

**Jerry Brown, Governor**



STATE CLEARINGHOUSE

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**SUMMARY  
OF  
POSTINGS**

**August 1 – 15, 2014**

# 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 **August 1 – 15, 2014**.

## CLEARINGHOUSE CONTACTS

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

Telephone: (916) 445-0613  
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Questions regarding federal grant notices should be directed to **Sheila Brown**.

Questions regarding processing of environmental documents should be directed to:

**Scott Morgan**  
Director

## CLEARINGHOUSE MAILING ADDRESS

The mailing address is:

### USPS:

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P.O. Box 3044  
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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 1999-2013

All CEQA documents filed with the State Clearinghouse are available for viewing on the internet at <http://www.ceqanet.ca.gov>

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

Year	NOP	ND / MND	EIR	NOD	NOE	EIS	EA	Oth	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
2013	471	1532	348	2102	4451	9	30	325	9,268

**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
  - Oth** **Other** types of documents, including Final EIRs, Early Consultation notices, etc.
- \*\*NOTE: Documents included are: BIAs (Bureau of Indian Affairs) Gaming and Non-Gaming – Land into Trust documents.**

# 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 Friday, August 01, 2014</u></b>			
2010031113	Quail Valley Sewer Improvements Subarea 9 Eastern Municipal Water District Menifee--Riverside Installation of a wastewater collection system to serve 149 existing homes and 66 vacant lots within the Subarea 9 - Phase 1 area of the community of Quail Valley in the City of Menifee.	<b>ADM</b>	09/02/2014
2012111070	Belle Terre Specific Plan Project Riverside County --Riverside The approximately 342.3-acre Project site is located in the County of Riverside at Washington Street and Keller Road and includes approximately 218 acres on the west side of the San Diego Canal with the remainder of the Project site located to the east of the canal. The Project includes a split foundation Specific Plan that would allow for the development of up to 1282 residential units and open space and/or recreational features. This Specific Plan may be modified before the Project moves forward, and the actual unit count may also be adjusted.	<b>EIR</b>	09/15/2014
2014031019	Alta Loma High School Improvement Project Chaffey Joint Union High School District Rancho Cucamonga--San Bernardino The District plans to construct a new stadium complex. The complex would include upgrading the existing track and field, installing new bleachers, installing lighting around the complex including field lighting, and constructing ticket booths, restrooms, concession stands, and team rooms. In addition, the project includes reconfiguring and upgrading varsity softball, JV baseball, soccer practice, and softball practice fields, constructing a new swimming pool complex, and a re-designed and slightly expanded parking lot on the existing campus. The new stadium complex would be constructed to host home football games and other track and field events, and would have capacity of 5,000 spectators. The District anticipates that construction would last approximately 1 year, with construction starting in December 2014, and ending in December 2015.	<b>EIR</b>	09/15/2014
2014041021	Pico Rivera General Plan Update Draft Program EIR Pico Rivera, City of Pico Rivera--Los Angeles Note Reference SCH# 1992071076  The proposed project involves the comprehensive update of the Pico Rivera General Plan and rezoning related to the Housing Element. Updates would occur to the goals and policies to the existing elements as well as the creation of two new elements, including an Economic Prosperity Element and a Healthy Communities Element. The proposed General Plan Update would also include the creation of a new mixed-use land use designation.	<b>EIR</b>	09/15/2014
2014081002	Torrey Pines North Golf Course Renovations San Diego, City of San Diego, La Jolla--San Diego Site Development Permit to update the North Course at Torrey Pines Golf Course (TPGC) in order to continue accommodating daily play, while improving overall conditions for professional tournament play. Improvements would include rebuilding the course's 18 green complexes, greenside bunkers, tee boxes, and	<b>MND</b>	09/02/2014

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	practice green to meet U.S. Golf Association Standards. The existing fairway bunkers would also be relocated and rebuilt. Additional tee boxes would be added to accommodate the skill levels of all golfers. Numerous exotic trees would be removed and seven Torrey pine ( <i>Pinus torreyana</i> ) tree would be relocated on the course. A continuous cart path network would be added throughout the course.		
2014082001	Parcel Map 14-007 (Mackney) Shasta County --Shasta The request is for the approval of a Parcel Map for the division of a 19.2-acre property into two parcels being 10 acres (Parcel 1) and 9.2 acres (Parcel 2) in size. Each of the parcels will be serviced by individual septic systems and private wells. Current development on the property consists of one existing single-family residence, accessory structures, a water well, and a septic system, all of which will be located on Proposed Parcel 1. Proposed Parcel 2 will have an individual septic system and a water well. Access to proposed Parcel 2 will be through a new encroachment off of Gas Point Road.	<b>MND</b>	09/02/2014
2014082003	ED 14-03 and CUP 14-01 Anderson, City of Anderson--Shasta Request for approval to construct a 2,900 sf AM/PM mini mart, an Arco Gas Station and 1,035 sf carwash, a 1717 sf quick serve restaurant (QSR) and a 450 sf Dutch Bros. coffee kiosk.	<b>MND</b>	09/02/2014
2014082004	Strombeck Subdivision Humboldt County Eureka--Humboldt The applicant is proposing a Minor Subdivision of a 0.33 acre parcel to create two parcels of 5,886 sf and 5,033 sf. The parcel is currently developed with a single family residence and a detached garage. The applicant is also applying for a Variance to allow proposed Parcel 1 to be developed at 40% lot coverage instead of the 35% required by the Residential Single Family (RS) zone. The parcel is located within the Coastal Zone and requires a Coastal Development Permit for the subdivision. Both resultant parcels will be served with community water and sewer by the Humboldt Community Services District.	<b>MND</b>	09/02/2014
2014082005	Project 14-004 (HST Trucking) Sutter County Live Oak--Sutter A use permit to allow agricultural truck parking for up to 10 trucks and employees personal vehicles; associated repair and maintenance of those trucks; and the addition of a 10,000 gallon above-ground fuel storage tank on approximately 3-acres of a 21.90 acre parcel. This property is developed with a 8,000 sf metal building, a 4,000 sf metal building, and an approximately 200 sf building with a bathroom. Truck repair will occur in the 4,000 sf building and the 8,000 sf building will be used for equipment storage. The repairs and maintenance will be performed by the business owners or drivers. No additional structures are proposed and no office is proposed in conjunction with the agricultural truck parking.	<b>MND</b>	09/02/2014

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2014081003	<p>Enclave Multifamily Residential Project Glendale, City of Glendale--Los Angeles</p> <p>Development of a 5-story apartment building is proposed. The new building would include 71 residential units with 162 parking spaces provided in a two-level subterranean garage. The proposed project would include one studio unit, 10 one-bedroom apartment units, and a 60 two-bedroom apartment units. The first floor would include a lobby, recreation room, swimming pool, and 13 apartments. The second floor would include 15 apartments, the third and fourth floors would each include 14 apartments, and the fifth and mezzanine floors would include a combined total of 15 apartments.</p>	<b>NOP</b>	09/02/2014
2013092054	<p>Rezone, Initial Study, General Plan Amendment #2013-041 Pearl Irrevocable Trust Lassen County --Lassen</p> <p>Proposal to rezone the identified parcel from A-2-B-10-PSA (Agricultural Residential, 10 acre Building Site and Public Safety Airport Combining Districts) to C-T-PSA (Town Service, Public Safety Airport Combining District). An amendment of the current "Rural Residential" land use designation to "Town Center" is required to maintain consistency with the proposed zoning district.</p>	<b>Neg</b>	09/02/2014
2014081001	<p>Thermal Energy Storage Project California State University, Long Beach Long Beach--Los Angeles</p> <p>The project consists of the provision of a thermal energy storage tank (TES) and installation of a new gas absorption chiller at the Central Plant on campus to improve the energy efficiency and reduce the carbon footprint of the CSU Long Beach.</p>	<b>Neg</b>	09/02/2014
2014082002	<p>2014-2022 Draft Hillsborough Housing Element Hillsborough, City of Hillsborough--San Mateo</p> <p>The Draft 2014-2022 Housing Element addresses housing needs and opportunities for the 2014-2022 planning period, as required by State Planning Law. The Town of Hillsborough's housing allocation requires that the Town plan for 91 new units between 2014 and 2022, including 49 lower income, 21 moderate income and 21 higher income homes/sites. The Draft Housing Element is a policy level document that provides direction for the implementation of programs to accommodate the housing needs of projected population growth, and to encourage the production of housing units in a range of prices affordable to all income groups.</p>	<b>Neg</b>	09/02/2014
2014031034	<p>Adelanto North 2035 Comprehensive Sustainable Plan Adelanto, City of Adelanto--San Bernardino</p> <p>Note: Response to Comment</p> <p>The project consists of the adoption and long-term implementation of the Adelanto North 2035 Comprehensive Sustainable Plan and General Plan Amendment and Zoning Change required to implement the Plan. The Plan establishes long-term strategies guiding the community's sustainable development. This planning effort is prepared under, and funded by, the State of CA Sustainable Communities Planning Grant and Incentive Programs. The Plan provides a focused framework</p>	<b>Oth</b>	

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	<p>to address State planning priorities, foster sustainable and green development, and provide for a balanced land use plan addressing housing and employment opportunities. The Plan provides land use strategies encouraging place-making and promoting a positive and healthy community image. In addition, the Plan identifies Growth Priority Areas to guide growth in conjunction with current and planned utility extensions. Ultimately, the Plan provides for a fiscally responsible future pattern of development. The Plan consists of seven chapters which include sustainable design approaches: Land use and Community Design, Economic Development, Mobility, Parks and Recreation, Open Space and Recreation, Public Facilities and Infrastructure, and Public Health and Safety.</p>		
1991071053	<p>Rancho Los Amigos Medical Center Master Plan Los Angeles County LOS ANGELES--LOS ANGELES</p>	<b>NOD</b>	
	<p>The purpose of the 2014 refined project is to relocate the previously approved warehouse structure on the North Campus of the Rancho Los Amigos Medical Center, allocate space for a new Accessible Gymnasium, Wellness and Aquatic Therapy Center on the campus, and document the location of up to 55,000 sq. ft. of temporary modular buildings for the construction phase. The other elements of the approved project would remain unchanged, and there would be no net increase in total sq. ft. of buildings from the approved project. The original EIR was certified on April 7, 1992, and EIR Addendum No. 1 was certified on April 19, 2013. The EIR Addendum was prepared for refinements to the project that did not increase the severity of any of the originally disclosed impacts or create new impacts that were not analyzed in the original document. Therefore, no new mitigation measures were required, and no new findings were required. The original 1992 MMRP remains enforced.</p>		
2011032070	<p>Trail Change in Use and Improvement Project Parks and Recreation, Department of --Marin</p>	<b>NOD</b>	
	<p>Project activities will occur along Bill's Trail and within Samuel P. Taylor State Park, Marin County. The Bill's Trail change in use and improvement project involves changing the trail "use" to allow mountain biking in addition to hiking and horseback riding. To allow mountain biking and create a multi-use trail, the trail width must be increased and the drainage crossings must be improved. New 18-inch high bridge railing will be installed on seven existing bridges, twelve existing trail crossings will be upgraded with rock fords, and one new bridge will be built. CDFW is executing a Lake and Streambed Alteration Agreement No. 1600-2014-0099-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Danita M. Rodriguez from CA Dept. of Parks and Recreation.</p>		
2014012044	<p>Nelson Road Reestablishment Santa Cruz County Scotts Valley--Santa Cruz</p>	<b>NOD</b>	
	<p>The project is limited to the construction of a 350-linear-foot section of County road, one 35-foot long mechanically stabilized earth backfill retaining wall, and drainage culvert improvements; installation of asphalt concrete pavement; and removal and restoration of approximately 220 linear feet of existing temporary bypass road from within the Ruins Creek channel and banks.</p>		

Approximately 2,850 sq. ft. (180 lineal feet) of riparian vegetation will be temporarily impacted from construction of the road realignment. Approximately 500 sq. ft. of the Ruins Creek channel will be temporarily impacted from removal of

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	the temporary crossing (culvert and rip-rap) and riparian restoration activities. Four coast live oak trees ranging in diameter at breast height (DBH) from 10 to 20 inches and one 15-inch DBH willow will be removed as a result of the project. CDFW is executing a Lake and Streambed Alteration Agreement No. 1600-2014-0032-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Matthew Johnston, Santa Cruz County Dept. of Public Works.		
2014042005	Highway 1 Cheney Gulch Slope Stabilization Caltrans #4 --Sonoma Major elements of the project include: excavating loose material on the hillside below the highway; repairing the drainage system and installing a rocks below the downdrain; protecting the soil surface from erosion by placing rock slope protection fabric, and rocks; filling the voids with soil over the majority of the area; applying biodegradable erosions control; and reseeding to restore the original naturalized slope.	<b>NOD</b>	
2014052097	PA-1400040 (AE) - Agricultural Excavation to remove 99,500 cubic yards of Sand Over a Five-Year Period San Joaquin County Lathrop--San Joaquin Agricultural Excavation application to remove 99,500 cubic yards of sand material over a (5) five-year period. The proposed reclamation end use is agricultural row crops to include alfalfa, wheat, safflower, tomatoes and corn. The project site is not under a Williamson act contract. The Property is zoned AG-40 (General Agriculture, 40-acre minimum) and the General Plan designation is A/G (General Agriculture). The project site is located on the north side of Briggs Road, 1,760 feet west of Manthey Road, Lathrop. (APN/Address: 193-340-21/401 W. Briggs Road, Lathrop) (Supervisory District 3).	<b>NOD</b>	
2014079022	River Camp at Owl Hollow Fresno County --Fresno The Owl Hollow project is a high intensity park which includes an outdoor amphitheater, camping and picnic areas, a shade structure, and launch area for non-motorized watercraft on a 5.93-acre parcel in the AE- 20 (Exclusive Agricultural, 20-acre minimum parcel size) Zone District.	<b>NOD</b>	
2014079023	Resolution Revising the Amendment to the Water Quality Control Plan for the Santa Ana River Basin to Incorporate Organochlorine Compounds Total Maximum Daily Regional Water Quality Control Board, Region 8 (Santa Ana), Riverside --Orange Loads (TMDLs) for San Diego Creek, Upper and Lower Newport Bay, Orange County, California, Adopted by Resolution No. R8-2007-0024  The Santa Ana Regional Water Quality Control Board (Regional Water Board) adopted an amendment to the Water Quality Control Plan for the Santa Ana River Basin (Basin Plan) to incorporate Organochlorine Compounds Total Maximum Daily Loads (TMDLs) for San Diego Creek, Upper Newport Bay and Lower Newport Bay on July 15, 2011. The State Water Resources Control Board (State Water Board) approved the Basin Plan Amendment on July 26, 2013 and the U.S. Environmental Protection Agency approved the amendment on November 12, 2013.	<b>NOD</b>	

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	<p>Resolution No. R8-2011-0037 establishes TMLDs for 1,1,1-trichloro-2,2-bis(p-chlorophenyl)ethane (DDT) and toxaphene in San Diego Creek and its tributaries; chlordane, DDT, and polychlorinated biphenyl (PCBs) in Upper Newport Bay; and, chlordane, DDT, and PCBs in Lower Newport Bay. The Basin Plan amendment also establishes informational TMDLs for chlordane and PCBs for San Diego Creek and its tributaries. TMDL allocations are assigned to urban, construction and roadway (Caltrans) discharges, commercial nurseries, agricultural discharges, open space discharges, streams and channels and undefined sources. The implementation plan for the TMDLs that is identified in the amendment addresses organochlorine compound impairment in the affected waters in an adaptive, phased manner, focusing on accelerating the natural attenuation of these compounds in the watershed through enhanced implementation of Best Management Practices (BMPs) by responsible parties to reduce the erosion and transport to surface waters of fine sediment to which the organochlorine compounds tend to adhere. Many of these BMPs are already in place as the result of existing permits issued by the Regional Water Board or State Water Board for storm water and construction activities, and/or in response to other establishes TMDLs. Monitoring and special investigation results will be used to consider refinements to both the BMPs and the TMDLs. Revisions to the TMDLs will be considered through the Basin Planning process. Compliance with sediment, water column and fish tissue targets that protect human health and aquatic habitat and attain Basin Plan water quality objectives is to be achieved as soon as possible, but no later than Dec. 31, 2020.</p>		
2014088001	<p>208 Pilkington Fish &amp; Wildlife #3 Santa Cruz--Santa Cruz Project is limited to the demolition of a single family residence, construction of a new duplex, grading, and infill in an area of approximately 3,900 sq. ft., construction of a 6 to 4.5 foot high retaining wall approximately 6 feet from the edge of the low flow channel of a non-fish-bearing stream; and one retention bios-swale, approximately 24 inches in width, 12 inches in depth extending across the property line from north to south that will be constructed adjacent to the new retaining wall. The footprint of the retention bios-swale marks the limit of grading and construction disturbance. In addition, clearing of vegetation consisting primarily of Himalayan blackberry and invasive ivy will be removed from the stream bank and surrounding area that covers approximately 750 sq. ft. or the area between the 6-foot retaining wall and the top of the stream bank and spans the width of the property. Efforts will be made during the next five years to eradicate the Himalayan blackberry and invasive ivy by use of hand tools, planting of native species and herbicide treatment. The CDFW is executing a Lake and Streambed Alteration Agreement No. 1600-2012-0410-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, George Dervishian.</p>	<b>NOE</b>	
2014088002	<p>Tioga Lake Dams Geomembrane Installation Project (Project) State Water Resources Control Board --Mono Tioga Lake is part of Southern California Edison's (SCE) Lee Vining Hydroelectric Project, Federal Energy Regulatory Commission (FERC) Project No. 1388, for which FERC issued a new operating license on February 4, 1997. SCE proposes to install geomembrane liners on the Main Dam and Auxiliary Dam of Tioga Lake. In addition to the geomembrane installation, plinth repairs, outlet structure repair,</p>	<b>NOE</b>	

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	and foundation grouting may be undertaken. Installation of the geomembrane is expected to extend the effective life span of the structures by up to thirty years.		
2014088003	T-Mobile West LLC Wireless Communications Facility Parks and Recreation, Department of --Orange T-Mobile West LLC Wireless is requesting a lease agreement to replace the previous "temporary use permit" which does not allow for an amendment for additional equipment. This lease is for the purpose of maintaining an existing wireless communication site and associated facilities as well as adding additional wireless communications equipment.	<b>NOE</b>	
2014088004	Palo Verde County Water District Improvement Project Imperial County --Imperial The nature of the project is to address violations with the existing water system operated by the Palo Verde County Water District and bring these systems into compliance. This improvement project would benefit the Palo Verde County Water District in meeting County and State requirements for providing water to the local Palo Verde residents.	<b>NOE</b>	
2014088005	Wiebe Farms Operation of New Well No. 2 State Water Resources Control Board --Tulare This is to advise the SWRCB has determined that the project is exempt from the CEQA and will issue an operational drinking water supply permit for the operation of the above described project. A record of permit issuance for the project is available to the general public at the Division of Drinking Water at the SWRCB's field office noted above.	<b>NOE</b>	
2014088006	ER 6865 - County Service Area (CSA) No. 49 Disinfection Study Project Fresno County Fresno--Fresno The proposed project consists of preparing a study evaluating the treatment options to resolve disinfection byproducts violations. It will also evaluate the effects of consolidating the water supply of CSA 49 with other nearby systems. There will be no construction or ground disturbance during the duration of this project. CSA 49 is a small rural community surrounded by the predominantly agricultural lands of western Fresno County. Its water supply has been found to contain a concentration of disinfectant byproducts in excess of the maximum allowed by state and federal laws, and the CA Dept. of Public Health has issued compliance orders. Because numerous other water supplies in the area have been found to be in similar states of non-compliance, we are performing this study to determine the best course of ensuring future compliance. Any future project stemming from this study will require a new and separate environmental review.	<b>NOE</b>	
2014088007	Porterville Trailer Park - Replacement Well No. 2 State Water Resources Control Board Porterville--Tulare SWRCB as the lead agency will be issuing a water supply permit. The Porterville Trailer Park proposes to operate replacement Well No. 2. The new well is replacing existing Well No. 1, which has run dry. The new well will not exceed 20 gpm during regular operation. The new well was constructed in June 2014.	<b>NOE</b>	

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2014088008	F.E Weymouth and Henry J. Mills Treatment Plants Enhanced Bromate Control Systems, Final Design Metropolitan Water District of Southern California Riverside, La Verne--Los Angeles, Riverside Project proposes to develop final design to construct a new aqueous ammonia tank farm at the Weymouth plant and provide upgrades and modifications to the existing aqueous ammonia tank farm at the Mills plant. Construction activities at the Weymouth plant include a new roof structure, unloading facilities, chemical feed system, secondary containment, and ammonia absorber facilities. Construction activities at the Mills plant include modifications and upgrades to the existing aqueous ammonia tank farm and ammonia injection system. Piping construction associated with the new construction and modifications include: adding new chlorine gas lines and diaphragm valves; modifying chlorine ejectors; and relocating the chlorine diffuser. Work will also include modification to the plants' control systems, instrumentation, utility piping, chemical trenches, and chemical leak detection system.	<b>NOE</b>	
2014088009	Speedway Sonoma LLC - Three Replacement Wells State Water Resources Control Board --Sonoma SWRCB as the lead agency will be issuing a water supply permit. The Sonoma Speedway proposes to operate three new replacement wells. The new wells were constructed near three existing wells that yielded non-potable water. The new wells will be used for drinking water and the 3 existing wells were destroyed.	<b>NOE</b>	
2014088010	Central California Tristeza Eradication Agency - New Well No. 2 State Water Resources Control Board Tulare--Tulare SWRCB as the lead agency will be issuing a water supply permit. The Central California Tristeza Eradication Agency (CCTEA) proposes to construct a new Well No. 2. The new well will no exceed a 125 gpm yield. The new well will be used to provide drinking water to the facility.	<b>NOE</b>	
2014088011	13-040 Lake Canyon Sump Protection Project Regional Water Quality Control Board, Region 4 (Los Angeles) --Ventura The proposed project will reestablish the clean cover within the erosion channel that has been scoured away and develop an erosion control structure and protective cover while providing long-term protection from oilfield waste and materials.	<b>NOE</b>	
2014088012	Mead Residence Project Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Tiburon--Marin Proposed project would construct a new single family home with a dock. The new home will range from 10 to 43 feet tall (57.5 feet from highest to lowest point), 6.5 feet deep, 49.5 feet wide, and three stories. It will cover 2,169 square feet. The new dock will be 468 square feet and about 7 feet above the water at the top of the railings.	<b>NOE</b>	

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2014088013	Exchange of up to 2,500 acre-feet of San Bernardino Valley Municipal Water District's State Water Project to Palmdale District Water Resources, Department of --San Bernardino, Los Angeles PWD is in need of additional water supplies due to the extreme dry hydrologic conditions within their service area. SBVMWD is willing to exchange their SWP carryover supplies based on a 2.25 to 1 unbalanced exchange (up to 5,625 acre-feet). The water delivered to PWD and the return water delivered to SBVMWD will utilize the SWP, PWD and SBVMWD existing facilities.	<b>NOE</b>	
2014088014	Cal Fire Academy Parking Area Extension Forestry and Fire Protection, Department of Lone--Amador The proposed project is an extension of a portion of the California Department of Forestry and Fire Protection's Fire Academy passenger vehicle parking area. The project area is situated near the Academy entrance from State Highway 104 and is parallel to the existing Academy parking area. This location consists of generally flat terrain with little discernable slope and was previously graded at some point in the past. The area immediately north and west of the project area includes a previously documented unimproved exercise track and is used annually for various heavy equipment training exercises due to its low gradient, open condition.	<b>NOE</b>	
2014088015	Bethany Dams Vegetation Removal Water Resources, Department of Byron--Alameda DFD staff and CCC crews shall remove all vegetation from both waterside and landside faces of Bethany Forebay Dam No. 1, Dam No. 2, and Dam No. 3, per Division of Safety of Dams. Silt and debris shall be removed from all culvert openings and concrete v-ditches along the dams, as well as from v-ditches along the roadways leading to the dam structures.	<b>NOE</b>	

Received on Friday, August 01, 2014

Total Documents: 36

Subtotal NOD/NOE: 22

**Documents Received on Monday, August 04, 2014**

2004111112	Santa Margarita Ranch Ag Cluster Subdivision San Luis Obispo County --San Luis Obispo Note: Addendum  112 unit agricultural subdivision - Already approved. Addendum is provided herein to comply with judgement issued by the Superior Court of California.	<b>ADM</b>	09/02/2014
2014012030	Spongeplant Control Program Parks and Recreation, Department of -- FYI Final  A legislatively mandated integrated pest management program aimed at controlling the spread of the aquatic invasive weed, spongeplant, that interferes with beneficial uses of Sacramento/San Joaquin Delta waterways. The program will operate in portions of Alameda, Contra Costa, Fresno, Madera, Merced, Sacramento, San Joaquin, Solano, Stanislaus, Tuolumne, and Yolo counties.	<b>FIN</b>	

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	Control methods include herbicide treatments, hand removal with nets, herding and mechanical harvesting.		
2014062004	Dinsmore Slipouts/Sinks Project (EA: 01-0B360) Caltrans #3 --Humboldt NOTE: Final 1 Hard Copy	<b>FIN</b>	
	Caltrans proposes to reconstruct the roadway, remove and replace culverts and drainage inlets, remove and replace metal beam guardrail, install underdrains and horizontal drains, and place erosion control on SR 36 at post mile 35.90 in Humboldt County. Work will occur at one location both inside and outside of the Caltrans right of way.		
2014081005	Santa Margarita Creek Bank Stabilization Caltrans #5 --San Luis Obispo Caltrans proposes to stabilize the bank of Santa Margarita Creek. The purpose of the work is to prevent further erosion into the State right-of-way and eventually the northbound lanes of US 101. US 101 is the primary north-south coastal route for California travel and commerce. The project will reclaim lost shoulder width and traffic recovery area by restoring the original bank alignment, removing accumulated material in the original flow line, and stabilizing the bank against future erosion. The benefits of this work are the protection of northbound US 101 travel lanes, maintaining safety by restoring the integrity of the wildlife fencing through the area, and reducing sediment load caused by on-going bank erosion in Santa Margarita Creek.	<b>MND</b>	09/02/2014
2014081006	Temple City High School Facilities Master Plan Project Temple City Unified School District --Los Angeles Note: Shortened Review	<b>MND</b>	08/25/2014
	The project would demolish two single-story classroom buildings in order to construct a larger three two-story classroom buildings within the Temple City High School campus. The project would replace the existing athletic field, bleachers, press box, public address system, concession stand, and restroom buildings at the existing stadium; remove a softball field; demolish an existing swimming pool; and build a replacement swimming pool in the west part of the campus of the site of the softball field to be removed.		
2014082006	Downtown Gateway Project Santa Clara, City of Santa Clara--Santa Clara General Plan Amendment (#81) from Community Mixed Use to Regional Mixed Use, Rezoning from CC-Community Commercial and OG-General Office to PD-Planned Development, Tentative Subdivision Map to allow development of approximately 14,500 sf ground floor retail and up to 44 market-rate condominium units, and adoption of a MND.	<b>MND</b>	09/02/2014

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2014082007	Conversion of Field of Dreams Well into Municipal Well 8 Sonoma, City of Sonoma--Sonoma The Project would convert an existing groundwater well currently used for irrigation into a municipal groundwater well to be used for potable water supply. Project components would include a new well pump, wellhead improvements, treatment building, disinfection system, pipeline connection and an access road.	<b>MND</b>	09/02/2014
2014081007	Coolwater-Lugo Transmission Project Public Utilities Commission Barstow, Hesperia--San Bernardino The proposed project includes construction of a new high-voltage (220/500-kV) transmission line extending approximately 63 miles between SCE's existing Coolwater Generating Station Switchyard (Daggett, CA) and SCE's existing Lugo Substation (Hesperia, CA). Approximately 43.6 miles of the transmission line would parallel or be within existing overhead utility rights-of-way. To enable construction of the proposed transmission line, approximately 43.3 miles of existing 220-kV transmission lines would be removed. The project also includes new substation facilities support transmission line termination and new telecommunication facilities between Gale Substation and Pisgah Substation and between Apple Valley Substation and the new Desert View Substation, located southeast of the Town of Apple Valley and west of Lucerne Valley.	<b>NOP</b>	09/02/2014
2014081004	Sprint/Nextel Embarcadero Marina Park South Telecommunications Project San Diego Unified Port District San Diego--San Diego Construction, operation and maintenance of an unmanned wireless telecommunications facility and equipment room. Includes a 50-foot tall monoecalyptus (faux tree) cellular tower. The pole would be painted and texturized to resemble the trunk of a eucalyptus tree. The cellular tower would include a total of 12 antennas and 12 remote radio heads, partially obstructed by the faux eucalyptus tree design and the existing eucalyptus trees in the area. The equipment room would be located on a poured-in-place concrete pad approx. 115 feet from cellular tower. The 276 sf equipment room would be 10-feet tall and match nearby delicatessen and restroom buildings, and include some storage space for the delicatessen.	<b>Neg</b>	09/02/2014
2011122047	The 2012 Fisheries Restoration Grant Program Fish & Game #2 -- The Project intends to improve spawning and rearing habitat by reducing coarse/fine sediment delivery and increasing habitat diversity for coho and Chinook salmon, and steelhead trout in a selected section of Grizzly Creek tributary to the Van Duzen River in Humboldt County. The objective of the sediment reduction project is to save approximately 13,403 cubic yards of sediment from delivery by decommissioning approximately 1.47 miles of road; removing 14 stream crossings, removing or stabilizing sediment from 8 landslide sites, and treating 2 springs and 2 hill slope gullies along the alignment. The objective of the stream habitat improvement project is to improve the quality of quantity of salmonid habitat by placing large wood instream to increase pool habitat, provide holding habitat for migrating salmonids, and sort and collect spawning gravel.	<b>NOD</b>	

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2012062066	Water Right Application 30745 - Peter Michael State Water Resources Control Board Calistoga--Sonoma The project includes the Peter Michael Winery Tributary 3 Bypass construction project which involves construction and operation of a bypass facility on an unnamed tributary (Tributary 3) to Kellogg Creek, thence Redwood Creek, thence Maacama Creek, thence the Russian River in Sonoma County. The bypass facility will feed an existing onstream reservoir which currently stores 36.5 acre-feet of water for irrigation of existing vineyards. The CDFW is executing a Lake and Streambed Alteration Agreement Number 1600-2012-0190-3 pursuant to Section 1602 of the Fish and Game Code to Tom Eakin, Peter Michael Winery.	<b>NOD</b>	
2013091081	San Luis Rey Wetland Restoration/Mitigation Bank Oceanside, City of Oceanside--San Diego Development Plan (D12-00004) and Development Plan (D13-00007), a request to allow the restoration of a riparian river corridor and floodplain along a portion of the San Luis Rey River. The project area includes the Restoration Area (approximately 56 acres) and 5 Soil Placement Sites (approximately 93 acres), for a total project area of approximately 150 acres located north of Mission Avenue / SR76 and east of Melrose Drive. The Restoration Area within the floodplain would be permanently protected with a conservation easement or other restriction which would prohibit future development activities.	<b>NOD</b>	
2013121096	10th Street Center Industrial Park Azusa, City of Azusa--Los Angeles The proposed project consists of the demolition of an existing one-story office building in the eastern portion of the site near North Todd Avenue, demolition of building foundations and the concrete remnants of the former shipping/receiving bay, and the construction of a 342,629 square-foot industrial/warehousing infill development. The project would include three industrial buildings that would range from 75,278 to 179,002 square feet, and would include office and distribution/warehousing/manufacturing uses. All buildings on-site would include office and distribution/warehousing/manufacturing space, as well as truck loading stalls for loading/unloading equipment and supplies.	<b>NOD</b>	
2013122050	The 2014 Fisheries Restoration Grant Program Fish & Wildlife #2 --Mendocino The Project is limited to installing 13 woven log jams and two willow mattresses along 0.2 miles of Noisy Creek.	<b>NOD</b>	
2013122050	The 2014 Fisheries Restoration Grant Program Fish & Wildlife #2 --Mendocino The Project proposes to improve access to spawning and rearing habitat for coho and Chinook salmon and steelhead trout by removing a fish barrier in Baker Creek, a tributary to the Mattole River in Humboldt County. The objective is to remove a culvert that is acting as a velocity barrier and replace it with a bridge that will allow the passage of all species of salmonids at all flow regimes.	<b>NOD</b>	

