

**Jerry Brown, Governor**



STATE CLEARINGHOUSE

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**SUMMARY  
OF  
POSTINGS**

**July 16 – 31, 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 **July 16 – 31, 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:

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## CLEARINGHOUSE MAILING ADDRESS

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## INFORMATION AVAILABLE ON-LINE

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

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

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



## 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)

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, July 16, 2014</u></b>			
2014072040	Use Permit Application No. PLN2014-0056 - Verizon Wireless - Patterson Road Stanislaus County Riverbank--Stanislaus Request to construct a telecommunication facility for Verizon Wireless within a 1,600 sf lease area in the northwestern corner of a 14.31 acre parcel. The project includes construction of a 104 foot tall monopole with three antennas, a 202 sf equipment shelter with attached air conditioners, and a 78 sf concrete slab with a 30 kilowatt diesel generator and 132 gallon fuel tank. Visitation to the site by a service technician for routine maintenance typically occurs once a month. Access to the site is proposed via a 12 foot easement.	<b>CON</b>	08/04/2014
2013122046	Water Recycling Pipeline Project Sacramento Regional Sanitation District --Sacramento The Project would convey recycled water from Regional San's Water Reclamation Facility (WRF) and the future advanced wastewater treatment plant located at the SRWTP to SPA's Campbell Cogeneration Plant (SPA Cogeneration Plant) and other potential customers. The Project alignment contains recycled water main, laterals, lateral structures, and equipment lay-down areas. The Project's recycled water main would initially convey 1 mgd to serve the SPA Cogeneration Plant on a year-round basis but would be sized to convey a maximum of 4.6 mgd to serve additional future users with recycled water laterals and lateral structures within the study area.	<b>EIR</b>	08/29/2014
2014031061	LA Plaza Cultura Village Project (R2014-00619 / RENV201400051) Los Angeles County Los Angeles, City of--Los Angeles The project would establish a mixed-use, transit-oriented infill development totaling approximately 425,000 sf, including up to 345 residential units (for lease) with 20 percent of the units reserved as affordable units, up to 55,000 sf of visitor-serving retail, up to 786 parking spaces, and the extension of the existing Historic Paseo/pedestrian trail that would connect Union Station to Fort Moore. The project would also connect to existing utility infrastructures, which could require improvements in the adjacent right-of-way. Approximately 160,000 cubic yards of excavated materials would be removed, resulting in an estimated 7,980 truckloads of exported materials.	<b>EIR</b>	08/29/2014
2007041015	Community Recycling and Resource Recovery Los Angeles, City of Los Angeles, City of--Los Angeles NOTE: FYI Final  The project site is used as a solid waste facility and a recycling and resource recovery operation which is currently permitted for a 1,700 tons per day (TPD) transfer station/materials recycling facility MRF and which for recycling receives approximately 1,200 TPD of construction materials, 1,200 TPD of organics, 350 TPD of source-separated supermarket trim and cull, and 150 TPD of source-separated wood waste. The Proposed Project includes construction of an ~107,00 sf enclosure building with air filtration system to be located over the existing source-separated green waste, supermarket trim and cull, and wood waste areas, with 40 parking spaces (already existing), and a revised Solid Waste	<b>FIN</b>	

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	<p>Facilities Permit for the entire facility. The purpose of the revised permit is to consolidate all resource recovery operations under one comprehensive permit in order to respond to new recycling industry regulations. Under the new permit, the applicant is seeking approval to receive up to 2,000 TPD of construction material, up to 1,500 TPD of source-separated green waste, up to 500 TPD of source-separated supermarket trim and cull, and up to 200 TPD of source-separated wood waste. The applicant is also seeking to increase the permit for the transfer station/MRF to 2,500 TPD. The permit increase in tonnage over time would require up to one additional shift to be added to the operations.</p>		
2014072041	<p>New AT&amp;T Cellular Site at 725 Delta Road in Oakley Area (County File #LP13-2099) Contra Costa County Oakley--Contra Costa</p> <p>A request for approval of a land use permit to establish a new wireless telecommunication facility. The facility will be disguised as a 70-foot tall rustic water tower. The facility will be located within a fenced 1,200 sf lease area near the front of the property identified as 725 Delta Road in the Oakley area. The facility will consist of 12 panel antennas, 21 RRUS mounted with the faux tank. A ground mounted back-up generator and equipment shelters will also be located within the lease area.</p>	<b>MND</b>	08/14/2014
2014072043	<p>Log Cabin and Our House Diversion Dams Sediment Management Plan, Yuba River Development Project Yuba County Water Agency --Nevada, Sierra, Yuba</p> <p>In a letter dated November 5, 2013, the Federal Energy Regulatory Commission directed YCWA to develop a plan for the permanent, long-term solution for sediment control at Log Cabin Diversion Dam, and to file the plan with FERC for approval. Further, to be proactive, YCWA intended to address sediment control in Our House Diversion Dam, another Project dam which has had sediment issues. The purpose of the Plan is to prescribe procedures and guidelines for the management of sediment behind Log Cabin Diversion Dam and Our House Diversion Dam. The objectives of the Plan are twofold: 1) to provide for dam safety and proper functioning of Project facilities, especially the fish release and low level outlet valves; and 2) to maintain the health of the aquatic environment downstream of the dams by allowing the passage of sediments that occur behind the dams.</p>	<b>MND</b>	08/14/2014
2008052133	<p>San Francisco Westside Recycled Water Project San Francisco, City and County of San Francisco--San Francisco</p> <p>The primary purpose of the San Francisco Westside Recycled Water Project is to reduce the City and County of San Francisco reliance on potable water for nonpotable uses such as irrigation through the production and distribution of highly treated recycled water. The San Francisco Public Utilities Commission (SFPUC) initially proposed the project as described in a NOP published by the San Francisco Planning Department published a second NOP in September 2010.</p>	<b>NOP</b>	08/14/2014

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2014071054	<p>SOLA Village Project Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>The Project consists of development of a mixed use project containing approximately 2,533,000 sf of development in the [Q]M1-2-O and M1-2-O zones, including modifications to the existing 862,162 sf, approximately 194 foot tall REEF Building, and construction of approximately 1,664,000 sf of new development on the remainder of the Project Site currently occupied by surface parking lots and an 11,150 sf warehouse/storage/distribution building. The REEF would be modified to incorporate a new restaurant and event space on the rooftop, and potentially convert existing whole/showroom space within the REEF to office, retail and restaurant uses. The existing warehouse building and surface parking lots would be demolished and replaced by new construction comprised of an integrated mixed-use development containing residential, hotel, retail/restaurant, grocery store, gallery, and fitness center uses and community spaces which would be accommodated in multiple single- and multi-story buildings ranging in height from up to 85 feet to up to 420 feet, along with public open space areas. The Project would provide at least 2,733 parking spaces in multiple above-ground and subterranean structures.</p>	<b>NOP</b>	08/14/2014
2014072039	<p>Tahoe Basin Community Plan Placer County --Placer</p> <p>The proposed project is a Placer County-initiated update to its land use regulations that apply in the Lake Tahoe Basin. The proposed project, the Placer County Tahoe Basin Community Plan, updates the existing community plans, general plans, plan area statements (PASs), maps, and ordinances in the Placer County portion of the Tahoe Basin developed to implement the 1987 Regional Plan. The Placer County Tahoe Basin Community Plan is being developed to implement the 2012 Regional Plan; it consolidates the plans, maps, and ordinances into community vision statements and guiding principles, a policy document, an updated land use diagram, a zoning district map, and four implementing area plans. The proposed project also includes redevelopment of "opportunity sites" in Tahoe City and Kings Beach, which are defined by Placer County as those of a scale that would produce significant economic development, resulting in job growth and additional private sector investment and that would help foster sustainability.</p>	<b>NOP</b>	08/14/2014
2014072042	<p>Dell Avenue Area Plan Campbell, City of --Santa Clara</p> <p>The Plan Area comprises approximately 113 acres near the southern tip of Campbell, nestled between major transportation corridors and open space. The Plan Area is just west of Los Gatos Creek and the Santa Clara Valley Water District's percolation ponds.</p>	<b>NOP</b>	08/14/2014
2014072044	<p>Trellis Residential Project Walnut Creek, City of Walnut Creek--Contra Costa</p> <p>The project includes the construction and operation of a single-family residential community comprised of up to 71 single-family detached residences, as well as associated improvements including roads, drainage, utilities, and landscaping. Each home would consist of a three-story structure not to exceed 40 feet in height. As part of the project, the existing community center and associated structures will</p>	<b>NOP</b>	08/14/2014

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	be demolished and commercial plant nursery removed, and site graded and developed. However, the adjacent Tice Valley Community Gymnasium and Tice Valley Neighborhood Park will remain in place. To accommodate consolidation of parking spaces currently spread throughout the project site, the project applicant will enlarge the existing parking lot just north of the gymnasium and will improve this area with new landscaping and lighting.		
2011062026	Wastewater Treatment Plant Improvement Project Jackson, City of Jackson--Amador The proposed project consists of improvements to the existing WWTP facilities to upgrade system's level of treatment. The key element of the proposed WWTP design is that it would result in compliance with the new Waste Discharge Requirements (WDRs) in Order No. R5-2013-0146. With these improvements, water quality objectives (WQOs) would not be exceeded.  The proposed project would not increase the capacity of the WWTP beyond its current permitted effluent discharge flow of 0.71 million gallons daily (mgd) average dry weather flow (ADWF).	<b>NOD</b>	
2013102015	Contra Costa-Moraga 230 Kilovolt (kV) Reconducting Project (project) State Water Resources Control Board Concord--Contra Costa Replace the existing conductors on (i.e. reconductor) the Contra Costa-Moraga 230 kV transmission line between the Contra Costa Power Plant and Moraga substations. Modify existing towers and equipment at the Contra Costa Power Plant Substation, Rossmoor Substation, and Moraga Substation.	<b>NOD</b>	
2013122032	Humboldt Bay Power Plant Canal Remediation Project Humboldt Bay Harbor Eureka--Humboldt Project involves the removal of sediments contaminated with radionuclides and other contaminants from the intake and discharge canals of the former Humboldt Bay Nuclear Power Plant to enable termination of the facility's Nuclear Regulatory Commission license. The Project also includes the demolition of intake and discharge control structures and the permanent disconnection of the discharge canal from Humboldt Bay. Mitigation of project impacts will be completed onsite utilizing the intake canal and an adjacent parking lot. The Project will result in 1.94 acres of coho salmon ( <i>Oncorhynchus kisutch</i> ) and longfin smelt ( <i>Spirinchus thaleichthys</i> ) habitat including temporary impacts to 1.15 acres; the project will permanently remove 0.79 acres of coho salmon and longfin smelt habitat. The project is expected to result in incidental take of coho salmon and longfin smelt, which is/are designated as a threatened under the CA Endangered Species Act. The ITP referenced above as issued by the CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.	<b>NOD</b>	
2014079007	Streambed Alteration Agreement No. 1600-2014-0092-R2 "Midrock" THP Forestry and Fire Protection, Department of --Butte Project entails the installation of two rocked fords (TR1 and TR3), a 48 inch CMP (TR2), two bridges (TR13A and TR13) and rehabilitation of one existing in-channel waterhole (TR39). Further information can be found in the THP, 2-14-012-BUT.	<b>NOD</b>	

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2014079008	Lake or Streambed Alteration Agreeemnt No. 1600-2014-0118-R1 for 1-93NTMP-012H Forestry and Fire Protection, Department of Ferndale--Humboldt CDFW is issuing an agreement for Install a new 24" culvert crossing on a Class II watercourse.	<b>NOD</b>	
2014079009	Lake or Streambed Alteration Agreement No. 1600-2014-0124-R1 for Timber Harvesting Plan (THP 1-14-030 TRI-MEN Forestry and Fire Protection, Department of --Trinity CDFW is issuing an agreement to Construct, reconstruction, and maintain multiple Class II and Class II watercourse crossings and operate a Class II drafting site.	<b>NOD</b>	
2014078140	Avenal HP Gas Line Replacement (Streambed Alteration Agreement No. 1600-2012-0055-R4) Fish & Wildlife #4 --Kings The Project includes activities related to the replacement of a high-pressure gas pipeline that crosses Avenal Creek. The Amendment includes a correction to the length of pipeline that will be removed and of the size of the are impacted by Project activities, and describes the removal of the existing pipeline instead of the original proposal to abandon the pipeline in place.	<b>NOE</b>	
2014078141	Water Pipeline Electrical System and Control Center Upgrades Parks and Recreation, Department of --Fresno Upgrade the electrical system and control center in the existing pump and pipeline system in the Winchell Cove area at Millerton Lake State Recreation Area to maintain water service to adjacent housing developments.	<b>NOE</b>	
2014078142	Emergency Permit for Treatment of Hazardous Waste, Sm. San Antonio College Toxic Substances Control, Department of --Los Angeles Department of Toxic Substances Control (DTSC) has issued an emergency permit to Mt. San Antonio College (Mt. SAC) to treat hazardous waste by chemical stabilization. The waste to be treated consists of approximately 2,750 ml of expired diethyl ether, 100 grams of Benzoyl	<b>NOE</b>	
2014078143	Issuance of Lake or Streambed Alteration Agreement No. R1-2014-0061-R1, Weott Community Services District, Ms. Christine Conn, WEott Water Diversion Fish & Wildlife #1E --Humboldt Improvements to existing water intake structure for water diversion for the Weott Community Services District. The project will include improvements and maintenance to existing infrastructure. Specific improvements wil include installation of shut off valves at the points of diversion, over flow that is redirected back to the stream, and erosion control. Additional work included in this project will include maintenance of diversion structures, re-installation of an infiltration system, and improvements to plumbing.	<b>NOE</b>	

