

**Jerry Brown, Governor**



STATE CLEARINGHOUSE

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**SUMMARY  
OF  
POSTINGS**

**January 16 – 31, 2013**

# STATE CLEARINGHOUSE SUMMARY OF POSTINGS

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

## CLEARINGHOUSE CONTACTS

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

Telephone: (916) 445-0613  
Fax: (916) 323-3018  
e-mail: [state.clearinghouse@opr.ca.gov](mailto:state.clearinghouse@opr.ca.gov)  
website: [www.opr.ca.gov](http://www.opr.ca.gov)

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

Questions regarding processing of environmental documents should be directed to:

**Scott Morgan**  
Director

## CLEARINGHOUSE MAILING ADDRESS

The mailing address is:

### USPS:

State Clearinghouse  
P.O. Box 3044  
Sacramento, CA 95812-3044

OR

### USPS/Courier Service / Hand Deliveries:

State Clearinghouse  
1400 Tenth Street, Room 113  
Sacramento, CA 95814

## INFORMATION AVAILABLE ON-LINE

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

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

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



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

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

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

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

**Key:**

NOP: Notice of Preparation

EIR: Environmental Impact Report

ND/MND: Negative Declaration/Mitigated Negative Declaration

NOD: Notice of Determination

NOE: Notice of Exemption

EA: Environmental Assessment

EIS: Environmental Impact Statement

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

# 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)

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<b><u>Documents Received on Wednesday, January 16, 2013</u></b>			
2013012040	C&S Waste Solutions Indoor Green Waste Composting Facility Mendocino County Ukiah--Mendocino The operation of an indoor composting facility to accept waste materials as defined by the Department of Resources, Recycling and Recovery (CalRecycle). A maximum of 72,000 cubic yards of bulk green materials will be composted on-site per year.	<b>CON</b>	02/14/2013
2010031106	Reedley General Plan 2030 Reedley, City of Reedley--Fresno The City of Reedley has prepared a draft update of its existing City of Reedley General Plan 2012. The proposed GPU would modify the existing General Plan 2012 in several ways, including: 1) substantial revision of a range of goals and policies; 2) integration of smart growth principles, including an increase in residential development densities; 3) integration of several specific and master plans that were adopted since the City of Reedley General Plan 2012 was adopted; and 4) expansion of the City's existing sphere of influence (SOI) by approximately 2,983 acres. The City's population is projected to rise from 24,600 in 2012 to approximately 47,369 at buildout in 2030.	<b>EIR</b>	03/01/2013
2012081013	Use Permit 1048-11 A-E (Citadel Exploration, Inc.) San Benito County Greenfield--San Benito Note: Revised  The proposed project consists of an oil exploratory drilling program and temporary pilot thermal enhanced recovery project, located in the Bitterwater area in southwestern San Benito County. The purpose of this project is to determine the economic viability and potential future development of the subsurface reservoir. Under the program, up to 15 wells would be drilled to collect core data on the underlying subsurface reservoir. This data would be used to determine which wells are suitable candidate for a pilot thermal enhanced recovery program. The pilot recovery program would then allow additional data gathering to determine economic viability and potential future development of the subsurface reservoir.	<b>MND</b>	02/14/2013
2013011021	Park to Playa Trail Baldwin Hills Regional Conservation Authority Culver City, Los Angeles, City of--Los Angeles The project would designate some of the existing trails and would develop new trails that would be known as the Park to Playa Trail. As part of this Project, the designated trail alignment would be improved through the resurfacing, widening, and realigning of some sections of the existing trails; by providing fencing, wayfinding signs, and trailhead facilities (i.e., information kiosks, shade structures, benches, bike racks, and trash cans); landscaping with native plants and restoring habitat in disturbed areas adjacent to the trail; and reconstructing sidewalks, bike lanes, and a drainage channel.	<b>MND</b>	02/14/2013

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<b><u>Documents Received on Wednesday, January 16, 2013</u></b>			
1998052052	Pacific Herring Commercial Fishing Regulations Fish & Game Commission -- The project to be described is commercial fishing as an element in the Department's Pacific herring management program. The locations of the project are San Francisco Bay, Tomales Bay, Humboldt Bay and Crescent City Harbor, California. The existing herring fishery is closely regulated through a catch quota system. Other management options under which the fishery has been conducted and which are available to the Commission include, but are not limited to, a limit on the number of permittees, seasons, gear restrictions, closed fishing areas, and landing and monitoring restrictions.	<b>NOP</b>	02/14/2013
2010031050	San Benito County Resource Recovery Park San Benito County Hollister--San Benito Change the zoning designation of a 30-acre site to a new Resource Recovery Park combining zone district to provide for the phased development of a Resource Recovery Park (RRP) for resource recycling, reuse and energy generation activities. County may create one or more separate parcels at the site and may license, lease, sell or jointly operate portions of RRP to third party(ies) for development consistent with RRP purpose.	<b>NOP</b>	03/18/2013
2013011019	Foothill Trunk Line Unit 3 Los Angeles Department of Water and Power --Los Angeles LADWP proposes to install a 54-inch welded steel pipe as part of the proposed Foothill Trunk Line Unit 3 Project (proposed project). The proposed project would replace and upsize approximately 16,600 linear feet of the existing FTL from northwest of Hubbard Street, where it would connect to the 60-inch PCCP, to just southeast of Terra Bella Street, where it would connect to a 36-inch pipe along Foothill Boulevard and a 30-inch pipe on Terra Bella Street. Furthermore, the proposed project would minimize dependency on the Sheldon Pump Station and would allow the LADWP to decommission several pipelines, which have a history of leaks, currently servicing the area. The proposed project would be located in the City of Los Angeles in the communities of Sylmar and Pacoima.	<b>NOP</b>	03/01/2013
2013012041	Sunnyvale East and West Channel Flood Protection Project Santa Clara Valley Water District Sunnyvale--Santa Clara The Project proposes to provide flood protection and water quality improvements. The Project design also complies with the District's freeboard standards. Freeboard is the additional vertical height of infrastructure built above a predicted flood elevation to provide capacity for additional but unexpected flood elevations. Freeboard is essentially a safety measure taken to reduce the risk from flood events that are larger than those expected for the Project Site. The Districts freeboard standards consider a range of freeboard guidelines developed by federal agencies, including FEMA, and the United States Army Corps of Engineers, among others.	<b>NOP</b>	02/14/2013

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2013012042	Traehus - 4455 Gragen Highway Use Permit and Development Plan Review Sacramento County Sacramento--Sacramento 1. A Use Permit to allow expansion of an existing residential dwelling located within the Airport Zone pursuant to Sections 501 - 255(b) and 501-269 (Exhibit "H") of the Garden Highway Special Planning Area Ordinance. (Plate IS-3 thru Plate IS-6) 2. A Development Plan Review to allow expansion of an existing 2,857 sf residential dwelling to approximately 5,306 sf, on approximately 4.0 acres in the SPA(F) (Garden Highway Special Planning Area and Flood Combining) zones.	<b>Neg</b>	02/14/2013
2010082006	Cupertino High School Classroom Project Fremont Union High School District Cupertino--Santa Clara The project proposes to install sports lights at the main field and track. The proposed sports lighting includes four light standards (poles), two on each side of the main field and track, to elevate the lights 90 feet above the west side the field and 80 feet above the east side of the field. With the proposed sports lighting, Homestead will play up to six home football games on campus during the evening. The high school will also use the sports lighting for other athletic games/practices, band practice, and possibly band competition.	<b>NOD</b>	
2012111010	Grant for LCNG Fueling Facility Energy Commission Blythe--Riverside This grant agreement will fund a project by Blackhawk Logistics LLC to construct a publicly accessible liquefied natural gas station to fuel goods movement trucks along the I-10 connection between California and Arizona.	<b>NOD</b>	
2012112032	Thickener Control Building Improvements Project Union Sanitary District Union City--Alameda The Project is the replacement of existing equipment, electrical, and control systems to improve the operation, efficiency, and reliability of the gravity sludge thickening process that conveys thickened sludge to the primary digesters.	<b>NOD</b>	
2012112065	Homestead High School Sports Lights Fremont Unified School District Cupertino--Santa Clara The FUHSD proposes to add 11 new classrooms to the Cupertino High School campus to serve an additional 275 students. The FUHSD proposes to locate the 11 new classrooms within the existing guidance and support services and library buildings, both of which will be vacated when the new library, guidance and support services, and kitchen/cafeteria building is complete.	<b>NOD</b>	
2013018100	Ocean Meadows Resources Lands Acquisition Project California Natural Resources Agency Goleta--Santa Barbara Acquisition of up to 70 acres known as the Ocean Meadows property, for open space preservation, wetlands restoration and management, and passive recreational use.	<b>NOE</b>	

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2013018101	<p>East DVL Recycled Water Storage Basin Data Collection Pilot Project Eastern Municipal Water District Hemet--Riverside</p> <p>The East DVL Recycled Water Storage Basin Data Collection Pilot Project proposes the construction and operation of an approximately 6-acre recycled water storage basin to collect data for a period up to four years. The recycled water used for the project would first undergo tertiary treatment and ultimately increase the amount of recycled water available for uses in and near the City of Hemet.</p>	<b>NOE</b>	
2013018102	<p>Replace Existing Crash Cushions at Various Locations on I-5, SR55, SR57, SR91, and I-405 Caltrans #12</p> <p>Costa Mesa, Anaheim, Irvine, Orange, Placentia, Santa Ana--Orange</p> <p>Project proposes to replace existing crash cushions at various locations on I-5, SR55, SR57, SR91, and I-405 in the cities of Anaheim, Costa Mesa, Irvine, Orange, Placentia, and Santa Ana. The purpose is to improve safety standards by replacing previously damaged crash cushions from vehicular collisions.</p>	<b>NOE</b>	
2013018103	<p>Tire Hauler &amp; Recyclers Resources Recycling and Recovery, Department of Stockton--San Joaquin</p> <p>Issuance of a New Minor Waste Tire Facility Permit for the indoor and outdoor storage of up to 4,999 waste tires on-site.</p>	<b>NOE</b>	
2013018104	<p>Public Works Board Site Selection Approval of 356 Parcels for Merced/Fresno HSR Project High Speed Rail Authority, California --Madera, Fresno</p> <p>On January 14, 2012, Public Works Board (PWB) granted authority to CHSRA to begin negotiations for the acquisition of 356 assessor parcel numbers necessary for the construction and eventual operation of a high-speed rail (HSR) line in Madera and Fresno Counties.</p>	<b>NOE</b>	
2013018105	<p>Install Temporary K-Rail on Shoulder 3E6801 / 0412000511 Caltrans #4 San Mateo--San Mateo</p> <p>Install temporary K-Rail on shoulder to minimize impacts. The project is to preserve and maintain safety and integrity of the Highway.</p>	<b>NOE</b>	
2013018106	<p>Common Landowner Transfer of up to 10,000 acre-feet of Tulare Lake Basin Water Storage District 2014 State Water Project Table A water to Kern County Water Agency Water Resources, Department of --Kern</p> <p>The Tulare Lake Basin Water Storage District will transfer up to 10,000 acre-feet of its 2013 State Water Project Table A Water to Kern County Water Agency on behalf of JG Boswell Company who farms in both Districts. The Transfer will be completed in 2014. This proposed transfer is designed to enable both Kern's and Tulare's water users to better manage their respective water supplies. No lands will be fallowed as a result of the transfer and no additional groundwater will be pumped. The lands have been actively farmed in the past.</p>	<b>NOE</b>	

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2013018107	Airspace Lease Agreement / California Highway Patrol (CHP) EA #02-0R0002 Caltrans #2 -- Caltrans proposes an Airspace Lease Agreement with the California Highway Patrol (CHP), to lease a portion of the Burney Maintenance Station (Facility #L5705) as a resident office. The agreement would allow the CHP to lease an existing temporary structure and accoutrements. The maintenance station is located in the town of Burney on (SR) 299. An Airspace lease agreement allowing the CHP to occupy a portion of the Burney Maintenance Station will not interfere and/or substantially change the operation of the facility; anticipated future transportation needs; or the safety and security of the facility for both highway and non-highway users.	<b>NOE</b>	
2013018108	Airspace Agreement/Verizon Wireless (SRRA #27) EA 02-0R0002--02-SIS Caltrans #2 Weed--Siskiyou Caltrans proposes an Airspace Lease agreement with Verizon Wireless for the addition of a microwave dish to an existing T-Mobile tower. The existing cell tower is located at the Caltrans Safety Roadside Rest Area (SRRA) #27 in Weed, CA. The addition will include the installation of a 3' microwave dish, 55' above ground on the existing 85.9' monopole cell tower. An Airspace lease agreement with Verizon Wireless, will not interfere and/or substantially change the operation or maintenance of the facility; anticipated future transportation needs; or the safety and security of the facility for both highway and non-highway users.	<b>NOE</b>	
2013018109	Issue Right of Entry to Marin County Parks and Recreation, Department of --Marin Issue a Right of Entry (ROE) permit to Marin Municipal Water District to enter Samuel P. Taylor State Park for fish habitat and stream management structure installation in Lagunitas Creek. Permit valid from August 1st - October 31st 2013.	<b>NOE</b>	
2013018110	SPC / AR 2012-096 Walnut, City of Walnut--Los Angeles A request to construct a 600 square foot gazebo, a 287 square foot lattice patio cover and a 218 square foot covered porch for an existing residence located at 19729 Arroyo Crossing Drive, Walnut CA.	<b>NOE</b>	
2013018111	Ducor Water Supply Project Ducor Community Services District --Tulare Nature: Replacement of old and broken water system valves and meters. Purpose: Provide water main cleaning, emergency shut offs and a clean water supply to meet Federal and State Safe Drinking Water Standards. Beneficiaries: Ducor community water system users.	<b>NOE</b>	
2013018112	Road 72/Englehart Avenue CMAQ Shoulder STabilization Project Dinuba, City of Dinuba--Tulare Project consists of full depth grinding & recycling of existing pavement and 2.5" asphalt concrete overlay on existing travel ways (22' wide) and new shoulder construction along both sides of Road 72 (9' wide on both sides). New shoulder consist of a full structural section of asphalt concrete and aggregate base materials. Re-striping.	<b>NOE</b>	

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2013018113	Trailhead slope Repair and Retaining Wall Parks and Recreation, Department of --Los Angeles The installation of a 6' tall retaining wall, 40' long along Jefferson Blvd. This is where visitors are stepping out of their vehicles to visit the park. The hillside dirt is slumping toward the curb covering the sidewalk and approaching the street	<b>NOE</b>	
2013018114	John Residence - Minor Deviation EG-12-040 Elk Grove, City of Elk Grove--Sacramento The Project consists of a Minor Deviation to allow an increase of 10% of the allowed allowing height for a single family dwelling for a total building height of 32.5 feet.	<b>NOE</b>	
2013018115	Transitional Housing Rehabilitation Project Elk Grove, City of Elk Grove--Sacramento The Project will completely rehabilitate the home (9112 Jonell Court, Elk Grove, CA 95624), which is currently in poor condition, for use as transitional housing. Improvements will include new roofing and gutters; some siding replacement and exterior painting; new HVAC; plumbing and electrical work; new flooring, baseboards, and doors; kitchen and bathroom updates, including new cabinetry; insulation improvements; concrete and landscaping work (as necessary); and interior painting.	<b>NOE</b>	
2013018116	Wireless Mast Install General Services, Department of Sacramento--Sacramento The project is to install the mast with antenna on the existing rooftop solar panel structure of 1615 Capitol Avenue and on the rooftop of 1700 K Street. The antenna will provide wireless communication with staff. Project components include mast, antenna, and mounting hardware. At the 1615 Capitol Avenue building, the existing parapet wall will screen part of the mast and the mounting hardware from public view. About three feet of the mast will be above the solar panel structure. The proposed location for the install is furthest away from State Capitol or Capitol Park view shed.	<b>NOE</b>	
2013018117	Water Right Application 31379 of Okizu Foundation State Water Resources Control Board --Butte With water right Application 31379, the Okizu Foundation seeks a right to collect 40 acre-feet annually to storage from Berry Creek and three unnamed streams tributary to Berry Creek. The proposed diversion season is from October 1 to May 31. Water will be used for irrigation and recreational purposes at Camp Okizu, which is a residential camp supporting families afflicted with childhood cancer. The diversion and storage facilities and the irrigated lands were developed prior to November 12, 2002.	<b>NOE</b>	

Received on Wednesday, January 16, 2013

Total Documents: 31

Subtotal NOD/NOE: 22

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<b><u>Documents Received on Thursday, January 17, 2013</u></b>			
2013014001	Shu'luluk Wind Project Bureau of Indian Affairs --San Diego The proposed action consists of BIA approval of a lease between the Tribe and developer (Invenergy Wind CA, LLC) to improve the economic conditions of the Campo Band and to provide environmental benefits for the San Diego Region through the construction and operation of a renewable energy facility for up to 35 years on the Campo Indian Reservation (the Shu'luluk Wind Project). The development of the Shu'luluk Wind Project would be enabled by the approval of the lease by the BIA and the Tribe. The project site and the lease boundaries are synonymous, while the actual disturbance area is a smaller footprint that occurs within the lease boundaries/project site.	<b>EIS</b>	02/25/2013
2013011024	Habitat for Heroes Santa Clarita, City of Santa Clarita--Los Angeles The proposed project includes a General Plan Amendment, Zone Change, Tentative Tract map, Ridgeline Alteration Permit, Conditional Use Permit, and Hillside Review for the development of a 22.8 acre site with an 87-unit affordable housing development and various on-site amenities including three community green spaces. The project applicant is Habitat for Humanities and the proposed project would provide affordable housing for wounded veterans of the United States military and their families.	<b>MND</b>	02/19/2013
2013012044	San Pablo Avenue Bridge Replacement at Rodeo Creek Contra Costa County --Contra Costa The purpose of the project is to replace the existing bridge over Rodeo Creek with a replacement bridge structure. Utility relocation will be necessary and includes but is not limited to a sewer force main relocation that may occur one year prior to bridge replacement. The sewer force main will be relocated by Rodeo Sanitary District. The Project section of San Pablo Avenue will be closed and traffic detoured for the duration of the bridge replacement. Through traffic on San Pablo Avenue/Parker Avenue will be detoured onto Railroad Avenue and First Street. Sewer force main relocation done in advance of the Project will not require a full detour. Real property transactions such as right-of-way acquisitions and temporary construction easements may be necessary for this project.	<b>MND</b>	02/19/2013
2013011023	Matos Dairy Expansion Project Merced County Atwater--Merced CUP 12-014 proposes to bring the existing dairy facility into compliance with Merced County's permit requirements, and to expand the existing dairy so that the modified dairy would house a total of 5,100 animals. This would represent an increase of 2,300 animals from existing numbers. The proposal would also include modifications to the active dairy facilities to accommodate the proposed herd increase, including the removal of an existing shade structure and milk barn, and the construction of two freestall barns, a milk barn, hay barn, sprinkler pen, open lot corrals, and additions to the two existing freestall barns. Construction of the proposed structures would convert approximately 11.3 acres of agricultural land from field crops to active dairy facilities, increasing the area of operation from 26 to 37.3 acres.	<b>NOP</b>	02/15/2013

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2013011025	<p>4H Platform Shell Mounds Disposition and Carpinteria Salt Marsh Enhancement Project California State Lands Commission Santa Barbara--Santa Barbara The proposed project has four components: Quitclaim Chevron's interest in State Oil and Gas Leases PRC 1824 and PRC 3150, the former sites of Platforms Hazel, Hilda, Hope and Heidi, known collectively as the "4H Platforms"; Leave in place the shell mounds and embedded Hazel caisson remnants that remain on the seafloor at the former 4H Platform sites; Enhance Basin 3 in the Carpinteria Salt Marsh (Marsh) by removing the existing sand plug and non-native vegetation; and Provide funds for additional future marsh and/or coastal habitat improvements (or other conservation purposes).</p>	<b>NOP</b>	02/19/2013
2013012047	<p>Waterfowl, Coot, Moorhen, and Common Snipe Hunting Fish &amp; Game Commission -- Note Reference SCH #2010012015</p> <p>Waterfowl, coot, moorhen and common snipe hunting, specifically a potential modification to the current hunting regulations which may include season and or bag limit changes and closed seasons.</p>	<b>NOP</b>	02/15/2013
2012082049	<p>PA-1200118-Use Permit Application for a Religious Assembly with a Maximum of 50 Members San Joaquin County --San Joaquin A Use Permit application for a religious assembly with a maximum of 50 members. Phase One, with building permits to be issued within 18 months, is the demolition of an existing 1,440 sf agricultural building, the construction of a 4,890 sf assembly hall and meditation building, and the construction of a 1,500 sf restroom building. Phase two, with building permits to be issued within 10 years, is the construction of 9 buildings containing 27 meditation cabins totaling 4,056 sf, for use by congregation members, the construction of a 6,400 sf temple with an overall height of 80 feet, and the construction of a 340 sf storage building. The existing house on site will be used by a religious elder.</p>	<b>Neg</b>	02/15/2013
2013011022	<p>Light Lot Split Santa Barbara County --Santa Barbara Proposed lot split to divide a 2.77 acres gross/net parcel into two parcels of 1.77 acres gross/net (proposed Parcel one) and 1.0 acres gross/net (proposed parcel two) on property zoned 1-E-1. Proposed parcel one would contain an existing single family dwelling, carport, swimming pool and utility shed. No structures are located on proposed Parcel two. Access to proposed Parcel one would continue to be provided via a driveway off of Freehaven Dr. Future access to proposed Parcel two would be provided via a new driveway off of Freehaven Dr. Water service for proposed Parcel two would be provided by Montecito Water District, and water service for proposed Parcel one would continue to be provided by the Montecito Water District. Sanitary service for proposed Parcel two would be provided by a new private septic system, and a new private septic system for Parcel one would be installed to serve the existing dwelling.</p>	<b>Neg</b>	02/15/2013