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2014012030	Spongeplant Control Program Parks and Recreation, Department of -- A legislatively mandated integrated pest management program aimed at controlling the spread of the aquatic invasive weed, spongeplant, that interferes with beneficial uses of Sacramento/San Joaquin Delta waterways. The program will operate in portions of Alameda, Contra Costa, Fresno, Madera, Merced, Sacramento, San Joaquin, Solano, Stanislaus, Tuolumne, and Yolo counties. Control methods include herbicide treatments, hand removal with nets, herding and mechanical harvesting.	<b>NOD</b>	
2014061049	Aera Energy LLC T11-Block 12 Development Project Fish & Wildlife #4 --Kern The proposed Project consists of an extension of the existing DOGGR Designated South Belridge Oil Field which would include the development of 67 wells (43 oil producers and 24 stream injectors) which are considered shallow in nature. The wells, associated access roads, pipeways and associated supporting infrastructure will result in approximately 32 acres of disturbance on privately owned surface and privately owned mineral land. The Project would result in the take of species listed by the State as threatened or endangered, pursuant to Fish and Game Code Section 2081 and as such CDFW is a responsible agency under CEQA with respect to the Project.	<b>NOD</b>	
2014062004	Dinsmore Slipouts/Sinks Project (EA: 01-0B360) Caltrans #3 --Humboldt The California Department of Transportation proposes to reconstruct the roadway, remove and replace culverts and drainage inlets, remove and replace metal beam guardrail, install underdrains and horizontal drains, and place erosion control on State Route 36 at post mile 35.90 in Humboldt County. Work will occur at one (1) location both inside and outside of the Caltrans right of way.	<b>NOD</b>	
2014062069	PA-1400042 (SA) San Joaquin County Ripon--San Joaquin A Site Approval application of Christopher & Laurie Van Groningan (c/o Christopher Van Groningen) for the conversion of an existing private packing facility into an agricultural processing facility to be built in 5 phases over 10 years.	<b>NOD</b>	
2014062082	Tara Park Elementary School Alternative Site Project Manteca Unified School District Manteca--San Joaquin The Manteca Unified School District (MUSD) is considering the construction of a K-8 school at the Project site. The school will serve approximately 850 students with about 26 classrooms. The school will include parking and access roads, playing fields, a gymnasium, and other ancillary uses. The school will be developed to serve the student population that is growing in southwest Manteca. The property is located at 19589 South McKinley Avenue in Manteca. The approximately 17-acre site is a portion of a larger 1.38 acre parcel designated as Assessor's Parcel Number (APN) 241-250-02 located at the northwest corner of McKinley Avenue and Woodward Avenue.	<b>NOD</b>	

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2014088016	Bacon Island Levee Rehabilitation Project Fish & Wildlife #3 Stockton--San Joaquin The project consists of placement of fill material on the landside slope from station 550+00 to 625+00. Approximately 2,300 tons of quarry stone will be placed along 7,500 lineal feet of levee. Work on the waterside of the levee will be restricted to areas above the mean high water mark. Class 2 Aggregate Base will be placed along the levee crown, and newly placed fill will be armored with clean quarry stone. Existing quarry stone on the waterside slope will be supplemented as necessary to fill voids. Existing siphons and pipes will be modified to facilitate construction. SAA #1600-2014-0164-R3.	NOE	
2014088017	Zane Holdings Driveway Culvert Fish & Wildlife #3 --Sonoma The project is limited to the replacement of three wet ford-style crossings with 3 culvert crossings in order to improve two driveways. Each smooth-bore corrugated plastic pipe culvert will be 48-inches in diameter, approximately 30-foot long and embedded approximately 12-inches into the streambed. Approximately 8-cubic yards of rock riprap will be installed at the outlet of each culvert to prevent scour. SAA #1600-2014-0202-3.	NOE	
2014088018	Italian Gulch Culvert Fish & Wildlife #3 --Sonoma The project is limited to the replacement of a washed-out ford (Humboldt style) crossing with a 96-inch diameter by 140-foot long culvert set at natural channel grade and alignment on the Class II Italian Gulch. Additional work will include grading and rocking the road approaches in order to improve road drainage and minimize road runoff reaching the stream. SAA #1600-2014-0239-3.	NOE	
2014088019	Lenwood Outfall Project Regional Water Quality Control Board, Region 6 (Lahontan), Victorville --San Bernardino The Project is to construct an outlet structure in the Mojave River channel to facilitate discharge of State Water Project water from the Mojave River Pipeline for aquifer recharge purposes. Two recharge basins currently function as infiltration facilities; however, the direct river outlet will optimize infiltration under the current drought conditions.	NOE	
2014088020	South Lake Intake Tunnel Improvement Project Regional Water Quality Control Board, Region 6 (Lahontan), Victorville Bishop--Inyo The Project is to modify the existing intake structure, tunnel, and appurtenant facilities of South Lake Reservoir. Specifically, the existing timberland intake tunnel will be replaced with a steel pipe and a new concrete headwall and intake screen will be constructed. The purpose of the Project is to improve worker safety and increase operating control.	NOE	
2014088021	Office Space Lease in Multi-tenant Building General Services, Department of Elk Grove--Sacramento The Office of Traffic Safety will occupy +/-9,185 net usable square feet of office space. The office will house +/- 33 employees with adequate parking.	NOE	

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2014088022	McNears Beach Park Beach Mat California State Coastal Conservancy San Rafael--Marin The project will consist of installing a 6-foot wide by 33-foot long recycled plastic beach mat on the existing beach surface. The mat will extend out perpendicular from the existing asphalt path along the edge of an existing riprap wall. The two Water Trail signs will be mounted on the galvanized metal post.	<b>NOE</b>	
2014088023	Mill Valley Middle School - 5 Classroom Addition Mill Valley School District Mill Valley--Marin Installation of 5 new relocatable classrooms to support special education, associated utilities and infrastructure and the creation of additional parking to support the school and community.	<b>NOE</b>	
2014088024	Sheridan Road Left-turn Channelization Caltrans #5 Unincorporated--San Luis Obispo Widen Route 1 to add left turn channelization in both directions at Sheridan Road and bring roadway up to current AASHTO standards. The project will remove approximately 440 eucalyptus trees on the north side of the highway.	<b>NOE</b>	
2014088025	Clean Up the Roadside Environment Caltrans #5 Greenfield, Unincorporated--Monterey Reduce the number and severity of collisions, the project will remove fixed objects along the roadside, widen inside shoulders, upgrade guardrail, and eliminate non-mountable curb and dike where possible. Fixed objects include culvert headwalls, drain inlets, curbs, dikes, and trees.	<b>NOE</b>	
2014088026	Emigrant Trails Bike Trek Tahoe Conservancy Unincorporated--El Dorado Execution of license agreement with Breathe California of Sacramento-Emigrant Trails for the purpose of locating a rest stop for for participants in the Emigrant Trails Bike Trek event.	<b>NOE</b>	
2014088027	La Jolla Canyon Restroom Repair at Ray Miller Trailhead Parks and Recreation, Department of --Ventura The Springs Fire of May 2, 2013 burned the flammable portion of this restrooms' roof and plumbing facilities. The structure is cinderblock on a concrete pad. The project proposes to replace what burned or melted including the complete roof system, doors, plumbing, and water saving, low-flow fixtures. The facility will also be brought up to current ADA standards. Low voltage (battery) solar lighting will be used for security lighting. All work will be accomplished within the existing concrete pad and walls.	<b>NOE</b>	
2014088028	Installation of Bay Area Security Enhancement (Base) System - 1J660 / 0414000319 Caltrans #4 San Mateo--San Mateo Installation of Bay Area Security Enhancement (Base) System at the Tom Lantos Tunnels "Devils Slide Tunnel". Installation of a sophisticated monitoring system using pan-tilt-zoom cameras, thermal imaging cameras and public address (PA) system.	<b>NOE</b>	

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2014088029	Summit Mutual Water Company PWSDE Funding Project State Water Resources Control Board Los Gatos--Santa Cruz The State Water Resources Control Board (Board) is a lead agency for this project. The Board's Public Water System Drought Emergency Funding Program is providing state funds for the project.  The proposed project consists of hauling water. The unding request is for 8,000 gallons per day six months, and also includes funding for repairs to the redwood tank and reimbursement for previous work at the intake to optimize available capacity.	<b>NOE</b>	
2014088030	Paskenta Community Services District (CSD) PWSDE Funding Project State Water Resources Control Board --Tehama The State Water Resources Control Board (Board) is a responsible agency for this project. The Board's Public Water System Drought Emergency Funding Program is providing state funds for the project. The proposed project includes acquiring funding to cover the costs of hauling treated water from the City of Corning, approximately 20 miles away.	<b>NOE</b>	
2014088031	Woodside RV Park PWSDE Funding Project State Water Resources Control Board Fort Bragg--Mendocino The State Water Resources Control Board (Board) is a lead agency for this project. The Board's Public Water System Drought Emergency Funding Program is providing state funds for the project.  The proposed project consists of drilling a new properly constructed well and a low cost surface water treatment plant to add supply from the existing wells with bacteriological contamination.	<b>NOE</b>	
2014088032	Creation In-streat Gabion Silt Trap on an Ephemeral/Tributary of Willow Creek Caltrans #2 --Shasta The California Department of Transportation proposes a State funded Project to create an in-stream silt trap on and ephemeral, un-named tributary to Willow Creek. The location is (PM) 7.9 along (RT) 299 W in Shasta County. The specific work will consist of installation of a gabion silt trap andremoval of a dislodged culvert that is lying on top of the ground.	<b>NOE</b>	
2014088033	State and Federal Funded Resurfacing Project Caltrans #2 --Tehama The California Department of Transportation, proposes a State and Federal Funded resurfacing Project. The location is between (PM(s) 21.5 - 24.876 along (RT) 32 in Tehame County. The specific work will consist of dig outs at needed locations, placement of 0.2 ft. of HMA overlay, striping, shoulder backing and new bridge attachment concrete blocks with approach MBGR at Bridge #8-72.	<b>NOE</b>	

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2014088034	Vallecito Dead Dying and Diseased Tree Removal Project Forestry and Fire Protection, Department of --Calaveras The Cal Fire Vallecito Conservation Camp is located in southern Calaveras County, near the community of Vallecito. The project area is approximately 2,100 feet in elevation. Vegetation surrounding the project area consists of a mixture of native oaks, pines and various planted species. The proposed project will consist of the removal of any trees or other vegetation which are dead, dying or damaged on the conservation camp. Removal of the vegetation shall be done using chainsaws and hand tools by the camp staff and inmate population.	<b>NOE</b>	
2014088035	Circle Oaks Fuel Break Forestry and Fire Protection, Department of --Napa The proposed project consists of mechanical removal of vegetation on an existing dirt road to maintain a fuel break to the northeast of the Circle Oaks residential subdivision. The Circle Oaks neighborhood has 179 homes and is located approximately nine miles east of the Napa Valley, along Highway 121 between Napa and Lake Berressa. Maintaining the fuel break to the northeast of Circle Oaks will act to stop or slow a fire moving towards the community, which will facilitate the suppression of a wildfire by firefighting personnel and improve community safety in the event of a fire.	<b>NOE</b>	
2014088036	Lake Vegetation Fuel Reduction Project Forestry and Fire Protection, Department of --Lassen A vegetation fuel reduction project is being proposed on portions of Sierra Pacific Industries (SPI) property in conjunction with Cal Fire. The main purpose of the proposed project is to establish/maintain a fuel reduction zone along or through portions of the past such as, among other things, timber harvesting, fuel break establishment, road construction and livestock grazing. In general, the proposed project will involve the treatment of both live and dead vegetation on approximately 86 acres to create a shaded fuel break.	<b>NOE</b>	

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Total Documents: 41

Subtotal NOD/NOE: 32

**Documents Received on Tuesday, August 05, 2014**

2014082009	Use Permit Application No. PLN2013-0108 - Val Martins Dairy Stanislaus County Modesto--Stanislaus Request to expand an existing dairy facility to permit 4,160 milk cows, 620 dry cows, 2,700 (7-24 month) heifers, and 500 (4-6 month) calves. The existing dairy, per Regional Water Quality Control Board (RWQCB) permit, is permitted to have 2,440 milk cows, 325 dry cows, 1,280 heifers (7-24 months), and 710 calves (4-6 months). The project will include approximately 378,900 sf of new construction including a new freestall barn and freestall barn addition, a loafing barn, a special needs barn, a hay barn, and a shop. An additional 154,640 sf of pen area and 352,000 sf of hay/commodity yard area will be added to the 112.66 acre dairy facility. The lagoon will not be expanded.	<b>CON</b>	08/25/2014
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2014081008	West Valley Habitat Conservation Plan Colton, City of Colton--San Bernardino This project is a request by the City of Colton for a 30-year permit from the U.S. Fish and Wildlife Service that would authorize take of the Delhi Sands flower-loving fly (DSF) incidental to activities described in the City proposed 416.3-acre West Valley HCP area, which contain habitat of varying suitability, as occupied by DSF. The permit, if issued, would authorize incidental take of the DSF associated with implementation of covered activities (urban uses) on approximately 79.4 acres, and with proposed habitat restoration and management of approximately 50.4 acres of on-site conservation areas, located in the City of Colton, north of I-10. The West Valley HCP also covers an approximately 5.8 acre portion Slover Ave. south of I-10 and west of Pepper Avenue, outside of the West Valley Specific Plan, but to be set aside for conservation of DSF habitat.	EA	09/03/2014
2007052065	Newark Area 3 and 4 Specific Plan Project Newark, City of Newark--Alameda The proposed Areas 3 and 4 Specific Plan allows for development of up to 1,260 housing units of various densities, an up to 600-student elementary school, a golf course, open space areas, as well as retention of existing light industrial and institutional (Ohlone College, City fire station, park, and community activity center) uses.	EIR	09/18/2014
2011012080	Open Space District's Road and Trail Management Plan Marin County San Rafael--Marin The RTMP would apply to all 34 of the MCOSD open space preserves and would: - Establish and maintain a sustainable system of roads and trails that meet design and management standards - Reduce the environmental impacts of roads and trails on sensitive resources, habitats, riparian areas, and special-status plant and animal species - Improve the visitor experience and visitor safety	EIR	09/18/2014
2013071077	Otay Ranch University Villages Project Chula Vista, City of Chula Vista--San Diego This project proposes 6,897 homes and associated village land uses on ~755 acres and includes roughly 620 acres of Open Space Preserve for a total Project area of ~1,357 acres. Implementation of the Project requires Chula Vista General Plan Amendments, a Chula Vista Multiple Species Conservation Program Boundary Adjustment, Otay Ranch General Development Plan Amendments, and Otay Ranch Resource Management Plan Boundary Adjustment. This application also proposes an amendment to the Sectional Planning Area (SPA) Plan for Otay Ranch Villages 2, 3, and a portion of 4 adopted by the Chula Vista City Council on June 4, 2006, as amended.	EIR	09/18/2014
2013082088	North Bayshore Precise Plan Mountain View, City of Mountain View--Santa Clara The project is the preparation of a City-initiated Precise Plan and Program EIR for the area identified in the Mountain View 2030 General Plan as the North Bayshore Change Area. The new Precise Plan would rezone the site, and provide a single set of goals and policies, development standards, and design guidelines for the	EIR	09/18/2014

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	properties in this area. The EIR will study an increase in the intensity of office and commercial uses consistent with 2030 General Plan, up to maximum of approximately 3.4 million sf. Other new uses could include enhanced parks and trail corridors, new public streets, and recreation facilities.		
2014081010	Sale of School Lands for the Marine Corps Air Ground Combat Center Project, Twentynine Palms California State Lands Commission Yucca Valley--San Bernardino Sale of the United States of 7 parcels of State school land (2,563 acres) in the vicinity of the existing Combat Center to provide a large area for realistic Marine Expeditionary Brigade (MEB) sustained, combined-arms, live-fire, and maneuver training that meets at least a minimum threshold level of MEB training requirements within appropriate margins of safety.	<b>EIS</b>	09/18/2014
2006052166	Sierra Pacific Dock Maintenance Dredging Humboldt Bay Harbor Eureka--Humboldt This project involves using a clamshell dredge to remove up to 2000 cubic yards of sediment annually from the area of Humboldt Bay directly in front of an existing commercial dock in order to maintain adequate depths for shipping. The total material removed would be up to 20,000 cubic yards over 10 years. The material will be placed in a temporary dewatering basin on the upland parcel adjacent to the dock, and after drying out will be trucked to a permitted disposal site.	<b>MND</b>	09/03/2014
2014081009	PL13-0122 Ventura County Simi Valley--Ventura The applicant requests that a Conditional Use Permit (CUP) be granted to authorize the drilling of up to 12 oil and gas exploratory/production wells on four existing well pads and the use of associated production facilities for a period of 20-years.	<b>MND</b>	09/03/2014
2014081012	ENV-2014-856-MND / 1426 N. Eaton Terrace Los Angeles, City of Los Angeles, City of--Los Angeles The construction, use and maintenance of a new 2,476 sf single family dwelling with an attached 237 sf, 2-car garage on a Substandard Hillside Street.	<b>MND</b>	09/03/2014
2014081013	ENV-2014-198-MND / 900 S. Gayley Avenue; 10966-10974 W. Le Conte Avenue Los Angeles, City of Los Angeles, City of--Los Angeles The proposed project includes the demolition of a 2-story commercial building with approximately 5,357 sf of general office use and 5,357 sf of restaurant use, and the construction of a new 4-story building and three levels of subterranean parking with 117 parking spaces (and 34 spaces will be off-site), located at 900 Gayley Avenue and 10966-10974 Le Conte Avenue. The floor retail space. The project site will be comprised of 98.3% building area and 1.7% paved surfaces. Approximately 17,127 cubic yards of dirt will be exported from the site. The requested entitlements include: 1) Design Review and 2) Specific Plan Project Permit Compliance.	<b>MND</b>	09/03/2014

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2014082008	<p>PWM Inc. - Hilfiker Monopole Humboldt County Eureka--Humboldt</p> <p>A Conditional Use Permit and Coastal Development Permit for the construction of a new 140 foot tall cellular communications tower and associated facilities. The parcel currently is developed with a residence. The tower is proposed to be located near the northeast corner of the property and will utilize a monopole design capable of supporting occupancy by multiple carriers. Nine to twelve panel antennas are currently expected to be installed. Ground-based electronic equipment, including a back-up generator and equipment shelter(s), would be located within a fenced approximately 4,900 sf lease area. The tower will improve local service and is being pursued by PWM Inc., a local private communication site developer and owner, who wish to facilitate construction of the tower and leasing of the facility.</p>	<b>MND</b>	09/03/2014
2014081011	<p>Pruett Substation Upgrade Imperial Irrigation District Calexico--Imperial</p> <p>The project consists of expanding the existing substation to the south and replacing elements of the substation such as the power transformers, voltage regulators, capacitor banks, switchgears and existing wood poles in and around the substation with higher capacity components. The project also includes the phased replacement of four distribution circuits with eight new underground substation distribution feeders and a circuit re-configuration between the Pruet and Calexico Substations to allow more load to be transferred. The upgrades to the substation will necessitate the replacement of existing 92 kV "ED" transmission line poles.</p>	<b>Neg</b>	09/03/2014
2010122026	<p>Trout Creek Restoration Project Truckee, City of Truckee--Nevada</p> <p>The California Department of Fish and Wildlife is executing Streambed Alteration Agreement number 1600-2014-0061-R2 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Town of Truckee as represented by Todd Landry.</p> <p>The project is limited to Reach 1 - Phase 1 of the Trout Creek Restoration Project. The proposed project will replace the concrete rectangular channel with a natural bed stream channel.</p>	<b>NOD</b>	
2012021039	<p>Quarry Creek Master Plan - EIR 11-02 Carlsbad, City of Carlsbad--San Diego</p> <p>CDFW is intending to execute a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code (#1600-2013-0096-R5) to the project applicant, Quarry Creek Investors, LLC. The applicant proposes to alter the tributaries to Buena Vista Creek by removing 0.34 acre of southern cottonwood-willow riparian forest, 0.04 acre of southern willow scrub, 0.02 acre of mulefat scrub, 0.02 acre non-native vegetation, and filling 0.11 acre unvegetated stream channel as a result of grading required to build a residential-oriented planned community. The construction of a bridge spanning Buena Vista Creek will result in shading impacts to 0.20 acre of riparian forest and freshwater marsh, but will not have footings within the stream. As partial compensation for unavoidable impacts to riparian habitat, the applicant will be conducting restoration and enhancement activities within Buena Vista Creek and a tributary thereto, including</p>	<b>NOD</b>	

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	grading, planting, and exotics removal.		
2012032057	Tracy Lakes Quarry Excavation Project San Joaquin County --San Joaquin The California Department of Fish and Wildlife is executing Lake or Streambed Alteration Agreement number 1600-2014-0075-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Brovelli Woods, LLC, represented by Frank Portale. The project involves excavating soil from the beds of two hydrologically isolated seasonal lakes: Tracy Lake, and North Tracy Lake.	<b>NOD</b>	
2013082038	Consumer Products; Deodorants; Aerosol Coatings; Reactivity Tables; TestMethod 310; Hairspray Credit Repeal Air Resources Board --Sacramento Amendments require various consumer products to reformulate to reduce volatile organic compounds (VOC) or reactivity content to meet specified limits. These reformulations would result in an equivalent VOC emission reduction of about four tons per day - an important strategy for reducing ground level ozone concentrations. The amendments also streamline and clarify various regulatory provisions, improve enforcement, add analytical procedures, repeal the expired hairspray credit program and strengthen enforceability of provisions for "Multi-purpose Solvent" and "Paint Thinner" to ensure that all of the expected benefits from ARB's regulation and the South Coast Air Quality Management District's (SCAQMD) Rule 1143 are fully realized.	<b>NOD</b>	
2013091081	San Luis Rey Wetland Restoration/Mitigation Bank Oceanside, City of Oceanside--San Diego CDFW is intending to execute a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code (# 1600-2013-0045-R5) to the project applicant, Wildlands SLR Holdings I, LLC. The applicant proposes to alter the stream to reconfigure an approximately 1,850-foot-long straight, incised reach of the San Luis Rey River in order to re-establish a braided river with a broad, reconnected wetland riparian floodplain. Restoration of the river corridor and floodplain will require the excavation and relocation of approximately 684,000-730,000 cubic yards of historic fill to adjacent agricultural fields. Approximately 12,800 cubic yards of the excavated soil will be used onsite to bring the elevation of the existing channel to that of the re-established wetland riparian corridor. A temporary crossing with culverts will be created at the eastern end of the project site to allow for the transport of excavated fill material across the current channel to the agricultural fields north of the river. The crossing will be removed prior to completion of the project and the area will be graded and planted as part of the overall re-established wetland riparian corridor. Dewatering of the construction area may be required. An existing agricultural drainage ditch will be graded to the level of the wetland riparian floodplain with approximately the southernmost 40 linear feet being filled. Overall the project will result in the rehabilitation/re-establishment of over 45 acres of stream and riparian habitats and approximately 10 acres of floodplain and upland buffer habitats.	<b>NOD</b>	

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2014022039	Kingswood 500 Tank / 120 Booster Demolition and Griff Creek Restoration North Tahoe Public Utility District --Placer The California Department of Fish and Wildlife is executing Lake or Streambed Alteration Agreement Number 1600-2014-0078-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, North Tahoe Public Utility District.  The project will involve the removal of the existing water tank, pump station, and associated above ground infrastructure constructed adjacent to Griff Creek. The tank and pump station will be demolished and removed by truck. The underground piping will be abandoned in place. The large cut and associated cut slope at the location of the water tank will be filled, regraded, and revegetated to match adjacent natural topography.	<b>NOD</b>	
2014059001	ZV-705 Baldwin Park, City of Baldwin Park--Los Angeles The California Department of Public Health (Department) is a responsible agency for this project, and the City of Baldwin Park is the acting lead agency for Covina Irrigation Company. The Department's Safe Drinking Water Proposition 84 Program is providing state funds for the rehabilitation of Wells No. 1, 2, & 3. The Covina Irrigation Company will fund the construction of the perchlorate treatment facility.	<b>NOD</b>	
2014061021	Morningstar Christian Chapel Conditional Use Permit No. 12-014 [M-1] and Development Review Application No. 14-042 Whittier, City of Whittier--Los Angeles Conditional Use Permit No. 12-014 [M-1] will permit the modification to an approved site layout for the Morningstar Christian Chapel complex and to allow for an increase to the overall occupancy capacity of the church facility. Development Review Application No. 14-042 will permit the expansion of the single-story sanctuary building and allow for the construction of a new four-level parking garage located at 16205 Leffingwell Road.	<b>NOD</b>	
2014062072	Providence Mine Cleanup Toxic Substances Control, Department of Nevada City--Nevada The California Department of Fish and Wildlife is executing Streambed Alteration Agreement number 1600-2014-0070-R2 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Town of Truckee as represented by Todd Landry.	<b>NOD</b>	
2014089001	Operation of Disinfection Facility and Jones Reservoir Pasadena, City of Pasadena--Los Angeles The California Department of Public Health (Department), as the responsible agency, will be issuing a water supply permit. The City of Pasadena Water and Power Department proposed project is for the operation of a centralized disinfection facility, associated pipeline, and appurtenant structures.	<b>NOD</b>	

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2014088037	Cripple Creek Horizontal Directional Drill Project, SAA No. 1600-2014-0111-R2 Fish & Wildlife #2 Citrus Heights--Sacramento The project is limited to installation of approximately 388 feet of conduit to re-route 12 kilovolt distribution lines under Cripple Creek. The project will employ the use of horizontal directional drilling.	<b>NOE</b>	
2014088038	KIng Pier Repair Project; 1600-2014-0022-R2 Fish & Wildlife #2 --Placer The project is limited to the repair of an existing pier and catwalk which includes replacement of the joists and decking. Six (6) 2 1/2 inch diameter pipe column fender pilings supporting the catwalk will be removed and replaced with two (2) 4x4 inch and two (2) 2 1/2 inch diameter pipe column pilings. There will be a net reduction of two (2) pilings driven into the lakebed. The new catwalk will be adjustable, supported by the new tube steel pilings. New fender pilings will be attached to the adjustable catwalk. Caissons will be installed around the new pilings during installation as necessary to reduce water quality impacts associated with driving the new pilings into the lakebed.	<b>NOE</b>	
2014088039	Water Pipeline Expansion Parks and Recreation, Department of --Santa Cruz Install water hydrant to the existing potable water pipeline at the Little Basin property within Big Basin Redwoods State Park to bring the park unit into compliance with the fire code per the State Fire Marshall and to protect natural resources and the public.	<b>NOE</b>	
2014088040	Arnold Netto Central Valley Flood Protection Board --Kings Permit an existing 41-acre almond orchard.	<b>NOE</b>	
2014088041	Construction of Water Main Line Extensions to Provide Treated Water Service as an Alternative Source to Customers on the San Diego Ditch Tuolumne Utilities District --Tuolumne The District is proposing to trench and install approximately 1,000 linear feet of 6" diameter water pipeline along the entire length of Damin Road, and approximately 600 linear feet of 4" diameter pipeline along Kennebec Lane. The proposed pipelines will connect to existing water mains in Kennebec Lane and Parrotts Ferry Road, which are part of the District's Columbia water distribution system. This project will provide an alternative source of water for seven ditch customers, and is being proposed in response to Federal mandates restricting the use of untreated water for domestic purposes. TUD has applied for funding from the California Safe Drinking Water State Revolving Fund for this project.	<b>NOE</b>	
2014088043	Silver Strand Mobile Home Pad (13/14-SD-39) Parks and Recreation, Department of --San Diego This project will provide a portable residence for employee housing on a developed site within the employee maintenance and housing complex at Silver Strand State Beach. The footprint is 1,200 square feet of building and covered porch, with a maximum height of 13.8 feet above grade. It will require utility and sewer connections.	<b>NOE</b>	

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2014088044	Reclamation District No. 1614 Central Valley Flood Protection Board Stockton--San Joaquin Remove an existing tree and 10-inch pipe and replace with a new 12-inch steel pipe including a siphon breaker, positive closure valve and riprap on the waterside levee slope of the Calaveras River.	<b>NOE</b>	
2014088045	Second Life Energy Storage Installation Project San Jose, City of San Jose--Santa Clara Installation of stationary 60kW lithium ion battery bank to accompany an existing PV array in demand reduction of a public company.	<b>NOE</b>	
2014088046	Approval of Explanation of Significant Differences, Former Mercury Dry Cleaners Toxic Substances Control, Department of Pinole--Contra Costa The Department of Toxic Substances Control (DTSC) has approved an Explanation of Significant Differences (ESD) for the Former Mercury Dry Cleaners Site (Site) in Pinole, California. The ESD modifies the remedy approved on April 18, 2007 to include establishment of a Land Use Covenant restricting extraction of groundwater and limiting certain types of development at the Site. The approval is made pursuant to Health and Safety Code, Chapter 6.8.	<b>NOE</b>	

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Total Documents: 32

Subtotal NOD/NOE: 19

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2012041012	Redlands Passenger Rail Project San Bernardino Associated Governments San Bernardino, Redlands--San Bernardino The project would include the development of new railroad infrastructure along an approximate nine-mile section of rail corridor owned by SANBAG and commonly referred to as the Redlands Subdivision. The project would include the development of four new stations consisting of boarding platforms with supporting amenities and parking and a new train layover/storage facility. Track upgrades would include signal improvements, culverts and utility replacements and relocations, replacement or retrofit of six existing bridge structures, and improvements to 30 grade crossings. Local transit service would occur from five stations located at E Street and Tippercanoe Avenue (or Waterman Avenue) in the City of San Bernardino and New York Street, Orange Street (Downtown Redlands), and University Street (University of Redlands) in the City of Redlands.	<b>EIR</b>	09/29/2014
2013041031	California Flats Solar Project Monterey County --Monterey The proposed project is a 280-megawatt (MW) alternating current (AC) photovoltaic (PV) solar power facility over approximately 2,030 acres of a 2,670-acre site (including a 135 acre transmission line corridor). Infrastructure improvements would include: an internal electrical collector system; pad-mounted inverters and transformers; two substations; a 4,000 square foot operations and maintenance (O&M) building; security lighting (at the O&M facility; switching station, substations and main project entry location at Highway 41); and	<b>EIR</b>	09/19/2014