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2014078144	Issuance of Lake or Streambed Alteration Agreement No. 1600-2014-0060-R1, Arcata Rail-with-Trail Connectivity Project Fish & Wildlife #1E --Humboldt The project is limited to one stream encroachment with the following activities: 1) construct an approximate 125-foot segment of a paved Class 1 trail system across Jolly Giant Creek (approximately 10 feet wide with 2-foot shoulder), 2) raise the height of an existing concrete headwell associated with the culvert inlet at Alliance Road approximately 2 feet, and 3) install a roadway channel drain under the trail that would outfall on the stream bank approximately 30 feet from the channel.	<b>NOE</b>	
2014078145	Lake Tahoe Outlet/Truckee River Dam Aquatic Invasive Species Plant Control Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Placer Non-chemical control of aquatic invasive plants using 1) gas-permeable, benthic bottom barriers and 2) diver-assisted hand removal.	<b>NOE</b>	
2014078146	Location and Development Plan 14-01, Tentative Parcel Map 19554 and General Plan Amendment/Zone Change 14-01 Adelanto, City of Adelanto--San Bernardino A Location and Development Plan to construct a 9,100 square foot Retail facility, Tentative Parcel Map to divide a 2.22 acre lot into two 1.11 acre parcels and a General Plan Amendment/Zone Change to change the zoning from Public Facility (PF) to Commercial Restricted (CR).	<b>NOE</b>	
2014078147	Minor Precise Plan of Development MPPD-763 Stanton, City of Stanton--Orange A Minor Precise Plan of Development (MPPD-763) for a proposed renovation of a front facade to an existing commercial shopping center located in the CN (Commerical Neighborhood) zone.	<b>NOE</b>	

Received on Wednesday, July 16, 2014

Total Documents: 25

Subtotal NOD/NOE: 14

**Documents Received on Thursday, July 17, 2014**

2013084001	Road Improvements and Maintenance Project EA, Point Reyes National Seashore National Park Service --Marin The NPS in cooperation with the Federal Highway Administration proposes to rehabilitate 22 miles of paved park roads and parking areas in Point Reyes National Seashore (PRNS) including Limantour Road and the roads to the Lighthouse and Chimney Rock. The purpose of the proposed action is to restore the structural integrity of these roads to ensure safe driving conditions for visitors traveling in the park, provide efficient parking space to support demand for recreational access in the park, correct road-related drainage problems, and reduce long-term road and parking area maintenance needs and costs.	<b>EA</b>	08/15/2014
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2009072055	West Sacramento Project, California, General Reevaluation Report (GRR) West Sacramento Area Flood Control Agency West Sacramento--Yolo The U.S. Army Corps of Engineers and its non-Federal sponsors, the West Sacramento Area Flood Control Agency (WSAFCA) and the State of California Central Valley Flood Protection Board, propose to provide flood damage reduction to West Sacramento by repairing the levees that surround the city.	<b>EIR</b>	09/02/2014
2013101039	ATV Adventure Trails of the Eastern Sierra Inyo County --Inyo The application requested the County of Inyo to undertake a project to designate, until January 1, 2017, when CA Vehicle Code Section 38026.1 is automatically repealed, several combined-use routes up to 10 miles long on certain unincorporated County roads; and the City of Bishop to undertake a project to designate several combined-use routes of up to 3 miles long on certain roads maintained by the City of Bishop. Inyo County (Lead Agency) has prepared this DEIR for the implementation of the 38 combined-use routes within County- and City-maintained roads, located within portions of Death Valley Road, outside and west of Death Valley National Park; routes in and around the unincorporated communities of Aberdeen, Big Pine, Independence, Lone Pine; and routes in and around the City of Bishop.	<b>EIR</b>	09/02/2014
2014071056	IS 6828 and CUP 3459 (The Termo Company) Fresno County --Fresno Allow three exploratory petroleum oil and natural gas wells on a 1.72-acre portion of a 605.60-acre parcel, with possibility of a production facility on a 1.67-acre portion of the same 605.60-acre parcel, in the AE-20 Zone District. The subject parcel is located on the southwest corner of the Floral Avenue alignment and the Howard Avenue alignment, approximately six and a half miles southwest of the unincorporated community of Raisin City.	<b>MND</b>	08/15/2014
2014071059	University Drive Widening Project (MacArthur Boulevard to Campus Drive) Irvine, City of Irvine--Orange University Drive is designated "Major Highway 6-Lanes" by the City of Irvine General Plan Circulation Element. According to a traffic analysis conducted for the proposed project, the University Drive segments from MacArthur Boulevard northbound ramps to Campus Drive currently operate at unacceptable levels of service, and will continue to worsen over time without improvements. The proposed project would provide a third travel lane with curb and gutter in each direction and sidewalk on the eastbound side of University Drive from Campus Drive to MacArthur Boulevard. The roadway alignment would not be altered and medians would typically be 14 feet wide to minimize pavement modifications at the medians and impacts to median utilities, lighting, and landscaping. These improvements would address existing deficiencies and complete this segment of University Drive consistent with the City of Irvine General Plan Circulation Element.	<b>MND</b>	08/15/2014

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2014072046	Stanford Terrace Condominiums Rocklin, City of Rocklin--Placer The project is generally described as a request for approval of a General Plan Amendment, a General Development Plan Amendment/Rezone, a Tentative Subdivision Map and Design Review entitlements to allow the development of 119 townhomes on 7.2 acres while retaining approximately two acres for the development of future retail commercial uses. The site would be subdivided into 125 lots, including 119 townhome units, one common property, a utility easement lot and three commercial parcels.	<b>MND</b>	08/15/2014
2014071055	Blue Sky Dairy Expansion Project Merced County Atwater--Merced The existing Blue Sky Dairy is located on approximately 33 acres of an existing farm totaling approximately 470 acres. Approximately 325 acres of the project site are used for crop production and the application of manure process water and/or solid manure. Conditional Use Permit CUP13-013 proposes to expand the existing dairy so that the modified dairy would house a total of 5,366 animals, including 2,750 milk cows. This would represent an increase of 1,550 milk cows, or an increase of 3,966 animals from existing numbers. The proposal would also include modifications to the active dairy facilities to accommodate the proposed herd increase, including the removal of an existing shade structure and milk barn, and the construction of two freestall barns, a milk barn, hay barn, sprinkler pen, open lot corrals.	<b>NOP</b>	08/15/2014
2014071057	Owens Lake 2011 SCRDR and 2012 SCRDR Dust Control Measures Projects Los Angeles, City of --Inyo The City of Los Angeles of Water and Power is currently implementing the Owens Lake Dust Mitigation Program on Owens Lake in order to reduce particulate matter (PM10) emissions. LADWP constructs and operates dust control measures (DCMs) on the lake in compliance with Orders from the Great Basin Unified Air Pollution Control District under the authority of California Health & Safety Code Sec. 42316, legal settlement agreements with GBUAPCD, lease agreements for use of state lands (administered by CA State Lands Commission, and other regulatory approvals. The 2011 Supplemental Control Requirements Determination (SCRDR) and 2012 SCRDR DCMs projects would expand and modify the existing system of dust control on the lake by installation of Best Available Control Measures (BACM) (Gravel Cover, Shallow Flooding and Managed Vegetation) on 3.6 square miles of area identified as emissive by GBUAPCD. In addition, approximately 1.8 square miles of existing Shallow Flooding would be transitioned to a mix of Gravel Cover and Shallow Flooding to minimize dust while conserving water use on Owens Lake.	<b>NOP</b>	08/15/2014
2014071058	Amended SIMBOL Calipatria Plant 1 - Conditional Use Permit #14-0006 Imperial County Calipatria--Imperial Simbol Materials, Inc., is proposing to expand the site of the previously-approved CUP #12-0004 project site to construct and operate the Simbol Calipatria Plant 1 (SmCP-1), a Commercial Lithium Carbonate Production Plant using Geothermal Brine from the adjacent Hudson Ranch 1 geothermal Power Plant.	<b>Neg</b>	08/15/2014

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2014072045	PA-1400114 San Joaquin County --San Joaquin A Minor Subdivision application to subdivide an existing 40 acre parcel into a 2.0-acre homesite parcel and a 38 acre designated remainder.	<b>Neg</b>	08/15/2014
2002112033	Sonoma-Marin Area Rail Transit Todd Road Operations and Maintenance Facility Sonoma Marin Area Rail Transit Commission San Rafael--Marin Project involves culvert outfall rock scour protection, culvert sliplining, installing bridge decking and railings, armoring track ballast from stream scour, and updating the bridge over Mark West Creek. Work will occur at seven locations. CDFW is executing a Lake and Streambed Alteration Agreement No. 1600-2013-0417-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, SMART as represented by Bill Gamlen.	<b>NOD</b>	
2003081133	Silver Lake Reservoir Complex Storage Replacement Project Los Angeles County --Los Angeles State Water Resources Control Board (Board) is a responsible agency for this project. The Board's Safe Drinking Water State Revolving Fund Program is providing state funds for the project. The Los Angeles Dept. of Water and Power proposes to replace Silver Lake Reservoir and Ivanhoe Reservoir with an existing 110 million gallon reservoir at Headworks Spreading Ground site by constructing a conveyance pipeline.	<b>NOD</b>	
2006041048	Planada Wastewater Treatment Plant Improvement Project Planada Community Services District --Merced Project consists of a revision to the Planada Wastewater Treatment Plant Improvement Project (WWTP Project) approved by the District on January 31, 2012. Project revisions include expanding and modifying the WWTP operations building, improving the WWTP parking area, replacing the WWTP perimeter fence and installing a monument sign at the WWTP entrance in addition to the WWTP Project improvements approved on January 31, 2012. An Addendum (Addendum No.1) to the Final EIR for the WWTP Project has been prepared.	<b>NOD</b>	
2012022012	Campus Development Project San Lorenzo Valley Water District --Santa Cruz The State Water Resources Control Board (Board) is a responsible agency for this project. The Board's Safe Drinking Water State Revolving Fund Program is providing state funds for the project. The San Lorenzo Valley Water District proposed project is to consolidate Olympia Water Company to comply with the Long-Term 1 and 2 Enhanced Surface Water Treatment Rules regulation.	<b>NOD</b>	
2012062076	Hammonton-Smartsville School Project Marysville Unified School District Marysville--Yuba The RAW presents removal action objectives, evaluates alternatives, and describes the alternative proposed for the site. The objective of the RAW is to mitigate potential risk to human health and the environment by reducing or eliminating future exposure to arsenic-, lead- and organochlorine pesticides-impacted soils identified during previous investigations. Major elements of the removal action include (1) excavation of approximately 753 cubic yards	<b>NOD</b>	

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	(~1,130 tons) of contaminated soil; (2) transportation of approximately 44 truckloads of contaminated soil to an appropriately permitted off-site disposal facility; backfilling the excavations with clean fill material from on-site and/or off site sources. As required by Health and Safety Code Section 25356.1(e)(1), a 30-day public comment period for the RAW was held from May 29, 2014 through June 30, 2014. The CEQA comment period occurred at the same time.		
2012102047	West Oakland Specific Plan Oakland, City of Oakland--Alameda On July 15, 2014 the City Council adopted the West Oakland Specific Plan and related zoning and height map amendments and design guidelines. The West Oakland Specific Plan is a 25-year planning document that provides a vision and planning framework for future growth and development within the Plan Area. The overarching goal of the West Oakland Specific Plan is to reduce blight, attract new job-generating development, maintain and support existing compatible businesses and industry, promoting smart growth and Transit-Oriented Development that serves a range of incomes, encouraging mass transit and creating living wage jobs for West Oakland residents.	<b>NOD</b>	
2013069015	Los Angeles Aqueduct Filtration Plant (LAAFP) Disinfection Contact Tank Project Los Angeles, City of San Fernando--Los Angeles The State Water Resources Control Board (Board) is a responsible agency for this project. The Board's Safe Drinking Water State Revolving Fund Program is providing state funds for the project. The LA Dept. of Water and Power proposed project is to construct a 600 million gallon per day ultraviolet disinfection plant next to the existing LA Aqueduct Filtration Plant.	<b>NOD</b>	
2013122050	The 2014 Fisheries Restoration Grant Program Fish & Wildlife #2 --Mendocino The project will treat three passage barriers on Stuart Creek to allow passage for juvenile and adult steelhead to two miles of spawning and rearing habitat. The Arnold Drive Culvert will be modified to include a new low-flow channel with baffles to regulate flow depth and velocity. The failed concrete bridge with a 5.7 foot drop at Stuart Creek Run will be removed and replace with a series of chutes and pools to allow fish passage. The Glen Oaks Dam modification includes widening the spillway notch by 4 feet to a 10 foot outlet width, combined with lowering the spillway 2 feet - leaving drop of 1.2 feet to the water surface.	<b>NOD</b>	
2014012011	Sutter County/City of Marysville Boat Ramp Dredging Project Sutter County Yuba City, Marysville--Sutter, Yuba The CA Dept. of Fish and Wildlife is executing Lake or Streambed Alteration Agreement number 1600-2014-0037-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, City of Marysville.  The project is limited to dredging sediment from the Marysville Boat Ramp on the Feather River Dredging activities will be performed using an excavator and dredged materials will be deposited in dump trucks for disposal at an offsite location. A construction barrier, described below, will be used to create a sediment buffer between the active work area and the main river channel.	<b>NOD</b>	