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2013012045	Lower Pacific Cove Parking Lot Capitola, City of Santa Cruz--Santa Cruz The project consists of construction of a 227-space temporary public surface parking lot adjacent to City Hall with renovation of an existing restroom facility to provide public restrooms with outdoor showers. A new or relocated mobile coach will be sited adjacent to Capitola Road that will be used for a City Police Department office and storage. Improvements include a pedestrian walkway, landscaping, and retaining wall replacement. The City intends to use the parking lot until such time that a permanent parking structure is developed on the adjacent City-owned public parking lot. Currently there is no schedule or funding for development of the parking garage. Future uses for the project site will be identified and considered at a later date when the lot is closed. No specific future uses of the property have been proposed at this time.	<b>Neg</b>	02/15/2013
2013012046	Brockway Trail Sewer Pipeline Realignment Project Truckee Sanitary District Truckee--Nevada The Truckee Sanitary District is proposing to install approximately 1012 linear feet of 8-inch sanitary sewer gravity pipeline and three sanitary manholes. This project will realign an existing sewer outfall pipeline from an area that is difficult to access to an area with improved access for maintenance.	<b>Neg</b>	02/20/2013
1999051058	Monterey Park Market Place Precise Plan Monterey Park, City of Monterey Park--Los Angeles The development agreement between the City of Monterey Park and the Monterey Park Retail Partners, LLC is meant to assist with land use planning certainty and provide for the orderly development of the Monterey Park Precise Plan project in a manner consistent with the City's zoning regulations, the City's rules and regulations, and the City's General Plan. The term of the development agreement generally describe the process for development and implementation of the project, the responsibilities and cooperation between the City and the developer, the terms for amendment or termination.	<b>NOD</b>	
2012112028	Shinn Pond Gravity Rediversion Pipeline No. 2 Alameda County Water District Fremont--Alameda ACWD proposes to construct a new 54-inch-diameter Gravity Rediversion Pipeline No. 2 with an intake structure in Shinn Pond, a flow meter and isolation valve vault, and an outlet structure into Stevenson Pond. The existing Shinn Pond Pump Station, Stevenson Pond 18-inch-diameter Diversion Pipeline, and Rock Pond Pipeline would be decommissioned and abandoned in place. The project is located in City of Fremont and it is adjacent to Rancho Arroyo Park. The construction is planned to begin in spring of 2013.	<b>NOD</b>	
2013019003	Dome Timber Harvesting Plan (2-12-041-PLU) Fish & Wildlife #2 --Plumas The California Department of Fish and Wildlife is executing Streambed Alteration Agreement number 1600-2012-0180-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Sierra Pacific Industries.	<b>NOD</b>	

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<b><u>Documents Received on Thursday, January 17, 2013</u></b>			
2013018119	Winje Cremains Burial Parks and Recreation, Department of --El Dorado Place the cremated remains of two members of the Winje family at the Pioneer Cemetery in Marshal Gold Discovery State Historic Park. Work sill excavate a not approximately two feet deep by two feet in diameter to bury the cremains vault. Additional work will place a two feet by three feet granite slab grave marker above the burial site.	<b>NOE</b>	
2013018120	Lake Oroville, Bidwell Bar Bridge Access Road Test Pits Water Resources, Department of Oroville--Butte The proposed geologic/geotechnical exploration includes excavating approximately 4 backhoe test pits along the road alignment. The pits will be approximately 12 feet long, 3 feet wide and 15 feet deep. The test pits will be logged by a PGS geologist and will be shored if necessary in order to collect geologic attitudes and soil samples. If it is determined that additional data is needed, additional backhoe test pits may be excavated, mapped, logged and sampled. The Manzanita brush and shrubs also need to be cleared in order to allow for backhoe access.	<b>NOE</b>	
2013018121	Tranquility Irrigation District Domestic Pipeline Slime Removal Tranquility Irrigation District --Fresno The Project consists of the Tranquility Irrigation District contracting for the replacement of approximately 7,400 feet of drinking water mainlines up to twelve inches in diameter with appurtenances like isolation valves, service connection, hydrants, and blow-offs. All replacement facilities are located in the Community of Tranquility under the existing Fresno County Roads of James, Silviera, Daniels and Randolph. The single pipeline will be placed in essentially the same location as 4, 6, & 8-inch or multiple side by side existing pipelines, being approximately 1-foot away from the existing pipeline(s) which will be abandoned in place. The project is being constructed to replace existing aged asbestos-cement pipelines that have exceeded or are near their service life, that contain a biofilm (slime) on the inside pipe surface that is impractical and uneconomical to remove in other ways, and that have repeated leaks which require consistent maintenance and repair.	<b>NOE</b>	
2013018122	Gustine Class II Bicycle Facilities Caltrans #10 Gustine--Merced Delineate 4-foot wide class II bike lanes; rumble strips and sign are included in the scope of work. Improve accessibility for bicycles and increase opportunities for alternate modes of transportation in the City of Gustine.	<b>NOE</b>	
2013018123	Lake Tahoe TMDL Implementation and Assessment Pilot Project Tahoe Resource Conservation District --Placer BMP retrofit of existing school site for water quality and erosion control purposes. The proposed project will restore and improve existing drainage facilities (including but not limited to vegetated infiltration swales, infiltration basins and dripline trenches) and stabilize bare soil areas using revegetation techniques to meet the erosion and water quality protection requirements of the Tahoe Regional Planning Agency (TRPA) and CA Lahontan Regional Water Quality Control Board.	<b>NOE</b>	

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	Construction will include all temporary and permanent BMPs. The project will ultimately provide water quality and educational benefits for the school district, students, parents and the surrounding community.		
2013018124	Agreement No. 2012-0143-R4; Chalk Mountain Golf Course Creek Vegetation Maintenance Fish & Wildlife #4 Atascadero--San Luis Obispo The Project consists of cutting, trimming, and selective removal of riparian vegetation for an area approximately 800 feet long along the stream and 20 feet wide. Species affected include willows, cottonwoods, oaks, poison oak, and walnut that have grown from the upper edge of the bank and over and against the existing fence line between the golf course boundary and subdivision property. Trees will be selectively removed based on their proximity and impact to the fence.	<b>NOE</b>	
2013018125	Agreement 2012-0183-R4 - Pursley Replacement Dock Fish & Wildlife #4 --Tuolumne The Project will replace an existing dock a new aluminum dock, with winch stand, 12-foot by 8-foot in size, with a 12-foot by 4-foot aluminum gangway. The new dock will be anchored to the bank with two (2) steel cables attached to the winch stand and anchored to boulders on the bank. An additional set of cables will also be attached to the winch stand and will attach to two (2) anchor points driven into the lakebed.	<b>NOE</b>	
2013018126	agreement 2012-0193-R4 - 7-105-12: Chowchilla river Crossing Fish & Wildlife #4 Madera--Madera The Project will install 374 feet of conduits underground, across the Chowchilla river. One 1.25-inch and two 2-inch conduits will be installed using the "plow method." The plow method will use a D6 Catapillar to plow a 3- to 4-inch wide trench across the river. The conduit will be laid as soil is lifted by the plow, the soil will subsequently fall back into place as the plow passes. At each end of the plowed section, 8-inch by 8-inch or 10-inch by 10-inch metal pedestals will be installed by use of a backhoe.	<b>NOE</b>	
2013018127	State Route 43 at Panama Lane Right Turn Lane Caltrans #6 Bakersfield--Kern Caltrans proposes to install a right turn lane on northbound State Route 43 to eastbound Panama Lane and install flashing beacons on State Route 43 in advance of Panama Lane in both directions.	<b>NOE</b>	
2013018128	Aplication 31567 to Appropriate Water for Austin Creek mutual Water Company State Water Resources Control Board --Sonoma The project involves approval of an application to appropriate water from Austin Creek for domestic use as shown in Application 31567. A copy of the permit approving the applicaiton is available at: <a href="http://www.waterboards.ca.gov/water_issues/programs/ewrims">http://www.waterboards.ca.gov/water_issues/programs/ewrims</a>	<b>NOE</b>	

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2013018129	Interpretive Panels and Regulatory Signs Installation Parks and Recreation, Department of --Monterey Install three (3) interpretive panels and five (5) regulatory signs at Moss Landing State Beach to provide visitors with information in a safe, visible, and accessible location. Work will level an approximately 60" x 60" area of the soil surface at each sign location; excavate and install concrete footings in holes measuring approximately 2 foot wide by 3 foot deep and install the following signs: - One 48" x 24" interpretive panel, 48" in height - Two 30" x 20" interpretive panels, 44" in height - Four 12" x 18" No Parking signs, 6'6" in height - One 12" x 24" Accessible Parking sign, 8'8" in height	NOE	
2013018130	Introduction of Local Water into the California Aqueduct by Kern County Water Agency (SWPAO #12012) Water Resources, Department of --Kern Kern County Water Agency (KCWA) will use the Cross Valley Canal Turn-in/Turnout No. 2 to pump local water from the Cross Valley Canal into the California Aqueduct at Reach 12E during the years 2012-2035.	NOE	
2013018131	Arcata Median Cable Barrier Caltrans #1 Arcata--Humboldt Installing cable barrier in the median of Highway 101 to close the gap in median barrier. The purpose of this project is reduce the potential for cross-median collisions and it will benefit the traveling public.	NOE	

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Total Documents: 26
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Subtotal NOD/NOE: 16
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**Documents Received on Friday, January 18, 2013**

2010122041	UCSF Mount Sutro Management University of California San Francisco--San Francisco NOTE: Reference SCH#s: 1995123032 & 2004072067  The University of California, San Francisco ("UCSF") proposes to implement a number of management actions in the UCSF Mount Sutro Open Space Reserve ("Reserve"). The University-owned Reserve is a largely undeveloped 61-acre forest located within UCSF's Parnassus Heights campus site at the center of San Francisco. The proposed project would involve implementation of a number of management activities, including thinning of the forest, native plant restoration and enhancement, and conversion planting (removal of non-native trees and plants and conversion to native species). Vegetation management actions are proposed to occur throughout the Reserve over many years and would be phased beginning with four demonstration projects that were crafted with the interested public in the community process. New trails are also proposed.	EIR	03/04/2013
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2012061092	<p>2012 Bicycle Plan's First Year of the First Five-Year Implementation Strategy and Figueroa Streetscape Project Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>The proposed projects consist of the Bicycle Plan First Year of the First Five-Year Implementation Strategy and the Figueroa Corridor Streetscape Project. This proposed project would include the implementation of approximately 43 miles of projects (see Table 1, below). The proposed project consists of new bicycle lanes that would be striped along existing City of Los Angeles streets within existing rights-of-way as identified in Figure 1. Installation of the bicycle lanes is anticipated to take less than 12 months and would begin sometime in 2013.</p>	<b>EIR</b>	03/04/2013
2012082025	<p>West Contra Costa County Single-Use Carryout Bag Reduction Ordinance RecycleMore --Contra Costa</p> <p>RecycleMore is proposing to draft a model ordinance to be used by its Member Agencies for the purpose of regulating the distribution of single-use carryout bags at the point of sale in West Contra Costa County. The proposed ordinance would prohibit the free distribution of single-use carryout paper and plastic bags at the point of sale (i.e., check-out) for all retail establishments except restaurants and nonprofit charitable reuse organizations. An exception to the ban on single-use bags would be made for paper bags containing at least 40 percent recycled content, as long as the retail establishment charges at least five cents for each bag.</p>	<b>EIR</b>	03/04/2013
2013011026	<p>Sycamore Physician Solar - Conditional Use Permit P201200220 San Bernardino County Hesperia--San Bernardino</p> <p>NOA for IS / Proposed MND for a CUP to establish a 2.7-MW solar power generating facility on a 20-acre parcel, in an unincorporated portion of Hesperia, San Bernardino County / 1st Supervisorial District / Project No. P201200220/CUP</p>	<b>MND</b>	02/19/2013
2013011028	<p>Twitchell Dam Dredging Project Santa Maria Valley Water Conservation District Santa Maria--Santa Barbara, San Luis Obispo</p> <p>The purpose of this project is the removal of sediment that has accumulated and may affect the function of the lower inlet portal of the Twitchell Dam Inlet Structure. This is emerging as an essential sediment management capital project requirement to maintain the outlet works in good condition. It is proposed to perform this work utilizing a floating hydraulic dredge as described in this project description.</p>	<b>MND</b>	02/20/2013
2013012049	<p>State Route 116 at Mirabel Road Intersection Improvement Project Caltrans #4 --Sonoma</p> <p>The project would replace the existing "T" intersection of SR 116 and Mirabel Road in Forestville with a single-lane roundabout, lower the profile of SR 116 west of the intersection to improve stopping sight distance, and construct sight distance improvements at the intersection of SR 116 and Hidden Lake Road.</p>	<b>MND</b>	02/19/2013

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2013012051	GPA 2013-1A and Rezone #13-01 (Tyler Christensen, owner) Tehama County Red Bluff--Tehama To amend the Tehama County General Plan on three parcels changing the Land Use Designation from Government to Upland Agriculture (UA) and to Rezone same properties from unclassified government lands to AG-1; Agriculture / Upland District. The General Plan Amendment and Rezone would affect approximately 198.84 acres of privately held grazing lands. The proposed site is located approximately four and a half miles east of Red Bluff on the north and south sides of Hogsback Road in Section 8, T27N, R2W. APNs: 049-040-12, 15 and 20.	<b>MND</b>	02/20/2013
2013012052	Newark General Plan Tune Up Newark, City of Newark--Alameda The City of Newark is undertaking a "Tune Up" of its 1992 General Plan. The vision for the growth and development of the community outlined in the 1992 General Plan remains a valid reflection of community values and priorities today. This vision promotes a strong sense of community and neighborhood familiarity among residents; guides the timing and location of development so as to protect sensitive natural environments; and concentrates commercial and industrial land uses along the edges of the city to capitalize on freeway access and buffer more sensitive land uses.	<b>NOP</b>	02/20/2013
2013011027	Housing Element Update - 5th Housing Element Cycle Oceanside, City of Oceanside--San Diego Update of the City of Oceanside General Plan - Housing Element for the 5th Cycle.	<b>Neg</b>	02/19/2013
2013012048	PA-1200242 Minor Subdivision Application San Joaquin County Manteca--San Joaquin Minor Subdivision application to subdivide a 136.69 acre parcel into two parcels, parcel one to contain 1.99 acres and a designated remainder to contain 134.70 acres, parcel one is permitted under development title section 9-610.3 (d)(1) parcels for certain specified uses.	<b>Neg</b>	02/19/2013
2005052146	Moller Ranch Development Project/Moller Creek Culvert Replacement Dublin, City of Dublin--Alameda State 1 and Stage 2 Development Plans, Development Agreement and Vesting Tentative Tract Map to allow development of up to 382 single-family dwellings, on-site roads, a neighborhood park, a public staging area and trails on the Moller of the site would be replaced in approximately the same location as it now exists.	<b>NOD</b>	
2007101145	Travertine Point Specific Plan Riverside County --Riverside, Imperial The General Plan Amendment #12-0001 proposes to amend the Land Use Element of the General Plan as it relates to the Torres-Martinez Desert Cahuilla Indian lands and Open Space/Recreation designations for the project site in Imperial County. The Zone Change #12-0001 is to change the existing properties in Imperial County to "Specific Plan Area". The Specific Plan is for a 4,918 acre master-planned community along the east and west sides fo SR 86S, five Districts, and includes three jurisdictions, Riverside County, Imperial County and Torres-Martinez Desert Cahuilla Indian Tribe. The project proposes the	<b>NOD</b>	

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	construction of a total of 16,665 residential units and 5,029,500 square feet of non-residential development. This includes approximately 1,410 acres of TMDCI lands of which 647 acres are in Imperial County.		
2008012074	Laguna de Santa Rosa Bridge Replacement Project Caltrans #4 Sebastopol--Sonoma The California Department of Transportation (Caltrans) proposes to replace the existing Laguna de Santa Rosa Bridge on State Route 12 PM 9.63 with a new two-lane bridge that complies with the current Caltrans roadway standards.	<b>NOD</b>	
2008121068	Expanded Gage Exchange Project Riverside, City of Riverside--Riverside The California Department of Public Health is a responsible agency for this project. The Department's Safe Drinking Water Proposition 50 Program is providing state funds for the project. The City of Riverside proposes to install approximately 12,285 feet of 18-inch ductile iron pipe and booster station which will reduce the amount of imported Colorado River water, and will enable the City to increase the supply of irrigation water.	<b>NOD</b>	
2009041077	San Jacinto Valley Master Drainage Plan and San Jacinto Regional Area Drainage Plan Amendment San Jacinto, City of San Jacinto--Riverside The project consists of the revision and consolidation of two existing and previously adopted Master Drainage Plans located in portions of the cities of San Jacinto and Hemet and unincorporated Riverside County, California. One Master Drainage Plan covers the San Jacinto area and the other Master Drainage Plan covers the northwest Hemet area. These two Master Drainage Plans will be consolidated into a single San Jacinto Valley Master Drainage Plan. This single Master Drainage Plan will supersede the previous two. The project also includes amending the existing San Jacinto Regional Area Drainage Plan. The updated Area Drainage Plan will provide an updated financing mechanism used to offset taxpayers costs for proposed drainage facilities through the imposition of fees on new development within the plan area.	<b>NOD</b>	
2009041077	San Jacinto Valley Master Drainage Plan and San Jacinto Regional Area Drainage Plan Amendment San Jacinto, City of San Jacinto--Riverside The project consists of the revision and consolidation of two existing and previously adopted Master Drainage Plans located in portions of the cities of San Jacinto and Hemet and unincorporated Riverside County, California. One Master Drainage Plan covers the San Jacinto area and the other Master Drainage Plan covers the northwest Hemet area. These two Master Drainage Plans will be consolidated into a single San Jacinto Valley Master Drainage Plan. This single Master Drainage Plan will supersede the previous two. The project also includes amending the existing San Jacinto Regional Area Drainage Plan. The updated Area Drainage Plan will provide an updated financing mechanism used to offset taxpayers costs for proposed drainage facilities through the imposition of fees on new development within the plan area.	<b>NOD</b>	

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2012101042	<p>AT&amp;T Wireless Communications Facility at CA State University Monterey Bay California State University Trustees Seaside--Monterey</p> <p>The proposed project includes the construction and operation of a wireless communications facility in the form of a faux water tank (the project). The design of a faux water tank is meant to create conformity of the wireless communications tower with the surrounding area and reduce potential visual impacts. The faux water tank is proposed to house the wireless communications system would be 20 feet in diameter and 70 feet in height. An equipment building approximately 13.5 feet in height and 29 feet in width would be constructed immediately adjacent to the faux water tank. All project components would be located on a concrete support slab and surrounded by a security fence.</p> <p>The purpose of the proposed project is to improve wireless communications capacity and capabilities on the CSUMB campus, including CSUMB's East Campus Apartments, and surrounding area.</p>	<b>NOD</b>	
2012101054	<p>North Kaweah MWC and Tract 403 MWC Water Supply and Consolidation Feasibility Study Public Health, Department of --Tulare</p> <p>The California Department of Public Health Safe Drinking Water Proposition 50 Program is providing state funds for the project. The North Kaweah MWC proposes to consolidate two water districts and improve the overall water quality and service to existing customers. The project will provide new water supply wells, treatment filtration and disinfection facilities, a clear water storage tank, and booster pumps if necessary. The existing distribution line would be replaced and water meters will be installed for residents in Tract 403 MWC. Existing wells that service North Kaweah MWC will be abandoned.</p>	<b>NOD</b>	
2012112017	<p>Hospice of Humboldt Humboldt County Eureka--Humboldt</p> <p>A Conditional Use Permit, Special Permit and Lot Line Adjustment for a new Hospice of Humboldt campus. The Conditional Use Permit is required to allow for a quasi public use in a residential zone. Hospice of Humboldt is a non-profit organization. The Special Permit is for a parking exception and to allow for an existing logging road within the streamside management area to be used as a walking trail on a permanent basis. The campus will be 10 acres and include an administration and out patient building, in patient hospice 12 bed building, chapel and maintenance building. Additionally walking paths, trails, gardens and water features will be developed as part of the landscaping.</p>	<b>NOD</b>	
2012122014	<p>Thermo Fisher Scientific Fremont, City of Fremont--Alameda</p> <p>The applicant is proposing to build a 275,000 sf industrial design/manufacturing facility on a vacant 22.3-acre lot located directly south of the Tesla Motors automobile manufacturing plant. The facility would contain 169,250 sf of manufacturing floor area, 53,250 sf of office and R&amp;D floor area, and 52,500 sf of warehouse space. The estimated workforce size is just over 500 employees.</p>	<b>NOD</b>	