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	improvements to and reconfiguration of existing internal access roads, as well as Highway 41 site access. PG&E would construct a switching station at the site connecting the proposed project to the existing Morro Bay-Gates 230 kilovolt (kV) transmission line, which transects the site.		
2014081015	Fuel Station, Convenience Store and Quick Serve Restaurant San Juan Bautista, City of San Juan Bautista--San Benito The project involves the development of a fuel station with 12 pumps under a covered fuel island canopy, and a 6,322 sf building on an undeveloped 1.12-acre site. The commercial building will be divided into a 2,980 sf convenience store and a 3,342 sf quick serve restaurant. The quick serve restaurant will not have a drive through, but a driveway will be included behind the commercial building for deliveries. The project is located on the southeast corner of CA State Route 156 and The Alameda. The proposed project will be designed to follow the City's design guidelines to fit in with early California Architectural design characteristics.	<b>MND</b>	09/04/2014
2014081019	Wharf II Repairs and Parking Upgrades and Monterey Waterfront Repair and Maintenance Monterey, City of Monterey--Monterey The proposed project consists of specialized repairs, replacement, and modification of City-owned waterfront area structures. All of these structures are inherently coastal dependent and highly public serving. The purpose of the project is to cover all maintenance aspects of keeping Monterey's waterfront serviceable for public use over the next five years.	<b>MND</b>	09/05/2014
2014082010	Hanna Boys Center (PLP11-0040) Sonoma County --Sonoma Request for three General Plan Amendments, two Specific Plan Amendments, three Zone Changes, two Lot Line Adjustments and a Minor Subdivision.	<b>MND</b>	09/04/2014
2014082011	1101 El Camino Real West Project Mountain View, City of Mountain View--Santa Clara The project would demolish the existing car wash use and construct a new 4-story, 52-unit residential condominium development with a 35% density bonus request under the State Density Bonus Law and one-level of underground parking. The project includes a tentative parcel map to create 52 condo lots. For the rear portions of the project site (1101 El Camino Real West) and adjacent site (1141 El Camino Real West), the project also proposes a General Plan Map Amendment to modify the land use designation from Medium Low-Density Residential to Mixed-Use Corridor and a Zoning Map Amendment to rezone the rear portions of the lots from R2-9sd (One and Two-Family Residential Special Design) to CRA (Commercial/Residential-Arterial).	<b>MND</b>	09/04/2014
2014082012	Pierce Street Park IS/MND Albany, City of Albany--Alameda The project includes development of a pedestrian/bike path along the west edge of the site and a park, which includes playground structures, picnic tables, a multi-purpose field, and a plaza with seating, a bike rack, and fountain.	<b>MND</b>	09/04/2014

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2014042032	Sacramento Commons (P14-012) Sacramento, City of Sacramento--Sacramento The project would enhance the pedestrian walkways and replace 206 existing garden apartment units with approximately 1,400-1,500 new dwelling units (including the existing 203-unit Capitol Tower high-rise) of various types and densities (a net increase of approximately 1,000-1,100 dwelling units), new parking structures with up to 1,778 spaces serve uses on-site, approximately 65,000-69,000 sf of neighborhood-serving retail and/or support uses, and 44,000 sf of live-work space to activate the streets, public areas, and pedestrian spaces of the community.	<b>NOP</b>	09/04/2014
2014081014	The Ridge at Twentynine Palms Twentynine Palms, City of Twentynine Palms--San Bernardino The applicant proposes a gated 200 unit multi-family residential project on 20+/- acres adjacent to the Marine Corps Air Ground Combat Center (MCAGCC), east of Condor Road, west of Utah Trail, and south of Condor Elementary School. The project includes 200 apartment units distributed in twenty-five (25) 8 unit, two story residential buildings. Amenities include a 9,309+/- sf recreation building, swimming pool, tennis courts, basketball courts, and playground and picnic areas. In addition to outdoor parking spaces, the project proposes 32 enclosed garage parking stalls, a maintenance building, onsite wastewater treatment "package plant," and storm water retention basin.	<b>NOP</b>	09/04/2014
2006021089	Tehachapi Sanitary Landfill Permit Revision Project Kern County Tehachapi--Kern The Project is to revise the Tehachapi SLF's Conditional Use Permit (CUP), Solid Waste Facility Permit (SWFP), Permit to Operate (PTO), and Waste Discharge Requirements (WDRs) to increase the permitted capacity and height of the existing landfill as well as the permitted area of the facility to include adjacent property acquired as buffer to the active landfill. Furthermore, the 2014 Project would allow for the construction of upgraded landfill gas equipment, if necessary, and drainage improvements needed at the facility. The 2014 Project does not propose an increase in the waste footprint, daily tonnage, or daily traffic.	<b>SIR</b>	09/19/2014
2012051062	Butte County - Westside Districts Multi-Year State Water Project Table A Water Transfer Dudley Ridge Water District Oroville, Kettleman--Butte, Kern, Kings The proposed project is to deliver a portion of Butte County's allocated State Water Project (SWP) Table A water acquired by KCWA's four member units (Belridge Water Storage District, Berrenda Mesa Water District, Lost Hills Water District, and Wheeler Ridge - Maricopa Water Storage District) to KCWA's service area for years 2014 through 2021. Dudley Ridge Water District and four member units of KCWA, collectively called the "Westside Districts," entered into a long-term agreement with Butte County for the transfer of a portion of Butte County's allocated Table A water to Westside Districts for years 2014 through 2021. DWR will deliver a portion of Butte County's allocated Table A water acquired by KCWA's member units to KCWA's turnouts in Reaches 9 through 16 of the California Aqueduct and Reach 31A in the Coastal Branch of the California Aqueduct. The delivery of a portion of Butte County's allocated Table A water acquired by DRWD to DRWD's service area is address in a separate agreement	<b>NOD</b>	

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	among DWR, DRWD and Butte County (SWPAO #13014).		
2012051062	Butte County - Westside Districts Multi-Year State Water Project Table A Water Transfer Dudley Ridge Water District Oroville, Kettleman--Kern The proposed project is to deliver a portion of Butte County's allocated State Water Project (SWP) Table A water acquired by DRWD to DRWD's service area for years 2014 through 2021. DRWD and four member units of Kern County Water Agency (KCWA), collectively called the "Westside Districts," entered into a long-term agreement with Butte County for the transfer of a portion of Butte County's allocated Table A water to Westside Districts for years 2014 through 2021. DWR will deliver a portion of Butte County's allocated Table A water acquired by DRWD to DWRD's turnout in Reach 8D of the California Aqueduct. The delivery of a portion of Butte County's allocated Table A water acquired by KCWA's member units to KCWA is addressed in a separate agreement among DWR, KCWA and Butte County (SWPAO #13015).	<b>NOD</b>	
2012051063	Butte County - Palmdale Water District Multi-Year State Water Project Table A Water Transfer Palmdale Water District Palmdale--Butte, Los Angeles The proposed project is to deliver a portion of Butte County's approved State Water Project (SWP) approved Table A water acquired by PWD to PWD's service area for years 2014 through 2021. PWD and Butte County entered into a long-term agreement for the transfer of a portion of Butte County's allocated Table A water to PWD for years 2014 through 2021. DWR will deliver a portion of Butte County's allocated Table A water to PWD's turnout in Reach 20B of the California Aqueduct.	<b>NOD</b>	
2014022011	Mendocino Forest Products Grading Project Mendocino County Willits--Mendocino Mendocino Forest Products (MFP) proposes to grade portions of their 53 acres of their industrially zoned parcels (APN's 037-260-09 and 108-010-02) removing approximately 900,000 cubic yards (cy) of material to expand the usable area of the site facilitating future industrial uses. MFP has no current plans for expansion of industrial operations at the site, but may do so in the future as economic conditions dictate. The project site is located approximately two miles north of Willits, lying adjacent to the westerly Right-of-Way of State Highway 101, approximately one mile south of its intersection with Reynolds Highway.	<b>NOD</b>	
2014089002	Quail Valley Water District Consolidation Quail Valley Water District Tehachapi--Kern The proposed project is the consolidation of Quail Valley Water District's Eastside and Westside Water Systems. The project will include the construction of a 48,000 gal/day groundwater treatment plan for the removal of iron and manganese a combined 120,000 gallon finished water storage tanks (3 tanks), equipping to a newly drilled well, and 43,400 linear feet of water transmission lines. In addition to the construction of facilities required for the water system consolidation, the project also includes the construction of pressure control stations, upgrading existing Montclair well provision of standby power and SCADA system. The new QVWD facilities will also comply with all CDPH	<b>NOD</b>	

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2014089003	Amending the Water Quality Control Plan for the Central Coastal Basin to Adopt Total Maximum Daily Loads for Nitrogen Compounds and Orthophosphate in the Lower Regional Water Quality Control Board, Region 3 (Central Coast), San Luis Obispo Salinas--Monterey On March 14, 2013, the Regional Water Quality Control Board, Central Coast Region (Water Board) adopted Resolution No. R3-2013-0008, amending the Water Quality Control Plan for the Central Coast Region (Basin Plan). The State Water Resources Control Board approved the Basin Plan amendment on February 4, 2014 by Resolution 2014-0008. Resolution No. R3-2013-0008 establishes the Lower Salinas River and Reclamation Canal Basin and the Moro Cojo Slough Subwatershed Total Maximum Daily Loads (TMDLs) and implementation Plan for nitrate, nitrogen, unionized ammonia and orthophosphate.	<b>NOD</b>	
2014089004	Streambed Alteration Agreement No. 1600-2014-0090-R2 "ReFrey" THP. Forestry and Fire Protection, Department of --Butte This project entails the installation of one vented rock ford (WC2), two 8-inch CMP's (WC6 and WC8), rehabilitate one existing waterhole (WC7), and installation of a temporary structure to facilitate water drafting (WD1). Further information can be found in the THP 2-14-019-BUT.	<b>NOD</b>	
2014088042	Issue Right of Entry Permit to Transport Gravel Across State Land Parks and Recreation, Department of --Sacramento Issue a temporary Right of Entry Permit to the City of Sacramento to transport gravel across State lands in the Mississippi Bar Area within Folsom Lake SRA. Project will utilize an existing dirt road and take place during the period from July 28, 2014 through September 30, 2014.  All work conducted on State property in association with the ROE will comply with all State and Federal environmental laws, including but not limited to the Endangered Species Act, California Environmental Quality Act (CEQA), and Section 5024 of the Public Resources Code.	<b>NOE</b>	
2014088047	Lakehead and Week SRRA Pavement Caltrans #2 --Shasta Pavement overlay of on and off ramps at Lakehead SRRA.	<b>NOE</b>	
2014088048	Magnolia Channel Spillway Repair Project Inland Empire Utilities Agency Chino--San Bernardino IEUA proposes to repair the Magnolia Spillway Channel by removing existing concrete and debris and replacing with new rebar wire mesh and concrete signs.	<b>NOE</b>	
2014088049	Grass Lake Gap Overlay Caltrans #2 Weed--Siskiyou Using only state funds, the California Department of Transportation will mill off 0.10' of existing asphalt to be replaced by 0.10' of hot mix asphalt with digouts. All work will be done within the existing roadbed hinge points and pullouts that are available for public use.	<b>NOE</b>	

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2014088050	Buenaventura Blvd. Safety Improvement Project, J.O. 2400-20 (ED-24-14) Redding, City of Redding--Shasta The project proposes to improve traffic safety and operations by constructing a second south-bound traffic through lane; center turn lane; 6 foot wide paved shoulders which will function as Class II bike lanes; curb, gutter, and sidewalk along the east side; and drainage improvements. New asphalts will be placed along with new signage and lane stripping. No new ROW will be needed for the project. No detours will be necessary although traffic control will be required during construction.	<b>NOE</b>	
2014088051	Installation of eLockers at Capitol Corridor Stations Capitol Corridor Joint Powers Authority -- Purpose of the project is to provide Capitol Corridor patrons the option to utilize eLockers at stations in lieu of bringing their bicycle on the train which is creating safety and security issues with a train bicycle storage and mobility of non-bicycling patrons. eLockers will also promote reductions in GHG and other pollutants.	<b>NOE</b>	
2014088052	Recycled Water and Plant Material Conversion for HOA Common Area Rancho California Water District Temecula--Riverside The Project converts two existing potable irrigation systems to those capable of distributing recycled water, revegetates sites to California-friendly/native lower water use plant material, and utilizes the sites for public education opportunities. The Project will result in water savings and improved water management. Water savings and improved water management. Water savings will be realized through elimination of the imported and local groundwater requirements at three dedicated landscape irrigation sites by connecting their irrigation systems to Rancho California Water District's existing recycled water infrastructure.	<b>NOE</b>	
2014088053	Excess Property Disposal Caltrans #6 Fresno--Fresno The purpose of this project is to transfer the title of an excess parcel.	<b>NOE</b>	
2014088054	Glenshire Drive Bike Lane Project Phase 2 Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Truckee--Nevada The project proponent plans to replace a culvert and add bike lanes to existing roadway.	<b>NOE</b>	
2014088055	Tahoe City Maintenance Dredging Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Placer The Marina will conduct maintenance dredging in the launch area and main channel to an elevation of 6216 feet. All spoils will be transported out of the Tahoe basin.	<b>NOE</b>	
2014088056	Safety Improvement Project Caltrans #2 --Shasta Caltrans proposes a Safety Improvement Project on Highway 44, in Shasta County, beginning at Sugarloaf Lane and ending one-half mile west of Sugarloaf Lane. The Project would realign four (4) curves, add 4-foot paved shoulders, provide a rockfall catchment area, and establish a clear recovery zone.	<b>NOE</b>	

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2014088057	Sis 5 Bridge Maintenance Caltrans #2 Weed, Mount Shasta, Yreka--Siskiyou This is a bridge maintenance project that will primarily include removing and replacing unsound concrete and asphalt pavement but may include repairing joint seals, upgrading guardrail, and modification of pavement conforms.	<b>NOE</b>					
2014088058	Olompali Service Road Capping Parks and Recreation, Department of --Marin Cap the existing 600-foot dirt service road in Olompali State Historic Park to improve and stabilize the route of travel for residents and service vehicles. Work will install geotextile fabric directly on top of the existing road and up to 6" thick by 12 feet wide of 3/4" road base will be installed directly upon the fabric.	<b>NOE</b>					
2014088059	Great Oaks Water Company Calero Pressure Zone Chlorination Project State Water Resources Control Board --Santa Clara The State Water Resource Control Board (SWRCB) as the lead agency will be issuing a water supply permit. The Great Oaks Water Company proposes to add chlorination treatment to the Calero Pressure Zone at the Calero Booster Pump Station using an on-site chlorine generator system.	<b>NOE</b>					
2014088060	Demolition of Storage Shed Parks and Recreation, Department of --Santa Barbara The purpose of this project is to demolish the small storage shed behind the Canedo adobe to facilitate continued archaeological investigation of the second defense wall. The frame walls on the east and south sides of the building will be completely demolished. The concrete block wall on the north and west sides of the building will be demolished to a height slightly above the grade of the adjacent parking lots on the neighboring properties.	<b>NOE</b>					
<table border="1"> <tr> <td colspan="2">Received on Wednesday, August 06, 2014</td> </tr> <tr> <td>Total Documents: 32</td> <td>Subtotal NOD/NOE: 22</td> </tr> </table>				Received on Wednesday, August 06, 2014		Total Documents: 32	Subtotal NOD/NOE: 22
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**Documents Received on Thursday, August 07, 2014**

2013072058	Children's Hospital and Research Center Oakland Master Plan Project Oakland, City of Oakland--Alameda The main purpose of the proposed project is to create new seismically compliant acute care facilities that meet the seismic safety requirements of SB 1953. The project would be constructed in two phases, and a completion would add ~332,618 sf of use, 40 hospital beds, 284 net new parking spaces. As a result, there would be an increase of ~113 patients, 157 visitor and 205 employees each day.	<b>EIR</b>	09/22/2014
2013121055	Los Alamitos General Plan Update Los Alamitos, City of Los Alamitos--Orange The proposed project is an update to the City of Los Alamitos General Plan. The Los Alamitos General Plan Update is intended to shape development in the City and the unincorporated community of Rossmoor over the next 20-plus years. The	<b>EIR</b>	09/22/2014

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	Los Alamitos General Plan Update involves reorganization of the current General Plan into the following six required and two optional elements: Land Use Element, Circulation and Transportation Element, Open Space and Recreation Element, Conservation Element, Safety Element, Noise Element, Economic Development Element, and Growth Management Element. The General Plan Update would result in a total of 8,735 residential units, a population of 23,003 people, 8,881,442 sf of non-residential development, and 18,430 jobs in the City and unincorporated community of Rossmoor.		
2014041092	Oak Creek Escondido, City of Escondido--San Diego The 41.4-acre project site is located within the unincorporated area of northern San Diego County, CA, within the City of Escondido's (City's) adopted Sphere of Influence, and is contiguous to the City's boundary at the intersection of Felicita Road and Hamilton Lane. The main portion of the project site consists of an irregularly shaped property generally bounded on the north by Hamilton Lane, the west and south by Felicia Road, and the east by Miller Avenue. A small "panhandle" to the property is located adjacent to the northeast corner of the main project site. The panhandle area includes land along either side of Hamilton Lane east of Miller Avenue and west of I-15.	<b>EIR</b>	09/29/2014
2014081016	Seal Beach National Wildlife Refuge - Thin-layer Salt Marsh Sediment Augmentation Pilot Project California State Coastal Conservancy Seal Beach--Orange The Pilot Project proposes to apply a thin-layer of sediment over about 10 acres of existing salt marsh habitat on the Seal Beach NWR for the purpose of improving habitat quality in an area of the Refuge impacted by subsidence and sea level rise. In accordance with a five-year monitoring plan, the technique of thin-layer sediment augmentation will be evaluated to determine its effectiveness as a sea level rise adaptation strategy. The physical and ecological responses of the marsh to sediment augmentation will be documented and shared with other agencies and land managers interested in identifying options for conserving salt marsh habitat threatened by sea level rise along the California coast. Mitigation measures have been incorporated into the scope of the project.	<b>MND</b>	09/05/2014
2014081017	Orange County Feeder Relining Project Metropolitan Water District of Southern California Santa Ana, Costa Mesa, Newport Beach--Orange The proposed project would reline approximately 9.5 miles of the Orange County Feeder (OCF). The OCF pipeline is a welded steel pipeline, approximately 36 inches in diameter. It has bell-and-spigot joints and is lined with CTE to protect the inside of the pipeline. The CTE liner is blistering or peeling away from the internal steel face of the pipeline and exposing the pipeline to corrosion. The proposed project would remove the existing CTE liner, reline the pipeline with cement mortar lining, and install bonding bars between the pipe sections to enable the installation of an effective cathodic protection system for corrosion prevention. Maintenance and replacement of worn or outdated components (i.e. above-ground air release valves, vacuum valves) would also be completed as part of this project.	<b>MND</b>	09/05/2014

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2014081018	Walnut TTM 49059 Initial Study/MND Walnut, City of Walnut--Los Angeles The proposed project is a Tentative Tract Map (No. 49059) for six low density single-family residential lots (Lots 1 through 6), a cul-de-sac street on a 4.05 acre parcel, and an almost one-half acre lot that will be dedicated to the City as open space. The six lots are located on the west side of Meadowpass Road near the intersection of Pierre Road; the open space lot is on the east side of Meadowpass Road directly across from Lot 6. The project proposes no changes in the General Plan designation and zoning. The plans identify anticipated volumes of cut and fill and locations of retaining walls, culverts, and catch basins, all associated with the building pad, road and driveway construction. The project would require approximately 13,643 cubic yards of earthwork would be removed from the project site.	<b>MND</b>	09/05/2014
2014082015	Altaville Forest Fire Station Auto Shop Replacement Forestry and Fire Protection, Department of Angels Camp--Calaveras The Proposed Project consists of a new five-bay auto shop at the Altaville Forest Fire Station (FFS) to replace the existing facility at the San Andreas FFS. The Project site covers approximately 1.84 acres and is located within the 5.95 acres owned by CAL FIRE. The new auto shop facility would consist of new single-story buildings that would include an Auto Shop/Welding Shop with a vehicle wash bay and a Generator/Flammable Storage building.	<b>MND</b>	09/08/2014
2014082016	Vina Helitack Base Replacement Project Forestry and Fire Protection, Department of --Tehama The Project intends to replace and expand the existing CAL FIRE Vina Helitack Base complex allowing the base to continue to provide high quality fire protection and emergency response service within the State Responsibility Area and that would accommodate the changing aviation and event-response parameters of the facility.	<b>MND</b>	09/08/2014
2014082017	Santa Cruz Auto Shop New Construction Project Forestry and Fire Protection, Department of --Santa Cruz The Proposed Project consists of the construction of new auto shop located at the Ben Lomond Conservation Camp (BLCC) and replace an existing fuel storage facility located within the BLCC campus. The property is currently managed by both California Department of Corrections and Rehabilitation and CAL FIRE. The Proposed Project would consolidate facilities, improve capacity and useable space, provide a safer environment for employees and local residents, and creates a facility that complies with state and federal regulations. The Project would also replace a fuel storage facility to improve safety and increase storage volume for operational flexibility.	<b>MND</b>	09/08/2014
2014082013	PA-1400092 (SA) San Joaquin County Escalon--San Joaquin A Site Approval application for a 104-foot-tall monopole communications tower and ancillary equipment within a 1,600 sf lease area.	<b>Neg</b>	09/05/2014

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2014082014	<p>2014-2019 Housing Element Update and Zoning Ordinance Amendments Willows, City of Willows--Glenn</p> <p>The Housing Element of the General Plan is a comprehensive statement by the City of Willows of its current and future housing needs and proposed actions to facilitate the provision of housing to meet those needs at all income levels. The purpose of the Housing Element is to establish specific goals, policies, and programs relative to the provision of housing and to adopt an action plan toward this end. In addition, the element identifies and analyzes housing needs and resources and constraints to meeting those needs.</p> <p>This Initial Study also includes an environmental analysis of the minor text revisions to the Willows Zoning Ordinance in Sections 18.40.040, 18.45.040, 18.125.020, and 18.125.040. Revisions to Sections 18.40.040 and 18.45.040 are required.</p>	<b>Neg</b>	09/05/2014
2000061079	<p>Major Amendment to the Coachella Valley Multiple Species Habitat Conservation Plan (CVMSHCP) Coachella Valley Association of Governments Desert Hot Springs--Riverside</p> <p>The project is a Major amendment to the Coachella Valley Multiple Species Habitat Conservation Plan ("CVMSHCP") approved by all affected agencies in October 2007. This Major Amendment includes the City of Desert Hot Springs ("City") as a Permittee of the CVMSHCP. As a result, the current CVMSHCP boundaries are amended to include all of the private lands within the City as well as the extension of the Conservation Area into the City. The Mission Springs Water District, not previously a participating agency, has also opted to become a Permittee of the CVMSHCP. A supplemental EIR/EIS has been prepared pursuant to CEQA.</p>	<b>NOD</b>	
2000061079	<p>Major Amendment to the Coachella Valley Multiple Species Habitat Conservation Plan (CVMSHCP) Coachella Valley Association of Governments Desert Hot Springs--Riverside</p> <p>The project is a Major amendment to the Coachella Valley Multiple Species Habitat Conservation Plan ("CVMSHCP") approved by all affected agencies in October 2007. This Major Amendment includes the City of Desert Hot Springs ("City") as a Permittee of the CVMSHCP. As a result, the current CVMSHCP boundaries are amended to include all of the private lands within the City as well as the extension of the Conservation Area into the City. The Mission Springs Water District, not previously a participating agency, has also opted to become a Permittee of the CVMSHCP. A supplemental EIR/EIS has been prepared pursuant to CEQA.</p>	<b>NOD</b>	
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2003041127	U.S. Borax, Owens Lake Expansion Project/Conditional Use Permit #02-13/Reclamation Plan #02-1 Inyo County --Inyo CDFW is issuing a Lake Alteration Agreement for the continued surface mining of trona ore from the dry Owens Lakebed (project). The project includes the construction of mining panels, removal of brine from the enclosed panels, the excavation of trona ore from the panels, and the transport of trona ore across the lakebed for processing at an offsite location. The project was previously authorized under Lake Alteration Agreement No. 6-002-1999. The project will result in temporary impacts to 15,700 acres of CDFW jurisdictional, unvegetated lakebed.	<b>NOD</b>	
2004121065	Aquifer Storage and Recovery Project Monterey Peninsula Water Management District Carmel, Monterey, Seaside--Monterey CDFW is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project applicant, MPWMD. The Project consists of the modification of instream riffles in the Carmel River in during low flow conditions to facilitate the passage of migrating, adult steelhead ( <i>Oncorhynchus mykiss</i> ). The Project is limited to modification of up to 20 critical riffles per year, using hand tools, by digging a trench no more than 2 feet wide, 1-foot deep, and 10 feet long. Critical riffles are defined as those whose crests do not contain at least 3 contiguous feet of flow that is at least 0.6 feet deep. The work will only be completed between December 1 and June 1, when flows of the Carmel River are less than 75 cubic feet per second, as measured at the Highway 1 Bridge gage.	<b>NOD</b>	
2013062004	Riverfront Mixed Use Project Petaluma, City of Petaluma--Sonoma The proposed project consists of a mixed-use development on an existing 35.7 acres (39.5 acres including the off site Riverfront Park), a rezone and a 144 lot subdivision with 4 common parcels. Future development includes 237 residential	<b>NOD</b>	

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	units (134 single-family homes, 100 apartments, and 39 townhomes), 90,000 square feet of commercial space (30,000 square feet of retail and 60,000 square feet of office), a 120-room hotel, approximately 3.7 acres of civic space, a system of multi-use trails and the dedication of Parcel D to the City for the potential future development of a community boathouse adjacent to the Petaluma Small Craft Center.		
2014041025	Laird's Corner Roundabout Project Caltrans #6 --Tulare Caltrans proposes to improve the intersection of SR190 and Road 152 (Bliss Lane) east of Tipton in Tulare County (PM 4.05/5.) by constructing a single-lane roundabout. The purpose of this project is to improve safety by reducing the number & severity of traffic collisions at this location. The roundabout consists of a central island, outside shoulders, a truck apron, four splitter islands with pedestrian refuges, sidewalks & curb ramps on each corner, improvements to about 1 mile of SR190 & about 1,200 feet of Road 152 (Bliss Lane), and a storm water drainage basin east of Road 152 (Bliss Lane). About 7 acres of right-of-way would be acquired and public utilities may be relocated.	<b>NOD</b>	
2014088061	Emergency Permit for Treatment of Hazardous Waste, Genentech SSF Toxic Substances Control, Department of San Francisco--San Francisco Department of Toxic Substance Control (DTSC) has issued an emergency permit to Genentech SSF to treat hazardous waste by chemical stabilization.  It has been determined that these items are or may be highly reactive and must be stabilized prior to being transported offsite.	<b>NOE</b>	
2014088062	Culver City Transfer Station Loading Pit Structural Steel Repairs, P-948, Bid No. 1547 Culver City Culver City--Los Angeles Repair of damaged structural steel components.	<b>NOE</b>	
2014088063	Beach Road Seawall Foundation Repair Belvedere, City of Belvedere--Marin Excavate behind existing seawall on Beach Road and construct a new "L" shaped concrete footing to improve the stability of teh seawall and prevent further movemen of the seawall.	<b>NOE</b>	
2014088064	Fence Line Repair and Cattle Collection, Chino Hills SP (14/15-IE-02) Parks and Recreation, Department of --San Bernardino Joanne Friend, a neighboring cattle rancher, requests a Right of Entry Permit to enter Chino Hills State Park to repair fences and remove stray cattle. She intends to enter the eastern portion of the park from the Lamb property via Powerline Trail and North Ridge Trail via private property in Carbon Canyon. She will drive only on established trails as identified in the Chino Hills State Park brochure. For the Carbon Canyon parcel adjacent to Sonome Canyon, she will be removing the existing fence and installing a new fence along the surveyed boundary.	<b>NOE</b>	

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2014088065	Newell Creek Reservoir Temporary Urgency Change Petition Renewal Santa Cruz, City of --Santa Cruz Renewal of Temporary Urgency Change Petition in accordance with the SWRCB rules to reduce the bypass/release requirements in order to preserve storage in Newell Creek Reservoir, which is needed due to drought conditions. Beneficiaries are customers reliant on water supplied by the City of Santa Cruz.	<b>NOE</b>	
2014088066	SSWD Antelope PUMP Back Booster Pump Station Project Sacramento Suburban Water District Sacramento--Sacramento Design and construction of a booster pump station with a capacity of 10,000 gallons per minute (gpm) to allow excess groundwater to be pumped back up the Cooperative Transmission Pipeline to the San Juan Water District during drought or other water supply emergencies. The pump station will consist of a metal building, approximately 1,750 square feet (sf) in size to house three booster pumps and related equipment including electrical facilities and instrumentation and controls.	<b>NOE</b>	
2014088067	Antelope Dam, No. 2230 Water Resources, Department of --Lassen A new and enlarged spillway will be excavated which will lower the reservoir elevation, increase spillway capacity, and render the dam non-jurisdictional.	<b>NOE</b>	
2014088068	Gibson Waste Tire Site Resources Recycling and Recovery, Department of Fresno--Fresno The Solid Wastes Cleanup Program's contractor will remove the surface tires and miscellaneous debris and recycle or dispose of as cost effectively as possible. Any disturbed areas will be re-graded.	<b>NOE</b>	
2014088069	Development of a Large-Scale Geophysical Image of Salt-Water Intrusion from Santa Cruz to Monterey using Electrical Resistivity Tomography - SD 2013-10-25.4 California State Lands Commission Redding--Shasta Approval to develop a large-scale geophysical image of salt-water intrusion in Monterey Bay from Santa Cruz to Monterey using electrical resistivity tomography.	<b>NOE</b>	
2014088071	Oakland Avenue Under-crossing Bridge Rehabilitation Project Caltrans #4 Oakland--Alameda The project proposes to rehabilitate the existing bridge deck for the Oakland Avenue Undercrossing (Br. No. 33-0288) on State Route 580 in Alameda County in the city of Oakland.	<b>NOE</b>	
2014088072	California Highway Patrol = Chester Resident Post, Leased Modular Office Space California Highway Patrol --Plumas The leased space will serve as a satellite patrol office for the surrounding area of Chester.	<b>NOE</b>	

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2014088073	Disposal Variance for the Camp Roberts Building Demolition Project Toxic Substances Control, Department of --San Luis Obispo The California Department of Toxic Substances Control (DTSC) is proposing to issue a variance that would allow the California Army National Guard (CAARNG) to dispose, in a solid waste landfill, hazardous waste that DTSC has classified as Special Waste. California Code of Regulations, title 22, section 66261.126(a) requires that DTSC issue a variance in conjunction with a Special Waste classification, to waive the requirements to California Code of Regulations, title 22, division 4.5, chapter 20, section 66270.1 (b) and Health and Safety Code sections 25201, 25146 and 25246, which sections require facilities receiving hazardous waste to have a hazardous waste facility permit, provide financial assurance, and submit closure and post closure plans to DTSC. The waste addressed by this variance is lead-contaminated debris from the demolition of 88 World War II-era buildings at Camp Roberts.	<b>NOE</b>					
2014088074	American River Pump Station Improvements Placer County Water Agency Auburn--Placer As a result of the drought emergency, water deliveries from Pacific Gas & Electric Company, the Agency's primary source for municipal water supply, have been severely reduced. On February 6, 2014, the PCWA Board of Directors declared a water shortage emergency due to the current severe drought conditions. The shortfall in the PG&E deliveries can partially be replaced by pumping American River water using the American River Pump Station. Limitations in pumping have been identified in the existing infrastructure of the American River Pump Station. Improvements have been designed for the pump station to increase the rate of water the PCWA can supply from the American River to the raw water system to meet the needs of its existing customers and supply to the City of Roseville and San Juan Water District if Folsom Reservoir is too low to effect normal deliveries and mitigate the effects of the drought emergency.	<b>NOE</b>					
2014088075	Water Meter Project San Joaquin, City of San Joaquin--Fresno The project generally consists of furnishing and installing water meters at all water service accounts.	<b>NOE</b>					
<table border="1"> <tr> <td colspan="2">Received on Thursday, August 07, 2014</td> </tr> <tr> <td>Total Documents: 33</td> <td>Subtotal NOD/NOE: 22</td> </tr> </table>				Received on Thursday, August 07, 2014		Total Documents: 33	Subtotal NOD/NOE: 22
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**Documents Received on Friday, August 08, 2014**