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	<p>The project has been designed to occur when water levels are low, with water depths anticipated to be 0-6 feet deep. Prior to accessing the Feather River or initiating dredging activities, the project proposes to install a barrier to minimize turbidity within the main Feather River Channel.</p>		
2014012011	<p>Sutter County/City of Marysville Boat Ramp Dredging Project Sutter County Yuba City, Marysville--Sutter, Yuba Sutter County, in coordination with the City of Marysville, is proposing maintenance of two boat ramps along the Feather River, just north of the fork with the Yuba River. Maintenance in the form of dredging is needed at these two locations because sediment has built up at the entrance to each boat ramp blocking boat access when the river level is low. Dredging these boat ramps will bring the facilities into compliance with the State Department of Boating and Waterways standards.</p>	<b>NOD</b>	
2014022035	<p>Yountville Hill Winery Napa County Yountville--Napa This permit shall be limited to establishing a new winery with an annual production capacity of 100,00 gallon. Approval of a use permit and an exception to the conservation regulations, variance, and view shed application to establish a new winery and with an annual production capacity of 100,000. The proposal also includes an exception to the conservation regulations to grade/construct improvements on slopes exceeding 30%, a view shed application to construct on slopes 15% or greater and visible from a view shed designated roadway (SR 29) and a variance to allow the lower cave portal and winery related activities on the pad in front of the cave to encroach approximately 300-feet into the 600-foot setback from SR 29, a staircase at the rear of the winery building to encroach 6-feet into a 20-foot rear yard and a non-habitable portion of the structure/landscaped terrace and stairs at the third or roof level to encroach 15-feet into the 20-foot rear yard. The project site is comprised of two parcels that will be combined. An existing 4,000 sq. ft. residence and garage, the existing driveway from SR 29 to the structures, and a cave will be removed as part of the proposal to facilitate construction of the winery, a new driveway, and associated improvements.</p>	<b>NOD</b>	
2014031041	<p>Old Fire Station 84 Pocket Park Project Los Angeles, City of Los Angeles, City of--Los Angeles The proposed project, located at 5340 Canoga Avenue on the northeast corner of Canoga Avenue and Costanso Street in the Woodland Hills community of the City of Los Angeles, would involve the construction of a 0.35-acre neighborhood pocket park that would serve neighborhoods within walking distance. The proposed project is the 26th project of the City's 50 Park Initiative to create fifty new pockets parks. All of the structures on the site would be demolished, and the design of the new pocket park would take its cues from the former fire station and its fire-fighting purpose. Park amenities would include a fire station themed play area intended for 5 to 12 year olds, a fitness zone with equipment, a gaming/Wi-Fi zone, turf areas, picnic tables, benches, and shade structures. Landscaping would be native trees and shrubbery and a smart irrigation system. Hardscapes would include concrete and brick walkways. Security fencing would be installed along the perimeter of the entire site, along with security lighting and cameras, and would</p>	<b>NOD</b>	

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	comply with the requirements o the Americans with Disabilities Act.		
2014031087	West Covina Holt Specific Plan West Covina, City of West Covina--Los Angeles A request to construct 48-town home units on a 5.35-acres site. The project is a market rate housing project that required the following entitlements: General Plan Amendment No. 13-04, East Hills Master Plan Revision No. 13, Zone Change No. 13-04, Precise Plan No. 13-04, Tentative Tract Map No. 72579 and Tree Removal Permit No. 13-09. CDFW has jurisdiction over a streambed that runs through the project. The CDFW issued a letter to the applicant dated June 9, 2014 that indicates that the project can be completed without an agreement (Notification of Streambed Alteration No. 1600-2014-0033-R5.	<b>NOD</b>	
2014042063	Floodwall Improvements Along Zone 3A Line D Phase 2, between Huntwood Avenue and BART, Hayward Alameda County Hayward--Alameda The Alameda County Flood Control and Water Conservation District is proposing to install floodwalls along approximately 1,630 linear feet of the Zone 3A, Line D channel (Ward Creek) between Huntwood Avenue and the Union Pacific Railroad tracks, and parallel to Industrial Parkway West, in Hayward, California. The proposed project is Phase II of a four-phase plan to improve channel capacity between the I-880 freeway downstream and the BART tracks upstream. Phase I consist of the construction of floodwalls constructed downstream of Huntwood Avenue along 3500 linear feet of channel, and was completed in 2011. The currently proposed floodwalls would be similar to those in the Phase I project. The concrete masonry unit floodwalls would be constructed at the top of both banks. Minor work within the channel flow line would consist of the reconstruction of four outfall structures within the channel banks to install flap gates and construction of a low flow ramp adjacent to Huntwood Avenue to allow access to the channel for maintenance. An asphalt concrete pedestrian/bike path along the southwest bank would be removed and replaced in approximately the same location at the top of the bank.	<b>NOD</b>	
2014079010	Whisler Access Drive Improvement Project; Streambed Alteration Agreement No. 1600-2008-0094-R4 Monterey County --Monterey CDFW is executing a transfer in permittee and a term extension of Streambed Alteration Agreement 1600-2008-0094-R4 (Agreement). The Project includes improvements to an existing 1.5 mile stretch of State Highway 1 that requires the installation of three culverts and three railcar bridges. The Agreement is being transferred from Patrick Whisler to the Monterey Peninsula Regional Park District and the term of the Agreement is being extended to Dec. 31, 2017.	<b>NOD</b>	
2014079011	The Highlander THP Forestry and Fire Protection, Department of --Santa Cruz The CDFW is executing a Lake and Streambed Alteration Agreement No. 1600-2014-0178-R3 prusuant to Section 1602 of the Fish and Game code to the project Applicant, Michael J. Duffy, Redwood Empire Sawmills.	<b>NOD</b>	

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2014079012	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 --San Luis Obispo, Santa Barbara On May 30, 2013, the Regional Water Quality Control Board, Central Coast Region (Water Board) adopted Resolution No. R3-2013-0013, amending the Water Quality Control Plan for the Central Coastal Basin (Basin Plan). The State Water Resources Control Board approved the Basin Plan amendment on February 4, 2014 by Resolution 2014-0009. Resolution No. R3-2013-0013 establishes the Lower Santa Maria River Watershed and Tributaries to Oso Flaco Lake Total Maximum Daily Loads (TMDLs) and Implementation Plan for nitrate, unionized ammonia and orthophosphate. The TMDLs address nutrient-related impairments of the lower Santa Maria Valley, which include the waterbodies Blosser Channel, Bradley Canyon Creek, Bradley Channel, Greene Valley Creek, Main Street Canal, North Main Street Channel, Orcutt Creek, Oso Flaco Creek, Little Oso Flaco Creek, Santa Maria River, and Santa Maria River Estuary.	<b>NOD</b>	
2013068131	North Hollywood Ammoniation Station Los Angeles Department of Water and Power --Los Angeles The State Water Resources Control Board (Board) is the responsible agency. The Board's Safe Drinking Water State Revolving Fund (SDWSRF) Program is providing state funds for the project. The Los Angeles Department of Water and Power proposes to convert the existing chlorination disinfection system to aqua ammonia disinfection system by constructing the North Hollywood Ammoniation Station.	<b>NOE</b>	
2013068132	Manhattan Wells Ammoniation Station Los Angeles Department of Water and Power --Los Angeles The State Water Resources Control Board (Board) is the responsible agency. The Board's Safe Drinking Water State Revolving Fund (SDWSRF) Program is providing state funds for the project. The Los Angeles Department of Water and Power proposes to convert the existing chlorination disinfection system to aqua ammonia disinfection system by construction of the Manhattah Wells Ammoniation Station.	<b>NOE</b>	
2014078148	Contra Costa Water District/U.S. Bureau of Reclamation Water Transfer State Water Resources Control Board --Alameda, Contra Costa Contra Costa Water District and the U.S. Bureau of Reclamation plan to transfer 5,000 acre-feet of water under Contra Costa Water District Permit 20749 and various U.S. Bureau of Reclamation Permits to the Alameda County Water District.	<b>NOE</b>	
2014078149	Geothermal Loop Testing Ohlone Community College District Fremont--Alameda The project consists of drilling two test bores in a portion of the Ohlone Community College Fremont campus for a proposed geothermal loop system that would tie into the Central Utility Plant for the new campus core. The purpose of the test bores is to provide data required to determine the conductivity of the ground loop.	<b>NOE</b>	

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2014078150	Stream Alteration Agreement #1600-2014-0151-R2 Landscape Alterations Fish & Wildlife #2 Quincy--Plumas The project is limited to removal of existing junipers and weeds and installation of native shrubs, grasses and forbs, a drip irrigation system, rock, boulders, and mulch. All existing trees and the wetland vegetation within the channel shall remain. No in-water work shall take place. The project area is about 160-feet by 20-feet as measured on the photograph provided with the project description.	<b>NOE</b>	
2014078151	State Route 9 Storm Damage Project Fish & Wildlife #3 Saratoga--Santa Clara The Project will replace an existing drainage facility within an ephemeral creek upstream of Saratoga Creek. SAA #1600-2014-0120-R3.	<b>NOE</b>	
2014078152	Wildcat Creek Trail Project Fish & Wildlife #3 San Pablo--Contra Costa The Project is limited to the improvement of 0.25 acres including the installation of six hundred linear feet of multi-use trail, installation of a pre-fabricated pedestrian bridge, and stabilization of approximately 475 linear feet of stream bank on the northern bank Wildcat Creek. The Project will require demolition and removal of existing creek embankments along 475 linear feet and replacement of retaining walls that currently consist of rip-rap and concrete rubble. The new retaining wall will consist of steel piles, concrete lagging, and 240 yards of rip-rap.	<b>NOE</b>	
2014078153	Walnut Creek Sewer Renovation, Phase 10 Fish & Wildlife #3 Walnut Creek--Contra Costa Site 1 is limited to the excavation of a pit approximately 10 feet across an existing concrete drainage to install a new sewer line. Site 2 is limited to the excavation of 30 linear feet of the channel bed across San Crainte Creek to replace an existing sewer pipe. The creek will be temporarily diverted using an eight inch diameter HDPE pipe and a check dam will be installed upstream of the diversion system. Four cubic yards of soil will be removed during construction. SAA #1600-2014-0015-R5.	<b>NOE</b>	
2014078154	Donnells Dam, No. 62-5 Water Resources, Department of --Tuolumne Repair of structural rib sections of the spillway gates.	<b>NOE</b>	
2014078155	Install Fee Station at Sacramento State Aquatic Center Parking Lot Parks and Recreation, Department of --Sacramento Install one self-service fee station, two animal proof trash bins and two signs on posts within the existing parking lot adjacent to the Sacramento State Aquatic Center at Folsom Lake State Recreation Area to recover user fees and increase visitor services. The fee station and one of the animal proof trash containers will be installed on a 4'x8' concrete slab. This portion of the parking lot will be re-striped and signed to provide accessible short-term parking adjacent to the fee station. The second animal proof trash bin will be installed on a separate 2'x4' concrete pad at the north end of the parking lot adjacent to existing accessible parking space. Installation of the concrete pads will require minor grading and the sign posts will require excavation of holes approximately 1' diameter by 3'deep.	<b>NOE</b>	

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2014078156	Operation of Cache Creek Winery Tasting Room Facility State Water Resources Control Board --Lake The State Water Resources Control Board (SWRCB) as the lead agency will be issuing a water supply permit. The Cache Creek Winery proposes to operate a new well, 2 - 5,000 gallon storage tanks, transmission pipeline, and chlorination system.	<b>NOE</b>					
2014078157	Former TDY 30-inch SWCS Regional Water Quality Control Board, Region 9 (San Diego), San Diego San Diego--San Diego Enhanced Monitored Natural Recovery implementation for an area containing PCB impacted sediments and limited removal of PCBs in district area. The purpose is to abate the effects of the PCBs in the designated area. The beneficiaries include the benthic community, wildlife, resident finfish, and residents, including fisherman.	<b>NOE</b>					
2014078158	Location and Development Plan 11-02 and Conditional Use Permit 11-03 Adelanto, City of Adelanto--San Bernardino Convert a metal storage building into a church along with the re-alignment of Morning Glory Road, and the use of a church and cemetery in a residential zone within the Desert Living (DL 2.5) Zone.	<b>NOE</b>					
2014078159	Removal of Barriers to the Physically Challenged FY14-15 Project Santa Clara, City of Santa Clara--Santa Clara Project consists of removing existing curb, gutter, & sidewalk, installing ADA-compliant street curb ramps with raised truncated domes, & reconstruction of curb, gutter, impacted pavement, striping, and sidewalk at various locations within City's public R-O-W.	<b>NOE</b>					
<table border="1"> <tr> <td colspan="2">Received on Thursday, July 17, 2014</td> </tr> <tr> <td>Total Documents: 41</td> <td>Subtotal NOD/NOE: 31</td> </tr> </table>				Received on Thursday, July 17, 2014		Total Documents: 41	Subtotal NOD/NOE: 31
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2009111020	Conejo Creek Specific Plan Camarillo, City of Camarillo--Ventura Note: Extended per lead  The proposed Specific Plan would allow for the development of 2,500 residential units and 1,770,000 sf of non-residential space in the 740-acre Specific Plan Area, including mixed use (both residential/commercial mixed use and commercial mixed use), retail, institutional and industrial space. The Specific Plan would also include 44.5 acres of parkland, 40.3 acres of lakes, and 173.7 acres of creeks, greenbelts and open space. A bypass channel to Conejo Creek would be constructed as a flood control improvement in an additional 155-acre area to the south of the Specific Plan Area.	<b>EIR</b>	09/19/2014
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2010031030	Rosamond Solar Array by First Solar, Inc. Kern County --Kern Note: Extended Review  The proposed project would construct and operate a solar photovoltaic power generating facility that would generate a combined 150 MW of electricity on 1,175 acres within the A FPS (Exclusive Agriculture Floodplain Secondary Combining) and E(5) RS FPS (Estate 5 Acres/Floodplain Secondary Combining) zone districts, in unincorporated portions of southeastern Kern County, CA. Power generated by the proposed facility would ultimately be delivered from the project substation to the Whirlwind Substation, required the construction of interconnection facilities at the substation. Two alternative route lines are being considered for the generation-tie line, both located primarily within existing public road right-of-ways.	<b>EIR</b>	09/11/2014
2012071086	EIR MH 1-12; Kingbird Solar Photovoltaic Project by Kingbird Solar, LLC. Kern County Mojave--Kern The proposed project would construct and operate two 20 MW solar energy generating facilities that would produce a total of 40 MW of electricity from approximately 700,000 solar PV panels on 324 acres of land in unincorporated Kern County. The project would require approval of two Conditional Use Permits (CUPs) as well as a zone change to A (Exclusive Agriculture) in order to construct and operate the solar facilities within areas currently zoned as E (2 1/2) RS (Estate 2.5 acres, Residential Suburban Combining) zone districts. The project would also require an amendment to the Willow Springs Specific Plan to change the site land use from 5.6 (Residential/Min 2.5 Gross Acres per unit); 2.8 (Military Flight Operations) to 8.5 (Resource Management).	<b>EIR</b>	09/02/2014
2013082006	Wastewater Master Plan Update Modesto, City of Modesto--Stanislaus The proposed project includes a number of upgrades to the City's municipal wastewater system to meet current wastewater discharge requirements without increasing the overall system treatment capacity.	<b>EIR</b>	09/02/2014
2013091046	(CURE) Clean Up Roadside Environment - Safety Improvement Project Caltrans #5 King City, Greenfield--Monterey The proposed project would remove approximately 320 mature Tasmanian blue gem trees ( <i>Eucalyptus globulus</i> ), remove one Monterey Cypress tree ( <i>Cupressus macrocarpa</i> ), remove metal beam guardrail located at the edge of pavement, replace drainage headwalls with flared end sections or drainage inlets, and relocate overhead utility pole guy wires and mission bell poles in the clear recovery zone. Additional work at these locations include minor grading to re-establish flow lines, applying permanent erosion control, removing and installing damaged barbed wire fencing.	<b>EIR</b>	09/02/2014
2007051105	Elementary School #4 Mountain View School District Ontario--San Bernardino The construction and operation of a new elementary school with a capacity of 800 students. The school is planned for 12 classroom buildings, a multipurpose room, a library, and food services, totaling approximately 61,000 sf. Outside amenities	<b>MND</b>	08/18/2014

