building, and septic tank within the existing Badger Forest Fire Station with newly constructed facilities. The project footprint would include 2.28 acres of a 7.34 acre parcel.	<b>MND</b>	04/16/2013
2013032046	Sierra Brooks Water System Improvements - Phase 2 Sierra County Loyalton--Sierra The project will involve expanding the existing water system in order to correct deficiencies in source of supply, storage, pumping, and distribution and to allow the continued infill of the remaining undeveloped subdivision parcels. The proposed project involves the construction, operation, and maintenance of one new well and well pump station, one new welded steel water storage tank, one new booster pump station, and new transmission and distribution pipeline and services. The project as proposed will directly benefit the entire system. The project will have excess capacity to accommodate infill development, however the project will not have capacity for development outside the existing Sierra Brooks subdivision. The project will assure continued provision of a safe and reliable source of drinking water in compliance with State Department of Public Health standards.	<b>MND</b>	04/16/2013
2013032048	137 Easy Street Residential Project Mountain View, City of Mountain View--Santa Clara The 1.39-acre project site is currently development with a vacant residential duplex, a garage, and two accessory buildings; there is also an abandoned well. The project proposes to demolish all existing structures to build 21 rowhome units and a common open area with a new private street. The project proposes to create 22 lots, including 21 individual lots and 1 common lot.	<b>MND</b>	04/16/2013

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Documents Received during the Period: 03/16/2013 - 03/31/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, March 18, 2013</u></b>			
2013032047	PDC12-028 Great Oak Mixed Use Project San Jose, City of San Jose--Santa Clara General Plan Amendment and Planned Development Rezoning to allow up to 720 residential units, 154,000 square feet of commercial uses, and 260,000 square feet of office and/or commercial uses on 78.4 gross acre site. Project also proposes to update the transportation level of service standards set forth within the Edenvale Area Development Policy (EADP) to be consistent with the proposed mixed-use development on-site.	<b>NOP</b>	04/16/2013
2013031049	Hermosa Boutique Hotel Hermosa Beach, City of Hermosa Beach--Los Angeles Precise Development Plan to allow a 21,984 sf hotel with 30 rooms and common areas and meeting rooms and 30 parking spaces on an undeveloped 11,516 sf lot; Conditional Use Permit to allow on-sale beer and wine limited to hotel guests only; and Parking Plan to allow tandem parking spaces, at 1429 Hermosa Avenue and offsite valet parking at 205 Pier Avenue in conjunction with public use of meeting rooms.	<b>Neg</b>	04/16/2013
2013031050	Santa Susana Field Laboratory, In Situ Chemical Oxidation Field Experiment Toxic Substances Control, Department of --Ventura The proposed ISCO Field Experiment is designed to collect field data that will aid in evaluating the effectiveness, implementability and cost of using ISCO as a technology for removing volatile organic compounds (VOCs) from the saturated bedrock of the Chatsworth Formation that underlies the SSFL. The intent of the proposed ISCO Field Experiment is to introduce oxidant (potassium permanganate [KMnO4]) in the Chatsworth formation to initiate an oxidation reaction with the VOCs, thereby converting the VOCs to carbon dioxide, water, and chloride ions.	<b>Neg</b>	04/16/2013
2013031052	Planned Development Permit No. PL 12-0155 Ventura County Santa Paula--Ventura The applicant requests a Planned Development Permit (PD) for construction, operation and maintenance of a truck servicing facility and storage yard within a 1.19 acre area of the subject parcel. The applicant also proposes the following development on the currently undeveloped parcel: Construction of a 9,375 sf warehouse and office building; Installation of twenty-four parking spaces, two motorcycles spaces, and space for bicycle parking; Construction of two infiltration trenches along the western and southeastern edges of the subject parcel; and, Installation of a six-foot high chain link fence around the perimeter of the project site.	<b>Neg</b>	04/16/2013
2000042017	Gravel Mining Operations Tehama County --Tehama This agreement provides for aggregate extraction from the channel of Thomes Creek for commercial purposes. The Permittee shall remove gravel only from those areas where the Permittee has secured legal entitlement to such gravel. The Permittee proposes to extract up to 20,000 cubic yards of gravel annually from the Thomes Creek extraction site, not to exceed a total of 500,000 cy over the life of the Surface Mining and Reclamation Act lead agency's reclamation plan due to terminate in 2024.	<b>NOD</b>	

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2004022076	Marin County Draft 2005 Countywide Plan Update Final EIR Amendment Marin County --Marin The project includes proposed technical and clerical corrections to certain CWP policies and maps to correct and improve their readability and clarity. The technical corrections includes minor grammatical changes, updates to flooding and land use maps, new language to further expand the role of community plans, and other minor changes to provide additional clarification. The amendment is also a technical correction to certain CWP policies to clarify when densities higher than the lowest end of the applicable CWP density range may be considered for affordable housing. This item was continued from prior hearings on September 11, 2012, October 2, 2012, October 23, 2012, and November 13, 2012.	<b>NOD</b>	
2005021108	EAKC10-04; CUP 8, MAP 230-17; ZV 10; MAP 230-17 Kern County Bakersfield--Kern (1) A Modification of a Conditional Use Permit No. 8, Map No. 230-17, which authorized a church and a public preschool, to allow operation of a private school, grades kindergarten through 12th in a R-1 District.	<b>NOD</b>	
2005112033	Phase 3 at Hiddenbrooke Vallejo, City of Vallejo--Solano Triad Communities, L.P. will construct the Grove (Phase III) @ Hiddenbrooke subdivision. The development consists of a 70 unit single family subdivision constructed on 12 acres. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2007-0116-3 pursuant to Section 1602 of the Fish and Game Code to the project applicant, David Egan, Triad Communities, L.P.  The CA FW is executing a Lake and Streambed Alteration Agreement Number 1600-2012-0255-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Chad Kiltz/Triad Communities, L.P.	<b>NOD</b>	
2008021126	Public Safety Enterprise Communications (PSEC) Project, Green River Communication Site U.S. Army Corps of Engineers --Riverside, San Bernardino, San Diego Relocation of an existing communication site that will consist of an emergency services communication tower on already owned County property. The County has determined that the Indio Prime Communication Site will be relocated to the County Sherriff's Station located at 82695 Doctor Carreon Blvd., Indio, CA .	<b>NOD</b>	
2010121039	Quinto Solar Photovoltaic Project Merced County Merced--Merced To construct a 110 megawatt solar photovoltaic electric generation facility on eight parcels totaling 1,012 acres in western Merced County, a 10,000 sf operations and maintenance building, plus associated transformers, transmission lines, and reconducting a 30-mile segment of the Los Banos-Westley 230 kV transmission line.	<b>NOD</b>	

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<b><u>Documents Received on Monday, March 18, 2013</u></b>			
2010122090	<p>Marsh Creek Road Shoulder Widening Contra Costa County Brentwood--Contra Costa The CA Dept. FW is executing Streambed Alteration Agreement Number 1600-2013-0025-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Contra Costa County Public Works Department.</p> <p>The project is limited to safety improvemetn along a 2,900 ft. section of Marsh Creek Road, which include extension of two existing culverts (approx. 60 ft. in combined total length) to allow widening of the travel lanes. The existing culverts are 12" CMP and 24" HDPE. These will be replaced with a 18" HDPE pipe and a longer 24" HDPE pipe. Rock slope protection (RSP) will be installed at the outlet of both pipes, and roadside swales and ditches parallenling the road will be regraded to accommodate roadway drainage for the wider cross-section.</p>	<b>NOD</b>	
2012011025	<p>Pioneer Green Solar Project (PP11267); 1) CUP 5, Map 30; 2) CUP 5, Map 97; &amp; 3) CUP 6, Map 97; WALUC Kern County --Kern (a) Conditional Use Permit to allow a 35 megawatts (MW) commercial solar facility on ~240 acres in an A (Exclusive Agriculture) District; (b) Conditional Use Permit to allow a 20 MW commercial solar facility on ~160 acres in an A (Exclusive Agriculture) District; (c) Conditional Use Permit to allow a 70 mw commercial solar facility on ~320 acres in an A (Exclusive Agriculture) District; (d) Cancellation of a 160 acre portion of a 320 acre parcel of a Land Use Contract and approval of a Contract Amending Land use Contract on 160 acres; (e) Cancellation of an 80-acre parcel of a Land Use Contract and approval of a Contract Amending Land Use Contract on remaining 80 acres; (f) Cancellation of a 160-acre parcel of a Land Use Contract and approval of a Contract Amending Land use Contract on 1,672.78 acres; (g) Cancellation of a 320-acre parcel of a Land use Contract.</p>	<b>NOD</b>	
2012091055	<p>Santa Ana River Bridge Seismic Retrofit and Routine Maintenance Project Metropolitan Water District of Southern California Riverside--Riverside The Project proposes to provide seismic retrofit upgrades to the Santa Ana River bridge crossing to accommodate lateral displacement in the transverse direction of the bridge. In addition, a long-term vegetation management program will be implemented to prevent vegetation re-growth into the bridge crossing and access road leading to the bridge crossing to facilitate ongoing maintenance of the facility.</p>	<b>NOD</b>	
2012121004	<p>Van Horn Youth Treatment &amp; Education Center (YTEC) (FM 08260000146) Riverside County Riverside--Riverside The existing Van Horn Youth Center is a 44-bed residential treatment and education center provided and administered by the Riverside County Probation Department. The proposed treatment and education center will be approximately 75,000 sf and comprise of a 10 bed assessment unit, a 20 bed transitional housing component, and four, 20-single cell living units (with the potential for a future 20 bed transitional housing component and a 20-single cell living unit with recreation areas for an additional 11,692 sf. There is the potential for asbestos-containing material (ACM) and lead-based paint (LBP) to be present. The new Van Horn YTEC will be LEED-certified. Demolition and construction is expected to be completed by 2015.</p>	<b>NOD</b>	

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2012121072	Fernando Child Care Center, Plot Plan 21202 Jurupa Valley, City of Jurupa Valley--Riverside Proposal to establish a day care center for up to 44 children and five (5) staff on 0.51 acre parcel. The day care center will utilize an existing 2308 square foot single family residence and construct the following additional improvements. A paved driveway/ access drive with 10 paved parking spaces, including one handicapped parking space; a 1125 sq. ft. playground area for infant and toddlers in the existing front yard, excluding and additional area for a sand box; a 1600 sq. ft. playground area for pre-school children behind the building; a 1430 sq. ft. playground area for after school children at the rear of the improvement area; a 6-foot high block wall along portions of the north and south property line; a 4-foot block wall around the infant and toddler play area; a new septic system, and; interior building improvements.	<b>NOD</b>	
2013038196	Solar Panel Upgrade Parks and Recreation, Department of --Kern The project is to upgrade the existing solar array at Red Rock Canyon State Existing solar panels will be replaced with newer more efficient panels and a new ground mounted solar array will be installed. New inverters and batteries will also be installed to provide sufficient power for all facilities. All work will be done and/or near the Maintenance Shop. The only ground disturbance will be installation of supporting poles for the new ground array. All work will be conducted by Department staff.	<b>NOE</b>	
2013038197	Placement of a California Historic Landmark Plaque #1047 Parks and Recreation, Department of --Tulare The project is to install a concrete monument with a California Historic Landmark Plaque #1047 in the existing planter at the entrance of Colonel Allensworth State Historic Park. The project will require the removal of non-native juniper bushes and the temporary removal of two interpretive display shelters. Once the non-native plants are removed, the interpretive displays will be reinstalled and the monument will be centered between the two interpretive shelters.	<b>NOE</b>	
2013038198	Moon Lane Repeater Sacramento Municipal Utility District --El Dorado The pending hydropower License to be issued by the Federal Energy Regulatory Commission for the Upper American River Project, the State Water Resources Control Board 401 Certification, and the mandatory 4(e) conditions issued by the USFS will, among other things, require Sacramento Municipal Utility District to monitor real-time water temperatures via telemetered gaging station.	<b>NOE</b>	
2013038199	City of Shafter Intermodal Rail Facility Expansion (KER 120521) Shafter, City of --Kern The Shafter Intermodal Rail Facility Expansion Project is constructing 5,000 feet of lead track, 4,000 feet of runround track, crossover connectivity between the lead and runaround tracks, four No. 9 turnouts, two No. 11 turnouts, and rail service upgrades as needed within the rail service boundaries for the purpose of connecting the existing intermodal rail extensions within the Shafter Intermodal Facility.	<b>NOE</b>	

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2013038200	Adoption of Level 1 School Facilities Fees Ocean View School District Oxnard--Ventura Adoption of Level 2 School Facilities Fees (Government Code Sections 65995.5 and 65995.7).	<b>NOE</b>	
2013038201	Plant Sciences Farm Labor Housing Siskiyou County --Siskiyou The project would result in 21 farm labor housing units with a capacity of 10 employees per unit. The project is proposing to construct an on-site wastewater treatment and disposal system and an on-site drinking water system to service this farm labor housing project.	<b>NOE</b>	
2013038202	Transfer of Coverage to El Dorado APN 15-164-08 (Bauer) Tahoe Conservancy --El Dorado Project consists of the sale and transfer of 303 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	<b>NOE</b>	
2013038203	Issuance of Streambed Alteration Agreement No. 1600-2013-0043-R1, Bagley Fire Storm Damage Repair Fish & Wildlife #1 --Shasta This project includes 50 existing crossings in the Bagley Fire area that were damaged or washed out by storm events. The work includes maintenance and repair of existing rocked fords and rip-rap retaining walls, removal and replacement of culverts, sediment removal, and the removal, repair, and replacement of temporary stream crossings.	<b>NOE</b>	
2013038204	355, 361, 365, 363 Well Pad Development Project Fish & Wildlife #4 --Kern The Project includes the construction of an approximate 325-foot by 140-foot well pad. The construction will require approximately 12,060 cubic yards of cut and 8,676 cubic yards of fill. In order to allow natural flow of water through the tributary channel under the well pad, one culvert will be installed under the pad, and two additional culverts will be installed under an existing road downstream of the well pad.	<b>NOE</b>	
2013038205	Adoption of an Amendment to Waste Discharge Requirements for the Phillips 66 Company Contra Costa Carbon Plant Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland --Contra Costa Amended Waste Discharge Requirements. Adoption of Waste Discharge Requirements Amendment.	<b>NOE</b>	

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2013038206	Gas Tank and Shed Foundation Replacement Parks and Recreation, Department of --Plumas Replace the gas tank and shed foundation in Plumas Eureka State Park due to ground settling.	<b>NOE</b>	
2013038207	Residence #1 Fence Replacement Parks and Recreation, Department of --Placer Replace the deteriorated fence in Tahoe State Recreation Area to provide security for Residence #1. Work will remove the existing fence and rotted fence posts. Excavate and install approximately twenty one 4" x 4" redwood fence posts set 8' on center 2" x 4" redwood laterals; set posts 18" in the ground and fill with concrete. Re-use existing fence stakes. Fence height will be approximately 8'.	<b>NOE</b>	
2013038208	Pallid Manzanita Propagation and Establishment Fish & Wildlife #2 --Alameda The Department of Fish and Wildlife is issuing a permit to Friends of Sausal Creek pursuant to Fish and Game Code section 2081(a) for a project to conduct recovery actions and research on pallid manzanita. The project consists of two components. The first component consists of planting approximately thirty-six (36) propagated pallid manzainta plants into the ground in different soil types at the Joaquin Miller Park Native Plant Nursery. These plants have already been propagated from cuttings and are growing in pots at the Joaquin Miller Park Native Plant Nursery.	<b>NOE</b>	
2013038209	Lorna Avenue Residential - ZR No. 2309, PRD No. 67, & TSM No. 655 El Cajon, City of El Cajon--San Diego Project includes changing the zone from the RS-40 to the PRD-Low and PRD-Low Low zones to be consistent with the General Plan; and the development of 21 single-family homes; and a 23-lot subdivision for residential purposes.	<b>NOE</b>	
2013038210	Highway 299 Whole Enchilada Safety Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Trinity The proposed project will be conducted in summer months during low flow conditions between June 15th and October 15th. The project will result in less than one acre disturbed soil area. Caltrans will utilize Best Management Practices to provide erosion control and pollution prevention throughout the project area during construction. All graded areas within the project affected by the construction activities will be appropriately stabilized and/or replanted with appropriate native vegetation.	<b>NOE</b>	
2013038211	#006 PAC - Audio -- JOC 12-024.002.04 California State University Trustees --San Luis Obispo The project consists of adding 120v electrical to balcony infill speakers and making/installing seating brackets to support the chairs.	<b>NOE</b>	
2013038212	#006 PAC - Audio -- JOC 12-024.002.05 California State University Trustees --San Luis Obispo The project consists of modifying existing pick points in the attic to work around main speaker winches.	<b>NOE</b>	

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2013038213	Gen - Construct Pathway - Kennedy to Spanos -- JOC 12-025.002.01 California State University Trustees --San Luis Obispo The project consists of additional equipment, materials and labor needed to complete the removal and replacement of sidewalk to meet ADA standards.	<b>NOE</b>	
2013038214	#006 PAC - Refinish Hard Wood Floor -- JOC 12-025.006.00 California State University Trustees --San Luis Obispo The project consists of refinishing hard floor with a sports floor finish.	<b>NOE</b>	
2013038215	#192 Eng IV - Complete Construction of Rooms 310 to 312 -- JOC 12-025.009.00 California State University Trustees --San Luis Obispo The project consists of construction in rooms 310 to 312 including carpentry, electrical and HVAC per project plans.	<b>NOE</b>	
2013038216	GEN - Replace Utilidor Valves -- JOC 12-025.010.01 California State University Trustees --San Luis Obispo The project consists of additional work necessary to complete valve replacement, including concrete removal, slurry, concrete and excavation to move vault box, picks with crane for lids and vault boxes, welding for restraints and fittings, and dewater excavation due to weather and leaks.	<b>NOE</b>	
2013038217	#371 PCV Warehouse - Mezzanine Pallet Rack -- JOC 12-026.001.00 California State University Trustees --San Luis Obispo The project consists of installing a pallet rack system and mezzanine system at the housing depot.	<b>NOE</b>	
2013038218	#065 UU - Remove Half Wall -- JOC 12-026.003.00 California State University Trustees --San Luis Obispo The project consists of removing swivel seating and half wall, installing metal handrails along ramp, stairs and raised platform, installing carpet and vinyl, and removing and reinstalling pool tables at Mustang Lanes.	<b>NOE</b>	
2013038219	#032 Equine Center - Select Haz Mat Demolition of Stable -- JOC 12-026.009.00 California State University Trustees --San Luis Obispo The project consists of demolition and removal of lead paint containing materials at the Equine Center. This is not a hazardous waste site and all clean up will be done pursuant to all applicable safety procedures for clean up, handling and disposal.	<b>NOE</b>	
2013038220	Reissuance of Waste Discharge Requirements for the City of San Mateo and City of Foster City Estero Municipal Improvement District San Francisco Bay Regional Water Quality Control Board --San Mateo Waste Discharge Requirements to regulate the discharge of treated wastewater to Lower San Francisco Bay.	<b>NOE</b>	

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2013038221	Conditional Use Permit 13-01 Los Alamitos, City of -- The Planning Commission has approved Resolutions 13-04, approving Conditional Use Permit (CUP 13-01) to allow a motor vehicle services repair area within a 23,496 sq. ft. building at 10551 Humbolt street in the Planned Light Industrial zoning district, APN 242-242-23.	<b>NOE</b>	
2013038222	El Capitan Rocky Intertidal Interpretive Sign Parks and Recreation, Department of --Santa Barbara Project is to install an interpretive sign panel in the day use area at El Capitan State Beach. The purpose of the sign is to provide interpretive information to park visitors about the rocky intertidal resources within the park. Funding for the project is provided by the Torch/Platform Irene Oil Spill Natural Resources Trustee Council.	<b>NOE</b>	
2013038223	Refugio Rock Intertidal Interpretive Sign Parks and Recreation, Department of --Santa Barbara Project is to install an interpretive sign panel in the day use area at Refugio State Beach. The purpose of the sign is to provide interpretive information to park visitor about the rocky intertidal resources within the park. Funding for the project is provided by the Torch/Platform Irene Oil Spill Natural Resources Trustee Council.	<b>NOE</b>	
2013038228	Allen Ranch Boundary Line Adjustment EG 13-010 Elk Grove, City of Elk Grove--Sacramento The applicant is requesting a Boundary Line Adjustment.	<b>NOE</b>	
2013038229	Amendment to General Plan Policy LU-32 - PL0016 Elk Grove, City of Elk Grove--Sacramento The proposed action involve an amendment to the City's General Plan relative to policies and procedures for the development to the Southeast Policy Area, specifically policy LU-32.	<b>NOE</b>	

Received on Monday, March 18, 2013
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Total Documents: 50
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Subtotal NOD/NOE: 41
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**Documents Received on Tuesday, March 19, 2013**