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2012122035	Citywide Water System Master Plan/Tracy Wastewater Master Plan Tracy, City of Tracy--San Joaquin The WSMP provides an evaluation of the required potable and recycled water infrastructure to serve buildout of the City's General Plan. It is a comprehensive update of the 1994 City of Tracy WSMP in fulfillment of Objective PF-6.1, Action A1 of the Public Facilities and Services Element of the General Plan. The WWMP identifies the wastewater infrastructure necessary to serve future wastewater flows in the City. It is a comprehensive update of the 1994 City of Tracy WWMP in fulfillment of Objective PF-7.1, Action A1 of the Public Facilities and Services Element of the General Plan.	<b>NOD</b>	
2013019004	Agricultural Pond Upper Salinas - Las Tablas Resource Conservation District (RCD) --San Luis Obispo Installation of a 8.53 ac-ft agricultural pond to be used for vineyard irrigation and frost control.	<b>NOD</b>	
2013018132	North coast Stormwater Coalition's Low Impact Development Pilot Project State Water Resources Control Board Eureka--Humboldt The purpose of the project is to complete Low Impact Development (LID) Best Management Practices (BMPs) planning for small urban communities within a large rural region. The project addresses LID BMP use, design, and barriers; and will outreach to regional policy makers, contractors, and businesses.	<b>NOE</b>	
2013018133	Impact Cushion Replacement Caltrans #3 --Sacramento, Placer, Yuba, Sutter All of these locations are located within Caltrans' right of way and on pavement. The purpose of this project is to replace existing deteriorated impact cushions with modern SCI-100GM "Smart Cushions". This will provide a safer driving experience for the traveling public.	<b>NOE</b>	
2013018134	Culvert Replacement Caltrans #3 --Sierra Caltrans is proposing a project that will replace or repair 11 culverts on highway 89 in Sierra County. The purpose of this project is to repair or replace existing culverts that are in poor condition. Water will be diverted and the culverts will either be replaced in kind or left in place and lined to extend their life expectancy.	<b>NOE</b>	
2013018135	Medical Marijuana Regulations Rio Dell, City of Rio Dell--Humboldt Medical Marijuana Regulations.	<b>NOE</b>	
2013018136	Routine Streambed Maintenance Danville, City of Danville--Contra Costa Routine maintenance of streambeds, including removal of dead vegetation and obstructions from flow line with hand tools and/or mechanical vegetation cutters. The purpose is to keep the flowline clear to prevent flooding. Beneficiaries are the residents of the town of Danville.	<b>NOE</b>	

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2013018137	Collection of Santa Cruz Cypress Cones Project (Project) Fish & Wildlife #2 -- The Department of Fish and Wildlife is issuing a permit to the USDA Forest Service pursuant to Fish and Game Code section 2081(a) for a project to collect seed cones, extract seeds, and export them to Fort Collins, Colorado for long-term conservation storage.	<b>NOE</b>	
2013018139	ED 12-13 for Parcel map (PM) 12-01 Anderson, City of Anderson--Shasta Parcel Map (PM) 12-01 to divide a 4.76 acre Light Industrial zoned parcel into four (4) parcels ranging in size from 33,000 square feet to 64,000 square feet.	<b>NOE</b>	
2013018140	Minor Locartion and Development Plan 12-02 Adelanto, City of Adelanto--San Bernardino To install an approximately 1,598 square foot facility for blending and drum filling of non-toxic antifreeze within the Manufacturing/Industrial Zone (MI).	<b>NOE</b>	

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Total Documents: 30
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Subtotal NOD/NOE: 20
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2013018138	City of Brentwood/Brentwood Commercial Partners Initial Project Easements Parks and Recreation, Department of --Contra Costa Grant nine easements or rights-of-entry to the City of Brentwood and Brentwood Commercial Partners as follows: * Two easements encompassing +/-76,069 square feet and +/-3,750 square feet respectively to the City of Brentwood for sanitary sewer purposes; * One easement encompassing +/-2.25 acres to the city of Brentwood for the existing Vineyards Parkway right-of-way; * One easement encompassing +/-3,560 square feet to the City of Brentwood for storm drain purposes; * One easement encompassing two separate areas of +/-17,527 square feet and +/-9,287 square feet for bridge support protection (rip-rap) under the vineyards Parkway crossing of Marsh Creek;	<b>NOE</b>	
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Total Documents: 1
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Subtotal NOD/NOE: 1
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2008091085	Water Reclamation Facility (WRF) #2 - Tertiary Filtration Project Corona, City of Corona--Riverside Note: Addendum Note: Review Per Lead	<b>ADM</b>	02/06/2013
	<p>An EIR for the Groundwater Management Plan was adopted by the City Council of the City of Corona in 2012. The GWMP identified eight categories of management strategies and defined 25 specific management strategies for implementation of the GWMP, which are intended to facilitate a sustainable groundwater resource supply for the City. The PEIR (incorporated herein by this reference) analyzed the environmental impacts of the GWMP and imposed mitigation measures set forth in a Mitigation Monitoring and Reporting Program.</p>		
2010101030	UCSD Hillel Center for Jewish Life (aka Hillel Student Center of San Diego) San Diego, City of La Jolla--San Diego The project applicant, Hillel, is organized as a 501(c)3 CA nonprofit religious organization. Hillel currently uses the residential structure 8976 Cliffridge Avenue (Cliffridge property) for administrative offices, one-on-one counseling, and meetings with students. Permanent use of this facility would require improvements to increase on-site parking. In addition, Hillel has identified a need for additional space to improve services and provide a full range of religious programs. Phase 1/Phase 2. To meet the identified objectives and need, Hillel proposes a two-phase project consisting of temporary permitting and minor upgrades to existing facilities and development of a new permanent facility, the HCJL. The combined phases comprise the project and are referred to as Phase 1/Phase 2 in the EIR.	<b>EIR</b>	03/08/2013
2011091044	San Gorgonio Pass Campus Master Plan Mt. San Jacinto Community College District Banning--Riverside The District is proposing a two-phased construction program for the Campus. The new campus would provide core academic courses such as math, science and writing that allow students to transfer to four-year colleges and universities. The campus would also provide job training specifically tailored to give students the skills to compete for current jobs that are in demand in the San Gorgonio Pass area. Job training programs would focus on healthcare, business administration, law enforcement, criminal justice and computer technology. The Campus would employ ~150 to 200 staff at full build-out, including professors, administration, and other staff members. It is anticipated that ~5,000 students may be enrolled at full build-out. Daytime classes typically would be scheduled between 8am and 2pm, and nighttime classes between 5pm and 10pm. The Campus would consist of low profile (one and two-story structures) classroom and administration buildings, and staff, student, and visitor parking facilities. As is typical with other college campuses, the Campus would have paved pedestrian paths and landscaped areas. Conceptually, buildings on the Campus are planned to total ~250,000 gross sf of laboratory, lecture, and other space including physical fitness facilities, library, and miscellaneous administrative office and support space. The total parking provided would be 2,203 spaces. Full build-out of the San Gorgonio Pass Campus is anticipated to be completed by the year 2050.	<b>EIR</b>	03/07/2013

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2013011030	Garey High School Track and Field Renovations Pomona Unified School District Pomona--Los Angeles Note: Shorten Review  The proposed project involves renovating the track and field at Garey High School. The natural turf field and dirt track would be replaced with synthetic astroturf and a 400-meter, nine-lane, all-weather, synthetic rubberized running track. The synthetic turf would be painted for use as football and soccer fields. Home and visitor aluminum bleachers would be installed totaling 1,498 spectator seats, an increase of 998 seats. Four new light poles with speakers would be installed. A new restroom/concession building would also be constructed. New landscape would be planted, and a sprinkler system to water the new landscape and to cool down the astroturf would be installed. The project includes a new drainage system to collect runoff from new impervious areas; the runoff would be collected in subsurface pipes.	<b>EIR</b>	02/20/2013
1997101061	Monte Vista Christian School Expansion Santa Cruz County WATSONVILLE--SANTA CRUZ Proposal to amend the Master Plan for the Monte Vista Christian School including the construction of new structures, relocation of existing structures, and the construction of additional athletic facilities in multiple phases.	<b>MND</b>	02/20/2013
2013011029	San Jacinto Master Drainage Plan Line C, Stage 2, Line C-4, Line C-5, and Line B Riverside County Flood Control and Water Conservation San Jacinto, Hemet--Riverside The Project is generally bounded by West Esplanade Avenue to the north, South San Jacinto Avenue to the east, East Menlo Avenue to the south and North Buena Vista Street to the west. The proposed Project will alleviate flooding within the Project area. The Project as proposed will construct, operate and maintain certain facilities pursuant to the District's adopted San Jacinto Master Drainage Plan. Specifically, the Project includes the construction of Line C, Line C-5, Line C-4, Line B, relocation of existing utilities and repaving disturbed areas. The Project will result in four contiguous stormwater runoff conveyance pipelines totaling approximately 1.6 miles in length. The proposed Project also requires the purchase of permanent and temporary construction easements on multiple properties.	<b>MND</b>	02/20/2013
2013011031	Castro Village Expansion Project Alameda County --Alameda To allow: 1) Construction of a 25,000 sf department store in the rear of the Castro Village shopping center and 2) demolition of three small residences and a manual car wash facility.	<b>MND</b>	02/20/2013
2013012053	Palo Alto Municipal Golf Course Reconfiguration and Baylands Athletic Center Expansion Palo Alto, City of Palo Alto--Santa Clara The City of Palo Alto is proposing to reconfigure the Palo Alto Municipal Golf Course in response to the San Francisquito Creek Flood Reduction, Ecosystem Restoration, and Recreation Project San Francisco Bay to Highway 101, proposed by the SFCJPA, which would permanently incorporate 7.4 acres of the Golf	<b>NOP</b>	02/20/2013

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	Course into the SFCJPA's project. The Project would reconfigure all 18 holes of the Golf Course and a portion of the driving range and replace a restroom facility, while retaining a regulation golf course with a par of 71. The reconfigured Golf Course would be designed with a Baylands theme that would incorporate or modify the existing low-lying areas into the Golf Course. The City is proposing to incorporate 10.5 acres of the existing Golf modify the existing Course into the Baylands Athletic Center to be converted into up to five full-size soccer fields and a 24,100 sf gymnasium.		
2013012050	Hayward Executive Airport Administration Building Hayward, City of Hayward--Alameda One story administration building containing administration offices, pilot lounge flight planning, meeting room, lobby, reception, and other necessary facilities, parking for personnel, pedestrian bridge to access runway, utility enclosure, trash enclosure, landscaping, irrigation work, and parking lot.	<b>Neg</b>	02/20/2013
2005102102	Calaveras Dam Replacement Project San Francisco, City and County of Fremont, Milpitas--Alameda, Santa Clara The Calaveras Dam Replacement Project (CDRP) includes replacement of the existing Calaveras Dam with a new earth and rock-fill dam that will accommodate a public water supply reservoir of the same size as the original 1920 plan (96,850-acre feet) in order to meet Division Safety of Dams (DSOD) requirements). When the replacement dam is completed in approximately 4 years, DSOD restrictions will be lifted and the original reservoir pool restored to the normal maximum water surface elevation of 756 feet. The CDRP includes a new dam and spillway, support buildings, haul roads, road improvements, staging, stockpile, borrow and disposal areas, and power line upgrades. Major Amendment 2 provides for extensions of terms of the ITP from December 31, 2016, to December 31, 2018, and modifications of the ITP to address the additional excavation and material disposal required due to a slope instability hazard. Modification includes 5 new disposal sites for placement of additional excavated materials, additional temporary roads, changes in duration and scheduling of construction, additional, take of Covered Species, and modifications to the current mitigation requirements.	<b>NOD</b>	
2009021009	California Valley Solar Ranch & Twisselman Conditional Use Permits (DRC2008-00097, DRC2009-00004) San Luis Obispo County San Luis Obispo--San Luis Obispo The project involves the development of an aggregate mine with a total Project area of 23.2 acres, 9.7 acres are already heavily disturbed by past excavation activities. The mine will be developed in three phases. Phase 1 is expected to last up to 2 years and will provide aggregate for the California Valley Solar Ranch Project (ITP 2081-2011-044-04) and potentially for the Topaz Solar Farm (ITP 2081-2011-041-04). Phase 2 and 3 are expected to last 20 to 30 years and will serve the need of the surrounding area for aggregate material. The Project will permanently remove 14.62 acres of habitat, and temporarily impact 4.34 acres of habitat. The Project is expected to result in incidental take of San Joaquin kit fox ( <i>Vulpes macrotis mutica</i> ), San Joaquin antelope squirrel ( <i>Ammospermophilus nelsoni</i> ), and giant kangaroo rat ( <i>Dipodomys ingens</i> ) (Covered Species), species designated as threatened, threatened, and endangered respectively under the California Endangered Species Act (CESA). The ITP referenced above as issued	<b>NOD</b>	

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	by CDFW authorizes incidental take of Covered Species, subject to various terms and conditions, including the requirement that all authorized impacts are fully mitigated. Minor Amendment No. 2 to the Incidental Take Permit replaces Figure 3 of the ITP with Attachment 1 of Minor Amendment 2 to revise and more accurately illustrate the Project's Limit of Work (LOW). The revised LOW allows a small extension associated with a culvert that is part of the grading and drainage plan. The LOW is also reduced in the southwest corner of the Project area, so the total vegetation and ground disturbance from Project Implementation will be the same. This amendment does not authorize any changes to the Project impacts or the associated mitigation requirements.		
2009022028	Solano State Route 12 Shoulder Widening and Clear Recover Zone Project Caltrans #4 Rio Vista--Solano As approved by Caltrans, the Project will modify the SR-12 roadway from west of Liberty Island Road to west Currie Road to allow for addition of standard shoulder widths, a clear recovery zone, left turn pockets at three intersections, and the improvement of existing nonstandard vertical sight distances by reconstructing the roadway profile at Post Miles (PM) 21.3, 23.1, and 23.2.	<b>NOD</b>	
2010012059	Candlestick Point State Recreation Area General Plan Parks and Recreation, Department of San Francisco--San Francisco The California Department of Parks and Recreation (California State Parks) and the City and County of San Francisco have developed a General Plan for the Candlestick Point State Recreation Area (CPSRA) in accordance with Public Resources Code Section 50002.2 referencing General Plan guidelines and Section 21000 et seq. concerning CEQA. The purpose of the General Plan is to guide future development, management, and operation of CPSRA. State Parks created CSPRA's first General Plan in 1979, and later amended it in 1988, with the primary goals of improving urban quality of life, celebrating San Francisco Bay and its natural and cultural resources, and providing public access to the shoreline. The process of updating CPSRA's General Plan began in early 2010, to respond to the adjacent Candlestick Point-Hunters Point Shipyard Phase II Project, which will change the relationship of the park with the surrounding neighborhood and is expected to increase visitation and change the types of visitors.	<b>NOD</b>	
2011041097	Diatomite & North Midway Sunset Development Division of Oil, Gas, and Geothermal Resources --Kern The construction and operation of up to 1,267 oil and gas wells and associated infrastructure, such as associated existing and proposed access roads ROW, existing and proposed pipeline routes, and ingress and egress routes. The Project includes (1) exploration, development, production, recovery and processing of oil and gas reserves over a period of 25 years, including the drilling of wells and associated infrastructure which could result in the cumulative total of permanent disturbance and temporary disturbance of up to 377 acres of presently undisturbed land; and (2) the operation, maintenance and repair of facilities associated with the Diatomite & North Midway Sunset Development (i.e.; production transmission lines and pipelines, waterlines, and power lines, etc.).	<b>NOD</b>	

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2012101022	Location and Development Plan 12-01 Conditional Use Permit 12-01 Adelanto, City of Adelanto--San Bernardino The proposed project is for the installation of a truck parking facility and temporary office trailer, with pads for a future shop and permanent office on 3.89-acres of land in the Manufacturing/Industrial (MI) Zone.	<b>NOD</b>	
2013019005	Lake or Streambed Alteration Agreement No. 1600-2012-0185-R1 for Timber Harvesting Plan (THP) 1-12-052 MEN, "Buckhorn Gold" THP Forestry and Fire Protection, Department of Fort Bragg--Mendocino The project is located approximately thirteen miles northeast of the City of Fort Bragg in Mendocino County. The project is located on Unnamed tributaries to the Little North Fork Ten Mile River and Buckhorn Creek, which is a tributary to the North Fork Ten Mile River. The project is located in Sections 11 and 12; Township 20N; Range 17W in the Dutchman's Knoll U.S. Geological Survey 7.5-minute quadrangle; Mount Diablo Base and Meridian.	<b>NOD</b>	
2013018141	NewPath/Gilroy Distributed Antenna System Project Public Utilities Commission Gilroy--Santa Clara Installation of DAS micro antenna to enhance wireless connectivity in the City of Gilroy.	<b>NOE</b>	
2013018142	Sonic.Net's Santa Rosa Corporate Center Business Park Fiber Optic Project Public Utilities Commission Santa Rosa--Sonoma Installation of fiber optic cable to enhance telecommunications/internet. Santa Rosa Corporate Center Business Park.	<b>NOE</b>	
2013018143	Remove Dying Trees Along SR 12 - 3E7401 / 041200054 Caltrans #4 --Sonoma Remove dying trees. The project is to preserve and maintain the safety and integrity of the Highway and State Right of Way.	<b>NOE</b>	
2013018144	Agreement No. 2012-0194-R4; Miller's Crossing at Coalinga Road, San Benito County (Project) Fish & Wildlife #4 Unincorporated--San Benito The Project consists of maintaining a crossing consisting of three (3) 12-inch diameter culverts underneath a concrete slab that passes high flows. The Project will reestablish the original channel that has accumulated sediment by: remove the gravel deposited in the channel and over the culverts for a distance of approximately 100 feet upstream and downstream of the roadway. Approximately 150-200 cubic yards of deposited gravel will be removed to maintain the capacity of the culverts and the low water crossing.	<b>NOE</b>	
2013018145	Water Right Application 30860 of Samuel and Margaret Baker State Water Resources Control Board --Mendocino This application seeks to divert 9.5 acre feet of water from an Unnamed Stream tributary to Dago Creek to storage in a 9.5 acre reservoir for the purpose of irrigation of 10 acres of land. Other uses include fire protection and domestic use.	<b>NOE</b>	

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2013018146	HBMWD 14th Street Intertie Project in Arcata Humboldt Bay Municipal Water District Arcata--Humboldt The project is between the cities of Arcata and Eureka. The project is located at 14th Street on the east side of Highway 101 in Arcata at "D" Street. The City of Arcata has a 12-inch diameter asbestos cement pipe (ACP) that is adjacent to the City of Eureka's 24-inch ductile iron pipe (DIP) at 14th Street. The connection is simple and would include the installation of approximately 20 feet of 12-inch DIP pipe, a 12-inch gate valve and water meter. The city of Eureka's 24-inch concrete pipe is adjacent to the City of Arcata's 12-inch ACP at the proposed intertie location. The connection requires transitions from 24-inch to 12-inch piping, and a meter to measure the amount of water diverted to each system.	<b>NOE</b>	
2013018147	Arcata-HBMWD Intertie at Aldergrove Humboldt Bay Municipal Water District Arcata--Humboldt The basic intertie includes the installation of a 12-inch diameter Polyvinyl Chloride (PVC) pipe, which would connect HBMWD's existing 33-inch diameter concrete lined steel pipe and the City of Arcata's 12-inch asbestos cement pipe (ACP). A water meter and valves would also be installed at the connection for operation and tracking of delivered water volumes. A Chlorination facility with a basic building on a slab, and a pre-engineered sodium hypochlorite tank, metering pump, controls, and an injector will be installed on the city's existing parcel.	<b>NOE</b>	
2013018148	Issuance of Streambed Alteration Agreement No. 1600-2012-0285-R1, Croaker Stockpond Project Fish & Wildlife #1 --Mendocino The Project involves two encroachment activities and is limited to: 1) diversion of channel surface waters into an existing on-stream pond for livestock use, and 2) obstruction of streamflow from an existing on-stream dam. The existing on-stream dam was built prior to 1960 and has been in use since construction. Diversion of water will be covered under Registration of Livestock Stockpond Use Appropriation. No equipment use or excavation is required within the bed, bank or channel of the river and no riparian vegetation will be removed.	<b>NOE</b>	
2013018149	Issuance of Streambed alteration Agreement No. 1600-2012-0247-R1, Shamrock Ranch Pond Fish & Wildlife #1 --Mendocino The project is limited to 1) construction of a new pond to provide habitat for wildlife and an emergency source of water for fire protection, and 2) diversion of channel surface waters from a Class III watercourse. Water from a nearby cabin roof and overland sheet flow may also be utilized to fill the pond. Diversion of stream water will be covered under Registration of Small Domestic Use. The maximum total amount of water to be diverted and stored will be 1.5 acre-feet per year. No riparian vegetation will be disturbed.	<b>NOE</b>	
2013018150	Issuance of Streambed Alteration Agreement No. 1600-2012-0243-R1, Spicer Small Domestic Use Water Diversion Project Fish & Wildlife #1 --Mendocino The project involves two encroachment activities and is limited to: 1) diversion of stream water from an existing developed spring located on a bank of the unnamed	<b>NOE</b>	

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	tributary and 2) removal of existing water holding infrastructure located within the active stream channel and replacement with new water holding infrastructure to a location outside of the active stream channel.		
2013018151	<p>Core West Electric Vehicle Charging Stations University of California, Santa Cruz Santa Cruz--Santa Cruz</p> <p>The proposed project consists of installation of up to five new electric vehicle charging stations and associated electrical system improvements within an existing parking garage on the UCSC main campus. The new charging stations would serve a total of eight parking spaces. One existing charging station would be removed. The existing electrical service to the parking garage has adequate capacity to serve the new charging stations but a new transformer and electrical panel would be installed in an existing electrical closet within the garage.</p>	<b>NOE</b>	