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	would include a large turf play area, including two baseball diamonds. A hardcourt area would include four basketball courts, parking and drop off, and parking.		
2014071060	Granite Construction Company (Jimenez Pit) Reclamation Plan #13-0002 & Conditional Use Permit #13-0028 Imperial County --Imperial Reclamation Plan #13-0002 to amend existing Reclamation Plan #179-95 and issuance of Conditional Use Permit #13-0028 to operate an asphalt, concrete and recycled plant on Federal land.	<b>MND</b>	08/18/2014
2014071061	Redlands Commerce Center Building 1 and 2 Project Redlands, City of Redlands--San Bernardino In September 2013, the City of Redlands approved a project known as the Redlands Fulfillment Center, which was to be located in a primarily agricultural section of Redlands on the same site as outlined above. Since that time, the applicant decided to seek an additional entitlement for a project that comprises two warehouse/distribution centers (Planned Development No. 3), so that they can also market the site to this type of user. The former project (Planned Development No. 2) was a single building of approximately 1 million sf for the purpose of housing a fulfillment/distribution center. The new project now consists of two buildings, totaling approximately 1.1 million sf for the purpose of housing two separate warehousing operations.	<b>MND</b>	08/18/2014
2014071063	Solids Lagoons Project at the Robert A. Weese Water Filtration Plant Oceanside, City of Oceanside--San Diego The project entails the reconfiguration and expansion of the existing solids handling lagoons at the City of Oceanside's RWWFP, reducing the necessary frequency of solids removal to once every three months. The new configuration would include three solids lagoons of 32,000 sf total (with space for an additional one in the future), up from the current 14,000 total sf of the existing four lagoons; the pump stations; and a new access road for haul trucks to use during the solids removal.	<b>MND</b>	08/18/2014
2014071064	Conditional Use Permit No. 12-08 (Con Edison) Kings County Corcoran--Kings The proposed Projects involve the construction of two solar energy generating facilities; an 11.25 MW solar facility on 40 acres of land (CED Corcoran Solar 2). At its total build out the CED Corcoran Solar 2 will construct 19.75 MW (8.5 MW previously approved under CUP 10-03 and 11.25 MW requested under CUP 12-08), and a 20 MW solar generation facility on approximately 130 acres of land (CED Corcoran Solar 3). The two solar generation facilities and their associated infrastructure will provide a total generating capacity of 39.75 MWac. The Projects are intended to operate year round and would generate electricity during daylight hours.	<b>MND</b>	08/18/2014
2014072047	Use Permit 14-03 (Fogarty/California Water Service Company) - Water Storage Tank Chico, City of Chico--Butte Note: Review Per Lead	<b>MND</b>	08/21/2014

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	Proposed construction of a 750,000-gallon water storage tank for fire flow and domestic water supply primarily serving the Oak Valley Subdivision that is currently under construction. While primarily intended to serve the new Oak Valley Subdivision, the storage tank is also necessary to pressurize a loop system that extends existing infrastructure from the well at Yosemite and Idyllwild Drives (in the California Park Subdivision) and from Bruce Road. The proposal includes support structures and equipment including a one-half mile long compacted gravel access road (extending easterly from the eastern side of the Oak Valley Subdivision), photovoltaic solar panels, a booster pump building, security lighting, gates, fencing, and landscaping.		
2014072048	MVP Vineyards LLC "Oso" New Ag Road and Bridge Napa County --Napa The project includes land disturbing activities associated with the construction of a new bridge and road to an existing vineyard approximately 1.3 miles west of Aetna Springs Roads intersection with Pope Valley Road and Butts Canyon Road. The roadway segment is approximately 1,160 feet in length, with a 55 foot clear span bridge crossing Swartz Creek, disturbing 0.83 acres of grassland and riparian woodland. Located: in an agricultural area north of Pope Valley, California.	<b>MND</b>	08/18/2014
2014072049	Wastewater Management Facility Improvements Project McKinleyville Community Services District --Humboldt The project includes a new headworks facility; aeration basins; a blower/electrical/maintenance building; two new secondary clarifiers, including return activated sludge/waste activated sludge pumping; and a biosolids storage basin within the existing WWMF footprint.	<b>MND</b>	08/18/2014
2014071062	Draft Renewable Energy & Transmission Element Imperial County El Centro--Imperial The Renewable Energy and Transmission Element Update will update the existing 2006 Geothermal/Alternative Energy and Transmission Element and associated implementing ordinances. The proposed project will identify new opportunities for renewable energy and assure that the Imperial County General Plan can meet the needs for future development while remaining consistent with identified land use and environmental goals. The proposed project would support the development of expanded renewable energy power production and exportation to accommodate future growth in California and improve overall system reliability. The proposed project would expand the existing element to take into account additional forms of renewable energy, including wind, solar, deep solar ponds, biofuel, bio-mass, algae production, concentrated solar-thermal power, and concentrated photovoltaic. Consequently, the updated element will be re-titled as the Renewable Energy and Transmission Element.	<b>NOP</b>	08/18/2014
2014071066	Zoning Code Update (Consistency Zoning) Tehachapi, City of Tehachapi--Kern The zoning code update is needed in order to bring the zoning code into conformance with the General Plan, adopted on April 16, 2012, and in so doing, create internal consistency between the General Plan and the zoning code as required by State Land Use/Planning Law.	<b>Neg</b>	08/19/2014

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2014072053	<p>2007-2014 Housing Element Amendments to the Land Use and Development Code (File No. 13-006) Vacaville, City of Vacaville--Solano</p> <p>As part of the implementation of the 2007-2014 Housing Element, the City proposes simple and minor amendments to three chapters of the Land Used and Development Code (LUDC). The amendments are: Define transitional housing, supportive housing, and emergency shelter; Define studio apartment; Codify existing approved special standards zoning overlays for emergency shelters and transitional housing (Special Standards Overlay 10, and 11); Clarify off-street parking requirements for Studio Apartments; Clarify residential setbacks for single-family zoning in relation to accessibility ramps.</p>	<b>Neg</b>	08/19/2014
2006022091	<p>Folsom Dam Safety &amp; Flood Damage Reduction - Prison Staging Area &amp; Stilling Basin Drain Central Valley Flood Protection Board Folsom--Sacramento</p> <p>This Supplemental EA/EIR to the Folsom Dam Safety &amp; Flood Damage Reduction Final EIS/EIR (2007) analyzes the potential effects for slope protection measures for a portion (~400 feet) of the right bank of American river just downstream of Folsom Dam. The proposed action will enhance stability of the right bank when flows from the main dam and auxiliary dam spillway converge. Potential effects analyzed in detail include air quality, climate change, cultural resources, vegetation and wildlife, biological resources, and water quality.</p>	<b>SIR</b>	09/02/2014
2004051142	<p>North Fillmore Specific Plan Fillmore, City of Fillmore--Ventura</p> <p>The current proposal, known as the SunCal project, is a variation of the 201-unit tentative tract map that was considered in the 2006 North Fillmore Specific Plan EIR. The revised tentative tract map would allow for the development of 146 single-family residential units on the same site on which TT 5422 was originally proposed. This represents a 27% reduction in density as compared to TT 5422, the SunCal proposal that was considered in the 2006 North Fillmore Specific Plan EIR. The project would include the development of 1.99 acres of green space on the project site. Lot line adjustments have been made to adhere to the City of Municipal Code.</p>	<b>NOD</b>	
2008032017	<p>Creekview Specific Plan Roseville, City of Roseville--Placer</p> <p>The California Department of Fish and Wildlife is executing Lake or Streambed Alteration Agreement number 1600-2013-0118-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Granite Bay Development, LLC.</p> <p>The project includes several components under the jurisdiction of California Department of Fish and Wildlife including: construction of the Westpark Boulevard Bridge over Pleasant Grove Creek, two (2) pedestrian bridges to be constructed across Pleasant Grove Creek, several water quality swales, six (6) weir structures for transferring storm flows into the Pleasant Grove Creek bypass channel, and one (1) outlet control structure for redirecting storm flows back into Pleasant Grove Creek.</p>	<b>NOD</b>	

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2012012036	<p>Pocket Canyon Creek Retaining Wall Caltrans #10 --Sonoma</p> <p>The Project will replace a culvert and construct a soldier pile wall on State Route 116, adjacent to Pocket Canyon Creek, in Sonoma County. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2014-0044-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, California Department of Transportation.</p>	<b>NOD</b>	
2012122042	<p>The 2013 Fisheries Restoration Grant Program Fish &amp; Game #2 Goleta--Mendocino</p> <p>The project is limited to implementing the Project to improve spawning and rearing habitat by increasing habitat diversity, reducing fine sediment and improving riparian canopy for coho salmon and steelhead in a selected section of Larson Creek, tributary to San Geronimo Creek in Marin County. The goal of this project is to restore a bank along Larson Creek near Hole #11 of the San Geronimo Golf Course, applying bioengineering techniques, large woody debris structures, and native vegetation to benefit coho salmon and steelhead as described in Grant P1230405 San Geronimo Golf Course Bank Stabilization Project.</p> <p>The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2014-0072-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Todd Steiner, Salmon Protection and Watershed Network.</p>	<b>NOD</b>	
2013012007	<p>Richmond Bay Campus 2014 Long Range Development Plan University of California Richmond--Contra Costa</p> <p>The project consists of approval of a Remedial Action Workplan (RAW) by the Department of Toxic Substances Control (DTSC) to protect human health and the environment pursuant to regulatory authority granted under Chapter 6.8, Division 20 of the Health and Safety Code. The remedial approaches in the RAW are based on the proposed land use designation (Research, Education, and Support; and Natural Open Space) identified in the 2014 Long Range Development Plan (2014 LRDP) developed by the University of California for the Richmond Bay Campus. The RAW contains both site-wide prescriptive requirements, consisting of land use controls and a soil management plan, and specific proposed cleanup actions, including remediation of soil impacted with metals (arsenic, mercury and lead), polychlorinated biphenyls (PCBs), polycyclic aromatic hydrocarbons (PAHs), and dioxins, and groundwater impacted with carbon tetrachloride. Soil excavation and off-site disposal is proposed as follows: approximately 15 cubic yards (cy) of PCB-impacted soils at Building 112 and Building 150 Transformer Areas and three areas within the Corporation Yard; approximately 1,500 cy of mercury-impacted soil from the Mercury Fulminate Area; and approximately 15 cy of soil impacted with PAHs from the Corporation Yard. The excavated soil will be hauled off site and disposed at an appropriately permitted off-site facility. Existing clean soil located on-site will be used for backfill. Monitoring of natural attenuation processes for groundwater contaminated with carbon tetrachloride will be conducted at the western edge of the Coastal Terrace Prairie, as well as continuation of the site-wide groundwater monitoring program. A land use covenant will be implemented to restrict the site use to commercial/research and development, and to prohibit the use of groundwater for drinking water or irrigation use. Future</p>	<b>NOD</b>	

