

**Jerry Brown, Governor**



STATE CLEARINGHOUSE

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**SUMMARY  
OF  
POSTINGS**  
(Formerly SCH NEWSLETTER)

**May 1 – 15, 2012**

# 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 **May 1 – 15, 2012**.

## 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:

Telephone: (916) 445-0613  
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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:

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Sacramento, CA 95814

## INFORMATION AVAILABLE ON-LINE

The 2011 CEQA Guidelines are available from the 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.



## Environmental Document Filings with the State Clearinghouse 1999-2011

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	7,837
2000	613	2243	475	2580	3840	16	78	386	10,231
2001	703	2612	524	2851	6083	13	75	422	13,283
2002	642	2676	544	3102	5737	14	66	409	13,190
2003	757	2972	577	3243	6078	8	57	360	14,052
2004	766	2903	625	3304	5898	11	55	339	13,901
2005	797	3076	636	3087	5649	16	59	370	13,690
2006	860	2882	649	2954	4716	7	39	406	12,513
2007	803	2805	583	2755	4137	11	37	444	11,575
2008	735	2583	570	2632	4307	6	36	539	11,408
2009	534	2205	477	2391	3747	6	46	463	9869
2010	471	1771	464	2263	3646	7	74	464	9160
2011	436	1645	396	2260	3894	8	45	411	9095

**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.

# 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)

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Tuesday, May 01, 2012</u></b>			
1998081078	State Routes 118/34 Intersection Improvements Project Caltrans, Planning Camarillo--Ventura Note: Extended Review.  The two Build Alternatives under consideration both proposed widening, and additional left-turn lanes and merge lanes at the SR-118/SR-34 intersection. Other features of the proposed project include widening shoulders, pavement reconstruction, culvert extension, rock slope protection, biofiltration swales, utility relocations, and drainage easements.	<b>EIR</b>	06/27/2012
2011082016	West Patterson Business Park Expansion Project Patterson, City of Patterson--Stanislaus The proposed project consists of the development of approximately 13.47 million square feet of light industrial, business park, and retail/restaurant uses and associated infrastructure on approximately 880 net acres of the project site. The proposed project would represent the westerly expansion of the existing fully entitled and partially developed West Patterson Business Park. The proposed project consists of two components: Arambel Business Park (12.18 million square feet) and the KDN Retail Center (1.29 million square feet).	<b>EIR</b>	06/14/2012
2003102095	Woodland Davis Clean Water Agency Joint Intake and Fish Screen Project Reclamation District 2035 Woodland--Yolo Under the Proposed Project/Action, Reclamation District 2035 (RD 2035) would construct and operate a new intake and fish screen facility on the Sacramento River to replace its existing unscreened diversion. The proposed facility would have the same maximum pumping capacity as the existing intake (400 cfs). To accommodate joint use with the Woodland Davis Clean Water Agency (WDCWA), the new facility would include space for pumps to serve the WDCWA Under the proposed facility, RD 2035 would continue to pump up to 400 cfs for agricultural uses and WDCWA would pump up to 100 cfs for municipal uses.	<b>MND</b>	05/30/2012
2012031046	La Mesa Parks Master Plan La Mesa, City of La Mesa--San Diego The City of La Mesa has developed a Parks Master Plan to identify improvements to the parks system necessary to meet both current and future community needs for parks, open space, and urban respite areas. There are currently 14 parks distributed throughout the City totaling 144 acres. In support of the Community Wellness Policy adopted in 2006, the Master Plan recognizes the importance of exercise as one element of a healthy lifestyle. Thus, the Master Plan focuses on improving accessibility to parks by enhancing pedestrian connectivity through the repair and installation of missing sidewalk segments and removal of access barriers (i.e., improving unsafe street crossings, curb cuts, lighting and related safety deficiencies that deter pedestrian access). The Parks Master Plan is intended to work in tandem with the Bicycle Facilities and Alternative Transportation Plan adopted in February 2012 to create safe pedestrian and bicycle routes that will encourage residents to walk and bicycle to local parks.	<b>MND</b>	05/31/2012

## CEQA Daily Log

Documents Received during the Period: 05/01/2012 - 05/15/2012

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Tuesday, May 01, 2012</u></b>			
2012051001	Lyles Monterey County Carmel-by-the-Sea--Monterey Combined Development Permit consisting of: 1) Coastal Administrative Permit to allow remodel of and additions to an existing 3,290 sf single-story residence to include master bath addition, the conversion of the existing garage to bedroom and bath, a new 494 sf attached two-car garage with 553 sf second story studio above, new covered porch, new concrete terrace, re-paved existing concrete driveway and parking areas, new garden, replacement of existing 6-foot tall wood fence and gates at entry; colors and materials to match existing; 2) Coastal Development Permit for development within 750 feet of a known archaeological resource; and 3) Design Approval.	<b>MND</b>	05/30/2012
2012051003	Newland Storm Channel Improvement Project (IP No. 12-077) Orange County Flood Control District Westminster, Huntington Beach--Orange The project would expand the capacity of Newland Channel from a 25-year flood to a 100-year flood. The project would replace the existing trapezoidal channel with a concrete rectangular open channel, replace existing single-barrel roadway undercrossing structures with double-barrel reinforced concrete box (RCBs), install two new traffic signals and relocate three existing signals, resurface adjacent traffic lanes, and install traffic barriers, landscaping, hardscape surfaces, chain link fencing, and storm water quality features.	<b>MND</b>	05/30/2012
2012051004	Allow a Photovoltaic Solar Power Generation Facility with Related Improvements -APP# 6458-Brannon Fresno County Firebaugh--Fresno Allow a photovoltaic solar power generation facility with related improvements including a 23,650 s.f. plant switchyard, a 55-foot tall electrical utility pole, a 375 s.f. power distribution center, twenty-six 270 s.f. inverter/transformer buildings, a 20,000 s.f. Operations and Maintenance building, a 50,000-gallon water storage tank and six-foot high perimeter fencing on a 156.30-acre parcel; a 33,000 s.f. switching station and fourteen 55-foot tall electrical utility poles within one-mile long power transmission easement (8.88 acres transmission facility area) on a 637.61-acre parcel; and a 3,750 s.f. transmission overhead easement area for a tie-in line on a 607.32-acre parcel in the AE-20 (Exclusive Agricultural, 20-acre minimum parcel size) Zone District.	<b>MND</b>	05/30/2012
2012051008	ENV-2012-946-MND Los Angeles, City of Los Angeles, City of--Los Angeles The construction, use and maintenance of a new eldercare facility for senior independent and assisted living on a 60,720 sf lot. The project site is zoned (T)RS-1 and is currently vacant. The proposed eldercare facility will be 4 stories, 44 feet in height and approximately 76,500 sf of total floor area, and will include 85 one-bedroom units and 10 two-bedroom units for 95 total residential units. Proposed ancillary facilities include a recreation room, gym and fitness area, computer room, media room, library, an open courtyard, outdoor living room, including a total of 9,908 sf of common and private open space, and 74 on-site parking spaces. The proposed eldercare facility will provide independent and assisted residential living space for senior citizens, and will be non-institutional in nature. Requested entitlements include an Eldercare Unified Permit pursuant to Section 14.3.1 of the Municipal Code to permit an eldercare use in the (T)RS-1	<b>MND</b>	05/31/2012

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	Zone, and Site Plan Review pursuant to Section 16.05 of the Municipal Code for a project of more than 50 residential dwelling units.		
2012051009	ENV-2012-262-MND / 17630 W. Castellammare Drive Los Angeles, City of --Los Angeles A Coastal Development Permit for the construction, use and maintenance of a 4,264 sf, four-story single family dwelling; and a Haul Route Approval for the export of 617 cubic yards of soil.	<b>MND</b>	05/31/2012
2012051010	ENV-2011-1379-MND / 3425 W. Larissa Drive Los Angeles, City of --Los Angeles A Preliminary Parcel Map for a Small Lot subdivision to create two parcels: Parcel A & B respectively. Parcel A consisting of 2,232 sf & Parcel B consisting of 2,500 sf in the RD1.5-1VL Zone. Also the following adjustment: 1) to permit the lot area of approx. 4,541 sf in lieu of the required 5,000 sf; 2) Parcel A & B to have front yard setbacks of 5-ft in lieu of the required 15-ft.; 3) Parcel A to have a northerly side yard of 5-ft. in lieu of the required 6-ft., a southerly side yard of 2-inches in lieu of the required 6-ft.; 4) Parcel B to have a northerly side yard of 2-inches in lieu of the required 6-ft., a southerly side yard of 5-ft in lieu of the required 6-ft.; 5) to permit a 4-inch separation between the dwellings in lieu of the required 10 ft.	<b>MND</b>	05/31/2012
2012051011	ENV-2012-219-MND / 3217 S. Fay Avenue Los Angeles, City of --Los Angeles Small Lot Parcel Map to allow four detached single family dwellings on an approximately 8,879 s.f. lot in the RD2-1 Zone.	<b>MND</b>	05/31/2012
2012051012	ENV-2012-331-MND / 17627 W. Castellammare Drive Los Angeles, City of --Los Angeles A Coastal Development Permit for the construction, use and maintenance of a 3,653 s.f., four-story single family dwelling; and a Haul Route Approval for the export of 490 cubic yards of soil.	<b>MND</b>	05/31/2012
2012051013	ENV-2012-340-MND / 17428 W. Castellammare Drive Los Angeles, City of --Los Angeles A Coastal Development Permit for the construction, use and maintenance of a four-story, 4,400 s.f. single family dwelling; and a Haul Route Approval for the export of 439 cubic yards of soil.	<b>MND</b>	05/31/2012
2012051014	ENV-2012-360-MND / 17405 W Castellammare Drive Los Angeles, City of --Los Angeles ZA 2011-359(CDP), 17405 W. Castellammare Dr.: a Coastal Development Permit for the construction, use and maintenance of a 3,782 s.f., 4-story single family dwelling, and a Haul Route Approval for the export of 810 cubic yards of soil ZA 2012-361 (CDP), 17415 W. Castellammare Dr.: a Coastal Development Permit for the construction, use and maintenance of a 3,195 sf 4-story single family dwelling; and a Haul Route Approval for the export of 593 cubic yards of soil.	<b>MND</b>	05/31/2012

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2012052001	Pastori Storm Drain Outfall Fairfax, City of Fairfax--Marin The existing 24-inch diameter storm drain outfall pipe will be replaced with a 48-inch diameter HDPE pipe. The storm drain pipe within Pastori Avenue was replaced with a 48-inch diameter pipe in 2008. Air-driven jack hammers will be used to break the wall for the storm drain pipe. There will be no hydraulic equipment. A stable engineered RSP Energy Dissipation Structure with Large Woody Debris Channel Margin will be installed. The triangle-shaped apron area beneath the culvert outfall will be lined with 1-2 ton mixed rock riprap, up to an elevation to protect the immediately downstream site that is currently covered with lighter weight emergency rock rip rap. Large woody debris (one rootwad with trunk) will be installed in the base of the rock rip rap at the margin of the pool.	<b>MND</b>	05/30/2012
2012052007	U.P. #11-14, Pristine Sun LLC (Lourence A. Alvares Etal Trust, Land Owner) Tehama County --Tehama To establish a 250 KW Photovoltaic Generator Solar Farm facility, for wholesale electrical production purposes on a 3.06 acre portion of a 511 acre parcel in a UA-AP; Upland Agricultural - Agricultural Preserve Zoning District. The site is located 2.5 miles northeast of Flournoy, on the west side of Boggs and Champlin Road (County Maintained Road #78), approximately 3,070 feet north of Boggs and Champlin Road / Paskenta Road intersection. APN: 061-150-95	<b>MND</b>	05/31/2012
2012052008	Broadway/Valdez District Specific Plan Oakland, City of Oakland--Alameda The Broadway/Valdez District Specific Plan will be a 25 year planning document, with a planning horizon to the year 2035.	<b>NOP</b>	05/31/2012
2005071114	Nipomo Community Services District Waterline Intertie Nipomo Community Services District Nipomo--San Luis Obispo The Addendum to previously Certified Environmental Impact Report addresses several changes or additions to the Supplement Water Project that were not specifically analyzed in the previously-certified Final EIR for the Nipomo Community Services District Supplemental Water Project. The changes or additions (to be referred to herein as the "additional project facilities") involve: 1) the provision of temporary lay down areas/construction yards at no less than eight locations within the Nipomo, Mesa, along Southland Street and adjacent to Orchard Road and Joshua Street, as well as in Santa Maria adjacent to North Blosser Road; 2)the reconfiguration of the Via Concha well site and 3)the upsizing of the currently proposed Phase I pipeline extension adjacent to Blosser Road from 18 to 24 inches and elimination of the Phase III addition 18-inch parallel waterline or replacement 24-inch waterline.	<b>NOD</b>	
2009102072	County Road 29 Bridge (22C-0104) Over Salt Creek Replacement Project Yolo County Winters--Yolo The 2.08 acre County Road 29 Bridge over Salt Creek Replacement Project consists of replacing the existing one-lane, 40-foot long by 19 feet wide single span, Reinforced Concrete Girder Bridge. The project is located approximately six miles northwest of the City of Winters in southern Yolo County. The existing bridge	<b>NOD</b>	

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	over Salt Creek will be replaced with a new bridge.		
2011121032	Golden State Corridor - Economic Development Infrastructure Improvements Fresno County Council of Governments Selma, Fowler, Kingsburg, Fresno--Fresno The project is a roadway improvement project that encompasses Planning Design Guidelines, 30% Engineering Design Plans, and environmental studies for a 14.2 mile section of Historic U.S. Hwy 99 extending from Fowler to Kingsburg. The Golden State Corridor Design Manual provides basic guidelines that promote quality design along the Golden State Boulevard connecting the cities of Fowler, Selma, and Kingsburg, CA in Fresno County. The Engineering Design Plans have been prepared to a 30% level of engineering design. Conceptual landscaping and preliminary drainage plans have also been designed. The objective of the Engineering Design Plans is to convey design concepts and details to stakeholders and provide the ability for the impacts of the proposed improvements to be determined.	<b>NOD</b>	
2011122055	Lava Vine Winery - Winery and Bicycle Rental Calistoga, City of Calistoga--Napa Development of a new 30,000 gallon per year winery located at 963 & 965 Silverado Trail within the City of Calistoga.	<b>NOD</b>	
2012059001	Loch Lomond Water Main Project IS 11-23 Lake County --Lake Install approximately 10,000 feet of water main within public road right-of-way of Loch Lomond Subdivisions I & II.	<b>NOD</b>	
2012058001	Nevada 49 Operational Improvements - Right Turn Widening Caltrans #3 --Nevada Widen SR 49 at three intersection locations to improve traffic operations along this highway segment to help stop a pattern of rear-end and bradside collisions. The intersections include Carriage Road, Ladybird Drive- Private Drive, and Holcomb Drive-Cherry Creek Road. Extension and repair of 5 culverts within project limits.	<b>NOE</b>	
2012058002	Malibu Creek Interpretive Signs (2) Parks and Recreation, Department of Malibu--Los Angeles The installation of 2 signs to be placed along popular trails to interpret natural and cultural resources. State Park Branding formula will be used in design of content.	<b>NOE</b>	
2012058003	Interpretation Trail Parks and Recreation, Department of --Los Angeles This project is the creation of a trail that travels around the Visitor Center at Baldwin Hills, so visitors can see and learn about the natural and cultural resources at the park.	<b>NOE</b>	
2012058004	Topanga Beach Leases Renewal Parks and Recreation, Department of --Los Angeles Issuance of a real property instrument triggers the CEQA process. Five businesses along Pacific Coast Highway at Topanga Beach: Cholada's Thai Cuisine, Wylie's Bait & Tackle, Reel Inn Restaurant, Oasis Imports, and Malibu	<b>NOE</b>	

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SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
	Feed Bin have leases expiring with State Parks and need to renew.		
2012058005	Potts Encroachment - Lease Parks and Recreation, Department of --Los Angeles This CEQA process precedes the issuance of a Right-of-Entry Permit (ROE) and a lease. Portions of this residential structure and effects are located on State land. This ROE gives the owner the right to remove what is movable. The lease gives the owner the right to leave his house on State land until the term of the lease expires.	<b>NOE</b>	
2012058006	Trail Realignment Parks and Recreation, Department of --Los Angeles This project is the repair of a heavily used trail that is badly eroding due to poor design.	<b>NOE</b>	
2012058007	Danielson Phonenumber Re-Burial Parks and Recreation, Department of --Los Angeles This project is the burial of a phonenumber that was once buried.	<b>NOE</b>	
2012058024	ADA Water Faucet Retrofit Parks and Recreation, Department of --Napa Replace one non-compliant water faucet in the Bothe Napa Valley Campground, located near campsite #26 to provide an accessible water source. Work will remove will remove old water faucet and drain rock; excavated a 30 inch diameter hole for the drain and an area of 5 ft. by ft. approximately 4-6 inches deep to pour a concrete pad; and the new faucet.	<b>NOE</b>	

Received on Tuesday, May 01, 2012
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Total Documents: 30
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Subtotal NOD/NOE: 13
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**Documents Received on Wednesday, May 02, 2012**

2005-06	Scotts Valley Band of Pomo Indians - APNs: 408-130-018, -037, -039, -038, (portion of 408-090-044 formally 408-090-031)... Bureau of Indian Affairs --Contra Costa Note: Due to the lapse of time, BIA is reissuing this notice to again seek comments regarding the within-subject application submitted by the Scotts Valley Band of Pomo Indians of CA.  The subject property consists of 29.87 acres, more or less, and is located in an industrial area on the Richmond Parkway at Parr Blvd. The Tribe is proposing construction of a gaming facility that includes a 225,000 sf building, 25,000 sf events center, over 3,500 parking spaces (including parking garage), and 2,000 gaming machines and a bingo area.	<b>BIA</b>	05/31/2012
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SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, May 02, 2012</u></b>			
2009-03	Rincon & La Jolla Tribe APNs: 135-160-04 Bureau of Indian Affairs --San Diego Proposed decision upon the application of Doris Beresford, Gary Rodriguez, Jr., Raymond Rodriguez, Kenneth Rodriguez and Dennis Rodriguez all members of a federally recognized tribal entity to have each to their undivided interests, in the below-described real property, accepted by the U.S. of America in trust for Doris Beresford, Gary Rodriguez, Jr., Raymond Rodriguez, Kenneth Rodriguez and Dennis Rodriguez. The land referred to herein be situated in the County of San Diego, State of California.	<b>BIA</b>	05/31/2012
2003122131	San Francisco Overlook Development Residential Project 2004.0093E San Francisco, City and County of San Francisco--San Francisco The proposed project would include construction of 34 dwelling units (65,750 sf of residential space) and a new paved, approximately 20-foot-wide, 700-foot-long private street (13,950 sf).	<b>EIR</b>	06/15/2012
2010051016	Conditional Use Permit No. 09-07 (Sozinho) Kings County Hanford--Kings The proposed project consists of expanding and operating an economically viable and competitive dairy facility in compliance with applicable laws and regulations, optimally utilizing the available land resource, and mitigating any environmental impacts to the extent feasible and as required by CEQA. The owner/operator of the Sozinho Dairy is currently permitted for a 940 Holstein milk cow dairy and has applied to Kings County for CUP No. 09-07 to expand the number of Holstein milk cows to 1,650 head. The expansion involves two phases. The first phase includes shade barns, calf pens, calf shade barns, a lagoon, a settling pond, lighting replacements, and equipment storage. The second phase includes shade barns, calf pens, hay barns, a concrete silage pad, and a commodity barn. The dairy facility is located on APNs 016-150-011, 047, 048, 058, 059, 074, & 075.	<b>EIR</b>	06/15/2012
2012051005	Initial Study #12-0008 Brawley Solid Waste Landfill Closure & New River Bank Stabilization Project Imperial County Brawley--Imperial The Class III, non-hazardous solid waste landfill, project includes a revision of the Closure/Post-Closure Plan for the completion of the final closure of the Brawley Solid Waste Landfill and the required stabilization of the southern bank of the New River. The SW landfill last accepted waste in February 2007. In October 2008, the components for the "Final Closure Post Closure Maintenance Plan (FCPCMP)" were prepared by Bryan A. Stirrat and Associates. This included an alternative final cover system (evaporative transpirative cover), storm water basins, waste relocation and bank protection along the north slope of the landfill. The primary purpose of this revised project (2012) is to update the FCPCMP by designing the erosion mitigation approach along the New River that meets the objectives of the U.S. Army Corps of Engineers, RWQCB, CDFG and LEA/CalRecycle requirements.	<b>MND</b>	05/31/2012

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2012051006	Sol Orchard Ramona Solar Energy Minor Use Permit San Diego County --San Diego The project is a Major Use Permit to install and operate a 7.5 MW solar farm on approximately 45-acre.	<b>MND</b>	05/29/2012
2012052002	I-505/Grant Avenue Planning Area Land Use Modifications Project Winters, City of Winters--Yolo This project is a proposal by the City of Winters to modify the land use designations within a project area totaling 140.1 to correct inconsistencies between general plan and zoning designations in the area, eliminate a duplicative and unnecessarily expensive requirement for "master plans" with individual project applications, rescind an outdated master plan, and promote economic development. The specific entitlements are detailed and lengthy.	<b>MND</b>	05/31/2012
2012052003	KVMR Community Radio and Nevada Theatre Commission Building Project Nevada City Nevada City--Nevada Commercial Site Plan and Architectural Review Application of the Nevada City Community Broadcast Group (KVMR) and Nevada Theatre Commission (NTC) as co-applicants, proposing to construct a new, multi-story building of 8,083 sf (hereinafter referred to as the KVMR Building) at 120 Bridge Street, Nevada City. The building will house KVMR radio station studios and offices (6,523 sf) and a connecting, backstage support area for the Nevada Theatre (1,560 sf). The property contains three existing tin sheds which will be demolished to accommodate the KVMR building with re-use of the existing building metal siding, roofing and timber beams to be incorporated into the new building.	<b>MND</b>	05/31/2012
2012052004	Vantage Data Center Utility Infrastructure Upgrade Project Santa Clara, City of Sunnyvale--Santa Clara Utility infrastructure upgrade to accommodate a larger electrical and cooling demand for three existing data center buildings on the project site. The on-site utility improvements include installation of cooling towers, a water chiller, water pipes and pumps for building cooling in the existing central chiller plant, backup generators in two locations, and electrical switchgear and transformers adjacent to each building. A total of 15 new 3-MW generators are proposed throughout the site to provide back-up power to the data center uses when equipment failure or other conditions result in an interruption to the electrical power provided by Silicon Valley Power via the on-site dedicated substation. Diesel fuel for the generators will be stored in 6,000 gallon above-ground tanks under each generator.	<b>MND</b>	05/31/2012
2012052005	Shoreline Park Sewer Trunk Rehabilitation, Project 12-46 Mountain View, City of Mountain View--Santa Clara Note: Refer to re-submittal filed on 5/17/12.  The project consists of rehabilitating ~3,800' of Shoreline Park Sewer Trunk and nine manholes in the Shoreline Regional Park located about one-half mile north of Crittenden Lane, between Permanente Creek and Stevens Creek, by cured-in-place pipe lining (CIPP) method.	<b>MND</b>	

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2012052009	<p>Bay Area Rapid Transit (BART) Fremont Line Operability Retrofit Project San Francisco Bay Area Water Transit Authority Oakland--Alameda</p> <p>The Fremont Line Operability Retrofit Project (proposed Project) would upgrade the Fremont Line, which is a heavily used portion of the BART system, to an "Operability" Level of retrofit. For this level of seismic upgrade, facilities would be retrofitted to a degree at which BART would be able to resume operations shortly after a major earthquake. Operability retrofits would involve construction activities that primarily consist of strengthening the existing columns and footings that support aerial structures and stations.</p> <p>Ground disturbance around each pier to be retrofitted would take place within a 10-foot radius of the pier; on-site construction equipment would be placed within a 20-foot radius of each pier.</p>	<b>MND</b>	05/31/2012
2012052010	<p>U.P. #11-13, Pristine Sun LLC (Lourence A. Alvares Etal Trust, Land Owner) Tehama County Red Bluff--Tehama</p> <p>To establish, under a twenty year lease, a 250 kW Wholesale Photovoltaic Solar Array Generator (#2041 Alvares) on a 2.47 acre portion of a 28.06 acre parcel in an EA-AP; Exclusive Agriculture-Agricultural Preserve Zoning District. The site is located south of Red Bluff, on southwest corner of the Hatfield Road (County Maintained Road #247)/Parcell Lane (County Maintained Road #783) intersection, approximately 3,020 feet east of the Hatfield Road / Rawson Road intersection. APN: 035-370-02-1. 28.06 Acres.</p>	<b>MND</b>	06/01/2012
2012052011	<p>U.P. #11-11, Pristine Sun LLC (George and Sandra Flournoy, Land Owner) Tehama County --Tehama</p> <p>To establish a 500KW Photovoltaic Generator Solar Farm facility, for wholesale electrical production purposes on a 5.37 acre portion of a 364.35 acre parcel in an EA-AP; Exclusive Agricultural- Agricultural Preserve Zoning District. The site is located 2.5 miles east of Flournoy, on the south side of Paskenta Road (County Maintained Road #56), approximately 3,200 feet east of the Boggs and Champlin Road / Paskenta Road intersection. APN: 061-180-46.</p>	<b>MND</b>	06/01/2012
2012051007	<p>Rio Rancho Towne Center Project Pomona, City of Pomona--Los Angeles</p> <p>The proposed Rio Rancho Towne Center Project (the Project), including all facilities proposed within the Project site, on- and off-site supporting improvements, and associated discretionary actions, is the Project considered in this EIR. In summary, the Project will realize approximately 395,140 square feet of new retail/commercial uses within the approximately 36.84-acre subject site.</p>	<b>NOP</b>	05/31/2012
2012051019	<p>Highway 111 / Frank Sinatra Drive Intersection Improvement Project Rancho Mirage, City of Rancho Mirage--Riverside</p> <p>Hwy 111 and Frank Sinatra Drive Intersection improvements providing a second southbound and a second westbound left-turn lanes. The project will also extend the existing westbound free-right turn lane to end as a dedicated right-turn lane at One Mirage Place.</p>	<b>Neg</b>	05/31/2012

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2012052006	<p>Relocation of Woodbridge Irrigation District's Diversion on Beaver Slough Woodbridge Irrigation District --San Joaquin</p> <p>The Woodbridge Irrigation District owns License # 8215 to divert 18.25 cubic feet per second from Beaver Slough for the irrigation of a 3,386.62-acre area near Thornton, CA. The District diverts the water with a pump in Beaver Slough near the easterly end of Beaver Slough, approximately 1 mile east of I-5 and 4 miles east of the Slough's confluence with the South Fork Mokelumne River. At the existing point of diversion at the eastern end of Beaver Slough, the pumping of water is impaired by the gradually increasing accumulation of trash which accumulates and blocks the flow of water through the District's trash rack at its point of diversion, which requires constant cleaning. The District has filed a petition with the SWRCB to change the point of diversion from Beaver Slough by moving it west (downstream) approximately 6,400 feet to a new pump station on the north side of Beaver Slough, where hydraulic conditions in the Slough are better suited for the avoidance of trash and debris accumulation, and to install a fish screen at the new point of diversion and to interconnect the new point of diversion with a pipeline delivering the water to the District's existing ditch system serving the Licensed place of use The new point of diversion would be in the SE 1/4 of Section 9, T 4 N, R 5 E, MDB&amp;M, as shown on the map attached hereto.</p>	<b>Neg</b>	05/29/2012
2003062101	<p>Highway 101 HOV Lane Widening and Improvements Project - Steele Lane to Windsor River Road Caltrans #4 Windsor, Santa Rosa--Sonoma</p> <p>The Operator proposes to build a new bridge over Mark West Creek and realign the existing southbound on-ramp by widening the existing bridge over Mark West Creek. The California Department of Fish and Game (DFG) is executing a Lake and Streambed Alteration Agreement Number 1600-2011-0186-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Rey Centeno/California Department of Transportation.</p>	<b>NOD</b>	
2008102093	<p>District-Wide FEMA 2006 Storm Damage Repair Projects East Bay Regional Parks District --Alameda, Contra Costa</p> <p>The project encompasses 900 linear feet of Wildcat Creek within the Tilden Golf Course. The project is limited to restoration activities within Wildcat Creek to stabilize and enhance habitat into a system of steps and pools. Three permanent engineered steps will be placed at the downstream point of the project reach and below each of two existing headcuts. The project will also add a limited amount of sediment and rock to supplement and natural sediment, allowing for continued self-organization of the channel substrate into stable steps and pools. A channel will be created through the backwater areas of the downstream sediment basin to create a more natural channel and floodplain configuration. Minor grading (200 feet of grading along a 500-foot reach) will be done to stabilize the banks. Native plants will be installed along the length of the project. The California Department of Fish and Game is executing Lake and Streambed Alteration Agreement Number 1600-2012-0002-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, East Bay Regional Park District.</p>	<b>NOD</b>	