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2011072006	<p>Scenario Village Modernization Project, Dublin, CA Alameda County Local Agency Formation Commission Dublin--Alameda</p> <p>The Training Center serves law enforcement agencies throughout Northern CA providing one to three Recruit Academies every year as well as continuing advanced officer training classes to sworn and professional members of numerous law enforcement agencies. The Site is used specifically for the training Special Response Units using mock community facilities. The facilities at Scenario Village no longer provide adequate grounds for realistic modern training scenarios. The proposed project will facilitate continued use of the Site as a simulated neighborhood police training facility.</p>	<b>MND</b>	02/21/2013
2013012055	<p>St. Matthew's Episcopal Day School Expansion San Mateo, City of San Mateo--San Mateo</p> <p>Master plan for the development of additional school facilities including classrooms and gymnasium at 16 Baldwin Avenue expansion of the existing building located 15 2nd Avenue to include pre-school uses. The project involves a long term increase to a total of 375 students and 50 staff.</p>	<b>MND</b>	02/21/2013
2013012056	<p>1509 El Camino Real Burlingame, City of Burlingame--San Mateo</p> <p>The project would demolish an existing 11-unit residential apartment complex and construct a new 15-unit residential condominium complex with at-grade parking for 32 vehicles. The proposed building would include three floors of residential use, a rooftop common area and a parking garage. The project also includes a merger of two lots, which includes a request for approval of Rezoning (from R-2 to R-3) and General Plan Amendment (from Medium Density to Medium High Density) for one of the lots.</p>	<b>MND</b>	02/21/2013

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2013012054	<p>Redding to Anderson 6-Lane Project Caltrans #2 Anderson--Shasta</p> <p>Caltrans proposes a project on I-5 in Shasta County which would add a third travel lane and paved shoulder in both the southbound (SB) and northbound (NB) directions from Anderson to Redding. New lanes are proposed within the median of the existing roadway from post mile R4.3 to R11.2, closing a gap between existing six-lane freeway segments. Completion of the project will require clearing, grading, road widening, bridge widening, overlay of the existing pavement and bridge decks, and guardrail, electrical, drainage and ITS element improvements as needed. No right of way acquisition is anticipated. The overall construction limits are from post mile 3.8 to post mile 11.7, which will allow restriping at each end of the project.</p>	<b>Neg</b>	02/21/2013
2005102102	<p>Calaveras Dam Replacement Project San Francisco, City and County of Fremont, Milpitas--Alameda, Santa Clara</p> <p>Project modifications are necessary to address geotechnical hazards related to a previously unknown landslide feature in the left dam abutment for the new dam. These modifications would affect the excavation and disposal of material associated with construction of the left dam abutment and spillway and would increase the total volume of materials required to be excavated, handled and disposed of for the project by approximately 3 million cubic yards, would increase the project footprint by 29.1 acres, and would increase the duration of construction by 3 years.</p>	<b>NOD</b>	
2011071068	<p>East Gateway Project Santa Paula, City of Santa Paula--Ventura</p> <p>The East Gateway Project implements the City of Santa Paula General Plan for the City's East Area 2 Planning Area by annexing the unincorporated portions of East Area 2 and adopting the East Gateway Specific Plan for 36.5 acres of the 94.5 acre project area. Related action include pre-zoning of the areas proposed for annexation and a General Plan Amendment.</p>	<b>NOD</b>	
2012041080	<p>Nelson Reservoir Improvement Project California State Polytechnic University, San Luis Obispo San Luis Obispo--San Luis Obispo</p> <p>CA Polytechnic State University, San Luis Obispo proposes to make repairs to Nelson Reservoir and improve inflow and outflow systems on site. The project will entail lining or compaction of an existing ditch connecting Middlecamp and Nelson Reservoirs, replacement of an inflow culvert, repair of the Nelson Reservoir outfall culvert, installation of a pump platform and sand filtration system, and associated piping. The project will also include rewiring and installation of power poles to connect the reservoir area and Cheda Ranch to the campus power grid. The long-term goal of the project is to provide the proper and safe functioning of Nelson Reservoir and adjoining infrastructure. Ground disturbance will be less than 1 acre, and the project will proceed under permits from USACE, RWQCB, and CDFG.</p>	<b>NOD</b>	

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2012072039	Folsom Dam Modification Project - Approach Channel Central Valley Flood Protection Board Folsom--Sacramento Note: Reference SCH #2006022091 & Review per lead  The Folsom Dam Modification Project will construct a new support spillway on the Folsom Dam.	<b>NOD</b>	
2012112017	Hospice of Humboldt Humboldt County Eureka--Humboldt The annexation of 6.38-acres (portion of Parcel No: 017-032-006) into the Humboldt Community Services District, located within the District's Sphere of Influence, to provide water and sewer services to the new end-of-life service campus (Hospice Campus) for Hospice of Humboldt.	<b>NOD</b>	
2012122024	Brookfield School (P12-039) Sacramento, City of Sacramento--Sacramento The project proposes construction of a new Brookfield School at 6115 Riverside Boulevard and requests a special permit to locate a school in a residential district and a variance to reduce the street side setback. The subject property is a Multi-Family Zone (R-2B) which allows a school use with a special permit. The school's location would be central with respect to the attendance area and would be on a 5.13 acre infill site that provides existing infrastructure and access to transportation corridors. The new school will be a preschool to eighth grade program serving 402 students with 31 staff and is divided into a preschool program and K-8 program.	<b>NOD</b>	
2012122042	The 2013 Fisheries Restoration Grant Program Fish & Game #2 -- The project will use grant funds approved by the California Legislature to initiate activities that are designed to restore salmon and steelhead habitat in coastal streams and watersheds.	<b>NOD</b>	
2013018153	AC Overlay Caltrans #6 --Tulare 06-0P9401 - Tulare County on SR65 from Avenue 120 to SR65/137 Junction to fix distressed AC pavement overlay with RMA, and chip seal on existing shoulder.	<b>NOE</b>	
2013018154	Aptos Creek Fire Road Brushing and Fuel Reduction Parks and Recreation, Department of --Santa Cruz This project consists of improving fire access and fuel reduction along the road edges of the Aptos Creek Fire Road and Whites Lagoon Road and clear around White's Lagoon located in The Forest of Nisene Marks State Park for resource and visitor safety.	<b>NOE</b>	
2013018155	Telegraph Canyon Outfall Maintenance Fish & Wildlife #5 Chula Vista--San Diego Execute Lake and Streambed Alteration Agreement number 1600-2012-0170-R5. The Applicant proposes to remove accumulated sediment and vegetation covering existing outfall structures and rip rap pads using mechanized equipment and hand	<b>NOE</b>	

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	tools, and clearing and/or digging low-flow channels from five outfalls using hand tools.		
2013018156	01-0B250 Crescent City Crosswalk Caltrans #1 Crescent City--Del Norte The purpose of the project is to ensure the safety of the pedestrians crossing State Route 101 in Crescent City. The project will build a crosswalk with extended adjacent sidewalks and a median island. the pedestrian-activated "In-Roadway-Lighting Crosswalk System" will alert traffic when pedestrians are crossing the highway.	<b>NOE</b>	
2013018157	Environmental Camp ADA Trail Extension Parks and Recreation, Department of --Calaveras Construct an American Disability Act (ADA) trail extension and define seven picnic areas next to Beaver Creek in Calaveras Big Trees State Park to enhance the visitor experience and ADA accessibility.	<b>NOE</b>	

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2009-06	Twenty Nine Palms Band of Mission Indians of the Twenty Nine Palms Reservation 603-101-020-7 Bureau of Indian Affairs --Riverside The subject property is commonly referred to as Assessor's Parcel Number 603-101-020-7, consisting of 47.31 acres, more or less. The parcel is located contiguous to the tribe's existing reservation lands. Currently, the property is vacant. There is no proposed change in land use.	<b>BIA</b>	02/22/2013
2013011034	Selma Hospital - Pavilion Project Selma, City of Selma--Fresno The project is a new 3-story, 76,400 sf, Medical Pavilion that will be attached to the North side of the existing Selma Hospital in two places creating a courtyard. The East connection will be to the existing hospital Main entrance. The West connection will be an OSHPD permitted project consisting of approximately 2,413 sf of enclosed space and a second entry canopy. The West connection will be to the existing hospital Emergency Department entrance.	<b>CON</b>	02/22/2013
2004111103	Mid County Parkway Project Riverside County Transportation Commission Perris, Corona, San Jacinto--Riverside Note: Extended review per lead  The RCTC, FHWA, and Caltrans are proposing a project to improve west-east transportation in western Riverside County between I-215 in the west and SR 79 in the east. RCTC is the lead agency under CEQA and FHWA is the Lead Agency under the NEPA, in cooperation with Caltrans. The Mid County Parkway project is a proposed 16 mile transportation corridor designed to relieve local and regional traffic congestion between the cities of Perris and San Jacinto and surrounding	<b>EIR</b>	04/10/2013

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	Riverside County communities. The project alternatives consist of three Build Alternatives (4 Modified, 5 Modified, and 9 Modified) and two No Build Alternatives (1A and 1B).		
2011101051	Collier Park Renovations Project La Mesa, City of La Mesa--San Diego The proposed project is organized into four areas: 1) Panhandle; 2) Spring House; 3) History Hill; and 4) Collier Club House. The improvements proposed are conceptual in nature, and detailed plans have not been finalized, except for the Panhandle area of the park. The EIR analysis will evaluate a worst-case scenario with respect to the impacts associated with the construction and operation of the proposed project.	<b>EIR</b>	03/11/2013
2012081070	2014 Regional Transportation Plan/Sustainable Communities Strategy (RTP/SCS) Tulare County Association of Governments --Tulare The proposed project is the preparation of the 2014 RTP/SCS. The 2014 RTP/SCS is the culmination of a multi-year effort that aims to improve the mobility and facilitate the movement of goods, services and persons efficiently. Further, the SCS will seek to balance land use and transportation systems to reduce emissions from cars and light trucks. TCAG is required by federal law to develop and RTP that determines the needs of the transportation system and prioritizes proposed transportation projects. The RTP/SCS is also necessary to obtain and allocate federal funding for regional transportation projects.	<b>EIR</b>	03/11/2013
2013011032	Black Mountain Natural Resources Management Plan San Diego, City of --San Diego SDP and Community Plan Amendment for the adoption of the Black Mountain Open Space Natural Resources Management Plan. The Plan would provide guidance for the present and future use and maintenance of the Park, as well as Area Specific Management Directives (ASMDs) which satisfy the requirements of the City's MSCP Implementing Agreement for Black Mountain Open Space. The NRMP contains a proposal to revise the existing trail system on Black Mountain through closure of 11.9 miles of existing trails and development of 3.45 miles of new trail segments, which would result in impacts to biological resources.	<b>MND</b>	02/22/2013
2013011033	San Fernando High School Teen Health Center Los Angeles County Los Angeles, City of--Los Angeles Note: Review Per Lead  The proposed project consists of the construction of a standalone building to house a school based Teen Health Center. Presently, existing clinic health services take place in two modular buildings on campus that accommodate the health, administrative and mental health services offices. Current clinic health services include sports and comprehensive child physicals, chronic disease care (i.e. asthma management), immunizations, mental health counseling, family planning, pregnancy prevention, health counseling, case management, and referral to specialty care services to students of San Fernando High School, Mission Continuation School, and McAlister School for Pregnant and Parenting Teens and their dependents. The project proposes to consolidate existing health services offered on campus and expand services to include dental which is not	<b>MND</b>	02/25/2013

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	currently provided.		
2009042021	PA-0800061 San Joaquin County Tracy--San Joaquin One year time extension request for approved site approval application for a religious facility with a maximum capacity of 249 people to be built in two phases over ten years.	<b>Neg</b>	02/22/2013
2013012057	Calaveras River Integrated Stormwater Management Project - Groundwater Recharge Component at SEWD North Site Stockton East Water District Stockton--San Joaquin The SEWD North Site would be used as one of the project sites for the Farmington Program. In addition to providing storm water management benefits, this Project will bolster local aquifer levels, increase groundwater supply reliability in the Calaveras River watershed, and provide seasonal habitat for migratory waterfowl. Activities would consist of construction activities (site grading, pipeline and equipment installation, erosion control), and system operation, monitoring, and maintenance. Parcel Assessor Numbers 101-050-02, 101-040-22, 101-170-34, 33, 35, 101-040-23, 101-010-27, 26, 24, 25.	<b>Neg</b>	02/22/2013
2013012058	2012-003 Zoning Amendment for Pahland/Roudebush Calaveras County --Calaveras The applicants are requesting to amend the zoning of real property in the unincorporated portion of Calaveras County from TPZ (Timber Preserve Zone) to RA-20 (Residential Agriculture - 20 acre minimum parcel size). The area, comprised of three (3) contiguous parcels, total 204.7 acres located in the West Point Residential Center with a high capability of timberland are served by district water and on-site sewage disposal.	<b>Neg</b>	02/22/2013
2013012059	PA-1200238 Site Approval Application for a Light Manufacturing Operation with Assembly of Pre-Fabricated Sheds San Joaquin County Stockton--San Joaquin Site approval application for a light manufacturing operation and assembly of pre-fabricated sheds and storage buildings to include limited outdoor display of the sheds and storage buildings. This parcel is not under a Williamson Act Contract.	<b>Neg</b>	02/22/2013
2005012035	CSU - Stanislaus Physical Master Plan Update Program EIR California State University, Stanislaus Turlock--Stanislaus Construction of batting cage enclosure for CSU Stanislaus Athletics.	<b>NOD</b>	
2010041018	City of Paso Robles Wastewater Treatment Plant Upgrade Paso Robles, City of Paso Robles--San Luis Obispo The Project will bring the WWTP into compliance with new effluent limits, address concerns with effluent toxicity, and support the City's Integrated Water Resources Plan. The Project will involve: 1) upgrading the WWTP treatment process to an advanced secondary treatment process that meets the effluent limitations and the Salinas River receiving water limitations; and 2) converting the existing Pond No. 3 into an effluent polishing channel that mimic a natural creek. The WWTP upgrades will involve constructing a new headwork's facility with grit removal, a rehabilitated primary clarification process, an activated sludge process with secondary clarifiers	<b>NOD</b>	

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	for biological nutrient removal, chlorination and dechlorination facilities, a cogeneration system to produce electric power and heat, a standby power generation system, an approximately 4,000-square foot canopy building (pole barn) for storing collection system maintenance equipment, and an approximately 6,000-square foot administrative/operations building near the WWTP entrance.		
2011012035	Elk Grove Storm Drainage Master Plan Elk Grove, City of Elk Grove--Sacramento Assessing the User of Dry Wells as an Integrated Low Impact Development (LID) Tool for Reducing Stormwater Runoff while Protecting Groundwater Quality in Urban Watersheds; Amendment to the 2012-2017 Capital Improvement Program; Finding of Consistency with the General Plan.	<b>NOD</b>	
2012022023	Modified Ellis Project Draft Revised EIR Tracy, City of Tracy--San Joaquin The Project proposes a modification and amendment to the Original Ellis DA ("Amended and Restated Ellis DA") (Application Number DA11-0002); a modification and amendment to the Original Ellis Specific Plan ("Modified Ellis Specific Plan or Modified ESP") (Application No. SP11-0002); and Petition for Annexation and Pre-Zoning (App. No. A/P11-0002) and General Plan Amendment (App No. GPA11-0005) (collectively referred to as the "Modified Project"). The Modified Project would accommodate the development of a minimum of 1,000 to a maximum of 2,250 residential units, as well as a Village Center, open space, 180,000 sf of retail, office, and other commercial uses and, consistent with City requirements, approximately four acres per 1,000 people of parks with an opportunity to include a Swim Center on 321-acres.	<b>NOD</b>	
2012072018	Warren Hall Replacement Project California State University Trustees Hayward--Alameda The five-story Warren Hall Replacement Building (66,300 GSF) project will house such uses of offices and support space for the campus accessibility services, continuing education, EOP, faculty development center, testing services, the Academic Senate, parking services, a welcome center, faculty offices, and other student services. The project will also demolish the existing Warren Hall due to seismic safety and building deficiencies.	<b>NOD</b>	
2012102022	Mason Materials Conditional Use/Surface Mining Permits and Reclamation Plan Humboldt County --Humboldt The project involves renewal of, and modification to, Conditional Use/Surface Mining Permits and Reclamation Plan for continued mining operations on the quarry site known as the Mason Quarry. The Mason Quarry was originally developed in the 1950's for construction of Old Chezem Logging Road and has been minded for the maintenance of Old Chezem Logging Road and County and State roads and highways. The County approved permits for existing operations in 1991 and allowed for the total extraction volume of 200,000 cubic yards of material over a 15-year period on a 5-acre portion of APN 316-163-02. A Conditional Negative Declaration was adopted with the project approval.	<b>NOD</b>	

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2012111038	<p>Class II Surface Impoundments 6R and 7R, PG&amp;E Hinkley Compressor Station Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --San Bernardino</p> <p>PG&amp;E proposes to construct two additional Class II surface impoundments (Ponds 6R and 7R) in the same location as the two former ponds at their Hinkley Compressor Station facility. The two new surface impoundments would increase the existing surface impoundment area by an additional 2.48 acres for a total of 7 acres of surface impoundment. New ponds 6R and 7R would be designed to meet all requirements for Class II surface impoundments and would employ an engineered alternative liner system that would include two layers of 60-mil high density polyethylene (HDPE) geomembrane, with an integral drainage layer overlying a low permeability geosynthetic clay liner (GCL) to provide protection against leakage. A drainage layer and leak detection system is proposed between the two liners with a leachate collection and removal system.</p>	<b>NOD</b>	
2012111084	<p>Remedial Action Plan, for Soil and Groundwater at Former Charles Cain Inc. Facility</p> <p>Toxic Substances Control, Department of Los Angeles, City of--Los Angeles</p> <p>The Department of Toxic Substances Control (DTSC) is proposing to approve a Remedial Action Plan (RAP) for soil and groundwater (Project) for the subject Project pursuant to authority granted under Chapter 6, 8, Division 20, California Health &amp; Safety Code (H&amp;SC). The purpose of the Project is to implement the proposed RAP for the former Charles Caine Company, Inc Facility (CCI) in order to protect public health, safety, and the environment.</p>	<b>NOD</b>	
2012112031	<p>Springbrook</p> <p>San Jose, City of</p> <p>San Jose--Santa Clara</p> <p>Planned Development (PD) Rezoning to allow the development of up to 12 single family detached residences. All existing on-site non-historic structures will be demolished. The project also includes the removal of 55 on site trees. 18 of these trees are ordinance size.</p>	<b>NOD</b>	
2013018152	<p>Van Norman Complex Ultraviolet Facility</p> <p>Los Angeles, City of</p> <p>Los Angeles, City of--Los Angeles</p> <p>The proposed Project will install a 650 million gallon per day (MGD) UV facility on cleared and disturbed site that is currently being used as a storage location for pipes in the VNC. The UV facility will include a 55 ft by 250 ft main facility flanked by covered inlet and outlet headers set in the grounds. From these inlet and outlet headers, approximately 400 feet of 144 inch diameter water pipe will be installed and connected to existing pipelines to bring water to be treated to the UV facility from Los Angeles Reservoir and send treated water to the distribution network.</p>	<b>NOE</b>	
2013018158	<p>Pinon Hill Water Company Arsenic Removal Treatment Plant</p> <p>Public Health, Department of Tehachapi--Kern</p> <p>The California Department of Public Health (Department) as the lead agency will be issuing a water supply permit. The Pinon Hill Water Company proposes to operate a newly installed arsenic adsorption treatment plant using HIX media with a 40 gpm design capacity. Following breakthrough, the media will be shipped off site for regeneration and shipped back to the Pinon Hill Water Company for reuse. The treatment plant will not require any ackwashing, so no sludge or liquid waste</p>	<b>NOE</b>	

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	will be generated.		
2013018159	AM SP No. 182 El Cajon, City of El Cajon--San Diego Expand sign provisions for businesses in downtown El Cajon.	<b>NOE</b>	
2013018160	Operation of Water Zone Intertie Project at Well 6 Site Public Health, Department of Sebastopol--Sonoma The California Department of Public Health (CDPH), as the Responsible Agency, has issued a water supply permit to the City of Sebastopol for operation of the Water Zone Interite Project at Well 6. The project includes installation of a 400-foot water main within an existing City easement, installation of two new booster pump stations within the existing Well 6 building, and replacement of the water pump and submersible pump within the Well 6 building. The project will blend water from Well 6 with water supplied by Well 4 to reduce arsenic levels to meet current drinking water standards.	<b>NOE</b>	
2013018161	Palos Verdes Peninsula High School Six Classroom and Weight Room (RS 067) Project Palos Verdes Unified School District Rolling Hills--Los Angeles Palos Verdes Peninsula Unified School District ("District") plans to construct six new weight room at Palos Verdes Peninsula High School ("High School"). the six new classrooms will be used to replace seven portable class rooms that will be removed from the High School upon completion of the new construction. The new weight room will replace the High School's old weight room.	<b>NOE</b>	
2013018162	Livermore Sanitation Recyclable Materials Transload Facility Resources Recycling and Recovery, Department of Livermore--Alameda Issuance of a New SWFP which allows 385 tons per day of direct transfer of recyclables, compostable material, and handy hauler bins. The proposed project would also allow 104 vehicles per day at the site.	<b>NOE</b>	
2013018163	Repair 110,000 Gallon Cement Water Tank Parks and Recreation, Department of --Calaveras The project will repair the exisiting 110,000 gallon concrete water tank (c1931) in Calaveras Big Trees State Park to provide safe drinking water.	<b>NOE</b>	
2013018164	Domestic Water Supply Repairs Parks and Recreation, Department of --Sacramento Repair the portable water system at Sutter's Fort State Historic Park to restore drinking water and comply with current health standards. Work will trench from existing water meter at 28th Street to drinking facilities at the east gate to install a one and a half (1 1/2) inch dedicated waterline and a new backflow water preventer. Qualified resource specialist(s) will monitor onsite work as necessary.	<b>NOE</b>	