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2013051009	<p>projects associated with the developable portions of the Research, Education and Support (RES) Area as identified in the 2014 LRDP will rely on implementation of a Soil Management Plan (SMP) to prevent potential exposure to contaminated soil, soil vapor or groundwater. The specific cleanup actions are expected to take approximately six weeks to complete. DTSC is overseeing cleanup at the Site under a Site Investigation and Remediation Order (IS/E-RAO 06/07-004).</p> <p>San Joaquin Apartments and Precinct Improvements University of California, Santa Barbara Goleta--Santa Barbara</p> <p>The 36,320 gsf dining commons is proposed to be a freestanding building sited within the San Joaquin/Santa Catalina student apartment complex. It is proposed to replace the existing, outdated "Portola Commons" (19,754 asf) located on the ground floor of the podium structure between the existing north and south Santa Catalina towers. At completion of the project, Portola Commons will be shuttered and space reuse plans will be developed for future renovation to include student support facilities. Environmental impacts of any space reuse would be evaluated at the time any such project is proposed.</p> <p>The proposed project includes the new dining commons (indoor seating for 600, and outdoor seating for 150), nine service and accessible parking spaces, approximately 760 bicycle parking spaces, outdoor sport courts, site utilities and landscaping. Back-of-house activities would be clustered in a central core with vertical access to a loading dock and service functions on the lower level.</p> <p>The dining commons was included within the estimated project budget the Regents approved at their March 2013 meeting. Due to concerns about possible cost overruns, the project budget, external financing, and design approval at the January 2014 meeting excluded the dining commons, however the EIR for the entire project evaluated the dining commons (SCH # 2013051009). The July 2014 Regents actions is to approve the financing and design of the dining commons portion of the project.</p>	<b>NOD</b>	
2013101067	<p>Johnson Road Park Project Phelan Pinon Hills Community Service District --San Bernardino</p> <p>The proposed project is the creation of a new recreational facility by the Phelan Pinon Hills Community Services District (District). The proposed "Johnson Road Park" project will be developed over the next several years by the District and is envisioned to consist of three major components: an equestrian facility, a community park and a solar field to generate power to support District facilities. Power generated at this facility is intended to generate energy credits that will provide a savings to the District to offset energy consumption expenses. The purpose of the proposed project is to provide formal recreation facilities for the District's residents and to provide power to support this facility in order to minimize overall energy demand and minimize greenhouse gas emissions from these facilities.</p>	<b>NOD</b>	
2014052019	<p>Landfill Closure &amp; Postclosure Maintenance Plan and Temporary &amp; Permanent Transfer Station Glenn County --Glenn</p> <p>The proposed Project is the Final Closure, Postclosure, and Temporary and Permanent Transfer Station. The Proposed Project entails the following five</p>	<b>NOD</b>	

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2014052045	<p>components: 1. Obtain a full Solid-Waste Facilities Permit for a large-volume Transfer Station and Type A Inert disposal area. The current Landfill is permitted to accept up to 200 tons of refuse per day. 2. Initiate operation of a Temporary Transfer Station. Waste will be hauled to a regional landfill outside of Gleen County that is permitted to accept the waste. 3. Designate a Type A inert-material disposal area solely for disposal of clearly inert dense materials such as concrete, cinder block, and brick. 4. Perform installation of the final Closure cap on the Landfill Area. 5. If needed, construct a Permanent Transfer Station, Type A Inert area, and recycling center.</p> <p>East Zayante Road Storm Damage Repair Project (PM 6.22) Santa Cruz County --Santa Cruz</p> <p>The Project is limited to the replacement of one 48-inch diameter corrugated metal pipe culvert located on Tanaka Creek approximately 60 feet above the confluence with Zayante Creek. The County will replace the pipe with a bottomless arch culvert 44 feet long by 9 feet wide with precast footings and concrete headwalls at the channel interface sized to convey the 100-year flow and pass debris that have been recurring problems at the existing undersized culvert. The channel would be reconstructed for a length of 90 feet at a profile grade of 6.5 percent. The channel bed material would be constructed of engineered streambed material containing a well-graded mix of large and small rock to provide scour protection, grade control and channel complexity. A low flow channel approximately four feet wide and one foot deep would concentrate low flows and provide depths sufficient for upstream fish passage. The channel configuration would provide a wide distribution of velocities within the channel cross-section with lower velocities located near the channel banks and behind large rocks that protrude above the channel bed. Large rocks placed in clusters would direct the low flow channel to meander within the culvert thus reducing the channel slope at low flows. Two resting pools would be constructed within the profile, each having a minimum depth of two feet and a drop of six inches. A band of large boulders will be installed upstream of each of the pools to provide grade control and induce scour within the pools. The Project has been designed to pass both adult and juvenile salmonids. The California Department of Fish and Wildlife (CDFW) is executing a Lake and Streambed Alteration Agreement Number 1600-2013-0052-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Russell Chen/ County of Santa Cruz Department of Public Works.</p>	<b>NOD</b>	
2014062003	<p>Hayford #2 Replacement Project Placer County Water Agency Colfax--Placer</p> <p>The proposed project involves replacing the existing, elevated Hayford Flume #2 on the Boardman Canal system. The existing 175-foot-long flume would be removed and a new 435-foot-long conveyance pipeline system installed to provide a conveyance for the Boardman Canal flows. The proposed project also includes construction of a new 175-foot-long access road to facilitate access to the work area and provide better access for future maintenance activities. The pipeline will be installed in an engineered bench to traverse the nearby hillside. Hayford Flume #2 would be demolished and removed after the new conveyance system is operational.</p>	<b>NOD</b>	

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2014062009	PA-1400085 San Joaquin County --San Joaquin A Minor Subdivision application of L4 Lagorio Land Company (c/o Dillon & Murphy) to subdivide the existing 93.5-acre parcel into 3 parcels. Parcel 1 to contain a 2.0-acre homesite parcel, Parcel 2 to contain 40.0 acres, and a designated remainder to contain 51.5 acres. The 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). The project site is located at the northeast corner of Eight Mile Road and Tully Road, Linden.. (APN/Address: 065-090-32 & 33/16401 E. Eight Mile Road, Linden) (Supervisory District 4).	<b>NOD</b>	
2014062019	Osborn Thalweg Gold Prospecting/Mining Project Fish & Wildlife #1 --Siskiyou Mr. Phillip Osborn proposes to excavate underwater riverbed material along or near the thalweg (the line of lowest elevation) of the Klamath River for the exploration and recovery of gold.	<b>NOD</b>	
2014078160	Gas Pipeline Section 2B1 Replacement Project (SAA# 1600-2014-0064-R2) Fish & Wildlife #2 Roseville--Placer Project is limited to the replacement of Section 2B1 of L-123 to ensure the safety and reliability of the existing gas transmission pipeline. In order to replace this section of pipeline, approximately 3,966-feet (0.75 mile) of 16" pipe will be installed under the existing pipeline via horizontal directional drill (HDD) to minimize impacts to the Woodcreek East Wetland Preserve. The HDD will be installed to a depth of between 78 to 120 feet beneath Pleasant Grove Creek and three unnamed tributaries to Pleasant Grove Creek, all of which are intermittent streams.  A 250-foot by 150-foot staging area will be required for the northern HDD entry pit and will provide staging and operation of HDD support equipment and vehicles include a drilling rig, mud tank and pump, backhoe or excavator, forklift, bulldozer with wide boom, and various utility and crew vehicles. The northern staging area is located in annual grassland habitat with access from Nichols drive to minimize off-road travel. The southern staging area for the HDD exit point will consist of a 200-foot by 40-foot staging area, with an additional 1,1600-foot by 40-foot area located immediately south of this staging area to be used for pipe stringing and fabrication. All of the southern staging area will be contained within a paved drive way, of New Meadow Drive. Once the new pipeline is installed, it will be connected to the existing pipeline and placed in service. The old pipe will be cleaned and retired in place. Additionally, in accordance with the TD 4490S, Gas Pipeline Rights-of-Way Management Standard, vegetation within the utility right-of-way along Pleasant Grove Creek and unnamed tributary #3 will be trimmed to ensure accurate monitoring and surveying of the pipeline. Vegetation within 0 to 5 feet from the outer edge of both sides of the pipeline will be cut. Trees, woody shrubs, or woody vegetation exceeding 4 inches diameter at breast height (DBH) at maturity with trunks or main branches 5 to 10 feet from the outer edge of the pipeline must be cut and trees, woody shrubs, or woody vegetation exceeding 36 inches DBH at maturity, with trunks or main branches located 10 to 14 feet from the outer edge of	<b>NOE</b>	

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	the pipeline must be cut. Vegetation will be cut at ground level and stumps will remain in place.		
2014078161	Midway Bridge Replacement Project Geotechnical Investigation (SAA# 1600-2014-0120-R2) Fish & Wildlife #2 Chico--Butte Project includes two geotechnical borings, to be performed through the existing bridge deck. The subsurface investigation will consist of making a total of two logged and sampled borings to depths of 80+/- feet. About 15 feet cubic feet of soil cuttings will be removed. Borings are to be performed through the existing bridge deck. The bridge deck will be cored and casting set into the subgrade at these boring location to facilitate drilling and sampling. The casing will create a closed system so that no cuttings will be released in the channel. Cuttings and drill fluid will be placed in drums, sealed, and disposed of appropriately. Holes will be backfilled with neat cement grout according to Butte County Environmental Health requirements. No construction will take place during this phase of the project.	<b>NOE</b>	
2014078162	Dawn Falls Trail Upgrade Fish & Wildlife #3 Larkspur--Marin This project involves the trail improvements to reduce downstream sediment delivery. Nine ephemeral trail crossing improvements will be made along with upland trail surface improvements. Issuance of a Streambed Alteration Agreement No. 1600-2014-0117-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2014078163	Roy's Redwoods Loop Trail Upgrade Fish & Wildlife #3 --Marin This project involves trail improvement to reduce downstream sediment delivery. Eight ephemeral trail crossing improvements will be made along with upland trail surface improvements. Issuance of a Streambed Alteration Agreement No. 1600-2014-0115-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2014078164	Marsh Creek Road Bridge 142 Wingwall Repair Project Fish & Wildlife #3 Clayton--Contra Costa Project is limited to the repair and replacement of two wing-walls at Bridge #142 on Marsh Creek Road. The southeast wingwall will be demolished and replaced with a new wing-wall; 30 feet long, and a gradual height variance of zero to 16 feet. The wall will be comprised of pre-cast concrete lagging supported by 5 soldier piles, each pile will consist of a 30 inch diameter hole drilled 25 to 38 feet into the creek bed, each hole will have a steel section inserted and be backfilled with concrete. The completed wingwall will be connected to an existing box culvert with a joint dowel and will be armored with 308 sq. ft. of rock slope protection. The northwest wingwall will be secured using 2 steel beams held in place by 3 soil nails, extending 35 feet into the slope. De-watering shall occur 40 feet upstream and 65 feet downstream using 2 cofferdam structures. The Project will result in the removal of 4 native tree species. Issuance of a Streambed Alteration Agreement No. 1600-2014-0051-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	

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2014078165	Fabian Tract RMA Fish & Wildlife #3 --San Joaquin Fabian Tract Issuance of a Streambed Alteration Agreement No. 1600-2014-0158-3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2014078166	Issue Right of Entry Permit to SCAPOSD for Access and Trail Construction Parks and Recreation, Department of --Sonoma Issue a Right of Entry Permit (ROE) to Sonoma County Agricultural Preservation and Open Space District (SCAPOSD) and re-construction of a 500' trail segment on Coon Trap Trail in Jack London State Historic Park (JLSHP) to provide further recreation opportunities to our visitors. Work will allow SCAPOSD access and temporary staging areas on Coon Trap Trail for construction of their trail project on adjacent land to JLSHP.	<b>NOE</b>	
2014078167	Sudden Oak Death Fuels Management Parks and Recreation, Department of --Sonoma Remove CA Bay seedlings and saplings, other seedlings that are creating dense ladder fuels, and recently dead fanoak snags in Jack London State Historic Park to manage Sudden Oak Death. All work to be done with hand tools including loppers, weed wrenches, chainsaws, and pole pruners. Identified woody debris piles in the forest will be reduced by either cutting and dispersing or removing. All fuel debris will be either cut/lopped and scattered on-site or hauled to a pre-designated location within the park for chipping or burning.	<b>NOE</b>	
2014078168	Lost Hills Utility District Water Storage Tank Replacement Project Lost Hills Utility District --Kern The proposed project is the replacement of an existing water storage tank with two new water storage tanks. The purpose of the two new tanks is the same as the existing tank, namely to store potable water that has been treated to a water quality standard required by the Central Valley Regional Water Quality Control Board. Additionally, the use of two tanks would provide needed redundancy for maintenance purposes. The proposed capacity of each of the two new tanks is 0.825 million gallons (MG) or 1.65 MG total storage capacity for the two new tanks. The existing tank to be replaced currently has a 2.2 MG storage capacity.  The need for the replacement of the existing 2.2 MG water storage tank is because diver testing in January 2013 determined that the existing tank is at the end of its useful life and beyond rehabilitation efforts.  The beneficiaries of the project would be the community of Lost Hills in order to help assure a stable supply of potable water to the community.	<b>NOE</b>	
2014078169	State Route 17 Weigh-in-Motion System Caltrans #4 Los Gatos--Santa Clara Install a new high-speed weigh-in-motion system on both directions of SR 17. Also construct a maintenance vehicle pullout on northbound side. Purpose is to provide data for traffic operation analysis to help develop a strategic plan to improve safety & operations. Travelers and maintenance workers will benefit.	<b>NOE</b>	

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2014078170	<p>Petition to Transfer Territory from the Murrieta Valley Unified School District to the Menifee Union School District and the Perris Union High School District Riverside County Murrieta--Riverside</p> <p>The Project is the transfer of governance over all or a portion of 22 unimproved parcels in a planned 502 parcel residential subdivision from the Murrieta Valley Unified School District to the Menifee Union School District and the Perris Union High School District. The remaining 480 unimproved parcels in the planned residential subdivision are presently within the jurisdiction of the Menifee Union School District and the Perris Union High School District.</p>	<b>NOE</b>	
2014078171	<p>Comfort Station #1 Replacement Parks and Recreation, Department of --Calaveras</p> <p>The project is to replace an existing comfort station constructed in 1963 which is in disrepair and no longer meets current building codes and accessibility standards. Installation of the new restroom will entail replacing the foundation by excavating an area corresponding to the building measuring 19.8'L x 19'W x 5"D, laying base rock and pouring a new concrete foundation. A prefabricated building measuring will be placed on the new pad. Water and electrical stub out connections may need to be relocated to accommodate the new utility connections.</p>	<b>NOE</b>	
2014078172	<p>Lizard Cottage Window Security Parks and Recreation, Department of --Los Angeles</p> <p>The purpose of this project is to install security latches on the inside of one living room and one kitchen window. The moulding will be removed and the paint cut in order to return the screens to their original removable condition. Then a hook and eye latch will be installed in the center of each window. This will allow the residents to secure the windows from inside by first removing the screen, then latching the window, then putting the screen back in place.</p>	<b>NOE</b>	
2014078173	<p>Governor's Mansion and Carriage House Rehabilitation Parks and Recreation, Department of --Sacramento</p> <p>Perform interior rehabilitation work to Governor's Mansion and Carriage House at the Governor's Mansion SHP to allow its use for special events and its continuing function as a State Historic Park Museum, and comply with the Americans with Disabilities Act (ADA) and current Public Health and Safety standards.</p>	<b>NOE</b>	
2014078174	<p>Rim Trail Accessibility Improvements Parks and Recreation, Department of --Humboldt</p> <p>Construct improvements to the Rim Trail at Patrick's Point SP to bring it into compliance with California State Parks accessibility guidelines.</p>	<b>NOE</b>	
2014078175	<p>Tri-C Manufacturing Inc. Resources Recycling and Recovery, Department of West Sacramento--Yolo</p> <p>Issuance a Major Waste Tire Facility Permit (WTFP) for the storage of up to 10,000 whole waste tires/passenger tire equivalents.</p>	<b>NOE</b>	