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2011051019	The Fullerton Plan 2030 (Fullerton General Plan Update) Fullerton, City of Fullerton--Orange The Fullerton Plan (General Plan Update is a comprehensive update of 1996 General Plan. The purpose of The Fullerton Plan is to provide the City Council, Planning Commission, and Staff, and the entire community with a comprehensive and internally consistent plan to guide the City's decision-making development process through to the General Plan Horizon Year (2030). The work program includes a comprehensive update of the General Plan baseline data, goals, and policies, a Bicycle Master Plan and Climate Action Plan (CAP).	<b>NOD</b>	
2011121058	Roosevelt Elementary School New Construction Project Long Beach Unified School District Long Beach--Los Angeles Temporary relocation of the Roosevelt student population and inter-school bus transfer station during construction, removal of portable classroom buildings, relocation of two sewer lines into adjacent streets, demolition of onsite buildings and infrastructure, construction of new buildings and infrastructure, relocation of students and bus transfer station back to the new campus. Total new building square footage is about 110,000 sf. New facilities would house the current student population from K to 5th grade, with administration, 48 classrooms, library/media center, visual arts/music rooms, technology/computer center, multi-purpose room, food services and parking structure.	<b>NOD</b>	
2012031072	Heavy Fire Equipment Operator's 2012 Recertification Training Forestry and Fire Protection, Department of --Madera This project proposes bulldozer manipulative skill testing through the reconstruction and construction of a temporary forest Road, repairing a seasonal road and reblading existing contour lines. The total surface area of the project will be .9 acre.	<b>NOD</b>	
2012032031	Pleasant Grove-Berona Proposed Dredging Plan Fish & Game #2 --Sutter Pleasant Grove Verona Mutual Water Company (PGV) has a service area of approximately 11.5 square miles. Wetland crops, alfalfa, wheat, tomatoes and corn are grown within the service area. High flows 2009-2010 caused excess sediment to flow in the Natomas Cross Canal and overtopped the rock-dam causing sedimentation build-up. The project will dredge to remove approximately 3,000-5,000 cubic yards of sedimentation that is constructing the intakes from diverting water. Other project components include minor operation and maintenance activities as needed. Site operations and maintenance will consist of debris removal from structures, repair of channel banks and trimming over-grown or over-hanging vegetation if needed.	<b>NOD</b>	
2012059002	Total Maximum Daily Load for Bacteria in the Santa Clara River Watershed Regional Water Quality Control Board, Region 4 (Los Angeles) --Los Angeles Amendment to the Water Quality Control Plan for the Los Angeles Region to incorporate a Total Maximum Daily Load for Bacteria in the Santa Clara River Watershed (Resolution No. R10-006).	<b>NOD</b>	

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2012059003	Total Maximum Daily Load for Pesticides and PCBs in Machado Lake Regional Water Quality Control Board, Region 4 (Los Angeles) --Los Angeles Amendment to the Water Quality Control Plan for the Los Angeles Region to incorporate a Total Maximum Daily Load for Pesticides and PCBs in Machado Lake (Resolution No. R10-008).	<b>NOD</b>	
2012058008	Repair 110,000 Gal. Cement Water Tank Parks and Recreation, Department of --Calaveras The project will repair the existing 110,000 gallon concrete water tank (c1931) in Calaveras Big Trees State Park to provide safe drinking water.	<b>NOE</b>	
2012058009	Hearst Castle Flower Bed Rock Wall Restoration Project Parks and Recreation, Department of --San Luis Obispo Reconstruct the existing one (1) foot high dry stacked rock retaining walls in the Hearst Castle State Historic Monument flower beds E-2 and A-9 to reduce soil grade run-off. Work will relocate the existing walls totaling 66 ft in length to within 2 1/2 feet from the edge of the walkway and rebuild them to a height of one and one half (1 1/2) feet. Additionally, the wall will skirt the base of the Mexican fan palm tree. The small upper rock wall will be removed and up to 120 square feet of flower bed soils will be re-contoured and the flowers re-planted.	<b>NOE</b>	
2012058010	Tapia Spur Trail Parks and Recreation, Department of --Los Angeles This project is the improvement of heavily used trail that connects to Malibu Creek SP campground. The modifications will include the changes needed to make this a multi-use trail.	<b>NOE</b>	
2012058011	Fallon Garden/Dirty Girls Garden Club Project Parks and Recreation, Department of --Tuolumne Work will repair and refurbish existing fountain and drip system in the Fallon Hotel garden in Columbia State Historic Park. Work will include excavation and planting of historic roses, to enhance the visitor experience.	<b>NOE</b>	
2012058012	Resolution of the Oversight Board to the Successor Agency of the Big Bear Lake Improvement Agency Directing the Successor Agency Big Bear Lake, City of Big Bear Lake-- On April 30, 2012, the Oversight Board to the Successor Agency of the Big Bear lake Improvement Agency adopted Resolution No. OB2012-03 directing the Successor Agency to transfer property ownership of Veterans Park, Barlett Public Parking Lot and Visitor Center from the former Big Bear Lake Improvement Agency to the City of Big Bear Lake pursuant to Health and Safety Code Section 34181(a).	<b>NOE</b>	
2012058013	River Pines Station On-Going Training Site Forestry and Fire Protection, Department of --El Dorado This project involves on-going training of CALFIRE Amador - El Dorado Unit River Pines Station personnel. On-going training will occur annually and shall consist of the following: hoselays, training hikes, hand-line construction, mobile attack, chain saw training (felling and bucking) and vegetative debris pile burying. This NOE will	<b>NOE</b>	

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	cover ongoing training of CALFIRE personnel for approximately 10 years. In 2022, CAL FIRE will re-assess the environmental setting and amend the CEQA file for this project as appropriate.		
2012058014	Clear Creek Pavement Restoration Caltrans #2 --Lassen Caltrans proposes a pavement restoration project on (SR) 147 in Lassen County, in and near the community of Clear Creek (PM 0.45 to PM 1.2). The existing pavement is distressed due to age and cold weather conditions. The project proposes to replace the roadway surface, construct 4-ft. paved shoulders (to bring the road/way up to current design), and conform road connections at the right of way. Work will include roadway pulverization and replacement, shoulder construction, a hot mix asphalt overlay, right of way acquisition, utility relocated, tree removal, pavement striping and sign installation. Tree removal will provide a 20 ft. recovery zone on either side of the community. Tree removal within the community consists of approx. 6 large trees that are adjacent to the roadway.	<b>NOE</b>	
2012058015	NewPath City of Indio Distributed Antenna System (DAS) Project Public Utilities Commission Indio--Riverside Installation of fiber optic cable and other related DAS equipment.	<b>NOE</b>	
2012058016	NewPath Cathedral City Distributed Antenna System (DAS) Project Public Utilities Commission Cathedral City--Riverside Installation of fiber optic cable and other related DAS equipment.	<b>NOE</b>	
2012058017	NewPath Palm Desert Distributed Antenna System (DAS) Project Public Utilities Commission Palm Desert--Riverside Installation of fiber optic cable and other related DAS equipment.	<b>NOE</b>	
2012058018	ExteNet Highway 84 Distributed Antenna System Additional Node Installation Public Utilities Commission Woodside--San Mateo Installation of an additional DAS node along Highway 84 (near Woodside) to augment existing network.	<b>NOE</b>	
2012058019	NG2012-04 NextG/T Mobile Santa Barbara Distributed Antenna System Network Public Utilities Commission Goleta, Santa Barbara--Santa Barbara Installation of fiber optic cable, additional poles, and micro antenna in new and existing conduit to augment existing network.	<b>NOE</b>	
2012058020	NG2012-03 NextG/T Mobile San Diego Distributed Antennae System (DAS) Project Public Utilities Commission --San Diego Installation of micro antennae, aerial/underground fiber optic cable, poles, and other associated equipment.	<b>NOE</b>	

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2012058021	<p>Tevendale Water Drafting Fish &amp; Game #3 Healdsburg--Sonoma</p> <p>The project is limited to diversion of water from Pena Creek for the purpose of road maintenance. Water shall be drafted from Pena Creek immediately downstream of the existing Chemise Road low water crossing. Operations will not include any modification of the bed or bank and will utilize an existing pool. Issuance of a Streambed Alteration Agreement Number 1600-2011-0404-R3 is pursuant to Fish and Game Code Section 1602.</p>	<b>NOE</b>	
2012058022	<p>Lake Hennessey Sheet Pile Wall Project Fish &amp; Game #3 Napa--Napa</p> <p>The project is limited to replacement of an existing 36-inch corrugated metal pipe drainage culvert. Issuance of a Streambed Alteration Agreement Number 1600-2011-0364-R3 is pursuant to Fish and Game Code Section 1602.</p>	<b>NOE</b>	
2012058023	<p>Air Force Plant 42, Site 5 Installation Restoration Program (IRP), Proposed Plan (PP)/Draft Feasibility Study (FS) Toxic Substances Control, Department of Los Angeles, City of--Los Angeles</p> <p>The project involves the approval of a Proposed Plan (PP)/Draft Feasibility Study (FS) by the Department of Toxic Substances Control (DTSC) pursuant to authority granted under California Health and Safety Code, Chapter 6.8 as submitted July 1, 2011 by CH2MHill. The PP/FS was prepared in accordance with Health and Safety Code sections 25323.1 and 25356.1 (h). The PP/FS summarizes and evaluated five alternative including the preferred site-specific remedial action alternative for Installation Restoration Program (IRP) Site 5. The remedy selected to address the contamination at at Site 5 is Alternative 2, institutional Controls. Based on the risk assessment, restriction will be to industrial cleanup levels for soil. No residential use development of the land will occur without further DTSC evaluation and management of possible future exposure. These restrictions would also prevent excavation without DTSC approval. Normal surface use of site for industrial workers would not be limited. Alternative 2 meets the Remedial Action Objectives and provides protection of human health and long-term effectiveness of the remedy.</p>	<b>NOE</b>	
2012058025	<p>Flowering Jessamine Removal Project Parks and Recreation, Department of --Humboldt</p> <p>Remove 3 infestations of flowering Jessamine. Roots will be manually dug out to a depth of no more than 2 feet. Plants will be pulled off of all downed trees. Native plants will be allowed to naturally revegetate the area. All removed vegetation will be taken off site to the Williford bone yard and placed onto the burn pile for disposal.</p>	<b>NOE</b>	
2012058026	<p>Water Line Replacement at University Farm California State University, Chico Chico--Butte</p> <p>The project involves eliminating the existing water supply line (will provided) and connecting to the treated California Water Service Co. line at the University Farm.</p>	<b>NOE</b>	

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2012058027	Temporary Urgency Change Petition for Sonoma County Water Agency Water Rights State Water Resources Control Board --Mendocino, Sonoma The Sonoma County Water Agency filed a Temporary Urgency Change petition with the Division of Water Rights on April 9, 2012. The petition requests temporary modifications to the Russian River instream flow requirements as required by the National Marine Fisheries Service Russian River Biological Opinion.	<b>NOE</b>	
2012058028	Hatfield Pump Station Relocation Project Stevinson Water District --Merced Relocation of an existing pump station approximately 300 feet southerly from the current location. The project will include the installation of 4-10" piles, a 8' x 30' access platform, and 18" diameter discharge pipeline. After construction, the total project footprint will be less than 250 square feet.	<b>NOE</b>	
2012058029	Resurface N.B. Direction of SR 680, Post Mile R12.70 - R17.5 3E4301/0412000306 Caltrans #4 Pleasant Hill--Contra Costa The proposed project includes resurfacing in the NB direction, Grinding of damaged AC, shoulder backing where needed, dig-outs of failed AC. Replacement of MBGR where needed, and AC dikes where needed. All work is within the State Right-of-Way.	<b>NOE</b>	
2012058030	License of Loma Alta Elementary School Pasadena Unified School District --Los Angeles The project consists of a license agreement with Oak Knoll Kinderhaus Montessori for the temporary use of six (6) classroom spaces and some miscellaneous support areas at an existing elementary school site, Loma Alta Elementary School Site, to be utilized as classrooms for the purposes of conducting an educational program. The project will involve negligible or no expansion of size or use of the facilities.	<b>NOE</b>	

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Total Documents: 46

Subtotal NOD/NOE: 30

**Documents Received on Thursday, May 03, 2012**

2010011010	Disney/ABC Studios (TR071216 / RCUPT200900126 / RZCT200900012 / RPAT200900010 / ROAKT200900041 / RENV200900112) Los Angeles County Santa Clarita--Los Angeles Disney / ABC Studios at The Ranch would provide up to 12 soundstages, production offices, six mills, a warehouse, writers/producers bungalows, a commissary with associated amenities, an administration building, a central utility plant, an electrical substation, a 220-foot long bridge over Placerita Creek, drainage devices, associated onsite parking, and two surplus parking lots on 11.72 acres (of which 10.04 acres are located within the City of Los Angeles Department of Water and Power transmission line right of way) within the proposed development area of approximately 56 acres of the 890-acre Golden Oak Ranch.	<b>EIR</b>	06/18/2012
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2010051046	<p>March Inland Port Airport General Aviation Facilities Development March Joint Powers Authority Moreno Valley--Riverside</p> <p>The March Joint Powers Authority (March JPA) has proposed the development of facilities intended to accommodate the operation of general aviation aircraft at March Inland Port (MIP), located in Riverside County, CA. The March JPA operates within the March Air Reserve Base (March ARB), a joint-use facility that is utilized for both military and civilian purposes. Per the 1997 Joint Use Agreement between the March JPA and the Department of Defense (DOD), March JPA is allowed to accommodate civilian aircraft operations; however, these operations are prohibited from exceeding a maximum of 21,000 per year.</p>	<b>EIR</b>	06/18/2012
2011061057	<p>25-Year Water Transfer Program for the San Joaquin River Exchange Contractors Water Authority (2014-2038) San Joaquin River Exchange Contractors Water Authority --Fresno, Madera, Merced, Stanislaus Note: Review Per Lead</p> <p>This EIS/EIR examines the environmental effects of the proposed transfer and/or exchange of up to 150,000 acre-feet of substitute water from the San Joaquin River Exchange Contractors Water Authority (Exchange Contractors) to the San Joaquin Valley wetland habitat areas, to other Central Valley Project (CVP) contractors, and/or selected State Water Project (SWP) contractors. This report has been prepared in accordance with the National Environmental Policy Act of 1969, as amended (NEPA), and the CEQA of 1970.</p>	<b>EIR</b>	07/02/2012
2009022009	<p>Amazing Facts Ministry Placer County Rocklin--Placer</p> <p>The proposed project includes construction of a 17-acre campus to support a new Amazing Facts Ministries facility on a 74.2-acre site. Phase I would include the construction of an approximately 106,800 s.f. multi-use worship facility and an 11,220 s.f. resource center building. Phase II would include a 90,000 s.f. detached facility. The Project proposes approximately 625 on-site parking spaces as part of Phase I and an additional 275 parking spaces as part of Phase II for a total of approximately 900 spaces.</p>	<b>FIN</b>	
2012051017	<p>Rezone from C-6(c) (General Commercial, Conditional) to C-6(c) with Additional Permitted Land Uses App. No. 6289 Fresno County Clovis--Fresno</p> <p>Rezone a 1.15-acre parcel from C-6(c) (General Commercial, Conditional) to C-6(c) (General Commercial, Conditional) with additional permitted land uses. The subject parcel is located on the northwest corner of Clovis Avenue and Ramona Avenue, adjacent to the city limits of the City of Clovis (3795 N. Clovis Avenue) (Sup. Dist.: 5) (APN: 494-041-11).</p>	<b>MND</b>	06/01/2012
2012051018	<p>IS 6419 - CUP 3331: Allow a Photovoltaic Solar Power Generation Facility with Related Improvements. App No. 6419 Fresno County Mendota--Fresno</p> <p>Allow a photovoltaic solar power generation facility with related improvements including a substation with 11 70-foot tall electrical utility poles and a 100-foot tall electrical utility pole, 13 inverter/transformer units, a 20,000 sf operations and</p>	<b>MND</b>	06/01/2012

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	<p>maintenance building, a 375 sf power distribution center, and a 6.6-foot tall chain-link fence on a 100 acre parcel in the AE-20 (Exclusive Agricultural, 20-acre minimum parcel size) Zone District. The project site is located on the east side of Douglas Avenue, between Floral and Nebraska Avenues, approximately 12 miles southwest of the nearest city limits of the City of Mendota. (Sup. Dist.: 1) (APN: 038-060-03).</p>		
2012052012	<p>Footprint Recycling Arcata, City of Arcata--Humboldt</p> <p>The proposed facility would produce "neat" biodiesel (called B100) that would have no petroleum diesel added. Footprint Recycling's fuel product is defined as methyl ester and it is derived from vegetable oils and animal fats. Projected monthly production levels of methyl ester would be 25,000 gallons. Bulk transfers will be delivered in trucks operated by Footprint Recycling. Production site would also contain an on-site meter fuel pump. The Footprint Recycling fueling facility may not be under the same regulations as a typical gas station because methyl ester is non-toxic, non-explosive, biodegradable, and poses no health risks to humans (NREL 2009).</p>	<b>MND</b>	06/01/2012
1999091142	<p>Subsequent EIR/Supplemental EIS to the Final EIR/EIS for the IID Water Conservation and Transfer Project Imperial Irrigation District Imperial Beach, El Centro, Brawley--Riverside, Imperial, San Diego</p> <p>The purpose of the SEIR/SEIS is to evaluate proposed additions and changes to the IID Water Conservation and Transfer Project (Transfer Project), changes to the mitigation requirements for the Transfer Project, the 2002 Draft Habitat Conservation Plan and a Natural Community Conservation Plan. The Transfer Project Final EIR/EIS evaluated the impacts of implementing the IID Transfer Project, including certain water conservation and transfer transactions, together with certain biological conservation measures set forth in the IID Water Conservation and Transfer Project HCP.</p>	<b>NOP</b>	06/04/2012
2012051016	<p>Horse Manure to Energy Conversion Facility Norco, City of Eastvale--Riverside</p> <p>The City of Norco plans to construct and operate an Horse Manure to Energy Conversion Facility at the Western Riverside County Regional Wastewater Authority's regional wastewater treatment and reclamation facility at 14634 River Road in Eastvale, CA. The waste to energy facility would utilize approximately 65 tons per day of horse manure plus approximately 130 tons per day of green waste as its feedstock.</p>	<b>NOP</b>	06/01/2012
2012052013	<p>Krupp Brothers Winery Use Permit Application No. P11-00348 and Conservation Regulations Stream Setback Exception No. P11-00495 Napa County Resource Conservation District Napa--Napa</p> <p>Use Permit to establish a new 50,000 gallon per year winery with: 1.) a +/- 13,675 sf two level (one story plus a cellar) production building; 2.) a +/- 675 sf covered crushpad; 3.) conversion of a +/-4,525 sf existing residence into a winery hospitality and administration building with a commercial kitchen; 4.) up to 10 employees; 5.) 25 parking spaces (including 2 ADA-accessible spaces); 6.) by-appointment tours and tastings including food/wine pairings with a maximum of 124 and an average of 60 visitors per day; 7.) hours of operation from 8 am to 6</p>	<b>Neg</b>	06/01/2012

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	<p>pm, daily; 8.) Evans Bill (AB2004) on-premise consumption at the proposed hospitality building entry courtyard; 9.) an annual marketing plan with 105 24-person events, eight 75-person events, and two 125-person events annually (excepting the days on which 125-person marketing events occur, combined tours and tastings and marketing event visitation will not exceed 124 persons on any day); 10.) new winery domestic and process wastewater treatment and disposal systems; 11.) a 12 foot tall 50,000 gallon recycled water holding tank and a 12 foot tall 40,000 gallon fire-flow and domestic water tank; 12.) grading including 3,300 cubic yards of net cut, with spoils disposed of on site; 13.) abandonment of the existing residential driveway and construction of a relocated 18 foot wide winery access drive; 14.) demolition of the existing Hardman Creek bridge and construction of a new 20 foot wide bridge in roughly the same location; 15.) construction of a 4 to 7 foot tall stone wall and entry structure, partially within the Silverado Trail right-of-way; 16.) installation of a southbound Silverado Trail center left-turn lane at the proposed winery driveway; and 17.) a landscape and Hardman Creek stream restoration plan. Conservation Regulations exception to allow encroachment within required setbacks from Hardman Creek (85 feet required, 38 feet proposed).</p>		
2012052014	<p>Venoco's Suisun 26 Natural Gas Exploration Solano County Suisun City--Solano</p> <p>The application proposes to drill one exploratory natural gas well from the proposed Suisun 26 drill site. If economical quantities of gas are discovered, Venoco would reduce the size of well site, and would install the necessary production equipment and a gas pipeline from the producing well to an existing gas pipeline located at the Suisun Community Production Facility to the southwest of the proposed well site.</p>	<b>Neg</b>	06/04/2012
1989073119	<p>Lincoln Crossing Village 11 Specific Plan Lincoln, City of Roseville--Placer</p> <p>The Proposed Project would redesignate a school site for Medium Density Residential uses. The Western Placer Unified School District has determined the site is not needed for a school. The project would develop 166 units and a 0.2-acre neighborhood park. In addition, the project includes a parcel line adjustment with an adjacent park site, but with no net change in the park's acreage.</p>	<b>SIR</b>	06/18/2012
2002112087	<p>Kings Beach Commercial Core Improvement Project Tahoe Regional Planning Agency --Placer</p> <p>The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2012-0001-R2, pursuant to Section 1602 of the Fish and Game code to the project applicant, Placer County Department of Public Works.</p> <p>The proposed project aims to modify SR-28 from a four-lane cross section roadway to a three-lane cross section roadway and single lane roundabouts at the Bear Street and SR-28 intersection, and the Coon Street and SR-28 intersection. The proposed project are does not have collection and conveyance features to adequately direct the upstream runoff through the existing water treatment facilities. The sheet flows of runoff flow directly into Lake Tahoe. New collection and conveyance infrastructure including sedimentation basins, swales, sediment</p>	<b>NOD</b>	

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	traps, infiltration basins, and new roadway curb and gutter systems will be installed. The storm water within the storm water system will then be collected into a series of sediment and filter vaults where the suspended solids and sediments will settle before the water is released into a 30" HDPE pipe and into a rock-lined ditch in the Backshore of Lake Tahoe.		
2005022052	San Joaquin River Deep Water Ship Channel (DWSC) Demonstration Dissolved Oxygen Aeration Facility Water Resources, Department of Stockton--San Joaquin The project will add dissolved oxygen (DO) to the DWSC in order to assist in meeting the water quality objectives of the Central Valley Regional Water Quality Control Board (CVRWQCB) Water Quality Control Plan (Basin Plan) for the Sacramento River Basin and the San Joaquin River Basin.	<b>NOD</b>	
2009091022	Menifee Town Center Specific plan Menifee, City of Menifee--Riverside Planning Case 2011-165 Public Use Permit proposes development of 27.22 gross acres with a kindergarten through twelfth grade school to serve 1,000 full-time students (300 elementary, 300 middle, and 400 high school students) along with 200 students (125 elementary and 75 middle) who attend school two days per week for teacher directed instruction with three days at home, and 300 home-schooled students who not drive into school. The school includes nine buildings which include classrooms, administration office, library, gym, theatre, guard house, storage buildings and snack kiosk (approximately 109,125 square feet); and running track; and surface parking with approximately 176 parking spaces. Primary vehicular access would be provided at three ingress/egress locations on La Piedra Road, with a secondary vehicular access on Sherman road. The School Project would be developed in two phases. Phase 1 will include the construction of the classroom buildings, administrative office, library, guard house, and storage buildings, as well as driveways and parking areas and the outdoor play areas, basketball courts, running track, soccer field. Road improvements that would be completed during Phase 1 include construction of La Piedra Road (full width) along the School Project site frontage, construction of Sherman Road (half width) along the School Project site frontage and continuing south to Holland Road. Phase II would include the construction of the gymnasium, theatre, and baseball fields. Public parking will be restricted on Sherman Road and La Piedra Road.	<b>NOD</b>	
2009091125	California High-Speed Train Project Merced to Fresno Section High Speed Rail Authority, California Merced, Chowchilla, Madera, Fresno--Madera, Merced, Fresno The Merced to Fresno HST project would involve construction and operation of a dedicated, electrified and fully grade separated high speed rail system between downtown Fresno (including a station at Mariposa Street) and downtown Merced (Including a station between MLK Way and G Street), and operation of high speed trains on that system. Specifically, the alignment known as the "Hybrid" was approved. This alignment generally follows the existing UPRR tracks leaving north from Fresno. North of the San Joaquin River, the alignment crosses northeast toward the existing BNSF tracks to the northeast of Madera. Approaching Merced, this alignment follows the existing UPRR tracks from approximately Buchanan Hollow Road all the way into the city of Merced. The approval at this time does not include portions of the Merced to Fresno HST section north of the city of Madera	<b>NOD</b>	

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	and south of Buchanan Hollow Road in Merced County. The approval at this time does not include approval of a heavy maintenance facility.		
2011121059	Templeton Road Widening Project; 300386 San Luis Obispo County --San Luis Obispo The California Department of Fish and Game 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 is limited to widening the existing two-lane road to complete a 12-foot lane width with a 4-foot minimum paved shoulder. Of the 3,340 feet of road to be widened, approximately 700 feet would occur within the bed, bank, or channel of the stream.	<b>NOD</b>	
2012021013	"Motte Industrial Park" Planning Case 2011-093 Plot Plan and Environmental Assessment Menifee, City of Menifee--Riverside Planning Case No. 2011-093 (Plot Plan) is a proposal to permit the construction of four industrial buildings totaling 97.564 s.f. on the 6.71 gross acre subject parcel of land. The project will be dedicating 0.21 acre of right-of-way resulting in a 6.50 net acre development site. The applicant is proposing the division of the buildings into 35 individual condominium units. The applicant has not identified specific tenants for the individual units or for the separate buildings.	<b>NOD</b>	
2012058031	Butte Slough Outfall Gates (BSOG) Rehabilitation Project - Geotechnical Exploration Water Resources, Department of Colusa--Sutter, Colusa Proposed action: conduct land based geotechnical exploration of the BSOG project area, including pushing 11 cone penetrometer soundings and drilling 9 hollow stem borings. Proposed action expected to occur in June/July 2012. The data is needed for engineering design for the rehabilitation of the BSOG flood control structure.	<b>NOE</b>	
2012058032	Pinkard Creek Unimpaired Flow Gauge Station Fish & Game #2 --Butte The project consists of installing a new unimpaired flow gauge station to provide measurements for water rights reporting purposes. The unimpaired flow gauge site will have a 2-foot by 2-foot steel box, approximately 4-feet high, containing a data logger and transmitter for GOES radio, set on the bank approximately 25 feet above the waterline of the creek. A 2-inch diameter pipe will extend into the bottom of the creek to house the pressure transducer. A 2-inch diameter pole by 17-feet tall will support a GOES antenna.	<b>NOE</b>	
2012058033	Mokelumne River Levee Repair and Pump Maintenance Project, SAA 1600-2012-0004-R2 Fish & Game #2 --San Joaquin The project is limited to removing accumulated sediment from within a vicinity of 100 feet of the pump intake, to maintain pump flow; apply rip rap armoring to existing armored locations without removing any woody vegetation; planting willows along levee to help stabilize the river bank, and remove blackberries to reduce noxious plant growth.	<b>NOE</b>	