2014-02	Blue Lake Rancheria - APNs: 312-101-014, 312-111-011 Bureau of Indian Affairs --Humboldt The subject property consists of two parcels of land in Humboldt County, CA commonly referred to as the Poff Parcel, APN: 312-101-014, containing 19.87 acres, more or less, and one parcel of land commonly referred to as the Woogey Kwech Road parcel (formerly named City Lane), APN: 312-111-011, containing 0.33 acres, more or less. The Poff Parcel Contains two houses, a wooden framed barn and pasture lands and is located north of the Rancheria boundary and is contiguous to the Rancheria lands. The homes, barn and pasture land will be	<b>BIA</b>	09/08/2014
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	<p>leased to create an additional source of tribal income. Possible future use of this parcel may be light industrial. Woogey Kwech Road is a narrow, paved, roadway leading from ~10 feet wide and 700 feet long and is centrally located within the interior boundaries of the Rancheria trust lands. This parcel was previously owned by the City of Blue Lake and was deeded to the Tribe in 2008 by the City. A recorded Grant of Easement for Right of Way from the Rancheria to the City was finalized by the Bureau of Indian Affairs in 2008, allowing the City to access their Water Waste Treatment Pond.</p>		
2012122006	<p>2035 General Plan Update Sacramento, City of Sacramento--Sacramento</p> <p>The City of Sacramento ("City") is proposing a 2035 General Plan update (GPU), which includes focused updates of the City of Sacramento 2030 General Plan. The proposed GPU will document the City's progress in implementing the 2030 General Plan since 2009 and the Plan's policies and implementation programs to reflect changed conditions and new priorities. Specifically, the proposed GUP will address the following: update existing conditions information and data to 2012; update the planning horizon and revise projected growth estimates; support citywide economic development; refine transportation level of service (LOS) standards; map and report on historic resources; integrate climate action into the General Plan; address recent State mandate; update of the Housing Element; reflect past accomplishments and incorporate adopted amendments; support adopted and ongoing plans and initiatives; refine, consolidate, and prioritize General Plan implementation; and update goals, policies, and implementation programs to provide solutions to infrastructure, transportation, planning, and environmental challenges and to prioritize and streamline infrastructure investments for Shovel-Ready Tier 1 and Tier 2 Priority Areas. This proposed GPU is not considered a substantial overhaul to the existing General Plan, nor is it expected to result in Significant new development.</p>	<b>EIR</b>	09/24/2014
2013072064	<p>American River Common Features, WRDA 96 Remaining Sites: Sites L7, L10, R3A, and R7 Central Valley Flood Protection Board Sacramento--Sacramento</p> <p>Project consist of four sites analyzed in previous document. Delays and design refinements may result in new or greater impacts than previously analyzed. New analysis focuses on Site L7 refinements, including light impacts due to nighttime construction of a jet grout slurry wall through roadway near the H-Street Bridge. Other sites have minor refinements that are analyzed, including extended construction hours. Construction is anticipated to take place during the summer of 2014 through spring 2015.</p>	<b>MND</b>	09/08/2014
2014081020	<p>Salinas Regional Soccer Complex Salinas, City of Salinas--Monterey</p> <p>Construction of eight turf soccer fields; an outdoor, 2,000 seat, lighted stadium with two synthetic soccer fields, an approximately 35,000 sf indoor soccer arena with concessions, classrooms, maintenance facilities, etc.; an outdoor sports court and outdoor bathroom facility; 421 new parking spaces; pedestrian walkways; an on-site water well to provide irrigation water for the proposed turf fields and for existing fields located adjacent to the site; storm water control facilities including LID features and infiltration basins; setbacks from riparian/wetland resources</p>	<b>MND</b>	09/08/2014

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	associated with the adjacent Gabilan Creek and an adjacent drainage ditch; and minor compensatory wetland restoration. The vacant, approximately 42-acre project site and would be leased to the non-profit Salinas Regional Sports Authority by the City of Salinas.		
2014081021	Media Center Office Building Project El Monte, City of El Monte--Los Angeles The overall project consists of the following phases: demolition of existing structures; construction of the new Media Center building; remodeling of one existing structure as a print shop; remodeling of a second structure for use as a warehouse; construction of the parking lot; construction of a Chinese Tea Garden; and construction of a new bridge across Rubio Wash to connect to Rosemead Boulevard at the existing Rosemead and Whitmore Street intersection, which presently is a signal controlled "T" intersection. Once all facilities are constructed, the Media Center Office complex would contain approximately 60,000 sf and employee up to 711 persons. An onsite auditorium would provide capacity for up to 1,080 persons. The City of El Monte entitlements required to implement the proposed project include the following: a CUP; Design Review; and a parcel map (not a tentative tract map) to combine the existing four parcels on the site into a single parcel. It is approval of these permits by the City that would allow the construction and operation of the proposed project to proceed.	<b>MND</b>	09/08/2014
2014082018	Butte Slough Outfall Gates Rehabilitation Project Water Resources, Department of Colusa--Sutter, Colusa DWR Flood Maintenance Office (FMO) proposes to restore and modernize the Butte Slough Outfall Gates (BSOG). This structure was built in 1935 and is important to the flood control system as it enables flood and agricultural water runoff regulation and equilibrium. Project activities include rehabilitation of the structure and outfall gates; establishing an on-site control facility and backup power sources; and implementation of structural and operation measures that will reduce long-term environmental impacts. These modification will extend the functional life of the structure and provide safer and more reliable outfall gate operations.	<b>MND</b>	09/08/2014
2014081022	French Valley 170 Project: General Plan Amendment No. 1129, Change of Zone, EIR No. 542, and Tentative Tract Map Riverside County Menifee--Riverside The project developer, Global Investment & Development, proposes to obtain entitlements: General Plan Amendment (GPA) No. 1129; Change of Zone (to be assigned); and Tentative Tract Map (to be assigned) on 170 acres. In this case, the GPA will revise the Land Use Designation from RC:EDR to CD:MDR. Approval of the GPA would also remove the Estate Density and Rural Policy overlay from the project site. The project proposes to develop 530 units if all entitlements applied for are approved. The project will install all of the required utility and roadway infrastructure to support access and use of the property at an overall density of approximately 3.1 units per acre. Lot sizes are proposed to range from 5,500 sf to 7,000 sf. A community park is proposed to encompass approximately 15 acres in the easternmost portion of the property. This park will include facilities for individuals with special needs. The project also includes an internal neighborhood park of approximately 2 acres in size.	<b>NOP</b>	09/08/2014

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2014081023	Deer Creek Rock Surface Mining Permit and Reclamation Plan (PMR 14-002) Tulare County Porterville--Tulare The Applicant currently operates a rock and gravel surface mining operation on 28 acres, as permitted by PMR 01-001, PMR 09-002, and PSP 01-055 (ZA). The permit amendments requested by PMR 14-002 will: - Increase annual production from a maximum of 500,000, to a maximum 950,000 tons per year. - Increase truck hauling from a maximum of 200, to a maximum 350 round trips per day. - Result in no increase in the maximum depth of the mine as expansion will occur laterally. - Allow consistency between PMR 01-001 and PMR 09-002.	<b>NOP</b>	09/08/2014
2014082021	Solano Square Project Napa, City of Napa--Napa The proposed Solano Square Project consists of the development of approximately 78,000 sf of commercial uses on the 6.42 acre project site. The proposed project would consist of the development of two new commercial buildings: an inline structure with two tenant spaces located in the western portion of the site and a freestanding pad along Solano Avenue. The proposed project would have two full access points with Solano Avenue. Solano Avenue would be improved at the southernmost access point to provide a northbound left turn pocket and a southbound right turn pocket. Improvements would be made to the existing baseball diamond immediately south of the project site, including the installation of retractable nets and lighting.	<b>NOP</b>	09/08/2014
2014082022	Gateway Station West Residential Newark, City of Newark--Alameda Note: Reference SCH# 2010042012  The project site is within the Dumbarton Transit Oriented Development (TOD) Specific Plan area with a purpose of facilitating development of a new neighborhood in close proximity to a train station planned separately as part of the Dumbarton Rail Service (DRS) Project. The proposed project includes the development of ~669 single and multi-family residential units on ~41 acres of the site. The proposed residential development is consistent with the approved TOD Specific Plan area's Low-density Residential (LDR), Medium-density Residential (MDR), and Medium/High-Density Residential (MHDR) land use designation.	<b>NOP</b>	09/08/2014
2014082019	Sphere of Influence Update Humboldt Community Services District Eureka--Humboldt Humboldt Community Services District proposes a sphere of influence update, adding 9.4 square miles to HCSD's sphere of influence. Project does not include annexation, any change to general plan land use designations, any rezoning or development, or any direct physical change to the environment. No infrastructure or district services would be extended to the SOI update areas as part of the project.	<b>Neg</b>	09/08/2014

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2014082020	Sacramento County Zoning Code Update Sacramento County --Sacramento The Zoning Code Update consists of four primary actions: 1) A comprehensive update to the Sacramento County Zoning Code. This new Zoning Code contains many procedural changes in a user-friendly format with clear standards, illustrations, a simple land use entitlement process, and will help to implement General Plan policies that promote mixed-use and sustainable development practices.	<b>Neg</b>	09/08/2014
2005011117	Box Culvert - 13th Street at Wilson Creek Yucaipa, City of Yucaipa--San Bernardino CDFW is executing a Lake or Streambed Alteration Agreement (SAA # 1600-2011-0236-R6 [Revision 1]) pursuant to Section 1602 of the Fish and Game Code to the project Applicant: City of Yucaipa, represented by Mr. Fermin G. Preciado, 34272 Yucaipa Boulevard, City of Yucaipa, State of California, 92399, Phone (909) 797-2489. The Low Water Crossing at 13th Street and Wilson Creek Project is limited to the construction, operation, and maintenance of a bridge/box culvert comprised of a three barrel 19.5 foot (wide) by 13.5 foot (high) reinforced concrete box culvert with concrete invert linings and concrete wing-walls on the upstream and downstream sides.	<b>NOD</b>	
2005021045	Box Culvert - Avenue "D" and Wilson Creek Yucaipa, City of Yucaipa--San Bernardino CDFW is executing a Lake or Streambed Alteration Agreement (SAA # 1600-2011-0236-R6 [Revision 1]) pursuant to Section 1602 of the Fish and Game Code to the project Applicant: City of Yucaipa, represented by Mr. Fermin G. Preciado, 34272 Yucaipa Boulevard, City of Yucaipa, State of California, 92399, Phone (909) 797-2489. The Low Water Crossing at Avenue D and Wilson Creek Project is limited to the construction, operation, and maintenance of a bridge/box culvert comprised of a three barrel 19.5 foot (wide) by 13.5 foot (high) reinforced concrete box culvert with concrete invert linings and concrete wing-walls on the upstream and downstream sides.	<b>NOD</b>	
2014011068	AMG & Associates Tentative Tract Map No. 2013-01 Los Banos, City of Los Banos--Merced The proposed project consists of subdividing 11.4 acres into fifty-seven single-family residential lots. Infrastructure (i.e. water, sewer, and storm) will be provided by the City of Los Banos via connecting to the existing systems.	<b>NOD</b>	
2013078349	Sebastopol Well 6 Pilot Test Sebastopol, City of Sebastopol--Sonoma The State Water Resources Control Board (Board) is a responsible agency for this project. The Board's Safe Drinking Water State Revolving Fund (SDWSRF) Program is providing state funds for the project. The City of Sebastopol proposes to conduct a feasibility for arsenic remediation at Well 6.	<b>NOE</b>	

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2014088076	Historical Landmark Monument Parks and Recreation, Department of --Tuolumne Monument at Railtown 1897 State Historic Park to identify the park's historic status. The monument will be constructed of stone and mortar and measure approximately 4' high by 3' wide and 2' deep with an 18" concrete foundation.	<b>NOE</b>	
2014088077	2014 Washington Ridge Conservation Camp Well Drilling Project Forestry and Fire Protection, Department of Nevada City--Placer This project will help mitigate a significantly deficient water system for a California Department of Corrections inmate facility. CalFire proposes to drill additional well at Washington Ridge Conservation Camp in order to improve the deficient water supply. Currently, the Camp is experiencing a water shortage that requires between 3,000 and 5,000 gallons of daily water delivery to maintain existing water demands. The proposed project plans to rehabilitate two existing wells, drill one additional well, and trench approximately 800 feet for waterline installation.	<b>NOE</b>	
2014088078	Camp Host Site 53 Parks and Recreation, Department of --Santa Barbara This project is to convert a standard campsite (site #53) into a Camp Host site with electric, water and sewage hookups in the Santa Cruz Campground at Carpinteria State Beach. To provide these services a trench approximately 70'x8'x18" will be dug to run electrical, water, and waste lines between site 53 and an existing host site adjacent to it. The project site consists of non-native weeds, bare ground and turf grass and has been previously disturbed to accommodate an existing waterline in addition to disturbance from the initial campground development.	<b>NOE</b>	
2014088079	Install Communication Cable-Bidwell Mansion Parking Lot Parks and Recreation, Department of --Butte This project will utilize directional boring to install a new 270ft communication line to the Bidwell Mansion Visitor Center, due to failure of the 1953 cable. The original cable, running from the northeast corner of the property diagonally to the mansion's basement and then to the Visitor Center, will be abandoned in place.	<b>NOE</b>	
2014088080	Monterey Pines Forest Fire Management Project Parks and Recreation, Department of --San Luis Obispo Conduct an approximately 20 acre, periodic, prescribed burn with the California Department of Forestry and Fire Protection (CalFire) in the Monterey Pine forest at San Simeon Campground in order to decrease fuel loads, stimulate new seedlings, and diversify the age structure. No more than 20 acres would be burned per year, provided project objectives are met.	<b>NOE</b>	
2014088081	Tidelands Use and Occupancy Permit to Solar Turbines Incorporated for Parking San Diego Unified Port District San Diego--San Diego The proposed project is a renewal tidelands use and occupancy permit (TUOP) to Solar Turbines Incorporated (Tenant) for their continued use of approximately 28,896 square feet of land area located adjacent to the northwest corner of Pacific Highway and Laurel Street in the city of San Diego. The area proposed for use under this TUOP will be used only and exclusively for the purpose of vehicle parking for Tenant's employees, customers, vendors and invitees and for no other	<b>NOE</b>	

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	purposes whatsoever.		
2014088082	Line 108-3 Replacement Project (SAA #1600-2014-0147-R2) Fish & Wildlife #2 Unincorporated--Sacramento Ensure the safety and reliability of the existing gas transmission pipeline, Line 108-3 is being replaced. A 24" pipe will be installed under the existing pipeline via horizontal directional drill (HDD). The HDD will be approximately 3,462 feet long at a depth of 53 feet under Laguna Creek and approximately 2,268 feet long at a depth of 62 feet under Morrison Creek.  Construction access and activities will occur on existing roadways and pre-disturbed temporary workspaces and will provide staging and operation of HDD support equipment and vehicles including a drilling rig, mud tank and pump, backhoe or excavator, forklift, and various utility and crew vehicles.	<b>NOE</b>	
2014088083	Vending Permit to Catalano's Pizzeria at Tenth Avenue Marine Terminal San Diego Unified Port District San Diego--San Diego The proposed project is a vending permit (permit) to Juan G. Vazquez (dba Catalano's Pizzeria) (Vendor) for the nonexclusive right to conduct food vending activities via a food truck at the Tenth Avenue Marine Terminal (TAMT) located at 623 Switzer Street in San Diego. The term of this permit shall be for five (5) years, commencing on July 1, 2014, and ending on June 30, 2019. This permit may be suspended or terminated by the Executive Director of District upon the giving of twenty-four (24) hours'notice in writing to the other party of such termination.	<b>NOE</b>	
2014088084	United Alloys, Inc. Toxic Substances Control, Department of Los Angeles, City of--Los Angeles The Site is under a DTSC Voluntary Cleanup Agreement (VCA) to cleanup Volatile Organic Compounds (VOCs) at a former chemical company that is now an exotic metals recycling and Trichloroethylene (TCE), that exceeds the project-specific commercial/industrial cleanup levels in order to minimize human exposure to the identified chemicals of concern (COCs). The RAW proposes to operate a Soil Vapor Extraction (SVE) system to remove VOCs from impacted soils and soil vapor. The SVE removals will reduce the human health-based risk assessments to an acceptable standard and limit the Site to commercial/industrial use.	<b>NOE</b>	
2014088085	Urban League of San Diego - Bayside Gospel Concert on the Midway San Diego Unified Port District San Diego--San Diego The proposed project is the Urban League of San Diego's Bayside Gospel Concert on the Midway, which will take place aboard the USS Midway Aircraft Carrier Flight Deck (Midway) on Sunday, July 27, 2014. The District will provide sponsorship in the form of District funding for the event, a benefit concert. The purpose of the event is to raise funds to help returning American military personnel and their families, with a portion of all ticket sales going to the American Veterans Coalition. The event has an expected attendance of approximately 1,000 people. Parking will be available at the public parking lot on Navy Pier as well as public parking facilities located near the Midway.	<b>NOE</b>	

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2014088086	Dollar Thrifty Relocation onto Hertz Harbor Island Leasehold San Diego Unified Port District San Diego--San Diego The proposed project involves temporarily relocating Dollar Thrifty, a brand of the Hertz Corporation (Hertz), from Dollar Thrifty's current location at the intersection of Laurel Street and Pacific Highway to Hertz's existing approximately 9-acre leasehold located on Harbor Island in San Diego, CA. Dollar Thrifty currently operates their rental car and airport shuttle operation from their existing leasehold at 3202 North Harbor Drive, San Diego, CA 92101. Dollar Thrifty and Hertz both primarily serve airport-related needs.	<b>NOE</b>	
2014088087	Cal Poly Electric Vehicle Charging Infrastructure Initiative Energy Commission San Luis Obispo--San Luis Obispo The project will deploy.	<b>NOE</b>	
2014088088	American Honda's Electric Vehicle Workplace Charging Energy Commission Torrance--Los Angeles The project will deploy direct current fast chargers and level 2 electric vehicle charging stations at key destination sites in close proximity to the Bay Area's major transportation corridors.	<b>NOE</b>	
2014088089	San Francisco City Charge Energy Commission San Francisco--San Francisco The transportation sector is the biggest contributor to CA's GHG emissions and accounts for approximately 40 percent of these emissions. As documented throughout numerous CA policy and regulatory materials, increased use of zero emissions vehicles (ZEV) provide multiple benefits in addition to reducing GHG emissions, such as reducing conventional pollutants, operating quietly and cleanly, allowing home refueling and lowering operating and fuel costs. As such, CA Governor's Executive Order B-16-2012 orders that the CA Air Resources Board, the CA Energy Commission, the Public Utilities Commission and other relevant agencies work with the Plug-in Electric Vehicle Collaborative and the CA Fuel Cell Partnership to achieve, among other benchmarks, the following: By 2015, the State's major metropolitan areas will be able to accommodate ZEVs each with infrastructure plans and streamlined permitting; and By 2020, the State's infrastructure will be able to support up to one million ZEVs.	<b>NOE</b>	
2014088090	Electric Vehicle Charger Expansion at Transit Stations Energy Commission Norwalk, Los Angeles, City of--Los Angeles The project will deploy twenty level 2 electric vehicle charging stations at existing park and ride locations throughout the Los Angeles County Metropolitan Transportation Authority's existing park and ride locations throughout their transit network.	<b>NOE</b>	
2014088091	The Central Coast Charge Ahead Project Energy Commission Ventura, Simi Valley, Oxnard, Moorpark, Santa Barbara, ...--San Luis Obispo, Ventura, Santa Barbara The project will install 39 dual port Level 2 electric chargers throughout San Luis Obispo, Santa Barbara, and Ventura counties. The transportation sector is the biggest contributor to CA's GHG emissions and	<b>NOE</b>	

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2014088092	<p>accounts for approximately 40 percent of these emissions. As documented throughout numerous CA policy and regulatory materials, increased use of zero-emission vehicles (ZEV) provide multiple benefits in addition to reducing GHG emissions, such as reducing conventional pollutants, operating quietly and cleanly, allowing home refueling and lowering operating and fuel costs. As such, CA Governor's Executive Order B-16-2012 orders that the CA Air Resources Board, the CA Energy Commission, the Public Utilities Commission and other relevant agencies work with the Plug-in Electric Vehicle Collaborative and the CA Fuel Cell Partnership to achieve, among other benchmarks, the following: By 2015, the State's major metropolitan areas will be able to accommodate ZEVs each with infrastructure plans and streamlined permitting; and By 2020, the State's infrastructure will be able to support up to one million ZEVs.</p> <p>Good Samaritan Hospital Campus: Installation of New EVSE Energy Commission Los Angeles, City of--Los Angeles Good Samaritan Hospital plans to install a total of 24 EV chargers in two sheltered parking locations on opposite ends of their 6-acre campus in Los Angeles. The installation of EV chargers will benefit Plug-in Electric Vehicle (PEV) drivers in the region.</p> <p>The transportation sector is the biggest contributor to CA's GHG emissions and accounts for approximately 40 percent of these emissions. As documented throughout numerous CA policy and regulatory materials, increased use of zero-emission vehicles (ZEV) provide multiple benefits in addition to reducing GHG emissions, such as reducing conventional pollutants, operating quietly and cleanly, allowing home refueling and lowering operating and fuel costs. As such, CA Governor's Executive Order B-16-2012 orders that the CA Air Resources Board, the CA Energy Commission, the Public Utilities Commission and other relevant agencies work with the Plug-in Electric Vehicle Collaborative and the CA Fuel Cell Partnership to achieve, among other benchmarks, the following: By 2015, the State's major metropolitan areas will be able to accommodate ZEVs each with infrastructure plans and streamlined permitting; and By 2020, the State's infrastructure will be able to support up to one million ZEVs.</p>	<b>NOE</b>	
2014088093	<p>Ontario CNG Station Inc. Electric Vehicle Charging Energy Commission Ontario--San Bernardino The transportation sector is the biggest contributor to CA's GHG emissions and accounts for approximately 40 percent of these emissions. As documented throughout numerous CA policy and regulatory materials, increased use of zero-emission vehicles (ZEV) provide multiple benefits in addition to reducing GHG emissions, such as reducing conventional pollutants, operating quietly and cleanly, allowing home refueling and lowering operating and fuel costs. As such, CA Governor's Executive Order B-16-2012 orders that the CA Air Resources Board, the CA Energy Commission, the Public Utilities Commission and other relevant agencies work with the Plug-in Electric Vehicle Collaborative and the CA Fuel Cell Partnership to achieve, among other benchmarks, the following: By 2015, the State's major metropolitan areas will be able to accommodate ZEVs each with infrastructure plans and streamlined permitting; and By 2020, the State's infrastructure will be able to support up to one million ZEVs.</p>	<b>NOE</b>	

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2014088094	<p>Caltrans - Installation of EV Charging Stations Energy Commission Orange, Santee, San Diego, Eureka, Redding, San Leandro, ...--Humboldt, Shasta, Yuba, Alameda, Solano, Sacramento, ... The project will deploy direct current fast chargers and level 2 electric vehicle charging stations at key destination sites in close proximity to the Bay Area's major transportation corridors.</p>	<b>NOE</b>	
2014088095	<p>Riverside County EDA Electric Vehicle Infrastructure Expansion Energy Commission Riverside, Indio, Moreno Valley, Murrieta, Palm Desert, ...--Riverside The County of Riverside plans to expand its current EV charging station infrastructure by adding 42 single and dual port Level 2 chargers and 3 DC fast chargers at workplace, destination, and corridor sites within Riverside County. This project will benefit PEV drivers in the region by increasing their range confidence for driving in the region. The transportation sector is the biggest contributor to CA's GHG emissions and accounts for approximately 40 percent of these emissions. As documented throughout numerous CA policy and regulatory materials, increased use of zero-emission vehicles (ZEV) provide multiple benefits in addition to reducing GHG emissions, such as reducing conventional pollutants, operating quietly and cleanly, allowing home refueling and lowering operating and fuel costs. As such, CA Governor's Executive Order B-16-2012 orders that the CA Air Resources Board, the CA Energy Commission, the Public Utilities Commission and other relevant agencies work with the Plug-in Electric Vehicle Collaborative and the CA Fuel Cell Partnership to achieve, among other benchmarks, the following: By 2015, the State's major metropolitan areas will be able to accommodate ZEVs each with infrastructure plans and streamlined permitting; and By 2020, the State's infrastructure will be able to support up to one million ZEVs.</p>	<b>NOE</b>	
2014088096	<p>Recharge in LA Energy Commission Los Angeles, City of, Ontario--Los Angeles, San Bernardino This Agreement is to install electric vehicle chargers at key locations that will be used by current drivers and encourage new drivers to adopt electric vehicle technology and further utilize a rebate program offered by LADWP.</p>	<b>NOE</b>	
2014088097	<p>EV Charge N' Go Energy Commission Burbank--Los Angeles The City of Burbank will install up to eight Level 2 charging stations located curbside at diverse locations along major roadways in Burbank. The additional chargers will benefit PEV drivers in the state as their range confidence will increase. The transportation sector is the biggest contributor to CA's GHG emissions and accounts for approximately 40 percent of these emissions. As documented throughout numerous CA policy and regulatory materials, increased use of zero-emission vehicles (ZEV) provide multiple benefits in addition to reducing GHG emissions, such as reducing conventional pollutants, operating quietly and cleanly, allowing home refueling and lowering operating and fuel costs. As such, CA Governor's Executive Order B-16-2012 orders that the CA Air Resources Board, the CA Energy Commission, the Public Utilities Commission and other relevant agencies work with the Plug-in Electric Vehicle Collaborative and the CA Fuel Cell Partnership to achieve, among other benchmarks, the following:</p>	<b>NOE</b>	

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2014088098	<p>By 2015, the State's major metropolitan areas will be able to accommodate ZEVs each with infrastructure plans and streamlined permitting; and By 2020, the State's infrastructure will be able to support up to one million ZEVs.</p> <p>Bay Area Charge Ahead Project One (BayCap 1) Energy Commission Cupertino, Los Gatos, Sunnyvale, Palo Alto, Mountain View, ...--Santa Clara, San Mateo Silicon Valley Leadership Group Foundation DBA Bay Area Climate Collaborative will install Level 2 EVSE in destination Silicon Valley Leadership Group Foundation DBA Bay Area to support the adoption and use of Electric Vehicles. The transportation sector is the biggest contributor to CA's GHG emissions and accounts for approximately 40 percent of these emissions. As documented throughout numerous CA policy and regulatory materials, increased use of zero-emission vehicles (ZEV) provide multiple benefits in addition to reducing GHG emissions, such as reducing conventional pollutants, operating quietly and cleanly, allowing home refueling and lowering operating and fuel costs. As such, CA Governor's Executive Order B-16-2012 orders that the CA Air Resources Board, the CA Energy Commission, the Public Utilities Commission and other relevant agencies work with the Plug-in Electric Vehicle Collaborative and the CA Fuel Cell Partnership to achieve, among other benchmarks, the following: By 2015, the State's major metropolitan areas will be able to accommodate ZEVs each with infrastructure plans and streamlined permitting; and By 2020, the State's infrastructure will be able to support up to one million ZEVs.</p>	<b>NOE</b>	
2014088099	<p>Public EV Charger Installation at Fort Mason and Stinson Beach, Golden Gate National Recreation Area Energy Commission --Marin, San Francisco The project will install four Level 2 and two Level 1 electric vehicle charging stations at two locations (Stinson Beach and Fort Mason) in the Golden Gate National Recreation area. The proposed electric vehicle charging stations would increase the number of public and workplace charging stations in the Golden Gate National Recreation Area and promote the use of electric vehicle as a solution for reducing greenhouse gas emissions.</p>	<b>NOE</b>	
2014088100	<p>San Diego Region Public Access Electric Vehicle (EV) Infrastructure Project Energy Commission San Diego--San Diego The transportation sector is the biggest contributor to CA's GHG emissions and accounts for approximately 40 percent of these emissions. As documented throughout numerous CA policy and regulatory materials, increased use of zero-emission vehicles (ZEV) provide multiple benefits in addition to reducing GHG emissions, such as reducing conventional pollutants, operating quietly and cleanly, allowing home refueling and lowering operating and fuel costs. As such, CA Governor's Executive Order B-16-2012 orders that the CA Air Resources Board, the CA Energy Commission, the Public Utilities Commission and other relevant agencies work with the Plug-in Electric Vehicle Collaborative and the CA Fuel Cell Partnership to achieve, among other benchmarks, the following: By 2015, the State's major metropolitan areas will be able to accommodate ZEVs each with infrastructure plans and streamlined permitting; and By 2020, the State's infrastructure will be able to support up to one million ZEVs.</p>	<b>NOE</b>	

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2014088101	<p>The Disneyland Resort Destination EV Charging Project Energy Commission Anaheim--Orange CALSTART, Inc. proposes to install up to 38 Level 2, dual-port charging stations at seven highly visible locations throughout the Disneyland Resort in Anaheim, CA. This project will benefit PEV drivers in the region as well and throughout the state by increasing their driving range confidence. use of Electric Vehicles. The transportation sector is the biggest contributor to CA's GHG emissions and accounts for approximately 40 percent of these emissions. As documented throughout numerous CA policy and regulatory materials, increased use of zero-emission vehicles (ZEV) provide multiple benefits in addition to reducing GHG emissions, such as reducing conventional pollutants, operating quietly and cleanly, allowing home refueling and lowering operating and fuel costs. As such, CA Governor's Executive Order B-16-2012 orders that the CA Air Resources Board, the CA Energy Commission, the Public Utilities Commission and other relevant agencies work with the Plug-in Electric Vehicle Collaborative and the CA Fuel Cell Partnership to achieve, among other benchmarks, the following: By 2015, the State's major metropolitan areas will be able to accommodate ZEVs each with infrastructure plans and streamlined permitting; and By 2020, the State's infrastructure will be able to support up to one million ZEVs.</p>	<b>NOE</b>					
2014088102	<p>Outingdale Emergency Intake Project El Dorado Irrigation District --El Dorado The El Dorado Irrigation District (District) is proposing to implement measures to ensure the residents of Outingdale have continued access to potable water for drinking water supplies and potential fire from suppression needs during emergency drought conditions. The Outingdale Water Treatment Plant (WTP). Currently these residents have been allocated only 50 gallons per capita day (gpcd) for minimum health and safety needs due to a water rights curtailment from the State Water Resources Control Board. Despite this minimal usage, there are still indications that conditions are deteriorating to the point the existing intake and/or water volume will be insufficient to meet this health and safety need. As such, this District needs to take emergency actions to maintain basic health and safety needs of its customers. This project includes three measures to ensure the continued potable supply for the residents of Outingdale: 1) installation of hypalon cover over the dam to minimize seepage through the structure, 2) truck in potable water from the District's main system, and 3) relocate the existing intake screen to a deeper pool downstream of the existing dam to ensure minimum submergence to continued operation. Implementation of the activities will not require removal of trees and ground disturbance will not occur. The District may implement any one or all of these measures as necessary.</p>	<b>NOE</b>					
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2011111065	<p>Issuance of Hazardous Waste Facility Permit for CleanTech Environmental, Inc. Toxic Substances Control, Department of Irwindale--Los Angeles</p> <p>The proposed Project is a used oil recycling facility and California designated hazardous waste collection facility. The facility would be able to process up to 1,500,000 gallons of used oil per month. Other California designated hazardous wastes received, in much smaller quantities, would include waste antifreeze, non-RCRA wastewater, and oil-contaminated solid waste. Federal hazardous wastes and non hazardous wastes would not be received and stored at the site as part of the Project. The major components of the proposed facility include: two new, three total, truck unloading/loading bays and epoxy-coated Visqueen-lined steel rebar reinforced concrete sumps; tank containment areas with epoxy-coated Visqueen-lined steel rebar reinforced concrete slabs; and twelve new, fourteen total, 20,000-gallon storage tanks (some with multiple compartments).</p>	<b>EIR</b>	09/24/2014
2012041068	<p>Tajiguas Landfill Resource Recovery Project Santa Barbara County Goleta--Santa Barbara</p> <p>The Resource Recovery Project would modify current waste management operations at the Tajiguas Landfill by the addition of a Materials Recovery Facility (MRF) and Dry Fermentation Anaerobic Digestion Facility. The MRF would sort municipal solid waste into three streams; recyclables, organics and residue. The AD Facility would include an Energy Facility and percolate storage tank that would convert all organics recovered from the municipal solid waste into bio-gas that would be used to power two on-site combined heat and power engines driving electric power generators and digestate that would then be cured into compost and/or soil amendments. Residual material would be disposed of in the Tajiguas Landfill.</p>	<b>EIR</b>	09/24/2014
2013051029	<p>Materials Recovery Facility and Transfer Station (MRF/TS) Irwindale, City of Irwindale, Baldwin Park--Los Angeles</p> <p>Athens Services has submitted an application to the City to construct and operate a materials recovery facility and waste transfer station (MRF/TS) with a fueling facility/convenience store.</p>	<b>EIR</b>	09/24/2014
2014051065	<p>Integra Perris Distribution Center Project Perris, City of Perris--Riverside</p> <p>The proposed Integra Perris Distribution Center Project involves the construction and operation of a 864,000 gs of high-cube distribution or e-commerce/fulfillment center warehouse facility. One building approximately 48 feet in height is proposed. The proposed project has been designed in compliance with the Standards and Guidelines outlined in the PVCC Specific Plan, including but not limited to landscape, parkway, setback, lot coverage, Floor Area Ratio, and architectural requirements. Landscaping would be provided along Markham Street, and Nance Street. Infrastructure would be installed and roadway improvements would be constructed to serve the project.</p>	<b>EIR</b>	09/24/2014
2007102040	<p>Mather Airport Master Plan Sacramento County Rancho Cordova--Sacramento FYI Final 1 HC</p>	<b>FIN</b>	