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2014078176	Drought Emergency Grant Funding Request for Colusa County Service Area #1 Century Ranch State Water Resources Control Board Colusa--Colusa 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. Colusa County Service Area #1 Century Ranch proposes to haul potable water as needed to refill the Century Ranch storage tanks. Water would need to come from a reliable source, most likely the City of Willows.	<b>NOE</b>	
2014078177	Clinical Sciences Building Seismic Retrofit and Renovation Project University of California San Francisco--San Francisco The proposed Clinical Sciences Building (CSB) project would renovate and seismically strengthen the 107,600 gross square foot building, replace aging building systems, and renovate the interior of the building as contemporary dry research work space and instructional space. The total current building population is approximately 500 people, comprised of employees, clinical employees, patients and students. The renovation would increase the number of dedicated workspaces from 350 workspaces in research labs and offices to approximately 500 desktop workspaces.	<b>NOE</b>	

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Subtotal NOD/NOE: 30

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2003111120	Hazardous Waste Facility Permit Modification and DEIR for Edwards Air Force Base Toxic Substances Control, Department of Lancaster--Kern, Los Angeles, San Bernardino Edwards has requested a Class 3 Permit Modification to their current hazardous waste (HW) Facility Permit to add two existing treatment units for open burn and open detonation (OB/OD) activities. Edwards current HW permit, issued by DTSC in November 2005 and effective through November 2015 allows Edwards to store onsite generated HW waste in containers. Currently, Edwards is authorized by DTSC to operate OB/OD treatment units from a January 19, 1993 Stipulation and Order. The Authorization allows for operation of the OB/OD units only until DTSC makes a hazardous waste facility permit determination. The OB/OD units are to treat waste solid propellant and unserviceable munitions and ordnance containing pyrotechnics, explosives, and propellants (PEP), and also including casings, containers, and other materials contaminated with PEP. The capability to treat reactive hazardous waste generated by Edwards' research development, test, and evaluation RDT&E activities onsite is critical to the RDT*E mission, since the unstable nature of the hazardous waste makes transport to other installation unsafe. The Ob/OD Units are operated and maintained by personnel from the Explosive Ordnance and Disposal (EOD) unit at Edwards. The OB/OD Units consist of an OB area and an OD area. Treatment is conducted by burning reactive hazardous waste on the ground surface using a remote electronic ignition device or detonating on the ground surface using bulk explosive as a donor charge.	<b>EIR</b>	09/04/2014
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2014071067	IS Application No. 6825 (Prime Monterey Energy, LLC) Fresno County Fresno--Fresno Allow an exploratory petroleum oil and natural gas well and an oil production facility on a 43,500 sf portion of a 640-acre parcel in the AE-40 (Exclusive Agriculture, 40-acre minimum parcel size) Zone District. The project site is located on the east side of S. Howard Avenue approximately 540 feet north of its intersection with W. Ford Avenue and eight miles northeast of the unincorporated community of Huron (SUP. DIST.: 4) (APN: 060-180-06S).	<b>MND</b>	08/19/2014
2014071068	Vina Robles Winery Conditional Use Permit San Luis Obispo County Pismo Beach--San Luis Obispo Conditional Use Permit to allow construction of a two-phase winery totaling 102,360 sf.	<b>MND</b>	08/20/2014
2014072050	2014 Flume Improvement Project El Dorado Irrigation District --El Dorado The El Dorado Irrigation District is proposing to rehabilitate and/or replace portions of Flumes 42/43, 44, and 45. The flumes are water conveyance structures and components of the El Dorado Hydroelectric Project (Project No. 184) El Dorado Canal (Canal). The Project involves in-kind replacement of the wood flume structures, replacement and reinforcement of flume substructure, and stabilization of eroded or unstable foundation areas. The Project is designed to protect public safety and prevent resource damage by rehabilitating the flume structures, provide continued water supply for drinking water and hydroelectric generation, and ensure the continued operational reliability of the Canal system.	<b>MND</b>	08/19/2014
2014072051	1440 Center Scotts Valley, City of Scotts Valley--Santa Cruz The proposed project, known as the 1440 Center, involves the redevelopment of the existing Bethany University Campus site into an educational learning center for individuals, groups, and corporations through a variety of faculty and curriculum. Guests will attend either a weekday session occurring Sunday through Friday, or a weekend session occurring Friday through Sunday, and will be provided overnight accommodation with on-site dining facilities.	<b>MND</b>	08/19/2014
2014072055	California Water Service Co - STK Well State 87 Project State Water Resources Control Board Stockton--San Joaquin New well bore hole; new single-story pumping structure and enclosure to be located on a newly installed concrete pad; enclosed, single-story chemical storage room that will enclose the proposed chlorination equipment; new 5000 gallon hydro-pneumatic horizontal pressure tank; emergency power diesel generator, 125-gallon diesel fuel tank, and concrete pad; new concrete driveway and parking area to include a new driveway access point; 6-foot high perimeter wrought iron fence; water distribution equipment to include a 12-inch well pump, 12-inch piping to connect to the existing water system.	<b>MND</b>	08/20/2014

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2014071065	Merge 56 Planned Development Permit/Site Development Permit/Vesting Tentative Map/Rezone San Diego, City of San Diego--San Diego Community Plan Amendment (CPA) to redesignate the site from Commercial Regional (CR) and Medium High Density Residential uses to Local Mixed Use (LMXU); a Rezone from AR-1-1 to CC-3-5 and RX-1-1; Planned Development Permit (PDP) to amend PDP No. 53203, for deviations from the zoning requirements in accordance with San Diego Municipal Code 126.0602(a)(1), to ensure consistency with the Torrey Highlands Subarea Plan as required in the plan; Site Development Permit (SDP) to amend SDP No. 53204 for development on a site that contains Environmentally Sensitive Lands (ESL), for ESL deviations, and for development on a site with historical resources (important archaeological site); a Conditional Use Permit (CUP) for a theater that's greater than 5,000 sf in size; and a Vesting Tentative Map (VTM) to subdivide 3 lots into 88 lots (84 RX zoned lots, 2 CC zoned lots, one open space lot "Lot Z" and one lot for a private street "Lot AA"), that would allow construction of approximately 525,000 sf of commercial, office, theater and hotel uses and 242 residential dwelling units. The residential units would include a mix of housing types including multi-family (approximately 47 affordable units), townhomes (approximately 111 units), and single family (approximately 84 units). The project would also construct underground utilities (i.e., sewer, water, electrical and storm drains/detention basins), private streets and half-width improvements for Camino Del Sur and Carmel Mountain Road along the frontage of the Merge 56 project site. Furthermore, the project would also construct associated site improvements.	<b>NOP</b>	08/19/2014
2014072052	Special Events Facilities Ordinance Butte County --Butte The County intends to prepare a SEIR to provide an assessment of the Special Events Facilities Ordinance, which is expected to be completed in fall 2014. The SEIR will address the following environmental issue: Noise. Further analysis concerning environmental impacts is provided in the attached IS. The Draft Special Events Ordinance is a County initiated amendment to the Butte County Zoning Ordinance that would be located under Part 4, Supplemental Use Regulations, as new Section 24-175.2 of the Zoning Ordinance. It is applicable to the unincorporated area of the County of Butte.	<b>NOP</b>	08/19/2014
2014062034	Use Permit Application No. PLN2014-0048 - Verizon Wireless - Montpelier Rd Stanislaus County --Stanislaus Request to establish a 104 foot monopole, 11' x 16' pre-fabricated equipment shelter, 30 kw standby generator with 132 gallon fuel tank, underground power, telephone equipment, and supporting equipment within a 1,600 sf lease area on a 39.03 acre parcel. Antennas (9) will be mounted at 100-foot centerline. A 15 foot wide road will be created to access the site. The created access road will be 20 feet in length.	<b>Neg</b>	08/19/2014
2014072054	Housing Element Update (2014-19) Colusa, City of Colusa--Colusa The City of Colusa General Plan Housing Element update identifies residential sites adequate to accommodate a variety of housing types for all levels and needs of special population groups; analyzes governmental constraints to housing	<b>Neg</b>	08/19/2014

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	<p>maintenance, improvement, and development; addresses conservation and improvement of the condition of the existing affordable housing stock; and outlines policies to promote housing opportunities for all persons. The Housing Element is an integral component of the City of Colusa General Plan. The Housing Element addresses the existing and anticipated future housing needs for all Colusa residents. The Housing Element is a tool for use by citizens and public officials in understanding and meeting the housing needs in Colusa.</p>		
2014051066	<p>Midway Road Shoulder Construction Project Kern County Taft--Kern Note: Response to Comment</p>	<b>Oth</b>	
	<p>The Kern County Roads Department in cooperation with Caltrans proposes to construct 6-foot paved shoulders with 2 feet of shoulder backing on both sides of the Midway Road, between SR 119 and SR 33. Existing pipe culverts will be extended on each side of the road, and one existing box culvert will be replaced. Slopes will be protected with rip-rap and built up or cut, as needed, to accommodate construction. The purpose of the project is to improve air quality and the safety of the traveling public. All proposed work will be within the existing road rights-of-way.</p>		
1992083049	<p>Gravel Extraction on the Lower Mad River Humboldt County --Humboldt The project entails 1 stream encroachment for aggregate extraction from the channel of the Mad River for commercial purposes. The Permittee legal entitlement with Humboldt County is for the extraction of up to 50,000 cubic yards of gravel annually from the Emmerson Bar, however, due to over extraction concerns on the Mad River the annual extraction has been curtailed by NFMS, and Emmerson Bar has averaged 9.000 cubic yards annually in last five years.</p>	<b>NOD</b>	
2002101020	<p>High School 5 Irvine, City of Irvine--Orange Five Point Communities, on behalf of Heritage Fields El Toro, LLC, submitted an application for Vesting Tentative Parcel Map 2014-122 to subdivide 78.5 gross acres into 17 numbered lots and 5 lettered lots in order to facilitate the development for a 2,000,000 square foot research and development campus with associated parking and landscaping on 78.5 gross acres in Development District 3 of the Great Park Neighborhoods.</p>	<b>NOD</b>	
2002101020	<p>High School 5 Irvine, City of Irvine--Orange The City requests approval of a modification to the approved Orange County Great Park (OCGP) Master Plan for a 688-acre portion of the OCGP known as the "Orange County Great Park Improvement Area". This is the second phase of the OCGP development and includes modifications to approved park amenities for the Sports Park, Bosque, and Upper Bee Canyon. The project also includes a proposal for agriculture and a golf course. Lastly the master plan modification will relocate the Wildlife Corridor consistent with the approved Wildlife Corridor Plan.</p>	<b>NOD</b>	

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2007102090	Downtown Roseville Specific Plan Roseville, City of Roseville--Placer The Fire Station Improvement Project involves grading and improvement to an existing 1.5-acre developed site for the future relocation of Roseville Fire Station #1.	<b>NOD</b>	
2008051084	Gunner Ranch West Specific Plan Madera County --Madera The Gunner Ranch West Specific Plan Project would allow up to 2,840 residential units; 2,050,000 sq. ft. of regionally-serving commercial uses; 1,100,00 sq. ft. of hospital-related services; a medical offices building; govt. facilities, a community center and/or other similar uses; 58 acres of open space and parks, which would include two acres for the CHCC's electrical substation; and a 62-acre wastewater treatment plant.	<b>NOD</b>	
2008072060	Natomas Levee Improvement Program, Phase 3 Landslide Improvements Project Sacramento Area Flood Control Agency Sacramento--Sacramento, Sutter The NOD is for the Addendum to the Phase 3 Project EIR. The addendum analyzes refinements in design to Pritchard Lake Pumping Plant element of the Phase 3b Project. The addendum concludes that with mitigation adopted from the Phase 3 EIR, the project will not result in significant impacts. The Phase 3 EIR was certified in May 2009.	<b>NOD</b>	
2011041008	Casa Diablo IV Geothermal Development Project Great Basin Air Pollution Control District --Mono The CD-IV Project would construct a new 33 net MW binary power plant, develop an expanded geothermal well field of up to 16 geothermal resource wells, construct pipelines to bring the geothermal brine to the power plant and pipelines to take the cooled brine to injection wells, and install an electric transmission line to interconnect to the Southern CA Edison Substation at Substation Road.	<b>NOD</b>	
2012032025	Boundary Change (Annexation) Garberville Sanitary District --Humboldt Garberville Sanitary District (GSD) has a jurisdictional boundary and a sphere of influence that has been approved by the Humboldt County Local Agency Formation Commission (Humboldt LAFCo). GSD also has Place of Use (POU) for its surface water diversions operating under License 3404 (Application 9686) and Permit 20789 (Application 29981) approved by the State Water Resources Control Board (SWRCB), Division of Water Rights. GSD filed a Change Petition with the SWRCB on November 20, 2012 which proposed to modify the existing POU to include areas currently served by the water system purchased from the Garberville Water Company in 2004. GSD also filed an application with Humboldt LAFCo on April 29, 2014, which proposed to annex areas to reflect existing water and wastewater services provided by the GSD.	<b>NOD</b>	