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2012058034	#371 - Fire Sprinkler for Warehouse Change -- JOC 11-022.013.04 California State University Trustees San Luis Obispo--San Luis Obispo The project consists of providing redesign and construction changes for fire sprinkler for warehouse and office to comply with applicable codes based on information provided, regarding high pile storage and commodity quantities. System design must also include attachment method and bracing required for riser in accordance with applicable codes; system design must include stamp and hydraulic calculations for FPE; system design must be approved by SFM prior to construction.	<b>NOE</b>	
2012058035	#113 Sierra Madre - FEMA Site Reconstruction -- JOC 11-022.038.02 California State University Trustees San Luis Obispo--San Luis Obispo The project consists of re-shaping drainage swale from bridge to DI and re-grading slope by hand and installing jute and waddles on slope.	<b>NOE</b>	
2012058036	#015 Corporation Admin - Install Generator for Room 108 -- JOC 11-022.043.00 California State University Trustees San Luis Obispo--San Luis Obispo The project consists of installing a generator at existing building 15.	<b>NOE</b>	
2012058037	GEN - Warehouse for PCV -- JOC 11-023.011.01 California State University Trustees San Luis Obispo--San Luis Obispo The project consists of providing R30 insulation in roof, R19 on exterior walls, bathroom ceiling and delineating wall for office portion of warehouse. Provide door closers not specified on original plans for (3) exterior doors and one for bathroom door. Provide footings for screen wall. Provide additional supply register in bathroom. Provide electrical power and disconnect switch of grinder pump. Provide changes to move fire riser from original located to new location specified by SFM.	<b>NOE</b>	
2012058038	#155 - Electrical for MPC Boiler Modifications -- JOC 11-023.013.01 California State University Trustees San Luis Obispo--San Luis Obispo The project consists of connecting the LMI controller to the boiler power so that the connection tag for LMI controller is immediately after the boiler control switch.	<b>NOE</b>	
2012058039	#155 MPC -- Electrical Harvest -- JOC 11-023.013.02 California State University Trustees San Luis Obispo--San Luis Obispo The project consists of electrical modifications and connections for equipment.	<b>NOE</b>	
2012058040	#006 PAC - Lighting Upgrade for Concession Area -- JOC 11-023.019.00 California State University Trustees San Luis Obispo--San Luis Obispo The project consists of removing existing light fixture and installing track lighting.	<b>NOE</b>	
2012058041	#021 Eng. West - Duct Cleaning and Abate -- JOC 11-023.023.00 California State University Trustees San Luis Obispo--San Luis Obispo The project consists of providing cleaning and abatement of air handler in a room in an existing building, patching and replacing insulation as specified. This is not a hazardous waste site and all clean up be done pursuant to all applicable safety procedures for clean up, handling and disposal.	<b>NOE</b>	

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2012058042	California Valley Community Services District Land Sale California Valley Community Services District --San Luis Obispo Sale of CSD Lot 2 (APN# 084-201-001), CSD Lot 3 (APN #084-421-020), CSD Lot (APN# 083-071-033), and CSD Lot 6 (APN# 083-351-013) to High Plains Ranch, LLC to be placed under Open Space or Conservation Easement for use as mitigation lands for the California Valley Solar Ranch project.	<b>NOE</b>	
2012058043	Removal Action Workplan for Diablo Pest Control Project Toxic Substances Control, Department of --Contra Costa The project is a Removal Action Workplan (RAW) prepared by Bureau Veritas North America, Inc. on behalf of Marc J. Schirato/Trust (TRE) dated March 7, 2012. The Raw was developed to address soil impacted with Chlordane. The proposed action is excavation and removal of remaining chlordane-impacted soils immediately south of and adjacent to the Site to reduce the threat to human health and the environment and to provide a permanent solution that reduces the toxicity, mobility and volume of contaminated media.	<b>NOE</b>	
2012058044	North Beach Entrance and River Access Improvements Parks and Recreation, Department of --El Dorado Construct improvements to the existing river access facilities at the North Beach Day use Area of Marshall Gold Discovery State Historic Park in order to better serve existing whitewater boating use at this location.	<b>NOE</b>	
2012058045	Conveyance of up to 30,000 Acre-feet of Friant Recirculation Water Water Resources, Department of --Kings The Tulare Lake Basin Water Storage District (District) will take delivery of up to 30,000 acre-feet of Friant Recirculation Water (Water) under Article 55 of its State Water Supply Contract. The Water is currently stored in San Luis Reservoir on behalf of Lower Tule River Irrigation District, Tulare Irrigation District, and Fresno Irrigation District (Exchange Partners). The Water will be conveyed through the California Aqueduct and delivered to the District in Reaches 8C and 8D. In exchange, a comparable amount of local river supplies will be delivered by	<b>NOE</b>	
2012058046	2012 Water Transfer of Castaic Lake Water Agency Water within Kern County Water Agency Castaic Lake Water Agency Santa Clarita--Kern, Los Angeles The project will allow the Castaic Lake Water Agency (CLWA) a one-time transfer of 11,000 acre feet (AF) of its Buena Vista Water Storage District (BVWSD) /Rosedale-Rio Bravo Water Storage District Water (RRBWSD) Storage and Recovery Program water. CLWA has a supply of 11,000 AF of water from the BVWSD/RRBWSD Water Banking and Recovery Program that is deliverable to CLWA in the California Aqueduct as a portion of BVWSD's and RRBWSD's Kern County Water Agency (KCWA) State Water Project Table A water. The 11,000 AF of KCWA Table A water would then be transferred internally within KCWA to the Kern Westside Districts. Lost Hills Water District (LHWD) is a member unit of the KCWA and the lead Kern County participant on the transfer of water to be purchased from CLWA. Three other Kern County water district will also participate on the transfer of water to be purchased from CLWA. Three other Kern County water districts will also participate as recipients of the transfer water; all four of	<b>NOE</b>	

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	these Kern County water districts are members units of the KCWA. The CLWA service area is located in Los Angeles and Ventura Counties, although the water being transferred originated in Kern County, is currently stored in Kern County, and will be used within Kern County.						
2012058047	Parish Camp Saddle Dam, Dam Failure Instrument Installation, Lake Oroville, CA Water Resources, Department of Oroville--Butte The purpose of the proposed dam failure detection instrument is to enhance DWR's capability to detect the breach or failure of Parish Camp Saddle Dam. The instrument should reduce detection time to minutes (rather than hours), allowing DWR to proceed to the verification and notification components of the EAP response. This instrument is a Federal Energy Regulatory Commission (FERC) requirement.	<b>NOE</b>					
2012058048	North Thermalito Afterbay Dam Vegetation Maintenance, Oroville, CA Water Resources, Department of Oroville--Butte Excess vegetation on and around the Thermalito Afterbay Dam has been deemed a dam safety issue by the Federal Energy Regulatory Commission (FERC). Therefore, DWR will vegetation on the dam embankment and within 10 feet of the toe of the Thermalito Afterbay Dam to preserve the dam's integrity.	<b>NOE</b>					
2012058049	Monterey Salinas Transit - Monterey Bay Bus Rapid Transit Project Monterey, City of Monterey, Seaside, San City--Monterey Implement the Monterey Bay Bus project to increase transit ridership in the Monterey Bay Area and achieve benefits associated with reduced reliance on personal automobiles, such as reduced traffic congestion and greenhouse gas emissions. The primary objectives of the BRT project are to reduce transit travel times on the Fremont/Lighthouse corridor, improve the reliability and efficiency of transit service, and enhance overall transit rider experience.	<b>NOE</b>					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Thursday, May 03, 2012</td> </tr> <tr> <td>Total Documents: 37</td> <td>Subtotal NOD/NOE: 25</td> </tr> </table>				Received on Thursday, May 03, 2012		Total Documents: 37	Subtotal NOD/NOE: 25
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2012052015	Use Permit Application No. 2012-04 - Recology - Grover Environmental Products Stanislaus County Patterson--Stanislaus Request to expand an existing composting operation on 112 acres (UP 2006-37) to an adjacent 42.87-acre parcel (APN: 016-003-014) to include windrows and the addition of feedstocks on both the new and original sites.	<b>CON</b>	05/21/2012
2011042102	Riparian Sanctuary Restoration Project Fish & Game #2 Chico--Glenn, Butte The proposed project would consist of a combination of measures to restore riparian habitat on approximately 400 acres of the Riparian Sanctuary, which is currently dominated by non-native plants with poor wildlife habitat values, and protect the banks of the Sacramento River in the vicinity of the Riparian Sanctuary in order to protect the PCGID-PID pumping plant and fish screen facility. Three action alternatives for restoration and bank stabilization are evaluated in the	<b>EIR</b>	06/18/2012

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	EIS/EIR.		
2011072055	The Terraces of Lafayette Lafayette, City of Lafayette--Contra Costa The Project is a 315-unit apartment development on a currently vacant site. There will be 14 residential buildings with an area of 332,000 s.f. Seven of the buildings will be three stories and seven will be two stories. There are 569 parking spaces in garages and carports and on internal streets. Frontage improvements and three access driveways will be installed along Pleasant Hill and Deer Hill Roads. The Project will require 400,000 cy of grading cut and 100,000 cy of grading fill. The Project site currently has riparian, seep, oak woodland, and grassland habitats. Project will require Hillside Development Permit, Ridgeline Exception, Land Use Permit, Design Review, Tree Removal Permit, and Public Art.	<b>EIR</b>	06/18/2012
2012031024	BAE Pier 4 Replacement Project UPD #EIR-2012-01 San Diego Unified Port District --San Diego BAE Systems proposes demolition of Piers 4 and 5; removal of five mooring dolphins; construction of new bulkhead sections; relocation of shoreline infrastructure; construction of new replacement Pier 4; and, construction of one new mooring dolphin. The goal of the BAE Systems Pier 4 Replacement Project is to replace an existing 52-year old pier with a new modern pier, which along with the above-noted project elements which will allow BAE Systems to service the future needs of commercial and Navy vessels at their existing facility. The project is consistent with existing Port Master Plan (PMP) and does not require nor involve a PMP amendment. The project is located in Planning District 4, Sub-area 43-Belt Street Industrial with Marine Related and Specialized Berthing Industrial designations per the Planning District 4 Precise Plan.	<b>EIR</b>	06/18/2012
2010092014	North Camino Ramon Specific Plan San Ramon, City of San Ramon--Contra Costa The North Camino Ramon Specific Plan seeks to facilitate the redevelopment of the 255-acre Specific Plan area from an automobile-dominated, low-density commercial area to a transit-and pedestrian-oriented neighborhood that will be a community focal point with mix of uses. At buildout, the Specific Plan would allow 6.72 million s.f. of commercial development and 1,500 new residential dwelling units.	<b>FIN</b>	
2009112041	Recirculated Polo Heights 4-Lot Split Scotts Valley, City of Scotts Valley--Santa Cruz The property owner proposes to subdivide the 17-acre lot into four lots for future construction of single-family residences. The existing private access road will be widened from 16 to 20 feet with asphalt. A minimum 2-foot shoulder will be provided on the downward slope of the road. Individual driveways will extend from the road. The development envelopes include all areas of earth disturbance. All four lots will participate in a road maintenance agreement to address short-term and long-term maintenance of the road (including across the project site and adjacent LBUBS, Polo Ranch and Carilli properties, as necessary).	<b>MND</b>	06/04/2012

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2012051020	Canada Channel Sewer Protection Project El Toro Water District Laguna Hills--Orange The project would protect the existing eight-inch vitrified clay pipe (VCP) and concrete encasement with loose rip rap along the channel bottom and sides adjacent to the existing pipeline. The existing channel would be lined with loose 0.25-ton rip rap. The rip rap would be placed five feet downstream of the existing sewer pipeline (approximately 10 feet from the existing bridge structure) to approximately five feet upstream of the pipeline. The rip rap would also be placed along the channel slopes, up to top-of-bank. Potential removal of one tree (located along the northern channel slope) may be required in order to install rip rap. Upstream of the existing sewer pipeline, the channel invert would be filled with unclassified fill material to match the existing rip rap.	<b>MND</b>	06/04/2012
2012051021	Salt Creek CUP #12-0002 V #12-0007 Imperial County --Imperial Installation of a 150' monopole tower with equipment shelter and generator within a block wall enclosure.	<b>MND</b>	06/04/2012
2012051022	Johnson Avenue Housing Project San Luis Obispo, City of San Luis Obispo--San Luis Obispo The proposed project would develop an 88-unit high density residential complex on a 4.36 acre hillside property. A total of seven individual buildings would be constructed with a height ranging from three to four stories. The 88 total units would consist of 14 one-bedroom units and 74 two-bedroom units. Parking would be provided on-site in subterranean garages with 174 residential stalls and 18 guest stalls. The proposed project would require a General Plan Amendment to amend the General Plan Land Use Map from Medium-Density Residential and Public to High-Density Residential. The project would also require a Rezoning to amend the Zoning Map from R-2 and PF to R-4 with a Planned Development (PD) overlay.	<b>NOP</b>	06/04/2012
2012051023	James Groundwater Storage and Recovery Project Buena Vista Water Storage District --Kern The James Groundwater Storage and Recovery Project includes construction and operation of shallow recharge ponds totaling ~1,400 acres, water conveyance facilities, and up to 14 groundwater wells and well pumping plants. Prior to final design of the project, data will be obtained to determine feasible percolation rates for the Project. Operation of the project includes storing water in underground aquifers during times of surplus for later recovery of up to 50,000 acre-feet per year during times of need or to assist with overdraft correction. The project includes water conveyance to and from the project property using available capacity in any of the canals and facilities that may be available to deliver water to the project property. It is estimated that ~1,400 acres of the 2,070-acre project property will be used for direct groundwater recharge as part of the project.	<b>NOP</b>	06/04/2012

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2012052016	Permit to Mine/Reclamation Plan for Turner Excavating, Inc. Plumas County --Plumas Proposal to mine up to 100,000 cubic yards of construction aggregate from an existing previously disturbed overburden pile. The project will be mined in one section without phasing. In addition to mining, the project includes a seasonal rock crushing/screening plant, but no permanent structures or buildings. The processing plant will cease operation and be removed from the site when available reserves of aggregate overburden have been exhausted.	<b>Neg</b>	06/04/2012
1992051034	Moulton Parkway Super Street Project: Moulton Parkway Smart Street Segment 3 Phase II Project Orange County SANTA ANA--ORANGE Widen Moulton Parkway from 400' north of El Toro Road to 500' north of Santa Maria Avenue, in Orange County.	<b>NOD</b>	
2003032011	Watt Avenue/U.S. 50 Interchange Project Sacramento County Sacramento--Sacramento Modify the existing full cloverleaf interchange on U.S. Route 50 at Watt Avenue. Two loop ramps will be removed; two signalized intersections to allow left and right turns from U.S. 50 to Watt Avenue; new center structure will connect existing north bound and south bound overpasses; widen overcrossing to six through lanes with an auxiliary lane in each direction and one dedicated (reversible) travel lane for a BRT line; and a safe route for pedestrians, bicyclists and wheel chairs with undercrossing and curb separated path.	<b>NOD</b>	
2003122137	Western Placerville Interchanges Project Placerville, City of Placerville--El Dorado Widen and improve segments of Forni Road, Fair Lane, Placerville Drive, and Ray Lawyer Drive. Improvements to these roadways will be made in conjunction with modifications and improvements of eastbound and westbound U.S. Highway 50 ramps to and from Forni Road, Placerville Drive, and Ray Lawyer Drive.	<b>NOD</b>	
2004091010	Long Beach Middle Harbor Development Project Long Beach, Port of Long Beach--Los Angeles The project involves the redevelopment of a marine terminal of up to 345 acres by consolidating two existing terminals located on Piers D, E, and F in the Middle Harbor Planning District in the Port of Long Beach. Redevelopment includes construction of approximately 54.6 net acres of landfill, a concrete wharf, buildings and substation, expansion of an on-dock intermodal rail yard, and paving, lighting, and utilities as necessary.	<b>NOD</b>	
2006121057	San Juan Creek Bike Trail Improvements Project Orange County Dana Point--Orange The project will improve the existing bike trail along San Juan Creek in order to prevent flooding and closure of the bike trail and to improve access to Doheny State Beach.	<b>NOD</b>	

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2006121082	06-KER-14 KP 73.9/100.2 (PM 45.9/62.3) Freeman Gulch Four-Lane Project Caltrans #6 Ridgecrest--Kern Convert existing two-lane conventional highway into a four-lane divided expressway on a portion of Route 14 near the town of Freeman.	<b>NOD</b>	
2007071068	State Route 60 (SR60)/Moreno Beach Drive Interchange and Nason Street Overcrossing Improvements Caltrans #8 Moreno Valley--Riverside Construct intersection improvements on Route 60 at Moreno Beach Drive in the city of Moreno Valley.	<b>NOD</b>	
2008082055	Deschutes Road-Factory Outlets Drive/Interstate 5 Interchange Modifications Anderson, City of Anderson--Shasta The project will construct a new off-ramp from northbound I-5 to Deschutes road, Roundabout intersections are proposed for the I-5 southbound ramp intersection with Factory Outlets Drive and at the intersection of Deschutes Road, Locust Road and the I-5 northbound on and off ramps. Additional roadway improvements are proposed along Factory Outlets Drive between the I-5 southbound off ramp intersection and the intersection with State Route 273.	<b>NOD</b>	
2008091119	State Route 76 - South Mission Road to Interstate 15 Highway Improvement Project Caltrans #11 --San Diego Roadway improvements to widen a portion of Route 76 to four lanes near the town of Bonsall.	<b>NOD</b>	
2009042125	Pleasant Valley Road (SR 49)/Patterson Drive Intersection Signalization Project El Dorado County Diamond Springs--El Dorado The project will signalize and improve the intersection of Pleasant Valley Road and Patterson Drive. Proposed improvements include the widening of the approaches to the intersection; addition of turn pockets; installation of traffic signals; installation of curbs, gutters, and sidewalks; grading and paving; drainage improvements; and minor landscaping.	<b>NOD</b>	
2010062073	Three Trails Project Gilroy, City of Gilroy--Santa Clara Three segments of bicycle/pedestrian trails within the City of Gilroy. The Uvas Creek Trail would extend approximately 5,280 feet adjacent to and south of Uvas Creek, east of Santa Teresa and north of Grenache Way. The Wren to Kern Trail would extend approximately 1,650 feet from Wren Avenue to Kern Avenue; the Wren to Kern Trail would connect (at its eastern end) to the Lions Creek Parkway Trail which would extend the trail east along Lions Creek, then it would turn north along the east side of Llagas Creek to Farrell Avenue.	<b>NOD</b>	
2010091064	Interstate 5 / Genesee Avenue Interchange Reconstruction Project Caltrans #11 San Diego--San Diego DFG is intending to execute a Streambed Alteration Agreement (SAA) pursuant to Section 1602 of the Fish and Game Code (SAA #1600-2012-0054-R5) to the Permittee, California Department of Transportation, District 11, for the	<b>NOD</b>	

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	reconstruction of the Interstate 5 (I-5)/Genesee Interchange bridge over the I-5 freeway, from a four lane overcrossing to a longer, wider and higher six lane overcrossing, with bicycle and pedestrian access. The project will permanently impact 1.01 acres of southern willow scrub and 0.11 acres of unvegetated streambed and will provide compensatory mitigation at a ratio of 3:1 with the creation of southern willow scrub habitat (creation of 3:36 acres) at the Deer Canyon Mitigation Site (Streambed Alteration Agreement # 1600-2011-0099-R5).		
2011042021	Sandstone Creek Curve Correction Caltrans #6 --San Joaquin Construct roadway improvements to realign two existing curves on a portion of Route 126 near the city of Stockton.	<b>NOD</b>	
2012021024	General Plan Housing Element Update 2008-2014 (#GP 05-05) and Amend Other Elements for Consistency; Amendment to Zoning Ordinance Text and Maps Adding the Affor Hermosa Beach, City of Hermosa Beach--Los Angeles General Plan Housing Element Update in compliance with State law (2008-2014) (#GP 05-05) and amend other elements for consistency; Amendment to Zoning Ordinance text and maps adding the Affordable Housing Overlay Zone (#Text 12-1, #ZON 12-1).	<b>NOD</b>	
2012058050	SRJC Shone Farm Steve Olson Lane Reconstruction Santa Rosa Junior College District --Sonoma The project will reconstruct the existing Stone Farm access roadway (Steve Olson Lane) to improve roadway safety for on-going operations. The existing paved roadway is approximately 10.5 feet wide with approximately 4 foot gravel shoulders that currently allow for passing traffic. The project would remove the existing roadway and replace it with a paved 18-foot wide roadway with 1-foot gravel shoulders to facilitate existing two way traffic. No change in operations or facilities at Shone Farm is proposed and no change in traffic to/from the facilities will occur.	<b>NOE</b>	
2012058051	Sutter County Main Jail Expansion Sutter County Yuba City--Sutter The project consists of the addition of a maximum security housing pod for 28 male inmates and 14 female inmates, totaling 5,371 square feet. The new pod will be constructed adjoining the existing maximum security housing pods. The project also includes renovation of 7,164 square feet of kitchen, medical space and administrative space.	<b>NOE</b>	
2012058052	Caltrans Emergency Bridge Deck Repair Project at Scofield Ave UC and Railroad Ave OC Caltrans #4 Richmond--Contra Costa Bridge deck repair of failed concrete on the Scofield Ave. UC at post mile 5.80 and steel angle bars at one joint on the bridge deck on the Railroad Ave OC at PM 4.8 on Highway 580 to protect the public safety.	<b>NOE</b>	

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2012058053	Stockton Yacht Club Boat Shed Replacement Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento Stockton--San Joaquin The Stockton Yacht Club Boat Shed Replacement Project consists of the removal and replacement of an existing boat dock structure. Seventeen existing creosote-covered wooden pilings, 5 existing steel pilings, and 26 existing wooden covered boat sheds will be removed and replaced with 26 new steel pilings and 24 new steel covered floating boat sheds. The 26 new 12-inch diameter steel pilings will anchor the new floating boat sheds. The new floating boat sheds will be 18,030 square feet.	<b>NOE</b>	
2012058054	License for Access Across Conservancy Property Tahoe Conservancy --Placer Orvis Company for the purposes of taking print images for catalog production.	<b>NOE</b>	
2012058055	Replacement of Chlorination System at Well #1 and Well #7 Public Health, Department of --San Diego The California Department of Public Health, as the Lead Agency, will be issuing a water supply permit to Pine Valley Mutual Water Company for replacement of as gas chlorination system with a tablet chlorination system at Well No. 7 and replacement of an older tablet chlorination system with a more advanced tablet chlorination system at Well No. 1.	<b>NOE</b>	
2012058056	270 Cannery Row - Partial Slab Removal and Repairs Monterey, City of Monterey--Monterey The applicant proposes to demolish portions of a failing slab.	<b>NOE</b>	
2012058057	Permit 21292 on Application 30075 of Rancho Sin Frenos, LLC State Water Resources Control Board --Monterey Issuance of a water right permit on Application 30075. The application was filed to establish a basis of right for an existing 7.2 acre-feet capacity stockpond on an unnamed stream tributary to Tularcitos Creek.	<b>NOE</b>	
2012058058	Caltrans AC Repaving Project on SR 36 in San Mateo County 3E2401/0412000287 Caltrans #4 --San Mateo The propose project to cold plane AC pavement. Includes Hot Mix Asphalt dig-outs < 6" depth, crack treatment and delneation. All construction activities will be limited to the work of the existing roadway within state right of way. No original ground will be disturbed during project construction.	<b>NOE</b>	
2012058059	Caltrans Pavement Preservation Project State Route 130 3E2601 / 0412000289 Caltrans #4 --Santa Clara Caltrans, D4 will preserve existing pavement in Santa Clara County on SR 130 from PM 15.0-18.7. Work is placement of Asphalt Rubber chip-seal on existing pavement. Project construction shall take place between August 15 and October 15. All project activities are within State Right-of-Way.	<b>NOE</b>	

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2012058060	Addition of Continuous Chlorination to Existing Water Sytem Public Health, Department of Fresno--Fresno The California Department of Public Health is a resonsible agency for this project. Houghton-Kearney Elementary School has applied for a permit amendment to change their disinfection to a continuous chlorination with the addition of a chlorine pump and tank to house the chlorine. The chlorination is to be added to the existing facility and no additional groundbreaking activities will take place.	<b>NOE</b>	
2012058061	Replacement of Chlorination Systems at Well #1 and Well #7 Public Health, Department of San Diego--San Diego The California Department of Public Health (Department), as the Lead Agency, will be issuing a water supply permit to Pine Valley Mutual Water Company for replacement of a gas chlorination system with a tablet chlorination system at Well No. 7 and replacement of an older tablet chlorination system with a more advanced tablet chlorination system at Well No. 1.	<b>NOE</b>	
2012058062	Backup Water Source Change Public Health, Department of Fresno--Fresno The California Department of Public Health, as the Lead Agency, will be issuing a water supply permit to Tessengerlo Kerley, Inc. for the destruction of the North Well, which was used as an emergency backup source, and repurposing Well No. 2 as the primary backup source for domestic water supply.	<b>NOE</b>	
2012058063	Wells 1 and 3 Chlorination Addition Public Health, Department of Sanger--Fresno The California Department of Public Health, as the Lead Agency, will be issuing a water supply permit to Franzia Winery - Sanger for the addition of a hypochlorite system at Wells 1 and 2 and reworking of the plumbing system to allow a longer contact line.	<b>NOE</b>	
2012058064	Oak Reestablishment Project Parks and Recreation, Department of --Marin Replant five acres of native Coast Live Oaks on Angel Island State Park to re-establish native oak trees in this area. Work will collect Acorns from trees on Angel Island, excavate to plant at a rate of 225 per acre for a total of 1125 planted acrons in 500 10-inch wide by 5 inch deep holes, and excavate a 5-inch diameter hole 12 inches deep filled with a slow release watering material next to each planting. In addition, work will install browse protection around each planting and mist netting to prevent bird entrapment. Planting sites will be monitored and maintained for two years.	<b>NOE</b>	
2012058065	Pier Railing and Tables Parks and Recreation, Department of --Marin Install additional safety railing and add four picnic tables to the pier at Angel Island State Park for visitor safety and to enhance the visitor experience. Work will install 120 linear feet of redwood safety railing and four ADA picnic tables on the concrete pier located in Ayala Cove. Railing will be constructed to match existing but also provide ADA fishing access.	<b>NOE</b>	