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2013018165	<p>Water Line Improvement Parks and Recreation, Department of --Contra Costa Connect the failing water system to the city of Brentwood's municipal water service in Marsh Creek State Park to provide clean water. Work will install a water meter, backflow device, and approximately 125 feet of above ground piping.</p> <p>Additional work will separate the well from the closed loop water system with an above ground cap.</p>	<b>NOE</b>	
2013018166	<p>Rehabilitate Illegal Campsites Parks and Recreation, Department of --Sonoma Rehabilitate illegal campsites in Annadell State Park to restore the natural areas of the park. Work will: * Level terraces and pathways * Redistribute rocks * Cut vegetation * Clear downed wood</p> <p>Cut vegetation will be used for erosion contrl. All rehab work will be completed by hand or hand tools.</p>	<b>NOE</b>	
2013018167	<p>Repave North Garrison Duplex Driveway Parks and Recreation, Department of --Marin Repave approximately 3420 square feet at a 15% grade on the North Garrison Duplex Driveway on Angel Island State Park to prevent further road erosion. Project will commence over two day. Work will pour and compact 4" of road base to pour a 2" asphalt overlay.</p>	<b>NOE</b>	
2013018168	<p>Water Line Improvement Parks and Recreation, Department of --Contra Costa Connect the failing water system to the city of Brentwood's municipal water service in Marsh Creek State Park to provide clean water. Work will install a water meter, backflow device, and approximately 125 feet of above ground piping.</p> <p>Additional work will separate the well from the closed loop water system with an above ground cap.</p>	<b>NOE</b>	
2013018169	<p>The Grove LRSP Villages 3 and 2A - MHP Design Review Amendment (EG-12-045) Elk Grove, City of Elk Grove--Sacramento The project consists of Master Home Plan Deisgn Review for 82 lots in a residential subdivision (the Grove, Villages 3 and 2A) located in the Laguna Ridge Specific Plan area.</p>	<b>NOE</b>	

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2013014002	<p>Anti-Terrorism Force Protection Measures at SATCOM Site, Camp Roberts U.S. Army Paso Robles--San Luis Obispo</p> <p>The United States Army, represented by the Network Enterprise Technology Command/9th Army Signal Command (NETCOM) and U.S. Army Garrison, Presidio of Monterey (POM), is proposing to expand the existing perimeter fence around the CAMP Roberts Satellite Communications (SATCOM) site. The fence would be expanded to the west of its current location; extending about 1 mile longer and encompassing approximately 57 acres of additional land outside the existing perimeter fence. Additional structures would include security lighting and cameras on the interior side of the fence, and a 40-foot-wide clear zone would be established along the fence. About 900 feet of the existing fence would be removed where it is not needed.</p>	EA	02/26/2013
2012091053	<p>Single-Use Plastic Carryout Bag Ordinance Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>The City of Los Angeles (City) is proposing to adopt and implement an ordinance to ban the use of single-use plastic carryout bags, charge a fee on paper bags, and promote the use of reusable bags within the City at specified retailers. A six-month grace period would be provided for large retailers and a one-year grace period would be provided for small retailers, which would include a public education component.</p>	EIR	03/11/2013
2013011039	<p>Pomona High School Athletic Fields Renovation Pomona Unified School District Pomona--Los Angeles Note: Shorten Review</p> <p>The District proposes to switch the locations of the track and football field with the varsity softball/soccer field. The new track and football field would include a synthetic AstroTurf and a 400-meter, nine-lane, all-weather, synthetic rubberized running track. The field would be painted for both football and soccer uses. Home and visitor aluminum bleachers would be installed for a total of 1,498 spectator seats, an increase of 698 seats. Four new light poles with speakers would be installed for nighttime use of the facility. The new softball field would be reseeded for natural turf and would include a 30-foot backstop and dugouts. A sprinkler system would be installed to irrigate the landscaped areas, as well as to cool down the synthetic track and field. The proposed project would include a new concession/restroom building and a new stormwater drainage system. Runoff from impervious areas of the project site would be collected in subsurface pipes.</p>	EIR	02/25/2013
2004111068	<p>Il Villagio Toscano Los Angeles, City of --Los Angeles Note: FYI Final</p> <p>Description, Nature, Purpose and Beneficiaries of Project: The proposed project would include a maximum of 500 multi-family residential units and ~ 55,000 sq ft of neighborhood-serving commercial uses in a series of 6-story building built over a parking podium. Maximum height of the buildings would be ~ 100 ft above finished grade. The combined gross floor area for the residential and neighborhood-serving commercial uses for the proposed project would total ~ 708,659 sq ft with a floor area ratio (FAR) of 3.3:1.</p>	FIN	

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	The proposed project would provide a total parking supply of ~ 1,470 parking spaces, consisting of an estimated 1,000 parking spaces for project residents, 250 parking spaces for residential guests, and 220 parking spaces for project for retail visitors.		
	The project as designed is intended to achieve a Leadership in Energy and Environmental Design (LEED) silver rating.		
2012071070	SR-247 Shoulder Widening and Rumble Strip Project Caltrans #8 Yucca Valley--San Bernardino Shoulder widening and rumble strip project, near the town of Yucca Valley from Handley Road to 0.1 miles North of Boone Avenue.	<b>FIN</b>	
2013011038	Scripps Ranch Pump Station San Diego, City of --San Diego Site Development Permit for the construction of a new 2,400 sf pump station (that would replace the existing Scripps Ranch Pump Station), new water/sewer lines, and associated site improvements on a vacant City of San Diego-owned parcel. The Scripps Ranch Pump Station Project (project) is located 575 feet east of the intersection of Scripps Ranch Boulevard and Scripps Lake Drive, within the Scripps Miramar Ranch Community Planning Area in the city of San Diego. The project would replace the existing Scripps Ranch Pump Station - located 0.6 mile east of the project site - which has reached the end of its useful life and requires replacement both to keep pace with increased water demand and for improved station performance.	<b>MND</b>	02/25/2013
2013012061	Lake Elementary School Modernization Project Lake Elementary School District Orland--Glenn The Lake Elementary School District proposes to modernize the existing Lake Elementary School campus by adding five new relocatable classroom buildings constructing a 7,600 sf multipurpose building with a kitchen, restroom, and storage space, and reconfiguration six existing relocatable classroom buildings to new locations on site. The Lake Elementary School District also proposes to drill a new potable water-well to replace the existing and underperforming well. Install a new on-site septic system to replace the existing system and achieve County standards, install new hardscape and recreation features, construct a new student loading and staff parking area, and install a new fire pressure booster station. Lastly, the movement of the existing maintenance barn at the eastern edge of the campus to the southern edge of the campus is also proposed.	<b>MND</b>	02/25/2013
2013012062	Westervelt Ecological Services Mitigation Bank Colusa County Colusa--Colusa Proposed MND for a General Plan Amendment from Agriculture General to Resource Conservation (R-C) and a Zoning Amendment from Exclusive Agriculture to Open Space to allow the creation of a mitigation bank (habitat restoration) affecting approximately 215-acres located approximately 5.5-miles south of the City of Colusa. The Mitigation Bank will require excavating and grading for the development of upland and lowland wetland habitats for the protection of Giant Garter Snakes and other species of concern.	<b>MND</b>	02/25/2013

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2013012063	McKenna Vesting Tentative Parcel Map 05T-118 Tuolumne County --Tuolumne Vesting Tentative Parcel Map 05T-118 to divide a 13.6 acre parcel into three parcels and a remainder. The proposed parcels are as follows: Lot 806-A at 2.00 acres, Lot 806-C at 3.00 acres, and Lot 806-Remainder at 6.56 acres.	<b>MND</b>	02/25/2013
2013011037	Kern Solar Ranch Project by Kern Solar, LLC (PP12315) (EIR 05-12 JLB) Kern County --Kern The Kern Solar Ranch Project (the project) by Kern Solar, LLC (project proponent), has requested four General Plan Amendments to amend the Circulation Element of the Kern County General Plan and eliminate future road reservations along section and midsection lines. Four CUP are also requested to allow construction and operation of a solar PV power-generating facility with a capacity of 1-gigawatt of electricity. The proposed project boundary covers approximately 14,400 total acres; however, PV solar panels would be constructed on about 6,100 acres in unincorporated Kern County, CA. The project properties are within the A (Exclusive Agriculture) and A-1 (Limited Agriculture) zoning districts. In addition, the project includes a petition to cancel a Williamson Act land use contract (No. 12-04) for 965 acres of grazing land. Because of the size of the project site, for ease of review, the site has been divided into seven subareas. Additionally, an offsite Pacific Gas & Electric substation would be constructed as part of the proposed project. The facility would be located approximately 12 miles southeast of the project boundary. A 19-mile-long 230-kilovolt generation tie line that would connect the facility to the utility grid is also proposed as part of the overall project.	<b>NOP</b>	02/25/2013
2013012060	Silverado Village (EG-11-046) Elk Grove, City of Elk Grove--Sacramento The Silverado Village project is proposed as a 230 acre residential community located north of Bond Road and west of Waterman Road. The Silverado Village project would develop 660 single family units and up to 125 independent/assisted living/memory care units. The Project would be developed in three distinct villages. Figure 2 identifies the various components of the Silverado Village project.	<b>NOP</b>	02/25/2013
2013012064	South Lathrop Specific Plan Lathrop, City of Lathrop--San Joaquin The proposed project is a specific plan, general plan amendment, pre-zoning, zoning code amendment, annexation, subdivision, and a development agreement for a 315-acre plan area located in the City of Lathrop's Sphere of Influence. The plan area is located south of State Route 120, north and west of the Union Pacific Railroad, and east of the San Joaquin River. The proposed project includes development of 10 acres of commercial office uses, 222 acres of limited industrial uses, and the remaining 83 acres in open space, roads and public facility sites.	<b>NOP</b>	02/25/2013
2013011036	Faculty Club Renovation and Guest House Addition Project University of California, Santa Barbara Goleta--Santa Barbara The Santa Barbara campus proposes to expand and renovate facilities provided by the Faculty Club. The major project element is the development of 30 guest rooms that would provide additional overnight accommodations for visitors to	<b>Neg</b>	02/25/2013

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	UCSB. The project includes improvements to existing Faculty Club facilities, including: remodeling interior facilities; renovating exterior areas; utility infrastructure and energy efficiency upgrades; and building code compliance upgrades, including seismic strengthening. The project includes exterior renovations the maximum dining capacity of the Faculty Club would increase from 150 to 282 people. After completion of the project, the sf of the building would be increased from 13,915 to 29,600 gsf. The building would be approximately 40-feet high.		
2011112008	Napa County Health and Human Services Agency Campus Project Napa County Napa--Napa Note: Response to Comments.	<b>Oth</b>	
	The existing campus is currently developed with a total of 85,144 gsf of space accommodated within 11 one-story buildings and 6 modular units, and a total of 235 surface parking spaces. The proposed project consists of two primary development options: 1) redevelopment of the existing HHSA campus occurring within the existing 8.5-acre campus boundaries (Existing Site Option) and 2) acquisition of an adjacent 3.25-acre sports field and redevelopment of the HHSA campus occurring within the expanded boundary (Expanded Site Option). The Existing Site Option includes the demolition of all existing buildings and a crescent-shaped driveway and the construction of four new two- to three-story buildings comprising 183,700 gsf of space; a 62,050 sf parking structure; and a 133,300 sf surface parking lot. The Expanded Site Option includes demolition of all but three of the existing buildings; retention of the existing crescent-shaped driveway; and construction of four new one- to three-story buildings comprising a total of approximately 169,470 gsf and three surface parking lots totaling 195,300 sf. Both options would provide a total of up to 184,000 total gsf of use and a total of approximately 558 parking spaces.		
1998031109	1997 Water General Plan Indian Wells Valley Water District This proposed Project involves the installation of a 12-inch underground water pipeline within the 30-foot right-of-way easement of Ward Avenue. Major Amendment No. 1 includes an additional 585 feet of the buried pipeline southwards down Primavera Street on the eastern end of the Project, which will result in an increase in permanent loss of habitat, an associated increase in Habitat Management Land Acquisition by 0.25 acre, and includes the corresponding adjustments to the remaining acreage amount for future Indian Wells Valley Water District (Permittee) projects at the acquired Habitat Management Lands. In addition, the Permittee has requested that the ITP expiration to be extended to December 31, 2014, to accommodate any delays these changes may cause.	<b>NOD</b>	
2007072023	Modesto Master EIR Update and General Plan Amendment Modesto, City of Modesto--Stanislaus This is an application to allow for the construction of a new 11-unit low-income senior housing complex to be located at 412 & 416 Downey Avenue.	<b>NOD</b>	

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2008122105	Dry Creek Tailwater Recovery Project Browns Valley Irrigation District --Yuba BVID is carrying out a tailwater recovery project that will relieve irrigation water supply constraints by pumping water from Dry Creek flows are primarily composed of tailwater from irrigated lands draining to Little Dry Creek. The Project as originally proposed includes construction of a recovery system consisting of a collection chamber, pump facility, and infiltration gallery, near and under Dry Creek, which more fully described in the Mitigated Negative Declaration ("MND") certified by BVID's Board of Directors on December 10, 2009 and in the Notice of Determination for such MND filed with the Yuba County Clerk on December 11, 2009, and the State Clearinghouse on December 14, 2009.	<b>NOD</b>	
2009061012	La Canada Flintridge General Plan Update Program EIR La Canada Flintridge, City of La Canada-Flintridge--Los Angeles Program EIR for the City of La Canada Flintridge General Plan.	<b>NOD</b>	
2011042021	Sandstone Creek Curve Correction Caltrans #6 --San Joaquin The California Department of Fish and Wildlife is executing Lake or Streambed Alteration Agreement number 1600-2012-0103-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, California Department of Transportation (Caltrans).	<b>NOD</b>	
2012061036	Mira Sorrento Substation Project Public Utilities Commission San Diego--San Diego The proposed project is located in the Sorrento Mesa area within the community of Mira Mesa in the City of San Diego, CA. The proposed 1.4-acre Mira Sorrento Substation would be situated on a 3.7-acre parcel and located approximately 600 feet northeast of I-805 and approximately 800 feet from the nearest residences. The new 120-megavolt ampere (MVA), 69-/12-kilovolt (kV) distribution substation would be constructed and operated by San Diego Gas & Electric (SDG&E) to meet existing and anticipated customer-driven electrical load growth and to improve distribution equipment reliability in the Sorrento Mesa area. Power to the substation facility will be supplied by an existing SDG&E 69 kV transmission line (TL665) that will require installation of underground transmission facilities off the substation site. Initially, six 12 kV underground distribution circuits will be installed and routed to Mira Sorrento Place to tie into the existing underground system serving the area. At full buildout, the substation is planned to have 120 MVA capacity with four 30 MVA transformer banks; four 69 kV lines; sixteen 12 kV circuits; four 12 kV capacitors and four bays of standard steel rack, approximately 30 feet tall, of 69 kV bus and 69 kV transformer; and one 40 foot-long x 20-foot-wide masonry block control shelter. In addition, on the northeast side of the substation site, two tiered retaining walls would be constructed that would be approximately 32 and 20 feet in height. Access to the substation facility will be via two 30-foot-wide driveways from Mira Sorrento Place to the west of the substation.	<b>NOD</b>	

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2012062017	Merrill Residence Halls Capital Renewal University of California Santa Cruz--Santa Cruz The project consists of the issuance of a Timberland Conversion Permit for the conversion of 0.4 acres of timberland for the purpose of expanding and improving the pedestrian circulation system and hardscape in support of the UCSC Merrill College Residence Halls Capital Renewal Project.	<b>NOD</b>	
2012092060	39th Avenue Reservoir Replacement Project East Bay Municipal Utility District Oakland--Alameda The existing 10.5-million gallon (MG) reservoir roof system and appurtenances will be demolished and disposed offsite. The existing concrete lining will be crushed on-site and re-used onsite. A 3.5-MG replacement tank including a buried valve pit structure and pipeline modifications will be installed within the existing basin. The tank will be situated towards the eastern portion of the site in order to avoid the Hayward Fault Zone. Contouring and landscaping features will be installed to reduce the visual impact of the exposed existing basin as well as the new tank.	<b>NOD</b>	
2012102019	Vineyard Pointe Elementary School Project Elk Grove Unified School District Elk Grove--Sacramento The District proposes to construct a new elementary school approximately 95,000 sq ft to accommodate 850 students under a traditional schedule or 1,100 students on a year-round calendar. The project would include administrative office, classrooms, a library, and a cafeteria/multipurpose room. In addition, the project would provide outdoor athletic/recreational facilities with features such as hard courts and turf play fields. The proposed project would be developed over a 16-month period in five phases. It is estimated that project construction could begin in April 2013 and be complete by August 2014.	<b>NOD</b>	
2012102059	SF State Romberg Tiburon Center (RTC) Solar Photovoltaic Project California State University Trustees Tiburon--Marin RTC proposes to construct four new carport structures with roofs that consist of fixed solar PV panels within the southern portion of the lower surface parking area and then connect this new infrastructure via underground conduits to an inverter/frequency converter on the northern side of Building 36, a research and education building that would receive the incoming solar-generated power. The carport solar structures would require a supporting post about every 20 feet for a total of 10 posts. Holes would need to be drilled through the existing paved parking area and would extend into the soil about 12.5 feet below grade. The posts would be placed directly into the paved parking areas nearby and around, but not in, the leach fields. All systems would adhere to CA Building Codes/Standards and CA Energy Commission technical and installation specifications.	<b>NOD</b>	
2012112038	Diablo Vista Pumping Plant Replacement East Bay Municipal Utility District Lafayette--Contra Costa EBMUD's existing 12 million gallon per day Diablo Vista Pumping Plant will be replaced with a new 16 mgd pumping plant at the southwest corner property of Mt. Diablo Boulevard and Mt. Diablo Court in the City of Lafayette. EBMUD's existing Leland Rate Control Station will also be replaced to the new site in a below grade	<b>NOD</b>	

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	structure adjacent to the new pumping plant. New water pipelines will be installed in Mt. Diablo Boulevard between Mt. Diablo Court and the Lafayette Park Hotel to connect the new facilities to the existing water distribution system. Upon construction completion and successful testing of the new facilities, the existing Diablo Vista Pumping Plant and Leland Rate Control Station vault will be demolished.		
2013018170	Roosevelt Ranch 10-1 Conservation, Department of --Yolo Activities to drill and test one core well by Pacific Gas & Electric.	<b>NOE</b>	
2013018171	SR 41 Rehabilitation Caltrans #6 --Fresno Cold in place recycle the lanes and 6" of the shoulder and place 0.15' thick lift of HMA with a safety edge over the entire width of the existing pavement. Localized areas of severe pavement failure will be repaired at both ends of the Surphy Slough bridge. A 0.1' thick sacrificial wearing course will be placed on top.	<b>NOE</b>	
2013018172	AM SP No. 106 El Cajon, City of El Cajon--San Diego Specific plan amendment to add 7 additional age restricted apartment units to an existing mixed-use development.	<b>NOE</b>	
2013018173	Hot Mix Asphalt Overlay on State Route 245 from Post Mile 16.0 to 21.0 and 26.0 to 31.0 Caltrans #6 --Tulare To place Hot Mix Asphalt overlay on State Route 245 from Post Mile 16.0 to 21.0 and 26.0 to 31.0 in Tulare County, California.	<b>NOE</b>	
2013018174	Issuance of Streambed Alteration Agreement No. 1600-2012-0235-R1, boulder DLC to Hamburg Exchange Boundary Horizontal Bore Fish & Wildlife #1 --Siskiyou The project is limited to the directional boring under conduits to support the installation of fiber optic cable and copper distribution cable along Scott River Road.	<b>NOE</b>	
2013018175	Issuance of Streambed Alteration Agreement No. 1600-2013-0014-R1, Lake Leavitt Dam Maintenance Fish & Wildlife #1 --Lassen The project is limited to the vegetation maintenance on Lake Leavitt dam with a linear length not to exceed 2500 feet. The slopes of the dam need to have the vegetation cleared and maintained as per the California Department of Dam Safety. The first year willows will be removed using heavy equipment. Maintenance for following years will be a combination of physical removal and the use of herbicides.	<b>NOE</b>	