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	The purpose of the Revised Mather Airport Master Plan (Master Plan) is to guide airport development over a 20-year period. The entire Revised Mather Airport Master Plan can be viewed at: <a href="http://www.sacramento.aero/scas/about/planning_design/">http://www.sacramento.aero/scas/about/planning_design/</a>		
2014052011	Richmond Ferry Terminal Project San Francisco Bay Area Water Emergency Transit Authority Richmond--Contra Costa Note: Refer to Final submitted 08/22/14 FYI Final 1 HC	<b>FIN</b>	
	The proposed project includes a new ferry terminal to replace existing facilities along the southern end of the Ford Peninsula. The proposed terminal would include landings, a new gangway, passenger float, ramping system, and piles adjacent to the existing wharf. The new passenger float would be approximately 10 percent larger than the existing float, accommodating one vessel at a time for passenger loading and unloading. The vessels would be designed to offer up to 299 passenger seats, operating between Richmond and San Francisco. It is anticipated that the proposed ferry service begin as a commute-period only service, providing approximately two to three trips during each AM and PM peak period. An existing kayak launch would be demolished and relocated adjacent to the public boat launch ramp.		
2014081025	Draft Final EA; Replacement of Overhead Electrical Lines, Feeders N5, N9, and N10 Vandenberg AFB, CA U.S. Air Force Lompoc--Santa Barbara The proposed action is for replacing an aging overhead 12.4 kV electrical line, Feeders N5, N9, and N10 on Vandenberg Air Force Base (AFB) in Santa Barbara County, CA. The current proposal addresses Feeder Lines N5, N9, and N10 on South Vandenberg AFB. These feeder lines supply electrical power specifically to Vandenberg AFB space launch complexes (SLCs) and associated facilities.	<b>JD</b>	09/09/2014
2014081024	Stockton Creek Vegetation Management 2014 Mariposa Public Utilities District --Mariposa The proposed project is intended to improve the Preserve, decrease fire risk, encourage diverse habitat for species, and conserve the inherent conservation values of the property. MPUD will work with Sierra Foothill Conservancy, a regional 501 (c) 3, and Sierra Nevada Conservancy, a state agency, to implement the project. The project includes; clearing under brush and protecting existing stands of Ponderosa Pines.	<b>MND</b>	09/09/2014
2014081026	ENV-2014-775-MND / 6904 N. Eton Avenue Los Angeles, City of --Los Angeles A Zone Change request and by-right Density Bonus for the development of a new 19-unit residential apartment building on an 11,293 sf site. The building will reach 45-feet in height and contain approximately 23,400 sf of residential floor area, comprised of three levels of residential uses over one level of semi-subterranean parking, with 19 vehicle parking spaces. The project will require the demolition of one single-family residence.	<b>MND</b>	09/09/2014

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2014082023	Old Canyon Road Bridge Foundation Protection Repair Project 8805 (PWC), BHLO 5322 (050) Fremont, City of Fremont--Alameda The project would stabilize the Old Canyon Bridge footings by replacing the rock rip-rap and installing the cobble in the Alameda Creek channel.	<b>MND</b>	09/09/2014
2014082025	Bear Creek Water Rights Project / Petition for Extension of Time for Water Rights Permit 15452 Calaveras County Water District --Calaveras The District is petitioning the State Water Resources Control Board, Division of Water Rights, the change Water Right Permit 15452 to extend the diligence period to build out maximum beneficial use of the water. The existing Bear Creek project diverts water from Bear Creek, regulates it in a small off-stream reservoir, and stores water from December 1st to May 30th for use during dry season. If a time extension is granted, the District will need to build additional infrastructure to make full beneficial use of the water right, through some additional level of service can be provided by existing facilities. Potential long-range improvements may include dredging the regulating reservoir, expanding water treatment capacity, extending the distribution system, and retrofitting pumping facilities. However, no expansion or improvements are identified in the immediate future.	<b>MND</b>	09/09/2014
2014082028	Painter's Riffle Anadromous Fish Habitat Enhancement Project Glenn-Colusa Irrigation District (GCID) Redding--Shasta In June of 2013, GGSA proposed Project B.10 - Painter's Riffle Anadromous Fish Habitat Enhancement Project as one of their eight priority Projects for implementation on the Sacramento River. A unique partnership of GCID, the Bureau of Reclamation's Central Valley Project Improvement Act Program, U.S. Fish and Wildlife Service, Golden Gate Salmon Association, Northern California Water Association, and the CDFW developed and designed the Painter's Riffle restoration project. With that technical assistance and support, GCID proposes to utilize its own staff and assets to obtain final permits and construct the proposed Painter's Riffle project in November of 2014.	<b>MND</b>	09/10/2014
2014082039	Dixon Crossings at North First Street Dixon, City of --Solano Proposed mixed-use development on an approximately 13.26 acre project site, consisting of: - Construction of 51,000 sf of office space, built on two levels and located on the south end of the project site; - A 7,000 sf restaurant, located by the northeast corner of the site; - A 3,200 sf restaurant with drive-through service, located by the northwest corner of the site; and - 204 residential apartment units, centrally located on the site. -The apartments will consist of 108 1-bedroom units, and 96 2-bedroom units, built on three levels. - There will be a central clubhouse and play areas in a courtyard. - Related on-site improvements will include 204 parking spaces for the office space, 412 spaces for the residential apartments (including 58 guest parking stalls), and 170 parking stalls for the restaurants. - Driveway connections would be made to North First Street and North Lincoln	<b>MND</b>	09/09/2014

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	Street.		
2014081028	North San Diego Water Reuse Coalition Regional Recycled Water Project Olivenhain Municipal Water District --San Diego Project would expand and optimize recycled water production and distribution system within and between ten public water and wastewater agencies in northern San Diego County to increase efficiency of recycled water use and match supplies with demands. It would also include potable reuse. The project would construct pipelines, pumping stations, water treatment plants, and other facilities to produce and deliver recycled for potable and non-potable purposes. Cities in Project Area include: Encinitas, Carlsbad, Escondido, Oceanside, Vista, San Marcos and Solano Beach. There are 157 public schools within Project Area.	<b>NOP</b>	09/09/2014
2014082024	Clay Street Bridge Replacement and Realignment Project Placerville, City of Placerville--El Dorado The Clay Street Bridge Replacement and Realignment Project proposes to replace the Clay Street over Hangtown Creek, realign Clay Street with Cedar Ravine Road at Main Street, and improve the intersection of Main Street and Cedar Ravine Road. The project proposes the following improvements: Replace the bridge over Hangtown Creek at Clay Street with a single-span cast-in-place conventionally reinforced slab bridge structure of 32 feet in length and approximately 46 feet in width. Realign Clay Street between US 50 and Main Street. Reconstruction the intersection of Main Street, Cedar Ravine Road and Clay Street.	<b>NOP</b>	09/09/2014
2014081027	Critchfield Monterey County --Monterey Combined Development Permit consisting of: 1) a Coastal Administrative Permit for the construction of a 5,745 sf two-story single family dwelling with an attached 855 sf garage, a 111 sf entry kiosk, a 101 sf covered mechanical/trash enclosure, a total of 1,814 sf of covered patios, and an enclosed courtyard containing a swimming pool, spa, BBQ and fire pit; and grading (1,221 cubic yards of cut/823 cubic yards of fill); 2) a Coastal Administrative Permit for the construction of an 1,172 sf second dwelling unit with an 86 sf covered patio; 3) a Coastal Development Permit for the removal of 96 trees [18 dead trees, 16 protected Oak trees and 62 Pine trees (42 of which are less than 12" in diameter)]; and 4) Design Approval.	<b>Neg</b>	09/09/2014
2014082026	Ione Road Over Willow Creek Bridge Replacement Project Sacramento County Galt--Sacramento The proposed project consists of the replacement of the existing bridge on Ione Road over Willow Creek (Bridge No. 24C-0330). This project will replace the existing structurally deficient bridge with a new structure. The existing reinforced concrete slab bridge was built in 1950 and is 30.3 feet wide and 86 feet long. The existing roadway is two lanes with little to no shoulder and does not meet current American Association of State Highway and Transportation Officials.	<b>Neg</b>	09/09/2014

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2014082027	<p>Saint Helena Creek Bridge Scour Project Caltrans #3 --Lake</p> <p>Caltrans proposes to add rock slope protection at the base of span 4 and next to the base of Bent 5 of the Saint Helena Creek Bridge, Bridge No. 14-0052, located on SR 29 at post mile 0.17 in Lake County, CA. The proposed project is located four miles south of the town of Middletown. The project includes constructing a temporary access road.</p>	<b>Neg</b>	09/09/2014
2000071051	<p>Murrieta Creek Phase 2 U.S. Army Corps of Engineers Murrieta, Temecula, Wildomar--Riverside</p> <p>Phase II of the previously approved Murrieta Creek Flood Control, Environmental Restoration and Recreation Project involves the construction, operation, and maintenance of flood control, environmental restoration, and recreation improvements. The District Board previously approved a Project Cooperation Agreement (PCA) with the U.S. Army Corps of Engineers (USACE). The PCA set forth the terms and conditions by which the USACE would design and construct the project and fund up to 65% of the project's total cost. The PCA formalized the District's commitment to provide the local cost share, and outlined its responsibilities to provide right of way and to operate and maintain the project after construction. Phase II is anticipated to be constructed using accelerated local funds. This change in the funding arrangement timing requires an amendment to the previously approved PCA. Pursuant to the National Environmental Policy Act (NEPA) and the California Environmental Quality Act (CEQA), the USACE prepared and circulated for public review a draft Environmental Impact Statement/Environmental Impact Report (EIS/EIR) in September 2000 and as required by CEQA and as the CEQA lead agency, the District's Board of Supervisors certified the EIS/EIR and adopted Resolution No. F2003-01 (Agenda No. 11.5 January 28, 2003), which authorized the District to proceed with the Project. Alternative 6 was originally chosen as the preferred design for the Project and Phase I was completed by the USACE in 2004. In order to address minor design refinements to the original Phase II design, a Supplement Environmental Assessment/Environmental Impact Report (SEA/EIR) was completed and pursuant to NEPA and CEQA, the USACE, acting as the Federal lead agency and the District as CEQA lead agency, approved the July 2014 SEA/EIR to the 2000 EIS/EIR (SCH No. 2000071051). The SEA/EIR concluded that environmental impacts associated with the modified Phase II design are not substantially different with respect to the original Phase II design as documented in the original EIS/EIR.</p>	<b>NOD</b>	
2011121011	<p>Solar Gen II Arkansas, Mayflower, Sonora, Alhambra Solar Farm Imperial County Calipatria--Imperial</p> <p>CDFW is executing a Lake and Streambed Alteration Agreement (SAA # 1600-2014-0083-R6) pursuant to Section 1602 of the Fish and Game Code to the project Applicant, SG2 Imperial Valley LLC, represented by Mr. Brian Kunz 135 Main Street, 6th Floor, City of San Francisco, State of California, 94105, Phone 415-925-2000. The Applicant is proposing to improve (widen and pave) the Young Road site access driveway and also replace and extend underlying agricultural drainage infrastructure in order to improve access to the Solar Gen 2-Arkansas Solar Energy Project. The project will consist of the widening/paving of the site access driveway, removal of existing drainage culvert pipes, replacing and extending the drainage culvert pipes with 48-inch Class III reinforced concrete</p>	<b>NOD</b>	

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2011122067	<p>pipes and the construction of two (one inlet and one outlet) headwall/wingwall structures with concrete aprons. A total of 0.22 acres of permanent impacts to jurisdictional streambed and a total of 0.01 acres of temporary impacts to jurisdictional streambed will result from the construction activities.</p> <p>Z11-0001/PD11-0001/TM11-1502/ Treviso II El Dorado County --El Dorado</p> <p>The California Department of Fish and Wildlife is executing Streambed Alteration Agreement No. 1600-2014-0165-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Steve Kessler representing Renasci Treviso II, LLC.</p> <p>The project is limited to:</p> <ol style="list-style-type: none"> <li>1) Removal of the existing 91 foot, 24 inch diameter corrugated metal pipe CMP culvert and associated upstream and downstream rock slope protection.</li> <li>2) Installation of a new 24 inch HDPE culvert within the same footprint at a greater depth below the soil surface.</li> <li>3) Installation of a stormwater discharge point for two manmade, rock lined, stormwater runoff interceptor ditches running in a north-south direction from the seasonal drainage. As necessary the RSP may also be grouted to hold it in place.</li> <li>4) Placement of a 156 foot long 8 foot X 3 foot Jensen precast cantilever box culvert over the existing seasonal drainage downstream of the existing CMP culvert.</li> <li>5) Installation of two transition structures, one at each end of the proposed cantilever box culvert to transition the box culvert into the existing upstream culvert and facilitate joining the downstream end into a future additional planned culvert. These transition structures will be 8 foot X 10 foot concrete junction boxes. An 87 foot long 36 inch HPDE outfall pipe will be attached to the downstream end junction box. This entire assembly will then be covered by soil and compacted.</li> </ol>	<b>NOD</b>	
2012122042	<p>The 2013 Fisheries Restoration Grant Program Fish &amp; Game #2 Goleta--Mendocino</p> <p>This project will increase habitat complexity in a reach of Gilliam Creek, a tributary to East Austin Creek in Sonoma County, by using 64 pieces of large wood to construct 24 large wood structures, to provide more instream cover and high-flow refugia for coho salmon, and enhance pool scour. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2014-0204-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Brendan O'Neil, California State Parks.</p>	<b>NOD</b>	
2013081084	<p>Date Palm Drive over the Whitewater River Cathedral City --</p> <p>CDFW is executing a Lake and Streambed Alteration Agreement (SAA # 1600-2013-0177-R6) pursuant to Section 1602 of the Fish and Game Code to the project Applicant, the City of Cathedral City, represented by Mr. Robert Rodriguez, City of Cathedral City, City Hall, 68-700 Avenida Lalo Guerrero, City of Cathedral City, State of California, 92234, Phone 760-774-0344. The Applicant is proposing to widen and retrofit the existing Date Palm Drive Bridge (Bridge Number 56C0189). Project activities include: rehabilitation of the existing bridge deck, widening the bridge from four lanes to six lanes within the existing right-of-way (ROW), demolition of some features (e.g. concrete barriers) of the existing</p>	<b>NOD</b>	

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	structure, replacing deficient portions of the existing structure, retrofitting the structure for stabilization during seismic events, installing scour countermeasures, and adding highway safety features (e.g. sidewalks, medians, railings, and approaches). A total of 0.16 acres of permanent impacts to jurisdictional streambed and a total of 3.37 acres of temporary impacts to jurisdictional streambed will result from the construction activities.		
2013082021	New Work Dredging at F-Dock (Site) Redwood City Redwood City--San Mateo The Project entails removal of sedimentation utilizing either a clamshell bucket from a derrick barge or a barge-mounted excavator at two sites. A total of approximately 34,000 cubic yards (CY) of sediment will be removed at both sites. This amount includes approximately 18,700 CY of sediment removed to a depth of 10 feet below Mean Lower Low Water level (MLLW) with an additional 8,800 CY that may be removed as a function of over-depth dredging to a depth of 11 feet below MLLW at the marina site and 5,400 CY of sediment removed from the F-dock area to a depth of 14 feet below MLLW with an additional 1,100 CY that may be removed as a function of over-depth dredging to a depth of 15 feet below MLLW. The sediment removed from the marina area and F-dock will be transported via bottom dump scow to the aquatic disposal facility, Alcatraz SF-11 or SF-DODS. CDFW is executing a Lake and Streambed Alteration Agreement, Number 1600-2013-0023-R3, pursuant to Section 1602 of the Fish and Game Code to the project Permittee, Port of Redwood City.	<b>NOD</b>	
2013102015	Contra Costa-Moraga 230 Kilovolt (kV) Reconducting Project (project) State Water Resources Control Board Antioch, Clayton, Concord, Walnut Creek--Contra Costa The project is limited to two activities: a temporary road crossing structure across an unnamed ephemeral channel to facilitate construction equipment access and installation of a temporary protection measure (Crossing Structure) within the bed and bank of an unnamed ephemeral channel. Project activities are part of a larger project that includes reconducting of the existing Contra Costa-Moraga 230 kilovolt (kV) transmission line between Contra Costa Power Plant Substation and the Moraga Substation.	<b>NOD</b>	
2013112058	Roseville Hotel & Conference Center Project EIR Roseville, City of Roseville--Placer Construction of up to a 10-story, 250-room hotel, an attached conference center facility of up to 35,000 square feet, and an 8,600 square foot restaurant on an 11-acre site in the City of Roseville.	<b>NOD</b>	
2013112069	Medford Island Levee Rehabilitation Project Reclamation District 2041 Stockton--San Joaquin The project proposes to rehabilitate the entire levee system on Medford Island. The project includes both landside and waterside work. Landside work involves raising the levee crown and stabilizing the slope by placing fill material on the landside levee toe, slope and crown. There will be a new all-weather road built along the levee crown. Waterside work involves repairing waterside bank protection (rock revetment) for erosion control along most of the levee, primarily above Mean High Water. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number	<b>NOD</b>	

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	1600-2014-0228-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Jeffrey Weinstein, Reclamation District 2041.		
2014012002	<p>Freeway Performance Initiative Interstate 580 in Alameda County Caltrans #4 Dublin, Pleasanton, Livermore--Alameda</p> <p>This project proposes the installation and implementation of a ramp metering system and traffic operations system (TOS) along I-580, in Alameda and San Joaquin Counties. The project includes metering 12 existing on-ramps, 2 of which will be widened to provide for a High Occupancy Vehicle (HOV) preferential lane or Mixed Flow (MF) lane. A total of 59 TOS elements [36 Traffic Monitoring Stations (TMS), 21 Closed Circuit Television Cameras (CCTV), and 2 Changeable Message Signs (CMS)] will be installed.</p>	<b>NOD</b>	
2014032085	<p>The Rivers Erosion Site Project West Sacramento Area Flood Control Agency West Sacramento--Yolo</p> <p>The proposed project consists of repairing an erosion site through the installation of a ScourStop TM channel, placing vegetated mechanically stabilized earth (VMSE), and constructing a longitudinal stone toe. Placement of the VMSE would restore the slope of the bank, as well as help retain soil placed as part of the project. The longitudinal stone toe would retard erosion from fluvial forces, boat wake, and discharged flows for the ScourStop channel. These repairs would address the existing erosion problems, enhance fish habitat values, and prevent future erosion from encroaching on the levee, the levee maintenance road, the adjacent recreation features.</p>	<b>NOD</b>	
2014042064	<p>Secondary Ingress/Egress Road ROW Mono County --Mono</p> <p>The project is the issuance of a thirty-year renewable road right-of-way (CACA 052688) to Mono County by the Bureau of Land Management (BLM) for the construction, operation, maintenance, and termination of a gravel secondary ingress/egress road for Mono City, CA. The access road will provide an alternate route for the evacuation of residents and for emergency vehicle access, namely in the event of fire, but also for any emergency which may arise that prohibits use of East Mono Lake Drive. The existing material pit dirt road will be improved to 12 feet wide, approximately 2,220 feet long, and designed to be a one-way road. A new one-way road segment 12 feet wide and 370 feet long will be constructed from the pit road intersection with the parallel road to the well located at the fire station. The existing 12 foot wide, 260 feet long dirt road from the fire station parking area to the well will be widened to 18 feet and designed as a two-way road. The overall length of this proposed secondary access route would be 2,850 feet (0.53 miles). Two turnouts will be utilized. Total project area surface disturbance will be about 0.82 acres, the majority of which would be within the footprint of an existing road. New vegetation loss from construction and maintenance will be limited to 0.30 acres. The proposed road will be gated at the two primary access points (Highway 167 and just north of the Mono City Fire Station) and managed by Mono County for emergency ingress/egress purposes only. Three locking gates will be installed, with keys to be controlled by the Mono City FPD. The project has been designed to fully comply with State and local Fire Safe requirements, in direct consultation with Cal Fire.</p>	<b>NOD</b>	

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2014051039	Vargas Minor Use Permit / Minor Use Permit San Luis Obispo County --San Luis Obispo Request by Pedro Vargas for a Minor Use Permit to allow a 3,000 sf wine processing facility. The project will result in the disturbance of approximately 4,275 sf on a 17.71 acre parcel. No special events and no public tasting are proposed. Wine production is estimated at 5,000 cases per year. The applicant requests a waiver of the minimum 200 foot setback to property line requirement to allow a 50 feet (rear) setback.	<b>NOD</b>	
2014062010	Rohner Creek Flood Control, Habitat and Seismic Improvement Project Fortuna, City of Fortuna--Humboldt The project consists of in-stream channel improvements to Rohner Creek and Hillside Creek, the replacement of five bridges, a Rohner Creek field floodplain swale and channel improvements through existing undeveloped agricultural pastures, and retrofitting of the 12th Street culvert. In-stream improvements would achieve a 10-year flood capacity for Rohner Creek and 100-year flood capacity for Hillside Creek.	<b>NOD</b>	
2014062030	PA-1400087 (MS) San Joaquin County Lodi--San Joaquin A Minor Subdivision application of Andy C. Alexander (c/o Dillon & Murphy) to subdivide an existing 34.4-acre parcel into 2 parcels. Parcel 1 to contain 2.0 acres and a designated remainder parcel to contain 32.4 acres. This subdivision is permitted under approved Variance application No. PA-1400007. This parcel is under a Williamson Act contract. The Property is zoned AG-40 (General Agriculture, 40-acre minimum) and the General Plan designation is A/G (General Agriculture).	<b>NOD</b>	
2014062058	Songbird 10 Million Gallon Water Tank Placer County Rocklin--Placer PCWA is proposing to acquire a site for the construction and operation of a water storage tank. The project would consist of acquisition of the property, design and construction of a 10 mg water storage tank, and associated facilities (fencing, permanent access road, altitude valve station, drainage/overflow features, and utilities into the facility).	<b>NOD</b>	
2014062072	Providence Mine Cleanup Toxic Substances Control, Department of Nevada City--Nevada The California Department of Toxic Substances Control is approving a Removal Action Workplan (RAW) for the approximately 1/2 acre proposed project Site, hereinafter the "Site" or "Project Area" or "Area of Potential Effect" (APE) located on the former Providence Mine property pursuant to Health & Safety Code, Division 20, Chapter 6.8 Section 25356.1 as submitted on August 20, 2013 by the Sierra Streams Institute (SSI) on behalf of Nevada City. The purpose of the RAW is to minimize human exposure primarily to lead in the mine waste (rocks/tailings/soils) on the Site. Protection from other metals that are found in the mine waste including arsenic and cadmium will also be achieved with the lead remediation because the contaminations are co-located. The RAW evaluates removal action alternatives and identifies a preferred removal action based on	<b>NOD</b>	

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	comparative analysis of alternatives. The preferred removal action alternative selected for the Site is a combined remedy consisting of: shallow soil excavation and removal off-site to address hazardous levels of lead in one area; soil relocation and clean soil cover in other areas; slope stability above a portion of stream bank; and the construction of an approximately 30 foot long Gabion wall near the toe of a landslide with the placement of shotcrete onto the landside scarp to stabilize it. Institutional Controls (ICs), which are non-engineered methods, such as administrative and legal controls, will be used to minimize the potential for human exposure to contamination.		
2014072007	Use of Copper to Control Aquatic Vegetation in Water Conveyances Reclamation District No. 1000 Sacramento--Sacramento, Sutter The short-term or seasonal use of aquatic herbicides that contain copper to control algae and aquatic weeds in water conveyances, including irrigation canals and ditches. Reclamation District 1000 has prepared the Initial Study/Mitigated Negative Declaration to meet requirements of 1) The State Implementation Plan (SIP) Section 5.3 and 2) NPDES Permit #CAG990005	<b>NOD</b>	
2014089005	Amendment to the Water Quality Control Plan for the Sacramento and San Joaquin River Basins to establish a drinking water policy for the Delta and its upstream Regional Water Quality Control Board, Region 5 (Central Valley) --Sacramento, Stanislaus The project consists of a Basin Plan amendment to establish a Drinking Water Policy for surface waters of the Delta and its upstream tributaries. The amendment includes a narrative water quality objective for the pathogens Cryptosporidium and Giardia along with implementation provisions.	<b>NOD</b>	
2014089006	Streambed Alteration Agreement No. 1600-2013-0253-R2 "So Schaad" THP Forestry and Fire Protection, Department of --Calaveras The project is limited to the construction of two permanent CMP's, two permanent CMP's with alternative options to construct vented fords, one temporary Spittler crossing, three off-channel waterholes, and four in-channel waterholes. Further information can be found in the THP 4-13-022-CAL.	<b>NOD</b>	
2014089007	Streambed Alteration Agreement No. 1600-2014-0088-R2 "Skeeter" THP Forestry and Fire Protection, Department of --Nevada The project is limited to the construction of one permanent CMP crossing. Further information can be found in the THP 2-14-004-NEV.	<b>NOD</b>	
2014089008	Lake or Streambed Alteration Agreement No. 1600-2014-0165-R1 for Nonindustrial Timber Management Plan (NTMP) 1-00NTMP-031 MEN, Whitmire (formerly Stensgard) Non Forestry and Fire Protection, Department of --Mendocino The California Department of Fish and Game (DFG) is entering into a lake or streambed alteration agreement (Agreement) with Chad and Jessica Whitmire.	<b>NOD</b>	

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2014089009	Lake or Streambed Alteration Agreement No. 1600-2014-0166-R1 for Nonindustrial Timber Management Plan (NTMP) 1-08NTMP-012 MEN Forestry and Fire Protection, Department of Point Arena--Mendocino The Department of Fish and Wildlife (CDFW) is issuing an agreement to replace one Class II culvert.	<b>NOD</b>	
2014089010	Lake or Streambed Alteration Agreement No. 1600-2014-0183-R1 for Nonindustrial Timber Management Plan (NTMP) 1-99-NTMP-014HUM Forestry and Fire Protection, Department of Blue Lake--Humboldt The Department of Fish and Wildlife (CDFW) is issuing an agreement for removal if an existing culvert crossing and installation of a new permanent bridge.	<b>NOD</b>	
2014088103	Lift Station No. 3 Rehabilitation Big Bear Lake, City of Big Bear Lake--San Bernardino Construction of public improvements for the Rehabilitation of Sewage Lift Station No. 3 Project include demolition and reconstruction of building, masonry wall construction, backfill and compaction of pad, wet well relining, removal and replacement of pumps, manual disconnect switch, hoist, emergency generator, automatic transfer switch, conduits, controls, piping and related appurtenances.	<b>NOE</b>	
2014088104	Tentative Parcel Map No. 651 / Engineering Job No. 3532 El Cajon, City of El Cajon--San Diego The project subdivides an existing lot to create two new lots in an urbanized industrial area.	<b>NOE</b>	
2014088105	Tentative Parcel Map No. 652 / Engineering Job No. 3423 El Cajon, City of El Cajon--San Diego The project involves the consolidation of four existing parcels to form one larger parcel in an urbanized industrial area.	<b>NOE</b>	
2014088106	Greentree Elementary School Relocatable Addition Irvine Unified School District Irvine--Orange Installation of one (1) relocatable classrooms to allow for increase in student enrollment. In addition, two (2) shade structures will be installed at the site in the lunch area.	<b>NOE</b>	
2014088107	Pacific Gas and Electric Company: Line 57A Replacement Project Fish & Wildlife #3 --Contra Costa Construction crews will excavate a trench or horizontally directionally drill across agricultural fields and drainage channels, the Werner Dredger Cut channel, an undeveloped alkali seasonal wetland-grassland complex, and a residential development. At three locations, crews will use jack and bore methods to install the replacement pipe beneath two segments of an access road and Bixler Road. Applicant will use horizontal directional drilling (HDD) methods to install the replacement pipe beneath Werner Dredger Cut, a permanent channel. Issuance of a Streambed Alteration Agreement No. 1600-2014-0082-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	

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2014088108	<p>Wohler Road Bridge Retrofit Geotechnical Survey Fish &amp; Wildlife #3 --Sonoma</p> <p>The project is limited to three geotechnical exploratory borings at the Wohler Bridge at Piers 2, 4, 5, to support the design of a seismic retrofit of the bridge. Piers 2 and 5 are located outside the active channel and will be accessed from an existing road. Pier 4 is located on a gravel bar within the river and will be accessed from an existing road and by crossing the gravel bar. A rubber-track mounted drill rig will be used to access all piers and no vegetation removal is anticipated. Each approximately 4- to 6-inches in diameter bore will be sample to a depth of approximately 120 feet. Approximately 8-cubic yards of soil will be removed from each bore hole. Plastic sheetings will be used in the work area to contain cuttings and any drilling mud/water. Straw wattles will be placed at ground surface surrounding the work area. Cuttings and drill fluid will be placed in drums and appropriately disposed of. Holes will be backfilled with cement grout and the upper 5 feet of the hole will be backfilled with native alluvial gravel. Issuance of a Streambed Alteration Agreement No. 1600-2014-0236-3 is pursuant to Fish and Game Code Section 1602.</p>	<b>NOE</b>	
2014088109	<p>San Rafael Creek/Canal: 27 Harbor Street Fish &amp; Wildlife #3 San Rafael--Marin</p> <p>This project involves reconstructing a new pile supported deck and a wind-wall attached to the building at 27 Harbor Street. A new approximately 1,249-sq. ft. deck will be rebuilt over the canal and supported by 28 new epoxy coated, 13.5-inch diameter steel piles. The new 40-foot long, 10-foot high wind-wall will be supported by 6 new epoxy coated and will be located on the north face of the building. Issuance of a Streambed Alteration Agreement No. 1600-2014-0193-R3 is pursuant to Fish and Game Code Section 1602.</p>	<b>NOE</b>	
2014088110	<p>Renner Tide Gate Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Eureka--Humboldt</p> <p>The primary purpose of the project is to improve the storm water outfall pipe leading from the storm water treatment skim box to Humboldt Bay. The proposed Project would include dewatering (as necessary) at the site of the outflow pipe for access, potholing to locate the buried pipe, maintenance of the existing (if present) or installation of a new tide gate if necessary. During construction no vegetation is proposed to be disturbed and the site will be restored to pre-project condition.</p>	<b>NOE</b>	
2014088111	<p>Lower East Weaver Creek Improvement Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Trinity</p> <p>The Project will stabilize the creek bed and bank to protect an existing sewer line currently running under East Weaver Creek and enhance salmonid habitat along this reach through the installation of bioengineering designs and large wood debris (LWD). The Project includes working in the creek bed and and bank during the dry months, stabilizing a 100 foot long section of the creek bed and bank at the sewer pipe location, relocating the pipe riser away from the creek. Creek stabilization material will consist of rock and live willow cutting embankments (bioengineering) to provide shade and roughness to the bank. Grade control structures will consist of log groin structures. Habitat enhancement and creek stabilization structures will consist of rock and LWD structures to create habitat complexity, bank stability and a low flow channel.</p>	<b>NOE</b>	