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2012058066	Power System 2012 Access Road Rehabilitation Project Placer County Water Agency --Placer The proposed project consists of rehabilitation and reconstruction work necessary to restore access roads to the Power Division's Brushy Canyon Adit and Middle Fork Rollout facilities. The access roads need to be restored to allow regular inspection of the facilities to provide for safe operation of the Middle Fork project.	<b>NOE</b>	
2012058067	Santiago Lateral Access Road Repair Metropolitan Water District of Southern California Yorba Linda--Orange The Metropolitan Water District of Southern California proposes to install approximately 220 cubic feet of pneumatically placed concrete on an unpaved access road.	<b>NOE</b>	
2012058068	Install 3 - Changeable Message Signs Near the State Route 152/156 Interchange Caltrans #10 --Santa Clara, San Benito Caltrans proposes to install 3 Changeable message signs with maintenance vehicle pullouts in the months of July through November.	<b>NOE</b>	

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Total Documents: 44

Subtotal NOD/NOE: 33

**Documents Received on Monday, May 07, 2012**

2011101027	Camrosa Water District Integrated Facilities Master Plan Program EIR Camrosa County Water District Camarillo--Ventura Camrosa Water District (CWD) intends to adopt an Integrated Facilities Master Plan to evaluate CWD's ability to meet its mission through the year 2035 and to plan now for the capital requirements. The recommendations are intended to serve as the roadmap for implementing the major capital improvements to serve both potable and non-potable water and sanitary service demands to the year 2035 and beyond.	<b>EIR</b>	06/20/2012
2010041086	Proposed Rule 1420.1 - Emissions Standard for Lead from Large Lead-Acid Battery Recycling Facilities South Coast Air Quality Management District -- Note: Final EA for Proposed Rule 1420.1 (pursuant to PRC S.21080.5 (Certified Regulatory Program) & CCR S15153)  On December 31, 2010, the U.S. EPA designated Los Angeles County only as nonattainment for the new National Ambient Air Quality Standard (NAAQS) for lead and required the SCAQMD to prepare a 2012 Lead SIP to demonstrate attainment of the Lead NAAQS no later than December 31, 2015. The 2012 Lead SIP includes a control measure to lower the ambient lead limit in Rule 1420 - Emissions Standards for Lead, from 1.5 to 0.15 ug/m3, consistent with the lead NAAQS and Rule 1420.1. Current monthly lead monitoring data in the Basin at facilities subject to Rule 1420 show average lead concentrations are less than 0.15 ug/m3, so the proposed control measure is not expected to result in modifications at affected facilities. If monitoring near or at a lead facility exceeds 0.15 ug/m3, the proposed control measure may require implementing lead control	<b>FIN</b>	

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2011071089	<p>requirements similar to those in Rule 1420.1, e.g., lead monitoring, housekeeping activities, etc. Because the October 2010 Final EA for Rule 1420.1 (SCH No. 2010041086) meets the requirements of CEQA Guidelines S15153(1)(A through C) as determined through the preparation of an IS, SCAQMD staff has concluded that it is appropriate to rely on the October 2010 Final EA for Rule 1420.1 as the CEQA document for the 2012 Lead SIP.</p> <p>Proposed Amended Rule 1470 - Requirements for Stationary Diesel-Fueled Internal Combustion and Other Compression Ignition Engine South Coast Air Quality Management District --Los Angeles Note: Revised Draft EA</p>	<b>FIN</b>	
2012051026	<p>Proposed amended Rule (PAR) 1470 is being amended in response to amendments by CARB to its Airborne Toxic Control Measure (ATCM) for stationary diesel-fueled compression ignition engines. Proposed amendments primarily affect new emergency standby diesel-fueled compression ignition engines and new direct-drive emergency standby fire pump engines. PAR 1470 would revise the emission limits for nitrogen oxides (NOx) and hydrocarbon (HC) emissions for new emergency standby engines, which would eliminate the need to install after-treatment controls for NOx and HC. Proposed amendments would delay PM emission rates for new emergency standby engines to January 1, 2012 and narrow the applicability of the current PM standards to those engines that are located within 100 meters of a sensitive receptor. For new emergency standby engines where residences or sensitive receptors are located beyond 100 meters, owners/operators would be required to demonstrate compliance with the risk levels in Rule 1401 (d)(1)(A) and meet particulate matter emission rates of 0.15 gram per brake horsepower or comply with requirements for engines located within 100 meters of a sensitive receptor. ATCM requirements for new agricultural engines would also be incorporated by reference, replacing existing regulations for new agricultural engines in existing Rule 1470. ATCM requirements for in-use agricultural engines would be incorporated by reference. Other minor changes are proposed for clarity and consistency throughout the rule.</p> <p>Community School #9 Orange County Department of Education Anaheim--Orange The proposed project involves the construction and operation of Community School #9 by the Orange County Department of Education. Several existing leased sites in the surrounding area would be consolidated into the new school. The project would include up to 14 classrooms as well as administrative and support space. Site amenities may include a covered outdoor eating area, courtyard, play area, parking and drop-off area. School population is estimated to be 150 to 200 students. The school would operate on a staggered schedule with students attending approximately four hours per day. The school program does not allow students to drive to school so students arrive by public transportation, bikes, walking or being dropped-off by parents. The school will be accessed via a shared driveway from Harbor Boulevard. Approximately 60 parking stalls included.</p>	<b>MND</b>	06/05/2012

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2012051027	<p>Allow a Photovoltaic Solar Power Generation Facility with Related Improvements on a 4.75-acre Parcel Fresno County --Fresno</p> <p>Allow a 125-foot tall monopole telecommunications tower with 16 antennas, two future microwave dishes, a 192 sf outdoor equipment shelter, a 30 kilowatts (KW) emergency back-up generator and a 210 gallon diesel fuel storage tank on a 800 sf portion of a 4.75-acre parcel in the AE-5 (Exclusive Agricultural, five-acre minimum parcel size required) Zone District. The project site is located approximately 2,400 feet south of Dunalp Road, 2,180 feet east of the intersection of Sundew Road and Bearclover Lane and two miles east of the unincorporated community of Miramonte in Fresno County (SUP. DIST.: 5) (APN: 190-360-08).</p>	<b>MND</b>	06/05/2012
2012052019	<p>Permit Coordination Program Mendocino County --Mendocino</p> <p>The proposed Mendocino County Permit Coordination Program provides a platform for high-quality erosion control and habitat restoration throughout the watersheds of Mendocino County. The program, based on a model of coordinated, multi-agency regulatory review, ensures the integrity of agency mandates, while making permitting more accessible for working landscapes than the current, traditional process. To implement the project, the District, working cooperatively with USDA Natural Resources Conservation service (NRCS), will request programmatic permits and approvals from regulatory agencies to cover projects constructed according to a set of 10 specific, standardized practices that will improve habitat and soil stability on farms, ranches, and forestland.</p>	<b>MND</b>	06/05/2012
2012052020	<p>Cairdean Winery Napa County St. Helena--Napa</p> <p>A Use Permit to establish a new 50,000 gallon per year winery/cave. Two Variance Requests to allow the construction of a new winery 259 feet from the centerline of SR 29/128 (St. Helena Hwy) road setback where 600 feet is required for a setback and 100 feet from the centerline of a private road (used by the public) where 300 feet is required for a setback.</p>	<b>MND</b>	06/05/2012
2012052025	<p>Highway 1 Projects Half Moon Bay, City of Half Moon Bay--San Mateo</p> <p>The proposed project consists of improvements to the Hwy 1 corridor. Improvements will consist of (1) the roadway improvements set forth in the Hwy 1 Traffic Safety and Congestion Mitigation Plan and (2) the construction of additional segments of a Class I bicycle/pedestrian trail along the highway. Several intersections would be modified to improve operations and safety, and 3.12 lineal miles of a new Class I bicycle/pedestrian trail would be constructed within the Highway 1 corridor.</p>	<b>MND</b>	06/07/2012
2012051025	<p>City of Pomona 2011 General Plan Update/Pomona Corridors Specific Plan Pomona, City of Pomona--Los Angeles</p> <p>The project involves an update to the Pomona General Plan as well as the proposed Pomona Corridors Specific Plan. The General Plan update involves an update to the first comprehensive update of the City's General Plan since 1976. Each of the General Plan elements will be updated with goals and policies that</p>	<b>NOP</b>	06/05/2012

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	reflect the vision of Pomona that the General Plan seeks to achieve. The land use map will also be updated. The Pomona corridors Specific Plan is intended to provide a framework for private and public investment activities along the Garey Avenue, Holt Avenue, Mission boulevard, and Foothill Boulevard Corridors. These corridors have been identified in the Pomona General Plan Update as focus areas that require specific planning and regulatory direction.		
2012052017	SRCSO Advanced Wastewater Treatment Plant (AWTP) Project Sacramento Regional Sanitation District Elk Grove--Sacramento Construction of wastewater treatment facilities to meet new NPDES requirements. Anticipated new facilities are aerated basins, filtration, and disinfection.	<b>NOP</b>	06/05/2012
2012051024	Amendment of Land Use Plan and Land Use Map of Community Dev. Element of the General Plan, Amendments to the Zoning Provisions of Title 18 of the Gardena Municipality Gardena, City of Gardena--Los Angeles The City is amending the Land Use Plan, including the Land Use Map, of the General Plan and two ordinances which make changes to the City's Zoning Ordinance, including changes to the zoning map. The changes include both substantive and administrative changes to these documents. Substantive changes that have been analyzed are: - Change of 3.7 acre parcel at Van Ness & 154th from Medium Density Residential to High Density Residential and from R-3 to R-4 - Realignment of land use designation and boundaries of properties located along western side of Vermont between 149th & Rosecrans so all of the property is in High Density Residential/R4 instead of portions being within Medium Density Residential/R3 - Amendment of Mixed Use Overlay boundaries - Increased/ stepped densities for High Density Residential and Mixed-Use Overlay zones and changes in development standards.	<b>Neg</b>	06/05/2012
2012052018	Parcel Map 12-001 (Nichols) Shasta County Redding--Shasta The request is for the approval of a Parcel Map for the division of a 13.6-acre parcel into two parcels being 5.0 acres and 8.6 acres in size. Current development on the property consists of one existing single-family residence, accessory structures, a water well, and a septic system, all of which will be located on Proposed Parcel 1. Proposed Parcel 2 will have an individual septic system and a water well. Access to proposed Parcel 2 will be through a new encroachment off of Riverland Drive.	<b>Neg</b>	06/05/2012
2010041086	Proposed Rule 1420.1 - Emissions Standard for Lead from Large Lead-Acid Battery Recycling Facilities South Coast Air Quality Management District -- The U.S. EPA revised the lead National Ambient Air Quality Standard (NAAQS) on October 15, 2008 (73 FR 66964; November 12, 2008) by lowering the standard from 1.5 micrograms per cubic meter (ug/m3) to 0.15 ug/m3. On December 31, 2010, the U.S. EPA designated Southern Los Angeles County as nonattainment for the 2008 Lead NAAQS. The purpose of the 2012 Lead State Implementation Plan for Los Angeles County (2012 Lead SIP) is to outline the control strategies for	<b>NOD</b>	

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<p>lead emission sources, describe lead air quality and inventory in the Southern Los Angeles County, and describe planning and pollution control activities to demonstrate attainment of the Lead NAAQS, as expeditiously as practicable, but no later than December 31, 2015. The only proposed control measure in the 2012 Lead SIP that may have adverse environmental impacts would be the amendment to Rule 1420 - Emissions Standards for Lead. The amendment would lower the ambient lead concentration limit in Rule 1420 from 1.5 to 0.15 ug/m3, which is consistent with the lead NAAQS and Rule 1420.1, show that average lead concentrations are less than 0.15 ug/m3, the proposed control measure is not to expect to result in any changes at existing affected facilities. However, if monitoring near or at a lead facility exceeds 0.15 ug/m3, the proposed control measure may require implementation of lead control requirements similar to those in Rule 1420.1, e.g., lead monitoring, housekeeping activities and/or enclosures, etc, resulting in environmental impacts that are essentially the same as or less than those identified in the October 2010 Final Environmental Assessment (EA) for Rule 1420.1 (SCAQMD No. 100331JK, SCH No. 2010041086).</p>			
2011071089	<p>Proposed Amended Rule 1470 - Requirements for Stationary Diesel-Fueled Internal Combustion and Other Compression Ignition Engine South Coast Air Quality Management District --Los Angeles</p> <p>Proposed amended Rule (PAR) 1470 is being amended in response to amendments by CARB to its Airborne Toxic Control Measure (ATCM) for stationary diesel-fueled compression ignition engines. Proposed amendments primarily affect new emergency standby diesel-fueled compression ignition engines and new direct-drive emergency standby fire pump engines. PAR 1470 would revise the emission limits for nitrogen oxides (NOx) and hydrocarbon (HC) emissions for new emergency standby engines, which would eliminate the need to install after-treatment controls for NOx and HC. Proposed amendments would delay PM emission rates for new emergency standby engines to January 1, 2012 and narrow the applicability of the current PM standards to those engines that are located within 100 meters of a sensitive receptor. For new emergency standby engines where residences or sensitive receptors are located beyond 100 meters, owners/operators would be required to demonstrate compliance with the risk levels in Rule 1401 (d)(1)(A) and meet particulate matter emission rates of 0.15 gram per brake horsepower or comply with requirements for engines located within 100 meters of a sensitive receptor. ATCM requirements for new agricultural engines would also be incorporated by reference, replacing existing regulations for new agricultural engines in existing Rule 1470. ATCM requirements for in-use agricultural engines would be incorporated by reference. Other minor changes are proposed for clarity and consistency throughout the rule.</p>	<b>NOD</b>	
2012021051	<p>Leo J. Vander Lans Water Treatment Facility (LVLWTF) Expansion Project Water Replenishment of Southern California Long Beach--Los Angeles</p> <p>Expansion of existing 3 million gallons per day (mgd) plant. Plant was designed for future expansion (8 mgd). Proposed expansion to 8 mgd would increase recycled water production that could be used for groundwater recharge, which would reduce the need for potable water prior to injection.</p>	<b>NOD</b>	

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2012032068	Hobbs Wall Trail Del Norte County Crescent City--Del Norte The County of Del Norte is applying for a Coastal Grading Permit to construct a bicycle and pedestrian trail in the old Hobbs Wall Railroad right-of-way. The proposed project will include construction of an eight foot wide trail from east end of Second Street to Howland Hill Road. The proposed project will provide the community with approximately one mile of Class 1 Bikeway. Biological impacts related to the trail's construction will be addressed through conditions of approval.	<b>NOD</b>	
2012059004	Total Maximum Daily Load for Debris in Santa Monica Bay Regional Water Quality Control Board, Region 4 (Los Angeles) --Los Angeles, Ventura Amendment to the Water Quality Control Plan for the Los Angeles Region to incorporate a Total Maximum Daily Load for Debris in Santa Monica Bay (Resolution No. R10-010)	<b>NOD</b>	
2012058069	Agreement 1600-2012-0003-R4 - Indian Lakes Estates Pond Sediment Removal Fish & Game #4 --Madera The Project consists of removal of sediment and invasive plants from the manmade lakes within the Indian Lakes Estates subdivision.  The sediment will be removed utilizing a rubber tired backhoe. The sediment will be loaded into trucks and disposed of off-site. Work will take place outside the wetted portion of the lake or when the lake is dry.	<b>NOE</b>	
2012058070	Agreement 2011-0129-R4 - Villa Creek Bank Restoration Project Fish & Game #4 --San Luis Obispo Arroyo willow ( <i>Salix lasiolepis</i> ) will be removed or thinned. Live willow stakes taken from the thinned or removed trees will be installed along the eroded banks to provide vegetative protection and stabilization. A trench will be hand dug along the toe of the slope and a fascine of live branches will be installed in the trench and covered with material from the trench. Live willow stakes will be planted behind and among the fascine and a brush mattress will be created. A longitudinal peak stone toe protection structure (LPSTP) will be installed. Banks will be pulled back to a slope of no more than 2:1 (horizontal: vertical).	<b>NOE</b>	
2012058071	Well #23 Repairs Idyllwild Water District --Riverside The proposed project is the repair and installation of a new PVC casing to replace existing well casing to same depth of 440 feet. A 10' x 10' wood building will be reassembled over the well. Electrical and existing distribution lines to be reconnected.	<b>NOE</b>	
2012058072	Cortina #3 Pole 16/262 Replacement Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento Colusa--Colusa The Project consists of replacing an existing wood pole with a new wood pole along an existing electrical transmission line. The new wood pole is located along the bank of an irrigation canal 1,100-feet west of the southern terminus of Will S. Green Ave, approximately 2.5 miles south west of the City of Colusa. The site will be accessed by an existing farm road. The Project will result in 0.003 acre of	<b>NOE</b>	

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	permanent impacts to waters of the United States.		
2012058073	Restoration Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Tuolumne The Project consists of restoring approximately 100-feet of stream channel and stabilizing one main headcut and two smaller headcuts on Bumblebee Creek in Burt Reed Meadow. Approximately 50 cubic yards of fill and 30 cubic yards of rock will be used to restore the channel to its original elevation and stabilize the headcut. Approximately 5 rock grade stabilizers will be installed along the channel to hold the fill in place while vegetation establishes.	<b>NOE</b>	
2012058074	Camp Lisa and Jamison Bridge Forest Thinning and Fuels Reduction Parks and Recreation, Department of --Plumas Conduct forest thinning and hazard fuel reduction on two plots at Plumas Eureka State Park to reduce the threat of catastrophic wildfire and improve native forest composition and structure. Work will manually forest thin, chip, and pile burn 19 acres around Camp Lisa and 5 acres between the park entrance road and Jamison Creek, downhill of the Jamison Creek Bridge. Install or maintain Best Management Practices to control erosion. Operation of crew vehicles will be limited along existing roads.	<b>NOE</b>	
2012058075	Metropolitan Water District Headquarters Fire Water Tank Re-lining Project Metropolitan Water District of Southern California Los Angeles, City of--Los Angeles The Project proposes to remove and recoat a 65,000 gallon firewater reservoir tank located at The Metropolitan Water District headquarters. Project components include 1) installing a standby emergency pumping equipment; 2) sandblasting and removing an existing waterproof coating; 3) performing leak repairs; 4) recoating the interior reservoir tank as required by the City of Los Angeles Building and Fire Department; and 5) any other associated work described in the contract documents. The water tank repairs are to improve safety, operational efficiency, and comply with city fire codes.	<b>NOE</b>	
2012058076	Adoption of Resoluciton No. 12-929 Levying Replenishment Assessment Water Replenishment of Southern California --Los Angeles Levying a Replenishment Assessment on the production of groundwater from the groundwater supplies within the District during the fiscal year commencing July 1, 2012 and ending June 30, 2013 as provided in Section 60317 of California Water Code.	<b>NOE</b>	
2012058077	Fort Russ Storm Damage Project Caltrans #6 --Sonoma The project would replace the existing pavement, construct a soldier pile wall tieback on the southbound of State route 1, install metal beam guardrail barrier (MBGR) and cable railing, and add a culvert with inlet grate, flared outlet and rock slope protection for velocity reduction. The lane would be widened to 12 feet, the shoulder would be widened to 4 feet, and a 3-foot wide ditch would be constructed on the northbound side. The proposed tieback wall is approximately 140 feet long and 18 to 20 feet high.	<b>NOE</b>	

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2012058078	Fanoni Firearms Dealer Use Placer County --Placer The project will operate a federal firearms dealer as a home occupation in accordance with Section 17.56.120 (Home Occupations) and Section 17.58.120 (Minor Use Permit) of the Placer County Code.	<b>NOE</b>	
2012058079	Williams/Gutero General Plan Amendment, Zone Reclassification, LLA, CDP, JTMP Humboldt County --Humboldt A General Plan Amendment to modify the General Plan from Rural Residential Agricultural (RR/(A)) to Coastal Commercial Timberland (TC). The project also involves a zone reclassification from Rural Residential Agriculture with a two acre-minimum (RA-2) to Commercial Timber (TC), a lot line adjustent, and coastal development permit. Through the lot line adjustment three existing parcels (approximately 81 acres total) will be reconfigured and combined to result in two parcels of approximately 40 and 41 acres. No new development is proposed and with te new TC designation, there would be no additional development on the properties. In order to allow for 40 acre Commercial Timber parcels under the Trinidad Area Plan a Joint Timer Management Plan is required.	<b>NOE</b>	
2012058080	Wastewater Improvement Project Planning Study Poplar Community Service District --Tulare The Poplar Community Service District's Wastewater Improvement Project (Project) Planning Study will investigate a cost effective treatment chain to accommodate solids handling and provide for 20 years of growth for both treatment and disposal and 40 years of growth for the collection and interceptor facilities. Further, the Project Planning Study will include the preparation of a Project Engineering Report, Environmental documents, funding applicaitons, and, if necessary, Proposition 218 Procedure documents. The users of the Poplar Community Service District Wastewater System are the primary beneficiaries.	<b>NOE</b>	
2012058081	Little Red Schoolhouse Improvements - Phase 2 Alba Park, Parkway & Recreation District --Santa Cruz Bathroom restoration & refurbishing, repaint texture, outdoor safety lighting, repair pump house, removal of dying tan oak leaning toward building, replace roof, fire hydrant.	<b>NOE</b>	
2012058082	App. No. 2012-05 - Amendment to Conditional Use Permit - APN: 030-120-080 Dinuba, City of Dinuba--Tulare The proposal would allow the placement of antennae, an ice bridge, equipment shelter, microwave dish, and generator at an existing communication facility.	<b>NOE</b>	
2012058083	Stunt Ranch Facilities Reconstruction University of California, Los Angeles Calabasas--Los Angeles The project involves construction of new facilities (approximately 3,413 gsf) for education and research to replace facilities destroyed (approximately 4,900 gsf) by the Malibu firestorm of 1993. The facilities would include a classroom and nature center, a workroom, and a waterless toilet room unit. In addition, the project would install two 5,000-gallon water tanks for fire--fighting purposes, a 400-gallon	<b>NOE</b>	

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	greywater collection tank, and associated utility infrastructure that would be installed above grade.		
2012058084	Transfer of Coverage to El Dorado County APN 34-754-03 (Nickel) Tahoe Conservancy --El Dorado Project consists of the sale and transfer of 352 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>	
2012058085	Installation of Solar Bollard Lights along Guadalupe River Trail, File No. PP12-061 San Jose, City of San Jose--Santa Clara The project is the addition of solar-powered bollard lights along approximately 580 lineal feet of the Guadalupe River Trail Reach 13, from the Coleman Road bridge northeast to the VTA light rail station and associated housing development. A total of 20 solar bollards are proposed along the trail, spaced about 30 feet apart. The solar bollards are approximately two watts and emit between 20-35 lumens each. Each bollard will be approximately 18 inches high. The project is proposed to mark the trail after dark to assist in access.	<b>NOE</b>	
2012058086	Benbow Lake SRA Campground & Campfire ADA Modifications Parks and Recreation, Department of --Humboldt Modify campsites, (20, 21, 22, 24, and 65), the Campfire Center and the Front Loop Meadow Restroom at Benbow Lake State Recreation Area, to comply with the Americans with Disabilities Act (ADA).	<b>NOE</b>	
2012058087	Natomas Cross Canal Emergency Levee Repair Project Central Valley Flood Protection Board --Sutter To make an emergency repair to the landside slope of existing levee. To degrade and reconstruct portions of the existing levee for ~330 linear feet; construct a new stability berm along ~470 linear-feet of existing levee toe and construct a new access ramp.	<b>NOE</b>	
2012058096	Campground and Campfire Center Accessibility Improvement Project Parks and Recreation, Department of --Nevada Modify the existing facilities at Creek, Ridge, Split Rock, Day Use area and Campfire Center in Donner Memorial State Park to comply with the Americans with Disabilities Act (ADA) and meet requirements in the "California State Parks Accessibility Guidelines".	<b>NOE</b>	

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2002022004	BART Silicon Valley-Phase 1 Berryessa Extension (formerly Silicon Valley Rapid Transit Corridor) Santa Clara Valley Transportation Authority Milpitas, San Jose, Santa Clara, Fremont--Santa Clara, Alameda The design of the Project has progressed since the Final SEIR-2 was approved by the VTA Board of Directors in March 2011. The design modifications to the Project discussed in this Addendum include a redesign of the layout of the SRR and SRC Systems Facilities buildings located at Railroad Court in the City of Milpitas into a smaller footprint and the shift in the location of the Systems Facilities approximately 57 feet north of the location and layout in the approved Final SEIR-2. This Addendum also includes the addition of new utilities to support the System Facilities. These include a sanitary sewer, storm water drainage, potable water, power, and telecommunications services for the System Facilities.	<b>ADM</b>	
2010102018	Village 1 Specific Plan Lincoln, City of Lincoln--Placer The proposed project is a Specific Plan for Village 1 identified in the City of Lincoln's General Plan. The project site is currently in the County, and would need to be annexed to the City. An NOP circulated in October 2010 was in error regarding dwelling unit count. The proposed Specific Plan as revised provides for 5,641 residential units at densities ranging from 1.0 to 25.0 units per acre, 167,000 sf of mixed use/commercial space, 320 acres of parks and recreational facilities and 395 acres of open space and paseos. One elementary school is also proposed.	<b>EIR</b>	06/21/2012
2008111064	Los Angeles State Historic Park Master Development Plan Phase I Implementation Parks and Recreation, Department of Los Angeles, City of--Los Angeles The proposed project would include: three event spaces; one-story Welcome Station and operations buildings; a 14-foot-tall elevated walkway including the Roundhouse Observation Deck, which would rise above exposed archaeological features; hardscaped walkways and/or plazas; jogging and interpretive trail loops, a Children's Interpretive Play Area/Exploration Zone and a "Storytelling Circle" amphitheater; unstructured play, work-out, and group gathering areas; up to two approx. 75-parking space surface lots; new pedestrian pathway, parking lot and security lighting; bioswales, constructed/demonstration wetlands, and a habitat area; new trees, landscaping, and turf areas; fire access and services road(s); and new automated irrigation systems.	<b>FIN</b>	
2012051029	Colorado Avenue Esplanade Santa Monica, City of Santa Monica--Los Angeles The proposed Colorado Avenue Esplanade Project (proposed project) would implement circulation modifications, streetscape improvements, and design enhancements to create a gateway into the City from the Expo LRT Station; a multi-modal street that accommodates pedestrians, transit users, bicyclists, and motorists; and connections between the Expo LRT Station. Downtown, the Civic Center, and specific destinations such as the Palisades Garden Walk, the Pier, and Palisades Park.	<b>MND</b>	06/06/2012

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1999071010	<p>Hitch Ranch Specific Plan Moorpark, City of Moorpark--Ventura</p> <p>The specific plan provides for the arrangement of various land uses on the 277.3-acre project site. Proposed land uses include several types/intensities of residential land uses, a neighborhood park site, an institutional use, and flood-control facilities. Other improvements include storm drains, water mains, sanitary sewer lines, electric lines, natural gas lines, and telephone and cable lines. The specific plan would allow the development of 755 residential dwelling units, 2.8 acres of institutional uses and 3.48 acres of active and passive recreational facilities and 56.8 acres of natural open space.</p> <p>In addition to the land uses described above, the specific plan area will include on-site detention basins, and project infrastructure, including streets and utility facilities.</p>	<b>NOP</b>	06/06/2012
2012032051	<p>Leidesdorff Village Mixed-Use Project Folsom, City of Folsom--Sacramento</p> <p>The applicant is requesting approval of several entitlements for development of the Leidesdorff Village Mixed-Use project, including a Rezone, Zoning Code Text Amendment, CUP, and a Planned Development Permit. The proposed mixed-use project would be developed in two phases. Phase I would include 36 condominium units fronting the Leidesdorff Street right-of-way (five of the units would be retail live/work spaces), a centrally located clubhouse building, and two detached single-family homes that would front Sutter Street. Phase II would include 21 studio apartments and 5,785 s.f. of retail within a two-story building fronting the Leidesdorff Street right-of-way. Additional proposed site improvements include: underground utilities, drive aisles, a trash, recycling enclosure, a common pool, site lighting, and landscaping.</p>	<b>NOP</b>	06/06/2012
2012052021	<p>2012 Water Master Plan Update Truckee Donner Public Utility District Truckee--Nevada, Placer</p> <p>Adoption of the 2012 Water Master Plan Update, which is an update of the District's existing Water Master Plan that was adopted in June 2004. The updated plan is a comprehensive planning report providing information on existing District water system facilities and the current level of service provided to the customers; is an outline for the orderly expansion of the District's water system to accommodate anticipated growth and development of areas served by District; and serves as the basis for adjustment of District's Water System Facility Fees (Gov Code 66000/AB1600) for water system improvements attributable to new development.</p>	<b>Neg</b>	06/06/2012
1991103064	<p>Grafton Plaza Dublin, City of Dublin--Alameda</p> <p>On May 1, 2012, the Dublin City Council reviewed and approved Planned Development Zoning Amendments with related Stage 1 and Stage 2 Development Plan Amendments for a 0.95-acre site north of Fallon Road in the neighborhood known as Bella Monte.</p>	<b>NOD</b>	