2013032050	Small Erosion Repair Program Water Resources, Department of -- The Small Erosion Repair Program (SERP) is a streamlined regulatory review/authorization process designed to use programmatic authorizations issued by federal and state agencies to facilitate implementation of annual repairs of small erosion sites on Sacramento River Flood Control Project levees in accordance with conservation-based design and monitoring standards to protect environmental resources. Projects that qualify under SERP would be eligible to receive authorization within a shortened time frame because they are designed to minimize effects on fish and wildlife resources, including listed species, and to protect and enhance the existing aquatic and riparian habitats comprising the	<b>EIR</b>	05/03/2013
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<b><u>Documents Received on Tuesday, March 19, 2013</u></b>			
	riverine corridor.		
2013031053	Fort Ord Dunes State Park Campground Project Parks and Recreation, Department of Seaside--Monterey The Project consists of the construction and operation of a campground facility and associated infrastructure within Fort Ord Dunes State Park. The Project consists of the following: - Construction of 45 RV sites (e.g. water and electrical connections) and two (2) hosts sites (full hook-up sites), 10 hike/bike sites, and 43 tent sites (including 3 family sites);	<b>MND</b>	04/17/2013
2013031058	Queen Esther Square Shopping Center Project (EA 912, CUP 11-02, ADJ 11-01) 600-630 North Sepulveda Boulevard El Segundo, City of El Segundo--Los Angeles The Project includes a request for a CUP No. 11-02 for improvements at the existing Queen Esther Square Shopping Center. If approved, the Project would demolish the existing full service Sizzler restaurant and construct a drive-through fast food In-N-Out Burger restaurant with an outdoor dining patio at the southwest portion of the property. A shared outdoor dining patio at the northwest portion of the property would also be constructed for tenants of the existing L-shaped commercial building. Additionally, the Project involves: reclassification of two existing restaurants (Smarco's and Chinese Food Express); an Adjustment No. 11-01; a potential right-of-way dedication on Sepulveda Boulevard; and modifications to the original Conditions of Approval for the existing shopping center (Condition Nos. 3a, 3b, 3c, 3d, 3g, 3h, 5, 10 and 13 in Planning Commission Resolution No. 2233). The Adjustment request is for an architectural landscape feature (a canopy) to encroach into a required street front setback and for a shared loading space/parking space.	<b>MND</b>	04/17/2013
2013032049	TCCA Cortina Creek and Sand Creek Revetment Project Tehama Colusa Canal Authority --Colusa These proposed actions involve improvements to the Tehama-Colusa Canal, an 110-mile water delivery and diversion system that runs through Tehama, Colusa, and Yolo Counties. During the disaster event, heavy rains caused damage to three sites along an 8-mile stretch of the canal. The action areas dimensions (length x width x depth) are listed below in Table 1 for each of the three PWs.	<b>MND</b>	04/17/2013
2013031054	Cal Sorrento Property Caltrans #11 San Diego--San Diego The project proposes the sale of Caltrans-owned property (with 5 buildings onsite) that is located within the Sorrento Valley Industrial Park (SVIP). The project site has five historical resources, including the Sorrento Tower Complex (3336-3346 Industrial Court in San Diego) and the SVIP Historic District. Project alternatives that have been considered for the proposed project include: (1) selling the site with historic preservation covenant; (2) selling the site without historic preservation covenant; or (3) taking no action.	<b>NOP</b>	04/17/2013

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2013031055	<p>Tropico Project Glendale, City of Glendale--Los Angeles</p> <p>The project is a five-story mixed use residential and retail development which would include ~142 multi-family residential units, with ~2,000 sf of indoor recreation space, 10,000 sf of neighborhood retail or professional office space, ~5,000 sf of flex space that could be used as either industrial/studio space, retail, or live/work space, and ~3,000 sf of contiguous support area including a residential lobby, leasing offices, mailroom, and building support areas. Parking would be provided in a two-level subterranean garage with a min. of 177 parking spaces.</p>	<b>NOP</b>	04/17/2013
2013031056	<p>Emerald Necklace Implementation Plan - Phase I Watershed Conservation Authority --Los Angeles</p> <p>The Emerald Necklace is a 17-mile interconnected network of bikeways, multi-use trails, parks, and greenways along the San Gabriel River and the Rio Hondo. The Emerald Necklace Implementation Plan Phase I includes sixteen projects that would close gaps in the trails network and increase access to people in the project area. The projects are located in four general areas along the Emerald Necklace which include the Quarry Clasp, Whittier Narrows, San Jose Creek, and Westside. The Quarry Clasp includes four projects (Projects 1-4) that would close the trail loop at the northern point of the necklace by connecting the San Gabriel River and the Rio Hondo. The Whittier Narrows area includes five projects (Projects 5-9) that would connect the Emerald Necklace Trail to the Whittier Narrows Recreation Area.</p>	<b>NOP</b>	04/17/2013
2013031057	<p>Martin Expo Town Center Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>The project proposes removal of all existing structures, and a total of 807,200 sf of new development with a proposed floor-area-ratio (FAR) of 3.90:1. The Project is seeking flexible land use entitlements with a base plan of 516 dwelling units (540,200 gsf), 67,000 sf of retail floor area, 200,000 sf of creative office floor area, and levels of associated subterranean parking. The proposed uses may also include an auto showroom for the auto dealership. The 516 dwelling units would include 78 studio units, 206 1-bedroom units, 207 2-bedroom units, and 25 3-bedroom units.</p>	<b>NOP</b>	04/17/2013
2008121091	<p>Mill Creek Wetlands Recreation and Retoration Demonstration Project Ontario, City of Chino--San Bernardino</p> <p>The demonstration Project is a 47 acre natural water treatment system consisting of a Recreational PPlan, Native Habitiat PPlan, and Water Quality Plan. The Demonstrations Project includes ~3.3 miles of new trails with interpretative signage surrounding a series of wetland/extended detention ponds vegetated with native vegetation and sized to store ~160 acre ft of runoff for natural water treatment of runoff from Cucamonga Creek.</p>	<b>NOD</b>	

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2010062069	Cordova Hills Sacramento County Rancho Cordova--Sacramento The project involves amendments to the General Plan in order to include 2,366.3 acres of the site within the Urban Policy Area and recognize the proposed land uses, streets, and bikeways on the Land Use Diagram, Transportation Plan, and Bikeway Master Plan. The entire site will be rezoned from Agriculture (AG-80) to Special Planning Area (SPA).	<b>NOD</b>	
2013012019	Montgomery Estates Area 2 Erosion Control Project El Dorado County South Lake Tahoe--El Dorado The overall goal of the Project is to design and implement erosion control and water quality improvement measures that will reduce the discharge of sediment and pollutants to Lake Tahoe from County administered rights-of-way in the Montgomery Estates Area 2 Project area. The Project proposes to install best management practices, erosion control measures and native vegetation. The Project will not change the use of the site or surrounding area. The Project will benefit the natural environment with the implementation of the proposed improvements. After Project completion, less sediment will enter Trout Creek and Cold Creek from the Project area, thereby improving water quality in Lake Tahoe.	<b>NOD</b>	
2013038224	Bonita Unified School District New Fleet Fueling Station Bonita Unified School District --Los Angeles Installation of a CNG fueling facility at existing transportation yard.	<b>NOE</b>	
2013038225	CA DAC LID/BMP Technical Assistance and Training Project State Water Resources Control Board --Sacramento Technical assistance and training to disadvantaged communities for low-impact development implementation.	<b>NOE</b>	
2013038226	Hearst Castle Hazard Oak Tree Emergency Removal Parks and Recreation, Department of --San Luis Obispo Remove the historic oak number 28, a hazard tree, directly above the Neptune Terrace at Hearst Castle to prevent possible injury to park visitors or damage to historic resources.	<b>NOE</b>	
2013038227	Rice's Crossing Land Acquisition Natural Resources Agency --Nevada, Yuba The Bear Yuba Land Trust will purchase the property via the Trust for Public Land's purchase option using state grant funds in order to protect the river corridor and preserving the property in its condition, as well as allowing public access to the site.	<b>NOE</b>	

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Subtotal NOD/NOE: 7

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2004081061	TTM 36541 and SPA12-004 Corona, City of Corona--Riverside Application to amend the Sierra Bella Specific Plan (SP04-001) by reducing the minimum lot size requirement for the LDR 1 (Low Density Residential, minimum lot size, 9,000 sf) and LDR 2 (Low Density Residential, minimum lot size, 14,000 sf) designation to 7,200 sf and 9,000 sf, respectively. The amendment also proposes to amend the acreage dedicated for open space and parks and Chapter 5 (Community Design Guidelines) to further enhance the architectural and landscape guidelines within the Sierra Bella community which encompasses approximately 327 and subdivide approximately 304 acres into 237 lots (formerly TTM 32023) in the proposed LDR 1 (Low Density Residential, minimum lot area of 7,200 sf) designation as prescribed in Planning Area 1 of the proposed amendment.	<b>ADM</b>	04/08/2013
2010-03	Barona Band of Mission Indians - APNs: 330-070-08, 330-080-23 & 330-080-22-00 Bureau of Indian Affairs --San Diego The subject property consists of three parcels of land, encompassing approximately 65.33 acres more or less, commonly referred to as Assessor's Parcel Numbers: 330-070-08, 330-080-23, and 330-080-22-00. The parcels are contiguous to the Barona Reservation at the northern and western boundary. Currently, the property is vacant. A residence was located on the property until 2003, when it was destroyed by the Cedar Fire. There is no proposed change in land use.	<b>BIA</b>	04/18/2013
2010092076	Proposed City of Elk Grove Sphere of Influence (SOI) Amendment (LAFCO #09-10) Sacramento County Local Agency Formation Commission --Sacramento The proposed project consists of a request initiated by the Elk Grove City Council (Resolution #2008-54) to Sacramento Local Agency Formation Commission (LAFCo) to amend to the City of Elk Grove's SOI. The current SOI is coterminous with the City boundary. The application to amend the SOI includes 7,869 acres generally described as the areas south of Bilby Road/Kammerer Road and Grant Line Road. Current City of Elk Grove land use projections indicates that future growth may require additional lands outside of the current city boundary. The City's available residential, industrial, and commercial land inventory is in the process of building out and may be unable to accommodate all anticipated urban growth within the city limits. As a result, the City needs to establish a direction to accommodate its anticipated future growth by designating an area for long-term planning. For purposes of analyzing environmental impacts, LAFCo has developed land use assumptions in the following sections that would allow LAFCo to understand environmental effects that may result from future anticipated growth during future annexations.	<b>EIR</b>	05/06/2013
2008012032	Camels Hump Caretaker Residence (PMPC 20110109) Placer County Colfax--Placer The project proposes a Minor Use Permit to allow for the construction of a caretaker's residence on a portion of a 597.5-acre property.	<b>MND</b>	04/18/2013

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2013032053	Ord Bend Boat Launch Rehabilitation Glenn County --Glenn Ord Bend Boat Launch Rehabilitation includes restoration of the existing boat launch facility and instream access. Removal and replacement of the existing two-lane boat launch ramp will utilize push slab construction techniques. The existing backwater channel will be dredged. The rest rooms will be rehabilitated and new fixtures installed. Dredged material will be placed approximately 1,100 feet from the boat ramp. Additional project information/documentation is included.	<b>MND</b>	04/18/2013
2007042045	1634-1690 Pine Street San Francisco, City and County of San Francisco--San Francisco The proposed project would merge the current six lots into one parcel, demolish most of the existing five buildings on the project site, and construct one building with two 13-story residential towers with commercial use on the ground and second floors. Three of the existing building facades would be restored and incorporated into the proposed project. The proposed project would have a total area of 353,360 gsf and would include approximately 262 new for-sale residential units totaling approximately 221,760 sf; 5,600 sf of commercial space, and 34,600 sf of subterranean parking with 245 parking spaces on one level. The proposed towers would be approximately 130 feet tall. There would be 24 studio units, 120 one-bedroom units, and 118 two-bedroom units.	<b>NOP</b>	04/18/2013
2010022015	Kiefer Landfill Special Planning Area (SPA) Sacramento County Rancho Cordova--Sacramento The Department of Waste Management plans to implement an SPA on properties owned by Sacramento County. The SPA will consist of two districts: the 100 acre Waste Stream Industry District and the 775 acre Landfill District. The Waste Stream Industry District is intended to provide options for solid waste related business development that will recycle waste materials into marketable products and in so doing will reduce the waste entering the landfill. The Landfill District encompasses the landfill area. The SPA also identifies projects that are permitted versus projects that will require a conditional use permit.	<b>NOP</b>	04/18/2013
2013031060	San Diego International Airport - Airport Land Use Compatibility Plan (ALUCP) San Diego County Regional Airport Authority San Diego, Coronado, National City--San Diego The ALUCP will promote compatibility between SDIA and the land uses that surround the Airport to the extent that these areas are not already devoted to incompatible uses. The SDIA ALUCP would accomplish this by regulating the future development of new residential dwellings, commercial structures and other noise - or risk-sensitive uses within the airport influence area (AIA) based on multiple factors established by the ALUCP, including location relative to safety zones, CNEL contours, airspace protection surfaces and areas subject to aircraft overflight. The ALUCP limits the future development of specified uses in certain portions of the AIA, conditionally limits the future development of these uses in certain portions of the AIA, and permits these uses without limitation in yet other portions.	<b>NOP</b>	04/18/2013

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2013032051	Eagle's Nest Independent Living Facility (Brown) GPA11-009, Zone Change RZ11-016, Tentative Subdivision Map T11-034 and PUD11-004 Tuolumne County --Tuolumne GPA11-009 to change the General Plan land use designation from Homestead Residential to Mixed Use; Zone Change RZ11-016 to change zoning from RE-3, O and O-1 to M-U, O and O under Title 17 of the Tuolumne County Ordinance Code; Tentative Subdivision Map T11-034 to allow a 34.9 acre site, which is currently 11 parcels to be subdivided into 30 parcels ranging in size from 2,550 sf to 13 acres; and Planned Unit Development PUD11-004 to allow the construction of two independent living facilities with 80 units in each building, one building containing medical offices, and 24 detached residential units consisting of duplexes and fourplexes on the 34.9 acre site. Each structure will be located on its own parcel.	<b>Neg</b>	04/18/2013
2013032052	PA-0900124 (MS) Subdivide an Existing 41.19 acre Parcel into Three Parcels San Joaquin County Lodi--San Joaquin A Minor Subdivision application to subdivide an existing 41.19 acre parcel into three parcels. Parcel one to contain 32.97 acre. Parcel two to contain a 5 acre homesite parcel. Parcel three to contain a 3.69 acre financing parcel. The parcel is under a Williamson Act Contract.	<b>Neg</b>	04/18/2013
1984032808	Rancho California Water District Rancho California Water District Temecula--Riverside The project consists of infrastructure improvements to RCWD's existing Upper Valle de Los Caballos Recharge Basins.	<b>NOD</b>	
2005041103	Mojave Water Agency Water Supply Reliability and Groundwater Replenishment Program Mojave Water Agency Victorville, Hesperia, Apple Valley, Unincorporated--San Bernardino CDFW is executing a Lake and Streambed Alteration Agreement (SAA #1600-2012-0091-R6) pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Mojave Water Agency, represented by Mr. Gary Martin, 22450 Headquarters Drive, Apple Valley, State of California, 92307, Phone (760) 946-7099. The Applicant is proposing to concentrate recharge facilities in the bottom portion of the Mojave River by the use of in-channel temporary spreading basins. Recharge facilities would consist of a series of temporary in-channel recharge basins created by construction of temporary 2-3 foot high sand berms within an area of ~292 acres.	<b>NOD</b>	
2005041103	Mojave Water Agency Water Supply Reliability and Groundwater Replenishment Program Mojave Water Agency Victorville, Hesperia, Apple Valley, Unincorporated--San Bernardino The project amendment includes the installation of a 36-inch diameter pipe that extends along Mesa Street from the terminus of Caliente Road to La Panto Road. During the course of the project, an additional 1.1 acres was disturbed east of Mesa Street between Caliente Road and Highway 395. The project will now result in permanent impacts to 16.13 acres of Mohave ground squirrel habitat; The project is expected to result in incidental take of Mohave ground squirrel, which is designated as a threatened species under the California Endangered Species Act.	<b>NOD</b>	

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2005091157	Irvine Biomedical Research Facility, Building 4 University of California, Irvine Irvine--Orange On July 19, 2007 the University adopted a MND for the Sue and Bill Gross Hall (formerly the Irvine Biomedical Research Facility Building Four). The project involved the buildout of ~12,700 sq ft of shell space remaining on the building's fourth floor. The project would provide ~10,600 additional assignable sq ft (asf), including faculty office space, conference space, and research laboratories and associated support space.	<b>NOD</b>	
2009042125	Pleasant Valley Road (SR 49)/Patterson Drive Intersection Signalization Project El Dorado County Diamond Springs--El Dorado The CA DFW is executing Lake or Streambed Alteration Agreement Number 1600-2012-0208-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, El Dorado County Department of Transportation. The project will result in the grading of and placement of fill material into up to 0.06 acres of jurisdictional water features, including 0.055 acres of seasonal wetlands and 0.001 acres (15 linear feet) of ephemeral drainage. These aquatic features convey surface runoff underneath Pleasant Valley Road to Patterson Lake, located ~0.25 miles southeast of the project site.	<b>NOD</b>	
2009092088	Power House Aggregate Expansion Project Butte County Oroville--Butte The project involves construction of a 40-foot-wide haul road up and over a berm and an unnamed stream, with a six-foot diameter culvert placed in the stream. Approximately 2,900 cubic yards of clean fill will be deposited within the banks to construct the road. The road will be used to transport raw materials from the nearby mining site to the processing facility located ~3 miles north of the site.	<b>NOD</b>	
2011052077	American Canyon Circulation Element Update American Canyon, City of American Canyon--Napa Amendment of the General Plan Circulation Element.	<b>NOD</b>	
2013038230	Middle Pond Fish & Wildlife #3 --Marin North Marin Land Co. LLC is applying for a stockpond registration from the State Water Resources Control Board for storage and use of an on channel three (3) acre-foot stockpond/reservoir. The pond/reservoir was constructed prior to 1953 and is filled by impounding water from a small watershed behind an earthen berm.	<b>NOE</b>	
2013038231	Dickson Realty Building Truckee, City of --Nevada The project approval includes the following: 1) a Zoning Clearance to allow the construction of a 7,048 s.f. multi-tenant office building with 23 parking spaces, a driveway encroachment onto Donner Pass Road, landscaping, and associated improvements, and 2) a Comprehensive Sign Program for tenant wall signs and a monument sign.	<b>NOE</b>	

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2013038232	<p>Homeland and Gilman Tank Abandonment Project Eastern Municipal Water District --Riverside</p> <p>The Gilman Hot Springs water storage tank is a 0.125 million gallon facility, located in San Jacinto, CA; and the Homeland water storage tank is a 0.4 million gallon facility located in Homeland, CA. The tanks, constructed in 1955 and 1956, respectively, are beyond their useful life and have been determined as no-longer necessary for the provision of domestic water service. The project will include the proper legal disposal required for removal and appropriate abandonment of below grade appurtenances.</p>	<b>NOE</b>	
2013038233	<p>580 Tieback Retaining Wall and Drainage Inlet Repair Caltrans #6 San Leandro--Alameda</p> <p>The project involves installing a tie-back retaining wall, repair and/or replace distressed roadway shoulder and upgrade the drainage system, including removing or replacing drainage inlets and drainage pipes, grade bench at the top of the slope and provide erosion control measures.</p>	<b>NOE</b>	
2013038234	<p>Reconstruction and Resurfacing of West Los Angeles Avenue between South Shafter Avenue and South Schnaidt Street- Federal Project ID#Ker120408 Shafter, City of --Kern</p> <p>Reconstruction and resurfacing of approximately 1/2-mile of West Los Angeles Avenue between the west right-of-way of South Shafter Avenue and the approximate west right-of-way line of South Schnaidt Street. The road reconstruction and repaving work will be conducted between the existing curb and gutter and no portion of the work will occur outside the City right-of-way.</p>	<b>NOE</b>	
2013038235	<p>Nurtion Service-Warehouse Education, Department of --Los Angeles</p> <p>Lease approximately 95,993 sq. ft. of warehouse space 5,423 sq. ft. of office space.</p>	<b>NOE</b>	
2013038236	<p>Bonita Unified School District New Fleet Fueling Station Bonita Unified School District --Los Angeles</p> <p>Installation of a CNG fueling facility at existing transportation yard.</p>	<b>NOE</b>	
2013038237	<p>Bobcat Training Burn Forestry and Fire Protection, Department of --Yolo</p> <p>The project involves light to moderate intensity burning of grass for the purpose of training of California Department of Forestry and Fire Protection personnel in the proper procedures of firing techniques to control wild land fires. Firing of these units will be conducted in a manner that allows firefighters to utilize controlled fire to extinguish simulated uncontrolled fire.</p>	<b>NOE</b>	
2013038238	<p>Point Arena Forest Fire Station Hazard Tree Removal Forestry and Fire Protection, Department of --Mendocino</p> <p>This project involves the felling and removal of seven non-native Monterey pine trees located on the ground of the CAL FIRE Point Arena Forest Fire Station property. The trees pose a hazard to life safety and property infrastructure due to crown extension above public use areas. The trees have multiple tops and many</p>	<b>NOE</b>	

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dead limb. Falling limbs and debris currently impact the FFS parking lot. The trees are exposed to the prevailing coastal wind and in a windstorm event may fall onto classrooms located on an adjacent high school campus.