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2014088112	Retired Stage Station Removal Process Fish & Wildlife #3 Winters, Stockton--San Joaquin, Contra Costa, Yolo The project is limited to work necessary to remove four retired stage and tide stations at the above locations. A long steel rod will be welded to a steel plate large enough to cover 1/4 circumference of the corrugated metal pipe (CMP) allowing staff to lower the quarter round plate and place it up against the section of the well with the static tube openings. Concrete will be placed in the remaining buried section of the CMP to insure the static tube entrances into the stilling well are completely plugged by concrete. When all of the water has evaporated, the top portion of the CMP will be cut off below the ground level and the exposed portion of the CMP in the levee will be covered with soil. Issuance of a Streambed Alteration Agreement No. 1600-2013-0391-3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2014088113	Mapes Lane Bridge 7C-01 Replacement Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Lassen The project is to replace a bridge over a slough.	<b>NOE</b>	
2014088114	Halsey Forebay Dam, No. 97-23 Water Resources, Department of Auburn--Placer Extend the previously constructed seepage berm eighty feet to the north.	<b>NOE</b>	
2014088115	Issuance of Streambed Alteration Agreeemnt No. 1600-2013-0214-R1, Tehama Angus Ranch Fish & Wildlife #1 --Lassen Project allows equipment to be driven across the drainage and cutting of the herbaceous vegetation during harvest season, kept to a minimum, but no ground disturbing work is allowed 10 feet from the centerline of the existing channel for a total width of 20 feet; maintenance activities for tracts of pivot system. There will be no removal of healthy, mature, scenic trees as a result of this project. The project will have no significant effect on the environment.	<b>NOE</b>	
2014088116	Issuance of Streambed Alteration Agreement No. 1600-2014-0204-R1, Bully Fire Culvert Replacement Fish & Wildlife #1 --Shasta The project is limited to the removal and replacement of two corrugated metal pipes (CMP) and a rocked ford. The existing 36 inch CMP shall be replaced by a 60 inch CMP at Crossing 19. Crossing 22 may be a rocked ford or a 36 inch CMP depending upon conditions on site. The CMP at Crossing 23 shall be extended or replaced depending upon conditions on site. All work will be in accordance with submitted plans available at the project site at all times and shall be presented to CDFW personnel, or personnel from another state, federal, or local agency, upon request. The project will have no significant effect on the environment.	<b>NOE</b>	
2014088121	Install Ethafoam Plank WEdges as Pigeon Deterrents Parks and Recreation, Department of --Solano Install steeply angled wedges cut from dense Ethafoam blocks on the platforms at the top of the columns at the front of the Benicia Capitol build at Benicia Capitol	<b>NOE</b>	

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	State Historic Park to deter roosting birds and eliminate the associated mess at the capitol entrance. All repair/replacement work will follow the Secretary of the interior's Standards for Prevention and Rehabilitation.		
2014088122	Sonoma Mission Plaster Crack & Wood Beam Repair Parks and Recreation, Department of --Sonoma Inspect and repair the deteriorating, north, load-bearing plaster-covered adobe wall and wood beams of the Covento or Padre's House at Sonoma State Historic Park to maintain a cultural resource. Work will remove, by chipping, up to 10' maximum width x 5' minimum height section of plaster wall to inspect for moisture damage. If adobe is in acceptable condition, work will re-plaster the wall with appropriate materials and repair/replace in-kind the wood beams. Work will be compliant with the Secretary of Interior's Standards.	<b>NOE</b>	
2014088123	Transfer of Coverage to El Dorado County APN 034-181-22 (Gadomski) Tahoe Conservancy Unincorporated--El Dorado Project consists of the sale and transfer of 1,583 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	<b>NOE</b>	
2014088124	Golden Bear Erosion Control Project Tahoe Conservancy Unincorporated--El Dorado The project will stabilize an eroding slope that deposits sediment onto a paved County roadway. The slope stabilization will improve the quality of stormwater leaving County road surfaces prior to being discharged to Trout Creek. The disturbance will be minor and will be entirely within existing disturbed Right of Way areas,.	<b>NOE</b>	
2014088125	Forest View Water Quality Project Tahoe Conservancy Unincorporated--El Dorado The Project involves retrofitting existing stormwater facilities within the County right of way with underground infiltration systems to treat stormwaer runoff prior to it discharging to Lonely Gulch.	<b>NOE</b>	
2014088126	Sheldon Park Estates (EG-14-017) Boundary Line Adjustment Elk Grove, City of Elk Grove--Sacramento The Applicant is requesting a Boundary Line Adjustment.	<b>NOE</b>	
2014088127	App. No. 2014-15 - Variance - APN: 014-161-027 Dinuba, City of Dinuba--Tulare Proposal to allow construction of an 8 foot tall fence along the western boundary of the project site, due to uneven grading that makes the adjacent parcel to the west 2 feet higher than the project site.	<b>NOE</b>	

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2014088128	App. No. 2014-13 - Conditional Use Permit - APN: 014-240-019 Dinuba, City of Dinuba--Tulare Proposal to amend an existing Conditional Use Permit to allow extended hours of operation, live music, and dancing at an existing restaurant that serves alcoholic beverages.	<b>NOE</b>	
2014088129	Johns Encroachment Permit EP14-006 Mono County --Mono The installation of approximately 17,907 linear feet of wildlife-friendly fencing, a cattle guard, and seven cowboy gates will prevent cattle from entering the roadway, thus preventing vehicular collision accidents, possible fatalities and injuries to people and livestock, and property damage. The fence mitigates impacts to wildlife through the following design: Three-stand fence, maximum height of 40 inches. Center wire 28-inches above ground (12 inches between wires, bottom wire minimum 16-inches above ground). Top wire marked for visibility per Natural Resource Conservation Services (NRCS) Fence Markers specification. Lay-down and let-down fencing as determined through field verification of the fence alignment with the Bureau of Land Management (BLM) Bishop Office and the NRCS Large wooden posts are not anticipated but, if installed for any reason, shall include perch deterrents in locations where such posts could facilitate increased efficiency of avian predators.	<b>NOE</b>	
2014088130	Lake 175 Geotechnical Drilling at Dry Creek Bridge and Overflow (Bridge #14-0020) Caltrans #3 --Lake Proposed project involves drilling 1 geotechnical sub surface boring at the Dry Creek Bridge and 2 borings within the creek bed of Dry Creek. Drilling will occur during the dry summer months. Purpose: to collect subsurface soil and rock to determine appropriate bridge footing for the future Lake 175 Safety project, EA 01-0A0400.	<b>NOE</b>	

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Total Documents: 66

Subtotal NOD/NOE: 48

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2012091048	Goleta Valley Community Plan for the Eastern Goleta Valley Santa Barbara County Goleta, Santa Barbara--Santa Barbara Note: Extended Review  The project proposes to update the Goleta Community Plan for the Eastern Goleta Valley. Policies, Development Standards, and Actions are proposed to be reflected in the Inland Land Use and Development Code and Coastal Zoning Ordinance.	<b>EIR</b>	10/03/2014
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2013102024	<p>Bottoms Property Residential Project Richmond, City of Richmond--Contra Costa</p> <p>The project proposes to develop 60 units of market-rate condominiums. The project will be developed within approximately 6.18 acres of the 25.27 acre site, resulting in a density of 9.72 units per net acre. A total of nine buildings will be developed as part of the project. The project will provide a total of 134 bedrooms. The site extends into San Francisco Bay, with approximately 14.26 acres located under water. The landward portion of the site includes approximately 11 acres.</p>	<b>EIR</b>	09/25/2014
2012092050	<p>M&amp;T Chico Ranch/Llano Seco Rancho Fish Screen Facility Short-Term Protection Project Fish &amp; Game #2 --Butte, Glenn NOTE: 1 Hard Copy</p> <p>CDFW and the U.S. Fish and Wildlife Service, along with the M&amp;T Chico Ranch and Llano Seco Rancho, are proposing to implement interim measures to protect and maintain the viability of the M&amp;T Chico Ranch/Llano Seco Rancho fish screen and pumping facility (M&amp;T/Llano Seco Pumps Facility) to meet existing CDFW and National Marine Fisheries Service (NMFS) fish screen criteria and to provide a reliable water supply to farmland, Federal wildlife management areas, and a CDFW wildlife area. These areas include the eastern portion of the Llano Seco Rancho, which is under conservation easement and is served by the M&amp;T/Llano Seco Pumps Facility. The facility provides Sacramento River water to wetlands and associated habitats owned or managed by USFWS, CDFW and Llano Seco Rancho, which creates wetland habitat for waterfowl, shorebirds, and other wetland-dependent and special-status species.</p>	<b>FIN</b>	
2014041051	<p>ELA Station 12 Reservoir 4A Replacement Project Public Health, Department of Los Angeles, City of--Los Angeles</p> <p>The Proposed Project involves the removal and replacement of the existing below-ground concrete reservoir with an above-ground steel welded tank and replacement of inlet and outlet piping, isolation gate valve, and pressure tank. Additionally, a block wall will be constructed on the eastern side of the new tank, and the existing driveway will be expanded.</p>	<b>MND</b>	09/11/2014
2014042009	<p>Valhalla Residential Condominium Project Sausalito, City of Sausalito--Marin Note: Review Per Lead</p> <p>The Valhalla Residential Condominium project (Project) includes redevelopment of the former Valhalla site and building on the parcel at 206 Second Street and 201 Bridgeway in Sausalito. The Project would maintain an existing single-family home located at 206 Second Street and renovate and expand the Valhalla structure to accommodate seven new residential condominium units. The Project would subdivide the Project site to create a separate lot for the single-family residence. Project plans indicate that the subdivision map for the Project will be followed by a condominium plan identifying air space condominium ownership areas for the seven residential units, exclusive use common areas, and common areas. The proposed Project includes on-site parking and landscaping components.</p>	<b>MND</b>	09/10/2014

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	In total, the proposed Project adds 610 sf of new floor area to the existing 9,290 sf of building space on the Valhalla property, for a total of 9,900 sf of floor area, and removes 567 sf in floor area from the existing 2,018 single-family house. Overall, the proposed Project would result in 43 sf of net new sf.		
2014081029	Highland Park Project Jurupa Valley, City of Jurupa Valley--Riverside The Project proposes to develop 399 single-family residential lots with a proposed density of 3.4 dwelling units per acre along with a sports park and open space on 168.3 gross acre site. The Project proposes several offsite improvements including traffic signals and improvements to the sewer and water system. The Project also proposes to annex all portions of the Project site into the Jurupa Community Services District water and sewer service areas.	<b>MND</b>	09/10/2014
2014082030	Firm Foundation Academy, Inc. Sierra County --Sierra The proposed project includes: 1) changing the zoning designation of the 20 ac. project site from General Forest (GF) to Public Service (PS), consistent with the existing General Plan land use designation for the site; and 2) approval of a Special use Permit to allow for the operation of a 28,000 sf private, adult, post-secondary school with a phased, 8,000 sf / 75-person residential dormitory boarding component for student, staff and teacher accommodations.	<b>MND</b>	09/10/2014
2014082033	Napa Logistics Park Phase II Project American Canyon, City of American Canyon--Napa The proposed project entails subdividing the remaining 176 acres to facilitate the development of industrial uses, infrastructure, and wetland preservation areas (Phase II). Total buildout potential would be 2,270,640 sf of warehouse, distribution, E-commerce and accessory retail/office uses. Actual floor area will vary depending on the design of the individual buildings which may include multiple stories. Building height would vary with a maximum of 75 feet above finished grade. The proposed buildings would consists of concrete tilt-up panel construction. Rail spurs may be provided to serve the proposed buildings.	<b>NOP</b>	09/10/2014
2014082035	NID Regional Water Supply Project Nevada Irrigation District Lincoln, Auburn--Placer, Nevada The proposed Project will address projected demand for treated water within western portions of Placer County located with the NID boundary. The proposed Project entails conveying raw water from Combie Reservoir, storing the raw water in an intermediate storage reservoir, treating the water to potable standards, and conveying treated water to customers for municipal and industrial uses. The proposed project includes the construction of approximately 16 miles of raw and treated water pipelines, canal improvements, a raw water storage reservoir, a 40 million gallon per day (MGD) water treatment plant including treated water storage, a treated water hydraulic control and metering station, and hydroelectric facilities.	<b>NOP</b>	09/10/2014

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2014081030	IS 6837 and CUP 3462 (John Diener and Red Rock Ranch, Inc.) Fresno County --Fresno Allow modification of a solid waste processing facility [conversion of sugar beets into biofuel (ethanol) and biodiesel] authorized by Unclassified Conditional Use Permit No. 3366 on 53.66 acres of land in the AE-20 (Exclusive Agriculture, 20-acre minimum parcel size) Zone District. The project site is partially located on the north and south sides of Oakland Avenue, between the Siskiyou Avenue alignment and the Madera Avenue alignment, within the unincorporated community of Five Points (15946 W. Oakland Avenue, 15671 W. Oakland Avenue).	<b>Neg</b>	09/10/2014
2014082029	PA-1400119 (MS) San Joaquin County Stockton--San Joaquin A Minor Subdivision application to subdivide an existing 16.95 acre parcel into three parcels and a Designated Remainder parcel. Parcel 1 to contain 5.364 acre, Parcel 2 to contain 1.308 acre, Parcel 3 to contain 1.061 acres, and the Designated Remainder parcel to contain 8.963 acres.	<b>Neg</b>	09/10/2014
2014082031	Project 13-004 (Sutter County) Sutter County Yuba City--Sutter The proposal General Plan amendments involve a total of four parcels and are required for consistency with the recently adopted Sutter County 2013-2021 Housing Element. There are no specific development proposals on these parcels at this time.	<b>Neg</b>	09/10/2014
2014082032	PA-1400120 (SA) San Joaquin County Stockton--San Joaquin A Site Approval application for a California Highway Patrol regional office that includes the construction of a 37,244 sf office buildings; a 5,140 sf automotive service building; a 2,001 sf trash and storage building; 5 carport canopies over the parking area totaling 21,680 sf; 2 fuel island canopies totaling 1,330 sf; and a 140-foot tall communications tower with a 1,719 sf equipment area.	<b>Neg</b>	09/10/2014
2014082034	Mendocino County Jail Expansion IS/Neg Dec Mendocino County Ukiah--Mendocino Mendocino County proposes to expand the Mendocino County Jail in Ukiah, CA. The proposed facility expansion includes construction of 90 new maximum security beds in three pods with one recreation yard in each pod, a classroom, a visitors' center, and a medical exam/procedure room. This expansion is in response to CA's legislation requiring shifted responsibilities from its overcrowded and expensive state prison system to the counties. This reform eliminates the practice of returning technical parole violators to state prison and designates a series of offenses that are now punishable by jail sentences rather than prison sentences. AB 109 and AB 117 enables CA to close the revolving door of inmates cycling in and out state prison.	<b>Neg</b>	09/10/2014

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1989020264	<p>METROPOLITAN BAKERSFIELD HABITAT CONSERVATION PLAN Bakersfield, City of BAKERSFIELD--KERN</p> <p>The Project includes the urban development of up to 14,200 acres of Natural Lands or 33,400 acres of Open Lands within the 261,120-acre Metropolitan Bakersfield Habitat Conservation Plan (MBHCP) area, as defined in Figure 2 of the MBHCP, dated April 1994. The Project as defined in the ITP is specifically conditioned by the MBHCP, associated Implementation/Management Agreement dated August 15, 1994, and the ITP issued by the United States Fish and Wildlife Service on August 24, 1994. The 14,200 acres of Natural Lands or 33,400 acres of Open Lands that can be developed includes all MBHCP authorized development since 1994; as a result, only a portion of the development acreage contemplated in the 1994 MBHCP remains; as of December 31, 2012, there were 3,116.67 acres converted from Natural Lands to Urban Development, and 18,405.5 acres converted from Open Land to Urban Development. The ITP specifically authorizes development as contemplated in the MBHCP from the time of issuance of the ITP to ITP expiration in 2019.</p> <p>The Project will cause permanent impacts to up to 14,200 acres of habitat for Tipton kangaroo rat (<i>Dipodomys nitratoides nitratoides</i>), San Joaquin kit fox (<i>Vulpes macrotis mutica</i>), San Joaquin antelope squirrel (<i>Ammospermophilus nelsoni</i>), and Bakersfield cactus (<i>Opuntia basilaris</i> var <i>treleasei</i>) (Covered Species). The Project is expected to result in incidental take of San Joaquin kit fox and San Joaquin antelope squirrel, which are designated threatened species, and Tipton kangaroo rat and referenced above as issued by CDFW authorizes incidental take of Covered Species subject to various terms and conditions, including the requirement that all authorized impacts are fully mitigated.</p>	<b>NOD</b>	
2006042175	<p>Davis Woodland Water Supply Project (DWWSP) Davis, City of Woodland, Davis--Yolo</p> <p>The California Department of Fish and Wildlife is executing Lake or Streambed Alteration Agreement number 1600-2014-0100-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Woodland-Davis Clean Water Agency.</p>	<b>NOD</b>	
2009021023	<p>West Simi Water Recycling Project Simi Valley, City of Simi Valley--Ventura</p> <p>The West Simi Water Recycling Project would upgrade and expand the existing Ventura County Waterworks District No. 8 recycled water distribution system in the western area of Simi Valley. The expansion would potentially supply 1,170 acre-feet per year of recycled water for irrigation of large turf areas or other non-potable water uses. The project includes placing recycled water pipeline in public rights-of-way and construction of a recycled water storage tank.</p>	<b>NOD</b>	
2010111065	<p>Hollister 115 kV Power Line Reconductoring Project Public Utilities Commission Hollister, San Juan Bautista--Monterey, San Benito</p> <p>The Project is comprised of two actions: (1) the reconductoring of an existing power line system by rebuilding it as a double circuit line through the replacement of poles and towers and upgrading the substations and (2) constructing a new switching station to connect several transmission lines into a common bus. The two actions have overlapping work and impact areas, the areas of overlap totaling</p>	<b>NOD</b>	

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2011031027	<p>approximately 2.5 acres. Minor Amendment No. 3 will add installation of geofabric and rip-rap in three locations within the Project Area, creation of erosion rills filled with crushed rock or aggregate, and installation of barbed wire fence surrounding the switching station site to the Project Description.</p> <p>Crazy Horse Canyon Switching Station Project Public Utilities Commission Hollister, San Juan Bautista--Monterey</p> <p>The Project is comprised of two actions: (1) the reconductoring of an existing power line system by rebuilding it as a double circuit line through the replacement of poles and towers and upgrading the substations and (2) constructing a new switching station to connect several transmission lines into a common bus. The two actions have overlapping work and impact areas, the areas of overlap totaling approximately 2.5 acres. Minor Amendment No. 3 will add installation of geofabric and rip-rap in three locations within the Project Area, creation of erosion rills filled with crushed rock or aggregate, and installation of barbed wire fence surrounding the switching station site to the Project Description.</p>	<b>NOD</b>	
2012092050	<p>M&amp;T Chico Ranch/Llano Seco Rancho Fish Screen Facility Short-Term Protection Project Fish &amp; Game #2 Chico--Butte, Glenn</p> <p>The California Department of Fish and Wildlife (CDFW) and the U.S. Fish and Wildlife Service (USFWS), along with the M&amp;T Chico Ranch and Llano Seco Rancho, are proposing to implement interim measures to protect and maintain the viability of the M&amp;T Chico Ranch/Llano Seco Rancho fish screen and pumping facility (M&amp;T/Llano Seco Pumps Facility) to meet existing CDFW and National Marine Fisheries Service (NMFS) fish screen criteria and to provide a reliable water supply to farmland, Federal wildlife management areas, and a CDFW wildlife area.</p> <p>The Proposed Project, located at approximately River Mile 192.5 on the Sacramento River, includes: (1) implementation of up to two additional maintenance dredging operations; (2) a time extension for the temporary rock-toe and tree revetment installed in 2007 to remain in place on the USFWS Capay Unit of the SRNWR, and what is now The Nature Conservancy (TNC) fee title property immediately south of the Capay Unit until a long-term solution is developed and completed; (3) ongoing monitoring and maintenance of the revetment, which would extend until a long-term solution is developed and completed. These measures, in concert, are intended to sustain the viability of the M&amp;T/Llano Seco Pumps Facility, including meeting existing fish screen criteria, and water supply and delivery responsibilities, as well as to maintain the viability of a range of alternatives under consideration for a long-term solution.</p>	<b>NOD</b>	
2014071010	<p>Avila Beach Drive at Ontario Road Drainage Project San Luis Obispo County --San Luis Obispo</p> <p>The San Luis Obispo County Department of Public Works proposes to remove accumulated sediment from approximately 140 linear feet of roadside drainage channel to reduce periodic flooding at the adjacent Avila Beach Drive and Ontario Road intersection. Trimming of the associated riparian vegetation is required for access to the channel prior to sediment removal, which would be accomplished with a 'scoop and lift' approach. The project occurs within the County's existing right-of-way.</p>	<b>NOD</b>	

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2014088117	<p>Sampling for Educational Purposes, Oceanography Department HSU Fish &amp; Wildlife Marine Region --Humboldt</p> <p>The Department of Fish and Wildlife is issuing a permit to Humboldt State University pursuant to Fish and Game Code Section 2081(a) for educational sampling. The Section 2081(a) permit authorizes the applicant to take Longfin Smelt and Coho Salmon during the course of sampling, subject to terms and conditions set forth in the permit. The purpose of this sampling is for educational opportunities for Humboldt State University students in estuarine and marine waters off of Humboldt County, California. The applicant will sample these waters periodically throughout the year while Humboldt State University is in session.</p>	<b>NOE</b>	
2014088118	<p>Shoreview House HOA Greenbrae CA 94904 Replacement Dock Project Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Larkspur--Marin</p> <p>The project will replace an existing dock with a new dock of smaller dimensions. The project will also involve the removal of a gangway buoyancy float, the replacement of struts and a gangway, and the installation of a steel pipe to stabilize an undermined abutment.</p>	<b>NOE</b>	
2014088119	<p>SR 49 Chinese Camp Overlay - EA 0X420 Caltrans #10 --Tuolumne</p> <p>Caltrans proposes to overlay Rubberized Hot Mix Asphalt. The scope of work includes cold planing, dig outs, placement of 3 feet of shoulder backing, grindouts at the taper, removal of thermoplastic pavement markings as needed, and bringing existing utility and drainage features to grade. All work within Caltrans right-of-way.</p>	<b>NOE</b>	
2014088120	<p>Gardena Commercial Driver License Test Center Motor Vehicles, Department of Gardena--Los Angeles</p> <p>This project will create a stand-alone facility dedicated to commercial driver license skills testing, enabling the DMV to remove this function from several field offices.</p>	<b>NOE</b>	
2014088131	<p>California Water Service Company, Operation of CH 52 GAC Treatment System State Water Resources Control Board Chico--Butte</p> <p>The State Water Resources Control Board (SWRCB) as lead agency will be issuing a water supply permit. The California Water Service Company proposes to add two new 20 feet tall by 10 feet in diameter vessels, each containing 20,000 pounds of aqueous-phase granular activated carbon (GAC), mounted on a 60 foot long by 16.3 foot wide concrete foundation pad on the northern portion of the site.</p>	<b>NOE</b>	
2014088132	<p>Camp Butano Creek Surface Water Treatment Plant Replacement State Water Resources Control Board --San Mateo</p> <p>The State Water Resources Control Board (SWRCB) as the lead agency will be issuing a water supply permit. The Girl Scouts of Northern California at Camp Butano Creek proposed to operate a replacement surface water treatment plant that will replace the existing plant deemed insufficient by the California Department of Public Health in 2013. The new plant is of same size and capacity of the existing plant and will be placed at the same location as the existing plant.</p>	<b>NOE</b>	

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2014081033	Proposed Interstate-5 HOV Lanes Improvements (SR-55 to SR-57) Project Caltrans #12 Santa Ana--Orange Caltrans District 12 is proposing to add one high occupancy vehicle lane in each direction on I-5 between SR 55 and SR 57 within the city of Santa Ana in Orange County. One HOV lane would be constructed in both the southbound and northbound direction for approximately 2.9 miles of this portion of I-5. The proposed project also includes removal of the southbound off-ramp and northbound on-ramp HOV structure at Main Street.	<b>EA</b>	09/11/2014
2014052067	800 Indiana Street San Francisco, City and County of San Francisco--San Francisco The project sponsor, AvalonBay Communities, Inc., proposes to demolish an existing 78,240 gsf, steel-frame industrial warehouse that is owned by the San Francisco Opera, and construct a five-story, approximately 58-foot-tall (excluding a 12-foot-tall mechanical penthouse), multi-family residential development at 800 Indiana Street in San Francisco, composed of three separate buildings (totaling 273,743 gsf of residential uses). The proposed project would include a maximum of 338 residential units, ground-floor residential amenities, and a one-level 11-foot-tall underground parking garage, for a total of approximately 441,183 gsf of development on the project site. The proposed project also includes two streetscape improvement variants (Hybrid and Linear Park Streetscape Plans) and a third variant that includes a plaza/dog park.	<b>EIR</b>	09/26/2014
2014052053	Light Rail Efficiency Project: Mountain View Double Track Phase II Santa Clara Valley Transportation Authority Mountain View--Santa Clara NOTE:Final - 1 CD, 1HC  Construction of a second set of light rail tracks adjacent to an existing single set of tracks between SR 85 and Whistman Light Rail Station in Mountain View, CA. The Project would also include closure and removal of the existing Evelyn Light Rail Station; installation of light rail support systems; relocation of telecommunication, cable, and electrical utilities; removal of landscaping and trees; and modification of the municipal storm drain system. Project construction would begin in early 2015 and end in late 2015. No recorded hazardous waste site are located within the project area.	<b>FIN</b>	
2013071057	ENV-2012-3536-MND / 138 Culver Boulevard Los Angeles, City of --Los Angeles A reversion of acreage of eight existing parcels into one lot, under Tract Map No. 70786, to construct on a 1.825 gross acre site. A mixed-use project containing 72 residential units, including eight very low income units, above 15,000 sf of commercial space not to exceed more than 5,000 sf of restaurant uses. An off menu Density Bonus incentive to allow a height increase of 11 feet above the permitted 45-foot height limitation in height district 1VL. The proposed mixed use buildings is located within 50 feet of a R1 zone. An off menu Density Bonus	<b>MND</b>	09/11/2014

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	incentive for a 46.55 percent increase in the floor area. A Coastal Development Permit to allow the construction of a 56-foot high mixed use building containing 72 dwelling units and 15,000 sf of commercial uses (including no more than 5,000 sf of restaurant uses). A Site Plan Review approval for projects that will create 50 or more dwelling units and a Mello Act Determination for a project that will create 10 or more dwelling units.		
2014082037	San Lorenzo Community Park Master Plan Project Hayward Area Recreation and Park District --Alameda The San Lorenzo Community Park Master Plan is being prepared by HARD to enhance and expand the passive and active recreational elements within the park. In doing so, HARD intends to enhance the overall identity and character of the park by creating a central core, improve and increase pedestrian circulation, offer higher-quality gathering spaces, and better serve the community in general. The Master Plan includes a variety of new, improved, and expanded recreational components, including a neighborhood park, community green, playgrounds, synthetic and natural turf softball and soccer fields, active play area, dog park, and relocated 1.2-acre lined pond. While the area surrounding the existing community center would be improved, the structure itself will not be changed as part of the project.	<b>MND</b>	09/11/2014
2014082038	Ghilotti Temporary Stockpile (UPE13-0033) Sonoma County Petaluma--Sonoma Request for a temporary (two year) Use Permit to stockpile dirt, rubble, and base rock through June 2016 for the Highway 101 widening project on a 5-acre portion of two parcels totaling 264.98 acres.	<b>MND</b>	09/11/2014
2014081031	Sycamore-Penasquitos 20 Kilavolt Transmission Line Project Public Utilities Commission Poway, San Diego--San Diego San Diego Gas & Electric proposes to construct and operate an approximately 16.7-mile long 230 Kilavolt transmission line between the Sycamore Canyon and Penasquitos Substations. The transmission line would be located within the Cities of Poway and San Diego and a short segment is located on Marine Corps Air Station Miramar. The proposed power line would include approximately 13.5 miles of overhead line on new tubular steel poles and existing steel towers and 3 miles of underground line within Carmel Valley Road.	<b>NOP</b>	09/11/2014
2014081032	Salt Creek Substation Project Public Utilities Commission Chula Vista--San Diego San Diego Gas & Electric (SDG&E) proposes to construct and operate the Salt Creek Substation Project in southeastern Chula Vista, CA. The project includes a new 120-megavolt-ampere 69/12-kilavolt distribution substation south of Hunte Parkway within an 11 acre parcel and a new 5-mile long 69 kV power line to bring power from the existing Miguel Substation to the proposed Salt Creek Substation. The new 69 kV power line would be constructed within SDG&E's right-of-way, adjacent to two 230 kV power lines and one 69 kV power line.	<b>NOP</b>	09/11/2014

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2014082036	Pescadero Lagoon Interim Management Project Fish & Wildlife #3 --San Mateo Note: Extended Per Lead  The National Oceanic and Atmospheric Administration Restoration Center proposes to manually breach the Pescadero Lagoon sandbar up to three times per year for approximately three years and potentially up to five years. The project is designed to reduce Delta-Butano Marsh inundation prior to a natural breach event to avoid decreased water quality within Pescadero Lagoon and reduce the likelihood of a fish kill upon opening of the lagoon. Project work will consist of excavating a shallow channel across the sandbar at the mouth of Pescadero Creek.	<b>Neg</b>	09/30/2014
2013021017	Livingston Median Widening Caltrans #6 Livingston--Merced Would widen State Route 99 from four lanes to six lanes.	<b>NOD</b>	
2014051088	Silva & Verizon Wireless; Conditional Use Permit; DRC2013-00069 San Luis Obispo County --San Luis Obispo A request by John Silva and Verizon Wireless for a Conditional Use Permit to allow the construction and operation of an unmanned wireless communication facility consisting of: a) six (6) new antennas mounted at a height of 35 feet above ground level attached to a 40-foot high monopine; b) two (2) new Verizon wireless GPS antennas; c) one 11'-6" x 16'-10-1/2" equipment shelter; d) one 210-gallon 30 KW standby emergency generator; e) new Verizon wireless ice bridge and electrical meter; f) new 8'-0" high wood fence; and g) associated utility trenching for the installation of power and telco lines. The project is located on an approximately 37-acre parcel and will result in the disturbance of approximately 1,000 square feet (25-foot by 40-foot concrete pad) for the construction of the proposed facility. The facility will be accessed by an existing twelve foot wide agricultural road. No road improvements or grading are proposed. The proposed project is within the Agriculture land use category and is located at 2707 Stagecoach Road, approximately 0.5-mile north of Creston Road and 3 miles east of the City of Paso Robles. The subject property is within the rural El Pomar/Estrella sub-area of the North County planning area.	<b>NOD</b>	
2014052005	Chico Well Station 9-03 Project (UP 13-04 and Conditional Noise Permit) Chico, City of Chico--Butte A proposed new domestic water well and associated structures at an existing Cal Water pump site. The proposal includes a request for a conditional noise permit to authorize overnight construction operations for one night.	<b>NOD</b>	
2014052053	Light Rail Efficiency Project: Mountain View Double Track Phase II Santa Clara Valley Transportation Authority Mountain View--Santa Clara Construction of a second set of light rail tracks adjacent to an existing single set of tracks between SR 85 and Whisman Light Station; removal of Evelyn Light Rail Station; installation of support systems, relocation of utilities; and removal of landscaping. Construction would begin in early 2015 and end in late 2015.	<b>NOD</b>	