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1991103064	Grafton Plaza Dublin, City of Dublin--Alameda On May 1, 2012 the City Council reviewed and approved a Planned Development rezoning with related Stage 1 Development Plan Amendment and new Stage 2 Development Plan to change the zoning from PD Public/Semi-Public to PD Medium Density Residential for a 3-acre parcel located along the west side of Brannigan Street north of Gleason Drive within Area F of Dublin Ranch.	<b>NOD</b>	
2002022004	BART Silicon Valley-Phase 1 Berryessa Extension (formerly Silicon Valley Rapid Transit Corridor) Santa Clara Valley Transportation Authority Milpitas, San Jose, Santa Clara, Fremont--Santa Clara, Alameda Note: Addendum to a previously approved 03/03/2011  The design of the Project has progressed since the Final SEIR-2 was approved by the VTA Board of Directors in March 2011. The design modifications to the Project discussed in this Addendum include the clarification of the height of PG&E poles at two locations: near Railroad Court in the City of Milipitas and along Las Plumas Avenue and King Road in the City of San Jose. The Addendum also describes the removal of approximately 20 landscaping trees along King Road just south of Las Plumas Avenue. The 20 landscaping trees may need to be removed if they are in conflict with PG&E's General Order 95, which governs the height of trees located within close proximity to PG&E's high voltage facilities. The trees will be replaced at a 1:1 ratio either at the site or at the nearby Berryessa Station. The replacement location will be determined in coordination with VTA, the City of San Jose, and PG&E.	<b>NOD</b>	
2002022027	South Stockton 6-Lane Caltrans #6 Stockton--San Joaquin Wide the existing cast-in-place reinforced concrete slab bridge crossing Mormon Slough at South Golden Gate Avenue (Caltrans Bridge No. 29C-0087).	<b>NOD</b>	
2002022027	South Stockton 6-Lane Caltrans #6 Stockton--San Joaquin Removal of the existing Duck Creek Bridge at Mariposa Road and construct a new 105.8 wide single plan Cast-In-Place concrete bridge (Br.No.29c-0451) at Mariposa Road.	<b>NOD</b>	
2002022027	South Stockton 6-Lane Caltrans #6 Stockton--San Joaquin Widen the existing State Route 99 cast-in-place reinforced concrete slab bridge crossing Mormon Slough (Caltrans Bridge No. 29-0119) Both the east side and west side of the bridge will be widened.	<b>NOD</b>	
2002022027	South Stockton 6-Lane Caltrans #6 Stockton--San Joaquin Replace the existing northbound off-ramp bridge from State Highway 99 onto Mariposa Road crossing over Duck Creek (Caltrans bridge number 29-C0194) with a new bridge (Caltrans bridge number 29-C0451). The proposed bridge will be a single-span structure, 67.0 feet long, 102.1 feet wide.	<b>NOD</b>	

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2002022027	South Stockton 6-Lane Caltrans #6 Stockton--San Joaquin Construct a new cast-in-place concrete slab bridge (Br No.29-0334) at the intersection of the South Branch of Duck Creek and the new Mariposa Road Northbound off-ramp.	<b>NOD</b>	
2002022027	South Stockton 6-Lane Caltrans #6 Stockton--San Joaquin To widen the State Highway Route 99 culvert bridge at Duck Creek (Caltrans bridge number 29-0012). The proposed work will consist of widening the existing triple 12-foot by 7-foot reinforce concrete box culvert by 28.3 feet of the west, the downstream side of the bridge.	<b>NOD</b>	
2003062101	Highway 101 HOV Lane Widening and Improvements Project - Steele Lane to Windsor River Road Caltrans #4 Windsor, Santa Rosa--Sonoma This proposed project involves the following elements: construct retaining walls and sound walls, replace the existing Airport Boulevard over crossing with a new bridge, construct a new north bound off-ramp to Airport Boulevard over Mark West Creek including installation of abutments, widen the existing south bound on-ramp to Highway 1010 over Mark West Creek including installation of bents and abutments, install falsework for bridge construction, extend and replace existing culverts, install new culverts, excavate storm water runoff detention areas, relocate underground utilities, Temporary Creek Diversion System, remove existing Sacked Concrete Slope Protection (SCSP) and install new SCSP, install large woody debris for bank protection, construct new bents and abutments, construct new drainage channel, install signs, fences, and guard rails.  The Project will result in impacts to 23.64 acres of California tiger salamander ( <i>Ambystoma californiense</i> ) habitat including temporary impacts to 12.44 acres; the Project will permanently remove 11.20 acres of California tiger salamander habitat. The Project will result in impacts to .86 acres of Central California coho salmon ( <i>Oncorhynchus kisutch</i> ) habitat including temporary impacts to .148 acres; the Project will permanently remove .71 acres of Central California coho salmon habitat. The project is expected to result in incidental take of California tiger salamander and Central California coho salmon, which are designated as threatened and endangered species, respectively, under the California Endangered Species Act.	<b>NOD</b>	
2004079062	Tralee (Pak-N-Save Site) Project, PA 02-062 Dublin, City of --Alameda The City Council reviewed and approved a Planned Development Rezone Stage 2 Development Plan Amendment to revise the land plan to remove the public art feature.	<b>NOD</b>	

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2004082094	Fairfax Conversion Project Forestry and Fire Protection, Department of --Sonoma This project consists of the issuance of a Timberland Conversion Permit for the conversion of 154 acres of timberland for the purpose of vineyard development on a total project area of 173 acres.	<b>NOD</b>	
2008111064	Los Angeles State Historic Park Master Development Plan Phase I Implementation Parks and Recreation, Department of Los Angeles, City of--Los Angeles The proposed project would include: three event spaces; one-story Welcome Station and operations buildings; a 14-foot-tall elevated walkway including the Roundhouse Observation Deck, which would rise above exposed archaeological features; hardscaped walkways and/or plazas; jogging and interpretive trail loops, a Children's Interpretive Play Area/Exploration Zone and a "Storytelling Circle" amphitheater; unstructured play, work-out, and group gathering areas; up to two approx. 75-parking space surface lots; new pedestrian pathway, parking lot and security lighting; bioswales, constructed/demonstration wetlands, and a habitat area; new trees, landscaping, and turf areas; fire access and services road(s); and new automated irrigation systems.	<b>NOD</b>	
2009112013	Yuba City Feather River Fish Screen Yuba City Yuba City--Sutter The applicant proposes to plant an addition 26-trees and 10-shrubs to mitigate for the impacts from a new intake facility for the City of Yuba City on the right (west) bank overflow area of the Feather River.	<b>NOD</b>	
2010111056	Centinela Solar Energy Project Imperial County --Imperial CDFG is executing a Lake or Streambed Alteration Agreement (SAA # 1600-2011-O229-R6 [Revision 3]) pursuant to Section 1602 of the Fish and Game Code to the project Applicant Centinela Solar Energy, LLC, represented by Mr. Eric Crawford, 5000 Hopyard Road, Suite 480 Pleasanton, CA 94588, and Phone (925) 201-5200. The Centinela Solar Energy Project will consist of up to a 275 Megawatt solar energy facility on 2,067 acres of active agricultural lands. Three new culvert or bridge crossings will be constructed and new permanent access roads will cross drainages within the Yuha Basin Management Area on Bureau of Land Management land.	<b>NOD</b>	
2011082036	Tentaive Parcel Map Application No. 2011-04-KOCHEVAR Stanislaus County --Stanislaus Request to create a 10.33-acre parcel and a 30.41-acre remainder from a 40.74-acre site in the A-2-10 (General Agriculture) zoning district.	<b>NOD</b>	
2011112003	Bridge Replacement Lenahan Road at Funks Creek, ED #11-86 Colusa County --Colusa The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2012-0005-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Colusa County - Department of Public Works.	<b>NOD</b>	

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	The Project includes replacement of the existing bridge with a new larger structure designed to current standards. The single span bridge will be 90-feet long by 32 feet wide. In addition, a 42-inch culvert will replace the existing lateral irrigation to accommodate the larger bridge. The complete project timing should be 120 days from implementation of the work.		
2012022071	Targa Terminals, LLC (Targa) Targa Stockton Terminal Project Stockton, Port of Stockton--San Joaquin The Targa Terminals, LLC Project consist of leasing approximately 35 acres and constructing and operating a petroleum product storage terminal facility.	<b>NOD</b>	
2012058088	Slavic Missionary Church Improvements Project Central Valley Flood Protection Board Marysville--Yuba To remove and replace two garden sheds and a metal storage shed; To construct a metal foot bridge, a gazebo, a small waterfall, a pump house, five light poles, 420 feet of chain link fence, and 975 feet of barbed wire fence all within Area C of the Yuba River Designated Floodway.	<b>NOE</b>	
2012058089	Lower Dry Creek Floodplain Restoration Project - Fencing Central Valley Flood Protection Board --Sacramento To install 3,200 linear feet of new barbed wire fence and replace ~13,600 linear feet of barbed wire fence within the Dry Creek Designated Floodway. This project is a component of SAFCA's North Area Flood Control Improvements.	<b>NOE</b>	
2012058090	City of Redding Conservation Easement Fish & Game #2 Redding--Shasta Acquisition of 13.52+/- acres as mitigation for impacts to wildlife habitat.	<b>NOE</b>	
2012058091	Zoning Ordinance Amendments to Chapter 8.84 (Sign Regulations), PLPA-2011-00026 Dublin, City of Dublin--Alameda Ordinance amending the Sign Regulations Chapter of the Zoning Ordinance to clarify, add or amend certain provisions to ensure that the Zoning Ordinance remains internally consistent and relevant to changes occurring in the community.	<b>NOE</b>	
2012058092	Golf Club Road Bridge Replacement Project Fish & Game #3 Pleasant Hill--Contra Costa The project is limited to relocation of an existing water line and in-kind replacement of an existing, deteriorated bridge. The replacement bridge will be 85 feet wide with two 45.5 foot long spans and will be supported by seventeen 20-inch-diameter concrete piles, driven to depths ranging from 45 to 60 feet. Issuance of Streambed Alteration Agreement Number 1600-2011-0410-3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	

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2012058093	Re-Roof Residence #6 and Garage Parks and Recreation, Department of --Contra Costa Repairs Residence #6 and Garage in Mt. Diablo State Park to protect the integrity of the structures. Work will remove existing deteriorating composition shingle roof, and repair north corner water damage to house roof, and replace any damaged flashing and pipe roof jacks with in-kind materials. Additional work to install new 15 lb. roofing felt over existing plywood underlayment, 1x1.5" galvanized drip edge nosing, new architectural composition shingle roof to match surrounding structures, and replace any damaged gutters and down spouts with in-kind materials.	<b>NOE</b>	
2012058094	Caltrans Highway Asphalt Concrete Replacement on SR 61.3E3301/0412000296 Caltrans #4 Alameda--Alameda The project includes dig-outs <or =6" depth of failed AC and replacement with new AC to match existing grade. All work is within the existing roadway within State right-of-way.	<b>NOE</b>	
2012058095	Caltrans Project to Maintain the Integrity of SR 880 in Alameda Co. 3E5901/0412000428 Caltrans #4 Hayward, San Leandro--Alameda The proposed project includes placement of an open graded friction course of hot mix asphalt (HMA) on Route 880 (NB Only) in Alameda County in an near Hayward and San Leandro from A Street Undercrossing to Marina Boulevard Overcrossing. All work will be within the State Right-of-Way.	<b>NOE</b>	
2012058097	Bradford Manufacturing-Reed and Grant Streets Property Removal Action Workplan Toxic Substances Control, Department of --Santa Clara The California Department of Toxic Substances Control (DTSC), pursuant to authority granted under Chapter 6.8, Section 25123.6 of the Health and Safety Code is considering approval of a Removal Action Workplan (RAW) as submitted on January 23, 2012 by ERS Environmental. Project activities will commence March 2012 and are expected to take approximately 3 weeks to complete. The purpose of the project is to mitigate soils that exceed the project-specific cleanup levels to minimize human exposure to arsenic and total petroleum hydrocarbons (TPH).	<b>NOE</b>	
2012058098	Kings Creek Truck Trail and Skyview Road Fuel Break Forestry and Fire Protection, Department of --Santa Cruz The project will create two conditions of modified fuels; a shaded fuel break in woodland formations and a residual mosaic in brush formations on approximately 18 acres within road corridors along the lower portions of Kings Creek Truck Trail and Skyview Road. The road corridor is defined as having a maximum width of 50' from the edge of the running surface along both sides of the road, however over most of the project area, treatment will be limited to a width of 25' from the edge of the road due to steep slopes. Creation of the shaded fuel break will generally rely	<b>NOE</b>	

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	on a combination of hand cutting and subsequent in-place mastication, while the reesidual brush mosaic will generally rely on mastication only.		
2012058099	Hilton San Diego Bayfront Hotel Pool Deck and Courtyard Improvements San Diego Unified Port District San Diego--San Diego The purpose of the Proposed Project is to renovate the existing Hilton San Diego Bayfront Hotel pool deck and outdoor event courtyard to better utilize the existing space, enhance the hotel guest experience and provide a landscape link to the existing Bayfront pedestrian walk way and open space. Panoramic views of the bay would be maintained and the project would not encroach into the existing Park Boulevard view corridor or onto the 35-foot wide public promenade adjacent to the hotel. The renovations and improvements are intended to enhance the look of the Hilton San Diego Bayfront Hotel without altering the silhouette or appearance of the original approved building.	<b>NOE</b>	
2012058100	Big Bay Boom July 4th Fireworks Show - Imperial Beach San Diego Unified Port District Imperial Beach--San Diego The project would include the Independence Day "Big Bay Boom" fireworks program in Imperial Beach on July 4, 2012. The project would include a fireworks display with an ~20 minute duration. The fireworks would be discharged off the Imperial Beach pier, starting at 9pm and concluding at 9:20 pm. Construction of on-land support facilities is not needed and no admission fee would be charged; however, the pier would be closed all day for preparation of the discharge site. Best Management Practices (BMPs) are proposed to minimize impacts from the fireworks display. The Applicant must obtain and comply with all Federal, State and Local permits. Based on staff analysis, the project is not expected to cause any permanent effects on the environment.	<b>NOE</b>	

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2012022005	5403 & 5405 Stevens Creek Boulevard Office Project Santa Clara, City of Sunnyvale, San Jose--Santa Clara General Plan Amendment #2012-01 from Regional Commercial to high intensity office R&D; rezone from thorough fare commercial (CT) to planned development (PD); Architectural Review for new construction of two six-story buildings (each 187,500 sf) totaling 375,000 sf; a two-level below grade parking structure a four level above grade parking garage & surface parking with a combined total of 1,230 parking spaces; site improvements & landscaping along with demolition of an existing one-story commercial building / IHOP restaurant).	<b>EIR</b>	06/22/2012
2010041051	Harmony Cove Residential Condo and Marina Development Huntington Beach, City of Huntington Beach--Orange The proposed project involves a request by John Trommald to amend the City's Zoning Map to allow the development of a 23-boat slip marina, an eating and drinking establishment with outdoor dining area and alcoholic beverage sales, and	<b>MND</b>	06/07/2012

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	ancillary uses to the marina (a marina office and retail/rental of water-related recreational equipment). The project site is 2.28 acres, 0.97 acre of which is terra firma and 1.31 acres which is submerged. The majority of the project site (1.91-acres) is owned by the property owner, BayviewHB LLC. and the remainder (0.37-acre) is owned by the CA State Lands Commission.		
2012051034	General Services - Juvenile Hall Center Additions San Luis Obispo County San Luis Obispo--San Luis Obispo Request by the County of San Luis Obispo Department of General Services for the expansion of the existing County Juvenile Services Center. The proposed additions include the following components: Administration and Staff Support, Academic Operations/Classrooms, Treatment Rooms, Classroom/Group Treatment Area, 30-bed housing component (20 proposed and potential for 10 additional within the proposed footprint), Multipurpose Rec Room (gym) - 5,006 sf, Recreation Yard - 6,770 sf, Open Space, Existing Building Area, Paving, and a Drainage Retention Basin - 4,400 sf (3.41 feet deep with a 6,505 cubic foot capacity). Altogether, the elements of the proposed additions described above (including open space, recreation yard, paved area and drainage basin) total 1.50 acres (65,505 sf) of disturbance on a 57.2-acre parcel. The existing emergency access road on the southern boundary of the site will require widening to 16 feet and surfaced with gravel to provide an all-weather surface. Plans for the road at this time call for minor grading, installation of a small section of retaining wall, and placement of decomposed granite on the road surface.	<b>MND</b>	06/08/2012
2012052022	MacKerricher State Park Duen Rehabilitation Project Parks and Recreation, Department of Fort Bragg--Mendocino CA State Parks proposes to restore ecosystem processes that are crucial to the viability of endangered species and their habitats in the 1285-acre Inglenook Fen-Ten Mile Dunes Natural Preserve of MacKerricher State Park by removing artificial structures that impede natural sand and water movement and treating invasive weeds. The project would open up approximately 250 acre of nesting habitat for the federally listed western snowy plover and 60 acres (24.3 ha) of native dune vegetation, including portions that support the federally listed Howell's spineflower and Menzies' wallflower.	<b>MND</b>	06/07/2012
2012052023	San Francisco International Airport Gas Station San Francisco, City and County of San Bruno--San Mateo The proposed Gas Station project would include the development of a gas station, convenience store, food concessions area, car wash, dry cleaning pick-up and improved pedestrian access to the adjacent "cell phone" parking lot at the Airport. The development would consist of two stand-alone buildings, a shelter structure for fuel dispensers, and associated parking, driveways, and landscaping. The larger of the two stand-alone buildings would be approximately 12,000 sf and accommodate food concessions, restrooms, and a convenience store. The smaller stand-alone building, approximately 4,000 sf, would house an auto service center an auto service center and car wash. The shelter structure would cover approximately 4,050 sf for 12 fuel dispensers.	<b>MND</b>	06/07/2012

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2012051030	<p>LA Street Civic Building Project aka Old Parker Center Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>Following the completion of the new Police Administration Building (PAB), a majority of the existing building was permanently vacated and secured. Today, only a small portion of the facility is used by the Police Department and the facility is expected to be fully vacated by the end of 2012. Due to the property's close proximity to City Hall, the City has identified an opportunity to improve city services by reactivating this under-utilized property. There are three potential alternatives that are under consideration for the site-1) Rehabilitation and restoration of the existing Parker Center building, 2) Partial demolition, renovation, and addition and 3) Full demolition and reconstruction.</p>	<b>NOP</b>	06/07/2012
2012051032	<p>Downtown Specific Plan Soledad, City of Soledad--Monterey</p> <p>City of Soledad is proposing a Specific Plan for the Downtown Soledad area. The Specific Plan, if adopted would guide land use, redevelopment priorities, design, and infrastructure, among other planning considerations, in the planning area specified. The project is subject to the discretionary approval of the city council and is therefore a project under CEQA.</p> <p>The purpose of this project is to provide a comprehensive vision for the redevelopment and revitalization for the Downtown Soledad area consistent with the historical and importance of the area. The City, in its General plan, recognizes Downtown Soledad as a cultural resource, in that many buildings of local historic interest are located in the downtown area, and because the downtown fronts the rail line, historically a focus of the city. The intent of the plan is to provide for development to redevelop and/or revitalize the planning area (Downtown Soledad) "...through specific recommendations for strategic infill projects and improvements that capitalize on the significant assets in the area."</p>	<b>NOP</b>	06/07/2012
2012051031	<p>Conditional Use Permit 12-848 Amending Conditional Use Permit 10-24, Coastal Development Permit 12-863 Laguna Beach, City of Laguna Beach--Orange</p> <p>The applicant proposes to reconfigure the parking areas at 2825 and 2851 League Canyon Road and add parking spaces at 2825 Laguna Canyon Road. The project includes widening the driveway access, grading (305 cubic yards of export), retaining walls approximately 10 feet in height, parking lot resurfacing, restriping, lighting and landscaping.</p>	<b>Neg</b>	06/07/2012
2012051033	<p>Remedial Action Plan for Pechiney Cast Plate, Inc Site (Alcoa Cast Plate Division Site) Toxic Substances Control, Department of Vernon--Los Angeles</p> <p>The DTSC is proposing to approve a Remedial Action Plan (RAP) pursuant to authority granted under Chapter 6.8, Division 20, CA Health &amp; Safety Code (H&amp;SC) on the former Pechiney Cast Plate, Inc. facility (Pechiney) located in the City of Vernon, CA. The objective of the RAP includes the remedial activities related to addressing polychlorinated biphenyl (PCB)-impacted concrete during demolition of below-grade features/structures, and remediating impacted soil and soil vapor during and following below-grade demolition.</p>	<b>Neg</b>	06/08/2012

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2012052024	<p>CCCSD District Annexation 183 - Orinda, Pleasant Hill and Walnut Creek Central Contra Costa Sanitary District Orinda, Pleasant Hill, Walnut Creek--Contra Costa CCCSD proposed to annex into its service area 10 Orinda residential and utility parcels, 12 Pleasant Hill residential and utility parcels, and 1 Walnut Creek residential parcel, for a total of 23 parcels. Annexation will allow for the following associated, indirect and secondary activities: sanitary sewer extensions into residential neighborhoods, abandonment of septic systems, and the connection of existing and future residences to the public sewer system. The total growth possible in the annexation area (due to the proposed annexation or not) is estimated to be 42 single-family residences.</p>	<b>Neg</b>	06/07/2012
2012052026	<p>California Waste Recovery Systems Recycling Processing Center Project Galt, City of Galt--Sacramento CA Waste Recovery Systems (Cal Waste) is currently located at 1065 Turner Road in Lodi, CA. The project applicant, Cal Waste, is proposing to relocate their trucks, drivers, shop employees, and office staff from the existing Lodi location to the proposed project site in order to centralize operations. Upon relocation, the existing Lodi location to the proposed project site in order to centralize operations. Upon relocation, the existing Lodi facility would be closed. Cal Waste proposes to operate a recycling processing center in the existing vacant on-site building. Operations of the recycling processing center would include receipt, sorting, processing, and shipping of recyclable materials. Approximately 150 tons per day of commingled single-stream recyclables generated from the City of Galt and surrounding communities would be received and processed. The recyclable materials would include, but would not be limited to, the following: newspaper; cardboard; mixed paper (junk mail, magazines, catalogs, etc.); various plastics; aluminum and bi-metal cans; and glass. Once separated by mechanical and/or manual methods, the recyclable materials would be processed and shipped to market. All recovered fiber, plastic, and metal materials would be baled for shipping. Market destinations would vary.</p>	<b>Neg</b>	06/07/2012
2004121065	<p>Aquifer Storage and Recovery Project Monterey Peninsula Water Management District Carmel, Monterey, Seaside--Monterey ASR entails diversion of treated excess flow, as defined by resource agencies, from the Carmel River Basin in wet periods for injection into the Seaside Groundwater Basin for later extraction in dry periods. The primary objective is to help reduce dry season diversions from the lower Carmel River, which adversely affect sensitive species and habitat. The proposed project includes conversion of a full-scale test well to a permanent, operational well (the 3rd ASR Well, or ASR-3), plus construction, testing and operation of a new ASR well (the 4th ASR Well, or ASR-4), a backflush pit, and an electrical building at the Seaside Middle School site.</p>	<b>NOD</b>	
2007072023	<p>Modesto Master EIR Update and General Plan Amendment Modesto, City of Modesto--Stanislaus This is an application to request a time extension for the previously approved development project proposed for the property. The request will revise the development schedule for Planned Development zone, P-D(587) in order to allow for addition time to proceed with development.</p>	<b>NOD</b>	

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2009051042	Malibu High School Football Lighting Project Santa Monica-Malibu Unified School District Malibu--Los Angeles operation of temporary, portable night lighting for a limited number of football practices and football games. Football lighting will occur a max. of 16 nights per football season during Sept-Nov with an overall max. usage of 62 hours per year. Potential playoff usage in Dec is included in the total number of nights. The light standards will be placed on the site during the football season and removed at the end of the season. Shielded lights will be 53' in height with a 5'x5'x3' base and be operated by 2 diesel generators.	<b>NOD</b>	
2009051044	San Vicente Road Improvement Project San Diego County Escondido--San Diego The project proposes widening an approximately 2.25-mile segment of San Vicente Road. The project proposes to improve line of sight for motorist, traffic operations, and storm water conveyance to accommodate the 100-year flood. This request is to authorize the Clerk of the Board to execute, upon receipt, a funding agreement with Ramona Municipal Water District to allow for the County's construction contractor to relocate the water district's waterlines as part of the San Vicente Road Improvement Project, at the expense of the water district.	<b>NOD</b>	
2010082075	Tantau Subdivision, TSM/PD 10-09/10-03 Plumas County --Plumas Modification of the subdivision map for Tantau Ranch to change the road name, septic locations, and sewage disposal easement locations.	<b>NOD</b>	
2010122008	Stillwater Wastewater Treatment Plant Phase 1A/B Expansion Project, by the city of Redding Redding, City of Redding--Shasta NOTE: Reference SCH# 2009128128  The project will consist of Parshall flume upgrade, replacement of the existing headwork's, expanding the return activated sludge pump station, new mixed liquor and secondary effluent flow splitters, two new 80-foot diameter secondary clarifiers, two additional traveling bridge filtration units, conversion of one exiting emergency retention basin to a lined digested-solids storage basin, cleaning and lining another emergency retention basin and a new secondary effluent return pump station.	<b>NOD</b>	
2012011045	Stockton Creek Preserve Management Project Mariposa Public Utilities District --Mariposa MPUD is proposing a vegetation management project in portions of the Stockton Creek Watershed.	<b>NOD</b>	
2012032019	Pajaro River Bench Excavation Project Santa Cruz County Watsonville--Santa Cruz, Monterey The project proposes to excavate excess sediment from select locations along the upper terrace benches inside the Pajaro River levees in order to improve the flood carrying capacity of the levee system. The proposed project would create a two-year floodplain to re-establish flow levels at bankfull capacity. The proposed	<b>NOD</b>	