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2003121157	<p>Espola Road Widening Project Poway, City of Poway--San Diego</p> <p>In overview, the proposed Project consists of providing circulation improvements to Espola Road from approximately 1,000 feet south of the intersection of Espola Road and Titan Way (just north of Willow Ranch Road) to the intersection of Espola Road and Twin Peak Road, with drainage improvements continuing to approximately 500 feet south to where Espola Road crosses Rattlesnake Creek. Improvements would consist of widening and resurfacing the road from a two-lane to a three-lane roadway facility. Necessary traffic safety (new or upgraded signals), utility (undergrounding), drainage (increased capacity), pedestrian (sidewalks and pathways), bikeway (designated bicycle lanes), equestrian crossing (marked crossing at Del Poniente Road) and landscaping improvements (slope and parkway plantings with street trees as well as screening of potential retaining and sound walls) also would occur. These improvements would take place within a slightly expanded road right-of-way; new right-of-way would total approximately 18,687 sf.</p>	<b>EIR</b>	05/06/2013
2012041086	<p>Lincoln Avenue Specific Plan Pasadena, City of Pasadena--Los Angeles</p> <p>The Lincoln Avenue Specific Plan (LASP) and zone change proposes to changes land uses as well as establish new development standards within the Lincoln corridors. The specific plan proposes to gradually convert existing industrial and auto-related land uses to a neighborhood-serving retail/commercial district. Build out of the LASP would allow up to an additional 500,000 sf of commercial/office/retail uses and 91 additional residential units. Mixed-use opportunities (commercial/residential) would also be introduced along the corridor. Additionally, two Opportunity Sites are identified in the Specific Plan that are underutilized and have the potential for redevelopment.</p>	<b>EIR</b>	05/06/2013
2013031061	<p>Waterman Gardens Master Plan San Bernardino, City of San Bernardino--San Bernardino FYI: Joint Document</p> <p>Demolition of 252 existing dwelling units, construction of 411 new dwelling units, a 45,800 sf Recreation Center, 58,200 sf Community Center, 7,400-sf Administration Building, and 18,400 sf Central Shop and Maintenance Center.</p>	<b>JD</b>	04/19/2013

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2007011057	Cerritos College 2011 Facilities Master Plan Cerritos Community College District Norwalk, Cerritos--Los Angeles The 2011 Facilities Master Plan proposes demolition and new construction to serve a projected increase of 3,170 full-time equivalent students (FTES) in a 2-21-2022. The master plan will result in a net increase of 98,097 assignable sf or 174,815 overall gsf. The prior master plan (2006) was evaluated in a Final MND (SCH 2007011057) was certified by the Board of Trustees in April 2007.	<b>MND</b>	04/19/2013
2012091032	CUP 3308: Allow a Photovoltaic Solar Power Generation Facility with Related Improvements Fresno County Coalinga--Fresno Allow a photovoltaic solar power generation facility with related improvements including two substations, two 50-foot tall electrical utility towers, three utility poles up to 85 feet tall, nine approximately, 1,400 sf inverter/transformer areas, and an eight-foot tall chain-link fence on 118.80 acres of land in the AL-20 (Limited Agriculture 20-acre minimum parcel size) Zone District. The project site is located on the north side of Jayne Avenue, between SR 33 (Alpine Avenue) and El Dorado Avenue, adjacent to the City of Coalinga (Pleasant Valley State Prison) (SUP. DIST.: 4) (APN: 073-060-12, 073-060-55S).	<b>MND</b>	04/19/2013
2013031046	Conditional Use Permit to Relocate a Wireless Communications Facility Los Angeles, City of --Los Angeles The removal of an existing 56 feet high stealth monopalm consisting of twelve four-foot panel antennas and the relocation of an upgraded 60 feet high monopine consisting of twelve eight-foot panel antennas on the Caltrans right of way.	<b>MND</b>	04/19/2013
2013031062	ENV-2013-339-MND Los Angeles, City of Los Angeles, City of--Los Angeles The demolition of three existing one-story warehouse buildings, the construction, use and maintenance of a proposed new 4-story building, and the renovation and remodel of an existing 4-story, light industrial and office building, to create a 4-story mixed use project to include 56 dwelling units, 1,500 sf of ground-floor commercial space, and 63 on-site parking spaces, with a total floor area of approximately 69,036 sf. The project will include 17 dwelling units restricted to low income residents, 38 units restricted to moderate income, and one market-rate manager's unit. The 63 on-site parking spaces will be in an at-grade parking garage on the ground level of the new building, with ingress and egress via a proposed driveway from Washington Boulevard. The project also includes grading with approximately 500 cubic yards of export. Requested entitlements include a General Plan Amendment from Limited Industrial to General Commercial, a Zone Change from M1-2-O to C2-1, Site Plan Review for a project creating more than 50 residential dwelling units, and a Density Bonus to permit reduced on-site parking, open space and setbacks, and a Floor Area Ratio not to exceed 3:1 in lieu of the otherwise allowable maximum 1.5:1.	<b>MND</b>	04/19/2013
2013031063	ENV-2013-401-MND Los Angeles, City of Los Angeles, City of--Los Angeles The project proposes the installation, operation and maintenance of a 32-foot unmanned wireless telecommunications facility disguised as a 37-foot tall	<b>MND</b>	04/19/2013

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	eucalyptus tree (monoecalyptus antenna) in the [Q]PF-1XL-H and [Q]PF-1XL Zones. The project will remove and replace an existing 32-foot tall utility wood monopole and existing panel antennas. The project will contain twelve eight-foot panel antennas, twelve remote radio units (RRU), two DC surge suppression system, and additional radio cabinets placed within the existing equipment shelter. The twelve new panel antennas will be separated into three sectors of four antennas each. The project proposes to add one GPS antennas in addition to the one existing GPS antenna that is mounted to the existing equipment shelter.		
2013031066	Chatsworth Park South Remedial Action Plan Los Angeles, City of Los Angeles, City of--Los Angeles The proposed Project consists of the implementation of a Remedial Action Plan (RAP) that will be approved by the CA Environmental Protection Agency DTSC under a Voluntary Cleanup Agreement with LADRP. The RAP proposes to cap in-place the soil impacted principally by lead and polycyclic aromatic hydrocarbons (PAHs) discovered in the park from a former Small Arms Firing Range. The surface cap would provide a permanent solution that reduces the accessibility and mobility of the impacted soils, and therefore, the threat to human health and the environment. The surface cap would be installed over remediation areas and would include utility clearance, security measures, rough grading and excavation, installation of a drainage system, construction of a surface cap, and installation of fencing.	<b>MND</b>	04/19/2013
2013032055	Point St. George - MAP1301C - Environmental Review Del Norte County Crescent City--Del Norte The County proposes to construct the Point St. George section of the CA Coastal Trail and develop a paved parking lot with an Americans with Disabilities (ADA) compliant toilet to serve the trail. The proposed trail commences near the southern end of the Point St. George Management Area, adjacent to North Pebble Beach Drive, and terminates at the northwest corner of the existing parking lot. The proposed trail generally follows the bluff edge and is approximately 2 miles long. The pedestrian trail will be constructed by the CA Dept. of State Parks and Recreation and will be approximately 4 to 6 feet. The trail alignment has been selected by the C DPR through coordination with the Coastal Conservancy, Elk Valley Rancheria, and Smith River Rancheria.	<b>MND</b>	04/19/2013
2013031064	Well No. 8 Chlorine Treatment Facility Alhambra, City of San Gabriel--Los Angeles Installation of three (3) 500 gallon; double-walled tanks for storage of bulk 12.5% sodium hypochlorite for well disinfection. Housing for tanks is aluminum with rolling roof. Mixing of chlorine will be done in the pipe, 15 feet downstream of wellhead by direct pump injection. Chlorine is NSF 60 certified for drinking water applications. Chlorine well water is fed into larger treatment facility, then distributed into the potable water system.	<b>Neg</b>	04/19/2013
2013032054	Brentwood Capital Improvement Program 2013/14-2017/18 Brentwood, City of Brentwood--Contra Costa The proposed project is the City's Capital Improvements Program (CIP) budget for fiscal years 2013/14-2017/18, which identifies proposed capital improvements and preliminary budgets for projects throughout the City over a five-year period.	<b>Neg</b>	04/19/2013

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1991071053	<p>Capital improvements include a range of public works and infrastructure projects to improve the quality of life for local resident and visitors. Proposed projects include: roadways, parks and trails, water and wastewater systems, and community facility improvements, plus development-funded improvements throughout the City of Brentwood.</p> <p>Rancho Los Amigos Medical Center Master Plan Los Angeles County LOS ANGELES--LOS ANGELES Addendum No. 1 to the EIR has been prepared by the County of LA to assess the environmental consequences of the North Campus Site Consolidation (refined project), which includes proposed refinements to the project described in the certified 1992 Ranch Los Amigos Medical Center EIR.</p>	<b>NOD</b>	
2004042143	<p>The project analyzed in the EIR certified in 1992 included an expansion project that has been only partially constructed. The refined project for which this addendum EIR is prepared proposes a reduction in capacity at Rancho Los Amigos in comparison to the approved project, requiring an increase in demolition and a decrease in new construction, which would result in consolidation of fewer licensed hospital beds in the remaining hospital facilities, a relocation of the outpatient building, and addition of a kitchen to the Support Services Annex. In addition, several vacant underutilized buildings are proposed to be demolished. The refined project is anticipated to be a more efficient strategy for providing critical healthcare services in light of severe resource constraints.</p> <p>Wetland and Creek Restoration at Big Lagoon, Muir Beach, Marin County Marin County --Marin The Lower Redwood Creek Restoration Project will restore the natural alignment and hydrologic function of lower Redwood Creek. The Project is Phase 4 of a 5-phase restoration effort for lower Redwood Creek begun in 2009. Phases 1, 2 and 3 removed fill from the lower floodplain and began excavation of a new creek channel in its natural and more stable alignment, create backwater habitat for salmonids, and remove a levee to increase hydrologic connectivity between the new creek channel and the floodplain. Planting riparian vegetation along the new channel and installation of a new pedestrian bridge allowing natural creek channel migration.</p>	<b>NOD</b>	
2006111097	<p>Town Center Specific Plan (Indian Wells Tennis Garden) Indian Wells, City of Indian Wells--Riverside The proposed project includes various renovations to the existing Indian Wells Tennis Garden and the expansion of tennis facilities to the east. Major components of the proposal include a second tennis stadium, signalized main entry, grassed and paved parking lots, onsite circulation and bus queuing areas, landscaped pedestrian corridors, shade canopies, new practice tennis courts, and driveway improvements.</p>	<b>NOD</b>	
2010081057	<p>Water Conservation Plant Upgrades Project Visalia, City of Visalia--Tulare The City has undertaken its Water Conservation Plant Upgrade Project, which will increase the quality of the City's recycled water to Title 22 standards. The project would include development of a recycled water pipeline from the City</p>	<b>NOD</b>	

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	of Visalia Water Conservation Plant to the distribution facilities of the Tulare Irrigation District, whereby recycled water generated by the plant would be put to beneficial use by Tulare Irrigation District for agricultural purposes. In exchange, the Tulare Irrigation District would provide the City of Visalia with surface water supplies that the City will use to replenish the overdrafted groundwater basin upon which the City is located.		
2010121039	Quinto Solar Photovoltaic Project Merced County Merced--Merced To construct a 110 megawatt solar photovoltaic electric generation facility on eight parcels totaling 1,012 acres in western Merced County, a 10,000 sf operations and maintenance building, plus associated transformers, transmission lines, and reconducting a 30-mile segment of the Los Banos-Westley 230 kV transmission line.	<b>NOD</b>	
2011072021	Altamont Recycling and Composting Facility Conditional Use Permit Alameda County Livermore--Alameda Proposed development of three recycling and composting facilities for waste diversion and resource recovery located at the existing Altamont Landfill Resource Recovery Facility in Alameda County. Proposed facilities include a materials recovery facility for mixed municipal solid waste and construction debris and reclaimable anaerobic composting pre-processing facility; organics material management area with reclaimable anaerobic composting and covered aerated static pile processing; and a garden center retail compost sales yard.	<b>NOD</b>	
2012102005	Recreation Wellness Center Project University of California, San Francisco San Francisco--San Francisco This project proposes to construct a Recreation and Wellness Center on the northern edge of campus. The new facility is located on the combined sites of the former Sutro Library building, which will be demolished as part of this project's scope, and Lot 25, a surface parking lot. The three-story, 118,618 GSF facility includes a two-court gymnasium, one multi-activity court, a climbing wall, weight and fitness space, an elevated jogging track, indoor recreation and lap pools, and related support space. The project includes rough-grading for future softball and recreation fields. As part of this project, a new 20-foot-wide pedestrian tunnel will be constructed to connect the site to the main campus by traversing under Winston Drive.	<b>NOD</b>	
2012121020	Conditional Use Permit No. CUP12-013 - Pristine Sun LLC Solar Energy Generation Facility Merced County Merced--Merced To construct a 1.5 megawatt solar energy generation facility on a currently undeveloped 13.5 acre portion of a 19.4 acre parcel.	<b>NOD</b>	

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2013012076	HBWMD-MCSD Intertie Project Humboldt Bay Municipal Water District Arcata--Humboldt The Project is a permanent intertie connection from the City of Arcata's distribution system to the Mckinleyville Community Service District (MCSD), starting at Giuntoli Lane along Wymore Road, through the Highway 101 Bridge, then primarily along North Bank Road to the east to the Grant A. Ramey Pump Station.	<b>NOD</b>	
2013038239	Culvert Installation Parks and Recreation, Department of --San Mateo Install two culverts at Ano Nuevo State Reserve to eliminate erosion problems and improve wildlife habitat.	<b>NOE</b>	
2013038240	Maintenance Access Improvements Caltrans #12 --Orange Project proposes to install maintenance improvements. The purpose of the project is to minimize the frequency and duration of highway workers exposure to traffic by relocating roadside facilities to safe work locations while providing safe access.	<b>NOE</b>	
2013038241	Issuance of Lake or Streambed Alteration Agreement No. 1600-2012-0052-R1, Riparian Mitigation Project Fish & Wildlife #1 --Humboldt Result of and remediation of unauthorized stream activities: 1) in-channel dredging of sediment and the disposal of dredged sediments along the stream banks of the Unnamed Tributary to Jacoby Creek; 2) removal of in-stream vegetation with dredging, and clearing of riparian vegetation along the banks of the Unnamed Tributary to Jacoby Creek, and 3) the clearing of riparian vegetation along the Unnamed Tributary to Jacoby Creek and Jacoby Creek.	<b>NOE</b>	
2013038242	Improve Airport Traffic Control Tower Hawthorne, City of --Los Angeles Improve Airport Traffic Control Tower (ATCT) building for fire and life safety requirements, including installation of 12-inch water mainline for fire sprinkler system.	<b>NOE</b>	
2013038243	California Water Service Company, DOM Treatment at Well Station 294 Public Health, Department of Long Beach--Los Angeles The California Department of Public Health (Department) as the lead agency will be issuing a water supply permit. The California Water Service Company proposes to construct a DOM (dissolved organic material) treatment unit at Well Station 294.	<b>NOE</b>	
2013038245	Golden State Water Company - Edna, Dissolved Carbon Dioxide Remediation for Lewis Lane Wells Nos. 3 and 4 Project Public Health, Department of San Luis Obispo--Monterey The California Department of Public Health (Department) as the lead agency will be issuing a water supply permit. The Golden State Water Company proposes to retrofit the existing treatment plant with Liqui-Cel membrane contactors for removing the dissolved carbon dioxide gas.	<b>NOE</b>	

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2013038246	Golden State Water Company Public Health, Department of --Santa Barbara The California Department of Public Health (Department) as the lead agency will be issuing a water supply permit. The Golden State Water Company - Los Osos proposed project is for the permit issuance for the project is for the replacement of a 500,000 gallon water storage tank with a tank (Los Olivos Reservoir) of substantially the same size.	<b>NOE</b>	
2013038247	California Water Service Company, DOM Treatment at Well Station 275 Public Health, Department of Carson--Los Angeles The California Department of Public Health (Department) as the lead agency will be issuing a water supply permit. The California Water Service Company proposes to construct a DOM (dissolved organic material) treatment unit at Well Station 275.	<b>NOE</b>	
2013038248	Kearny High School Slope Repair Project San Diego Unified Port District --San Diego The San Diego Unified School District proposes to repair the erosion of a slope along the southern boundary of the school, near the athletic field. The erosion is currently extending into the existing track around the athletic field and must be repaired to avoid further erosion and/or injury. Based on the biological resources analysis conducted by Rocks Biological Consulting and a meeting with the District and project team, the proposed project would result in direct and indirect impacts to existing biological resources.	<b>NOE</b>	
2013038249	Cook Riolo Road Pole Project Sacramento Municipal Utility District --Placer SMUD proposes to install three steel distribution poles and remove two existing distribution wood poles would be located approximately 100 feet from an existing SMUD pole. The removal poles would range from 75 to 90 feet tall and be installed in the ground in holes that are about 14 to 15 feet deep.  Construction would be limited to the existing utility right of way and public utility easement along Cook Riolo Road. Access to the new or existing pole locations would be from the existing road and temporary off-road access, which has been provided by Placer County.	<b>NOE</b>	
2013038250	Daugherty Hill Wildlife Area, Howard Hill Unit, Easement Exchange Fish & Wildlife Conservation Board --Yuba The exchange of easements with two landowners bordering the Department of Fish and Wildlife's (DFW) Daugherty Hill Wildlife Area (Wildlife Area). DFW will provide a 4,020 s.f. easement in exchange for a 5,463 s.f. easement. By exchanging these easements, it will allow for safer access by DFW personnel to the existing wildlife area and improve use and access for the adjoining properties.	<b>NOE</b>	
2013038251	Arcata Community Forest - Humphry Fish & Wildlife Conservation Board Arcata--Humboldt A grant to the City of Arcata to acquire 2 acres of land for the protection of working forest habitat and as an expansion to the City of Arcata's Community Forest.	<b>NOE</b>	

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2013038252	MacKerricher State Park (Sec 6-2008 RLA) Fish & Wildlife Conservation Board Fort Bragg--Mendocino A grant to the Department of Parks & Recreation for purposes of acquiring a 64.5+/- acre parcel inholding as an expansion to MacKerricher State Park for protection of coastal sand dune and wetland areas and providing habitat for several federally and state listed threatened or endangered species, including the western snowy plover, Howell's spineflower and Menzies' wallflower.	<b>NOE</b>	
2013038253	Marysville Ranch Conservation Easement Fish & Wildlife Conservation Board --Yuba The acquisition of a 1,277+/- acre conservation easement (CE), to be jointly held by the Department of Fish and Wildlife and the U.S. Department of Defense for protection of oak woodlands, grasslands and agricultural open space areas allowing for continued grazing operations. The project will also serve as an open space security buffer for Beale Air Force.	<b>NOE</b>	
2013038254	Little Chico Creek Oak Woodland Conservation Easement (Brigham) Fish & Wildlife Conservation Board --Butte A grant to the Northern California Regional Land Trust to acquire a conservation easement over 239+/- acres to protect oak woodland habitat.	<b>NOE</b>	
2013038255	Little Chico Creek Oak Woodland Conservation Easement, Expansion 1 (Mott) Fish & Wildlife Conservation Board --Butte A grant to the Northern California Regional Land Trust to acquire a conservation easement over 83+/- acres to protect oak woodland habitat.	<b>NOE</b>	
2013038256	Little Chico Creek Oak Woodland Conservation Easement, Expansion 2 (Smith) Fish & Wildlife Conservation Board --Butte A grant to the Northern California Regional Land Trust to acquire a conservation easement over 41+/- acres to protect oak woodland habitat.	<b>NOE</b>	
2013038257	Puma Canyon (M&B Cox) Fish & Wildlife Conservation Board --San Bernardino A grant to Transition Habitat Conservancy to acquire fee title to a 19.52 acre parcel, to conserve Mojave high desert region habitat and habitat connectivity, specifically diverse lower montane chaparral and woodland habitat areas for the benefit of desert wildlife species.	<b>NOE</b>	
2013038258	Puma Canyon, Expansion 1 (J Cox) Fish & Wildlife Conservation Board --San Bernardino A grant to Transition Habitat Conservancy to acquire fee title to a 43+/- acre parcel, to conserve Mojave high desert region habitat and habitat connectivity, specifically diverse lower monotane chaparral and woodland habitat areas for the benefit of dessert wildlife species.	<b>NOE</b>	