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2013018176	Repair Damaged Electrical Systems on SR 87 & 880 - 5G0401 / 041300076 Caltrans #4 --Alameda, Santa Clara Damaged electrical systems repair the replacement. The project is to preserve and maintain the safety and integrity of the Highway.	<b>NOE</b>	
2013018177	Electrical System Repair due to Wire Theft and Vandalism - 3E6901 / 0412000512 Caltrans #4 --Contra Costa, Solano Damaged electrical systems repair and replacement. The proeject is to preserve and maintain the safety and integrity of the Highway.	<b>NOE</b>	
2013018178	Installation of Seepage Monitoring Devices and Beaver Den Repair at Clifton Court Forebay Water Resources, Department of --Contra Costa Faults in the levees and dam surrounding CCF must be monitored and maintained to protect against failures. If the CCF Dam fails or the West Canal levee breaches, it will compromise the SWP's ability to deliver water to millions of Californians; therefore, ensuring its safe and proper functioning is a high priority for DWR. By installing seepage flow monitoring devices and repairing beaver den damage, this project will help ensure that CCF facilities are safe and fully operational.	<b>NOE</b>	
2013018179	Salinas Commercial Driver License Skills Test Site Motor Vehicles, Department of Salinas--Monterey The current commercial skills test does not have sufficient square fotage to convert to the new commercial vehicle testing model as required by the Federal Regulations.	<b>NOE</b>	
2013018180	Proposition 84 - Planning Study for Water System Upgrade Caliente Union School District --Kern The purpose of the planning study is to investigate the feasibility of drilling wells that meet the fluoride MCL and, if necessary, determine the most beneficial method of arsenic treatment. The intent of the planning is to prepare the necessary engineering design elements and drill test wells such that Plute School will be ready to proceed to a SRF Construction project that can be considered "shovel ready". The planning scope will also include hydrogeological investigation, surveying, plans and specifications, environmental documentation, and aplicaiton for funds. The project will provide reliable water supply and water quality meeting the Fluoride drinking water standards.	<b>NOE</b>	

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Total Documents: 36

Subtotal NOD/NOE: 22

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2013012069	Use Permit Application No. PLN2013-0005 - Holy Family Church Stanislaus County Modesto--Stanislaus Request to build a 20,000+/- sf church/hall multi-purpose facility with parking on 17+/- acres of a 32+/- acre parcel. Proposed office hours are 9:00 a.m. to 5:00 p.m. Monday through Friday, with one (1) church service on Saturday evening and four (4) on Sunday morning and evening.	<b>CON</b>	02/12/2013
2011061057	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: FYI Final 1 CD  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.	<b>FIN</b>	
2013011041	ENV-2012-2356-MND / 6280 W. Hollywood Boulevard Los Angeles, City of --Los Angeles A Master Conditional Use Permit (MCUP) pursuant to 12.24 W to allow the on-site sale and consumption of alcoholic beverages within up to seven venues totaling 18,032 sf within an existing 120,000 sf building. A CUP (CUX) pursuant to 12.24 W to allow live entertainment (including a dance floor) within a cocktail lounge. Zone Variances from 12.21 and 12.21.1 pursuant to 12.27 to allow required parking to be provided on another location not more than 750-feet from the site, by lease in lieu of covenant and to permit additional floor area in a historic building.	<b>MND</b>	02/26/2013
2013011042	Uptown Village Anaheim, City of Anaheim--Orange The proposed Uptown Village project would replace the existing onsite vacant use that includes a 25,000 sf two-story structure and surface parking lots with a mixed-use residential and retail development on 4.29 acres. The development would encompass the entire property and include a four-story multi-family residential complex with 220 residential units and 18,000 sf of commercial/retail space.	<b>MND</b>	02/26/2013
2013011045	Oceano Drainage Project San Luis Obispo County --San Luis Obispo Request by the County of San Luis Obispo Department of Public Works (County), in coordination with Caltrans and other local agencies, to construct new storm drain improvements to alleviate existing drainage issues which will result in the disturbance of approximately 14.4 acres and 12,500 cubic yards of cut and fill. The proposed project includes improvements within County and State Right of Way and on private property. The Oceano Drainage Project (Project) is located alongside the State Highway 1 in Oceano, beginning at the intersection of Paso	<b>MND</b>	02/27/2013

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	Robles Street and Hwy 1 and terminating approximately 1,250 feet to the southwest at Arroyo Grande Creek, in the San Luis Bay Coastal and Inland planning areas (Figure 1).		
2013012071	Administrative Office and Corporate Yard Project East Valley Water District San Bernardino--San Bernardino The project consists of the construction and operation of a new administrative office and corporate yard "campus" for EVWD. The development is proposed on a 24.7-acre parcel which is owned by EVWD; the campus development will utilize approximately 11.6-acres of the 24.7-acre site; and approximately 13-acres of native vegetation and an existing citrus grove, will remain in its natural setting and will be incorporated in the long term use of the site.	<b>MND</b>	02/26/2013
2013011044	Flintridge Sacred Heart Academy Specific Plan La Canada Flintridge, City of La Canada-Flintridge--Los Angeles Flintridge Sacred Heart Academy ("FSHA") is an all girls Catholic, independent high school funded by the Dominican Sisters of Mission San Jose in 1931. The school's original 1927 mission style building was designed as a resort hotel by noted Southern California architect, Myron Hunt. Additional buildings added to the FSHA campus after 1931 were not designed by Myron Hunt. FSHA proposes a Master Plan to complete the process that was started in the early 1990's to renovate campus. In 1994, FSHA obtained a Conditional Use Permit (CUP) that included a student enrollment cap of 385, and approved new structures, including a Student Activities Center and soccer/softball field (completed in 1998), a major renovation of the theatre building to replace the existing 1956 auditorium and an upgrade of the existing high school classroom building. The theatre and high school projects approved in the 1994 CUP have not been constructed. It is the intent of FSHA Master Plan to complete the unfinished projects, upgrade existing facilities, and increase the enrollment cap to more accurately reflect FSHA's capacity.	<b>NOP</b>	02/26/2013
2013012067	2014 Regional Transportation Plan (including a Sustainable Communities Strategy) Kern County Council of Governments Unincorporated--Kern Pursuant to the federal Moving Ahead for Progress in the 21st Century (MAP-21) authorization, Kern COG must prepare and update a transportation plan for its metropolitan planning area every four years to ensure that the plan adequately addresses future travel needs and is consistent with the federal Clean Air Act. Kern COG's last RTP was adopted in 2011. The 2014 RTP is the culmination of a multi-year effort with the intent to improve the balance between land use and transportation systems. Kern COG is required by federal law to develop an RTP that determines the needs of the transportation systems. Kern COG is required by federal law to develop an RTP that determines the needs of the transportation system and prioritizes proposed transportation projects. The RTP is also necessary to obtain and allocate federal funding for regional transportation projects. Kern COG does not implement individual projects in the RTP; these projects will be implemented by local jurisdictions and other agencies. MAP-21	<b>NOP</b>	02/26/2013

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	modifies existing state and MPO transportation planning processes and requires discussion of the types of potential environmental mitigation activities. Consultation activities are a part of the 2014 RTP and Program EIR development processes.		
2013012068	North City Extended Specific Plan Cathedral City Cathedral City--Riverside The North City Extended Specific Plan is a proposal to develop 568 acres of land featuring an estimated 235.94 acres of land, or 47% of the area, is to be maintained as "Open Space" for the accommodation of neighborhood and community parks, multi-use trail network, wind and noise buffers and storm water retention basins and drainageways; approximately 73.44 acres are to be included in rights of way for public streets; approximately 66.40 acres are designated as a "Mixed Use-Urban" land use district which will provide for regional and community scale commercial projects and higher density housing such as condominiums, apartments and mixed use options; approximately 24.89 acres of a "Mixed Use-Neighborhood" land use district will accommodate a variety of lower density housing types including apartments, town homes and single family residences; and 166.62 acres of "Light Industry" to provide business park campus sites. Proposed land uses as shown on Figure 2-2.	<b>NOP</b>	02/26/2013
2013012065	Terry Vance - B32278C - Environmental Review of a Pole Building Del Norte County Crescent City--Del Norte Environmental Review of a Pole Building. Project involves construction of a commercial building (shop) in the amount of 3360 sf. Access to the parcel is from National Boulevard, off of Elk Valley Road. Zoning in the area is for Manufacturing. The proposed development is compatible with the existing land use.	<b>Neg</b>	02/26/2013
2013012066	PA-130004 - Site Approval Application for an Off-Premise Sign San Joaquin County Manteca--San Joaquin A Site Approval application to construct a v-shaped double sided and illuminated off-premises billboard sign totaling 672 square feet per sign face with an overall height of 45 feet, which will replace an existing off-premise sign on the property. This parcel is not under a Williamson Act contract.	<b>Neg</b>	02/26/2013
2013012070	Second Street Sewer Main Replacement Crescent City Crescent City--Del Norte In general the proposed project is to replace the Second Street Sewer Main between B Street and K Street. The existing 18" vitrified clay pipe (vcp) will be replaced with a 28" High Density Polyethylene (HDPE) Pipe. Existing Sewer manholes within the project will be retrofitted to accept the new larger diameter pipe. All existing service laterals connecting into the main will also be replaced to the property line. In order to replace the existing line an approximately 5 foot wide trench will be dug to depths ranging from 4 to 16 feet. After installation the new main will be inspected via closed circuit television to insure all lateral connections were made properly and the pipe is free of manufacture and construction defects.	<b>Neg</b>	02/26/2013

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2013011043	<p>Twenty-Nine Palms Casino Project            Twentynine Palms Band of Mission Indians            Twentynine Palms--San Bernardino            Note: Tribal Environmental Assessment</p> <p>The proposed project is the development of a 30,000 sf casino, up to 35 feet in height, on the Tribe's Reservation which borders the City of Twentynine Palms. The development would include 450 paved surface parking spaces and space for future overflow parking, 500 slot machines, seven gaming tables, cashier cage, deli, bar, administrative offices and back-of-house areas. Associated facilities include an on-site wastewater treatment plant.</p>	<b>Oth</b>	02/26/2013
2007041061	<p>Citracado Parkway Extension Project            Escondido, City of            Escondido--San Diego</p> <p>The City of Escondido is propsoing to annex three parcels of land in order to facilitate construction, operation and maintenance of the planned extension of Citracado Parkway. One of the parcels is owned by the City of Escondido and the other two are under private ownership. The total area of the proposed annexation is approximately 30.06 acres. The proposal also includes an amendment to the City's Sphere of Influence and a Prezone for all three properties to the City's Secific Plan zone.</p>	<b>NOD</b>	
2007062016	<p>Natomas Levee Improvement Program Landside Improvements Project            Sacramento Area Flood Control Agency            Sacramento--Sacramento            To install six access control</p>	<b>NOD</b>	
2007102111	<p>Union Street - Sea Avenue Road and Pedestrian Route Improvements Project,            Eureka, California            Humboldt County            --Humboldt</p> <p>The Project proposes to replace two existing culverts with one culvert 60-feet-long, 4.5 feet high and 16 feet wide, and one 30-feet-long, 4.5 feet high, and 16 feet wide, construct a 3,000 square foot stormwater detention basin, install two storm drain outfall structures, and plant native riparian trees and shrubs on aan Unnamed Tributary to Martin Slough, Humboldt County.</p>	<b>NOD</b>	
2011072052	<p>PA10-060 St. Matthews Catholic Parish Master Plan            San Mateo, City of            San Mateo--San Mateo            11,683 sq. ft. gymnasium structure, associated parking improvements, and a master plan that defines the maximum extent of uses on the site.</p>	<b>NOD</b>	
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>The project is limited to: 1) removal and excavation of an existing 10-foot-wide, 50-foot-long rail car bridge and footings, 2) installation of new footings and a 20-foot wide by 50-foot long steel frame clear span bridge with a concrete deck, and 3) riparian vegetation enhancements on both banks for approximately 550 linear feet both downstream and upstream of the bridge location.</p>	<b>NOD</b>	

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2012111006	Imperial Beach 2013-2020 Housing Element Imperial Beach, City of Imperial Beach--San Diego This is the City-initiated 2013-2020 Housing Element (5th Revision) of the General Plan/Local Coastal Program (GPA 100060), that contain analyses, strategies, policies and programs for addressing the following goals; enuring provision of sufficient housing for all income groups, preserving affordable housing stock, minimizing governmental constraints to providing housing, providing affordable housing opportunities for low-and moderate-income residents, and complying with all applicable laws and regulations relating to housing. MF 1060.	<b>NOD</b>	
2013018181	Little Truckee river Bridge Replacement and Restoration Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Sierra The Project will replace an undersized bridge that constricts flows and is causing channel and bank erosion. The existing bridge will be replaced by a longer span bridge and existing bridge abutments/fill material will be removed from the stream channel.	<b>NOE</b>	
2013018182	Deck Replacement Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Calaveras The Rip-rap Maintenance at Mother Shipton Park Project will replace rip-rap on the shores of Tulloch Reservoir.	<b>NOE</b>	
2013018183	Remove/Replace Pavement - Mount Shasta Vista Point Parking and Access Road Caltrans #2 --Siskiyou Using only State funds, the California Department of Transportation (Caltrans) will remove and replace the pavement to a depth of 0.2 feet at the Mount Shasta Vista Point Parking Area and access road, located on (SR) 97, approximately 19(mi) north of the City of Weed in Siskiyou County. Full depth (4") dig-out repairs will occur with the Project area prior to the repaving. All work, including staging, will be confined to the roadbed hinge points. The parking area and access road at the Vista Point have developed weather cracks and potholes that indicate asphalt concrete deterioration. This Project will repair the pavement extending the service life of the road and restore the ride quality.	<b>NOE</b>	
2013018184	Consider the Default and Termination of a General Lease - Recreational Use - PRC 5745.1 California State Lands Commission Huntington Beach--Orange Authorize termination of PRC 5745.1 and authorize staff to issue a Notice of Termination and Ejectment to Lessee for failure to cure the defaults set forth. authorize staff of the State Lands Commission and the Office of the Attorney General to take all steps necessary, including litigation, to seek damages for Lessees' breach of Lease PRC 5745.1; to seek ejectment and the removal of any and all improvements from the lease premises; and to seek recovery of such other damages to which the State of California is entitled under the lease and law.	<b>NOE</b>	

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2013018185	Consider the Default and Termination of a General Lease - Recreational Use - PRC 3168.1 California State Lands Commission Huntington Beach--Orange Authorize termination of PRC 3168.1 and authorize staff to issue a Notice of Termination and Ejectment to Lessees to failure to cure the defaults set forth. Authorize staff of the State Lands Commission and the Office of Attorney General to take all steps necessary, including litigation, to seek damages for Lessee's breach of Lease PRC No. 3168.1; to seek ejectment and the removal of any and all improvements from the lease premises; and to seek recovery of such other damages to which the State of California is entitled under the lease and law.	<b>NOE</b>	
2013018186	Bridgeport Maintenance Station Salt Brine Building Caltrans #9 --Mono Construct a salt brine building that will reduce the need for road salts on the State Highway system.	<b>NOE</b>	
2013018187	Bradford Island Special Project (BR-09-2.0, BR-10-1.0) Levee Rehabilitation Fish & Wildlife #3 Oakley--Contra Costa The project consists of restoring levee backslopes, installing seepage toe berms, restoring levee crown elevations, placing quarry stone rip rap, and surfacing roads. SAA 1600-2012-0450-3.	<b>NOE</b>	
2013018188	Smith Tract Levee Maintenance Project - Homeless Encampment Slope Repairs Fish & Wildlife #3 Stockton--San Joaquin The project is limited to restoring the levee section to design standards and adding slope protection. This will encompass excavating and keying new quarry stone rip rap into the levee slope, clearing ruderal vegetation and debris, and removing CDFW marked trees. SAA #1600-2013-0435-3.	<b>NOE</b>	
2013018189	Murphy Creek Single Weir Removal Fish & Wildlife #3 Unincorporated--Napa The project is limited to: 1) Removal of a 2.4-foot high by 3-feet wide concrete weir fish barrier. 2) Removal of approximately 35-linear-feet (approximately 25 cubic yards) of fine sediment deposits stored behind the concrete weir. 3) Grading of approximately 30-linear feet (approximately 100 cubic yards) of vertical left bank to a 2:1 slope. 4) Re-arranging existing large rock to create a natural grade control structure 30-feet upstream of weir removal. 5) Removing approximately 3,000 square feet of non-native vegetation including English Ivy within the bank and replanting disturbed areas with native species. SAA #1600-2012-0296-R3.	<b>NOE</b>	
2013018190	Bair Road at Redwood Creek, Bridge Scour Protection Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Humboldt The project is maintenance of existing rock slope protection (RSP) along the wingwall of the bridge on Bair Road over Redwood Creek in order to prevent additional scour and protect the structure during high flows in Redwood Creek. The project involves placement of 25 to 30 cubic yards of one-ton rock along the exposed and undermined wingwall on the right streambank to supplement existing RSP that has shifted and eroded.	<b>NOE</b>	

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2013018191	Hamner Variance Placer County --Placer Variance request to allow a 26-foot front setback, where 30 feet is required in order to construct an addition to the existing single family residence.	<b>NOE</b>	
2013018192	Elim Glen Car Home/Lee Minor Use Permit Placer County --Placer A Minor Use Permit for the expansion of Elim Glen Residential Care Home to allow for up to 20 residents, where there are currently six residents.	<b>NOE</b>	
2013018193	Gagnon Variance Placer County Colfax--Placer A Variance to allow for the construction of an approximately 330 square foot garage addition 15 feet from the north side property line, where 30 feet is normally required.	<b>NOE</b>	
2013018194	Brannam Variance Placer County --Placer A Variance to allow for the construction of a secondary residence approximately 35 feet from the front property line (where 50 feet is normally required), 41 feet from the centerline of Plum Tree Lane (where 75 feet is normally required) and 45 feet from the high-water mark of the adjacent pond (where 100 feet is normally required).	<b>NOE</b>	
2013018195	Alexandria Estates Subdivision Placer County --Placer Variance requests to allow existing undeveloped lots within the previously approved Alexandria Estates Subdivision to have reduced front and side setbacks to allow for new home construction that would be limited to one-story, single-family residences.	<b>NOE</b>	
2013018196	Seven County Bridge Deck Repair Project - 0W700 Caltrans #10 --Alpine, Amador, Calaveras, Merced, Stanislaus, Mariposa, ... The California Department of Transportation (Caltrans) proposes to conduct preventive maintenance work on sixteen (16) bridges in Alpine, Amador, Calaveras, Merced, Mariposa, Stanislaus, and Tuolumne Counties. Construction would occur on paved and previously disturbed areas within Caltrans right of way. No new right of way would be purchased for this proposal.	<b>NOE</b>	
2013018197	Cottage Food Operations / Home Occupations Elk Grove, City of Elk Grove--Sacramento The City-initiated amendments to Title 23 (Zoning) of the Elk Grove Municipal code allow cottage food operations in residential neighborhoods and zoning districts through the City's Home Occupation provisions consistent with the requirements of State Law. In addition, the amendment deletes the requirements for for both a home occupation permit and business license consistent with Elk Grove City Council direction. Additionally, a new definition of "Cottage Food Operations" would be added.	<b>NOE</b>	

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2013018198	Bus Turnout at the Intersection of Elk Grove Boulevard and Elk Grove-Florin Road Elk Grove, City of Elk Grove--Sacramento The project includes construction of a bus turnout in the northwest corner of the intersection of Elk Grove Boulevard and Elk Grove-Florin Road. Other improvements include replacement of deteriorated sidewalk, curb, gutter, and relocation of water and electrical utilities.	<b>NOE</b>	
2013018199	Install James Grove Sign Parks and Recreation, Department of --Humboldt Install a Save-the-Redwoods League grove sign along the east side of Coastal Drive at the Family of Henry and Imelda James Grove in Prairie Creek Redwoods State Park to honor donors to the League. Work will excavate a one foot wide by two feet deep hole to install a sign that is 31 inches wide by 9 inches tall; mounted on a single 5 foot long 4x4 post.	<b>NOE</b>	
2013018200	Charter Way/Fresno Avenue Intersection Improvement Project Caltrans #10 Stockton--San Joaquin Construct a dedicated right turn lane from southbound Fresno Avenue to westbound State Route 4, and a dedicated left turn lane from southbound Fresno Avenue onto eastbound State Route 4. Purpose: Improve traffic circulation. Beneficiaries (primary): Motorists accessing the Port of Stockton.	<b>NOE</b>	

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2010041060	South Bay Bus Rapid Transit San Diego Association of Governments Chula Vista, National City, San Diego--San Diego From south to north, the South Bay BRT would originate at the proposed ITC, which is located immediately southwest of the Siempre Viva Road/SR 905 interchange. The ITC would be constructed as part of the proposed Project. From the ITC, BRT vehicles would travel north via SR-905 to the La Media Road interchange, north on La Media Road, and then east on Otay Mesa Road to SR-125 in mixed-flow conditions. BRT vehicles would then continue traveling north on SR-125 in mixed-flow conditions to the SR-125/Birch Road interchange.	<b>EIR</b>	03/14/2013
2012082020	Albright Office Park PD-12-001 Los Gatos, City of Los Gatos--Santa Clara The project applicant proposes to develop up to 550,000 sf of new office/research and development space (including office-serving amenities), one parking garage, surface parking areas, new access driveways, and new landscaping and open space. The proposed project would remove the ten existing buildings totaling approximately 250,000 sf of office/research and development space and allow the construction of four new office/research and development buildings at full build out.	<b>EIR</b>	03/14/2013