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2014052085	<p>Soquel Pump Station Force Main Replacement Project Santa Cruz County Sanitation District Capitola--Santa Cruz</p> <p>The Soquel Pump Station Force Main Replacement Project involves the installation of a new force main underneath Soquel Creek in Capitola, California between Wharf Road and Bay Avenue. The existing 27-inch force main crossing was constructed in 1977 and if deterioration were to occur in the Soquel Creek transmission main, it could have an adverse effect on the environment. The new force main would be installed from the Soquel Pump Station to the existing sanitary sewer pipeline in Clares Street and will be installed using a combination of trenchless and open trench construction methods to replace the deteriorated transmission main. The project also includes various mechanical upgrades to the Soquel Pump Station to enhance the operational reliability of the pump station. The project will take approximately 5.5 months to complete.</p>	<b>NOD</b>	
2014061006	<p>Well 59 Anaheim, City of Anaheim--Orange</p> <p>Replacement of an inactive water production well (Well 36) with a new high production water well, Well 59, that will have a horsepower of 350-400 hp, a pumping capacity of 2,000-3,000 gallons per minute, and an approximate depth of 1,400 feet. The new well will be located approximately 42 feet northeast of the existing well and it will be enclosed within a roll-away enclosure. Project also includes the construction of a new block wall building for storage of two chlorine tanks and an ammonia tank (if needed, in the future). Up to six ornamental trees will be removed, but will be replaced in kind following construction. Well 36 will be destroyed per State and local regulations.</p>	<b>NOD</b>	
2014061033	<p>Phil and Julie Fox Minor Use Permit / Coastal Development Permit San Luis Obispo County Cambria--San Luis Obispo</p> <p>A request by Phil and Julie Fox for a Minor Use Permit / Coastal Development Permit to allow for the construction of a new 3,451 square-foot single family residence with a 624 square-foot attached garage, 852 square feet of decking, and a height of 28 feet from average natural grade. The project will result in the disturbance of approximately 5,000 square feet of a 13,068 square-foot lot. The proposed project is within the Residential Single Family land use category and is located on the east side of Burton Drive, approximately 850 feet southeast of the intersection with Kay Street, within the community of Cambria. The site is in North Coast planning area.</p>	<b>NOD</b>	
2014061045	<p>Salt Creek Regional Sewer Project including 1627 PZ &amp; 1719 PZ Water Infrastructure and Recycled Water Pipe Eastern Municipal Water District --Riverside</p> <p>Eastern Municipal Water District (District) proposes to construct and operate a new sewer located directly south of Salt Creek along the Riverside County Flood Control maintenance road. The purpose of the project is to build the infrastructure necessary to support approved land uses in and around the Winchester Hills Specific Plan (No. 293). See Figure 3 - Proposed Facilities.</p> <p>The new sewer includes the installation of approximately 10,300 linear feet of pipeline ranging from 15-inch diameter to 21-inch diameter. The project would be constructed at a depth of approximately 15 feet, within existing rights-of-way and</p>	<b>NOD</b>	

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	along the Riverside County Flood Control maintenance road.		
	The proposed project also considers the construction of approximately 8,700 linear feet of 18-inch diameter water pipeline to server the 1627 pressure zone; approximately 10,200 linear feet of water pipeline ranging from 18-inch diameter to 36-inch diameter to serve the 1719 pressure zone; and approximately 23,000 linear feet of 18-inch recycled water pipeline to be installed along Olive Avenue and Domenigoni Parkway.		
2014061051	Big Tujunga Canyon Restoration Project Antelope Valley Resource Conservation District La Canada-Flintridge--Los Angeles The National Forest Foundation (NFF) has partnered with the U.S. Forest Service (Forest Service) to assist with ecosystem recovery efforts on the Angeles National Forest needed primarily as a result of the Station Fire of 2009. The Project will be implemented throughout the Big Tujunga Canyon watershed, but primarily in riparian areas where non-native invasive plants can spread rapidly and degrade native plant communities and habitat for special status plants, fish, and wildlife. Project activities include removal of non-native invasive plants, planting native trees and shrubs, removal of small instream recreational dams, repair of recreational sites/public education, and chaparral restoration test plots.	<b>NOD</b>	
2014088133	Lassen Land and Trails Trust Land Acquisition Susanville, City of Susanville--Lassen Project consists of grant funding for the acquisition of a 7.11 acre parcel of land for the future extension of a connector trail between the 25.4 mile Bizz Johnson National Recreation Trail and Lassen County's proposed Skyline Extension Bikeway.	<b>NOE</b>	
2014088134	Manana Lane Sewer Replacement Project Watsonville, City of Watsonville--Santa Cruz Replace 3.,150 lineal feet of existing sanitary sewer line to improve capacity and flow.	<b>NOE</b>	
2014088135	AR Chip Seal (EA: 01-0C940) Caltrans #3 --Humboldt Caltrans proposes to place a rubberized chip seal on State Route 96 between post miles 3.7-11.6. The purpose of this project is to prevent further deterioration of the paved highway surface and extend the service life of State Route 138. This project is needed to restore areas of failing and damaged pavement.	<b>NOE</b>	
2014088136	Transfer of coverage to El Dorado County APN 025-643-11 (Rlva) Tahoe Conservancy Unincorporated--El Dorado Project consists of the sale and transfer of 1,202 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	<b>NOE</b>	

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2014088137	<p>Monument Commemorating the Former South Bay Power Plant - Marina View Park San Diego Unified Port District Chula Vista--San Diego</p> <p>The proposed project involves fabrication and installation of a monument commemorating the recent removal of the decommissioned South Bay Power Plant (SBPP) from its former bayfront site in Chula Vista. The monument is proposed to be installed in the northwestern portion of Marina View Park that overlooks the former SBPP site. The main component of the proposed monument will consist of a 26-foot high structure comprised of debris salvaged from the demolished SBPP. The debris will be mounted on a stainless steel framework and enveloped by newly fabricated colored aluminum ribbons.</p>	<b>NOE</b>	
2014088138	<p>Amended and Restated Lease to San Diego Yacht Club San Diego Unified Port District San Diego--San Diego</p> <p>The proposed project is an Amended and Restate Lease (lease amendment) to the San Diego Yacht Club (SDYC) for property located at 1011 Anchorage Lane in San Diego, CA. The SDYC operates an approximately 576-slip private yacht club located in the Shelter Island area of San Diego Bay. SDYC currently has a 26-year lease with an option to extend, for a total potential term of 40 years. If a comprehensive marine replacement project is completed by September 30, 2028. The proposed lease amendment will update SDYC's existing lease to the current standard and will clarify the SDYC's maintenance responsibilities; the lease will be extended by 14 years for a full 40-year term, expiring September 30, 2049. No development on the premises is proposed at this time.</p>	<b>NOE</b>	
2014088139	<p>Amendment to Article 8, Section 8.15 of the San Diego Unified Port District Code - Parking Regulation Enforcement - to Increase Fines for Parking Violations San Diego Unified Port District San Diego--San Diego</p> <p>The proposed project involves an amendment to Article 8, Section 8.15 of the San Diego Unified Port District Code - Parking Regulation Enforcement - to increase fines for parking violations of San Diego Unified Port District Code Sections 8.11, 8.12, 8.13, 8.16(a) and 8.16(b) by \$5.00. District parking fine rates have remained relatively unchanged since 1984. The most recent modification to the fine schedule was made in 2012 to adjust the amount leveled for late fees.</p>	<b>NOE</b>	
2014088140	<p>Energy Efficiency Retrofits - Tidelands Various Locations San Diego Unified Port District San Diego, National City--San Diego</p> <p>The proposed project involves energy efficiency improvements to existing heating, ventilation, and air conditioning (HVAC) systems as well as indoor and outdoor lighting at several District facilities. In 2010, energy efficiency audits were performed on the following District facilities; District Administration Building; District General Services Facility; B Street Pier; Harbor Police Administration Building; and, Harbor Police Harbor Control Building. The audits, which included an energy analysis of the mechanical, electrical, lighting, and HVAC control systems, identified numerous opportunities to increase overall occupant comfort.</p>	<b>NOE</b>	

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2014088141	Leonardini Easement at Pacific Highway and Laurel Street San Diego Unified Port District San Diego--San Diego The proposed project is a 66-year easement to the Leonardini Family San Diego Property, LLC (Grantee) for a right-of-way and access easement on approximately 1,138 square feet of land located east of Pacific Highway and south of Laurel Street in the City of San Diego. On March 2, 2010, the District granted a Tidelands Use and Occupancy Permit (TUOP) for ingress and egress, and landscaping and maintenance of these premises to Grantee, which is currently on holdover (Clerk Doc. No. 56127).	<b>NOE</b>	
2014088142	Amendment to Tidelands Public Parking Meters at Tuna Harbor for a Parking Meter Pilot Program to Include North Embarcadero and Ruocco Park Public Parking Lots San Diego Unified Port District San Diego--San Diego The proposed project involves an amendment to the existing Public Parking Meter Pilot Program at Tuna Harbor. On April 15, 2014, the Board of Port Commissioners approved the Parking Meter Pilot Program in Tuna Harbor to modify the parking meter rates, hours and days of enforcement. The changes went into effect on May 15, 2014. The proposed project is an amendment to the existing Pilot Program for Tuna Harbor to include the District's meters along Harbor Drive between B Street and Grape Street (North Embarcadero) and Rucco Park located near Seaport Village public parking lots.	<b>NOE</b>	
2014088143	Water System Upgrade Project, Yosemite Unified School District Yosemite Joint Union High School District --Madera Constructing new waterline segments on the school campus to separate the potable and landscape water systems and new connections to Hillview Water Company. Waterlines are small and surface trenching is less than one mile. The project will provide reliable water supply and water quality meeting the arsenic drinking water standards.	<b>NOE</b>	
2014088144	Apple Pi School - Operation of Cole Day Care Facility State Water Resources Control Board Sebastopol--Sonoma The State Water Resources Control Board (SWRCB) as the lead agency will be issuing a water supply permit. The Apple Pi School's proposed project includes the operation of an existing water system infrastructure to begin operating a childcare center. The infrastructure has an existing well and distribution pipeline for a single service connection that will service 36 children and 5 staff members.	<b>NOE</b>	
2014088145	Water Wells Pioneer and Ceremonial Parks and Recreation, Department of --Contra Costa Develop two water wells at Mt. Diablo State Park to increase waer supplies and comply with the California Department of Public Health requirements (22CCR S644554). One site has been selected near Ceremonial Spring and one site will be selected from two possible sites near Pioneer Camp. The final Pioneer Camp site will be determined following non-ground disturbing testing . Work will install wells within 150 feet of existing water distribution system equipment and utilities and adjacent established roads.	<b>NOE</b>	

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2013112002	<p>Conservation Center for Wildlife Care Santa Clara County Saratoga--Santa Clara</p> <p>The proposed project use would be a Conservation Center consisting of wildlife medical and rehabilitation facilities in a natural setting, with educational and institutional uses conducted by a nonprofit. The Conservation Center includes the construction of five buildings in the western portion of the project site and fifty wildlife enclosures scattered throughout the site along the access road totaling 80,958 sf of new construction. The existing barn/stable would be demolished, as would the two existing cottages.</p>	<b>EIR</b>	09/29/2014
2014031051	<p>Olive Pit Mining and Reclamation Operations and Long Term Reuse Project Irwindale, City of Irwindale--Los Angeles</p> <p>United Rock (proposed operator) proposes to extract economically available construction aggregate resources from the Olive Pit in compliance with State and City regulations. The proposed project involves three components: 1) construction of a new on-site access road and relocated driveway entrance on the south side of the Pit; 2) phased extraction of mineral resources; and 3) site reclamation. The first operational phase will include extraction of aggregate from the eastern portion of the site, followed by reclamation of this area to create an approximately 32-acre pad suitable for future development. Reclamation will involve filling and compaction of the extraction void with inert fill materials. The second operational phase will include extraction aggregate from the remainder of the site utilizing both dry and underwater processes.</p>	<b>EIR</b>	09/29/2014
2014061045	<p>Salt Creek Regional Sewer Project including 1627 PZ &amp; 1719 PZ Water Infrastructure and Recycled Water Pipe Eastern Municipal Water District --Riverside NOTE: Final 1 CD</p> <p>Salt Creek Regional Sewer Pipeline: Installation of approximately 10,300 linear feet of new sewer line in the FCFC maintenance road between La Ventana Road and Rice Road. 1627 PZ Water Infrastructure: Installation of approximately 8,700 linear feet of new water pipelines within existing road ROW north of Domenigoni Parkway between Leon Roan and Patterson Avenue. 1719 PZ Phase I Water Infrastructure: Installation of approximately 10,200 linear feet of new water pipelines within existing road ROW along Patterson Avenue, Olive Avenue and Rice Road. Recycled Water Line: Installation of approximately 23,000 linear feet of recycled water pipeline within existing road ROW along Olive Avenue, Domenigoni Parkway, and Rice Road.</p>	<b>FIN</b>	
2014051046	<p>Ansel Adams Gallery Complex Rehabilitation Yosemite National Park --Mariposa</p> <p>The Ansel Adams Gallery buildings have maintained commercial and residential uses since the mid-1920s. After over 90 years of continuous operation and</p>	<b>FON</b>	09/12/2014

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	occupation, the Gallery buildings are in need of major repair and rehabilitation. The objectives of the rehabilitation plan are to: correct building structural deficiencies, and improve their stability and longevity; improve accessibility and fire/life safety; protect and preserve cultural and historic integrity and character; improve envelope weather-proofing and thermal performance; improve site access, circulation and drainage; and replace aging and failing building and underground site utility systems.		
2014081035	The Monterey Hotel San Luis Obispo, City of San Luis Obispo--San Luis Obispo The proposed project is a 102 room hotel and associated amenities including parking, guest lounge, meeting space, fitness center, roof-top terrace and managers unit. The proposed structure includes 4-stories plus a basement level, encompassing a total sf of 115,897 sf. The 141 vehicle parking spaces are provided in a basement level and the rear portion of the ground level. The proposed site improvements are located in the C-T-S zoned portion of the site, with a portion of the existing uncovered parking within 20-feet of the C/OS-5 zone at the eastern extent of the site being retained.	<b>MND</b>	09/12/2014
2014081036	IS Application No. 6850 (The Termo Company) Fresno County --Fresno Allow three exploratory petroleum oil and natural gas wells and a production facility on a 1.03 acre (44,950 sf) portion of a 392.12-acre parcel in the AE-20 (Exclusive Agriculture, 20-acre minimum parcel size) Zone District. The subject parcel is located on the north side of W. Elkhorn Avenue, between S. Chateau-Fresno and S. Cornelia Avenue, approximately 3.1 miles east of the unincorporated Community of Burrel (SUP. DIST.: 4) (APN: 041-220-16S).	<b>MND</b>	09/12/2014
2014081037	IS 6844 and CUP 6464 (Fresno Solar): Allow a Solar Facility in the AE-20 Zone District Fresno County San Joaquin--Fresno Allow a photovoltaic solar power generation facility with related improvements on portions of two parcels totaling 49.53 acres in the AE-20 (Exclusive Agriculture, 20-acre minimum parcel size) Zone District. The existing cogeneration facility on the project site is connected to the PG&E system via a 70kv-Helm-Kerman Circuit and the proposed project would potentially tie into this same system and/or into a 12kv distribution circuit on the north side of the project site. The project site is located on the west wide of Lassen Avenue approximately one mile north of its intersection with Manning Avenue, approximately 4 1/2 miles east of the nearest city limits of the City of San Joaquin (SUP. DIST.: 1) (APN: 030-070-78 and 79).	<b>MND</b>	09/12/2014
2014081038	Tentative Tract Map 72875 and Conditional Use Permit 14-08 Lancaster, City of Lancaster--Los Angeles Residential planned development of 65 single-family residential lots in the R-7000 zone with common open spaces.	<b>MND</b>	09/12/2014

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2014081041	Garden Grove Municipal Code Amendment for Conversion of Relocated Billboards within SR-22 Freeway Corridor to Electronic Billboards and Relocation and Reconstru Garden Grove, City of Garden Grove--Orange Project will include (i) an amendment to the Garden Grove Municipal Code to allow existing legal non-conforming off-premise signs (billboards) located on, or relocated to, property adjacent to SR-22 to be converted to digital (electronic) displays, (ii) approval of site plan application for the construction of a relocated off-premise digital sign adjacent to SR-22, and (iii) approval of an associated relocation agreement. Specifically, the applicant proposes the removal of 4 existing non-electronic billboard sign faces and associated structures and the construction and operation of 1 new outdoor advertising structure (billboard) utilizing a two-sided digital display. Digital or electronic signs are currently not generally permitted within the City of Garden Grove and moving forward with the application will require the City to amend Municipal Code Section 9.20.110 to permit electronic billboards relocated to property along the SR-22. In conjunction with the application and Municipal Code Amendment, the applicant and City will be entering into a relocation agreement pertaining to the removed and relocated billboards.	<b>MND</b>	09/12/2014
2014081042	East Campus Parking Structure 2 University of California, San Diego La Jolla--San Diego The proposed project involves the construction of an approximately 446,000 gsf multi-level parking structure on an approximately 3-acre site. The existing surface parking lot P756 located on-site would be replaced by a multi-level parking structure designed to accommodate a minimum of 1,200 parking spaces. The proposed ECPS 2 is necessary in order to ensure that access to facility and parking needs are adequately met in the ECHS Neighborhood. The proposed project design would include implementation of a chilled water (CHW) Thermal Energy Storage (TES) tank that would be located within the ECPS 2. The current need is for one 1.2 million gallon tank, with the ability to build future capacity for an additional 1.2 million gallon tank.	<b>MND</b>	09/12/2014
2014082040	Road 99W Bridge at Buckeye Creek Replacement Project Yolo County --Yolo Yolo County is proposing to replace the existing structurally deficient Bridge 22C-0050 over Buckeye Creek, a three-span reinforced concrete T-beam structure, with a new single-span, cast-in-place post-tensioned concrete box girder structure. Replacement of the Buckeye Creek Bridge is needed to improve transportation system redundancy and increase public safety. Additionally, the existing structurally deficient concrete bridge also exhibits multiple concrete spalls, hairline moment cracks in most girders, and efflorescence indicating possible corrosion of the steel reinforcement.	<b>MND</b>	09/12/2014
2014082041	Interceptor Sewer Trunk Main Manhole Construction, Project 14-33 Mountain View, City of Mountain View--Santa Clara The project consist of installation of four sanitary sewer manholes.	<b>MND</b>	09/12/2014

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2014081034	North Fullerton Mixed-Use Village Specific Plan Fullerton, City of Fullerton--Orange The proposed project involves the redevelopment of the former Beckman Coulter Facility site with up to 1,142 residential units, and 230, 190 of non-residential uses. Recreation areas, landscaping, roadways and utility infrastructure to serve the proposed uses and residents would be installed.	<b>NOP</b>	09/12/2014
2014081039	Wave Volleyball Project 22nd District Agricultural Association Del Mar--San Diego The purpose of the proposed project is to construct an indoor volleyball tent and outdoor beach volleyball courts to provide the finest possible volleyball experiences to athletes involved in Wave's program. The existing Fairgrounds' Volleyball Center is located approximately 150 ft. north of the proposed project site on the fairgrounds property. The proposed project would accommodate additional volleyball resources for training, practice, and volleyball games.	<b>Neg</b>	09/12/2014
2014081040	Big Tree Creek Stormwater Compliance Project Caltrans #6 --Calaveras The project proposes to widen shoulders and construct gutters to minimize snow melt and deicing material from getting into Big Tree Creek.	<b>Neg</b>	09/12/2014
2014082042	Pismo Huckfest Special Event Parks and Recreation, Department of --San Luis Obispo Huckfest organizers propose a Special Event at ODSVRA on Friday and Saturday October. Huckfest is an exhibition of up to 25 street legal and registered off-highway trucks jumping off a gradual incline sand dune ramp with a flat landing platform similar to spontaneous vehicle riding that presently occurs at ODSVRA. Each vehicle would jump three times with the longest jump recorded. Participation is by invitation only. All vehicles go through a technical inspection by certified event staff. The course area would be fenced off to keep spectators a minimum of 200 feet away. The vent staff, drivers and monitors would use radio communications to signal course is clear before each jump. All activity would occur in the camping and open riding area of the ODSVRA and all pre-existing camping and vehicle limits would remain in effect during the event.	<b>Neg</b>	09/15/2014
2011082069	Southport Sacramento River Early Implementation Project West Sacramento Area Flood Control Agency --Yolo The West Sacramento Area Flood Control Agency (WSAFCA) is proposing the Southport Sacramento River Early Implementation Project (EIP) to implement flood risk-reduction measures along the Sacramento River South Levee in the city of West Sacramento, Yolo County, California. The study area encompasses the area of levee risk-reduction measure construction along the river corridor, roadway construction and/or relocation, and potential soil borrow sites. The project would bring the levee up to standard with Federal and state flood protection criteria, as well as providing opportunities for ecosystem restoration and public recreation.	<b>NOD</b>	

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2012101010	Harvest - Tulare Anaerobic Digester and Compressed Natural Gas Facility Project Tulare County Tulare--Tulare This project will fund grant agreements ARV-12-063 and ARV-12-064 with Harvest Power Tulare, LLC to build, own, and operate a biofuel facility via anaerobic digestion, which will produce transportation fuel through a compressed natural gas refueling station. This is an addition to the existing composting facility that will increase the total tonnage from 156,000 tons per year to 216,000 tons per year.	<b>NOD</b>	
2013031034	Conditionally Regulate Formula Retail Businesses in the Civic Center Commercial District Malibu, City of Malibu--Los Angeles Amendments to Title 17 (Zoning) of the Malibu Municipal Code to Place a 45% Cap on the Number of Formula Retail Tenants Permissible within any Shopping Center in the Civic Center Commercial District	<b>NOD</b>	
2013091032	Laguna Beach Water Tank Burn Site Remediation and Restoration Project Laguna Beach, City of Laguna Beach--Orange Construction of single-family houses on 93.5 acres. The development includes 206 residential lots, associated infrastructure and utilities, a sewer lift station, parks and open space, and stream channel impacts. Stream channel impacts include lowering and widening of the existing channel, a combination of earthen and hardened side slopes, access roads, and maintenance ramps. Additionally, two roadway crossings will be constructed for traffic circulation. These crossings consist of a double 10 by 4 foot box culvert at Cebalo Street, and two double 10 by 4 foot box culverts at Woolpert Lane.	<b>NOD</b>	
2014012010	Brewer Road Bridge Replacement Project Sutter County Yuba City--Sutter The California Department of Fish and Wildlife is executing Lake or Streambed Alteration Agreement number 1600-2014-0010-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Sutter County Development Services Department, as represented by Neal Hay.  The project is limited to the replacement of the bridge crossing Coon Creek at Brewer Road. The existing bridge is comprised of three 10-foot diameter corrugated metal pipes covered with engineered fill and gravel surface for the road way.	<b>NOD</b>	
2014031021	Ontario High School Improvement Project Chaffey Joint Union High School District Ontario--San Bernardino The District proposes to perform improvements to the campus including the construction of new athletic facilities, and the renovation of existing athletic facilities on the 37-acre property. The improvements would include the construction of a new stadium complex, upgrades to the existing aquatic center, and reconfiguration of the baseball, softball, and soccer fields. The District anticipates that construction would last approximately 16 months with construction starting in November 2014, and ending in March 2016, based on the required	<b>NOD</b>	

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	approval from the Department of the State Architect.		
2014042002	Esposti Park Apartments Windsor, City of Windsor--Sonoma 36 Unit Market Rate Apartment Project	<b>NOD</b>	
2014089011	RELOOC Strategic Plan - Frank R. Bowerman Landfill Orange County Irvine--Orange The project is the vertical and horizontal expansion of the FRB Landfill and the remediation of Landslides located both on and off-site. The Addendum to Final EIR 604 allows for a minor change to Section 4.3.3.2 Slope Stabilization.	<b>NOD</b>	
2014088146	Colony High School Bleacher Addition Project Chaffey Joint Union High School District Ontario--San Bernardino The Chaffey Joint Union High School District proposes to add 555 bleacher seats to the Colony High School athletic stadium.	<b>NOE</b>	
2014088147	Repair Existing Parking Lot and Access Roadway - Diagnostic Center Northern California Education, Department of Fremont--Alameda Repair of the existing 19,000 square foot parking lot consists of removal and replacement of existing asphalt concrete paving, improvements to accessible parking stalls, re-stripe and provide new pavement markings. A 2,100 foot access road will also be re-paved.	<b>NOE</b>	
2014088148	South Lake Intake Replacement Project Fish & Wildlife #6 --Inyo SAA #1600-2014-0099-R6 - The South Lake Intake Replacement Project is limited to the removal and reconstruction of 85 feet of the 1,980-foot-long South Lake Reservoir dam intake tunnel and appurtenant structure (i.e. trash rack, screening bars, and headwall). The Lake Alteration Agreement is being issued to address impacts to de-watered, unvegetated lakebed from equipment access and excavation of material from the lakebed to access the intake tunnel (Project). The Project will result in temporary impacts to 0.54 acres of unvegetated CDF jurisdictional lakebed from ingress and egress, and 0.07 acres of unvegetated CDFW jurisdictional lakebed from tunnel excavation, removal, and reconstruction.	<b>NOE</b>	
2014088150	Citizen Complaint Union Fuel Hazard Reduction Tahoe Conservancy Unincorporated--El Dorado, Placer The project consists of removing live, dead, dying and diseased trees, and reducing conifer densities. The activity results will promote increased health and vigor of the stand, and reduce fire threat to the adjacent community.	<b>NOE</b>	
2014088151	El Dorado County - Grizzly Court Restoration Project Tahoe Conservancy South Lake Tahoe--El Dorado The project consists of ripping and revegetating disturbed and compacted soils, installing VBPs and boulders to prevent further resource damage and to help restore the site to a more natural condition.	<b>NOE</b>	

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2014088153	El Dorado County - Michael Restroation Project Tahoe Conservancy South Lake Tahoe--El Dorado The project consists of revegetating disturbed and compacted soils, installing zig-zag style fence to prevent further resource damage and to help restore the site to a more natural condition.	<b>NOE</b>	
2014088154	El Dorado County - Red Lake Restoration Project Tahoe Conservancy South Lake Tahoe--El Dorado The project consists of revegetating disturbed and compacted soils, installing vehicle barrier posts to prevent further resource damage and to help restore the site to a more natural condition.	<b>NOE</b>	
2014088155	El Dorado County - Elks Club BMX Tahoe Conservancy South Lake Tahoe--El Dorado The project consists of decommissioning one illegal bike jump on Conservancy land. The piled up dirt from the jump will be moved to its natural location and the areas will be re-countoured, hand scarified and seeded. Erosion control logs will be installed to stabilize the site and prevent further erosion.	<b>NOE</b>	
2014088156	El Dorado County - Quinanetzin Restoration Project Tahoe Conservancy South Lake Tahoe--El Dorado The project consists of revegetating disturbed and compacted soils, installing zig-zag style fence to prevent further resource damage and to help restore the site to a more natural condition.	<b>NOE</b>	
2014088157	Meadowvale Water Qualtiy Improvement Project Tahoe Conservancy --El Dorado The project consists of constructing a shallow conveyance swale (approximately six inches deep, two feet wide and one hundred feet long), enhancing an existing depressional area to retain stormwater (involves approximately six inches of excavation in a one hundred square foot area), and using logs, rock and the excavated soil to decommission an eroding swale. Coir fabric, vegetation and rock will be used to stabilize the new conveyance swale. All disturbed areas will be covered with mulch and duff, and seeded with native seed. All project elements will occur on high capability land.	<b>NOE</b>	
2014088158	Los Angeloes Residential Community Foundation (LARC PWSDE Funding Project State Water Resources Control Board --Los Angeles The State Water Resources Control Board (Board) is a lead agency for this project. The Board's Public Water System Drought Emergency Funding Program is providing state funds for the project. The proposed project includes continuing to haul water until one of two long term solutions can be implemented.	<b>NOE</b>	

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2012102021	Avila & Sons Washington Road Warehouse Stanislaus County Turlock--Stanislaus The project proponent proposes the construction and operation of a 180,000 sf warehouse and associated facilities in order to conduct receiving, storage, packing, and shipping of watermelons, sweet potatoes, beans, wheat, pumpkins, and squash. Several structures would be constructed in addition to the existing buildings on the site on a 26 acre portion of the 61.7 acre site.	<b>EIR</b>	10/01/2014
2013092047	UCSF Long Range Development Plan University of California, Regents of the San Francisco--San Francisco In support of its mission, the University of California, San Francisco (UCSF) proposes a new Long Range Development Plan (LRDP) to guide future campus growth the development over a 20+ year planning horizon through the year 2035. The LRDP will develop land use maps, or "functional zone" maps for each major campus site, that will guide capital construction and infrastructure development to accommodate a building program for campus growth. An LRDP is defined by statute (Public Resources Code Section 21080.09) as a "physical development and land use plan to meet the academic and institutional objectives for a particular campus or medical center for public higher education." Various projects are also proposed.	<b>EIR</b>	09/29/2014
2014032002	El Camino Real Precise Plan Mountain View, City of Mountain View--Santa Clara The Precise Plan will be an area-specific planning and zoning document that implements the City of Mountain View 2030 General Plan vision for the El Camino Real change area. The Precise Plan will provide planning policies, development regulations, public infrastructure improvements and an implementation strategy.	<b>EIR</b>	09/29/2014
2014061046	California Central Coast Veterans Cemetery Project - Phase 1 Veterans Affairs, Department of Seaside--Monterey NOTE: Final 1 CD  The Proposed Project involves development of Phase 1 of the CCC Veterans Cemetery located on approximately 16.9 acres within the northwest corner of the larger 84.4-acre property currently being transferred from the Fort Ord Reuse Authority (FORA) to CalVet. Once constructed, Phase 1 is anticipated to accommodate burials for the next 10 years. Phase 1 would include administration and maintenance facilities, a committal shelter for burial services, and additional elements to honor veterans, including a memorial walk, flag plaza, ceremonial entry, and a 5,000 niche columbarium. The Proposed Project would also include supporting roads and infrastructure.	<b>FIN</b>	
2013011010	Guadalupe Court Multifamily Housing Project Guadalupe, City of Guadalupe--Santa Barbara The Guadalupe Court Multi-Family Housing Project (proposed project) involves the construction of a 38-unit multi-family affordable residential development, including 37 affordable multi-family units and one manager's unit. The project would include a mix of one, two and three bedroom units, a community center and common open	<b>MND</b>	09/15/2014