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2013038259	Puma Canyon, Expansion 2 (Swart) Fish & Wildlife Conservation Board --San Bernardino A grant to Transition Habitat Conservancy to acquire fee title to a 61+/- acre parcel, to conserve Mojave high desert region habitat and habitat connectivity, specifically diverse lower montane chaparral and woodland habitat areas for the benefit of desert wildlife species.	<b>NOE</b>	
2013038260	San Joaquin River Parkway, Riverbottom Park and Schneider Property Habitat Restoration Project ID - 2012151 Fish & Wildlife Conservation Board Fresno--Fresno, Madera Grant to River Partners to treat weeds along the river's edge as well as to use active restoration techniques to reestablish native riparian and woodland habitats that are consistent with wildlife recovery goals in the region as well as recreational objectives identified by the San Joaquin River Conservancy and partners. Lands are owned by the City of Fresno and the State of California (San Joaquin River Conservancy and California State Lands Commission).	<b>NOE</b>	
2013038261	San Joaquin River Parkway, Los Lake Park Campground Improvements Fish & Wildlife Conservation Board Fresno--Fresno Grant to Fresno County for improvements to the Existing Lost Lake Campground within Lost Lake Park which is owned by both Fresno County and the California Department of Fish and Wildlife to enhance/improve public use and access.	<b>NOE</b>	
2013038262	Boyd Deep Canyon Desert Research Center Improvements Fish & Wildlife Conservation Board Palm Desert--Riverside Grant to The Regents of the University of California Riverside to construct a new educational facility, construct new student housing facilities and renovate the existing access road at Boyd Deep Canyon Desert Research Center.	<b>NOE</b>	
2013038263	Sacramento River Riparian Restoration Planning, Rancho Breisgau and Jelly's Ferry Fish & Wildlife Conservation Board Red Bluff--Tehama, Shasta Consider the allocation for a grant to Reiver Partners for a cooperative project with the Bureau of Land Management to develop a restoration plan for 426 acres of decadent walnut orchard and ruderal areas to riparian and wetland habitat, located adjacent to DFG's Battle Creek Wildlife Area.	<b>NOE</b>	
2013038265	Overlay on 5.9 (mi) (SR) 299 Caltrans #2 --Modoc Using only State funds, the California Department of Transportation (Caltrans), will perform a cold, in-place, recycling repair and then place a thin blanket overlay on approximately 5.9 highway miles of (SR) 299 beginning 8 approximately miles east of the Community of Adin in Modoc County. The work will entail removing and replacing asphalt up to 0.33 ft. in depth over the full width of pavement. A 0.15 ft. thin blanket will be placed over the recycled asphalt.	<b>NOE</b>	

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2013038273	San Onofre State Beach - Low Profile Panel Installation Parks and Recreation, Department of --San Diego This project entails installing six (6) ADA accessible low profile interpretive stands for interpretive display panels. The panels are angled for maximum view for the visitor. The panels will not block view shed. No vegetation will be removed.	<b>NOE</b>	
2013038344	Valencia Heights Water Company, Reservoir No. 1 Disinfection Project Public Health, Department of West Covina--Los Angeles The California Department of Public Health (Department) as the lead agency will be issuing a water supply permit. The Valencia Heights Water Company proposed project is to switch the disinfection method at Reservoir No. 1 from chlorine to chloramine.	<b>NOE</b>	

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Subtotal NOD/NOE: 36

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2006092113	Amendment of Water Rights Permit 12952 (Application 15704) for the City of Ukiah Ukiah, City of --Mendocino The City of Ukiah holds water rights Permit 12952 for the diversion of Russian River underflow for municipal purposes. Water can be diverted at a rate not to exceed 20.0 cubic feet per second from January 1 through December 31 prior to the Permit's expiration date of December 31, 2000. The City filed a Petition for Extension of Time for Permit 12952 with the State Water Resources Control Board (SWRCB). The Petition for Extension of Time would allow the City additional time in which to perfect the full beneficial use of water authorized by Permit 12952. The Petition asked for a 80-year extension (i.e., to December 1, 2080). Second, the City has also filed a Petition for Change in Point of Diversion to add additional diversion points to Permit 12952. Third, the City filed a Petition for Change in Place of Use for Permit 12952. The Petition identified the Place of Use as the City's 1995 Sphere of Influence proposed in the City's General Plan, last revised in 1995 ("1995 Sphere of Influence").	<b>EIR</b>	05/06/2013
2012031065	General Plan Update EIR Mission Viejo, City of Mission Viejo--Orange The project is an update of the City of Mission Viejo's General Plan Land Use, Conservation/Open Space and Circulation Elements, and a Sustainability Action Plan. The Sustainability Action Plan will include greenhouse gas emissions reduction goals and measures, actions to implement the measures, and metrics to monitor the plan measure its performance.	<b>EIR</b>	05/06/2013

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2013031068	San Diego River - Ruffin Canyon Trail and Urban Walk San Diego River Conservancy --San Diego The San Diego River - Ruffin Canyon Trail and Urban Walk (proposed project) extends over an approximate 2.84 miles and includes two public access improvements: construction of a multipurpose earth-surfaced canyon trail along the west ridge of Ruffin Canyon and the identification of 'urban walks' linking canyon trailheads with community centers.	<b>MND</b>	04/22/2013
2013031069	Kinevan Road Bridge 51C-214 Bridge Replacement Santa Barbara County Goleta--Santa Barbara Santa Barbara County is proposing to replace the Kinevan Road bridge (51C-214) over San Jose Creek. The new bridge will be approximately 46.5 feet long, 22 feet wide and 17 inches deep with brown powder coated metal tube bridge railings. The bridge deck will be pre-cast and pre-stressed concrete with a polyester concrete overlay. The new foundation will consist of Cast in Drill Hole (CIDH) footing drilled into rock within the existing paved roadway. The approach road will be raised approximately one foot to conform with the new bridge and will be reconstructed with asphalt concrete for 60 feet on the northern approach and 110 feet on the eastern approach to correct the existing reverse super-elevation of the bridge conform to the roadway.	<b>MND</b>	04/22/2013
2013032058	Del Monte-Blackwell Residential Project Morgan Hill, City of Morgan Hill--Santa Clara The project proposes the phased construction of 42 single-family detached residential units on approximately 5.9-net acres and the dedication of 2.4 acres for public right-of-way for the construction of the connections of Llagas Creek Drive, Del Monte Avenue and Christine Lynn Drive. The project is comprised of three requests. Zoning Amendment (ZA-11-18) proposes to rezone two parcels from R-2-3,500 Medium Density Residential to R-2-4,500 High Density Single-Family Residential (PD) Planned Development to allow 42 single-family residential units with modified single-family site development standards. Subdivision Map (SD-11-11) proposes to subdivide two parcels comprising 8.3-gross acres into 42 residential lots with public dedication. Development Agreement (DA-11-10) proposes contractual terms and conditions for the project.	<b>MND</b>	04/22/2013
2013032059	Recycled Water Pump, Pipeline and Spray Field - Quartz Reservoir and Private Ranch Tuolumne Utilities District --Tuolumne The Tuolumne Utilities District is proposing to install a floating pump within its Quartz Reservoir. This Reservoir stores treated wastewater effluent which is used for irrigation of ranch land as part of the District's outfall system. From the pump, pipelines will be constructed approximately 3,740 feet to a nearby privately-owned 92 acre property, where a spray field will be installed to irrigate approximately 21 acres of the ranch.	<b>MND</b>	04/22/2013
2013032061	Collins Curve Improvement Project Caltrans #2 --Trinity Highway safety project in Trinity County that will re-shape 5 curves and add paved shoulders. Completion of the project will require 5 new structures to be built (3	<b>MND</b>	04/23/2013

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	viaducts and 2 barrier slabs), clearing, excavation, roadway reconstruction and controlled traffic through the project area.		
2013031067	Green Hotel Apartments Project Pasadena, City of Pasadena--Los Angeles The proposed project involves construction of a six-story mixed-use building with 64 residential units and 5,000 sf of commercial space on an existing surface parking lot at 86 South Fair Oaks Avenue in Pasadena. The project site is 32,362 sf and the proposed mixed-use building would be 76,980 sf in size and 75 feet high. The height, floor area ratio, and setbacks meet the development standards for the CD-1 zoning district. The project site is located within the Old Pasadena Historic District and is adjacent to the Castle Green and Green Hotel Apartments, structures that are listed in the National Register of Historic Places and designated by the City of Pasadena as historic monuments. There are no changes proposed to the Castle Green or Green Hotel Apartments as part of this project.	<b>NOP</b>	04/22/2013
2013032056	Cardroom - 6510 Antelope Road Citrus Heights, City of Citrus Heights--Sacramento The applicant is proposing to reuse an existing vacant building located on the southwest side of Antelope Road, adjacent the I-80 freeway. The building is located in an existing commercial development. The existing building is 23,928 sf and the project includes minor building expansions that will increase the building to 24,941 sf (1,013 net sf increase).	<b>Neg</b>	04/22/2013
2013032057	2013 Water Transfer Program Cordua Irrigation District Marysville--Yuba Cordua Irrigation District will pump groundwater from electric wells in Yuba County for up to 12,000 acre-feet of water. Said groundwater pumping would make water available for transfer to participating member public agencies of the State Water Contractors, Inc.	<b>Neg</b>	04/22/2013
2013032060	Site Approval to Change a Non-Conforming Use Medical Services to Another Non-Conforming Use Retail Sales San Joaquin County Stockton--San Joaquin A Site Approval application to change a legal non-conforming use Medical Services (Chiropractic Clinic) to another legal non-conforming use Retail Sales and Service-Primary (Hair Salon). This parcel is not under a Williamson Act contract. The project is located on the northwest corner of Waterloo Road and Cherryland Avenue, Stockton.	<b>Neg</b>	04/22/2013
1993112076	Moreno Valley Field Station Specific Plan Moreno Valley, City of Moreno Valley--Riverside CDFW is executing a Lake or Streambed Alteration Agreement (SAA#1600-202-0173-R6 [Revision 1]) pursuant to Section 1602 of the Fish and Game code to the project Applicant: Highland Fairview Properties, represented by Mr. Iddo Benzeevi, 3070 Bristol Street, Suite 320. City of Costa Mesa, State of California, 92626, Phone (714) 824-8023. The Moreno Valley Field Station Project (Aquabella) is limited to the development of approximately 685 acres into a residential development of 2,922 lots and supporting infrastructure.	<b>NOD</b>	

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2004052105	Westlake Villages Stockton, City of Stockton--San Joaquin The Applicant proposes to construct a stormwater outfall for the Westlake Villages residential development. The structure is composed of five 30-inch diameter steel pipes above a water-side 18-inch high by 56-inch long Armorflex mat. The CA DFW is executing a Lake and Streambed Alteration Agreement Number 1600-2012-0299-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Michael Spanos, Spanos Family Partnership.	<b>NOD</b>	
2010111054	Riverside County Regional Medical Center, Nursing and Allied Health Education Building Project Riverside County Economic Development Agency Moreno Valley--Riverside The proposed project would develop a new Nursing and Allied Health Education Building (Education Building) as a three-story structure with approximately 34,749 square feet. It would be a free-standing, non-Office of Statewide Health Planning and Development (OSHPD) building, separate from, but adjacent to, the main hospital. It would provide new and expanded space for services currently provided within the main hospital including nursing orientation, specialty training, new program development and training, patient education, coordination of outside speakers and clinical affiliation coordination. Program spaces include a lobby, meeting hall space, classroom/education spaces, teaching/simulation areas, administration areas and support spaces. The proposed project also includes an open courtyard.	<b>NOD</b>	
2012122012	Falconry Regulations Fish & Game Commission -- The project would require falconers to transition from following federal falconry regulations that regulated the activity, to now following State of California regulations because the Federal Government is essentially transferring the regulatory responsibility for falconry to the states.	<b>NOD</b>	
2013022030	Jo Smith Nature Trail Pedestrian Bridge (Arcade Creek) Arcade Creek Recreation and Park District --Sacramento The project consists of the construction of a new pedestrian creek crossing along the Jo Smith Nature Trail in the Carmichael community. The bridge will be placed just upstream of the current Sacramento Area Sewer District's sewer pipe crossing. The new bridge will be a pre-fabricated metal structure ten feet wide and approximately 200 feet long. The decking on the bridge will consist of a slip resistant material to ensure proper footing. New bridge abutments will be constructed on both sides of the creek, and depending on the recommendations from the manufacture, a single support pier may be placed mid-way outside of the wetted stream channel. The new bridge crossing will meet current pedestrian standards and will accommodate future Class 1 bicycle facilities.	<b>NOD</b>	
2013038264	Zone Text Amendment to accommodate Regional Housing Needs Allocation (RHNA) Tracy, City of Tracy--San Joaquin A Tracy Municipal Code amendment to enable the adoption of a policy to exceed the number of permits issued for residential dwelling units allowed within the City's	<b>NOE</b>	

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	Growth Managemetn Ordinance if necessary in order to reach the City's assigned RHNA as required by the Department of Housing and Community Development.		
2013038266	Removal Action Workplan, Area 1, Central Eureka Mine (central Eureka Minehead), Sutter Creek, California Toxic Substances Control, Department of Sutter Creek--Amador The City of Sutter Creek is purposing to develop Area-1, consisting of approximately 9.8 acres of the site, as a "minehead" park with a trail and parking for recreational use while preserving historical mining features. The purpose of the project is to mitigate mine waste rock and impacted soils that exceed the project-specific human health risk criteria to minimize human exposure to arsenic, the primary contaminant of concern (COC) in Area-1 at the maximum, detected level of 1,900 milligrams per kilogram. The project activities are scheduled to commence in May 2013 and are expected to take approximately 30 days to complete.	<b>NOE</b>	
2013038267	San Mateo County SR 35 Soldier Pile Wall Repair at PM 13.1 Caltrans #4 --San Mateo Slip out undermining SR 35 at PM 13.1 in San Mateo County. Soldier pile wall repair will provide for restoring safe highway condition for motoring public and provide smallest environmental project footprint.	<b>NOE</b>	
2013038268	Health Care Facility Improvements Program Corrections and Rehabilitation, Department of Corona--San Bernardino CDCR will implement a number of small health care facility improvements at CIW to remedy deficiencies in CIW's existing primary care, specialty care, medication distribution, and pharmacy. To accomplish the necessary improvements, CDCR will construct a new primary care clinic, a central health services addition and renovation, general population primary care clinic addition and renovation, support care unit primary care clinic renovation, and appropriate accomodation for Disability Placement Program (DPP) inmates. The project components will provide for sick call, medical screening, examination, and accommodate physical therapy services, medical office space, and inmate holding; it will include metal health treatment space and will expand pharmacy and medication distribution space.	<b>NOE</b>	
2013038269	Health Care Facility Improvements Program Corrections and Rehabilitation, Department of --Amador CDCR will implement a number of small health care facility improvements at MCSP to remedy deficiencies in its existing primary care, specialty care, medication distribution, and pharmacy. The project is also needed to correct deficiencies at MCSP in treatment and officie space to support mental health services for inmate-patients. To accomplish the necessary improvements, CDCR will construct a new primary care and mental health clinic and a new pharmacy and laboratory building; renovate and construct additions to central health services, general population primary care clinic, and health care administration, and add medication distribution rooms to certain housing units.	<b>NOE</b>	

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2013038270	Telecommunication Line Replacement Parks and Recreation, Department of --San Joaquin Replace severed underground telecommunications line at Caswell Memorial State Park to restore communication capability for public health, safety, and welfare. Work will excavate a trench approximately 3,800' long x 6" wide x 18" deep following the previously disturbed cable route to install a new T-1 telecommunication cable to the entrance station, ranger's station, maintenance office and ranger residence.	<b>NOE</b>	
2013038271	Wilson-McConnell House Foundation and Walkway Repair Parks and Recreation, Department of --Tuolumne Replace failing foundation of the Wilson-McConnell House and associated out-building in Columbia State Historic Park to provide for long term use and occupancy of the buildings for park visitors.	<b>NOE</b>	
2013038272	Seal and Pave Roads and Parking Areas at DWRs Delta and San Luis Field Divisions in 2013 Water Resources, Department of --Alpine, Contra Costa, Stanislaus, Santa Clara, Merced, Kern, ... Reconstruct and repair existing worn pavement by grinding and recycling existing pavement; adding aggregate base' a[;uomg chip seal coat, slurry seal coat, fog seal coat, and lime treatments; replacing culverts, bar-ditches, and other storm drainage works; and replacing various hardware and roadway facilities such as K-rails, retaining walls, rails, signs, markings, reflectors, rumble strips, wheel stops, fencing, hatch-covers, and grating, etc. Work will occur on various primary and secondary roads along the California Aqueduct , including various parking areas and grounds around and near some of the pumpin plants and public use area.	<b>NOE</b>	
2013038274	City of Fort Bragg 2013 Steet Resurfacing Project, Project No. 2013-01 Fort Bragg, City of Fort Bragg--Mendocino Project will consist of installing an asphalt micro-surface to level the existing conditions of the streets; installation of a rubberized chip seal followed by a slurry seal. Manholes and valve boxes will be raised to grade and new striping will be installed on the street surfaces. Work will take place on various streets within the City of Fort Bragg including portions of the following street: Bush, Cypress, Eddy, Fern, Florence, Kemppe Way, Laurel, Lincoln, Madrone, Manzanita, McPherson, Morrow, Ocean View Drive, Park, Redwood Ave., River Drive, Sanderson Way, Spruce, Stewart, Wall and Walnut.	<b>NOE</b>	
2013038275	City of Taft Raw Sewage Pipeline Leak Emergency Cleanup and Repair Fish & Wildlife #4 Taft--Kern The Project is the repair and cleanup of the City of Taft raw sewage pipeline leak discovered on Tuesday March 12, 2013. The project encompasses the repair of the raw sewage pipeline and cleanup of the sewage spill at two locations; the first of which is located north of Sandy Creek and the second of which is located south of and within a portion of Sandy Creek. The California Department of Fish and Wildlife (CDFW) has issued a California Endangered Species Act (CESA; Fish and Game Code, Section 2050 et seq.) Incidental Take Permit, No. 2081-2013-015-04, to permit the City of Taft to incidentally take giant kangaroo rat,	<b>NOE</b>	

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San Joaquin antelope squirrel, and San Joaquin kit fox, which are listed as treated and endangered species under the California Endangered Species Act (CESA).

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Total Documents: 26

Subtotal NOD/NOE: 15

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2009061035	Hi-Desert Water District Water Reclamation Facility, Wastewater Treatment Plant and Sewer Collection System Project Hi-Desert Water District Yucca Valley--San Bernardino Note: Addendum Per Lead	<b>ADM</b>	04/08/2013
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The District originally proposed to construct the wastewater treatment facility and the sewer collection system. Following the District's adoption of a MND and approval of the proposed project, the District proceeded with the detailed engineering to install the treatment and collection facilities, including the financing of these facilities. During this period of final engineering and financial planning, the District concluded that it would seek funding to install the sewer laterals to each individual property instead of leaving this task to the individual property owner. The District's engineer also identified a number of new sewer lines that will be required to serve the Phase 1 project area. Since the original evaluation of the proposed project did not include extension of laterals to each individual property and the additional sewer lines required to serve the Phase 1 project area, the District decided to evaluate the potential environmental effects of installing these additional facilities in a subsequent environmental document. Thus, the only proposed changes in the proposed project are: the installation of the individual property sewer laterals from the nearest sewer line/main to the existing septic tanks on individual properties; and the installation of additional or alternative sewer lines to ensure the whole of the Phase 1 project area is adequately served with a wastewater collection system.