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	bench excavation project is also specifically designed to relieve the magnitude and severity of potential flooding caused by failure of the Pajaro River levees. Modeling results have determined that a volume up to 336,000 cubic yards could be excavated from eleven locations along 7.5 miles of the levee benches between Highway 1 and Murphy Road Crossing. The excavation sites span 39.1 acres and include nine excavation sites within Santa Cruz County, and two sites within Monterey County.		
2012041015	Bert Crane Solar Facility Atwater, City of Atwater--Merced The project applicant/sponsor (Siemens Industry, Inc) proposes construction of a photovoltaic solar facility at the Bert Crane Wastewater Treatment Plant site. The solar facility includes 204 pole-mounted single axis azimuth trackers supporting twenty (20) 270-watt (W) modules (each referred to as a "string"). Combined, the 204 strings will generate a total of 1.1 megawatt (MW) of direct current (DC) electricity.	<b>NOD</b>	
2012048251	Freeway Performance Initiative - Highway 238/580 Caltrans #4 Dublin--Alameda Along interstate 580 the project will provide ramp metering and traffic operation systems along the mainline and selected on/off ramps in the cities of Castro Valley, Dublin, Pleasanton and Livermore.	<b>NOE</b>	
2012058101	Transfer of Coverage to El Dorado County APN 26-064-06 (Malik) Tahoe Conservancy South Lake Tahoe--El Dorado Project consists of the sale and transfer of 297 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>	
2012058102	Lincoln Avenue Water Company Ongoing Operation & Maintenance Activities on Angeles National Forest Fish & Game #5 --Los Angeles LAWC will conduct routine Inspections and Maintenance, Minor Debris Removal, and Major debris Removal within Millard and El Prieto Canyons: * Routine Inspections and Maintenance: Project activities are limited to inspections of the entire Millard and El Prieto Canyons networks and recording measurements at the metering stations and weirs. * Minor debris removal: Minor debris removal activities include the removal of debris, such as small rocks, branches, and leaf litter that have accumulated in negligible levels (only requiring removal by hand in less than one hour) within the immediate area of the intake points. * Major Debris Removal: Major debris removal activities are activities which exceed the levels of the minor activities and include the removal of debris composed of sediment, rocks, vegetation, and leaf litter that have accumulated at levels substantial enough to compromise the full functionality of equipment and facilities.	<b>NOE</b>	

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2012058103	CCWA, Reach 11 Winter Pipeline Stabilization Fish & Game #5 --Santa Barbara Place 75 cubic yards of ungrouted 18-inch rock along the exposed uncased pipeline as a temporary protection measure until a permanent fix can be implemented under a subsequent Streambed Alteration Agreement. An existing access road will need minor grading for approximately 1,800 feet to smooth the path for vehicles, which will also require pruning of vegetation. The rock will be hauled to the site and placed along both sides of the pipeline with a tracked excavator and/or rubber tired whelled loader for a distance of 67 linear feet, and a width of 25 feet, including the width of the pipe.	<b>NOE</b>	
2012058104	Los Trancos Facilities Improvements - Geotechnical Investigation Parks and Recreation, Department of --Orange The project shall perform geotechnical borings in advance of improvements to facilities at the Los Trancos area of Crystal Cove Park. The borings shall determine soil values to be used in the installation/relocation of two modular buildings. Measures to avoid and/or minimize impacts shall be implemented into the project.	<b>NOE</b>	
2012058105	Prather Overlay Project Caltrans #6 --Fresno The project proposes to preserve the pavement structural section by digging out and replacing failed areas and overlaying the full width of the pavement in accordance with the deflection study report recommendations. This project also proposes upgrading existing Metal Beam Guard Rail, Dikes and additional Over-side Drains and Down-drains to maintain existing drainage patterns.	<b>NOE</b>	
2012058106	Madera County Bridges Caltrans #6 Madera, Chowchilla--Madera The project is a bridge enhancement project located in Madera County, within and near the communities of Madera Fairmead, and Chowchilla. The aesthetic work would consist of cleaning and painting colored bands on twenty structures. No additional right-of-way is required.	<b>NOE</b>	
2012058107	Agreement 2012-0008-R4; SR 63 Seismic Bridge Retrofit Fish & Game #4 Tulare--Tulare The proposed Project will retrofit the existing Bridge (Br No. 46-0100). This will entail the installation of cable restrainers and seat extenders at four (4) hinges. Work would also be completed on piers 2, 4, 7 and 9. The cable restrainers are 14-inches by 14-inches by 1.5-inches steel plates which will be fastened in place by a 1-inch by 3-inch threaded rod and washer nuts at both ends that run through a 2-inch cored hole drilled at the four (4) hinge locations. Bore drills will be completed on racks that capture debris.	<b>NOE</b>	
2012058108	Transfer of Recaptured Restoration Water in Sa Luis Reservoir by LSID to San Luis Water District Lindsay Strathmore Irrigation District Lindsay--Tulare A portion of LSID's water will be released below Friant Dam for San Joaquin River Restoration. A portion of that water will be recaptured by the USBR and stored in	<b>NOE</b>	

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	San Luis Reservoir. Such recaptured water cannot feasibly be moved back to LSID and is available for transfer to San Luis Water District.		
2012058110	NTPR Bridge Project Coastal Sage Scrub Mitigation Plan (11/12-SD-42) Parks and Recreation, Department of -- The purpose of this mitigation plan is to offset the loss of coastal sage scrub due to vegetation impacts by the North Torrey Pines Road Bridge Project "Low-Bridge" by restoring one and three quarters (1.76) acres of disturbed land to coastal sage scrub in a suitable location for this habitat type within Torrey Pines State Natural Reserve. The project protects park resources.	<b>NOE</b>	

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Total Documents: 30

Subtotal NOD/NOE: 19

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1998071109	Mojave-Rosamond Recycling and Sanitary Landfill Expansion Project Kern County Mojave--Kern The Project proposes to expand the existing Mojave-Rosamond RSLF into a regional landfill in accordance with KCWMD's 2005 Solid Waste Infrastructure Plan. As a regional landfill, the Mojave-Rosamond RSLF will accept waste from the Tehachapi and Kern Valley Transfer Station, as well as the Ridgecrest RSLF and the Boron Sanitary Landfill following the closure of these facilities (KCWMD, 2005). To accommodate the proposed expansion, the Project will revise the SWFP Solid Waste Information System (SWIS) No. 15-AA-0058 and Waste Discharge Requirements [WDRs] Board Order No. R6V-2007-0035, to increase the permitted facility boundary, disposal area, capacity and lifespan of the landfill. This will include expanding the area for which waste is permitted for disposal and installing landfill liner within that area, as well as vertically expanding beyond the current permitted elevation to fill within the existing (Phase 1) unlined waste cell and the new (Phases 2 through 6) lined waste cells up to the proposed increased permitted height.	<b>EIR</b>	06/25/2012
2006091093	Arantine Hills Specific Plan Corona, City of Corona--Riverside The proposed project features a General Plan Amendment (GPA09-005) which will change the current designation of Agriculture on 276 acres west of I-15, southwest of Cajalco Road, to a range of land uses to accommodate General Commercial (GC), Mixed Use-Commercial Residential (MU-1); Mixed Use - Commercial Business Park (MU-II); Low Density Residential; Medium Density Residential; High Density Residential; Parks; Open Space. Specific Plan (SP09-001) will establish a master plan for the same 276 acres establishing corresponding land use designations to the General Plan Amendment. A master tentative map (TTM 36294) will subdivide the 276 acres into 16 lots. A cancellation of an existing Agricultural Preserve (APC09-002) on the site accompanies the plan.	<b>EIR</b>	06/25/2012

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2012052028	Sugar Bowl Academy Relocation (PREA 20110321) Placer County Truckee--Placer The project proposes approval of Rezone, Tentative Map, and a Minor Use Permit to allow for a school facility to relocate from Nevada County to the Sugar Bowl Ski Resort located in Placer County. Upon completion of all construction phases, the academy will provide a total of five buildings (one to three stories) that will include classrooms, training facilities, common areas, and student living, with on-site parking for approximately 75 students (from 6th through 12th grade) during the traditional school year from August to June.	<b>MND</b>	06/08/2012
2012052029	Coddington Target Store Initial Study/Proposed MND Santa Rosa, City of Santa Rosa--Sonoma Note: Review Per Lead  The Simon Property Group (Applicant) is proposing renovations to a portion of Coddington Mall. The renovations would include replacement of the vacant Gottschalks Department Store building and other smaller south-facing retail shops and construction of an approximately 143,487 sf single-story Target store. The renovations would also include the two south-facing mall entrances and infrastructure improvements, including construction of new underground utilities, new and reconstructed parking lots, and new landscaping - all within the Project site. Project construction would take approximately 15 months for completion.	<b>MND</b>	06/12/2012
2008091155	Crummer Site Subdivision Malibu, City of Malibu--Los Angeles The project applicant is proposing the subdivision of an approximately 24-acre property into seven individual parcels for the development of five new single-family residences and associated accessory structures, landscaping, a new private gated road with a guardhouse, and dedication of approximately 1.74 acres of land to the City of Malibu for active and passive recreational use.	<b>NOP</b>	06/08/2012
2012051035	Rancho Malibu Hotel Project Malibu, City of Malibu--Los Angeles Note: Reference SCH# 1995051063  The proposed development is designed as a 146-room luxury resort with a floor area ratio (FAR) of 14.45%. Approximately 274,936 s.f. of development is proposed both for the main hotel building and the 21 detached, two-story casitas which house the majority of hotel rooms. The hotel will include the following facilities, most of which will be open to hotel guests as well as the general public: retail shops, hotel restaurant, sundries store, lobby bar, library, ballrooms, meeting rooms, fitness center and spa, swimming pool, pool cabanas and function lawns.	<b>NOP</b>	06/08/2012
2012052027	Carnegie SVRA General Plan Parks and Recreation, Department of Livermore--Alameda, San Joaquin Preparation of a General Plan and associated EIR to determine land use and resource management provisions.	<b>NOP</b>	06/08/2012

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2012052030	Tesoro Amorcó Marine Oil Terminal Lease Consideration California State Lands Commission Martinez--Contra Costa Tesoro Refining and Marketing Company (Tesoro), a wholly owned subsidiary of Tesoro Petroleum Corporation, leases 16.6 acres of sovereign public land from the CA State Lands Commission for the Tesoro Amorcó Marine Oil Terminal (Amorcó MOT) (PRC 3453.1). The Applicant is seeking approval from the CSLC for a new 30-year lease. The MOT exists and is currently operating, and no changes to the facilities or operations are proposed; however, issuance of a new 30-year lease will require the preparation of an EIR because, among other potentially significant impacts, there is an inherent risk of spills at any facility where petroleum product is routinely transferred over water.	<b>NOP</b>	06/08/2012
2012051036	Chowchilla Water District Annexation 2012-01 Chowchilla Water District Chowchilla--Madera, Merced The project comprises the annexation of two areas of existing agricultural property to the District, one area in Madera County and one area in Merced area. The annexation of the property would allow for the distribution of irrigation water to these parcel of land. Area 1 - Madera County - Parcels are in Sections 9 & 16, T. 9 S., R. 17 E., MDB&M. Parcels are west of Road 24 and north of Avenue 27, approximately 380.33 acres. Area 2 - Merced County - Parcels are in Sections 29 & 30, T. 8S., R 17E., MDB&M. Parcels are north of Buchanan Hollow Road and on either side of Baxter Road, approximately 806.90 acres.	<b>Neg</b>	06/08/2012
2010102056	California Cap on GHG Emissions and Market-based Compliance Mechanisms Air Resources Board -- Notes: Draft Functional Equivalent Doc. and Review per Lead  The CA ARB proposes two sets of regulatory amendments to the existing CA Cap on Greenhouse Gas Emissions and Market-Based Compliance Mechanisms. A programmatic FED, or EA, was prepared in accordance with ARB's certified regulatory program for that regulation adopted in Oct., 2011. The first set of proposed amendments to the existing regulation includes changes that clarify ARB's ability to implement, oversee, and enforce the existing regulation. The second set of amendments would allow CA's cap-and-trade regulation to link with Quebec's cap-and-trade regulation. Both proposed regulatory actions are analyzed in a single staff report which includes an EA.	<b>Oth</b>	06/22/2012
1993011028	Emergency Storage Project Lake Hodges Pump Station San Diego County Water Authority California Department of Public Health (CDPH) is issuing an operational permit to San Diego County Water Authority for a pump/regeneration station, inlet/outlet structure and appurtenant structures (transmission tunnel, transmission line, and switchyard).	<b>NOD</b>	
2004092011	East Cypress Corridor Specific Plan Oakley, City of Oakley--Contra Costa Approval of Vesting Tentative Map (TM 01-12) subdividing approximately 334 acres into 276 single family residential lots, 227 acres of wetlands/open space, an elementary-school site, parks, a lake, 300-year storm levee, and other associated improvements consistent with the approved East Cypress Corridor Specific Plan.	<b>NOD</b>	

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	The site is zoned SP-1 (East Cypress Corridor Specific Plan).		
2005062122	Bowman at SF Cottonwood Creek Tehama County --Tehama The project is limited to the replacement of an existing 16 foot - 6 inch wide by 230 foot long bridge with a 42 foot - 10 inch wide by 460 foot bridge over the South Fork Cottonwood Creek at Bowman Road.	<b>NOD</b>	
2006042071	Olive Ranch Subdivision (PSUB T20040308) Placer County --Placer The California Department of fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2012-0057-R2 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Ashley Feeney.  The proposes project is the subdivision of a 15-ace property into 12 single-family residential lots, two open space lots, two landscaped lots along Oliver Ranch Road, and a fire access road lot. In addition, a trunk sewer to serve future development an access road with a cul-de-sac, water, sewer, and other infrastructure are within the project plans. A road crossing of an unnamed tributary of Miner's Ravine will be accomplished by placing a 33-inch by 49-inch arched culvert in the intermitted drainage, backfilling the voids along the sides, and covering the culvert sufficiently to install a road above. The culvert itself will be a horizontal, elliptical, reinforced concrete pipe. It will have equivalent hydraulic capacity to a 36 inch diameter circular pipe. This elliptical design is necessary to provide sufficient in-road clearance for sewer and water main crossings. Detention is not required and is not part of the project. For this reason the culver is sized to pass slightly more flow than calculated for the 100-year storm event. Placer County standards require culverts with flow velocities greater than six feet per second to have inlet and outlet erosion control protection. The two open space lots will surround the creek and associated riparian zone; the area includes all of the preserved wetlands.	<b>NOD</b>	
2006062002	Bay Division Pipeline Reliability Upgrade Project San Francisco, City and County of Fremont, Redwood City--Alameda, San Mateo The Operator proposes to remove a large stand of eucalyptus trees and other non-native trees and vegetation. Construction activities include installation of fencing, excavation to enlarge and existing pond, removal of a culvert and replacement with a bridge, and establish a connection between the pond and channel. The Project is on 16 acres and includes enhancement of a mixed seasonal wetland, riparian habitat, oak woodland, grassland habitat and other native vegetation. The Project is located within and adjacent to an unnamed tributary to Laguna Creek, which is a tributary to Crystal Springs Reservoir, south of the intersection of Old Canada Road and Runnymede Road in the County of San Mateo. The California Department of Fish and Game (DFG) is executing a Lake and Streambed Alteration Agreement Number 1600-2012-0020-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Husam Masri, San Francisco Public Utilities Commission.	<b>NOD</b>	

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2009022077	Humboldt County Housing Element General Plan Amendment & Rezone Humboldt County --Humboldt The Department of Fish and Game issuing an agreement for one encroachment: water diversion and storage from the Mattole River.	<b>NOD</b>	
2009031083	Westside Subway Extension Project Los Angeles County Los Angeles, City of, Beverly Hills, Santa Monica, ...--Los Angeles Westside Subway Extension Project proposes to provide a 3.8-mile extension of the existing Metro Purple Line from its current terminus at the Wilshire/Western Station west along Wilshire Boulevard to a Wilshire/La Cienega Station that will include three new stations. Three stations are spaced in approximately 1-mile intervals.	<b>NOD</b>	
2010122088	The 2011 Fisheries Restoration Grant Program Fish & Game #2 --Del Norte, Humboldt, Madera, Mendocino, Napa, ... The Project is limited to improve the quality and quantity of salmonid habitat by placing large wood structures instream to increase pool habitat, provide holding habitat for migrating salmonids, and sort and collect spawning gravel.	<b>NOD</b>	
2011022058	Taylor Hall II Replacement Building California State University Trustees Chico--Butte The project includes the construction of a new 91,000 GSF facility to replace the existing 1961 Taylor Hall Building. The project site is located at the southeast corner of the CSU Chico campus, adjacent to Kendall Hall and Laxson Auditorium. The new facility will consolidate the College of Humanities and Fine Arts and provide specialized instructional program space not available in existing campus facilities. The project also includes the demolition of the existing Taylor Hall and Yuba II buildings, which are obsolete facilities and exhibit numerous building system deficiencies.	<b>NOD</b>	
2012021036	Proposed Citywide Plastic Bag Use Reduction Ordinance Solana Beach, City of Solana Beach--San Diego Ordinance 435 adds Section 5.01 to the Solana Beach Municipal Code pertaining to Citywide Plastic Bag Use Reduction. The ordinance is intended to reduce the distribution and use of single use plastic bags from all Solana Beach retail establishments, local events and other organizations issuing these bags for consumer use at the point of sale and encourage a local shift toward the use of reusable bags.	<b>NOD</b>	
2012031029	RE Kansas LLC Kings County Lemoore--Kings Note: Review Per Lead  A proposal to establish a 20 MW photovoltaic solar generation facility. The project would be constructed on APN's 024-100-006, and 024-100-015.	<b>NOD</b>	

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2012031032	RE Grangeville LLC Kings County Lemoore--Kings A proposal to establish a 20 MW photovoltaic solar generation facility. The project would be constructed on the western 200 acres of APN 004-230-026.	<b>NOD</b>	
2012031068	Mammoth Pool Howell-Bunger Valve and Freshwater Generator Replacement Project Fish & Game #4 --Madera The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement, pursuant to Section 1602 of the Fish and Game Code, for the Mammoth Pool Howell-Bunger Valve and Fishwater Generator Replacement Project. The Project includes the modification and replacement of existing water release systems at the Mammoth Pool Dam to allow increased minimum instream flows (MIFs) to benefit downstream aquatic and riparian resources as required by the Federal Energy Regulatory Commission for re-licensing (Project No. 2085).	<b>NOD</b>	
2012059005	Tars Mill Timber Harvest Plan (4-11-003-AMA) Fish & Game #2 --Amador The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2012-0007-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Sierra Pacific Industries.  The watercourse crossing projects are to be installed for the purposes of crossing watercourses for the use during timber harvesting operations. There are nine proposes watercourse crossings: three rocked dips, four culvert crossings, one low water crossing, and sediment basin clean-out. Project diagrams are included in the Tars Mill Timber Harvest Plan associated with this Agreement.	<b>NOD</b>	
2012059007	Lake or Streambed Alteration Agreement No. 1600-2011-0313-R1 Timber Harvesting Plan 2-11-056-SHA "Long Tom" Forestry and Fire Protection, Department of --Shasta The project includes work described in THP 2-11-056-SHA for: a permanent culvert or rocked ford at crossing 3; a rocked ford at crossing 5; and a temporary Splitter at crossing 7.	<b>NOD</b>	
2012059008	Lake or Streambed Alteration Agreement No. 1600-2011-0315-R1 for Programmatic Timber Harvesting Plan 2-11-088-SHA "Lick Creek" Forestry and Fire Protection, Department of --Shasta The Project proposes five (5) road crossings using permanent culverts and rocked fords at crossings C1, C5, C11, C18, and C19.	<b>NOD</b>	
2010048309	Feasibility Study for TOC Reduction Huron, City of Huron--Fresno The California Department of Public Health is a responsible agency for this prohect. The City of Huron proposes to evaluate the following project alternatives: 1) No Action 2) Reuse of the existing plant and provide necessary upgrades or additional process units required to meet the future DBP requirements, 3) Design of a new works facility to completely replace the existing facility. The planning study will also include, analyzing viable solutions for meeting the treatment	<b>NOE</b>	

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	requirements set by the California Department of Public Health (CDPH), analysis of chemicals that will be tested for the purpose of determining the most effective alternative, completion of an initial study and additional environmental documentation as required, preparation of a preliminary design report to describe the current system and illustrate the difference between alternatives, and completion of a topographic survey and design engineering plans and specifications.		
2012058109	Underground Electrical (11/12-SD-36) Parks and Recreation, Department of --San Diego This project is to improve visitor services by upgrading the electrical service to the concessionaire, Eli Howard Surf Camp at San Elijo State Beach.	<b>NOE</b>	
2012058110	NTPR Bridge Project Coastal Sage Scrub Mitigation Plan (11/12-SD-42) Parks and Recreation, Department of --San Diego The purpose of this mitigation plan is to offset the loss of coastal sage scrub due to vegetation impacts by the North Torrey Pines Road Bridge Project "Low-Bridge" by restoring one and three quarters (1.76) acres of disturbed land to coastal sage scrub in a suitable location for this habitat type within Torrey Pines State Natural Reserve. The project protects park resources.	<b>NOE</b>	
2012058111	Storage Container at Silver Strand Residence (11/12-SD-44) Parks and Recreation, Department of --San Diego Install a 40 foot long storage container at the employee residence of Silver Strand State Beach. This project will provide additional storage space for park personnel.	<b>NOE</b>	
2012058112	Repair Clay Tile Roof, Machado y Stewart (11/12-SD-49) Parks and Recreation, Department of --San Diego Remove and replace damaged roofing tiles on the Casa de Machado y Stewart in Old Town San Diego State Historic Park. Project protects structure and supports continued use and maintenance.	<b>NOE</b>	
2012058113	Sunny Brae Shaded Fuel Break Forestry and Fire Protection, Board of --Humboldt Construct a shaded fuel break along the boundary of the homes adjacent to Arcata Community Forest. The Project will provide defensible space for the existing Wildland Urban Interface within the Sunny Brae area of Arcata for both residence and emergency response personnel. The shaded fuel break will be developed by pruning, limbing and brushing vegetation within on hundred feet of the property boundaries. Branch and leaf materials created will be chipped on site or lopped and scattered to within eighteen inches of the ground.	<b>NOE</b>	
2012058114	Pavement Delineation Caltrans #10 --San Joaquin Remove and replace pavement delineation on Interstate 580, in both directions from Post mile 1.0.0 to 1.5.3, in San Joaquin County. Construction would occur on previously disturbed areas within Caltrans right of way.	<b>NOE</b>	

Scope of Work includes:

Remove and replace white reflective markers from the edge lines.

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	Removal of white thermoplastic lane striping, by way of grinding with the asphalt.		
	The purpose and need of the project is to restripe the existing roadway to improve highway safety.		
2012058115	Chadd Creek Culvert, Sediment Removal for Flow Capacity Maintenance Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Humboldt The Applicant maintains a cast-concrete culvert where Holmes Flat Road crosses Chadd Creek near the intersection with Avenue of the Giants. The upper watershed is in steep terrain that is prone to landslides. Landslide material and debris washes downstream during winter highflow events and significant amounts of sediment are deposited throughout the lower reach of the channel where the stream channel gradient and flow velocities diminish. The channel aggradation causes a significant reduction in flow capacity through the culvert which necessitates periodic sediment removal to maintain flow capacity during the winter to assure unrestricted access to the residents of Holmes Flat as well as access for emergency services.	<b>NOE</b>	
	An area approximately 45-feet long by 16-feet wide will be excavated upstream of the culvert and an area approximately 30-feet long by 16-feet wide will be excavated downstream of the culvert.		
2012058116	Napa 29, North of Tubbs Slide Repair Fish & Game #3 Calistoga--Napa The Project involves the replacement of two culverts that convey slope runoff under State Route 29. The culverts are located within Department of Fish and Game 1602 jurisdiction, and are being replaced as part of a larger slope stabilization effort that is located outside of Department of Fish and Game 1602 jurisdiction. The two corrugated metal culverts will be upgraded in size and replaced with plastic culverts and new headwalls. Approximately 40 square feet of riparian substrate will be temporarily impacted by construction activities, and 8 square feet will be permanently impacted by a new headwall. SAA #1600-2012-0101-R3.	<b>NOE</b>	
2012058117	36 Glenwood Avenue Habitat Improvement: Phase II Fish & Game #3 Ross--Marin This project involves fish passage improvements on Ross Creek. A roughened rock ramp with a rock weir will be constructed to reduce an existing jump height restriction and to backwater an existing culvert to allow deeper water for fish migration. SAA #1600-2012-0028-R3.	<b>NOE</b>	
2012058118	Jefferson Boulevard Streetscape and Pedestrian and Bicycle Access Improvements Culver City Culver City--Los Angeles The proposed project will construct raised landscaped median islands, sidewalks, bike lanes, a traffic signal and crosswalks, curb extensions, and improvements to a small parking lot near the intersection of Jefferson Boulevard and Hetzler Road.	<b>NOE</b>	

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2012058119	Flowering Jessamine Removal Project Parks and Recreation, Department of --Humboldt Remove 3 infestations of flowering Jessamine. Roots will be manually dug out to a depth of no more than 2 feet. Plants will be pulled off of all downed trees. Native plants will be allowed to naturally revegetate the area. All removed vegetation will be taken off site to the Williford bone yard and placed onto the burn pile for disposal.	<b>NOE</b>	
2012058120	Adoption of a resoluciton of the City Council of the City of Fontana, California, Approving a Joint Exercise of Powers Agreement Fontana, City of Fontana--San Bernardino Adoption of a resolution of the City Council of the City of Fontana, California, approving a Joint Exercise of Powers Agreement between the County of San Bernardino, the City of Fontana, the City of Hesperia and the City of Ontario establishing a Homeownership Protection Program.	<b>NOE</b>	
2012058121	Best Road Mutual Water Company Well 1 Arsenic Blending System Public Health, Department of --San Benito The California Department of Public Health (Department), as the lead agency, will be issuing a water supply permit to Best Road Mutual Water Company for the conversion of Well 1 (30 gpm) from a standby well to an active well and will be blended with Well 2.	<b>NOE</b>	
2012058122	Interim Manganese Sequestration at Wells 101 & 118 Public Health, Department of -- The California Department of Public Health is a responsible agency for this project. Rancho California Water District has proposed to add manganese sequestration treatment at Wells 101 and 118. A 700-gallon and 750-gallon containment tank will be installed at Well 10, and 300-gallong and 350-gallon containment tank will be installed at Well 118.	<b>NOE</b>	
2012058123	Line 44-1008 Maintenance, Span 37 Regional Water Quality Control Board, Region 3 (Central Coast), San Luis Obispo --San Luis Obispo Routine maintenance including cleaning and re-painting the span. Soil directly under span and at exh end will be disturbed for access. Approximately 1 cubic yard of cobble will be placed at western end of span to prevent erosion.	<b>NOE</b>	
2012058124	Issuance of Lake or Streambed Alteration Agreement No. R1-2011-0018-R1, Mr. Jens Sund Fish & Game #1 --Humboldt Remediation of unpermitted stream crossing work.	<b>NOE</b>	
2012058125	Issuance of Lake or Streambed Alteration Agreement No. 1600-2011-0271-R1, Culvert Replacement Project on State Highway 162 Fish & Game #1 --Mendocino The project involves one encroachment: remove an existing 24 inch culvert and dow-drain and replace with a new 24 inch culvert/down-drain and headwall on State Highway 162 at PM 5.49. Tree removal is not proposed.	<b>NOE</b>	

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2012058126	Obexer's Marina Pier Repair Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Placer The Project would repair an existing sheet pile wall damaged b winds in late 2011, and replace rock fill adjacent to the sheet pile wall ont eh lake bed.	NOE	
2012058127	Issuance of Streambed Alteration Agreement NO. 1600-2012-0055-R1 Tanenbaum Seep Well Repair/Maintenance Project Fish & Game #1 --Trinity The project is limited to using a back hoe to excavate to the lid of the existing seep well to open up and repair the pump works and reconstruct the well as per the submitted plans. Also, routine maintenance as required, to keep the pump and well in good working order, may be conducted.	NOE	
2012058128	Pine Creek Fish Trap Concrete Cap Removal Project Fish & Game #1 --Lassen The project will remove a concrete cap over the existing intake gallery at the Pine Creek Fish Trap facility to allow access to board slots for installation of weir panels and provide natural light. This work is requied to allow volitional fish passage.	NOE	