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	space. The proposed units would be constructed within three separate buildings. The community center would be located on the ground floor of one of the buildings. The common open space would be located just outside the community center. This area would include a covered porch, walking paths, a BBQ area and a tot lot.		
2014081043	East Downtown Stormwater Management and Retention Basins Project Visalia, City of Visalia--Tulare The City's Project consists of a constructing a new detention basin (Jennings Basin) (Figure 2), expanding an existing detention basin (Soroptimist Basin) (Figure 3) and a constructing new storm drain pipelines to intercept storm water currently discharging into Mill Creek and redirecting it to Jennings basin and Soroptimist Basin. This Project will also upgrade existing storm drain pipelines to reduce existing deficiencies.	<b>MND</b>	09/15/2014
2014081044	Balboa Marina West Newport Beach, City of Newport Beach--Orange To construct a new public boat dock in Lower Newport Bay and improve and expand the existing Balboa Marina. The new public dock would include a gangway and 12 public boat slips including 8 new slips and 4 slips that would be relocated to the public dock from the existing private Balboa Marina. In the private Balboa Marina, 24 private boat slips and new gangway are proposed. In the land-side area of the marina, the Project proposes to demolish the existing Balboa Marina parking lot and a 1,200 sf building located at 201 East Coast Highway. In their place, a reconfigured parking lot and 19,400 sf marine commercial building is proposed to house a yacht brokerage office, public restrooms, and a restaurant.	<b>MND</b>	09/15/2014
2014081046	Oceanside High School Performing Arts Center Oceanside Unified School District Oceanside--San Diego The project entails construction and operation of a 29,000 sf performing arts center (PAC) with a 502-seat performance theater; a 120-seat black box theater; a detached ticket office; two-classrooms (drama and scene shop); and accessory office, labs, studios, and storage areas. The two classrooms would add 54 seats to the school's enrollment capacity, and the project would result in a new theater program at OHS. The new facility would be available for community use via the Civic Center Act and may operate approximately 100 events per year outside of school hours. The project would be funded by Proposition H bond proceeds.	<b>MND</b>	09/15/2014
2014081048	Budger Flat Middle School Los Banos Unified School District Los Banos--Merced The Los Banos Unified School District plans to construct and operate a second middle school to serve students on the south side of Los Banos. The Site is proposed for a 15.42 acre parcel south of Prairie Springs Drive, East of Badger Flat Road and West of Ortigalita Road and will consist of 77,084 sf of new construction. To the north of the site is a Target Shopping Center; residential development surrounds the remainder of the site. The Site is proposed to be developed with 33 classrooms, gymnasium with kitchen and locker room facilities, administrative and auxiliary spaces to serve up to 980 students in grade 7-8, library, outdoor amphitheater, five basketball courts, two baseball fields, and a football/soccer field surrounded by track. The parking lot will have 136 slots.	<b>MND</b>	09/15/2014

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2014082043	Sierra Outdoor Digital Sign at Naturwood Conditional Use Permit and Operating Agreement Rancho Cordova, City of Rancho Cordova--Sacramento Installation of a digital freeway sign in the parking lot of the site of the existing Naturwood Home Furnishings store. The installation site is located in the City's Digital Freeway Signs Overlay area, as identified in Figure 23.743-8 of the Rancho Cordova Zoning Code. The installation site and the surrounding areas are zoned Light Industrial (M-1). The site is fully developed with a large structure, a parking lot, and landscaping. Two existing billboards would be removed at sites located at 11373 Folsom Boulevard and 9847 Folsom Blvd, respectively. The proposed digital freeway sign would be 60 feet in height and would have two digital display areas measuring 14 feet by 46 feet, for a sign area of 644 sf on each side. Decorative pole cladding would surround the pole base.	<b>MND</b>	09/15/2014
2014082044	Clear Channel Outdoor Digital Sign Conditional Use Permit and Operating Agreement Rancho Cordova, City of Rancho Cordova--Sacramento Installation of a digital freeway sign on the site of an existing landscape material supply company located at 12137 Folsom Boulevard. The project also includes removal of one existing traditional billboard located at 2300 Mien Shaft Lane, adjacent to the south side of Folsom Boulevard. The proposed digital freeway sign would be 60 feet in height and would have two digital display areas measuring 14 feet by 46 feet, for a sign area of 644 sf on each side. Decorative pole cladding would surround the center-mounted pole base.	<b>MND</b>	09/15/2014
2014082048	Phased 2 Treated Water Project Jackson Valley Irrigation District lone--Amador Extension of an existing raw water line 300-feet into Lake Pardee; addition of a 175 gallon per minute water treatment module to an existing treatment plant; addition of a 200,000 gallon treated water storage tank; and installation of approximately 20-miles of 8-inch to 2-inch diameter treated water distribution lines.	<b>MND</b>	09/15/2014
2014082049	Lake Camanche Water System Compliance Project IS-MND Amador County Water Agency --Amador Note: Refer to MND Submitted on 08/22/2014  The proposed project would install a new 12-inch diameter water distribution line and construct a 0.5 MG water storage tank at the Tank 9 site. An existing 8-inch water line between the existing Tank 9 and Wells 14 and 9 will remain in place and serve as a dedicated line to fill the new tank in order to achieve chlorine contact time and enable the Agency to provide better quality water to the consumers served by the County Service Area (CSA) #3 / Water Improvement District (WID) #7 system. The proposed water pipeline would convey water from the proposed new water storage tank at the Tank 9 Site pas Well No. 14 to connect to the existing local distribution system. The new storage tank would replace the substandard and problematic redwood water storage tank located at the Tank 9 Site that was constructed in the early 1970s.	<b>MND</b>	

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1999071007	San Marcos Highlands Specific Plan Amendment San Marcos, City of San Marcos--San Diego Specific Plan Amendment to the San Marcos Highland Specific Plan. Project proposes 189 residential units as well as associated infrastructure to support the development. Project will preserve approximately 243 acres as open space (mix of conserved habitat, fuel modification areas, manufactured slopes, water quality lots and parks. The project will extend Las Posas Road approximately 3,000 feet from its current terminus. Discretionary actions for the project include: approval of the annexation, Subdivision Map, Prezone, Tentative Map, Conditional Use Permit and a Ridgeline Development Permit.	<b>NOP</b>	09/15/2014
2014081047	Etiwanda Pipeline North Liner Repair Project Metropolitan Water District of Southern California Rancho Cucamonga, Fontana--San Bernardino The proposed project involves relining approximately 4.8 miles of Etiwanda Pipeline North, including 0.4 mile in Rancho Cucamonga and 4.4 miles in Fontana.	<b>NOP</b>	09/15/2014
2014081045	District Sports Complex Improvement Project Covina Valley Unified School District Covina--Los Angeles The project would replace the existing stadium with a new track, field, and bleachers oriented east-west. The project would install an artificial turf field; replace the existing 4,100 seat bleachers with 4,000 seat bleachers; replace and modernize the stadium field lights; add a block wall along the south site boundary; replace the existing parking lots onsite with driveways and two new parking lots with a total 377 parking spaces; and build a two-story, 20,000 sf field house with ticket booths, concession stands, locker rooms, restrooms, and storage space. The second story would house a kitchen, restrooms, and a 320 seat multipurpose banquet room.	<b>Neg</b>	09/15/2014
2014082045	PA-1000264 (SA-RA) San Joaquin County Lodi--San Joaquin A Revision of Approved Actions application to revise Condition of Approval 1.b. for a small winery to increase the number of marketing events from the previously approved four per year to twenty four per year, and to increase the number of people per marketing event from the previously approved forty people to 100 people per marketing event.	<b>Neg</b>	09/15/2014
2014082046	Use Permit #14-08, DM-Tech Tehama County Corning--Tehama Conducting an environmental review of an existing 65' repeater tower. The tower provides Internet/WIFI service to the local area of Corning Within Tehama County.	<b>Neg</b>	09/15/2014
2014082047	PLP14-0004 Sonoma County Healdsburg--Sonoma A Use Permit to expand an existing winery facility to a maximum annual production capacity of 120,000 cases. The project includes new buildings for production, storage, hospitality/events, public tasting, three marketing accommodations and 45 events per year with a range of 50 to 350 guests, two events per year with a maximum of 2,000 guests, and participation in 8 industry wide events annually.	<b>Neg</b>	09/15/2014

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1997031056	<p>Glenwood Specific Plan Amendment, Rezoning, Vesting Tentative Tract Map Scotts Valley, City of Scotts Valley--Santa Cruz</p> <p>The project is limited to the construction of two new bridges and a paved pedestrian pathway. The pedestrian pathway will range in width from 8 to 12 feet. The westernmost bridge will be approximately 50 feet in length and 12 feet in width. The easternmost bridge will be approximately 60 feet in length and 12 feet in width. Both bridges will be made of single span prefabricated steel and concrete. Bridge abutments will be set back from top of bank. Tributary banks will not be graded as a part of this project.</p> <p>Approximately 0.28 acres of riparian vegetation will be temporarily impacted and 0.06 acres of riparian vegetation will be permanently impacted by the project. Two acacias ranging in diameter at breast height (DBH) from 8 to 10 inches, 5 coast live oaks ranging in DBH from 1 to 2 inches and 5 arroyo willow ranging in DBH from 4 to 6 inches will be removed. No work will occur in the wetted portion of the channel.</p> <p>The California Department of Fish and Wildlife (CDFW) has executed Lake and Streambed Alteration Agreement number 1600-2014-0069-R3, pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Scott Hamby/City of Scotts Valley.</p>	<b>NOD</b>	
2001082058	<p>Oakland Army Base Area Redevelopment EIR Oakland, City of Oakland--Alameda</p> <p>The City Council of the City of Oakland has approved an ordinance granting a franchise for mixed materials and organics collection services to California Waste Solutions, Inc., contingent on its execution of a mixed materials and organics collection services contract with the city and authorizing the City Administrator to negotiate and execute such a contract, regulating maximum service rates for mixed materials and organics collection services, residential recycling services, and disposal services, and setting forth procedures to allow for adjustment of maximum service rates.</p>	<b>NOD</b>	
2002101020	<p>High School 5 Irvine, City of --Orange</p> <p>Five Point Communities, on behalf of Heritage Fields El Toro, LLC, submitted an application for Vesting Tentative Parcel Map 2014-122 (File No. 00604519-PT) to subdivide 78.5 gross acres into 17 numbered lots and 5 lettered lots in order to facilitate the development of Master Plan 00604048-PMP for a 2,000,000 square foot research and development campus with associated parking and landscaping.</p>	<b>NOD</b>	
2005092129	<p>East Contra Costa County Habitat Conservation Plan / Natural Community Conservation Plan (HCP/NCCP) Contra Costa County Oakley, Pittsburg, Clayton, Brentwood--Contra Costa</p> <p>The Project is limited to the restoration of approximately 1,200 feet of Hess Creek through the re-grading, stabilization, and enhancement of wetlands and riparian habitat. The Project will also include the removal of a previously existing asphalt road, construction of a low grade water crossing, seasonal wetland creation &amp; restoration of 2.12 acres. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number</p>	<b>NOD</b>	

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	1600-2014-0056-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Applicant/Organization.		
2006012092	Oakland Army Base (OARB) Auto Mall Oakland, City of Oakland--Alameda The City Council of the City of Oakland has approved an ordinance granting a franchise for mixed materials and organics collection services to California Waste Solutions, Inc., contingent on its execution of a mixed materials and organics collection services contract with the city and authorizing the City Administrator to negotiate and execute such a contract, regulating maximum service rates for mixed materials and organics collection services, residential recycling services, and disposal services, and setting forth procedures to allow for adjustment of maximum service rates.	<b>NOD</b>	
2009112073	Main Wastewater Treatment Plant (MWWTP) Land Use Master Plan East Bay Municipal Utility District --Alameda The City Council of the City of Oakland has approved an ordinance granting a franchise for mixed materials and organics collection services to California Waste Solutions, Inc., contingent on its execution of a mixed materials and organics collection services contract with the city and authorizing the City Administrator to negotiate and execute such a contract, regulating maximum service rates for mixed materials and organics collection services, residential recycling services, and disposal services, and setting forth procedures to allow for adjustment of maximum services rates.	<b>NOD</b>	
2012052019	Permit Coordination Program Mendocino County --Mendocino The Department of Fish and Wildlife (Department) is issuing an Agreement pertaining to 22 encroachments: road-related upgrades including culvert upgrade/installation, rock armoring at culvert inlets/outlets and other miscellaneous road drainage related improvements.	<b>NOD</b>	
2012052019	Permit Coordination Program Mendocino County --Mendocino Provides a platform for regulatory agency permits to conduct 10 common restoration practices through the Mendocino County Resource Conservation District or USDA Natural Resources Conservation Service to control sediment and improve water quality and fish habitat in Mendocino County watersheds.	<b>NOD</b>	
2012102016	PA-1200183(SA) San Joaquin County Lodi--San Joaquin A one-year Time Extension request for a previously approved Site Approval application of Robert G. & Nancy B. Simas, Tr. (c/o James C. Clare) for the expansion of an existing farm services operation to design and install irrigation pipe line systems for farmers in two phases over five years. Phase 1 to include the use of an existing 2,052 square foot office building, an existing 8,800 square foot warehouse, and the construction of a 9,000 square foot warehouse building. Phase 2, with building permits to be issued within 5 years, to include the construction of a 9,000 square foot warehouse building. This parcel is under a Williamson Act contract. The Property is zoned AG-40 (General Agriculture,	<b>NOD</b>	

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2013072009	<p>40-acre minimum) and the General Plan designation is OS/RC (Resource Conservation) and A/G (General Agriculture).</p> <p>Railroad Avenue Bridge at Dry Slough (22C-0114) Replacement Project Winters, City of Winters--Yolo</p> <p>The California Department of Fish and Wildlife is executing Lake or Streambed Alteration Agreement number 1600-2014-0013-R2 pursuant to Section 1602 of the Fish and Game Code to the project applicant, the City of Winters.</p> <p>The project is limited to:</p> <ol style="list-style-type: none"> <li>1) Construction of a vehicle detour around the project site. This will consist of temporary placement of appropriately sized culverts in the bed of Dry Slough with placement of gravel bedding around and over the culverts. Compacted road base or asphalt will be used for the road surface. Some riparian vegetation on the east side of the existing roadway will be trimmed to allow for creating of the temporary detour. Six non-native fruitless mulberry trees are also scheduled to be removed as part of this project. Upon completion of the project the temporary fill and culverts in Dry Slough will be removed and the disturbed area re-vegetated.</li> <li>2) Removal of the existing bridge. If water is present in Dry Slough, a temporary coffer dam and diversion pipeline will be installed upstream of the project site and all flows will be diverted around the project site. The existing bridge and abutments will be removed from Dry Slough and all concrete and associated material from the demolition will be removed from the banks and bed of Dry Slough prior to the start of construction of the new bridge and abutments.</li> <li>3) Placement of new bridge structure. New cast in place reinforced concrete abutments will be positioned on either bank of the slough and the bridge lowered onto the abutments as a unit. The abutments will each be supported by a single row of 5, 30 inch diameter, cast-in-drilled reinforced concrete pilings. The pilings and abutments will be placed at the top of the bank, above the ordinary high water line for Dry Slough. Rock Slope Protection (RSP) will be placed below the roadside drainage outfalls into Dry Slough, on both banks, to minimize the risk of erosion resulting in undercutting of the bridge support abutments.</li> </ol>	<b>NOD</b>	
2014032017	<p>Palmilla Project Brentwood, City of Brentwood--Contra Costa</p> <p>The California Department of Fish and Wildlife (CDFW) has executed Lake and Streambed Alteration Agreement number 1600-2013-0386-R3, pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Community Development Department, City of Brentwood.</p> <p>The Project is limited to the removal of an existing 54 inch diameter storm water outfall on the south embankment of Marsh Creek and replacement with an 84 inch diameter outfall. The existing outfall will be removed using an excavator and the new outfall will be backfilled with native soil and protected with 55 cubic yards of rip-rap, 22 of the cubic yards will be in the channel bed, installed slightly recessed from the natural streambed to allow natural sediment to cover the armoring structure. Two temporary coffer dams will be installed 10 feet wide by 5 feet long and 22 feet wide by 5 feet long. All work will be conducted operating equipment from beyond the top of bank.</p>	<b>NOD</b>	

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2014042004	<p>Upper Truckee Marsh Sewer Facilities Protection Project South Tahoe Public Utility District South Lake Tahoe--El Dorado The California Department of Fish and Wildlife is executing Lake or Streambed Alteration Agreement number 1600-2014-0097-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, South Tahoe Public Utility District.</p> <p>The project is limited to implementation of a five year Adaptive Management Plan to redirect flows in Trout Creek away from inundating a regional sewer line and pumping station and back into the pre-1968 channel for the creek.</p>	<b>NOD</b>	
2014051098	<p>Santa Ynez Unit (SYU) Offshore Power System Reliability - B Phase 2 Project California State Lands Commission Santa Barbara--Santa Barbara The Project involves the retrieval of existing Cables A (or B) and C1 from selected locations, and installation of replacement power Cables A2 (or B2), F2 and G2 (in federal waters only). The State Lands Commission action is an amendment of a 34-year General Lease - General Lease - Right of Way Use through January 31, 2022.</p>	<b>NOD</b>	
2014061004	<p>Xerox Corporation Irvine CRC Former Jamboree Road Facility Toxic Substances Control, Department of Irvine--Orange The Department of Toxic Substances Control (DTSC) has approved a Corrective Measures Proposal (CMP) pursuant to regulatory authority granted under Chapter 6.5, Division 20, California Health and Safety Code (H&amp;SC) on the Xerox Corporation Irvine CRC Former Jamboree Road Facility site (Site) located at 18691 Jamboree Road, Irvine, CA in Orange County. The CMP will address impacts to sand, soils, soil gases, and groundwater from previous copy machine cleaning and refurbishing operations conducted on the Site. The impacted soils contain the chemicals of concern (COCs) tetrachloroethylene (PCE), trichloroethene (TCE), 1,1,1-trichloroethane (1,1,1,-TCA), arsenic, and barium. The remedial activities will involve excavation and disposal of approximately 3,300 cubic yards or approximately 255 truckloads (approximately 510 round trips) of COC impacted soils at an off-site permitted facility. Approximately 4,800 yds<sup>3</sup> or approximately 465 truckloads (approximately 930 round trips) of non-impacted overburden soil will be excavated, tested, and segregated for usability as clean backfill on site or disposal at appropriate off-site permitted facility. Demolished concrete from the former building slab and footings will be stockpiled, segregated, tested, and disposed of according to their hazardous or waste category at an appropriate off-site location. Approximately 3,890 yds or approximately 375 truckloads (approximately 750 round trips) of non-impacted concrete rubble are expected to be transported off-site. A land use covenant (LUC) will be established for soil areas with residual concentrations of COCs. Additionally, there will be approximately 3,000 yds or approximately 290 truckloads (approximately 580 round trips) of soil from an on-site source tested, segregated for usability as clean backfill prior to placement, and relocated as backfill. All backfill soil will be tested for COCs in accordance with DTSCs October 2001 Imported Advisory on Clean Fill Material. After completion of the corrective activities, the site will be graded and restored in accordance with a City approved preliminary grading plan. A series of post-excavation soil vapor surveys will be completed and the human health risk assessment will be updated to evaluate risk. In addition, a long-term groundwater</p>	<b>NOD</b>	

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	<p>monitoring program will be implemented to verify the proposed remedial action.</p> <p>The remediation activities including reporting will take an estimated 165 days to complete. The project will be completed in two phases including the pre- and post-remedial excavation activities and long-term groundwater monitoring program. The long term monitoring will be conducted for a minimum of five (5) years.</p>		
2014061046	<p>California Central Coast Veterans Cemetery Project - Phase 1 Veterans Affairs, Department of Seaside--Monterey</p> <p>The Proposed Project involves development of Phase 1 of the CCC Veterans Cemetery located on approximately 16.9 acres within the northwest corner of the larger 84.4-acre property currently being transferred from the Fort Ord Reuse Authority (FORA) to CalVet. Once constructed, Phase 1 is anticipated to accommodate burials for the next 10 years. Phase 1 would include administration and maintenance facilities, a committal shelter for burial services, and additional elements to honor veterans, including a memorial walk, flag plaza, ceremonial entry, and a 5,000 niche columbarium. The Proposed Project would also include supporting roads and infrastructure.</p> <p>The Proposed Project would be designed and constructed with funds awarded through the State Cemetery Grant Program offered by the USDVA and some State and local funds. Funding for the overall Master Plan is currently not secured and future funding is uncertain. Phase 1 has independent utility from the larger Master Plan. Consequently, this document addresses impacts associated with construction and operation of Phase 1 only.</p>	<b>NOD</b>	
2014061102	<p>San Antonio del Desierto Disadvantaged Communities Sewer Extension Coachella Valley Water District --Riverside</p> <p>Coachella Valley Water District (CVWD) and Pueblo Unido Community Development Corporation propose the construction of a gravity sewer, sewer lift station, and force main system to serve the existing San Antonio del Desierto Mobile Home Park (MHP). The proposed project is a key component of the redevelopment, upgrading and expansion of the San Antonio del Desierto MHP serving farm workers and other low income families in the eastern Coachella Valley. The infrastructure project will replace an on-site system and will connect the MHP to the community wastewater collection and treatment system operated by CVWD. These improvements will provide residents with safe, reliable, long-term wastewater services. In addition, a stub-out from the gravity line will allow the neighboring Huerta MHP to eventually connect and benefit from the same wastewater services.</p>	<b>NOD</b>	
2014062059	<p>GWF Outfall Removal Project California State Lands Commission --Contra Costa</p> <p>GWF Power Systems L.P. (GWF) proposes to remove its outfall structure; which has been out of use since 2012, from sovereign land in Suisun Bay and terminate its lease with the State Lands Commission. The outfall consists of an approximately 275-foot-long, 6-inch-diameter high density polyethylene pipe with fifteen 3-inch-diameter diffuser risers spaced at 30-inch intervals. In addition, two wood piles marking the outfall's location on the shoreline would be removed to at least 24 inches below the mudline. Removal activities would be carried out from a</p>	<b>NOD</b>	

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	<p>barge offshore. The pipe would be "peeled" out of the sediment in sections, using a chain, loaded onto the barge, and then sent to an appropriate facility for recycling or disposal. The State Lands Commission action is an amendment of a 30-year General Lease - Right-of-Way Use through August 1, 2018, to allow the removal of the outfall from the lease premises, acceptance of a lease quitclaim by the Commission, and subsequent termination of the lease.</p>		
2014089012	<p>Streambed Alteration Agreement No. 1600-2014-0091-R2 "Spur" THP. Forestry and Fire Protection, Department of --Butte</p> <p>The project is limited to the construction of two waterholes (H2O 2 and H2O 5), installation of one CMP (RP-10), and one channel re-alignment (RP-31). Further information can be found in the THP 2-14-011-BUT.</p>	<b>NOD</b>	
2001082058	<p>Oakland Army Base Area Redevelopment EIR Oakland, City of Oakland--Alameda Note: NOD/E</p> <p>The City Council of the City of Oakland has approved an ordinance granting a franchise for mixed materials and organics collection services to California Waste Water Solutions, Inc., contingent on its execution of a mixed materials and organics collection services contract with the city and authorizing the City Administrator to negotiate and execute such a contract, regulating maximum service rates for mixed materials and organics collection services, residential recycling services and disposal services, and setting forth procedures to allow for adjustment of maximum services rates.</p>	<b>NOE</b>	
2001082058	<p>Oakland Army Base Area Redevelopment EIR Oakland, City of Oakland--Alameda Note: NOD/E</p> <p>The City Council of the City of Oakland has approved an ordinance granting a franchise for residential recycling collection services to California Waste Solutions, Inc., contingent on its execution of a residential recycling collection services and non-exclusive commercial recycling collection services contract with the city, and authorizing the City Administrator to negotiate and execute such contract.</p>	<b>NOE</b>	
2006012092	<p>Oakland Army Base (OARB) Auto Mall Oakland, City of Oakland--Alameda Note: NOD/E</p> <p>The City Council of the City of Oakland has approved an ordinance granting a franchise for mixed materials and organics collection services to California Waste Water Solutions, Inc., contingent on its execution of a mixed materials and organics collection services contract with the city and authorizing the City Administrator to negotiate and execute such a contract, regulating maximum service rates for mixed materials and organics collection services, residential recycling services and disposal services, and setting forth procedures to allow for adjustment of maximum services rates.</p>	<b>NOE</b>	

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2006012092	Oakland Army Base (OARB) Auto Mall Oakland, City of Oakland--Alameda Note: NOD/E	<b>NOE</b>	
	The City Council of the City of Oakland has approved an ordinance granting a franchise for residential recycling collection services to California Waste Solutions, Inc., contingent on its execution of a residential recycling collection services and non-exclusive commercial recycling collection services contract with the city, and authorizing the City Administrator to negotiate and execute such contract.		
2009112073	Main Wastewater Treatment Plant (MWWTP) Land Use Master Plan East Bay Municipal Utility District --Alameda Note: NOD/E	<b>NOE</b>	
	The City Council of the City of Oakland has approved an ordinance granting a franchise for mixed materials and organics collection services to California Waste Water Solutions, Inc., contingent on its execution of a mixed materials and organics collection services contract with the city and authorizing the City Administrator to negotiate and execute such a contract, regulating maximum service rates for mixed materials and organics collection services, residential recycling services and disposal services, and setting forth procedures to allow for adjustment of maximum services rates.		
2014088152	El Dorado County - Barbara BMX Phase 2 Tahoe Conservancy South Lake Tahoe--El Dorado The project consists of demissioning one illegal bike jump on Conservancy land. The piled up dirt from the jump will be moved to its natural location and the areas will be re-countoured, hand scarified and seeded. Erosion control logs will be installed to stabilize the site and prevent further erosion.	<b>NOE</b>	
2014088159	Vallejo Marina Dredging Project Fish & Wildlife #3 Vallejo--Solano Project is limited to dredging to remove accumulated sediment. Dredging will be done with a mechanical dredge equipped with a clamshell bucket or excavator. The proposed dredging depth at the Vallejo Marina is 10 feet below Meal Lower Low Water (-10' MLLW) plus a one-foot over dredge allowance. Approximately 60,000 cubic yards of material will be removed from the North and South Basins of the Vallejo Marina during the first dredging event. Material removed during the first dredge episode will be disposed at the unconfined aquatic disposal site location SF-9 in the Carquinez Strait. It is estimated that approximately 300,000 cubic yards of material will be removed over a five-year period of routine dredging. Issuance of a Streambed Alteration Agreement No. 1600-2014-0187-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2014088160	Temple Reservoir Removal Fish & Wildlife #3 St. Helena--Napa Project is limited to the deactivation of an existing 0.2-acre reservoir by: 1) excavating an approximately 15-foot-long and 6-foot-wide trench within an existing berm; 2) installing an approximately 24-inch, 38-foot-long Crumpler Plastic	<b>NOE</b>	

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	Drainage Pipe culvert; 3) excavating existing soil and installing an approximately 6-foot-wide and 16-foot-long rock energy dissipater at the culvert outlet with fiber rolls extending through the existing contour; 4) re-grading and repair of an eroded berm section approximately 4-foot-long by 4-foot wide near the culvert inlet; and 5) planting native riparian plants throughout the center line of the deactivated reservoir, upstream of the culvert. Issuance of a Streambed Alteration Agreement No. 1600-2012-0323-R3 is pursuant to Fish and Game Code Section 1602.		
2014088161	Hellman Park Trailhead and Puente Hills Preserve Trail Improvements Puente Hills Landfill Native Habitat Preservation Authority Whittier, La Habra Heights--Los Angeles Perimeter fencing will be replaced and extended to restrict unauthorized access at the Hellman Park Trailhead. Minor grading will occur along Puma, Mariposa and other trails to improve safety. Steep sections may be improved via the installation of stairs. Degraded portions of the Hellman Park Trail will be decommissioned and seeded/planted with native vegetation. A new sustainable alignment will be created.	<b>NOE</b>	
2014088162	Secondhand Merchandise and Alternative Lending Zoning Code Amendment No. 425 El Cajon, City of El Cajon--San Diego Zoning code amendment to define pawn shops, secondhand merchandise stores and kiosks and alternative lending services, require a conditional use permit for those uses within the C-G and C-R zones, and apply location requirements and performance standards.	<b>NOE</b>	
2014088163	Petition Requesting Approval of Temporary Urgency Changes in Water Right Permits 12947A, 12949, 12950, and 16596 in Mendocino and Sonoma Counties Sonoma County Water Agency --Sonoma, Mendocino The Water Agency is filing a temporary urgency change petition requesting that the SWRCB make the following changes in the minimum instream flow requirements for the Russian River mainstream that are specified in Decision 1610 and the Water Agency's water right permits: (a) a minimum instream flow of 50 cubic feet per seconds (cfs) in the Upper Russian River from its confluence with the East Fork to its confluence with Dry Creek, and (b) a minimum instream flow of 60 cfs in the Lower Russian River downstream of its confluence with Dry Creek to the Pacific Ocean (Figure 2). These changes are 25 cfs reductions from the current Dry condition minimum instream flow requirements in teh Upper and Lower Russian River under Decision 1610. To allow the Water Agency to optimally manage flows in the Upper and Lower Russian River. The Water Agency is requesting that the TUCP minimum instream flow requirements be specified as 5-day running averages of the specified minimum average daily stream flows with the conditions that instantaneous flows in the Upper Russian River are never less than 40 cfs and instantaneous flows in the Lower Russian River are never less than 50 cfs.	<b>NOE</b>	
2014088164	Urban LID Retrofit at Meiners Oaks Ventura County Watershed Protection District --Ventura The County of Ventura has proposed a stormwater implementation project to treat stormwater runoff at Ojai Meadows Preserve (OMP) located at S. Lomita Avenue in Meiners Oaks, CA. The western 1-acre portion of he OMP site next to Lomita	<b>NOE</b>	

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	Avenue would have a new meandering vegetated swale enhanced with proprietary pollutant treatments to treat surface flows from the existing 24" storm drain pipe within Lomita Avenue. The project will reduce stormwater discharge pollution and improve receiving water quality by removing bacteria, nitrogen, phosphorus, trash, metals, and other urban pollutants typically present in the runoff from the residential impervious surface area.		
2014088165	Request Authority for the Executive Officer to Solicit Statements of Interest for Consultant Services, Negotiate Fair and Reasonable Price, Award and Execute California State Lands Commission -- Agreements for Preparation of Environmental Documentation and Mitigation Monitoring for the Proposed South Ellwood Field Project by Venoco, Inc. Offshore of Goleta, Santa Barbara County - PRC 3242.1.	<b>NOE</b>	
2014088166	Community Youth Center Remodel Dinuba, City of Dinuba--Tulare Project consists of an interior remodel of an existing building, formerly a Tulare County court facility. Remodel will include removal of asbestos, installation of fire sprinklers, replacement/repair of HVAC units, various upgrades to the electrical system and addition of a satellite structure for an ADA accessible rest room.	<b>NOE</b>	
2014088167	Replacement Well No. 15 State Water Resources Control Board San Marino--Los Angeles The State Water Resources Control Board, as the responsible agency, will be issuing a water supply permit. The San Gabriel County Water District proposed project includes replacement of Well No. 7 with Well No. 15.	<b>NOE</b>	
2014088168	Issuance of Streambed Alteration Agreement No. 1600-2014-0141-R1, Existing Agricultural Water Diversion Project Fish & Wildlife #1 Ukiah--Mendocino The project includes two encroachment activities and is limited to: 1) seasonal placement and removal of a single-screened agricultural pump intake and associated infrastructure on the bank and within the Russian River channel, 2) seasonal diversion of channel surface water under State Water Resources Control Board (SWRCB) Division of Water Rights (Division) License No. 5118 and existing contract with the Mendocino Russian River Flood Control District (MRRFCD).	<b>NOE</b>	
2014088436	Award of Contract for Landfill Disposal Services Oakland, City of Livermore--Alameda The City Council of the City of Oakland has approved an ordinance authorizing the City Administrator to execute an exclusive contract for landfill disposal services with California Waste Solutions, Inc.	<b>NOE</b>	

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Subtotal NOD/NOE: 35

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**Subtotal NOD/NOE: 285**