2011111044	Azusa Intermodal Parking Facility Project Azusa, City of Azusa--Los Angeles A revised Draft EIR is being recirculated to incorporate an additional alternative into the project. The proposed project analyzes two alternatives for an approximately 36- to 38-foot high, three-story parking structure with rooftop parking and 520 to 550 parking spaces that would serve patrons of the future Metro Gold Line Foothill Extension, Foothill Transit bus system, and Civic Center uses. The proposed project also includes four bus bays for loading and unloading passengers and for layovers and may include one electric bus charging station. The original alternative (Alternative 1) remains unchanged as described in the previous Draft EIR. The new alternative (Alternative 2) is located on vacant City-owned property north of the future Gold Line Azusa-Alameda Station. Construction of the proposed project is anticipated to begin in 2012 and be completed in 2014.	<b>EIR</b>	05/08/2013
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2012122039	<p>Oakland International Airport (OAK) South Field Airport Traffic Control Tower (ATCT) Demolition Oakland, Port of Oakland--Alameda</p> <p>The South Field ATCT at OAK does not meet current seismic code standards and could pose a life safety hazard in the event of a major seismic event. The Port of Oakland concluded that the upgrades required for the South Field ATCT, which is structurally integrated with Terminal 1, to meet current seismic and building code standards, would significantly impact the integrity of the building and usable space, and would be prohibitive. Because a replacement ATCT has been constructed and is scheduled to be operational in 2013, the South Field ATCT will not be needed to provide air traffic control at the Airport once the new ATCT is operational. Therefore, the Port of Oakland has determined that floors three through ten (which extend above Terminal 1) of the South Field ATCT should be demolished as part of the ongoing Terminal 1 renovations.</p>	<b>EIR</b>	05/08/2013
2013034001	<p>Lisa Acree National Park Service --Madera</p> <p>The primary purpose of the proposed project is to implement actions and management policies to address conditions at the Mariposa Grove of Giant Sequoias that are contributing to alteration of natural systems that support the giant sequoias, wetlands, and associated wildlife and other plant communities and the degradation of cultural resources, and that affect the quality of visitor experience. The project is intended to conserve and protect natural and cultural resources at the Mariposa Grove of Giant Sequoias for the enjoyment of current and future visitors, and to implement National Park Service (NPS) policies and support the goals established for the Mariposa Grove of Giant Sequoias and the South Entrance in the 1980 General Management Plan for Yosemite National Park.</p>	<b>EIS</b>	05/07/2013
2011012015	<p>Humboldt Bay Regional Invasive Spartina Control and Native Salt Marsh Restoration California State Coastal Conservancy Eureka, Arcata, Ferndale--Humboldt</p> <p>The project is a regional program for the control of non-native Spartina in Humboldt Bay, the Eel River Delta, and the Mad River Estuary. The goal of the Project is to control dense-flowered cordgrass (<i>S. densiflora</i>) and restore tidal marshlands in the project area, which provide habitat for a diverse community of plants and wildlife, including several special status species. It is estimated that the control of <i>S. densiflora</i> could enhance 2,000 acres of tidal wetland. The proposed regional program for the control of non-native Spartina in the Humboldt Bay region may utilize one or more of the following treatment and control methodologies: mechanical removal; manual removal; mowing; covering/blanketing; flooding; flaming of seedlings or application of herbicide.</p>	<b>FIN</b>	
2012122037	<p>Hazel Avenue Electrical Facilities Relocation and Expansion Project Sacramento Municipal Utility District --Sacramento</p> <p>Note: Tiered from SCH# 2002102025 &amp; review per lead</p> <p>The proposed project consists of dismantling an existing substation and construction a new, replacement substation, and altering the proposed alignment for the overhead 69,000-volt sub transmission line in order to accommodate the</p>	<b>FIN</b>	

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	County of Sacramento's Hazel Avenue Widening Project. The existing Hazel-Timm substation at 4665 Hazel Avenue in the community of Fair Oaks, Sacramento County, CA, would be relocated approximately 600 feet to the north to 4733 and 4737 Hazel Avenue. The new, relocated and expanded substation would be called the Hazel-Sunset substation. In addition, as part of the relocation, the new substation location would include sufficient space to accommodate the future expansion of capacity from a single 20-mVA transformer to two 20-MVA transformers as electricity demand increases in the service area.		
2013011043	Twenty-Nine Palms Casino Project Twentynine Palms Band of Mission Indians Twentynine Palms--San Bernardino Note: Tribal Environmental Assessment	<b>FIN</b>	
	The proposed project is the development of a 30,000 sf casino, up to 35 feet in height, on the Tribe's Reservation which borders the City of Twentynine Palms. The development would include 450 paved surface parking spaces and space for future overflow parking, 500 slot machines, seven gaming tables, cashier cage, deli, bar, administrative offices and back-of-house areas. Associated facilities include an on-site wastewater treatment plant.		
2013031071	Allow a Four Megawatt Photovoltaic Solar Power Generation Facility with Related Improvements Fresno County --Fresno Allow a four megawatt photovoltaic solar power generation facility with related improvements, including a 153 sf switchgear apparatus, a 40-foot tall electrical utility pole, eight inverters ranging from 21 to 23 sf in size, and an eight-foot high chain-link fence on an approximately 20.82-acre portion of a 68.28-acre parcel in the M-3 (c) (Heavy Industrial, conditional) Zone District. The project is located approximately 440 feet south of the intersection of Auberry and Frazier Roads in the unincorporated community of Auberry (32180 Auberry Road, Auberry) (SUP. DIST.: 5) (APN: 128-450-58).	<b>MND</b>	04/23/2013
2013032067	Justin Gaffney - UP1306 - Use Permit for an Overheight/Size Accessory Building (Hanger) Del Norte County --Del Norte The property owner proposes to construct a private airplane hangar on his property for storage of his personal aircraft in conjunction with Gasquet's Ward Airfield. The subject parcel is located on Forks Placer Mine Road which adjoins Ward Field. The zoning for the subject parcel is single family residential; the proposed airplane hangar is considered an accessory to the principal (residential) allowed use. The standard height and size restrictions for accessory buildings is 16-feet in height and 1,200 sf in area; exceeding these limits requires a use permit. The proposed hangar is indicated to be 3,360 sf in area and 15-feet in height.	<b>MND</b>	04/24/2013
2013032068	Border Coast Regional Airport Authority - General Plan Amendment - GPA1301C Del Norte County Crescent City--Del Norte The Coastal Element of the County's Local Coastal Program includes a Public Works Policy that states public services such as water and sewer cannot be extended outside of the designated Urban Services Area unless specifically	<b>MND</b>	04/24/2013

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	accepted from this restriction by the policy. The Airport Authority is proposing that an exception be added to the policy to allow for the extension of public water and sewer to the Del Norte County Regional Airport. The Airport Authority has determined that connecting to the public utilities is the best alternative for the long term operation of the airport facility with respect to public health and firefighting capacity.		
2013032069	West Coast Contractors - GP2013-07 - Environmental Review of a Grading Permit Del Norte County --Del Norte A Grading Permit Application has been filed for approximately 10,000 cubic yards of material to be placed on APN: 126-180-51. The fill site is located approximately 1,150 east of the intersection of Big Flat Road and Coburn Road in Big Flat, CA. Fill material will be coming from the replacement of the Hurdygurdy Creek Bridge and Steven's Memorial Bridge both on South Fork Road.	<b>MND</b>	04/24/2013
2013032062	Warm Springs South Fremont Community Plan Fremont, City of Fremont--Alameda Community Plan to allow for Transit Oriented Development (TOD) around the Warm Springs South Fremont BART Station. Development potential for 4,000 multi-family housing units and 20,000 commercial and industrial jobs and associated public improvements to streets, parks, school, etc. Development to be at an urban scale consistent with land use types supportive of TOD.	<b>NOP</b>	04/23/2013
2013032063	Life Time Fitness Center Project Roseville, City of Roseville--Placer Construction of a Life Time Fitness Center to include indoor and outdoor work out facilities on a 17.4 acre site in the City of Roseville.	<b>NOP</b>	04/23/2013
2013032070	Housing Element - 2007-2014 Novato, City of Novato--Marin As required by state housing law, the City has prepared a draft Housing Element, which responds to the current and near-term future housing needs of the community as assigned through the state's Regional Housing Needs Allocation ("RHNA"). Accordingly, the draft Housing Element contains goals, policies, and implementing programs setting forth the City's approach to meeting its assigned RHNA, including identifying an adequate supply of land that can be zoned at appropriate densities to accommodate housing demand in four income categories: above moderate, moderate, low, and very low.	<b>NOP</b>	04/24/2013
2013031070	Zoning Code Amendment - Parking Regulations Paso Robles, City of Paso Robles--San Luis Obispo Substantive changes include condensing the list of land uses where parking needs and potential impacts are similar. The number of parking spaces requires for certain uses is also proposed to be reduced. The parking lot driveway widths are proposed to be reduced from 27 feet to 24 feet wide. The amendment also includes provision of motorcycle spaces. Parking lot surfacing materials that may be used is proposed to be broadened to include previous materials and lot drainage is suggested to be drained toward bioretention features such as landscape bioswales and other features.	<b>Neg</b>	04/23/2013

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2008121133	<p>Visalia Wal-Mart Expansion Visalia, City of --Tulare</p> <p>Certification of the FEIR, as revised by the Partial Recirculated EIR the City of Visalia prepared to evaluate cumulative significant of the Project's Toxic Air Contaminants in response to the May 23, 2012 Judgment of the Visalia Superior Court, County of Tulare (FEIR). The FEIR evaluates the Project which consists of the expansion of the existing Visalia Walmart store located at 1819 East Noble Avenue from 133,206 sf up to 190,000 sf, with a grocery component, outdoor garden center and ancillary interior service-oriented tenants, including a fast food tenant and sign program. The FEIR was prepared to evaluate the potentially significant environmental impacts of the Proposed Project, and recommend mitigation measures to reduce significant impacts to a less than significant level.</p>	<b>NOD</b>	
2010011076	<p>County of San Luis Obispo, Dept. of Public Works, Minor Permit DRC2009-00041 San Luis Obispo County Cambria--San Luis Obispo</p> <p>The California Dept. of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the project applicant, Mr. Dave Flynn. The project consists of replacing the existing bridge by constructing a larger bridge immediately upstream that meets current American Association of State Highway and Transportation Officials' requirements. The new bridge will be a cast-in-place, single span, prestressed concrete box-girder bridge measuring 158 feet long and 34 feet wide and supported at cast-in drilled-hole and driven piles at the abutments.</p>	<b>NOD</b>	
2010081057	<p>Water Conservation Plant Upgrades Project Visalia, City of Visalia--Tulare</p> <p>The City has undertaken its Water Conservation Plant Upgrade Project, which will increase the quality of the City's recycled water to Title 22 standards. The project would include development of a recycled water pipeline from the City of Visalia Water Conservation Plant to the distribution facilities of the Tulare Irrigation District, whereby recycled water generated by the plant would be put to beneficial use by Tulare Irrigation District for agricultural purposes. In exchange, the Tulare Irrigation District would provide the City of Visalia with surface water supplies that the City will use to replenish the overdrafted groundwater basin upon which the City is located.</p>	<b>NOD</b>	
2011081073	<p>Raw Water Pipeline Project Fresno, City of Fresno, Clovis--Fresno</p> <p>The CA DFW is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the project applicant, City of Fresno. The applicant proposes to install a raw water pipeline beneath the Big Dry Creek Division Channel. The pipe will be installed at a depth of ~10 feet below the bottom of the channel, and the width of the trench will be ~10 feet.</p>	<b>NOD</b>	
2012061081	<p>John Smith Road Landfill Expansion Project San Benito County Hollister--San Benito</p> <p>The Permit Revision will allow for an: increase in the permitted maximum tonnage received from 500 tons per day (tpd) to 1,000 tpd disposal, expand the permitted</p>	<b>NOD</b>	

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	<p>facility boundary from 57 to 90.36 acres, expand the disposal footprint from 44 to 58 acres, increase maximum elevation from 855 mean sea level (MSL) to 920 MSL, increase design capacity from 4,625,827 cubic yards to 9,354,000 cubic yards, change in estimated closure dated from 2024 to 2025 at 850 tpd or 2032 at 500 tpd, and allow designated recyclable material to not be counted towards the daily permitted tonnage per the MND analysis (permitted vehicle traffic of 600 vehicles per day will be the limiting factor on the total amount of materials received).</p>		
2012061087	<p>Lundquist Monterey County --Monterey Note: Ref. SCH # 1990030879</p> <p>Combined Development Permit consisting of a: 1) Coastal Administrative Permit to allow the construction of a detached 1,070 sf four-car garage with planted roof (green roof), a new permeable cobblestone driveway, the replacement of an existing wood fence with a new stone wall with six 12.5 foot sections of antique bronze open-design fencing and antique bronze fencing with stone pillars at the new driveway entrance, restoration of existing paths and driveway to native Monterey cypress habitat, grading of approximately 550 cubic yards of cut and 200 cubic yards of fill and; 2) a Coastal Development Permit for the removal of one 7" Monterey cypress and; 3) a Coastal Development Permit for the development within 100 feet of Environmentally Sensitive Habitat Area and; 4) a Coastal Development Permit for development within 750 feet of a known archaeological resource and; 5) a Coastal Development Permit for development on slopes greater than 30%; and 6) Design Approval. The property is located at 3224 17 Mile Drive, Pebble Beach (APN 008-472-006-000), Del Monte Forest area, Coastal Zone.</p>	<b>NOD</b>	
2012062078	<p>Napa Berryessa Resort Improvement District Wastewater Treatment System Upgrade and Expansion Napa County Resource Conservation District Calistoga--Napa The Treatment Effluent Pond Expansion Project consist of constructing three new effluent ponds and improving an existing pond.</p>	<b>NOD</b>	
2012072015	<p>Bald Hills Road Rehabilitation Project (Post Miles 18.97-22.19) Humboldt County --Humboldt The proposed project consists of road rehabilitation along an ~3.15 mile long stretch of Bald Hills Road between post miles 19.04 and 22.19. The existing road within the project area is a gravel-surfaced, two-lane road in poor condition. In some locations, the width of the roadway is sufficient to permit only one-way traffic. The purpose of the proposed project is to stabilize and protect the roadway; improve driving conditions; and create safer road conditions. The project will stabilize existing structural sections, improve drainage, and provide continuous asphalt paving on the road surface.</p>	<b>NOD</b>	

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2012111032	<p>Azusa Hydroelectric Pipeline Seismic Retrofit Project Pasadena, City of Azusa--Los Angeles</p> <p>The City of Pasadena owns and operates a hydroelectric plant located in the City of Azusa. The plant facilities include two above ground hydroelectric pipelines located on a hillside that are used to create hydropower. Both pipelines are aged and require structural retrofitting in order to improve resistance to damage and failure during a seismic event. The City of Pasadena is proposing this project to provide the appropriate structural upgrades to the existing pipelines facilities. The proposed project would not expand the footprint or capacity of the facilities.</p>	<b>NOD</b>	
2012112047	<p>Parcel Merger and Expansion of Athletic Fields with a New Track and Artificial Turf Infill Portola Valley, City of Portola Valley--San Mateo</p> <p>An Amendment to Conditional use Permit (CUP #X7D-3), parcel merger, and expansion of athletic fields with new track and synthetic turf infield. The expansion of athletic fields would include removal of a portion of the existing natural turf area, and replacing that same area with a synthetic track surface with a synthetic turf infield. Secondary improvements include an asphalt driveway, removal of existing volleyball facilities, construction of necessary subsurface drainage improvements, restoration of native landscaping and trail improvements, earthwork, and sewer pipeline relocation. Earthwork will include removal and re-contouring of an existing berm, with the cut material used onsite as raised fill under the track and field area. Cut and fill material is proposed to balance on site.</p>	<b>NOD</b>	
2012121073	<p>South Fork Wastewater Facilities Planning Madera County --Madera</p> <p>The County of Madera proposes to plan design and construct a wastewater collection and conveyance system for the South Fork community to allow many of the existing septic tanks and the failing North Fork Mill Housing Facility private wastewater system to be taken out of service. The system is expected to consist of a gravity wastewater collection system, a wastewater pump station, and sewer force main. The gravity wastewater collection system would convey wastewater from the properties served to the pump station, where it would pump via the force main to another gravity wastewater collection system then discharge to the existing treatment system for the community of North Fork. Wastewater from South Fork would be treated and disposed of along with wastewater from North Fork. This will include the construction of 40inch sewer force main line running along the primary alignment with a pump station including submersible wastewater pumps and a 8-inch gravity sewer collection system with connection to existing South Fork users.</p>	<b>NOD</b>	
2013011004	<p>Major Waste Tire Facility Permit for BJ Used Tire &amp; Rubber Recycling, Inc. Resources Recycling and Recovery, Department of Fontana--San Bernardino</p> <p>Issuance of a Major Waste Tire Facility Permit to allow the storage of up to 20,000 waste tires on-site, at any one time.</p>	<b>NOD</b>	

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2013012061	Lake Elementary School Modernization Project Lake Elementary School District Orland--Glenn The Lake Elementary School District proposes to modernize the existing Lake Elementary School campus by adding five new relocatable classroom buildings constructing a 7,600 sf multipurpose building with a kitchen, restroom, and storage space, and reconfiguration six existing relocatable classroom buildings to new locations on site. The Lake Elementary School District also proposes to drill a new potable water-well to replace the existing and underperforming well. Install a new on-site septic system to replace the existing system and achieve County standards, install new hardscape and recreation features, construct a new student loading and staff parking area, and install a new fire pressure booster station. Lastly, the movement of the existing maintenance barn at the eastern edge of the campus to the southern edge of the campus is also proposed.	<b>NOD</b>	
2013012071	Administrative Office and Corporate Yard Project East Valley Water District San Bernardino--San Bernardino The project consists of the construction and operation of a new administrative office and corporate yard "campus" for EVWD. The development is proposed on a 24.7-acre parcel which is owned by EVWD; the campus development will utilize approximately 11.6-acres of the 24.7-acre site; and approximately 13-acres of native vegetation and an existing citrus grove, will remain in its natural setting and will be incorporated in the long term use of the site.	<b>NOD</b>	
2013021012	Landfill Gas Collection and Control System Lompoc, City of Lompoc--Santa Barbara The project will consist of an enclosed gas flare to burn methane generated at the landfill [80-400 standard cubic feet per minute (scfm) at 50-percent methane] and a gas well and collection system. The gas flare facility will measure six feet in diameter by twenty four (24) feet tall. A propane source will be used for a pilot flame to ignite the Landfill Gas (LFG) that is introduced to the flare. The gas extraction and flare system will be operated continuously to minimize LFG leaks, except during unanticipated shutdowns or for maintenance and repair activities.	<b>NOD</b>	
2013039006	Family Dollar Retail Commercial Store Calipatria, City of Calipatria--Imperial The proposed project involves the construction of a retail commercial store in a vacant site. The proposed retail commercial store would be 8,320 sf, and include paved parking, landscaping, and a stormwater retention area large enough to accommodate a 100-year flood. Offsite improvements consist of curb, gutters, and sidewalks. The sites surrounding the project site are all developed and consist of commercial and industrial land uses with the exception of single-family residences to the south of the project site.	<b>NOD</b>	
2013038277	Monroe Hobby/Craft Studio - Minor Deviation EG-13-012 Elk Grove, City of Elk Grove--Sacramento The Project consists of a Minor Deviation to allow an increase of 10% of the allowed height for an accessory structure for a total building height of 17.5 feet.	<b>NOE</b>	

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2013038278	celine Estates - Minor Design Review - EG-13-001 Elk Grove, City of Elk Grove--Sacramento The project consists of Master Home Plan Design Review for 25 lots in a residential subdivision (Celine Estates).	<b>NOE</b>	
2013038279	American River Commons Features WRDA 96 Remaining Sites, Site L7 and L10, R3A, and R7 Geotechnical Experience Central Valley Flood Protection Board Sacramento--Sacramento The project will be carried out in two phases in early March 2013. Phase 1 will include a short depth trench excavated into the levee crown to expose the cutoff wall. The trench will be approximately 4 ft. deep, 10 ft. long, and 3 ft. wide. Each trench will be stockpiled and backfilled the same day. In Phase 2, the existing cutoff walls will be drilled to determine to verify the consistency and full depth of the cutoff walls. The surfaces will be restored with an asphalt cold patch on paved surfaces and soil or gravel on non-paved surfaces.	<b>NOE</b>	
2013038280	Agreement 2012=0231-R4 - PG&E Training Wall Restoration Merced Falls Project Fish & Wildlife #4 --Merced The Project is limited to the repair of an existing training wall at the tailrace of the Merced Falls Powerhouse. The Project includes dewatering the site to create a dry workspace for construction, using small, 2-inch pump to keep work area dewatered, drilling and placing dowels in the base of the training wall, installing forms, placing approximately 15 cubic yards of concrete to reinforce the existing training wall, using a concrete vibrator to ensure an even pour, and removing Himalayan blackberry bushes from the access route using hand tools to access the site.	<b>NOE</b>	
2013038281	Dry Creek Top of Bank Maintenance Fish & Wildlife #4 Clovis--Fresno The Project includes annual removal of volunteer tree growth on the top of the bank of Dry Creek Canal, to maintain a clear access drive. The work will be limited to an area that extends west from Clovis Avenue for 400 feet, and 16 feet wide from the Cottonwood Grove Apartment property line. All work will be conducted from the top of the bank landward on the south side of Dry Creek.  Trees will be cut using chain saws, and the stumps will be treated with a growth regulator using the "cut and paint" method. Cuttings will be chipped and disposed of off-site.	<b>NOE</b>	
2013038282	Conditional Use Permit No. 2172 - Centro Medico El Cajon, City of El Cajon--San Diego The conditional use permit approves the expansion of an existing office building in the downtown El Cajon area by 1,848 square feet and a reduction of 6 required parking spaces.	<b>NOE</b>	