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2013072009	Railroad Avenue Bridge at Dry Slough (22C-0114) Replacement Project Winters, City of Winters--Yolo The Railroad Avenue Bridge at Dry Creek Slough Project consists of replacing the existing 32-feet long by 23-feet wide box culvert with a new 47-feet long by 35-feet wide clear-span bridge over Dry Slough.	<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>	
2014021066	Palo Corona Regional Park Public Parking Project Monterey Peninsula Regional Park District Carmel-by-the-Sea--Monterey Project includes a new 57 parking space area on approximately 2.25 acre area and four pull-outs along existing driveway.	<b>NOD</b>	
2014032052	Wheeler Road and Driveway Grading Lake County Clearlake--Lake Allow construction of an access road and driveway, including three stream crossings.	<b>NOD</b>	
2014042004	Upper Truckee Marsh Sewer Facilities Protection Project South Tahoe Public Utility District South Lake Tahoe--El Dorado Provide a license agreement to the South Tahoe Public Utility District on el Dorado County Assessor Parcel Numbers 026-200-11 and 022-210-31 providing use and access rights to construct improvements and to store and stage equipment and materials.	<b>NOD</b>	
2014042065	Kelseyville Area Low Water Crossings Lake County --Lake Taking of gravel from the streambed at two locations along Kelsey Creek and one location on Adobe Creek and using it to construct a low water crossing to allow vehicle traffic to pass through the streambed during summer months.	<b>NOD</b>	
2014052009	Tahoe Pines Campground Restoration and Access Project Tahoe Conservancy --El Dorado The Tahoe Pines Campground Restoration and Access Project proposes to restore and protect the integrity of the riparian habitat while providing public access for river-oriented recreational day use opportunities. The Project will correct the resource damage created by decades of vehicular camping at the site and restore natural habitats and hydrologic processes. Passive recreation amenities, such as picnic tables, benches and, hiking trails will compliment the restoration objectives. Riparian habitat improvements via vegetation	<b>NOD</b>	

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	re-establishment will occur on the bank of the Upper Truckee River (UTR) as well as select locatiосn along the three branches of Echo Creek. Vegetation re-establishment will also occur throughout the site in areas compacted and disturbed by the historic camping use in effort to restore the floodplain habitat function and roughness.		
2014061025	Fallingstar Homes Grading Permit San Luis Obispo County --San Luis Obispo Request by Fallingstar Homes Inc. for an as-built grading permit for grading that resulted in 37.6 acres of disturbance including approximately 153,700 cubic yards of cut and 153,700 cubic yards of fill, on a 164.5 acre parcel over an approximate 19 month period. Grading that remains to be completed would include disturbance of approximately 1,500 sf of an existing fill slope (unless the slope is determined to be stable by a soils engineer). The grading has allowed for construction of a barn, water tanks, and a horse exercise track, all of which have been developed. The exercise track is proposed for private use. It would not be used for special events. The proposed project is within the Agriculture land use category.	<b>NOD</b>	
2014062023	Draft Climate Action Plan Pacifica, City of Pacifica--San Mateo The project is a Draft Climate Action Plan (CAP or Plan) for the City of Pacifica (City). The Plan is proposed for adoption by the City Council following the required public comment period. The proposed plan provides an inventory of Green House Gas (GHG) emissions from within the community, a forecast of future emissions, and strategies for reducing emissions to 1990 levels by the year 2020, as required by the Global Warming Solutions Act of 2006 (AB32). The purpose of the Plan is to guide the development, enhancement, and implementation of actions and strategies to reduce GHGE in Pacifica, using the variety of strategies described within the Plan.  The Plan categorizes GHG reduction strategies into types: Energy, Transportation and Land Use, Solid Waste, and Water. Implementation would be achieved over time, as the City continues to engage in activities such as developing and enforcing green building regulations, developing more progressive waste reduction standards, improving walkability and lighting efficiency in public spaces, and developing/revising energy efficiency policies and incentives. As for the public, applicants seeking discretionary approvals associated with development applications would need to demonstrate compliance with CAP policies when presenting projects for City review. Also, the plan contains measures to educate the public and encourage community-wide behaviors geared toward reducing GHG levels in Pacifica.	<b>NOD</b>	
2014079013	Dry Creek Improvement Project, Streambed Alteration Agreement No. 1600-2014-0040-R4 Clovis, City of Clovis--Fresno CDFW is executing a Lake or Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the project applicant, City of Clovis. The applicant proposes the extension of a box culvert at Shepherd and Fowler Avenues and realignment of 700 linear Feet of the Dry Creek Channel.	<b>NOD</b>	

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2014079014	Lake or Streambed Alteration Agreement No. 1600-2010-0422-R1 for Timber Harvesting Plan (THP) 1-10-131 MEN Forestry and Fire Protection, Department of Ukiah--Mendocino CDFW is issuing an agreement for five Class II encroachments: 2 rock-armored, vented fords; 1 permanent culvert; 1 temporary, gravity-feed water tank; and 1 permanent water hole.	<b>NOD</b>	
2014078178	SFOBB Maintenance Access Project Caltrans #4 San Francisco--San Francisco Install one upper deck traveler, three lower deck travelers and two truss web scaffolds on the west span of the SFOBB. The purpose is to allow workers to safely access portions of the bridge for maintenance and inspection. Caltrans maintenance workers and travelers on I-80 to and from San Francisco will benefit.	<b>NOE</b>	
2014078179	2014 Health & Wellness Element (GPA 14-001) Lemon Grove, City of Lemon Grove--San Diego The project is a new Health & Wellness Element, adopted by the City Council as an amendment to the City's General Plan. The purpose of the plan is to promote health and wellness in the City to benefit residents and visitors. It is a long-range plan with implementation expected to take place over a 20-year period.	<b>NOE</b>	
2014078180	CalNev Pipeline Repair Mountain Pass Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --San Bernardino The purpose of the Project is to cover and protect in place two sections of pipeline that have been exposed at two locations where it crosses a stream. The exposed pipeline will be covered with clean soil. To protect the pipeline from future erosion, a concrete mat structure will be placed over the pipeline and a riprap revetment will be constructed at Site No.1. At Site No. 2, a riprap revetment wall will be constructed.	<b>NOE</b>	
2014078181	Orestimba Creek Floodway Maintenance Fish & Wildlife #4 --Stanislaus Authorized activity includes annual vegetation management of up to 3,000 linear-feet of stream per year over a total area of 6.5 linear feet of Orestimba Creek.	<b>NOE</b>	
2014078182	Cal Trans Parking Project (13/14-SD-19) Parks and Recreation, Department of --San Diego This project will improve a public parking lot at the Cal Trans building on Juan Street in Old Town San Diego State Historic Park to improve visitor services. Lighting will be added, the surface will be slurry sealed and striped.	<b>NOE</b>	
2014078183	Amargosa River Trail Extension Natural Resources Agency --Inyo The project supplements Amargosa River trail access from China Ranch, a privately owned parcel, into the Amargosa Canyon on federally managed land, southward three miles along the wild stretch of the Wild and Scenic Amargosa River (including various amenities and other improvements at the trailhead, selective removal of invasive species and surveys for federally listed birds, and	<b>NOE</b>	

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	periodic maintenance).		
2014078184	Warehouse California Highway Patrol Sacramento--Sacramento This facility will store excess modular and conventional furniture for the CHP.	<b>NOE</b>	
2014078185	1600-2007-0123-R5 Fish & Wildlife #5 --Santa Barbara Department of Fish and Wildlife is proposing to execute a Lake and Streambed Alteration Agreement number 1600-2007-0132-R5. The Project(s) propose to remove sediment, vegetation, and debris from various Streams or Facilities within Permittee's owned right-of-way. The purpose of the Project(s) is to maintain drainage capacity to prevent flooding which could cause damage to Permittees existing facilities and pose potential hazards to the traveling public. All work will be done beneath the existing roadway or immediately adjacent to the roadway.	<b>NOE</b>	
2014078186	Removal Action Work Plan, Mazzone Property Toxic Substances Control, Department of San Jose--Santa Clara The purpose of the project is to remediate impacted soil the exceeds the project-specific residential cleanup levels in order to minimize human exposure to the identified chemicals of concern (COCs). The RAW focuses on excavation, and offsite disposal of 225 cubic yards of soil impacted with elevated levels of mercury, lead and pesticides.	<b>NOE</b>	
2014078187	Pepper Avenue and the 210 Freeway West Valley Water District Rialto--San Bernardino The extension of this 30" pipeline will be approximately 1,000 feet and will travel north on Pepper Avenue under the 210 Freeway overpass to Highland Avenue. The project allows the District to enhance its distribution system in order to effectively deliver water to its customers. This project does benefit the public.	<b>NOE</b>	

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Total Documents: 40

Subtotal NOD/NOE: 29

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2013051082	General Plan Update Chino Hills, City of Chino Hills--San Bernardino The General Plan Update covers six of the elements: Land Use, Circulation, Conservation, Safety, Noise, and Economic Development. The Housing Element and Parks, Recreation and Open Space Element were previously updated and are not included. Changes to the General Plan Land Use Map include: Delineation of the existing Public Open Space designation into Public, Private and Public Park; Designation of Very High Density Residential Sites in compliance with RHNA obligations; Addition of a Mixed Use land use designation; Correction of land use designations for sites that have developed or are expected to develop at uses or densities that differ from their existing General Plan land use designation; Correction of mapping errors. The project also includes a Zoning Map update to match the proposed General Plan Land Use Map.	<b>EIR</b>	09/05/2014
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2014051043	Temecula Old Town Sewer Improvements Project Eastern Municipal Water District Temecula--Riverside NOTE: Final 1 CD  Eastern Municipal Water District's proposes to construct and operate a relief sewer located along Front Street between Moreno Road and First Street in Old Town Temecula, Riverside County. The purpose of the project is to provide added sewer capacity to support growth within the Old Town Temecula area. The new sewer includes the installation of approximately 3,100 linear feet of 15-inch diameter pipeline in parallel with an existing 8-inch diameter sewer along Front Street. Five drop manholes along with interconnections between the new and existing sewer, and three additional access manholes would be constructed at intersections along the pipeline alignment.	<b>FIN</b>	
2014071070	Master Case Number (MCN) 13-0072, ZCA No. 13-007, ZCA No. 13-008, and GPA No. 13-005 Fontana, City of Fontana--San Bernardino The City of Fontana is preparing to modify several existing zoning designations and to create a new Emergency Shelter Overlay (ESO) District to meet new state requirements, in accordance with California Senate SB 2 and AB 2348. The parcels proposed for the zone change include approximately 102.2 noncontiguous acres of both developed and vacant land; 32.1 acres of developed land are proposed for the ESO District. The new zones proposed include a Multi-Family Medium to High Density Residential (R-4) zone and a Multi-Family High Density Residential (R-5) zone. The project also proposes to implement an ESO District to officially designate areas for emergency shelters. The proposed project does not entail the development of specific mixed-use or emergency, transitional, or supportive housing projects. Future development would be required to further evaluate potential impacts as part of subsequent CEQA documentation.	<b>MND</b>	08/20/2014
2014072056	Manning Creek Bridge Replacement at Mathews Road Lake County Lakeport--Lake Replacement of the existing structurally-deficient bridge, which is currently overlain by a temporary bridge. Minor road realignment will improve existing horizontal curve.	<b>MND</b>	08/20/2014
2014072060	Ancillary Parking Lot for Ulferts Center Milpitas, City of Milpitas--Santa Clara The project includes rezoning the site from Agriculture to General Commercial; completion of a shared parking agreement; and construction of a 59-space parking lot to support the existing Ulferts Center and existing and future restaurant/food uses locate to the north of the project site.	<b>MND</b>	08/20/2014
2014071069	Papich Construction Asphalt Batch Plant Tulare County Visalia--Tulare The applicant is currently operation at the site under a County-issued Temporary Use Permit (PSP 13-005 issued February 19, 2013) and is permitted to produce and distribute up to 3,700 tons/day of asphalt. The Temporary Use Permit restricts the existing operation to supply asphalt materials only for the Road 80	<b>NOP</b>	08/20/2014

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	and State Route 99 projects (to be completed by mid-2015) with no provision for additional retail sales. The Applicant is pursuing a Special Use Permit through Tulare County for the following: 1) Permanent establishment of the asphalt batch plant on the existing site; 2) Expansion of the existing operation from 3,700 tons/day to 8,000 tons/day of asphalt; and 3) To conduct retail/commercial sales of asphalt.		
2014072057	PA-1400136 (VR) San Joaquin County Lodi--San Joaquin A Variance application to vary the required front yard setback for an existing 1,200 sf accessory building in the R-R zone from 30 feet to 8.28 feet.	<b>Neg</b>	08/20/2014
2014072058	PA-1400073 (SA) San Joaquin County Lodi--San Joaquin A Site Approval application for a sign modification to increase the number of permitted pole signs from the allowed number of one pole sign to three pole signs, to increase the square footage of the permitted sign face of the three pole signs from the allowed 60 sf per sign face to 919.83 sf, 188.33 sf, and 107.50 sf, and to increase the square footage of the permitted sign face area of twenty wall signs from the allowed combined total of 80 sf of sign face area per wall to 174.65 sf, 131.08 sf, 118.61 sf, and 118.61 sf per wall in the C-FS zone for a previously approved 23,720 sf truck stop facility.	<b>Neg</b>	08/20/2014
2014072059	PA-1400097 (MS) San Joaquin County Stockton, Lodi--San Joaquin A Minor Subdivision application to subdivide a 171-acre parcel into three parcels and a designated remainder parcel. Parcel 1 to contain 65.6 acres, Parcel 2 to contain a 2 acre financing parcel, Parcel 3 to contain 51.7 acres, and a designated remainder parcel to contain 51.7 acres.	<b>Neg</b>	08/20/2014
2014072061	General Plan Noise & Safety Element Update/Land Use and Development Code Chapter III Amendment Nevada County --Nevada The project proposed to update the General Plan Noise Element (Chapter 9) and Safety Element (Chapter 10) according to the 2003 OPR General Plan Guidelines and more recent updates to state planning and zoning laws. The proposed General Plan text amendments (GP14-002) include: 1) incorporating the 2010 Truckee Tahoe and 2011 Nevada County Airport Land Use Compatibility Plans; 2) incorporating structural and formatting changes; 3) incorporating minor corrections and editing to clarify information; and, 4) incorporating minor corrections and editing issues to clarify information, replace acronyms with complete terms, and correct minor grammatical and reference errors. Additional amendments are proposed that specifically apply to the Safety Element which include: 1) updating the data, information and references with more current sources; 2) incorporating additional language to recognize that severe weather events present safety hazards in Nevada County; 3) revising policies where progress has been made or changes in situation have occurred; and 4) incorporating the 2011 Local Hazards Mitigation Plan (which replaced the 2000 Multi-Jurisdiction, Multi-Hazard Mitigation	<b>Neg</b>	08/20/2014