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2013011046	<p>Non-Potable Water Service Expansion in the Eastern Portion of the District (DPR 3657DP) Jurupa Community Services District Jurupa Valley, Riverside--Riverside</p> <p>The proposed Project is located within the newly incorporated city of Jurupa Valley in northwestern Riverside County in the eastern area of JCSD. A portion of the Project terminates within the City of Riverside.</p> <p>The proposed Project consists of the following facilities: New non-potable pipelines; Reuse of an existing 3 million gallon (MG) water reservoir; and New pump stations. There are eight reaches of potential non-potable pipelines. One reach of non-potable pipeline includes the reuse of an existing 3 MG water reservoir. Two reaches includes the potential for a new pump station.</p>	<b>MND</b>	02/27/2013
2013012073	<p>Tract 8053 Residential Subdivision Alameda County --Alameda</p> <p>Subdivision of the subject property into 23 separate residential lots, with one remainder lot held in common ownership to provide hydro-modification and other services.</p>	<b>MND</b>	02/27/2013
2013012074	<p>Mare Island Strait Outfall Project Vallejo Sanitation and Flood Control District Vallejo--Solano</p> <p>The District proposes to develop and operate a new outfall into Mare Island Strait. The District proposes to reduce energy expenditures and greenhouse gas emissions associated with its existing wastewater treatment plant operations by switching their operations to discharge up to 30 million gallons per day (MGD) of treated effluent into Mare Island Strait on a year-round basis and up to an additional 30 MGD of excess wet-weather flows to the Carquinez Strait. Currently, the Carquinez Strait outfall is used year-round and the existing Mare Island Strait outfall is used for wet-weather flows. The District has estimated that pumping costs would be reduced because it take less electrical power to pump effluent to the Mare Island Strait compared to the Carquinez Strait. District average daily dry weather flows are less than 10 MGD. Energy savings would apply to all dry weather flows and wet weather flows up to 30 MGD. Operations would remain unchanged for wet weather flows exceeding 30 MGD. The project would not increase the discharge quantity or alter the existing treatment process; it is simply a relocation of the point of discharge. The existing outfall to Mare Island Strait would not be removed. Additional project features include installing a pump station and rehabilitating and realigning elements of the existing chlorination and dechlorination system within the wastewater treatment plant site.</p>	<b>MND</b>	02/28/2013
2013012075	<p>Arroyo Mocho Stanley Reach Riparian Restoration and Channel Enhancement Pilot Project Zone 7 Water Agency Livermore--Alameda</p> <p>The goal of this project is to demonstrate the feasibility of transforming a traditional earthen trapezoidal flood protection channel in an urban setting into a vegetated stream reach exhibiting natural fluvial and ecological function, while also maintaining its core functionality for flood protection, local sediment management, and groundwater recharge.</p>	<b>MND</b>	02/28/2013

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2012071090	Ballona Wetlands Restoration Project Fish & Game #5 --Los Angeles NOTE: Revised/Extended  The Ballona Wetlands Ecological Reserve is located in the western portion of the city of Los Angeles (partially within unincorporated Los Angeles County), south of Marina Del Rey and north of Playa Del Rey. The entire project site is held by the State of CA, with part owned by CDFW and part owned by SLC. The site is bisected by and includes a channelized span of Ballona Creek, and it is traversed by Culver Boulevard, Jefferson Boulevard, and Lincoln Boulevard. The project entails restoring, enhancing, and creating native coastal wetland and upland habitats in the approximately 600-acre Ecological Reserve. The reserve comprises previously filled and dredged coastal wetland and upland habitat that would be restored by increasing tidal flow throughout the project area, removing invasive species, and planting native vegetation. This revised NOP is for an interpretive center.	<b>NOP</b>	03/15/2013
2013012072	County Jail & Ancillary Facilities Project Napa County Napa--Napa Napa County proposes to acquire property and construct a new jail on 15-20 acres in unincorporated Napa County. The jail would be designed with an initial capacity of 366 beds, but would include core support facilities designed for occupancy of up to 526 beds in the event the County needs to add bed capacity at some point in the future. The existing jail, located in downtown Napa, would remain in use as a day-holding facility for pre-trial inmates with Court appointments. The new 366-bed jail would employ approximately 93 full-time equivalent (FTE) custody staff and 34 FTE administrative and support staff.	<b>NOP</b>	02/27/2013
2012082032	Phase 2 Meridian Farms Fish Screen Project Fish & Game #2 --Sutter To demolish and remove the existing Meridian and Drexler Diversion/Pumping Facilities and to construct a new Meridian Diversion/Pumping Facility that will include two (2) retractable fish screens and a 72-inch diameter gravity feed intake pipe under the levee.	<b>NOD</b>	
2012082079	Application 31095 of Barry Hoffner to Appropriate Water by Permit State Water Resources Control Board Cloverdale--Sonoma Barry Hoffner is developing a vineyard in Sonoma County. The project includes development of a water supply within the Russian River Watershed. As Lead Agency, the State Water Board is considering a water right application.	<b>NOD</b>	
2012111088	Upper Mesa Solar Power Generation Facility at the Castaic Lake Water Agency's RVWTP Castaic Lake Water Agency Santa Clarita--Los Angeles See NOA.	<b>NOD</b>	

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2013019006	Operation of New Well No. 17 Yucaipa, City of --Riverside The California Department of Public Health (Department), as the responsible agency, will be issuing a water supply permit. The South Mesa Water company proposed project included construction of Well No. 17, chlorination system, housing unit, appurtenant structures and chain link fence.	<b>NOD</b>	
2013018201	Charles Klein Central Valley Flood Protection Board Sacramento--Sacramento Repair existing boat dock including the replacement of two steel pilings; and replacing a 3'x60' gangway.	<b>NOE</b>	
2013018202	City of Colusa Central Valley Flood Protection Board Colusa--Colusa Landscape the landside levee slope adjacent to the 5th Street River Park stairway with low growing native plants and a drip irrigation system.	<b>NOE</b>	
2013018203	Pacific Gas & Electric Company Central Valley Flood Protection Board --Yolo Install two power poles, one landside and one waterside of the right (west) bank levee, that will allow for the aerial crossing of a 12kV power line over south River road to supply power to the Clarksburg Boat Launch Park.	<b>NOE</b>	
2013018204	Yolo County Parks Central Valley Flood Protection Board --Yolo Install a water well, a 3,000 gallon concrete septic tank, and an electrical service pole with an attached metered panel.	<b>NOE</b>	
2013018205	Operation of well 38, Conversion to Potable Water Public Health, Department of Pauma Valley--San Diego The California Department of Public Health (Department) as the lead agency will be issuing a water supply permit. The Rancho Pauma Mutual Water Company proposes to convert a 448 gpm irrigation well to a potable well and connect to an existing distribution system.	<b>NOE</b>	
2013018206	Saticoy Country Club Replacement Well No. 3 Public Health, Department of --Ventura The California Department of Public Health is a responsible agency for this project. The City of Buena Ventura has proposed to replace Well No. 1 with Well No. 3 which is substantially the size as the existing well.	<b>NOE</b>	
2013018207	Summit Sales Inc. Disposal Site Cleanup Project Resources Recycling and Recovery, Department of Gustine--Merced Department of Resources Recycling and Recovery's contractor will remove accumulated solid waste and other junk to appropriate disposal and recycling facilities. Waste will be placed in high-side trucks and hauled to a landfill. tires and steel will be loaded into appropriate bins for off haul and disposal or recycling. Dilapidated silos and other structures around the site will be demolished and	<b>NOE</b>	

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	removed. Machinery inside the building will also be removed.		
2013018208	Ballona Wetlands Fish & Wildlife #2 --Los Angeles Protection and preservation of wildlife habitat, including the largest remaining undeveloped and restorable historical coastal wetland in Los Angeles County.	<b>NOE</b>	
2013018209	Final Design and Constuction to Replace the Bixby Valve on the Second Lower Feeder Metropolitan Water District of Southern California Long Beach--Los Angeles Metropolitan proposes to prepare final design and to replace a 42-inch sectionalizing valve, known as the Bixby Valve, on the Second Lower Feeder in the city of Long Beach.	<b>NOE</b>	
2013018210	Replacement of Corroded Pipe Support Bolts on Two of the Trhee Delivery Lines at each Pumping Plant on the Colorado River Aquaduct (CRA) Metropolitan Water District of Southern California --Riverside, San Bernardino Planned repair activities at the five CRA pumping plants include dewatering of delivery lines Nos. 2 and 3, jacking of the pipelines at support locations to allow removal of corroded bolts, replacement of the bolts and return of the pipelines to service,	<b>NOE</b>	
2013018211	Water Treatment Plant Access Stairs Parks and Recreation, Department of --Santa Cruz Install three sets of steps behind the Water Treatment Plant in Big Basin Redwoods State Park to safely access the creek for State required water testing purposes. Work will:  * Remove the remaining wooden steps * Excavate approximately 20 holes, 18" diameter and 48" deep * Install three sets of aluminum stairs: the first set of stairs measures 36' long by 36" wide with 3' by 3' platforms at the top and bottom with 36" handrails on both sides with a 35 degree slope, the second set of stairs measures 52' long by 36" wide 3' by 4' platforms at top and bottom with a 27 degree slope and the third set of stairs measures 70' long by 36" wide with 3' by 4' platforms at the top and bottom with a 22 degree slope.	<b>NOE</b>	
2013018212	Agricultural Labor Relations Board Relocation Employment Development, Department of Sacramento--Sacramento The Agricultural Labor Relations board may lease approximately 10,331 square feet of office space to conduct its operations.	<b>NOE</b>	
2013018213	Operation of Marchi Farms Well R Public Health, Department of --San Mateo Marchi Central Farms proposes to operate Well R under an amended water supply permit issued by the California Department of Public Health. The existing Well R will be brought online to replace Wells B and C. No significant change in capacity will result.	<b>NOE</b>	

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2013018214	Las Deltas Water Meter Installation Project Firebaugh, City of Firebaugh--Fresno Nature: The project will install water meters on the existing Las Deltas Mutual Water Company water service connections. Purpose: The installation of meters will allow the water company to make consolidation with the City of Firebaugh water system more likely and encourage the conservation of water. Beneficiaries: The Las Deltas water system users.	<b>NOE</b>					
2013018215	Arcata-HBMWD Intertie at Aldergrove Humboldt Bay Municipal Water District Arcata--Humboldt The project is between the City of Arcata and HBMWD pipeline at Aldergrove Road. the project is located at the east end of Aldergrove Road at the intersection of Aldergrove Road and Ericson Way in Arcata. The basic intertie includes the installation of a 12-inch diameter Polyvinyl chloride (PVC) pipe, which would connect HBMWD's existing 33-inch diameter concrete lined steel pipe and the City of Arcata' 12-inch asbestos cement pipe (ACP). A water meter and valves would also be installed at the connection for operation and tracking of delivered water volumes. A chlorination facility with a basic building on a slab, and a pre-engineered sodium hypochlorite tank, metering pump, controls, and an injector will be installed on the city's existing parcel. The connection would require approximately 920 linear feet of 12-inch PVC.	<b>NOE</b>					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Tuesday, January 29, 2013</td> </tr> <tr> <td>Total Documents: 27</td> <td>Subtotal NOD/NOE: 19</td> </tr> </table>				Received on Tuesday, January 29, 2013		Total Documents: 27	Subtotal NOD/NOE: 19
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2011112025	Ukiah Costco EIR Ukiah, City of Ukiah--Mendocino The Project consists of the construction of a Costco Wholesale warehouse and fuel station in Ukiah, CA. The EIR analyzes a maximum warehouse size of 148,000 sf and a fuel facility of up to 20 pumps on a 15.33-acre site. The proposed Costco warehouse would include a bakery, pharmacy, optical center, hearing aid testing center, food court, photo center, and fuel station, along with the sales of 3,800 to 4,000 retail products. The tire center would be a 5,692 sf attached building with member access through the inside of the main Costco building and would include retail tire sales and a tire installation facility. The fuel station, located in the southeast corner of the site, would have 16 stations initially (and an option to expand to 20 stations) and a 2,816 sf canopy. The Costco facility will employ approximately 175 to 200 people.	<b>EIR</b>	03/15/2013				
2012102041	2201 Dwight Way Project Berkeley, City of Berkeley--Alameda The proposed project would involve demolition of the existing building and surface parking lot and construction of 81 apartments units in a five-story building over a 49-stall sub-surface parking garage. The building would be divided into 18 distinct volumes intended to resemble separate buildings. Total gross building area including the subterranean garage would be about 101,070 sf. The proposed	<b>EIR</b>	03/15/2013				

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	project also includes a request for a number of Use Permits under the Berkeley Zoning Ordinance, and waivers/modifications and incentives/concessions under State Density Bonus Law (CA Government Code Section 65915).		
2013011047	Wilson Creek Channel Improvements San Bernardino Flood Control District Yucaipa--San Bernardino The project will consist of improving the bottom controls and revetment of a portion of the existing Wilson Creek Channel and placing additional grouted rock slope protection. End velocity flows will be reduced to downstream channel.	<b>MND</b>	02/28/2013
2013011048	Sludge Drying Beds Upgrade Project Laguna County Sanitation District Santa Maria--Santa Barbara The existing un-lined central sludge drying beds would be replaced with 14 concrete-lined beds at the same location. Each new sludge bed would be 32 feet wide and 162 feet long. A below-grade, concrete-lined channel would be provided in the center of each sludge bed to capture decanted wastewater draining from the wet sludge. A 6 inch diameter perforated polyvinyl chloride pipe would be placed in the drain channel of each sludge bed and backfilled with pea gravel. Drained and decanted wastewater from each of the 14 sludge drying beds would be collected in a common manifold and drained by gravity to a small lift station to transport the wastewater to the Plant inlet (head-works) for treatment.	<b>MND</b>	02/28/2013
2013012076	HBWMD-MCSD Intertie Project Humboldt Bay Municipal Water District Arcata--Humboldt The Project is a permanent intertie connection from the City of Arcata's distribution system to the Mckinleyville Community Service District (MCSD), starting at Giuntoli Lane along Wymore Road, through the Highway 101 Bridge, then primarily along North Bank Road to the east to the Grant A. Ramey Pump Station.	<b>MND</b>	02/28/2013
2013011049	IKEA Store Project Burbank, City of Burbank--Los Angeles IKEA Property Inc. has filed an application to permit the development of an ~470,000 sf IKEA retail building on an ~23 acre site in the City of Burbank. Discretionary approvals requested include approval of a Planned Development as defined in the City of Burbank Municipal Code to provide unified development standards for the site, a Development Agreement, Development Review, a tentative tract map, and an amendment to the Circulation Element of the Burbank General Plan for proposed street improvements.	<b>NOP</b>	02/28/2013
2013011050	Municipal Code Text Amendments for Emergency Shelters, Transitional Housing, and Supportive Housing Santa Maria, City of Santa Maria--Santa Barbara An ordinance amending Title 12 of the City's Municipal Code, establishing Chapter 12-53, Emergency Shelters, amending Chapter 12-10 CPO (Commercial Office and Professional Office District), amending Chapter 12-12 C-1 (Central Business District), amending Chapter 12-13 C-2 (General Commercial District), amending Chapter 12-18 PF, and amending Chapter 12-25 PD, and amending Chapter 2 Definitions by establishing Section 12-2.140.1. Supportive Housing and Section 12-2.141.3. Transitional Housing.	<b>Neg</b>	02/28/2013

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2013011051	<p>Monterey on the Move: Multi-Modal Mobility Monterey, City of Monterey--Monterey</p> <p>The project analyzed in this IS is the Draft Monterey on the Move: Multi-Modal Mobility Plan (MOM). In 2009 the City Council adopted a Bicycle Transportation Plan (BTP) which due to budget constraints did not address pedestrian facilities and circulation and end of use bicycle facilities. In recognition of the need to enhance mobility options for residents and visitors, the 2009 BTP has been expanded to address all bicycle, pedestrian and transit rider needs. The MOM plan was also developed to implement the Circulation Element of the City General Plan.</p>	<b>Neg</b>	02/28/2013
2007101049	<p>South Village Water Reclamation Project Valley Center Municipal Water District --San Diego</p> <p>The EIR was certified on April 7, 2008 for the proposed project which includes adoption of the South Village Wastewater Master Plan (for the Phase II and Ultimate Service Area Expansion of wastewater service for the South Village area), formation of an Assessment District, and a modification of the currently held Waste Discharge Permit (RWQCB Order No. R9-1998-0009 as amended). The project includes the expansion of the Woods Valley Ranch Water Reclamation Facility, installation of wastewater collection and reclaimed water distribution pipelines, and the construction of wet weather seasonal storage pond(s) and pipelines to the irrigation disposal area(s).</p>	<b>NOD</b>	
2009022100	<p>Kirkwood Meadows Power Line Reliability Project Kirkwood Meadows Public Utility District --Amador, Alpine, El Dorado</p> <p>The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-212-0176-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Kirkwood Meadows Public Utility District.</p>	<b>NOD</b>	
2010032100	<p>Port of Oakland Maritime Utilities Upgrade Project Oakland, Port of Oakland--Alameda</p> <p>On September 1, 2012, the Port received notification that several additional security projects have been approved for Fiscal Year 2012 Department of Homeland Security/Federal Emergency Management Agency Port Security Grants.</p>	<b>NOD</b>	
2011061047	<p>Santa Monica Pier Emergency Gangway and Phase 4 Structural Upgrade project Santa Monica, City of Santa Monica--Los Angeles</p> <p>On January 22, 2013, the Santa Monica City Council authorized the City Manager to negotiate and execute a contract with Meek Shea, Joint Venture, a California-based company, in the amount of \$8,200,000 (including a 5.9% contingency) for the construction of the Santa Monica Municipal Pier Structural Upgrade Project, authorized the Director of Public Works to issue any necessary change orders to complete additional work within budget authority, authorized the City Manager to negotiate and execute a fourth modification to Professional Services Agreement No. 9079 (CCS) in the amount of \$210,000 with URS, a Nevada-based company, for Engineer of Record services and hazardous materials testing during the construction phase, and appropriated</p>	<b>NOD</b>	

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	specified the budget changes. These actions are part of the Santa Monica Pier Emergency Gangway and Phase 4 Structural Upgrade Project. Prior to making its decisions on these discretionary actions, pursuant to CEQA Guidelines Section 15164, the City Council considered an Addendum to the Initial Study/ Mitigated Negative Declaration for this Project along with the previously adopted Mitigated Negative Declaration and determined that no additional environmental review is required.		
2012032036	Application 31808 to Appropriate Water by Permit State Water Resources Control Board --Siskiyou Steven and Cecelia Tweed wish to appropriate 1.5 acre-feet of water per year from an Unnamed Spring that flowson their property, for the purposes of irrigating a 10-acre pasture there, and also for fire protection. The water will be stored on the property in two 4,500 gallon tanks - one existing redwood tank and one proposed polyethylene tank. The pasture will be flooded with water as needed during the dry season.	<b>NOD</b>	
2012082040	Mirabel Fish Screen and Fish Ladder Replacement Project Sonoma County Water Agency --Sonoma The project consists of replacing existing screening for water intake pumps, replacing an existing fish ladder, enhancing fisheries monitoring activities, and improving educational opportunities. The new facilities would extend approximately 40 feet farther upstream and approximately 100 feet farther downstream than the existing facilities.	<b>NOD</b>	
2012101061	Parker Barn Bridge Embankment Protection Project California State Polytechnic University, San Luis Obispo San Luis Obispo--San Luis Obispo Cal Poly proposes to correct current bank erosion activity in the vicinity of the Parker Barn Bridge, and to construct stable bank configurations in the eroded sections adjacent to the bridge. The project will redirect the primary streamflow pattern into a more central channel alignment away from the banks through removal of a gravel/cobble bar, and will protect the bridge abutments with riprap, willow staked benches, and brush mattress/brush layering/geotextiles. The project is subject to permitting by CDFG, ACOE, RWQCB and USFWS.	<b>NOD</b>	
2012121030	Chula Vista Bayside YMCA Chula Vista School District Chula Vista--San Diego The proposed project would entail construction of indoor and outdoor recreational facilities on a previously disturbed site in order to provide recreational and educational opportunities for the community. Indoor facilities would include a health and fitness center, teen center, gymnasium, locker rooms, a lobby, multi-purpose rooms, social areas, administrative offices, a meeting/board room, and storage area.. Outdoor facilities would include a soccer pavilion, a swimming pool, a splash pad, sports courts, a jogging track, and play area. The project would meet the U.S. Green Building Council's Leadership in Energy and Environmental Design Silver requirements.	<b>NOD</b>	

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2013018216	Landslide, Remove Loose Landslide Debris, Repair Pavement and Guardrail Caltrans #5 --Monterey Public safety. Remove loose landslide debris, repair pavement and guardrail.	<b>NOE</b>	
2013018217	Maintenance Culvert Replacement Caltrans #5 --Santa Cruz Public safety. Falling 18" culvert needs to be replaced to prevent the Hwy from failure.	<b>NOE</b>	
2013018218	Roadway Safety Measures Caltrans #5 Santa Cruz--Santa Cruz Public safety.	<b>NOE</b>	
2013018219	Landslide Repair Hwy 101 in San Benito County at Postmile 0.5 Caltrans #5 --San Benito Landslide. Public safety and ensuring access of essential public services.	<b>NOE</b>	
2013018220	CNG Fueling Station Hawthorne, City of Hawthorne--Los Angeles Construction of Compressed Natural Gas fueling station on City property.	<b>NOE</b>	
2013018221	Lead Based Paint Stabilization on 27 Residences Parks and Recreation, Department of --Tuolumne Stabilize, repair and repaint 27 residence and outbuildings in Columbia State Historic Park to preserve the structural integrity of these buildings. Work will: * remove loose and flaking lead based paint; * repair or replace in kind any damaged wood trim, siding, and fascia boards; * apply new undercoat to all exterior wood surfaces; * apply new paint Additional work will install a new door and windows at the Residence 20 outbuilding.	<b>NOE</b>	
2013018222	Jack Knight Hall Furnace Removal and Replacement Parks and Recreation, Department of --Calaveras Replace two existing forced air furnaces and ducting in Jack Knight Hall at Calaveras Big Trees State Park to provide more efficient heating. Work will: * Remove existing furnaces and existing ducting * Install two new furnaces * Replace existing ducting, * Remove existing wall registers and patch with in-kind materials * cut two 16" by 24" holes in floor and place two new registers in floor * Install new duct work and registers in the two restrooms where none presently exist.	<b>NOE</b>	