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2013038283	Repair of Existing Well Fish & Wildlife #4 --Tulare The Project is limited to repairs of an existing well on the Kaweah River. Repairs include opening the cap of the well and inspecting existing condition of the well. Debris will be removed from the well, which includes sand, rock, and vegetation. If any well tiles are broken or compromised, they will be replaced. Well tiles consists of 48-inch diameter concrete pipes that are stacked vertically to create the well walls.	<b>NOE</b>	
2013038284	Agreement 2012-0228-R4 - Houk Flood and Erosion Control Fish & Wildlife #4 Patterson--Stanislaus The Project will remove vegetation that has become overgrown in Del Puerto Creek. Selective removal of approximately 1,000 cumulative linear feet of creekside vegetation within an approximately 7,200 total lineal feet area will occur. Vegetation removal will consist of removing all large bamboo stands as well as selective removal of shrubs and trees that are growing along the slope of the bank into the creek or eroding into the creek and impeding flows. All removal will be done by mechanical means, and all tree stumps will be left in the bank to prevent additional erosion of the bank.	<b>NOE</b>	
2013038285	Conditional Use Permit No. 2176 El Cajon, City of El Cajon--San Diego The conditional use permit approves a request to convert an existing 550 square foot structure into an accessory structure with bathroom facilities.	<b>NOE</b>	
2013038286	Policy for Waiving Waste Discharge Requirements for Specific Types of Waste Discharge Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Del Norte, Siskiyou, Modoc, Humboldt, Trinity, Glenn, ... Project renews the existing Regional Water Board policy for waiving waste discharge requirements for specific categories of waste discharge. Any waiver is conditional, and can be terminated at any time by the Regional Water Board. A new waiver category has been added for maintenance activities on transportation structures.	<b>NOE</b>	
2013038287	Streambed Alteration Agreement #1600-2012-0225-R2 Taber Mine Fish & Wildlife #2 --Sierra The project is limited to: (1) Annual manual installation and removal of an approximately 2 cubic-foot pervious dam to maintain a 6" deep pool of water, and (2) Gravity diversion of approximately 5 gallons per minute via a 2" PVC pipe to a 50 gallon tank for domestic use. Diversion shall not exceed 200 gallons per day. Overflow from the tank shall return to the stream. Hand tools shall be used to install the dam. The dam and diversion shall be installed and removed, and diversion shall take place, between May 1 and November 1 for the duration of the Agreement. There will be no impacts to riparian vegetation as part of the project.	<b>NOE</b>	

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2013038288	Tahoe Sierra Estates Pier/Buoy Field Modification, LSA No. 1600-2012-0212-R2 Fish & Wildlife #2 --Placer The project involves the replacement of joists, decking, and piling of the existing pier and catwalk. Two 10 3/4" diameter piling will be repaired and re-driven. Twenty-four 4x6 piling supporting the catwalks will be removed and replaced with four 2 1/2" diameter pipe column piling and eight 4x4 tube steel piling. The catwalk will be adjustable and supported by the tube steel piling. New fender piling will be attached to the catwalk. Caissons will be installed around the piling as necessary. All debris and staging will be contained on a floating barge. All material will be transported by barge and loaded/offloaded at the Tahoe City Marina or Lake Forest boat ramp. The project is estimated to be completed within four weeks of commencement.	<b>NOE</b>	
2013038289	Lake Arrowhead Maintenance Dredging Project Regional Water Quality Control Board, Region 6 (Lahontan), Victorville Victorville--San Bernardino The purpose of the Project is to perform maintenance dredging to restore portions of the inlets of Blue Jay Bay, North Bay, and Village Cove to original topographic contours. A total of 21,700 cubic yards of sediment is proposed to be removed. The Project is necessary for navigational safety, protection of property, and invasive species and vector control.	<b>NOE</b>	
2013038290	Magee Crib Deck Repair Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Placer The Project proponent plans to repair deck crib on an existing pier.	<b>NOE</b>	
2013038291	Conditional Use Permit C13-01 Stanton, City of Stanton--Orange Conditional Use Permit C13-01 to allow for the construction of a secondary driveway for the property located at 8672 Lullaby Lane within the R-1 (Single Family Residential) zone.	<b>NOE</b>	
2013038292	St. Andrews Road Two Way Left Turn Lane Caltrans #10 --Calaveras The proposed safety improvement project would reduce the number and severity of rear end collisions by installing a two-way left-turn lane and standard shoulders; reconstructing drainage systems, parking and fencing; and adding 3 inch asphalt overlay to the existing road surface.	<b>NOE</b>	
2013038294	2013 Cafeteria Remodel El Dorado Union High School District --El Dorado This project consists of the renovation of the existing kitchen and the addition of 742 square feet for an outdoor serving snack bar, chair storage, pantry, restrooms, and janitor's room for the benefit of students and staff.	<b>NOE</b>	
2013038295	RP-1 Outfall Relocation Plans: Cucamonga Creek from Riverside Drive to Chino Avenue Project, Project NO. En13007.00 Inland Empire Utilities Agency Ontario--San Bernardino The purpose of the proposed project is to relocate the existing RP-1 Outfall from its existing location to the access road for the Cucamonga Creek Channel. The	<b>NOE</b>	

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	pipeline will be installed within an existing graded public right-of-way. the proposed outfall pipeline is less than one mile in length.		
2013038296	Safe Drinking Water and fire Water Feasibility Study for Tecopa, California Amargosa Conservancy --Inyo A feasibility study will be conducted to determine whether safe drinking water and fire-flow water storage facilities can be provided for the communities of Tecopa and Tecopa Hot Springs. The economic and other circumstances faced by these communities have prevented them from being able to develop and submit an eligible construction project that would address the critical water supply and water quality problems.	<b>NOE</b>	
2013038298	Segovia Road Access Project University of California, Santa Barbara Santa Barbara--Santa Barbara The Santa Barbara Campus proposes to remove 19 mature trees and prune/maintain 102 trees located in the eucalyptus windrow along Ocean Road on the west side of Main Campus. The 19 trees consists of 11 blue gum eucalyptus, 4 red ironbark eucalyptuses, two white ironbark eucalyptuses, one coast live oak, and one Monterey cypress. The remaining trees are a combination of the aforementioned trees plus silver dollar gum eucalyptus. The trees are approximately 87 to 97 years old, are approaching end of their lifespan, and have been determined to be unhealthy and unsafe to persons and property in the vicinity and are recommended for removal and maintenance by a certified arborist. Tree removal would occur outside the bird nesting season.	<b>NOE</b>	
201304X002	Taco Bell - Minor Design Review - EG-13-009 Elk Grove, City of Elk Grove--Sacramento The project consists of a Minor Design Review for an exterior remodel of a two-tenant commercial building located at the intersection of Longport Drive and Harbour Point Drive. The remodel will allow the operation of a Taco Bell restaurant, which is consistent with the existing commercial center.	<b>NOE</b>	

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Total Documents: 52

Subtotal NOD/NOE: 37

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2010081044	Recycled Water Ponds Expansion and Optimization Project Eastern Municipal Water District Perris--Riverside As part of its Recycled Water Pond Expansion and Optimization Project, EMWD is planning on the construction, operation and maintenance of additional recycled water storage facilities at its North Trumble Recycled Water Storage Ponds site. In addition, EMWD is planning on optimization projects at two of its existing facilities: 1) Case Road and Watson Road Recycled Water Storage Facilities at the Perris Valley Regional Water Reclamation Facility and 2) Winchester Recycled Water Storage Facility.	<b>FIN</b>	
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2013031073	SR 74 Shoulder Widening Project Caltrans #12 San Juan Capistrano--Orange The Project proposes to widen the existing shoulder on SR 74 to a continuous 4-foot shoulder in both directions, install centerline rumble strips, construct turn-outs and install metal beam guard rail (MBGR) at various locations.	<b>MND</b>	04/24/2013
2013031074	2014-2021 Housing Element Garden Grove, City of Garden Grove--Orange The project is the adoption and implementation of the Garden Grove 2014-2021 Housing Element that represents an update of the City's certified Housing Element. The proposed Housing Element addresses future residential development to meet SCAG's RHNA allocation for Garden Grove during the 2014-2021 planning period. The Housing Element is a policy document and does not propose the development of residential units.	<b>MND</b>	04/24/2013
2013031077	Edinger Avenue Bridge Over Bolsa Chica Channel Replacement Project Orange County Huntington Beach, Seal Beach--Orange The project site is located at the western terminus of Edinger Ave in the City of Huntington Beach. The existing bridge spans the Bolsa Chica Channel prior to its connection to Sunset Way East in the City of Seal Beach. The County, in cooperation with Caltrans and the Federal Highways Administration (FHWA) proposes to replace the existing structurally deficient and seismically vulnerable timber bridge with a new bridge in the same location. The bridge provides the sole public access link into Sunset Harbour, which is a County of Orange regional recreational facility. The existing bridge 15-span heavy timber structure with two 12-foot-wide lanes (1 lane in each direction) and two 8-foot-wide shoulders. The Project would also increase the width of the sidewalk/separated bikeway from 4 to 5 feet and provide overhead lighting. Because project The County is receiving Federal Highway Bridge Program funds from the FHWA). HBP funds will be used for construction engineering, environmental mitigation, and Project construction. The provision of federal funding for the proposed Project requires National Environmental Policy Act documentation, in addition to CEQA documentation. Caltrans has determined that a CE (with required technical studies) under Section 6004 of SAFETEA-LU and Title 23 of the Code of Federal Regulations (CFR, Part 771.117[d][3], Bridge Replacement Project on an existing alignment) is the appropriate NEPA documentation for the project.	<b>MND</b>	04/25/2013
2013032064	Fortuna Dump Remediation Project Resources Recycling and Recovery, Department of Fortuna--Humboldt The project site is approximately 9-acres with the inactive burn dump area covering 5.6 acres. The project proposes re-grading the 5.6-acre burn dump area and increasing the size of the burn dump area to a total of six acres. The project impact area would be capped with up to two-feet of soil or approximately 11,000 CY of imported soil. Debris that is located adjacent to Mill Creek would be relocated within the project impact area and a 30-foot buffer created between the edge of the cap and Mill Creek. Gabions and soil berms would be constructed to reduce the potential for soil cap erosion and possible contamination to the creek. A new drainage pattern would be created diverting the flow of water to the perimeter of the soil cap. A vegetative cover of native grasses and small shrubs would be established to help limit erosion. No operational uses are proposed.	<b>MND</b>	04/24/2013

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2013032065	<p>Runnymede Storm Drain Project Phase II and Repair of the O'Connor Pump Station Outfall Structure Project East Palo Alto, City of East Palo Alto--San Mateo</p> <p>As part of the Runnymede Storm Drain Improvement Project Phase II and the Repair of the O'Connor Pump Station Outfall Structure Project, the City of East Palo Alto proposes to excavate accumulated sediments and widen the Runnymede drainage ditch, install new culverts under an existing footpath, install an additional footpath with culverts underneath, complete the box culvert outfall which feeds the Runnymede drainage ditch at the north end, and repair the O'Connor Pump Station outfall structure.</p>	<b>MND</b>	04/24/2013
2013032066	<p>Lake Tahoe Boulevard Enhancement Project El Dorado County South Lake Tahoe--El Dorado</p> <p>The Project will install a Class 1 and Class 2 bicycle facility along Lake Tahoe Boulevard between Clear View Drive and Viking Road and will implement erosion control and water quality improvement measures along Lake Tahoe Boulevard. The Project is also intended to reduce nutrient and sediment loading to nearby waterways and to treat storm run-off from the existing roadway infrastructure by installing appropriate Best Management Practices (BMP).</p>	<b>MND</b>	04/24/2013
2005061013	<p>State Lease PRC 421 Recommissioning Project California State Lands Commission Goleta--Santa Barbara Note: Revised</p> <p>The PRC 421 oil wells and offshore lease area occupies State tide and submerged lands under the jurisdiction of the California State Lands Commission (CSLC). Venoco, Inc. is a publicly held, independent oil and gas company that has filed an application with the CSLC to return oil and gas Lease PRC 421 to oil production. Venoco has amended their application modifying the project description to process the production of PRC 421 oil within Venoco's Ellwood Onshore Facility (EOF) in the city of Goleta rather than on the shoreline pier (Pier 421-2) as previously proposed.</p>	<b>NOP</b>	04/24/2013
2013031072	<p>Fresno Canyon Flood Mitigation Project Ventura County Watershed Protection District --Ventura</p> <p>The Ventura County Watershed Protection District is proposing to reduce the risk of flooding in the community of Casitas Springs through the construction of a new bypass storm drain facility to transport floodwaters, sediment, and debris from Fresno County to the Ventura River. The project is anticipated to start construction in 2015 and will take about eight months to complete.</p>	<b>NOP</b>	04/24/2013
1999052008	<p>In-Basin Supplemental Water Transfer between Glenn-Colusa Irrigation District and Peter D. Knight Glenn-Colusa Irrigation District (GCID)</p> <p>In-Basin supplemental water supply transfer project that will transfer surplus GCID Base Supply Water and US Bureau of Reclamation (USBR) Project Water (as defined under GCID's Sacramento River Settlement Contract), which combined shall not exceed 45,000 acre-feet annually; commencing with contract year 2013 and continuing through contract year 2017; to 8,200 acres of previously cultivated</p>	<b>Neg</b>	04/24/2013

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	agricultural land outside, but contiguous to existing District boundaries, or otherwise conveniently served with water from the Colusa Basin Drain when water is available within the Basin. The quantities of water that may be transferred could consist of 0 to 15,000 acre-feet of Base Supply Water, and 0 to 45,000 acre-feet of Project Water.		
2000082084	Motherlode Forcemain Lime Road to Presley Lane Stream Crossing El Dorado Irrigation District --El Dorado The Motherlode Forcemain (MLFM) Project consists of replacing a 25-foot long sanitary sewer pipeline crossing.	<b>NOD</b>	
2009021086	Well Number 31 for Temescal Desalter Corona, City of Corona--Riverside The City of Corona has constructed and installed a domestic water supply well (Well 31) to serve the City's potable water system. Well 31 will connect to the existing Temescal Desalter Well Collection Pipeline. The California Department of Public Health is amending the City's Domestic Water Supply Permit approving the operation of Well 31.	<b>NOD</b>	
2010081044	Recycled Water Ponds Expansion and Optimization Project Eastern Municipal Water District Perris--Riverside As part of its Recycled Water Pond Expansion and Optimization Project, EMWD is planning on the construction, operation and maintenance of additional recycled water storage facilities at its North Trumble Recycled Water Storage Ponds site. In addition, EMWD is planning on optimization projects at two of its existing facilities: 1) Case Road and Watson Road Recycled Water Storage Facilities at the Perris Valley Regional Water Reclamation Facility and 2) Winchester Recycled Water Storage Facility.	<b>NOD</b>	
2010102004	Downtown Riverbank Specific Plan Riverbank, City of Riverbank--Stanislaus The Draft Downtown Riverbank Specific Plan is intended to guide long-term revitalization of Riverbank's historic downtown through infill, redevelopment, and adaptive re-use. The approximately 218 acre Specific Plan Area (project site) is located in the historic downtown area of Riverbank. At buildout of the Specific Plan, the City assumes an additional 53 single-family dwelling units, 832 multi-family dwelling units, 152,859 sf of recreational/sports complex uses, 292,579 sf of retail and commercial service uses, and 89,558 sf of office uses.	<b>NOD</b>	
2013012075	Arroyo Mocho Stanley Reach Riparian Restoration and Channel Enhancement Pilot Project Zone 7 Water Agency Livermore--Alameda Replacement of in-stream grade control and energy dissipation structures with more natural looking and functioning structures that accommodate fish passage. Significant areas of new riparian planting.	<b>NOD</b>	

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2013038106	Rush Creek Improvement Project (SNC 718) Sierra Nevada Conservancy Susanville--Lassen The Bureau of Land Management, (BLM) Eagle Lake Field Office is requesting \$207,164 in funding from the Sierra Nevada Conservancy's Proposition 84 Preservation of Ranches and Agricultural Lands Grant Program to close a segment of Noble's Trail to vehicular traffic, develop/redevelop eight springs, and conserve two riparian areas, all within an approximate 10 mile radius of Rush Creek Tributary, totaling approximately 500-acres of improved and restored land.	<b>NOE</b>	
2013038299	SBC Ranch 113 Dominguez Channel-Investigation-Native/Exotic Vegetation Fish & Wildlife #5 Carson, Los Angeles, City of--Los Angeles The project is limited to temporary impacts caused by the spot removal of invasive, non-native, and exotic vegetation within 151 acres of CDFW jurisdiction located along an estimated 44,000 feet of each bank of the Dominguez Channel. Each bank consists of developed areas with grouted and un-grouted rip-rap, containing bands and patches of saltgrass grassland. All work will be completed using hands and hand-held tool clearing methods only (hand shears, weed wackers, chain saws).	<b>NOE</b>	
2013038300	Operation of Plant 1 Disinfection Unit Public Health, Department of --San Diego The California Department of Public Health (Department), as the responsible agency, will be issuing a water supply permit amendment. The Indio Water Authority proposed project to modify the disinfection processes at Plant 1.	<b>NOE</b>	
2013038301	Old Crow Cross Country Race Parks and Recreation, Department of --San Joaquin On April 6th-April 7th, 2013, Carnegie SVRA will host the Old Crow cross country race. This race will involve 700 total races (motorcycles) divided into 9 races over the 2 days. The course will occur on existing trails in the eastern part of the park and is approximately 10-11 miles in length. The race will adhere to the provisions within the Storm Water Management Plan including the wet weather policy. Camping and the pit area are located near the MX track and 4x4 areas. The race will be monitored by the referees and park staff to ensure no off-trail riding occurs. Photo monitoring locations will also be set up ahead of time to make sure that trail widening does not occur. All racing will occur during daytime hours.	<b>NOE</b>	
2013038302	State Residence Fence Replacement Parks and Recreation, Department of --Monterey Remove damaged wood fence and replace with 156' of redwood fencing at a state residence in Pfeiffer Big Sur State Park, to enclose yard for privacy and security. Work will: * Remove and dispose of approximately 156' of existing picket fence including fence posts; * Install 26, 4"x4" post on 8' centers. Posts will require excavation of 26 postholes, 2' in depth x 8" in width. Posts will be set in concrete; * Span fence posts with two, 2" x 4" rails and finish with 1" x 6" x 6' vertical boards	<b>NOE</b>	

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2013038303	<p>Bridge Deck Overlay Caltrans, Planning --Sacramento, Yolo, San Joaquin, Solano This is a maintenance project on 11 bridges in Yolo, Sacramento, San Joaquin, and Solano Counties. The project includes: placing polyester concrete overlay, applying methacrylate seal to decks, removing/replacing approaches/departures, repairing substructure abutments, repairing/replacing joint seals, etc.</p>	<b>NOE</b>	
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> <p>Received on Tuesday, March 26, 2013 Total Documents: 21                      Subtotal NOD/NOE: 11</p> </div>			
<b><u>Documents Received on Wednesday, March 27, 2013</u></b>			
2011022015	<p>Riverbank Army Ammunition Plant Specific Plan Riverbank, City of --Stanislaus The project consists of adoption of a Specific Plan to guide the reuse of Riverbank Army Ammunition Plant. This is a 143 acre site that will be used for commercial development (7.62 acres) and industrial development. A portion of the site is already developed with more than 760,000 sf of industrial buildings. The Specific Plan addresses the permitted land uses and development standards.</p>	<b>EIR</b>	05/10/2013
2013032072	<p>Ukiah Water Recycling Project Ukiah, City of Ukiah--Mendocino The Proposed Project/Action would consist of 9.4-miles of recycled water pipeline ranging in size from of 8- to 16-inch to provide recycled water from the City's existing Ukiah WWTP to approximately 990 acres of agricultural and urban landscape irrigation lands within the Ukiah Valley. Specifically, a total of 44 parcels covering 703 acres would be supplied with 1,234 AFY of recycled water for irrigation purposes. In addition, about 284 acres would be supplied with 142 AFY of recycled water for frost protection.</p>	<b>MND</b>	04/25/2013
2013031075	<p>Owens Lake Solar Demonstration Project Los Angeles Department of Water and Power --Inyo The Solar Demonstration Project would generate approximately 500 kW of electricity through the use of ground-mounted photovoltaic solar arrays. Solar PV panels would be installed in rows on an aluminum framework that would be attached to one of three types of foundations, two with concrete block ballasts and one with pile driven piers. The project would assist the City of Los Angeles Department of Water and Power in meeting its renewable energy portfolio standards while determining the feasibility of additional solar facilities on Owens Lake.</p>	<b>Neg</b>	04/25/2013
2013031076	<p>State Route 33 Soil Nail Wall Slope Stabilization Project Caltrans #7 Ojai--Ventura The proposed project would remove the severely undermined rock slope protection (RSP) and construct a soil nail wall approximately 500-feet in length in its place. It will also include a water diversion of approximately 900- feet. Once all existing RSP has been removed and the soil nail wall has been built, the newly widened creek will be restored to match the surrounding natural landscape, with a stream simulation rock weir design implemented within the widened streambed.</p>	<b>Neg</b>	04/26/2013