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Subtotal NOD/NOE: 37

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2003041057	Sycamore Landfill Master Plan Expansion/5617 San Diego, City of San Diego--San Diego The existing 491-acre landfill site is located on 603 acres owned by the project applicant within the East Elliott Community Plan area, in an eastern part of the City of San Diego, within a mile of the City of Santee city limits. Approximately 150 acres of the site have been disturbed to date by prior and on-going landfill operations and excavation, part of approximately 380 acres approved for disturbance under existing permits. Primary access to the site is via SR 52, the SR-52/Mast Boulevard interchange, and the landfill entrance at the intersection of Mast Boulevard and West Hill Parkway. The City of San Diego East Elliott Community Plan designates land parcels within the landfill ownership and adjacent to the landfill site as open space.	EIR	06/25/2012
2009121020	Circulation Element Update Oceanside, City of Oceanside--San Diego The Revised DEIR identifies potential effects with respect to land use, biological resources, aesthetics, hydrology/water quality, air quality, GHGE, traffic, noise, geology/soils, agriculture, hazardous materials and hazards, paleontological resources, and cultural resources. The Revised DEIR also includes proposed mitigation measures that will offset and/or minimize any significant, adverse effects on the environment. The City's decision to prepare a Revised DEIR should not be construed as a recommendation of either approval or denial of this project. The Revised DEIR public review period is from Feb. 1, 2012 to March 16, 2012. The City invites members of the general public to review and comment on this environmental documentation.	FIN	

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2012051038	<p>LU11-0077 Ventura County Ojai--Ventura</p> <p>The applicant requests approval of a Discretionary Tree Permit (Application No. LU11-0077) to authorize the removal of five protected trees. These trees include one red willow heritage tree and would be removed as part of the construction of a 24 by 84-foot free span bridge over San Antonio Creek at the crossing of Skunk Ranch Road (private road). The construction area footprint encompasses approximately 20,500 sf within Assessor's Parcel 035-0-010-195. The installation of the bridge will require 1,314 cubic yards (CY) of grading (462 CY of cut and 852 CY of fill). In addition to the bridge, the existing ranch road on the west side of San Antonio Creek will be widened and partially realigned to connect to the proposed bridge.</p>	<b>MND</b>	06/11/2012
2012052031	<p>Classics at Old Town II - 365 Villa Street Mountain View, City of Mountain View--Santa Clara</p> <p>The 1.2-acre project site is currently developed with a tow yard and auto repair business, Fortes Auto Body, Repair and Towing. The Santa Clara County Assessor's Office identifies the site as Assessor Parcel Numbers 158-35-019 and 158-35-020. The existing site includes an auto repair garage, office space, a paint booth, storage sheds, and a large parking and vehicle storage lot. The project proposes to demolish the existing buildings on site (approximately 5,000 sf) and construct 12 small-lot, single-family detached homes (approximately 2,000-2,500 sf each), a new private street and common landscaped area.</p>	<b>MND</b>	06/11/2012
2012052035	<p>Crystal Springs Uplands School Belmont, City of Belmont--San Mateo</p> <p>The Applicant is seeking a Development Agreement, General Plan Amendment, Zone Change, CUP, Design Review, Grading Plan Review and Lot Merger to demolish/replace approximately 83,000 sf of commercial, office and warehouse buildings with approximately 60,000 sf of private school buildings. The Project would include an Academic Center with two stories of classrooms, multipurpose room and cafe, gymnasium, and storage building. Outdoor construction in Phase 1 of the project would consist of a 64,350 sf soccer field and sports courts, and 7,800 sf area for basketball and wall ball. Grading would include 4,121 cubic yards of cut and 7,124 cubic yards of fill; hardscape would be reduced from 3.68 acres to 2.25 acres of coverage. 88 trees would be removed and 67 would be replanted.</p>	<b>MND</b>	06/11/2012
2012052036	<p>Integrated Mosquito &amp; Vector Control Management Program Alameda County Vector Control Services District --Alameda Mosquito &amp; Vector Control in Alameda</p>	<b>NOP</b>	06/11/2012
2012052037	<p>Integrated Mosquito Management Program Alameda County Mosquito Abatement District --Alameda</p> <p>The Integrated Mosquito Management Program (IMMP) of the ACMAD is an ongoing program of surveillance and control of mosquitoes that are vectors of human disease and discomfort. The District's Integrated Mosquito Management Program consists of six general types of coordinated and component activities.</p>	<b>NOP</b>	06/11/2012

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2012051037	State Street Hospitality, Inc. New Hotel Santa Barbara County Goleta, Santa Barbara--Santa Barbara Demolish existing 16-room motel and dwelling unit and construct new 88-room hotel of 37,869 sf with 43,758 sf parking structure below, with a Minor CUP for a retaining wall taller than 6 ft within a setback.	<b>Neg</b>	06/11/2012
2012051039	PHG 11-0033 (Monticello Assisted Living) Escondido, City of Escondido--San Diego The proposed project consists of a CUP to construct a two-story, approximately 75,913 sf residential care facility (Monticello Assisted Living) on a vacant 4.31-acre parcel of land zoned RE-20 (Residential Estate, 20,000 sf min lot size). The two-story facility (40,970 sf first floor and 34,943 sf second floor) consists of up to 85 separate rooms to accommodate between 119-125 beds/clients. Proposed rooms consist of studio, one- and two-bedroom units. Access to the project would be provided by Monticello Drive, which is a public road. Site grading includes a combination of cut and fill slopes, and retaining walls. Approximately 7,500 cubic yards of export is anticipated. Fifty on-site parking spaces would be provided.	<b>Neg</b>	06/11/2012
2012052033	Sambado-Costigliolo Minor Subdivision San Joaquin County --San Joaquin Minor subdivision application to subdivide two parcels totaling 69 acres into two parcels. Parcel one to contain 2 acres and a designated remainder parcel to contain 67 acres. The parcels are to be created with a joint management agreement pursuant to government code section 51230.1. The parcels are under a Williamson Act Contract.	<b>Neg</b>	06/11/2012
2012052034	Housing Element Update Sausalito, City of Sausalito--Marin The project is an update of the City of Sausalito General Plan Housing Element as required by CA law. The Housing Element Update establishes housing objectives, policies and programs in response to community housing conditions and needs. The Housing Element Update is a comprehensive statement by the City of Sausalito of its current and future housing needs and proposed actions to facilitate the provision of housing to meet those needs. The Housing Element Update is a policy level document. It provides policy direction for the implementation of various programs to accommodate the housing needs of projected population growth, and to encourage the production of housing units in a range of prices affordable to all income groups.	<b>Neg</b>	06/11/2012
2008072073	Transit Center District Plan and Transit Tower San Francisco, City and County of San Francisco--San Francisco Note: Response to Comments  The Transit Center District Plan proposes new planning policies and controls for land use; urban form, including building height and design; street change/public realm improvements; historic preservation; and sustainability, including enhancement of green building standards. The Plan area is centered on the new Transit Center, and is bounded generally by Market, Steuart, and Folsom Streets,	<b>Oth</b>	

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	and a line east of Third Street. The Plan would allow height limit increases permitting up to about six building 700 feet or taller. It also includes financial support for the new Transit Center, which is under construction and will replace the former Transbay Terminal as a regional transit hub.		
2009111096	Flume 7 Well and Transmission Main Pipeline Replacement Project Riverside, City of Colton--San Bernardino The CA Department of Public Health (CDPH), as the Responsible Agency, will be issuing a water supply permit to city of Riverside for the installation of Flume 7 raw water production well and construction of ~1,350 linear feet of 30-inch diameter steel transmission pipeline to convey water produced by Flume 7 to the JW North Treatment Plant.	<b>NOD</b>	
2012021040	Central Valley Transportation Project Reedley, City of Reedley--Fresno A request for a sphere of influence amendment to add 36.62 acres to the Reedley Sphere of Influence boundary, annexation of the 36.62 acres of land, a change in General Plan land use designation from county Agricultural to city Limited Industrial, a change in zoning designation for pre-zoning from county AE-20 (Exclusive Agricultural) to city ML (Light Industrial), and a site plan review for development of the joint-use Central Valley Transportation Center (CVTC) from which KCSUD would maintain and operate their fleet of busses and vehicles and the City of Reedley would relocate its Public Works Department and associated vehicle maintenance yard.	<b>NOD</b>	
2012031076	Alpaugh School Reconstruction Alpaugh Unified School District --Tulare Redevelopment of existing school site to support a Master Plan Capacity of 700 grade K-12 students; 22 new classrooms and 2 new computer labs, library, gymnasium, multipurpose/cafeteria. Existing school facilities to be demolished once new facilities are occupied. New septic leach field topped with photovoltaic solar panels.	<b>NOD</b>	
2012032027	Vaca Valley Parkway / I-505 Southbound Ramp Improvements Vacaville, City of Vacaville--Solano The City of Vacaville proposes to construct interim improvements to the Vaca Valley Parkway / I-505 southbound ramp intersection. The interim improvements include widening of Vaca Valley Parkway west of the overcrossing to the intersection of Crocker Drive to provide a protected left turn lane for westbound traffic and a right turn lane for eastbound traffic onto the southbound I-505 on-ramp; widening of the southbound off-ramp to provide an acceleration lane for merging southbound traffic onto the I-505 from Vaca Valley Parkway; and signalization of the southbound ramp intersection with Vaca Valley Parkway.	<b>NOD</b>	
2012032040	Menlo Country Club, Golf Course Renovation and Tennis Facilities Woodside, City of Woodside--San Mateo The Menlo Country Club is proposing to renovate the golf course and tennis facilities. Two of the four tennis courts will be relocated to the southwest quadrant of the property adjacent to the other two existing tennis courts. A new tennis court building is proposed adjacent to the tennis courts. Out of the approximately 5,000	<b>NOD</b>	

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	trees on the property, the project proposes to remove 53 native Significant Trees and 166 non-native Significant Trees. There are an additional 126 trees proposed for removal that do not qualify as Significant Trees. The project includes approximately 180,000 cubic yards of grading (total of cut and fill quantities). Additionally, approximately 63,000 cubic yards of sand that will be brought onsite to cap the golf course. The project requires a Grading Exception for grading quantities totaling over 1,500 cubic yards. An amendment to the existing CUP is required to update the Program Statement and exhibits (plans), and a new CUP is required for the work within the stream corridor pursuant to Woodside Municipal Code Section 153.208(F).		
2012032060	RBS Washington Blvd/Summer Park - Major Subdivision and Resubdivision - MJ1202 Del Norte County Crescent City--Del Norte The 10+ acre project area is located northwest of Summer Park Court off of Summer Lane and is composed of a road right-of-way and two parcels ~3.56 acres and 6.57 acres in size. The project area has a Major Use Permit approval to construct a total of 162 multi-family units. The first phase of 57 units is currently under construction and is located on the 3.56 acre parcel. To facilitate the development of the final phases, the landowner proposes to subdivide the remaining 6.57 acre parcel into two parcels 3.63 acres and 2.94 acres.	<b>NOD</b>	
2012018068	Water Works District #1, Feasibility Study Sutter County --Sutter The California Department of Public Health (CDPH) is a responsible agency for this project. The Sutter County Water Works proposes to evaluate treatment sites and treatment technology. The following three alternatives for treatment sites and treatment technology. The following three alternatives for treatment sites will be evaluated: 1) expand the existing Wagner well/treatment plant sites; 2) construct a new well and new treatment plant at the 0.67 acre parcel owned by the County; and/or 3) construct a new well and treatment plant at another location not yet identified.	<b>NOE</b>	
2012058129	Lupin Lodge Surface Water Treatment and Infrastructure Replacement Project Public Health, Department of Los Gatos--Santa Clara The California Department of Public Health (Department), as the Lead Agency, will be issuing a water permit to the Lupin Lodge Water System for their Surface Water Treatment and Infrastructure Replacement Project. The Lupin Lodge Water System has historically utilized a combination of groundwater, surface water, and spring water for domestic drinking water supply. Groundwater has recently water treatment requirements. The existing groundwater wells have lost capacity and fail to meet MCLs for multiple minerals. The project will allow Lupin Lodge to once again use the existing spring source to meet current drinking water demand, and will be supplemented by surface water when necessary.	<b>NOE</b>	
2012058130	Semitropic School District Water Supply Project Semitropic School District Wasco--Kern The project proposes to construct approximately 5,000 lineal ft. water pipeline connecting the Semitropic School to the Lost Hills Utility District. An 8-inch 650 ft. pipeline extension will serve the school buildings. The existing well will be used for	<b>NOE</b>	

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	irrigation. The school will be annexed into LHUD service area.		
2012058131	Conditional Use Permit No. 2155 - Miller's Towing El Cajon, City of El Cajon--San Diego The existing developed property is approved for towing service, vehicle impound storage, auto dismantling in a 4,000 square foot warehouse and vehicle lien sales no more than twice monthly. The beneficiary of the project is Miller's Towing.	<b>NOE</b>	
2012058132	Sugar Pine Point Pier Repair Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --El Dorado The Project would repair an existing pier damaged by severe winds in late 2011. The 63 existing wooden pilings will cut at the lakebed surface and new steel pilings will be driven in over the cut wooden pilings.	<b>NOE</b>	
2012058133	Galbraith Lecture Hall and Interior Renovation University of California, San Diego San Diego--San Diego The UC San Diego campus proposes to renovate approximately 30,000 gross square-feet of space in Gabraith space for other academic programs. The primary project objectives are to renovate vacated space in Gabraith Hall resulting from operational consolidation; provide additional instructional space for large lecture (approximately 420 seats); provide study space in the Revelee College area; and alleviate some of the academic and administrative space constraints in select departments. The project would also include facilities renewal and deferred maintenance work, such as providing appropriate fire separations in select areas of Galbraith Hall and installing metal handrails at all exterior stairs to meet accessibility requirements.	<b>NOE</b>	
2012058134	Advanced Building Systems Technology Development Energy Commission Berkeley-- In this agreement, researches from UC Berkeley Center for the Built Environment will do the following: Test Personal Comfort Systems with industry partnership in office environments to determine the extent to which they can improve comfort and reduce energy consumption. Develop and publicize best practices for operating radiant heating and cooling system in commercial facilities.	<b>NOE</b>	
2012058135	CO2 to Oil Production Using Kiverdi's Novel Microbial System Energy Commission San Francisco--San Francisco This project will, using a novel microbial system, capture waste carbon dioxide from flue gas sources such as power plants and cement factories and convert them into revenue-generating biochemicals. As such, all of the research and field testing activities will be performed at laboratories and industrial facilities. These activities will not affect the environment either directly or indirectly.	<b>NOE</b>	
2012058136	Pacific Gas and Electric Energy Storage Demonstration Energy Commission Vacaville--Solano PG&E will demonstrate a utility-scale sodium-sulfur battery energy storage system at its Vaca-Dixon Substation. The performance of this system will be compared with the battery storage demonstration at the Hitachi Global Storage Technology facility specified in the original scope.	<b>NOE</b>	

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2012058137	Carbon Dioxide Capture and Conversion to Chemical Products Energy Commission Sunnyvale--Santa Clara This project will capture waste carbon dioxide from a partner cement plant's flue gas to convert the carbon dioxide into valuable bio-oil using microbes developed by the recipient, Oakbio Inc., and therefore will not cause direct or indirect alteration of the environment. All of the project activities will be performed either in a laboratory setting or at a cement plant, capturing the facility's flue gas.	<b>NOE</b>	
2012058138	Demonstration of Advanced Biomass Combined Heat and Power Systems in the Agricultural Processing Sector Energy Commission Woodland--Yolo This demonstration project will determine if currently under-utilized almond biomass feedstock, including shells and woods from pruning and tree removal, is practical for gasification. Also studied will be emission control systems that comply with California Air Resources Board and Regional Air District standards and the potential for recycling the ash by product into a suitable fertilizer.	<b>NOE</b>	
2012058139	Full-Scale Demonstration of an Innovative Electrodialysis Technology for Zero Liquid Discharge Desalination Energy Commission Beverly Hills--Los Angeles The purpose of this project is to demonstrate an emerging technology, Electrodialysis Membrane Technology (EDM), for treatment of desalination waste concentrate, reclaimed wastewater, industrial wastewater, and power plant cooling water. The technology will be tested with a full-scale EDM stack at a capacity of 25 gpm treating desalination waste concentrate at the existing Beverly Hills Desalination Facility (BHDF), which treat brackish groundwater for potable use. The objectives of the demonstration will be to determine the energy requirements, water recovery, required ion exchange membrane area, and effluent water quality; the brine concentrate waste from BHDF is currently discharge of brine waste concentrate.	<b>NOE</b>	
2012058140	Demonstration of i50 Decentralized Wastewater Treatment/Water Recycling Energy Commission Berkeley--Alameda This research will collect the body of data needed to gain Title 22 regulatory approval from the California Department of Public Health for water reuse of the Great Circle Industries effluent water product, with and without post treatment. A functional i50 test unit will be built and shipped to the Dublin San Ramon Services District. This unit will serve as the base module for wastewater treatment testing and evaluation. A test plan will serve as the basis for testing and evaluation of the i50 product, along with optional post treatment. All functional, water quality, energy consumption and other formal test needed to obtain regulatory approval for water recycling in California will be performed.	<b>NOE</b>	
2012058141	National Lab Building Energy Efficiency Research Project Energy Commission Berkeley-- This project will build on a previous PIER project (500-09-010, Development of a Design GUI for EnergyPlus) which developed a basic GUI for EnergyPlus, by adding features and functionality to the GUI, in particular, features for simulating energy use and performance of advanced heating system. It will provide for	<b>NOE</b>	

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	upgrades, for EnergyIQ. It will investigate water usage in at least 30 California homes utilizing inexpensive wireless temperature and flow sensors to determine energy and water usage patterns and distributions system efficiencies. Information discovered will be used to develop accurate simulation models, and advise future state and Federal standards proposals relating to hot and cold water use, and hot water generation and distribution through ASHRAE and DOE working groups.		
2012058142	Joint Center for Artificial Photosynthesis Energy Commission Pasadena--Los Angeles Using recent advances both in nanoscale materials and technologies, as well as in understanding of chemical reactions, and with advanced diagnostic equipment and computational techniques, JCAP scientists will mimic the natural photosynthetic process, using inexpensive, non-toxic and durable components. The process under development, like natural photosynthesis, has several distinct components and steps: a light harvesting apparatus captures light and uses the energy to generate separated charge carriers and create currents and voltages that drive chemical reactions such as CO2 reduction or water splitting. The reactions involve catalysts to create the chemical conditions needed to crack ambient water molecules and, thereby, form hydrogen and oxygen. Other catalysts reduce carbon dioxide to form liquid fuel molecules. Components made of inorganic materials, for improved durability, will be arranged in a polymer membrane to allow passage of protons, separate the products, maintain charge neutrality, and prevent recombination.	<b>NOE</b>	
2012058143	Novel Flex Fuel Oxidation for Distributed Generation Energy Commission --Sacramento This research will demonstrate the ability of Air Independent Internal Oxidation (AIIO) technology to: A) Produce steam for electric power, heating, and/or cooling with near zero emissions, B) Produce electric power, C) Produce a product gas stream of CO2 leading to future CO@ sales, and D) Operate continuously cycling between oxidation and regeneration modes. The prototype setup will employ a digester biogas and natural gas fueled 100kW (341,214 Btu/h) thermal input (approximately 9 standard cubic feet per minute of digester gas) AIIO system. Two reactors will be interconnected such that they can be switched between acting as the Fuel Reactor (FR) and the Oxygen Carrier Regeneration Reactor thus enabling continuous operation.	<b>NOE</b>	
2012058144	Underground Electric Cables Diagnostics: Miniaturize, Field Test, and Commercialize State of the Art Sensors Energy Commission Berkeley--Alameda This agreement will continue this research into commercialization. This last stage of the project will conduct research and technical diagnosis including 1. Install previously developed sensor prototypes both in the field and in the lab and run extended long-term testing of six or more months. Collect long-term data from the sensors. Develop techniques to assess cable integrity and devise means to improve reliability of the sensors.	<b>NOE</b>	

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2012058145	Combined Heat and Power with Thermal Storage for Modern Greenhouses Energy Commission --Ventura This project advances science and addresses technical and economic issues through smart integration of thermal storage and through economic and environmental operations by only operating when there is value for CO <sub>2</sub> enrichment and room to store heat. The project pioneers the evolving yet worrisome Rule 21 Settlement Agreement and the untested Power Purchase Agreement (PPA) resulting from AB 1613.	<b>NOE</b>					
2012058148	Landscape SR-91 Coal Canyon Undercrossing EA 0K3301/EFIS #12-0002-0058 Caltrans #12 Anaheim--Orange Project landscape seven contiguous acres of sparsely vegetated Right of Way on the southerly side of Eastbound SR-91.	<b>NOE</b>					
2012058149	SMUD Community Renewable Energy Deployment Energy Commission Elk Grove, Galt--Sacramento This project will demonstrate the deploy renewable energy technology that will generate a total capacity of up to 5.2 MW to SMUD's grid bringing clean, reliable and affordable energy technologies to the marketplace. The project also aims to generate up to 37 GWh of electricity, reduce CO <sub>2</sub> emissions of up to 24,000 tons/year, and create over 200 jobs. Project is implemented in 2 phases.	<b>NOE</b>					
2012058150	Facility Repair and Maintenance Project Corrections and Rehabilitation, Department of Folsom--Sacramento The purposes of the project is for the repair and maintenance of an existing facility located on the grounds of Folsom State Prison. The facility formerly operated as the Folsom Transitional Treatment Facility and has most recently been used for emergency response training and Strategic Offender Management Systems training for California Department of Corrections and Rehabilitation (CDCR) employee. To meet current state fire code and American Disability Act (ADA) requirements, CDCR will conduct special repairs and improvements to the facility. All work will take place within the existing secure fence of the facility. Most of the work is inside the facility with some minor exterior work within the secure perimeter in order to meet ADA requirements for path of travel. No trenching or removal of vegetation is involved with the project.	<b>NOE</b>					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Friday, May 11, 2012</td> </tr> <tr> <td>Total Documents: 39</td> <td>Subtotal NOD/NOE: 27</td> </tr> </table>				Received on Friday, May 11, 2012		Total Documents: 39	Subtotal NOD/NOE: 27
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Total Documents: 39	Subtotal NOD/NOE: 27						

**Documents Received on Saturday, May 12, 2012**

2012058146	Data Center Demonstration with Combined Heat and Power Technology Energy Commission Los Angeles, City of--Los Angeles This research will demonstrate a novel hybrid uninterruptable power supply (UPS) microturbine technology operating in an efficient combined cooling, heating and power (CCHP) system at an operating data center. The demonstration will consist of three hybrid UPS microturbines connected to an absorption chiller installed at the Southern California Gas data center in Monterey Park. This project will take 33 months for design, installation, and measurement and verification. This time is	<b>NOE</b>	
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necessary to ensure the microturbines can carry critical loads and meet reliability standards required for a data center for at least a year.

2012058147	<p>Assessment of Potentially Deleterious Effect of Geologic Carbon Sequestration Operations on Groundwater Quality Energy Commission Berkeley--Alameda</p> <p>The proposed project would study potential water quality impacts at each stage of a hypothetical CO2 leak, from the leaching of organic from the storage quifer and along the leakage pathway to the release of metals from shallow quifer sediment, as well as the transport of impacted water to the surface. The researchers are proposing to use materials from existing geologic carbon sequestration projects in California, and/or from new borehole samples.</p>	<b>NOE</b>	
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Received on Saturday, May 12, 2012

Total Documents: 2

Subtotal NOD/NOE: 2

**Documents Received on Monday, May 14, 2012**

2011111025	<p>Meyer and Renee Luskin Conference and Guest Center University of California, Los Angeles --Los Angeles</p> <p>UCLA proposes the development of a 255,000 gsf project on the site of the existing Parking Structure 6 (to be demolished). The new Meyer and Renee Luskin Conference and Guest Center would include conference/meeting space and associated support facilities, guest rooms and amenities, service and support facilities, a loading dock, and one-level of subterranean parking. The Project would also include the relocation of the existing UCLA catering kitchen (~10,000 gsf) and site improvements at the Westwood Plaza terminus. In addition, development of the Project would require an amendment to the 2002 Long Range Development Plan, as amended (2009), to transfer sf to the Central Zone.</p>	<b>EIR</b>	06/27/2012
2011111049	<p>Campo Verde Solar Energy Project Imperial County El Centro--Imperial</p> <p>A 140 MW solar facility including solar panels, a gen-tie line, supporting electrical infrastructure, O&amp;M Building, ancillary structures and fencing.</p>	<b>EIR</b>	06/27/2012
2012051041	<p>Golden State Water Company Development Plan DRC2010-00060 San Luis Obispo County --San Luis Obispo</p> <p>Request by Golden State Water Company for a Development Plan / Coastal Development Permit to allow for the construction of a transmission main waterline from Golden State Water Company's "Skyline Well" located on Solano Street at Sea Pines Resort (near hole number 1) to their "Rosina Well" located at 450 Rosina Drive. The water line is proposed to be located within the road right of way starting at Solano Street and heading east on Skyline Drive to Pecho Road, south of Pecho Road, then east on Rosina Drive (see exhibit A). The project also includes a 50,000 gallon potable water tank, an additional building of 512 sf (for booster pumps and other related equipment), and related plant, distribution system, and transmission piping on a 2.46 acre site.</p>	<b>MND</b>	06/28/2012

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2012052038	<p>McGregor Pump Station Project Soquel Creek Water District Capitola--Santa Cruz</p> <p>The District proposes to acquire approximately 0.16-acre of the 4.31-acre city owned land to build a pump station that would move water between Service Areas 1 and 2. The capacity of the pump station on this project site could be expanded in the future, which would require installation of additional equipment in the building, but no additional ground disturbance. The project site is within 150 feet of SR-1 and immediately east of the entrance to New Brighton State Beach. The terrain has a southern aspect, gently sloping towards the Pacific Ocean with an elevation ranging from 80 to 100 feet above mean sea level. The site is covered with vegetated coast live oak and landscaped fruit trees. The lower portion of the proposed project site has a broad perennial freshwater seep wetland.</p>	<b>MND</b>	06/12/2012
2012052040	<p>Royce Septic System Variance Stinson Beach County Water District --Marin</p> <p>The project sponsor is proposing a new septic system for the vacant lot she owns at #2 Calle del Embarcadero. The project sponsor has applied for a variance for an alternative treatment system for wastewater disposal. The alternative wastewater system design includes a 1,500 gallon septic tank, 810 gallon sump tank, dual-raised bed leach fields, recirculating textile filter and ultraviolet disinfection unit, designed for 150 gallons of wastewater per day.</p>	<b>MND</b>	06/12/2012
2002041161	<p>Mt. San Antonio 2012 Facilities Master Plan Subsequent EIR to Program EIR (2002041161) Mt. San Antonio Community College Walnut--Los Angeles</p> <p>The 2012 Facilities Master Plan updates the three 2002-08 Plans, which was evaluated in three prior Program Final EIRs (SCH 2002041161). The 2012 Plan provides facilities for an increase of 8,369 FTES from 2012-2025 and a 146,739 ASF Net increase. The total ASF on campus at buildout remains unchanged. The 2012 Facilities Master Plan will remove five additional buildings, totaling less than 58,000 ASF. New locations are also proposed for the Fire Training Academy and the Public Transit Center.</p>	<b>NOP</b>	06/12/2012
2012051040	<p>El Toro High School Lighting and Bleacher Improvement Project Saddleback Valley Unified School District --Orange</p> <p>The District proposes to provide the following improvements at the existing ETHS campus. The home side bleachers would have an ~seating capacity of 2,500 seats with 18 rows of seats, switchback ADA ramps, and a vertical wheelchair lift to the pressbox. The home side bleachers would be ~35 feet tall to the viewing platform of the pressbox and ~258 feet wide. The visitor side bleachers would have an approximate seating capacity of 1,729 seats with 11 rows of seats and would be ~18 feet high to the top of the rail. Field lighting would come from four (4) 80-foot poles with 13 fixtures per pole. The proposed lighting control system would include various lighting modes that can be programmed depending on the event. These lighting modes would vary from the maximum 50.0 foot-candles to 15 foot-candles. The proposed 50.0 foot-candles are per the recommended CIF requirements.</p>	<b>NOP</b>	06/12/2012