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2013018223	"Beach Wrack" Interpretive Panel Installation Parks and Recreation, Department of --Monterey Install one interpretive panel along the beach trail in Andrew Molera State Park to provide visitors with information on the naturally occurring debris on the beach (beach wrack) in a safe and visible location. Work will level an approximately 5 square foot area at the sign location; excavate and install concrete footings in holes measuring approximately 1 foot wide by 3 foot deep and install one 48" tall high pressure laminate sign mounted to approximately 72" high powder-coated aluminum pedestal.	<b>NOE</b>	
2013018224	Geotechnical Exploration for Clifton Court Forebay Fishing Facility Project Fish & Wildlife #3 Byron--Contra Costa Geotechnical exploration of West Canal is necessary to determine in-situ soil characteristics for use in design and construction of the proposed fishing facility. There will be one over-water standard penetration test boring in West Canal. SAA #1600-2012-0348-R3.	<b>NOE</b>	
2013018225	Stream Alteration Agreement No. 2010-0173-R4 for the Culvert and Road Crossing at Sales Creek Fish & Wildlife #4 Clovis--Fresno The Project (stream crossing) was the installation of a 24-inch culvert and construction of a dirt road across Sales Creek to allow access to the property. Heavy rock rip rap was installed on the inlet and outlet of the culvert to control erosion. Future maintenance may include debris/sediment removal at the culvert.	<b>NOE</b>	
2013018226	Agreement 2012-0197-R4 - Land Leveling of Orange Orchard Fish & Wildlife #4 Clovis--Fresno The Project includes removal of all sediment and debris deposited within the banks and channel, and recontouring of the bank to original slope, stabilization of the channel bank to reduce erosion potential, and planting of replacement trees to compensate for the trees lost in the riparian area.	<b>NOE</b>	
2013018227	Lockeford Bridge Rail Project, LSA Agreement #1600-2013-0003-R2 Fish & Wildlife #2 --San Joaquin The Project will replace existing bridge metal beam guardrails; realign levee access roads and private driveways; replace or extend existing drainage culverts and headwalls; and relocate utility poles and regrade ditches. No work will be conducted in the waterways.	<b>NOE</b>	
2013018228	Issue Easement(s) to Soquel Creek Water District Parks and Recreation, Department of --Santa Cruz Issue an easement to Soquel Creek Water District (a public agency) for the installation and operation of two replacement ground water monitoring well sites at Seacliff State Beach located in the parking area adjacent to Restroom #2 and in an undeveloped area adjacent to Aptos Creek, 50 meters from the beach.	<b>NOE</b>	

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2013018229	State Route 22 East Bound Off-ramp at Magnolia Avenue, Minor B Safety Upgrades Caltrans #12 Garden Grove--Orange Safety project which installs an additional traffic signal head, upgrading the metal beam guard rail to current standards, and refresh traffic striping.	<b>NOE</b>	
2013018230	Solar Power Prject Phase #2 Washington Unified School District West Sacramento--Yolo Construction of ground mounted, roof mounted photovoltaic systems designed to offset up to 80% of energy consumption per site. Beneficiaries of the prjoect are the Washington Unified School District and the citizens and community of the City of West Sacramento.	<b>NOE</b>	
2013018231	01-0C820 Roadway Washout Emergency Caltrans #1 --Mendocino This is an emergency roadway washout repair project proposed by Caltrans. The roadway had to be completely closed due to the disconnected section. The culvert needs to be replaced and the roadway prism rebuilt. The project is necessary to restore the roadway and to prevent further degradagtion of the existing structures.	<b>NOE</b>	

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2013011054	Goldschmidt Monterey County Carmel-by-the-Sea--Monterey Combined Development Permit consisting of: 1) a Coastal Administrative Permit to allow the demolition of an existing 560 sf studio with a 350 sf deck and construction of a 2,710 sf single family dwelling with detached 618 sf carport with associated grading (Cut: 470cy, Fill: 130cy); 2) Coastal Development Permit to allow development within 750 of a known archaeological resource; 3) Coastal Development Permit to allow the conversion to an existing legal-non conforming second unit into a legal non-conforming second unit into a legal non-conforming guesthouse; 4) a Coastal Development Permit to allow development within 100 feet of an Environmentally Sensitive Habitat Area (ESHA); and 5) Design Approval.	<b>MND</b>	03/05/2013
2013012078	Northeast Antioch Area Reorganization Antioch, City of Antioch--Contra Costa The project entails the reorganization of three separate subareas into both the City of Antioch and the Delta Diablo Sanitation District. These subareas are within the City of Antioch's Sphere of Influence. The project includes the extension of municipal utility infrastructure (public water, storm drainage, and sewer system) to one of the subareas. The City of Antioch would prezone each subarea and would also enter into a Tax Transfer Agreement and an infrastructure Funding Agreement with Contra Costa County as part of the proposed reorganization.	<b>MND</b>	03/04/2013

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2013011055	<p>5M Project San Francisco, City and County of San Francisco--San Francisco</p> <p>The proposed mixed-use project would be developed on an approximately 4-acre site in the southwest quadrant of Fifth and Mission Streets in Downtown San Francisco. The project would result in the retention and rehabilitation of two buildings on the site (the Chronicle Building at 901 Mission Street and the Dempster Printing Building at 447-449 Minna Street), the demolition of six existing buildings on the site, and the construction of five new buildings. Buildings would range in height from approximately 50 feet to 400 feet. After implementation of the project, the total square footage of renovated existing buildings and new construction would include approximately 1.85 million gsf of new and existing uses, comprising 1,132,200 gsf of office uses, (814,500 gsf of net new office space), 552,800 gsf of residential uses (approximately 748 dwelling units), up to 146,900 gsf of active ground floor retail/office/cultural/educational uses, and 18,200 gsf of arts/cultural/educational uses. In addition, the proposed project would include up to 888 motor vehicle parking spaces in three subterranean levels, and up to 270 bicycle parking spaces throughout the site. The project would also provide 34,000 sf of privately-owned publicly accessible open space throughout the site and would also result in changes to the site's vehicular and pedestrian circulation patterns, primarily to Mary Street.</p>	<b>NOP</b>	03/01/2013
2013011057	<p>Brookhurst Street/Adams Avenue Intersection Improvements Project Huntington Beach, City of Huntington Beach--Orange</p> <p>The City of Huntington Beach proposes to widen the Brookhurst Street/Adams Avenue intersection in all directions in order to increase capacity and improve traffic operations at this location. The proposed project would add travel lanes on both roadways. The following new travel lanes are proposed: two additional northbound right-turn lanes (Brookhurst Street); one additional southbound right-turn lane (Brookhurst Street); one additional eastbound through lane (Adams Avenue); and one additional westbound through lane (Adams Avenue).</p> <p>The proposed intersection widening would require right-of-way acquisition on all four legs of the intersection on both sides of each street. The proposed project would require approximately 31,230 sf of ROW acquisition, predominantly from commercial properties but with one partial residential land acquisition (approximately 143 sf). The limits of construction on Brookhurst Street will be approximately 1,000 feet north of Adams Avenue and 800 feet to the south. The limits of construction along Adams Avenue will be approximately 1,300 feet to the west of Brookhurst Street and 1,200 feet to the east. One bus turnout would be added to an existing bus stop on Brookhurst Street for northbound buses north of Adams Avenue. The project would include removal of commercial parking areas in addition to demolition of a commercial structure and a portion of a residential block wall.</p> <p>This proposed street improvement and intersection project would occur in a single phase, with construction activity taking place on all four quadrants of the intersection concurrently.</p>	<b>NOP</b>	03/01/2013

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2013012079	<p>Peninsula Corridor Electrification Project Peninsula Corridor Joint Powers Board --San Francisco, San Mateo</p> <p>The project is the electrification of the Caltrain Peninsula Corridor from its current northern terminus at 4th and King Streets in San Francisco to approximately 2 miles south of the Tamien Station in San Jose, a total distance of approximately 51 miles. The project location includes the entire JPB-owned ROW along this 51-mile segment, additional ROW for new facilities and operational requirements and for any construction or access areas located outside the ROW. This project does not include electrifying the corridor south of Tamien. The primary purposes of the Project are to provide electrical infrastructure that will be compatible with separate later use for blended service, improve train performance, and reduce long-term environmental impact by reducing noise, improving regional air quality and reducing greenhouse gas emissions.</p>	<b>NOP</b>	03/01/2013
2013011053	<p>Premier Color Nursery Grading Permit San Diego County Fallbrook--San Diego</p> <p>The project is a Major Grading Plan for 25,958 cubic yards of balanced cut and fill for agricultural uses.</p>	<b>Neg</b>	03/01/2013
2013011056	<p>Tanbark Oak Ranch Single Family Dwelling, Guest House, Garage, and Accessory Structures Santa Barbara County --Santa Barbara</p> <p>The project includes development of (1) a residence of 1,477 sf, (2) a guest house of 781 sf, (3) two garages of approximately 528 and 336 sf, respectively, and (4) three accessory areas of 522, 409, and 624 sf, for a total of 4,677 sf. A 240-ft. long driveway would provide access. The project includes an underground water tank located about 700 feet west of the structures, and an above-ground pipeline of approximately 1,700 ft. in length from a well located 1,200 ft. north of the building area, with the 1,000-ft. section from the tank to the residence being buried within the roadway. The proposed project would require approximately 2,110 cubic yards of cut and fill plus an additional 75 cubic yards of cut for the water tanks.</p>	<b>Neg</b>	03/01/2013
2013012077	<p>Non-Motorized Transportation Plan Newman, City of Newman--Stanislaus</p> <p>For the purposes of CEQA review, the proposed project consists of the adoption of the Newman Non-Motorized Transportation Plan (NMTP). The Plan represents the City's first comprehensive bicycle and pedestrian planning effort. The Plan integrates the existing planning and policies related to bicycling and walking, including the Newman General Plan and the StanCOG Re-gional Transportation Plan. The City of Newman is the lead agency for the planning effort, and will be responsible for the implementation of the recommended projects and policies.</p>	<b>Neg</b>	03/01/2013
2013012081	<p>Northeast Dixon Agricultural Services Area - Solano County General Plan Implementation Solano County Dixon--Solano Note: Reference SCH # 2007122069</p>	<b>Neg</b>	03/01/2013

Solano County General Plan Implementation - NE Dixon area is designated on the

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	General Plan for limited industrial and agricultural services that are in support of the region's agricultural economy. The 721 acres NE Dixon area contains a mixture of "MG" and "A" zoning districts. General Plan implementation would rezone the "A" parcels to a new "AS" district. The existing "MG" in the NE Dixon Agricultural Services Area would be retained. Development & Design Guidelines for the NE Dixon Agricultural Services Area would be incorporated to ensure orderly development and design compatible with the City of Dixon criteria. Addition information can be found on the Resource Management/Planning Services website at <a href="http://www.solanocounty.com">www.solanocounty.com</a> .		
2013012082	Sierra Community Park Project Susanville, City of Susanville--Lassen The City of Susanville is proposing to construct, operate and maintain a community park. The proposed Project will be located on approximately 17.6 acres of City-owned property located at 925 Sierra Road (APN 107-250-06). The Sierra Community Park Complex will include a community garden, arboretum and orchard, sports fields, basketball court, volleyball court, picnic area, amphitheater, trails, children's playgrounds, open meadow, restrooms, and parking.	<b>Neg</b>	03/01/2013
2008081090	San Joaquin Cross Valley Loop Transmission Project Public Utilities Commission Visalia, Farmersville--Tulare The CA Dept. of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Wildlife Code to the project applicant, Southern California Edison. Site 1 at Mill Creek will consists of removing cement footings from two (2) latticed towers in the North bank of the creek, and recontouring of any bank disturbance. Site 2 at St. Johns River will consist of removing the cement footings and rebar from 2 (2) latticed towers from the current location on a vegetated island within the banks of the river. Any disturbance to banks or channel will be recontoured after the removal of the towers.	<b>NOD</b>	
2009061065	Eagle Canyon Dam and Debris Basin Project Riverside County Flood Control and Water Conservation --Riverside Construction of a zoned earth embankment dam and reservoir and its appurtenant structures for flood control use.	<b>NOD</b>	
2010062069	Cordova Hills Sacramento County Rancho Cordova--Sacramento The project involves amendments to the General Plan in order to include 2,366.3 acres of the site within the Urban Policy Area and recognize the proposed land uses, streets, and bikeways on the Land Use Diagram, Transportation Plan, and Bikeway Master Plan. The entire site will be rezoned from Agriculture (AG-80) to Special Planning Area (SPA).	<b>NOD</b>	

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2010111030	Sanders Minor Subdivision (4 lots) San Diego County --San Diego DFW is intending to execute a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code (#1600-2012-0211-R5) to the project applicant, James A. Sanders. The project proposes the installation of a 36-inch RCP culvert the headwalls and rock energy dissipater, rock slope protection, and concrete ditch slope drain, to accommodate the construction of a 24-foot wide asphalt road crossing the drainage.	<b>NOD</b>	
2012102049	Boulder Mountain Erosion Control Project El Dorado County South Lake Tahoe--El Dorado The Project will implement erosion control and water quality improvements that will reduce sediment and pollutant discharges to Lake Tahoe from County administered rights-of-way within the Project area. The Project will also pave approximately 1/4 mile of an existing dirty roadway.	<b>NOD</b>	
2012102050	Transportation and Maintenance Facility Project Sequoia Union High School District Redwood City--San Mateo The project includes the addition of a vehicle maintenance building, fuel tanks and dispensing equipment and a bus wash to an existing bus yard and the renovation and modification of an adjacent, existing light industrial building to support the District's transportation and maintenance operations. The project area is four total acres in size. 1061 Douglas Avenue is 2.3 acres in size. The proposed facilities would be located on 0.7 acres of the 2.3-acre Douglas Avenue Site. Approximately 0.6 of the 0.7 acres to be modified was subject to remediation and clean-up activities under the oversight of the RWQCB in 2011 and 2012 (Case #41SO189).	<b>NOD</b>	
2012111082	Lime Mountain Company & T-Mobile Conditional Use Permit San Luis Obispo County --San Luis Obispo Request by Lime Mountain Company & T-Mobile for a Conditional Use Permit to allow for the construction and operation of an unmanned wireless telecommunications facility consisting of twelve (12) panel antennas in three sectors of four antennas, mounted at a height of 53 feet above grade (measured to top of antennas) and one (1) 6-foot diameter microwave dish mounted at a height of 20 feet above grade on a new 61 foot tall faux pine tree (monopine), six (6) equipment cabinets within an ~900 sf equipment enclosure, and ~550 feet of associated aerial utility routing.	<b>NOD</b>	
2012121001	Hall/T-Mobile/Conditional Use Permit DRC2012-00001 San Luis Obispo County Paso Robles--San Luis Obispo Request by Wendy Hall and T-Mobile West Corporation for a Conditional Use Permit to construct and operate an unmanned wireless communications facility consisting the construction of an approximate 1,800 sf two-story barn that would allow for the operation of an unmanned wireless communications facility consisting of the following: 9 panel antennas (3 antenna per sector with 3 sectors) within the cupola on the proposed 35 foot, two-story barn (not to exceed the maximum height	<b>NOD</b>	

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	of the structure); to allow equipment cabinets to be installed within the Bam; and coax cables connecting the antennas to the equipment.		
2012121035	Syphon Reservoir Interim Facilities Project Irvine Ranch Water District Irvine--Orange The IRWD is proposing the construction of interim facilities at the base of the Syphon Reservoir to allow IRWD to operate the reservoir for recycled water use. The proposed facilities include a covered and fenced concrete approximately 3,600-sf pad housing chlorination equipment, bulk hypochlorite storage, and metering pumps; mechanical strainers; a backwash water supply pump and lift station; air compressor and piping for the temporary reservoir aeration system; and backwash force main and drainage facilities to connect to a new 48-inch storm drain pipe. Other proposed facilities are an electrical line and transformer, an approximately 15-foot-wide gravel access road, a domestic water pipeline, emergency drain, recycled water line and storm drain.	<b>NOD</b>	
2013019007	Nunes Ocean View Dairy Nutrient Offset Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Windsor--Sonoma The project consists of implementation of Management Practices to control and appropriately redistribute accumulated manure and manure enriched soil at the Ocean View Dairy to eliminate nutrient runoff to Windsor Creek, a tributary of the Laguna de Santa Rosa. Proposed practices include: 1) The emptying the two full manure lagoons and land applying the manure slurry and remaining solids at agronomic rates on forage fields on site; 2) the restoration of 3.6 acre heavy use areas adjacent to Mark West Creek, including the removal of accumulated manure and establishment of a cover crop to increase nutrient uptake and reduce erosion;	<b>NOD</b>	
2013018232	Brad Freeman Bike Trail Repair and Culvert Installation, Oroville, CA Water Resources, Department of Oroville--Butte The Department of Water Resources (DWR) will repair current washed out, heavily eroded trail and install new culvert to prevent future drainage problems. Repair of trail and installation of culvert is needed to provide proper drainage of areas and maintain a safe,user friendly trail for the public.  DWR will clear pre-existing ditch that runs along the west side of the Brad Freeman Bike Trail that is currently filled with sediment (approximately 150 feet length); create a sump (~3 x 3 x 2 feet) for sediment collection at culvert mouth; and install a culvert that will run from the sump, under the trail, to the east side of the trail near the pre-existing drainage area.	<b>NOE</b>	
2013018233	Long Forestry and Fire Protection, Board of --Fresno The Long project is located in Eastern Fresno County adjacent to Auberry, CA and lies at 1800' to 2500' elevation. Vegetation is representative of the Foothill Woodland plant community associated with the south central Sierra Nevada Mountains. The overstory is dominated by Foothill pines and oaks. The understory is dominated by ceanothus, buckeye, and poison oak. The project will provide for the landowners water ocnservation and fuels reduction goals while providing CAL FIRE resno Kings Unit a location to hold a B faller certificatin class.	<b>NOE</b>	

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2013018234	01-0C740 Crash Cushion Project Caltrans #1 Ukiah--Mendocino The purpose of this project is to upgrade the existing crash cushions to meet current safety standard specifications in Mendocino county on SR 101. This is part of a state-wide program to upgrade all of the crash cushion arrays to ensure passenger safety.	<b>NOE</b>	
2013018236	Local Government Finance, Department of Sacramento--Sacramento New lease and tenant improvements to existing office space for the Local Government Project	<b>NOE</b>	
2013018237	Eagle Cotage & Columbia Gazette North Side Repairs Parks and Recreation, Department of --Tuolumne Repair and repaint the degenerated areas in the front portion of the Eagle Cotage and Columbia Gazette at Columbia State Historic Park to increase visual aesthetics of the front of the building and increase visitor safety. Work will restore or replace windows, doors, sills, jambs; broken window panes; remove paint buildup on the parapet moldings and refasten the existing material; repaint the front of the building; and rebuild old dilapidated fence.	<b>NOE</b>	
2013018238	Residence 19 Improvements Parks and Recreation, Department of --Tuolumne Improve Residence #19 in Columbia State Historic Park to facilitate staff use. Work will: 1) Remove existing claw foot tub; relocate sink and toilet to accommodate new tub/shower unit; Remove swing door and build new pocket door. 2) Remove two windows and sheetrock over and replace 2 windows. 3) Construct new interior closet space 4) Install an evaporative cooler and add vent on roof. 5) Reroof a portion of the house and shed with metal roof to match existign . 6) Install new carpet, vinyl flooring, update electrical, install two new lights, and paint Excavate 24 posts holes up to 12" wide x 12" long and 24" deep to build new wood fence in back yard.	<b>NOE</b>	
2013018239	Bridge Repainting Project Caltrans #3 --Sacramento The scope of work includes; Place a containment system around the entire bridge structure, or portions of it at a time, to contain airborne material generated during removal of the existing paint coatings and fully remove the existing paint coating systems and repaint the bridge.	<b>NOE</b>	
2013018240	Agreement No. 2012-0195-R4; Vina Robles Amphitheater Restoration, San Luis Obispo County (Project) Fish & Wildlife #4 --San Luis Obispo The Project consists of restoring an approximately 160 linear foot portion of an unnamed, ephemeral tributary, that was graded and cut for use as a borrow pit. The Project will restore the original contours and sinuosity to the channel, and implement native plant resotation and erosion control, by implementing a	<b>NOE</b>	

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	professionally prepared restoration and monitoring plan.		
2013018241	Repair and Replace Six Existing Culverts 3E6201 / 0412000467 Caltrans #4 Hercules, Concord--Contra Costa Damaged culvert replacement. The project is to preserve and maintain the safety and integrity of the Highway.	<b>NOE</b>	
2013018242	Clear and Remove Overgrown Brush along SR 101 - 3E7301 / 0412000573 Caltrans #4 Healdsburg--Sonoma Clear and remove brush. The project is to preserve and maintain the safety and integrity of the Highway.	<b>NOE</b>	

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Total Documents: 30
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Subtotal NOD/NOE: 20
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<b>Total Documents: 328</b>
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<b>Subtotal NOD/NOE: 222</b>
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