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	The creek floodplain will be widened and no permanent encroachment will occur.		
2013032071	Galt General Plan Amendment to adopt the Galt 2008-2013 Housing Element Galt, City of Galt--Sacramento The City of Galt is updating and amending the Galt General Plan Housing Element for the 2008-2013 housing element cycle in accordance with State law. The Housing Element is a comprehensive statement by the City of Galt of its housing needs and proposed actions to facilitate the provision of housing to meet those needs at all income levels. The Housing Element has been prepared to meet the requirements of State law and local housing objectives.	<b>Neg</b>	04/25/2013
2013032073	Richard Anderson - GP2012-16 - Environmental Review of a Grading Permit Del Norte County --Del Norte Environmental Review of a Grading Permit to improve an Existing Road. The parcel is located approximately 700 feet east of the intersection of Ashford Road and Sage Road in Hiouchi, CA. The applicant is proposing to clear a 60 foot wide swath to construct a driveway 3700 feet in length with 5 improved channel crossings and 1 culvert to control surface water. The driveway will be used to assess the parcel's water and on-site sewage disposal potential.	<b>Neg</b>	04/26/2013
2007102090	Downtown Roseville Specific Plan Roseville, City of Roseville--Placer The project is the construction of a multilane roundabout at the Oak Street/Washington Boulevard intersection. The project site is bound by primarily City-owned parcels which include parking lots, the City Civic Center building, and a fire station site. All work would occur within existing public right-of-ways or City-owned parcels, and no right-of-way acquisitions are anticipated with this project.	<b>NOD</b>	
2008051098	Well and Well Water Treatment Facility Caruthers Community Services District --Fresno The CA Dept. of Public Health (Dept.) is a responsible agency for this project. The Department's Safe Drinking Water Proposition 84 Program is providing state funds for the project. The Caruthers Community Serviced District proposes to drill a new water supply well (Well No. 6) and new treatment facility for arsenic.	<b>NOD</b>	
2009062013	Kings Beach Housing Now, Site #2 Trout Street (PMPB T20080192) Placer County --Placer Domus Development merged five lots to enable construction of a new apartment structure containing five affordable housing units and nine parking spaces.	<b>NOD</b>	
2011041076	Huntington Education and Visitor Center Project San Marino, City of San Marino--Los Angeles This NOD is being filed for an amendment to the Historical and Cultural Zone Ordinance, which is one component of the Project. A separate NOD was previously filed for other components of the project, including: 1) a CUP to allow redevelopment of facilities, parking, landscaping, and other improvements within the existing entry complex area; and 2) request a CUP to allow The Huntington to	<b>NOD</b>	

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	exceed a maximum daily Vehicle Cap up to 12 days per year, exceed standard operating hours up to 4 times per year, permit certain outdoor activities, and allow filming at any time; and 3) a variance to deviate from the City Code requirement regarding parking lot lighting.		
2011111049	Campo Verde Solar Energy Project Imperial County El Centro--Imperial CDFW is executing a Lake or Streambed Alteration Agreement (SAA#1600-2012-0123-R6) pursuant to Section 1602 of the Fish and Game Code to the project Applicant: Campo Verde Solar, LLC (Permittee), represented by Mr. Brian Kunz, 525 Market Street, 15th Floor, San Francisco, CA 94105, Phone (415) 935-2500. The project is proposed to be developed to produce and sell electricity and all renewable and environmental attributes to an electric utility purchaser. The project consists of two primary components: (i) generation and associated facilities on privately owned land (the "Solar Energy Facility Site") and (ii) an up to ~one-mile, double-circuit 230-kilovolt (kV) aboveground electrical line (the "Gen-Tie Line") that will connect the Solar Energy Facility Site with the Imperial Valley Substation. The Permittee proposes to use First Solar, Inc. PV modules that convert sunlight into direct current (DC) electricity.	<b>NOD</b>	
2012021057	Templo La Hermosa, Conditional Use Permit No. CUP11-005 Merced County Merced--Merced The project applicant has applied for CUP11-005 from Merced County to construct a one-story, 10,620 s.f. church facility. The proposed church facility would be located on a new parcel that would consist of 5.25 acres. The proposed project would relocate existing services and replace an existing small building the church has outgrown, but currently uses, located to the east along Kibby Road. The proposed church plans include restrooms, a multi-purpose area, sanctuary (i.e., main assembly area), and small kitchen facility.	<b>NOD</b>	
2012072039	Folsom Dam Modification Project - Approach Channel Central Valley Flood Protection Board Folsom--Sacramento Note: Reference SCH #2006022091  The U.S. Army Corps of Engineers and the Central Valley Flood Protection Board have prepared a Supplemental EIS/EIR that proposes design refinements to the Final EIS/EIR prepared in 2007 for the Folsom Dam Safety and Flood Damage Reduction Joint Federal Project (JFP). This document evaluates the potential environmental impacts from recent design refinements for: 1) the construction and excavation of the 1,100 foot approach channel upstream of the auxiliary spillway and gated control structure, 2) the potential stockpiling and disposal of excavated material at any of the 5 sites (Mormon Island Auxiliary Dam, Dike 7, Dike 8, Spur-dike and in-reservoir), and 3) the associated features for the JFP.	<b>NOD</b>	

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2012092008	Rock Creek Bridge Widening Project Caltrans #3 Chico--Butte Caltrans proposes to widen the Rock Creek Bridge (BR # 12-0027) along BUT-99 (PM 40.55/40.75) north of Chico in Butte County. The scope of work includes: widening the bridge deck so that it will have 8 ft. shoulders; widen the roadway approach shoulders to 8 ft.; and add 1/2 ton Rock Slope Protection (RSP) in the creek underneath the bridge, centered around the bridge columns, for scour protection.	<b>NOD</b>	
2013028066	Common Landowner Transfer of up to 7,500 AF of TLBWS 2013 State Water Project Water to Kern County Water Agency Tulare Lake Basin Water Storage District Bakersfield--Kern The Tulare Lake Basin Water Storage District will transfer up to 7,500 AF of its State Water Project Table A Water previously scheduled for delivery to Kern County Water Agency on behalf of Sandridge Partners Inc. who farms in both districts. The transfer will be completed in 2013 and is designed to enable both Kern's and Tulare's water users better manage their respective water supplies. No lands will be fallowed as a result of the transfer and no additional groundwater will be pumped.	<b>NOE</b>	
2013038304	Concrete Barrier Installation Project Caltrans #3 --Placer The scope of work includes; remove metal beam guard rail (MBGR) and replace it with concrete barrier rail.	<b>NOE</b>	
2013038306	Santa Clara River Flood Protection Project Water Resources, Department of --Ventura The Flood Projects Office, Flood Corridor Program, granted funds to The Nature Conservancy to assist in the purchase of two properties along the Santa Clara River. The proposed acquisitions will conserve existing floodplain and add to previously acquired floodplain creating 377 acres of contiguous open space and transitory flood storage.	<b>NOE</b>	
2013038307	Whispering Springs Fuel Break Forestry and Fire Protection, Board of --Fresno The Whispering Springs fuel break is a 90 acre fuels reduction project located in the Tollhouse/Auberry area of Eastern Fresno County. Brush and small diameter trees will be treated within 100 feet of Whispering Springs Road/Lane to reduce the potential for crown fire spread and to eliminate existing fuel ladders. A minimum of 50% of the understory and overstory vegetation will be removed primarily through mastication. Areas inaccessible by equipment will be treated by hand crews utilizing chainsaws.	<b>NOE</b>	
2013038308	Permission to Conduct Sediment Sampling for the Preparation of a CEQA Analysis California State Lands Commission Hercules--Contra Costa Authorize permission to conduct sediment sampling for the preparation of a CEQA analysis for the removal of an existing wastewater outfall pipeline authorized under Lease No. PRC 7985.1, a General Lease-Right-of-Way Use in San Pablo Bay.	<b>NOE</b>	

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2013038309	Crescent City Waterfront Revetment Repair Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Crescent City--Del Norte In March 2011, a tsunami struck the Crescent City Harbor and damaged the existing revetment that protects the shoreline from high tides and winter waves. The revetment has been undermined and the revetment materials have slipped onto the adjacent beach. The revetment has lost its original shape and grade, and no longer adequately protects the adjacent Beachfront Park and the Shoreline RV Park developments.	<b>NOE</b>	
2013038310	GeoTech Soil Borings for the Cenda Ditch and Wheaton Wash Caltrans #12 Unincorporated--San Bernardino Proposed bridge replacements at Cenda Ditch (post mile 172.11) and Wheaton Wash (post mile 173.84) on I-15 require basic data collection of the geology of the area in order for foundation design and estimates to be formulated. This action is for the GeoTech soil borings only. 3 borings will be extracted at each location.	<b>NOE</b>	

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Subtotal NOD/NOE: 15
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2012061075	Bike Master Plan San Diego, City of --San Diego The proposed project consists of an update to the 2002 City of San Diego (City) Bicycle Master Plan (BMP). The purpose of the BMP Update is to serve as a policy document to guide the development and maintenance of the City's bicycle network. The BMP Update builds on the City's 2002 BMP, presenting a renewed vision that is closely aligned with the City's 2008 General Plan. The BMP Update provides direction for expanding the existing bikeway network, connecting gaps, providing for improved local and regional connectivity, and encouraging bicycling as a transportation mode. The BMP Update includes a bicycle network with related bicycle projects, policies, and programs.	<b>EIR</b>	05/13/2013
2012101071	Bob Borba Dairy Central Expansion Merced County --Merced Conditional Use Permit CUP 12-002 proposes to bring the existing dairy facility into compliance with Merced County's permit requirements, and to expand the existing dairy so that the modified dairy would house a total of 4,265-4,590 animals. This would represent an increase of 3,015-3,340 animals from existing numbers. The proposed project would include construction of two freestall barns and 20 open lot corrals. Construction of the proposed structures would convert approximately 9 acres of agricultural land from field crops to active dairy facilities, increasing the area of operation from 20 to 29 acres.	<b>EIR</b>	05/13/2013

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2004074007	Clear Creek Management Area Draft Resource Management Plan and DEIS Bureau of Land Management Coalinga, King City, Hollister--San Benito FYI Final	<b>FIN</b>	
	<p>The CCMA Draft RMP and Draft EIS will guide BLM's management of approximately 63,000 acres of public lands in southern San Benito and western Fresno counties. The range of alternatives being considered would either maintain or reduce the following: humans health risks from exposure to asbestos, motorized and non-motorized recreation opportunities, livestock grazing, mining, protection of natural and cultural resources, etc. Resources impacted include vegetation, wildlife, soils, air and water quality, fire hazard, special status species, cultural resources, visual resources, specials designations, etc.</p>		
2009021059	Southern California Edison Company, Presidential Substation EIR Public Utilities Commission Thousand Oaks, Simi Valley--Ventura FYI Final	<b>FIN</b>	
	<p>The new subtransmission line would occur within ~3.5 miles of existing ROW; A new 66/16 kV distribution substation on an ~ four acre site; Removal of ~79 distribution poles and 5 subtransmission poles located within existing ROW, and replacement with ~83 subtransmission poles to accommodate a new 66 kV subtransmission line that would feed the proposed substation from two existing 66 kV subtransmission lines; Four new underground 16 kV distribution getaways; and facilities to connect the substation to SCE's existing telecommunications system.</p>		
2010062072	Downriver Public Safety Facility Trinity County --Trinity Note: Amendment	<b>JD</b>	04/26/2013
	<p>The project will consist of a 36 ft x 80 ft 2880 sf metal building for housing fire protection vehicles and equipment. This building will also include a place for meetings and trainings of fire company volunteers, supply storage, a kitchen and ADA restroom facility. The project will also include a private well and septic system to be installed in addition to minor trenching for electrical hook ups to the power adjacent to the property. The goal for completion of this project is fall 2013. AMENDMENT: Well was drilled and not producing, project will now consist of trenching and hook up to existing water pipes on adjacent property instead of a private well.</p>		
2013032074	ACWD-ACFC Joint Lower Alameda Creek Fish Passage Improvements Alameda County Water District Fremont--Alameda	<b>MND</b>	04/26/2013
	<p>The Alameda County Water District and Alameda County Flood Control and Water Conservation District propose to construct a new fish ladder at ACWD's Rubber Dam 1 and ACFC's drop structure; a new fish ladder at ACWD's Rubber Dam 3; replace the existing Rubber Dam 1 bag, equipment and controls with new materials; and construct a new Shinn diversion and fish screening facility and decommission the existing unscreened diversion pipelines. The purpose of these actions is to allow fish to migrate past the rubber dams, drop structure and diversion pipes in the reach of Alameda Creek between Mission Boulevard and</p>		

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	Fernwood Court, Fremont, CA.		
2013032075	555 South Saratoga Condominium Project Santa Clara, City of Santa Clara--Santa Clara The applicant is requesting approval for a Planned Development (PD) and tentative subdivision map to allow construction of a three-story residential building consisting of 13 condo units in conjunction with demolition of the existing service station.	<b>MND</b>	04/26/2013
2013032076	Four Seasons Tank and Woodhill-Woodview Waterline Improvement Project Tahoe City Public Utility District --Placer The proposed project includes replacing an existing small diameter (4-inch and 6-inch) underground water line from the existing Four Seasons water tank to the Tahoe Woods Subdivision with 1,619 feet of 12-inch diameter PVC piping. The proposed project also includes installing approximately 491 feet of 12-inch PVC waterline between the ends of Woodhill Court and Woodview Court to connect two dead-end waterlines that exist at the end of each cul-de-sac.	<b>MND</b>	04/26/2013
2013032078	Hiddenbrooke Park Project Vallejo, City of Vallejo--Solano The City of Vallejo proposes to develop a neighborhood park to serve the Hiddenbrooke community. The proposed park project would encompass a total of approximately 3.2 acres and involve the following park amenities: an open turf area, play areas and structures for school and preschool-age children, a water play feature, restroom building, covered picnic shelters, a half basketball court, two Bocce courts, a new pedestrian path loop through the orchard lands to the south and a hiking access trail to the Eastern Swett Ranch property. A paved automobile parking area and a gravel-paved equestrian parking area would also be provided.	<b>MND</b>	04/26/2013
2013032083	Use Permit No. 12-10 (Verizon Wireless Communication Facility) Oroville, City of Oroville--Butte The project applicant has requested a Use Permit to construct a Verizon Wireless Communication Facility. The project involves the installation of an 80 foot monopole that will have 9 antennas and 1 microwave dish installed on the monopole, the construction of an 184 sf pre-fabricated equipment shelter, and the installation of a 48 kW standby generator with a UL142 listed 210 gallon diesel tank that be used only if all power goes down the site. The monopole shelter, generator and diesel tank will all be located within the 1,604 sf area enclosed by an 8 foot tall chain link fence with privacy slats. The project area will be set back 75.2 feet from the property line to the north, 10 feet from the property line to the south, 98.5 feet from the property line to the east, and 320.1 feet from the property line to the west.	<b>MND</b>	04/29/2013
2013031083	CATS Development - Industrial Park Santa Paula, City of Santa Paula--Ventura The proposed project involves construction of a 246,813 sf Industrial Park of Light uses. The development would include 560 parking spaces and a cul-de-sac for access. The applicant proposes to construct eight buildings in two phases. The applicant would only construct two buildings in phase one.	<b>Neg</b>	04/29/2013

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2013032077	White Cottage Ranch Winery Use Permit Major Modification Application No. P12-00162 Napa County --Napa Major Modification to Use Permit 02130-UP as previously modified by P04-0504, to further modify the approved 20,000 gallon per year winery as follows: -alterations to the existing winery building including the addition of 2,450 sf of floor area, construction of a new 1,885 sf covered crush pad, addition of outdoor work areas, and the removal of existing tasting facilities; -construction of 2,170 sf of new hospitality space in 3 new integral structures, including a commercial kitchen; addition of 17 new parking spaces (2 of which would be ADA accessible), for a total of 25;	<b>Neg</b>	04/26/2013
2007081125	San Joaquin River Restoration Program Water Resources, Department of Fresno, Firebaugh--Fresno, Madera, Merced, Tulare, Kern SJRRP will implement the Stipulation of Settlement in NRDC et al. v. Kirk Rodgers et al., consistent with the San Joaquin River Restoration Act (Act) (Public Law 111-11). The Settlement and the Act authorize and direct specific physical and operational actions consistent with the Restoration and Water Management goals of the SJRRP. The State Water Resources Control Board is authorizing temporary urgent	<b>NOD</b>	
2011011033	Well No. 58 Anaheim, City of Anaheim--Orange Replacement of 2 inactive, shallow wells with a new high water production well that will have a pumping capacity of 2,500-3,500 gallons per minute, and a depth of 1,100 feet. Well 58, located approximately 250 feet west of the two inactive wells, will be built within a 1,820 square foot asphalt paved area currently used for storage. It will work in conjunction with 4 existing active wells that are used to supply the City's Linda Vista Reservoir located on the adjacent easterly property. Well 58 will be screened within an open-air 6-foot high block wall. The project will also require the installation of ancillary piping and the demolition of the two inactive wells, Well 27 and Well 28 which were built in 1960, had a horsepower of 75 hp each, and a maximum depth of 286.6 feet and 363.5 feet, respectively. They will be destroyed per State & local requirements.	<b>NOD</b>	
2012072034	Water and Sewer System Master Plans Ceres, City of Ceres--Stanislaus The City proposes to implement the Near-Term projects identified in its Water and Sewer System Master Plans to meet water treatment and distribution, and wastewater conveyance demands. Near-term Water Master Plan projects consist of new and replacement wells and wellhead treatment, new transmission and distribution mains, and a new storage tank and booster pump station. Near Term Sewer System Master Plan projects consist of construction of and improvements to lift stations, addition of emergency backup generators, installation of new and replacement sewer pipelines, and replacement of pumps and distributions boxes at the Ceres Wastewater Treatment Plant.	<b>NOD</b>	

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2012121063	<p>ENV 12-0001 (Channel Maintenance Activities MS4) Escondido, City of Escondido--San Diego</p> <p>The City of Escondido owns and operates a Municipal Separate Storm Sewer System (MS4) infrastructure that includes various storm water facilities associated with flood control and drainage in Escondido. The City has ongoing needs to effectively perform routine Operations and Maintenance (O&amp;M) activities for flood control and the management of sediment deposition at 63 maintenance sites within MS4 facilities (constructed and natural) throughout Escondido. The 63 maintenance sites are associated with MS4 facilities that include outlet structures, channel structures, inlets, a culvert structure, and a basin, all of which occur at locations characterized by concrete/earthen, earthen, and/or concrete bottoms. Together, the proposed O&amp;M activities at these locations would impact approximately 76 acres. Of these 76 acres, 73 acres are concrete facilities, 2 acres are earthen bottom, and 1 acre is combined concrete and earthen bottom facilities. O&amp;M activities for facility maintenance in the City would include repairs and improvements such as the removal of silt and vegetation including: concrete and earthen channel-dredging; basin dredging; culvert, inlet, and outlet clean-out; vegetation clearing and trimming; and access road clearing. Dredging for flood control purposes is proposed at 60 of the 63 maintenance sites. The draft MND addresses the proposed routine maintenance at the 63 sites associated with this project.</p>	<b>NOD</b>	
2013038311	<p>Colorado River Aqueduct Pumping Wastewater System Replacement - Final Design Metropolitan Water District of Southern California --Riverside, San Bernardino</p> <p>The Metropolitan Water District (Metropolitan) proposes to authorize final design to replace wastewater collection systems and community septic tanks at the Hinds, Eagle Mountain, Iron Mountain, and Gene Pumping Plants along Metropolitan's Colorado River Aqueduct (CRa0. The 70-year-old facilities have deteriorated over time and need to be upgraded.</p>	<b>NOE</b>	
2013038312	<p>Upgrade American Disabilities Act (ADA) Ramps and Sidewalks Caltrans #7 Los Angeles, City of, Compton--Los Angeles</p> <p>The purpose of the project is to enhance pedestrian safety and comply with the American Disabilities Act by providing accessible curb ramps with detectable warning surfaces. Lastly, sidewalk upgrades. The project is in the following cities Los Angeles, Compton, and Long Beach.</p>	<b>NOE</b>	
2013038313	<p>La, keshore Park Seawall Replacement Fish &amp; Wildlife #3 Newark--Alameda</p> <p>The Project includes replacement of an existing seawall. SAA #1600-2013-0004-03.</p>	<b>NOE</b>	
2013038314	<p>Leon Drive Automatic Flushing System Project Fish &amp; Wildlife #3 Unincorporated--Contra Costa</p> <p>The project is limited to installation of an automatic flushing system, which will discharge treated drinking water to the creek via a new discharge pipeline. The project will aslo include installation of a new rock riprap apron to alleviate bank erosion. SAA #1600-2012-0368-R3.</p>	<b>NOE</b>	