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2012052039	County of San Mateo Energy Efficiency Climate Action Plan San Mateo County Redwood City--San Mateo The Energy Efficiency Climate Action Plan will focus on the reduction of greenhouse gas (GHG) emissions from unincorporated areas within the county in compliance with state goals and mandates. The EECAP will establish goals, priorities, and actions to achieve countywide GHG emissions reductions and address adaptation to climate change in the unincorporated county; policies and actions will address issues that affect GHG emissions, including water and energy consumption, transportation and land use patterns, agriculture, and waste; and will identify reduction measures, which may include existing, mandatory, incentive, or voluntary programs for county agencies, residents, and businesses. The County may also prepare a new Energy and Climate Change Element to its General Plan.	<b>NOP</b>	06/12/2012
2004021071	Fancher Creek Project (Rezone Application No. R-04-14) Fresno, City of --Fresno The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code for the Fancher Creek Development Project. The Project will include: widening of the North Fowler Avenue Bridge at Fancher Creek from 71 to 107 feet wide; construction of a new clear span bridge crossing Fancher Creek approximately one quarter (1/4) of a mile east of North Fowler Avenue; and construction of Fresno Irrigation District access road along the top of the southern bank of Fancher Creek between North Fowler Avenue and the proposed new crossing approximately one quarter (1/4) mile east of North Fowler Avenue.	<b>NOD</b>	
2011101064	Center Avenue Skate Park Project Huntington Beach, City of Huntington Beach--Orange The project applicant proposes to lease vacant property from the City to design, develop, maintain and operate a public skate park. The proposed project includes ~14,000 sf of skate park plaza area, 13,000 sf of skate bowl area, a 3,500 sf skate shop/concession/restroom building, 15,000 sf of turf/walking area, a 480 sf skate park restroom structure, a 200 sf skate park entrance kiosk, the main parking lot near the primary site access fronting Center Ave, and a secondary parking area off McFadden Ave to be used only for special events, which would occur 15 days per year. Shuttle buses will transport special event attendees from the Huntington Beach Sports Complex to the skate park. The project also includes a General Plan Amendment to the Housing Element and Zoning Text Amendment to the Beach and Edinger Corridors Specific Plan as the site is currently designated for housing and this designation would be removed.	<b>NOD</b>	
2012012043	Gravity Sewers and Reclamation Project Lincoln, City of Lincoln--Placer The City of Lincoln Gravity Sewers and Reclamation Project, located in the City of Lincoln, Placer County, CA entails: (1) the conversion of a portion of the old Wastewater Treatment Plant (WWTP) sewer force main to a gravity sewer line; (2) the extension of the Nicolaus Road pump station force main; (3) the elimination of the old WWTP, Third Street, and Moore Road pump stations; (4) the Reclamation Project (see section 1), and (5) start-up and operation.	<b>NOD</b>	

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2012021036	Proposed Citywide Plastic Bag Use Reduction Ordinance Solana Beach, City of Solana Beach--San Diego Ordinance 435 adds Section 5.01 to the Solana Beach Municipal Code pertaining to Citywide Plastic Bag Use Reduction. The ordinance is intended to reduce the distribution and use of single use plastic bags from all Solana Beach retail establishments, local events and other organizations issuing these bags for consumer use at the point of sale and encourage a local shift toward the use of reusable bags.	<b>NOD</b>	
2012032019	Pajaro River Bench Excavation Project Santa Cruz County Watsonville--Santa Cruz, Monterey The project proposes to excavate excess sediment from select locations along the upper terrace benches inside the Pajaro River levees in order to improve the flood carrying capacity of the levee system. The proposed project would create a two-year floodplain to re-establish flow levels at bankfull capacity. The proposed bench excavation project is also specifically designed to relieve the magnitude and severity of potential flooding caused by failure of the Pajaro River levees. Modeling results have determined that a volume up to 336,000 cubic yards could be excavated from eleven locations along 7.5 miles of the levee benches between Highway 1 and Murphy Road Crossing. The excavation sites span 39.1 acres and include nine excavation sites within Santa Cruz County, and two sites within Monterey County.	<b>NOD</b>	
2012058151	Quitclaim Deeds and Various Easement Abandonments University of California, Davis Sacramento--Sacramento This project consists of the execution of a quitclaim deed by the City of Sacramento in favor of the University of California, and the abandonment and adjustment of various public utility easement, all on the Stockton Boulevard campus of the UC Davis Medical Center in Sacramento, CA. The specific properties involved are described in the Title Report dated April 16, 2012 by First American Title Insurance Company. The proposed project consists of operation of existing public facilities with no expansion of use beyond that previously existing, and is therefore considered categorically exempt from further CEQA review (CEQA Guidelines 15301). In addition, none of the exceptions for application of a categorical exemption apply to this project.	<b>NOE</b>	
2012058153	Hydrogeological Evaluation to Accompany Application for Private Water Source Operator's License and Water Source Development Compliance Dunsmuir, City of Dunsmuir--Siskiyou The City is applying to the California Department of Public Health, Food and Drug Branch for a Private Water Source Operator's License. To obtain the license a hydrogeological evaluation must be prepared which is a component of the application for a Private Water Source Operator's License. In addition a written document or statement that the "source development is in compliance with CEQA is to be provided which is the Categorical Exemption.	<b>NOE</b>	

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2012058154	Branch/Forbes Federal Project Muroc School District --Kern Modernize existing school site to improve the educational environment of the students in our district.	<b>NOE</b>	
2012058155	Termination of Corrective Action for DK Environmental Toxic Substances Control, Department of Los Angeles, City of--Los Angeles DeMenno/Kerdoon Environmental (DKE) closed all of the Hazardous Waste Management Units (HWMUs) on its property except the tank car loading and unloading facility. During the course of closure of the HWMUs, lead contamination was located in the area that had been a waste receiving lagoon under a previous owner. This lead contaminated soil was removed and the remaining soil was determined to be below the levels required for residential standards.	<b>NOE</b>	
2012058156	Groundwater Well Monitoring Project Parks and Recreation, Department of --Orange The purpose of this project is for ongoing monitoring of previously installed groundwater wells due to former leaky underground storage tanks.	<b>NOE</b>	
2012058157	Re-landscape Mian Entrance Parks and Recreation, Department of San Luis Obispo--San Luis Obispo Re-landscape the main entrance to the Hearst Castle Visitor Center in Hearst San Simeon State Park to remove diseased, invasive, non-historic, myoporum shrubs and replace them with drought tolerant plants to more effectively screen a lift station and improve aesthetics adjacent to the State Historic Monument sign. Along the south side of Hearst Castle Rd where it intersects Highway 1, work will remove up to nine (9) existing myoporum clumps and replace them with drought tolerant deer grass, wynnabie gems, and showy honey-myrtles in an existing four hundred and forty (440) square yard landscaped area. Additional work will extend the existing drip irrigation system throughout the landscaped area.	<b>NOE</b>	
2012058158	Bidwell Mansion Improvements Parks and Recreation, Department of --Butte Improve Mansion at Bidwell Mansion State Historic Park to prevent further damage to the structure. Work will remove the failing stucco where it is separating from the walls and around the chimney and replace with compatible stucco coat. Second story balcony work will repair using epoxy repair is not suitable and replacement of railing components is indicated, replace with in-kind materials to match existing railing. Additional work will repaint the stucco railing work, and front and rear doors to match the existing color scheme. All work will comply with the Secretary of the Interior's Standards for the Treatment of Historic Properties.	<b>NOE</b>	
2012058159	Geotechnical Investigation for the California High-Speed Train Project Merced to Fresno Section High Speed Rail Authority, California Fresno--Fresno This project for conducting a geotechnical investigation is an important component of the proposed California HST Program. The purpose of the project is to collect geotechnical data to support preliminary design of HST trackway features along the Merced to Fresno Section of the California HST Project, including at-grade	<b>NOE</b>	

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	trackway, viaducts, bridges, local road crossings, earth embankments, and retaining walls. Data collection consists of conducting exploratory soil boring and cone penetrating test (CPT) sounding within public ROWs.		
2012058160	Geotechnical Investigations for the California High-Speed Train Project Merced to Fresno Section High Speed Rail Authority, California Madera--Madera This project for conducting geotechnical investigation is an important component of the proposed California HST Program. The purpose of the project is to collect geotechnical data to support preliminary design of HST trackway features along the Merced to Fresno Section of the California HST Project, including at-grade trackway viaducts, bridges, local road crossings, earth embankments, and retaining walls.	<b>NOE</b>	
2012058161	Tree Planting: Monarch Grove Parks and Recreation, Department of --San Luis Obispo The Monarch Grove Management Plan provides guidelines for the maintenance and replacement of trees within this historical wintering site of the monarch butterfly. The grove consists primarily of eucalyptus and several Monterey cypress and Monterey pine. These trees provide roosting and wind protection during the months of November and February. Willows found along the Meadow Creek, border the western and northern boundaries of monarch grove are also included in this management plan. The willows provide a wind buffer/thermal blanket for the monarchs.	<b>NOE</b>	
2012058162	Mycalpais Caltrans #3 Sacramento--Sacramento Leasing of existing office space for California Department of Transportation Administrative offices.	<b>NOE</b>	
2012058163	Three Communication Antennae Caltrans #2 --Sacramento Using only state funds, the California Department of Transportation will install three communication antennae for Caltrans use. The antennae will connect to utility cabinets set on 12' x 20' cement pads. Each set-up, will be powered by a solar panel set on a 35ft tall pole placed approximately 8ft. from the closest cabinet. Excess material, including naturally occurring asbestos, will be disposed at Caltrans' Mule Creek Disposal Site (SIS 3- 5.6 NB). Parking, staging and material stockpiling at each location will occur on-site.	<b>NOE</b>	
2012058164	01-1 F620 NEV 49 Embankmen Repair and Overlay Caltrans #3 Nevada City--Nevada The project will reconstruct the roadway at several slumped locations to restore the original roadway profile. Hot mix asphalt surfacing will be replaced at locations of distressed pavement, which is generally the length of the project.	<b>NOE</b>	

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2012058165	Rescission of Site Cleanup Requirements (Order No. 97-114) for Georgia-Pacific Corporation Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Newark--Alameda To protect quality and beneficial uses of waters of the State of California.	<b>NOE</b>	
2012058166	Laguna Lift Station Replacement, Specification No. 91116 San Luis Obispo, City of San Luis Obispo--San Luis Obispo The project scope includes construction of a 75-horsepower pumping station and associated piping with a pre-cast wetwell and three submersible pumps, connection to an existing 16-inch forcemain and motor control center, and removal, demolition, and abandonment of the existing lift station, equipment and apputtenances.	<b>NOE</b>	
2012058167	Transfer of Coverage to Placer County APN (93-380-02) Tahoe Conservancy --Placer Project consists of the sale and transfer of 122 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	<b>NOE</b>	
2012058168	Reservation Road Bridge Retrofit Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento Placerville--El Dorado The 0.2-acre Reservation Road Bridge Retrofit Project consists of replacing portions of an existing wide-flange, steel beam bridge that has been determined to e structurally inadequate. The existing bridge is supported by concrete abutments, located on both banks of the stream, and by two 18-inch by 18-inch square concrete columns at mid span.	<b>NOE</b>	
2012058169	Peters Dock/Deck Repair Project Regional Water Quality Control Board, Region 5 (Central Valley) Madera--Madera Project proponent will reinforce an existing seawall and stationary dock. The project will include construction of 12 drilled piers and 90 linear feet of continuous footing. The project will require 19.6 cubic yards of concrete to construct the new wall and 18 cubic yards of clean rock rip rap. All work will be conducted when water levels are below the project area. and all excess concrete and materials will be removed offsite.	<b>NOE</b>	
2012058170	Bank of America at Calvine Point - Minor Design Review (EG-12-004) Elk Grove, City of Elk Grove--Sacramento The project consists of a Minor Design Review for a new 3,720 square foot Bank of America Building in an existing shopping center. The drive-through was approved as part of the Calvine Point Project (EG-01-156).	<b>NOE</b>	
2012058181	Sanitary Sewer Line Replacement California State University Trustees Los Angeles, City of--Los Angeles This project proposes to provide and install 24" sanitary sewer line connection from the campus' present out flow line to the Sanitation District's main sanitary out fall line. This project will allow the campus to become independent and sustainable by installing campus dedicated sanitary line connected directly to the Los Angeles	<b>NOE</b>	

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<b><u>Documents Received on Tuesday, May 15, 2012</u></b>							
2005051061	I-5/SR-56 Freeway Interchange Project Caltrans #11 San Diego--San Diego Note: Review Per Lead	<b>EIR</b>	07/02/2012				
	The proposed project would improve the movement of vehicles traveling westbound on SR-56 to northbound I-5, and vehicles traveling southbound on I-5 to eastbound SR-56. The proposed I-5/SR-56 interchange project would begin south of the western segment of Carmel Valley Road along I-5 at post mile (PM) 32.7 and continue to PM 34.8 north of Del Mar Heights Road. Along SR-56, the proposed project would begin at PM 0.0 at El Camino Real and continue to PM 2.5 east of Carmel Country Road. The length of the proposed project is approximately 2.1 miles on I-5 and approximately 2.5 miles on SR-56, for a collective length of 4.6 miles. The project includes five alternatives including: Alternative 1 (No Build), Alternative 2 (Direct Connector), Alternative 3 (Auxiliary Lane), Alternative 4 (Hybrid), and Alternative 5 (Hybrid with Flyover).						
2010121004	San Diego Convention Center Phase III Expansion & Expansion Hotel & Port Master Plan Amendment Project San Diego Unified Port District San Diego--San Diego Proposed Phase III Expansion to San Diego Convention Center includes: add approx. 220,150 sf exhibit hall space, 101,500 sf meeting room space, 78,470 sf ballroom space, and 42,500 sf visitor-serving retail space and a 5 acre rooftop park/plaza. Also, realign roadway and relocate Water Transportation Center. Proposed Expansion Hotel includes the addition of up to 500 guest rooms, a fitness/spa facility, up to 2,500 sf retail space, and approx. 55,000 net sf total meeting space.	<b>EIR</b>	06/28/2012				
2011062051	Clear Channel Newark Sign Project Newark, City of Newark--Alameda Note: Recirculated	<b>MND</b>	06/14/2012				
	One billboard is proposed at 7015 Gateway Boulevard (APN 537-0469-031) adjacent to highway 84 in Newark. One new billboard and replacement of an auto mall billboard are proposed at 39491 Mowry School Road (APNs 901-0195-020, -021 and 901-0111-002) adjacent to Interstate 880 in Newark.						
2012012055	General Plan Amendment Application No. 2012-01, Rezone Application No. 2012-01, and Vesting Tentative Subdivision Map Application No. 2012-01 - Del Rio Villas Stanislaus County Modesto--Stanislaus This is a three-part application requesting to make the following modifications to a 4.31 acre parcel. 1) Amend the General Plan designation from LDR (Low Density	<b>MND</b>	06/13/2012				

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	Residential) to P-D (Planned Development) and the Del Rio Community Plan (part of the general Plan) residential unit density allowance from 2 to 4.5 units per acre; 2) Amend the Zoning designation from R-A (Rural Residential) to P-D (Planned Development); and 3) Subdivide into a gated development of 18 condominium units and a common area parcel which will include landscaping, a swimming pool, access easements, a package treatment plant, and drainage.		
2012051042	Conditional Use Permit Case No. LU11-0040 Ventura County Santa Paula--Ventura CUP (Case No. LU11-0040) to authorize the construction of a Wireless Communication Facility ("WCF") on a 52.65 acre property in the Santa Paula area. The proposed WFC would be located approximately 2000 feet north of Hwy 126. The proposed WCF includes an 84-foot tall faux eucalyptus tree (mono-eucalyptus) with 12 panel antennas placed at the 79 foot level of the tree and a microwave dish antenna installed at the 60 foot level. The panel antennas have a RAD center at 79 feet, and the microwave dish antenna has a RAD center at 60 feet. The associated telecommunication equipment would be located in an 11-foot, 5-inch by 20-foot prefabricated equipment shelter building within a 25-foot by 40-foot fenced lease area. Three GPS antennas would be mounted on the shelter. No water is required to operate the unmanned facility.	<b>MND</b>	06/13/2012
2012051043	Special Use Permit No. PSP 12-005 (H&M Trucking) Tulare County --Tulare Special Use Permit to allow an agricultural service establishment for agricultural trucking and the storage of equipment and trailers utilized for hauling of agricultural products, on a 2 acre portion of a 10-acre site.	<b>MND</b>	06/13/2012
2012052041	Patrick Shannon Special Permit for Road Construction Humboldt County --Humboldt A Special Permit to evaluate long-term erosion control measures to rectify approximately 1,300 feet of roadwork, approximately 13,000 cubic yards of grading and tree removal. The roadwork created landslides which caused debris to enter the Streamside Management Area (SMA). The roadwork was initiated without the benefit of County review. An Emergency Special Permit was granted April 30, 2009 in order to mitigate environmental damage caused by the unpermitted activity. The emergency measures were initiated in order to minimize future erosion and sediment delivery into Katherine Creek, a tributary to Willow Creek. The implemented measures consist of the placement of a straw bale barrier wall, mulching of bare soil areas, construction of water bars, the excavation of reachable sidecast material and tree planting. At this time the project site has weathered more than two (2) full winter seasons and appears to have stabilized.	<b>MND</b>	06/13/2012
2012052043	Unionhouse Creek Channel Improvements Project Sacramento Area Flood Control Agency Sacramento--Sacramento The proposed project consists of modifying the channel of Unionhouse Creek for approximately 1.6 miles, from immediately downstream (west) of Bruceville Road to upstream (east) of Franklin Boulevard in the City of Sacramento, CA. The actions include flood risk-reduction measure in two segments of the creek: relining the channel bottom and side slopes with concrete from Bruceville Rd. to Center	<b>MND</b>	06/13/2012

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	Parkway, and widening the channel by and additional 8 feet, to a total width of 20 feet, from Center Parkway downstream to Franklin Blvd. The primary purpose of this effort is to increase the creek channel's capacity to contain 100 year storm flows within its banks.		
2012052042	Integrated Mosquito and Vector Management Program PEIR Napa County --Napa The Napa County Mosquito Abatement District undertakes activities through its Integrated Vector Management Program to manage the following vectors of disease and/or discomfort in the Service Area: mosquitoes, rats, yellowjackets, ticks, and invasive or noxious weeds. The District is preparing a PEIR to evaluate the effects of the continued implementation of the control strategies and methods prescribed in its Integrated Mosquito and Vector Management Program (Control Program/Project).	<b>NOP</b>	06/13/2012
1998111063	Aztec Walk Campus Master Plan California State University, San Diego San Diego--San Diego A component of the Aztec Walk EIR included lighting at the Aztrack, a sports deck located atop Parking Structure 5. This project will increase the number of lighting poles for the Aztrack, modify frequency of use, and include lighting of the adjacent 600 field. The project includes the use of advanced lighting technology to control spill and glare. The campus master plan is amended to reflect this update.	<b>NOD</b>	
2012021050	Hamner Avenue Widening Project Norco, City of Norco--Riverside CDFG is executing a Streambed Alteration Agreement (SAA # 1600-2012-0002-R6 pursuant to Section 1602 of the Fish and Game Code to the project Applicant: City of Norco, represented by Steve King, 2870 Clark Avenue Norco, CA 92860. The Project is limited to the widening of Hammer Avenue in accordance with the adopted Circulation Element of the General Plan, from 1,500-feet south of, to 2,150-feet north of Citrus Avenue within the 110-foot right-of-way. The project will include: reconstruction of driveways; landscaping; curb and gutter reconfiguration; traffic signal way. The project will include: reconstruction of driveways; landscaping; curb and gutter reconfiguration: traffic signal improvements; storm drain improvements; the construction of concrete retaining walls; relocation of a 20-inch domestic water line; construction of a causeway; and the installation of a 30-inch water line and related appurtenances. The project also includes the construction of two detention basins immediately west of one the existing unnamed drainage.	<b>NOD</b>	
2012042009	Site-Specific Weed and Pest Management Project Midpeninsula Regional Open Space District Los Gatos, Saratoga, Cupertino, Woodside--Santa Clara, San Mateo The Midpeninsula Regional Open Space District proposes to implement a site-specific weed and pest management project on select sites on open space preserves in Santa Clara and San Mateo counties, CA. Weed and pest management activities would occur at 42 distinct treatment sites within 13 of its 26 designated open space preserve (OSP) areas in the years 2012 through 2014. The purpose of the project is to control noxious and invasive weed and pest species in high priority natural areas of the District to halt or minimize the spread of those species in areas where substantial progress has been made towards	<b>NOD</b>	

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	eradication or site restoration to more natural conditions. The District would carry out an IPM approach in the implementation of this project.		
2012058171	Caltrans Tree Removal Project on ALA 13 at Post Miles 5.5 to 8.4 Caltrans #4 --Alameda Removal of 103 leaning, diseased or dying trees within the State Right of Way along Alameda County route 13 between PM 5.5 and PM 8.4.	<b>NOE</b>	
2012058172	Preserve Existing Pavement 2E6001 Caltrans #4 --Santa Clara Digout cold plane as needed with AC overlay. Work shall take place between 8/1 and 10/15 of any given year. No construction activity or equip staging off existing roadway or shoulder.	<b>NOE</b>	
2012058173	Golden Trout Conservation, Department of --Kings The project proposed by Aera Energy LLC is to drill one oil/gas exploratory well in Kings County.	<b>NOE</b>	
2012058174	Smart Grid High Concentration Solar Photovoltaic Integration Energy Commission Burbank--Los Angeles This project will demonstrate new technologies that maximize the advancements made in concentration cells, optics, and tracking systems, and new generation inverters.	<b>NOE</b>	
2012058175	SGIG Distribution Infrastructure Substation Upgrades Energy Commission Modesto--Stanislaus Upgrade Modesto Irrigation District's distribution system for automatic control capabilities. Additional support services will be provided including customer interface with smart meters, cost-of-service and pricing studies, and customer outreach and education.	<b>NOE</b>	
2012058176	Novel Hydrodynamic Separation Technology for Wastewater Treatment Energy Commission Sunnyvale--Santa Clara Palo Alto Research Center Inc. (PARC) will demonstrate their Hydrodynamic Separation (HDS) technology at a wastewater treatment plant in Sunnyvale. The HDS is a compact, highly modular particle separation technology to separate the majority of the suspended solids prior to the activated sludge process (ASP), effectively reducing the energy needed for aeration and allowing an alternative when considering plant expansion. These harvested suspended solids are inherently more difficult to digest by ASP due to slower mass transfer than soluble organics. However, they cost less energy to dewater than sludge and are a great source of carbon for anaerobic digestion to produce even more methane, further driving a plant toward being energy neutral.	<b>NOE</b>	

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2012058177	<p>Low-Cost, Scalable, Fast Demand Response for Municipal Wastewater and Recycling Facilities Energy Commission Sunnyvale--Santa Clara</p> <p>The project will demonstrate how industrial plants/facilities can participate in the traditional DR programs targeted at reducing the peak demand, and emerging DR programs designed to provide fast responding ancillary services to the grid to support large scale integration of renewable generation using the Demand Response Optimization and Management System (DROMS) platform. In doing so, plants/facilities will realize substantial financial gains while providing benefits to California ratepayers through reduced power demand on the electric grid along with associated benefits of reduced infrastructure costs and lowered need for green house gas (GHG) producing peak generation or balancing intermittent renewable generation.</p>	<b>NOE</b>	
2012058178	<p>Renewable Energy Resource, Technology and Economic Assessments Energy Commission Davis--Yolo</p> <p>This research agreement consists mainly of data evaluation and analysis of renewable energy resources, technologies and economics. The work will include geologic and geophysical field surveys. Although the locations of the surveys have not been determined yet, the work will involve minimal disturbances to the environment. Tasks included in the field work will include geologic field mapping and rock and water sampling, along with magnetotelluric geophysical surveys with minimal soil disturbance from hand placement of survey sensors. Project tasks are data collection activities that will not result in major disturbances to an environmental resources.</p>	<b>NOE</b>	
2012058179	<p>Primary Effluent Filtration as an Intermediary Wastewater Treatment Step Energy Commission Marysville--Yuba</p> <p>Even though the potential energy and capital cost savings are significant, primary effluent filtration as an intermediary wastewater treatment step (IWTS) has not yet been implemented at Wastewater Treatment Plants (WWTPs). In March 2011, Kennedy/Jenks conducted a Pilot Study at the Dry Creek WWTP in Roseville, CA (Roseville Pilot Study) for four weeks to preliminarily assess the technical feasibility of primary effluent filtration as IWTS. Twenty-nine tests were performed using two types of filters. Recent commercialization efforts led by the Project Team such as the Roseville Pilot Study and this demonstration proposal are in response to the apparent market need for this emerging technology and suitability of the newer wastewater filtration technologies for primary effluent filtration. The Roseville Pilot Study results have indicated the feasibility of primary effluent filtration as IWTS to achieve significant energy savings at WWTPs. The proposed demonstration project is the next step to commercialize this emerging technology to overcome the technological barriers. The demonstration will occur at the Linda County Water District WWTP in Marsville, CA.</p>	<b>NOE</b>	
2012058180	<p>Smart Grid Demonstration Project Energy Commission Los Angeles, City of--Los Angeles</p> <p>The goal of this Agreement is to facilitate the establishment of protocols and standards in the Smart Grid Demonstration Project that allow for the measurement and validation of energy savings and fossil fuel emissions reductions associated with an Electric Vehicle Program by specifying, acquiring,</p>	<b>NOE</b>	

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	and installing a sufficiently-sized electric Vehicle demonstration network.		
2012058182	Calaveras Slurry Seals-Two Locations Caltrans #10 --Calaveras The California Department of Transportation (Caltrans) proposes slurry seals at a rest area and a weight station on State Route 4 and 49 in Calaveras County. Construction would occur on previously disturbed areas within Caltrans right of way.	<b>NOE</b>	
2012058183	Geotechnical Investigation: Curtis Landing Fish Release Site Improvement Project Water Resources, Department of --Sacramento Geologic exploration is needed at the Curtis Landing Fish Release Site to provide subsurface soil information for proposed in-water and on-land fish release site modification structure foundation. There will be two land side boring and up to four overwater borings.	<b>NOE</b>	
2012058184	Long Valley Generator, Mt. San Jacinto SP Parks and Recreation, Department of --Riverside This project is to replace the broken propane generator at Long Valley Ranger Station with a new propane generator of comparable size. A new concrete base will be poured for the new generator.	<b>NOE</b>	
2012058185	Kiosk and Sheds, Idyllwild and Stone Creek Campgrounds, Mt San Jacinto SP Parks and Recreation, Department of --Riverside Three prefabricated shed will be installed in the Stone Creek and Idyllwild campgrounds. One will serve as a campground check-in kiosk at Stone Creek, one will store interpretive materials and supplies at the Stone Creek campfire center, and one will store materials and supplies for the Idyllwild campfire center. All will aesthetically complement the existing historic CCC and/or park rustic architecture of the surrounding area.	<b>NOE</b>	

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Total Documents: 26
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Subtotal NOD/NOE: 17
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<b>Total Documents: 408</b>
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<b>Subtotal NOD/NOE: 283</b>
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