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2013038315	Computer Equipment and Server Relocation - SPB Auditorium General Services, Department of Sacramento--Sacramento The project includes relocation of computer equipment and servers for the 1st floor auditorium at the State Personnel Board Headquarters. Relocation of the equipment requires cabling and installation of a small condensing unit (35"X9"X11"). all work will occur within the interior of the building the exception of the condenser.	<b>NOE</b>	
2013038316	Jesse Unruh Office Building Agency Reorganization Project General Services, Department of Sacramento--Sacramento The proposed project consists of internal building modifications to the third floor of the Jesse Unruh Office Building to accommodate new building tenants. The scope of work includes all materials and equipment necessary for painting, removing and installing new suite identification signage, reconfiguring modular system furniture, updating electrical hardware (including mounting televisions on the wall, adding sensors to existing light fixtures, rerunning rough electrical, and replacing raceways), removing and replacing existing carpeting, removing and replacing existing carpeting, removing and replacing window blinds and drapery, and installing new door hardware.	<b>NOE</b>	
2013038317	Pilot Hill Fire Lookout Ongoing Access Road Maintenance Forestry and Fire Protection, Board of --El Dorado This project involves ongoing maintenance and some repair work of the access road to the Pilot Hill Lookout. The segment of road which will be maintained/repared by Cal Fire begins at the lower cattle guard on Pilot Peak road and continuing up to and around the Lookout facility. A distance of approximately 1 mile. Maintenance activities shall include re-grading with a road grader, re-gravelling as required to maintain the road prism in a passable condition, the use of a backhoe and roller for the installation of 2 drainage facilities (waterbreaks) and the cleaning out of three existing 12 inch culvert inlets.	<b>NOE</b>	
2013038318	Removal Action Workplan for Gratts Elementary School (Site) Toxic Substances Control, Department of Los Angeles, City of--Los Angeles The RAW proposes the use of native and injected microbes and amendments to dechlorinate chlorinated volatile organic compounds (VOC) in groundwater.  Remediation activities at the Site consist of the installation of 105 injection points along the west-central portion of Witmer Street and within Building D. An amendment solution will be pumped into the subsurface of the injection points to enhance bioremediation of the chlorinated VOC plume at the Site.	<b>NOE</b>	
2013038319	Big Dune European Beachgrass Removal Parks and Recreation, Department of --Del Norte Remove European beachgrass ( <i>Ammophila arenana</i> ) until it is eradicated from the area known as Big Dune within Tolowa Dunes State Park to restore the integrity of the dunes.  In an area not to exceed 5 acres a year work will: * Excavate up to 1 meter deep to remove <i>Ammophila arenana</i> with shovels and	<b>NOE</b>	

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	trowels from northwest to southeast to allow natives to recolonize the treated sand source areas. * Pile removed vegetation on site, leave to decompose, and burn at a later date.						
2013038320	Irwin Creek Riparian Restoration Project (Irwin Creek Riparian Restoration at Stone Farm) California State Coastal Conservancy Santa Rosa--Sonoma Restoration of 4.7 acres of native riparian vegetation along a total of 2,100 linear ft. of Irwin Creek. Restoration includes removal of invasive plants, planting native plants, removal of a damaged cattle crossing/repair of the creek bank, and placement of wildlife-friendly fencing via 100 ft. setbacks.	<b>NOE</b>					
2013038321	Deer Creek Fuel Break Nevada County Nevada City, Grass Valley--Nevada Construct a fuels break area along Deer Creek. The fuel break will contain a 100 feet setback from the defined channel of Deer Creek and extend approximately 200 feet beyond the setback on either side for approximately 1.1 miles. The project will encompass approximately 47 acres. Vegetation treatments methods include hand clearing/chipping. Vegetation treatments include removing heavy accumulations of surface fuels, thinning small diameter trees (<10" dbh) and removing brush to break up the horizontal continuity; pruning lower limbs to remove ladder fuels; pulling invasive species; Material generated will be chipped.	<b>NOE</b>					
2013038322	Emergency Bridge Repair EB SR-22 to NB I-605 Caltrans #12 Seal Beach--Orange Existing superstructure of bridge was severely damaged by a traffic collision involving a large commercial truck. Bridge must be repaired to maintain public safety.	<b>NOE</b>					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Thursday, March 28, 2013</td> </tr> <tr> <td>Total Documents: 28</td> <td>Subtotal NOD/NOE: 16</td> </tr> </table>				Received on Thursday, March 28, 2013		Total Documents: 28	Subtotal NOD/NOE: 16
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2013032081	General Plan Amendment and Rezone Application No. PLN2012-0038 - Brite Transport Systems, Inc. Stanislaus County Riverbank--Stanislaus Request to amend the current General Plan and zoning designations of three (3) parcels totaling 20.98 acres to Planned Development to allow uses and development consistent with the City of Riverbank's designation of Chapter 153 - Light Industrial Zoning District (M-1) which is attached for review. The applicant is proposing RV parking on the north parcel and agricultural truck parking on the south parcel. The agricultural truck parking has been allowed on this site since 1978 (UP 78-121). The parcel to the west is not proposed for any development at this time but will require a use permit upon development. If this project is approved, a lot line adjustment is proposed which will adjust the north and south property lines to separate the RV parking and agricultural truck parking.	<b>CON</b>	04/15/2013
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2013034002	Disposition Plan for National Park Service-Owned Structures in Wilsonia National Park Service --Tulare The NPS is considering options for the future of 12 NPS-owned properties within the Wilsonia area of Kings Canyon National Park. The purpose of the project is to develop a comprehensive and feasible strategy for the future disposition of the 12 NPS-owned structures in the Wilsonia Historic District, while meeting legal requirements, and protecting park natural and cultural resources. It is important to determine the buildings' future use in order to avoid the environmental impacts and operational issues that stem from prolonged vacancy and lack of regular maintenance, sometimes referred to as "benign neglect". The environmental assessment evaluates a no action alternative and six action alternatives that address the objectives of the disposition plan.	<b>EA</b>	04/29/2013
2011092057	Marin General Hospital Replacement Building Project Marin Healthcare District --Marin FYI Final  The proposed project consists of the phased development of the Marin General Hospital to include a 412-space Hillside Parking Structure, a 507-space Bon Air Road Parking Structure, a 100,000 sf Ambulatory Services Building, and a 300,000 sf Hospital Replacement Building. The project would also renovate existing wings of the existing hospital, and involve new and relocated utilities and overall site improvements, to serve the overall project site. Approximately 15,500 sf of existing ancillary buildings on the project site would be demolished, and the project would remove portions of existing historic landscapes attributed to late landscape architect Lawrence Halprin. The project would not result in a net increase in the existing number of licensed beds on the project site.	<b>FIN</b>	
2013031079	Pearblossom Solar Project Water Resources, Department of --Los Angeles The proposed project is located at the Pearblossom Pumping Plant operated by DWR. DWR proposes to develop approximately 70 acres within the PBPP site with PV solar panel technology. It is anticipated that approximately 10 megawatt (MW) of energy would be generated by the proposed project. The energy will be transmitted to the CAISO via a SCE 230 kilovolt radial distribution line or alternatively the energy may be used directly by the SWP to offset load. Through the proposed project, DWR would implement a renewable energy project, thereby reducing greenhouse gas emissions and implementing DWR's Climate Action Plan. The proposed project would include the installation of photovoltaic panels, Direct Current (DC) to Alternating Current (AC) inverters, mounting systems, a substation including step-up transformer, breakers, electrical protection equipment, and metering equipment.	<b>MND</b>	04/29/2013
2013032080	Pensco Trust Special Permit for Bridge Construction and Riparian Vegetation Removal Humboldt County --Humboldt A Special Permit for after the fact road and bridge work within a streamside management area and vegetation clearing within a streamside management area, wetland and wetland buffer. Two bridge crossings of a perennial watercourse have been reconstructed. Concrete abutments were hand dug, formed and	<b>MND</b>	04/29/2013

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	poured. Rip-Rap has been placed under the bridges. At this time the applicant proposes to move the northwestern bridge abutment 10 feet to the east to improve the approach. A small spring located just above the road prism was channelized in a 10" diameter pipe.		
2013032082	NC-55B Park Project Roseville, City of Roseville--Placer The project is a proposal by the City of Roseville Parks and Recreation Department to develop a park on a 3.26-acre site located south of SR 65, north of Roseville Parkway, and east of Pleasant Grove Boulevard in the City of Roseville. Proposed amenities include: a footbridge with enhanced concrete over a new constructed drainage swale; a looped pathway that will connect to an existing bike trail; a children's play area; educational signage; incorporation of an existing basketball court; a drinking fountain; a pedestrian light and bike parking; a covered picnic area; a lookout point with bench seating; a multi-use turf area; and a constructed drainage swale with boulders and water quality enhancement plants.	<b>MND</b>	04/29/2013
2013031078	The Grapevine Project Delano, City of Delano--Kern The proposed project is a 328,500 sf shopping center that will include: a 12-screen theater, a lifestyle component of retail shops and restaurants, mid-size retailer between 10,000 to 25,000 sf and outparcels for fast food and sit down restaurants with proposed building sizes ranging from 2,500 to 10,000 sf.	<b>NOP</b>	04/29/2013
2013031080	Northland Power Independence, LLC Solar Project Development Inyo County --Inyo Northland Power Independence, LLC proposes to construct and operate a photovoltaic power plant located approximately 5 miles east of Independence, CA. The proposed plant will generate about 200 megawatts of power intertying with the City of Los Angeles' transmission west of the site. Construction is anticipated to begin in 2014, with operations beginning later that year. The plant will consist primarily of PV panels, such as fixed racking, single axis (Horizontal) tilt, and/or single axis (Azimuth) tracker. Access will be via Mazourka Canyon Road, and two alternative intertie connections are being considered, one directly to the transmission facilities from the southwest side, and the second via Mazourka Canyon Road. The useful life of the plant is 35 years.	<b>NOP</b>	04/29/2013
2013031081	The Resort at Los Coyotes Buena Park, City of Buena Park--Orange The project includes the demolition of the existing management office space, former swimming pool and tennis courts located north of the main clubhouse to allow construction of 200 private residences and 250 resort and hospitality units. The proposed 250 room resort/hospitality building will include structured parking, a 5,000 sf restaurant and 6,000 sf of health spa and construction of 10,000 sf of new space atop the existing club house consisting of 5,000 sf of gathering/event space, 1,000 sf of private meeting space and 4,000 sf of country club management office space. The project will remove the six existing tennis courts and construct two to three replacement courts at a different location within the Los Coyotes Country Club. Recreation amenities are being considered at the one acre maintenance facility located in the southern area of the site, south of the driving range. If	<b>NOP</b>	04/29/2013

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	developed, the existing maintenance area would be consolidated to allow the development of recreational amenities within the existing boundary of the maintenance yard.		
2013031082	9455 Towne Centre Drive Re-Development Project San Diego, City of San Diego--San Diego Redevelopment of an existing vacant 45,000 sf office building and associated parking area with a five-story, 150,000-sf office building; a six-level parking structure, with two levels below grade and four levels above grade, to provide for 600 parking spaces; and an additional driveway with direct parking garage access off Judicial Drive, located on the east side of the project site.	<b>NOP</b>	04/29/2013
2013032079	Montreux Residential Subdivision Project Pittsburg, City of Pittsburg--Contra Costa The proposed Montreux Residential Subdivision project consist of: 1) a request for rezoning of the site from its current pre-zoning designation of HPD (Hillside Planned Development) to RS-6 (Single Family Residential, 6,000 sf minimum lots sizes) pre-zoning, which would be consistent with the existing general plan designation of Low Density Residential; 2) a request for approval of a Vesting Tentative Map (Subdivision No. 8279) and preliminary grading plan (for 356 single family homes with lots averaging approximately 7,668 sf in size, and including approximately 71 acres of open space area within the project); 3) annexation of the project site into the City of Pittsburg, Contra Costa Water District Service Area, and the Delta Diablo Sanitation District (DDSD) Service Area; and 4) approval of a development agreement.	<b>NOP</b>	04/29/2013
2013031084	Approval of Draft Remedial Action Plan, County of Fresno - South Fresno Regional Groundwater Plume, Operable Unit 2 Toxic Substances Control, Department of Fresno--Fresno DTSC is considering approval of a Remedial Action Plan (RAP) for the County of Fresno - South Fresno Regional Groundwater Plume, Operable Unit 2 (hereafter "the OU2 site" or "project site") pursuant to Section 25356.1 of the CA Health & Safety Code, Division 20, Chapter 6.8) and the DTSC Remedial Action Plan Policy effective 5 December 1995, Document No. EO-95-007-PP (DTSC, 1995) as submitted by the FMC Corporation. The Draft RAP summarizes the results of the Remedial Investigation (RI), Risk Assessment, Feasibility Study activities and represents the methodology that DTSC has established for the final selection remedy document to address groundwater contaminants at the OU2 site including bromodichloromethane (BDCM), carbon tetrachloride, chloroform, chromium (VI), DBCP, dieldrin, nitrate, PCE, TCE, and 1,2,3-TCP. The proposed project consists of pumping groundwater with relatively low concentrations of contaminants (listed above) from the groundwater system that was initially installed and operated as a removal action under the 2000 RAW, and is currently in operation.	<b>Neg</b>	04/29/2013
2009012058	Laurel Way Project Redwood City Redwood City--San Mateo The proposed project identified in the revised final EIR is the approval of a master planned development permit for a 4.75 acre residential development, construction of a private roadway connecting to existing private streets, extension of city utilities to the residential lots, and construction, maintenance, and installation of retaining	<b>NOD</b>	

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	walls and parking areas along the new street (extension of Laurel Way), a three-lot combination and an conservation/drainage easement serving the hillside development. The project also contemplates construction of 16 new residences, which would be subject to individual planned development permits under a separate review process.		
2012032024	Daly City General Plan and Coastal Element Update Daly City Daly City--San Mateo The proposed project consists of an update of the Daly City General Plan includes goals, policies, and specific tasks that give direction to land use, transportation, conservation, and other issue areas that affect city growth and development through the year 2030. The plan represents the City's attempt to improve the lives of existing residents while accommodating and planning for the needs of future residents.	<b>NOD</b>	
2012092001	Bodega Bay Boat Launch Facilities Improvements Sonoma County --Sonoma In order to provide improved access, amenities, and safety at boat launching facilities in Bodega Harbor, Sonoma County Regional Parks (SCRP) proposes facilities repairs and upgrades to address ramp safety; worn out parking lots, boarding floats, launch, and related amenities; disabled access; and degraded, non-hygienic fish-cleaning stations at Westside and Doran Regional Parks.	<b>NOD</b>	
2012112028	Shinn Pond Gravity Rediversion Pipeline No. 2 Alameda County Water District Fremont--Alameda ACWD proposes to construct a new 54-inch-diameter Gravity Rediversion Pipeline No. 2 with an intake structure in Shinn Pond, a flow meter and isolation valve vault, and an outlet structure into Stevenson Pond. The existing Shinn Pond Pump Station, Stevenson Pond 18-inch-diameter Diversion Pipeline, and Rock Pond Pipeline would be decommissioned and abandoned in place. The project is located in City of Fremont and it is adjacent to Rancho Arroyo Park. The construction is planned to begin in spring of 2013.  The CA DFW is executing a Lake and Streambed Alteration Agreement Number 1600-2012-0420-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Robert Shaver/Alameda County Water District.	<b>NOD</b>	
2013022022	SR 128 Storm Damage Repair Caltrans #6 Cloverdale--Sonoma Caltrans proposes to make repairs and stabilize two segments of SR 128 in Sonoma County. At Location 1 (post mile 2.36) work would include construction of a soldier pile wall (retaining wall) approximately 90' long and 15' high, reconstruction of the westbound lane of SR 128 to 12 feet wide with a 4 foot wide paved shoulder, installation of guardrail at the edge of shoulder, installation of cable railing wall, and removal of vegetation. At Location 2 (post mile 2.6) work would include installing horizontal drains to manage subsurface water, removing unstable slide debris and placing erosion mat and a double twisted wire mesh drapery system over the slide area. Work would also include removal of vegetation within slide area necessary to place the erosion mat and wire mesh	<b>NOD</b>	

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	drapery system.		
2013039007	Lake or Streambed Alteration Agreement No. 1600-2011-0202-R1 "Ford Quarry 5" THP Forestry and Fire Protection, Department of --Humboldt This project is described in THP 1-12-069 HUM and is limited to 1 encroachment for the repair or replacement of a permanent culvert.	<b>NOD</b>	
2013038323	Meadowbrook Water District Bore Pipe Caltrans #6 Merced--Merced This project would place a water pipe under State Route 99 at the Atwater-Merced Expressway Interchange. Construction would be concurrent with the construction of interchange.	<b>NOE</b>	
2013038324	Tahoe Sierra Estates Pier/Buoy Field Modification, No. 1600-2012-0207-R2 Fish & Wildlife #2 --Placer The project involves both maintenance of the existing pier structure and extension, and buoy field modification. Due to the age of the existing pier structure by replacing joists on the main deck. No pile driving is expected during structure maintenance and work will be above the water level. In addition, the project aims to extend the existing pier (approximately 210 lineal feet) and install a 3 foot X 45 foot long catwalk on the north side of the pierhead for lake access. The new extension involves installing approximately 28 pier support steel piling to accommodate a tandem pier design, consistent with the existing pier structure.	<b>NOE</b>	
2013038325	Sunset Consolidated Streambed Alteration Agreement #1600-2012-0125-R2 Fish & Wildlife #2 --Plumas Work is limited to the construction of a rock ford on an unnamed tributary to North Fork Feather River, that originates from a spring above the road. The flow shall be diverted around the crossing during construction. A four foot wide and two foot wide and two foot deep trench shall be constructed across the road (about 20 feet). The trench shall be backfilled with clean 12-18 inch native rock. The rock ford shall be constructed when the watercourse is dry, and shall be constructed using 12 to 18 inch or larger native rock. A travel surface of 2-4 inch, angular rock shall be spread over the ford to create a smooth running surface. A backhoe shall be used for construction.	<b>NOE</b>	
2013038326	Douglass Pier Modification Project Fish & Wildlife #2 --El Dorado SAA #1600-2011-0179-R2, The project is limited to the removal of an existing pier and replacement of the existing pier with an upgraded pier, approximately 6' x 120' . A turbidity curtain will be installed during existing pier piling removal and during placement of new steel pilings. Access to the site will be accomplished primarily from the lake by barge and boat. Access from land will be confined to the existing paved driveway area and stairway system to the shoreline.	<b>NOE</b>	

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2013038327	Santa Clarita Valley Water Use Efficiency Strategic Plan Update Castaic Lake Water Agency Santa Clarita--Los Angeles The Santa Clarita Valley Water Use Efficiency Strategic Plan was finalized in 2008 and included programs that were targeted to reduce the per capita water use in the Valley by at least 10% by 2030. With current law (SBx7-7) mandating a 20% reduction in water demand by 2020, it is necessary to update the SCV WUE SP.	<b>NOE</b>	
2013038328	Resource Conservation and Recovery Act Facility Site Assessment/Fixed Treatment Unit Tiered Permit by Rule Closure Report Toxic Substances Control, Department of Manteca--San Joaquin The California Department of Toxic Substances Control (DTSC), pursuant to regulatory authority granted under Health and Safety Code, Section 25187 approved the Resource Conservation and Recovery Act Facility Site Assessment/Fixed Treatment Unit Tiered Permit By Rule Closure Report (Report) for Olin Interconnect Technologies (OIT)/Advanced Interconnect Technologies (AIT). The subject property is an approximately 7.16-acre parcel developed with a steel pre-engineered warehouse-type building. Three side structures are attached for offices and a cafeteria.	<b>NOE</b>	
2013038347	Emergency Repair to Stabilize Roadway Prism Caltrans #1 Crescent City--Del Norte Storm damage to the roadway prism and cracks in the supporting tie-back walls resulted in the need to construct another tie-back wall, approximately 40 feet in height and 180' long, located west of the existing wall.	<b>NOE</b>	
2013038348	Issuance of Lake or Streambed Alteration Agreement No. R1-2012-0335-R1, Mr Hildebrando Villarreal and Ms Mary MacGregor-Villarreal Fish & Wildlife #1 --Del Norte Maintenance and use of an existing water intake.	<b>NOE</b>	
2013038349	Issuance of Lake or Streambed Alteration Agreement No. 1600-2012-0275, to Mr, Robin Bird for water diversion on an onstream pond and alluvial well Fish & Wildlife #1 --Mendocino The project is the result of a Fish and Game Code 1600 et seq. violation and involves the permitting of the water diversions from the Notice of Violation issued by Warden Kathleen Hrbacek. The project is for the yearly water diversion of 1.0 acre-feet storage from the pond to be used during the dry season and 0.33 acre-feet from the alluvial well for a back up system to the existing residential well system. The direct diversion rate is 2 gallons per minute for the alluvial well.	<b>NOE</b>	

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Total Documents: 27

Subtotal NOD/NOE: 15

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