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	Plan) in accordance with AB 2140 (Qualifying for Additional California Disaster Assistance Act State Share). Also included in this project is a proposed ordinance amendment (ORD 14-001) to amend the Land Use and Development Code (LUDC) Chapter III Airport Zoning ordinance to comprehensively update outdated policies by adopting specific sections of the Nevada County and Truckee Tahoe Airport Land Use Compatibility Plans by reference.		
2007061004	Perris Dam Remediation Project Water Resources, Department of Perris--Riverside In situ treatment of foundation with cement deep soil mixing and construction of a stabilizing berm.	<b>NOD</b>	
2011041070	Groundwater Extraction Well Number 93 and Appurtenances Eastern Municipal Water District --Riverside As part of its local ground water development program and support to its salt and nutrient mitigation plan, Eastern Municipal Water District (Eastern) intends to install up to seven ground water extraction wells in the Perris South, Perris North, and Lakeview/Hemet North Groundwater Management Zones, to generate additional potable water supplies, reduce brackish water migration and remove excess salts and nutrients from the basins.	<b>NOD</b>	
	Well Number 93 would consist of 16 to 18-inch diameter well casing extending between 350 to 500-feet below ground surface. It is anticipated that the Well may produce in the order of 500 to 1,500 gallons per minute (gpm) of brackish water. The wellhead facilities may include a well pump foundation, pump, and motor; a building housing electrical and chemical facilities, blowoff pond, discharge pipeline and appurtenances. The extraction well site perimeter would be secured by a chain link fence or a block wall as appropriate to the surrounding land use.		
	Subsequent to the publication of the June 2011 IS/MND, the Well has been drilled. Preliminary results from the well development and testing efforts suggest that the well capacity is approximately 2,500 up to 3,000 gpm. Because the production rate is much greater than initially anticipated, an up to 10-acre blow-off pond is required to accommodate the pending two day constant rate well test at up to 3,000 gpm. The proposed pond will be located adjacent to the well site on agricultural land that is currently being cultivated. The property will be returned to the pre-existing condition after the water has percolated or evaporated.		
2011082050	Clover Flat Resource Recovery Park - Use Permit Major Modification # P09-00511-MOD Napa County Resource Conservation District Calistoga--Napa Revised Solid Waste Facilities Permit to allow the following design and operational changes: Increase the permitted area from 78 to 79 acres for Recycling Center expansion with the proposed gate entrance grading. Extend closure date from 2021 to 2047. Decrease landfill capacity, from 5.1 to 4.56 mcy (million cubic yards). Increase storage capacity for recyclables. Addition of in-vessel food waste composting operations.	<b>NOD</b>	

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2014042057	Delleker Materials Recovery Facility Special Use (Site Development) Permit U 11-09/10-02 Plumas County --Plumas Construction of a large metal building and appurtenances that will be operated as a Materials Recovery Facility (MRF). The MRF is proposed to process recyclable materials, in conjunction with an existing 10,000 sf building for baling and for storage of recovered material. This building is the current location of the Delleker Recycling Center. Another parcel is proposed to be used as an Outdoor Processing area for processing and storage of mixed construction and demolition debris, inert materials, green waste, wood waste, and metals. Proposed operations would include constructing and operating a biomass gasification unit.	<b>NOD</b>	
2014051036	Lace Lichen Trail Extension and Improvement Project Parks and Recreation, Department of Carmel-by-the-Sea--Monterey The proposed project includes improvements to the existing Lace Lichen Trail and construction of new trail segments to provide a continuous 0.75 mile trail from the Point Lobos State Natural Reserve entrance area to the Sea Lion Point parking lot. Currently many park visitors walk on the park road. The improved and extended trail would provide enhanced pedestrian access to the coast and a firm and stable trail surface year-round.	<b>NOD</b>	
2014051043	Temecula Old Town Sewer Improvements Project Eastern Municipal Water District Temecula--Riverside The Eastern Municipal Water District's proposes to construct and operate a relief sewer located along Front Street in Old Town Temecula, Riverside County. The purpose of the project is to provide added sewer capacity to support growth within the Old Town Temecula area. The project would use a tunneling method to install the new sewer under the sidewalk along the south side of Front Street.  The new sewer includes the installation of approximately 3,100 linear feet of 15-inch diameter pipeline in parallel with an existing 8-inch diameter sewer pipeline. Vertical shafts up to 12-feet in diameter would be constructed at street intersections to facilitate the tunneling work under the sidewalk. Drop manholes would be installed along with interconnections between the existing and new sewer, at the intersections of Front Street at Moreno Drive, Second, Third, Fourth and Sixth Streets. The interconnections between the new and existing sewer would use eight-inch diameter pipes. Access manholes would also be installed at the intersections of Front Street at Fifth, Main and First Streets.	<b>NOD</b>	
2014078016	11 Hydrogen Refueling Stations in Southern and Central California Energy Commission Los Angeles, City of, La Canada-Flintridge, South Pasadena, ...--San Diego, Santa Barbara, Los Angeles This project will support the build out of hydrogen refueling infrastructure to support the roll out of fuel cell vehicles in California.  The nature of the project is installation of hydrogen refueling equipment at 11 existing gas stations. Hydrogen refueling equipment consists of 1 hydrogen storage tank, and compression and dispensing equipment. Beneficiaries will include residents in Coalinga, Costa Mesa, Los Angeles, Laguna Niguel, Lake Forest, La Canada Flintridge, Long Beach, South Pasadena, San Diego, Santa	<b>NOE</b>	

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	Barbara, and will expand to much of the surrounding areas as these stations allow drivers to use fuel cell vehicles displacing polluting vehicles.		
2014078017	Woodside Hydrogen Refueling Station Energy Commission Woodside--San Mateo The purpose of this project is to support a publicly accessible hydrogen refueling station and associated infrastructure to refuel hydrogen Fuel Cell Vehicles (FCVs) in the Woodside area of Northern California. The station will provide FCVs with reliable refueling and high levels of renewable, low-carbon intensity hydrogen fuel, lowering greenhouse gas (GHG) emissions and increasing overall supply options to consumers. This project will support the build out and installation portion of the project.	<b>NOE</b>	
	The nature of the project is the installation of hydrogen refueling equipment at an existing gas station. Hydrogen refueling equipment consists of high pressure storage cylinders, an electrolyzer, and compression and dispensing equipment.		
2014078018	Riverside Hydrogen Refueling Station Energy Commission Riverside--Riverside The purpose of this project is to support the build out of hydrogen refueling infrastructure to support the roll out of fuel cell vehicles in California.	<b>NOE</b>	
	The nature of the project is installation of hydrogen refueling equipment at an existing hydrogen refueling station. Hydrogen refueling equipment consists of 1 hydrogen storage tank, an electrolyser equipment to produce hydrogen, and compression and dispensing equipment. Beneficiaries will include residents in Riverside, and benefits will expand to much of the surrounding area as this station allows drivers to use fuel cell vehicles, displacing polluting vehicles.		
2014078188	Florence Lake Dam, No. 104-9 Water Resources, Department of --Fresno Installation of geomembrane liner along the upper portions of arches 11, 12, and 14-23/	<b>NOE</b>	
2014078189	Fence Installation Parks and Recreation, Department of --Merced Install new chain-link fence at the San Luis Creek Water Treatment Plant at San Luis Reservoir State Recreation Area to prevent vandalism and theft to state facilities. Work will drill forty-three (43) 8" diameter X 24" depth holes to install steel posts and fill with concrete to stabilize; mount chain-link fencing to posts; and install gates for equipment access purposes.	<b>NOE</b>	
2014078190	College of the Sequoias Tulare Center Solar Project College of the Sequoias Board of Trustees Tulare--Tulare The installation of a one megawatt solar panel system to provide supplemental onsite power for the Tulare Center campus.	<b>NOE</b>	

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2014078191	El Centro Commercial Driver License Skills Test Site Motor Vehicles, Department of El Centro--Imperial The current commercial skills test site located on 2201 South Fairfield Avenue, El Centro, will no longer be available to the Department. In order to meet the public needs, a new commercial vehicle skill test site is required.	<b>NOE</b>	
2014078192	Mew Waterline - Carnegie State Vehicular Recreation Area (SVRA) Parks and Recreation, Department of Tracy--San Joaquin The purpose of this project is to supply the Sector office and two state homes with water. The project will install 700' of new 1" waterline with an outside diameter of 1-1/4". The pipe will be 24" deep and 6" to 16" wide. One Christy box will be placed at 350' for water fitting connections to gravity feed to the water tank at 16961 Tesla Road. If needed, the project will install an electrical Conduit line with 700' of SCH 80 2" PVC pipe. It is 2-1/2" conduit, 32" deep and 6' to 16" wide, with one electrical pull box at 350' to run wires for the float switch and pressure pump.	<b>NOE</b>	
2014078193	Replace Self-Service Fee STation at Old Salmon Falls Parks and Recreation, Department of --El Dorado Install a self-service fee station ("iron ranger"), an animal proof trash bin and signs at the Old Salmon Falls parking lot within Folsom Lake SRA. The fee station is replacing an existing fee station at this parking area. The location of the new pavement area will be inset between the north access gate within the park unit and the south end of the guard rail. A 6'x10' concrete pad with a partial perimeter curb will be installed to house the self-service fee station, trash bins and signs. Fill will be added to provide a level pad for ADA compliance.	<b>NOE</b>	
2014078195	Hydrogen Refueling Stations in Southern California Energy Commission Palo Alto--Santa Clara The purpose of this project is to support the build out of hydrogen refueling infrastructure to support the roll out of fuel cell vehicles in CA. The nature of compression, dispensing, and delivery equipment. Beneficiaries will include residents in Palo Alto, and benefits will expand to much of the surrounding area as this station allows drivers to use fuel cell vehicles, displacing polluting vehicles.	<b>NOE</b>	
2014078196	Petition for Temporary Urgency Change State Water Resources Control Board Camarillo--Ventura Temporary Urgency Change Petition to reduce the bypass requirements in order to provide additional supplies for relief from drought conditions and protect groundwater supplies in the Pleasant Valley Basin. Beneficiaries are customers reliant on water supplied by Camrosa Water District.	<b>NOE</b>	
2014078197	Hydrogen Refueling Stations Energy Commission Oakland, San Ramon--Alameda, Contra Costa Purpose of this project is to build out hydrogen refueling infrastructure to support the roll out of hydrogen fuel cell vehicles in CA. The nature of the project is installation of hydrogen refueling equipment at two industrial developed lots. Hydrogen refueling equipment consists of 1 hydrogen storage tank, and compression and dispensing equipment. Beneficiaries will include residents in Oakland and San Ramon. In addition, benefits will expand to much of the	<b>NOE</b>	

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surrounding area as these stations will allow drivers to use fuel cell vehicles, thereby displacing polluting vehicles.

2014078198	Agreement #ARV-14-003, Gas Technology Institute Mobile Hydrogen Refueler Energy Commission Gardena--Los Angeles Project funds the design, fabrication, testing, and deployment of a fully operational, commercial mobile hydrogen refueler on a medium-duty Ford F550 platform with hydrogen storage, compression, and dispensing capabilities. The compressor and dispensing equipment will be powered by a zero emission on-board hydrogen fuel cell and have the capability to fill either 350 bar or 700 bar vehicle tanks and station storage tanks through onboard metered dispensing hoses. The purpose of this project is to build a mobile refueler to provide temporary hydrogen refueling during planned or unplanned maintenance at existing stations, and at vehicle demonstration events. The beneficiaries of this project will be customers of hydrogen refueling stations, because they will be able to refuel their vehicles even in the event of a station outage.	<b>NOE</b>	
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2012111015	City of Fresno General Plan and Development Code Update Fresno, City of Fresno--Fresno Note: Extended Review per lead  The proposed project is comprised of two components: the General Plan Update and the Development Code Update. The updates will accommodate projected growth and development through the buildout of the General Plan and Development Code which will be approximately the year 2056. The anticipated population at buildout is approximately 970,000 people in the Planning Area.	<b>EIR</b>	10/09/2014
2014022051	Palmdale Estates Planned District (Sisters of the Holy Family) Fremont, City of Fremont--Alameda The proposed project includes preservation of two existing historic homes and historic landscaping, installation of new landscaping improvements, and construction of 47 senior/assisted living housing units that would replace the existing sisters' residences in the Motherhouse facility that is proposed to be demolished and up to 83 single-family homes (the proposed project). The new senior/assisted living units would replace the approximately 81 dormitory-style housing units, one single family detached house, and the On Lok Senior Health Services, which occupies 5,178 sf within the existing Motherhouse facility. The proposed project would also eliminate the H-1 zoning designation from the project site.	<b>EIR</b>	09/05/2014
2011041070	Groundwater Extraction Well Number 93 and Appurtenances Eastern Municipal Water District --Riverside NOTE: 1 CD	<b>FIN</b>	

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	EMWD intends to construct and operate a groundwater extraction well and appurtenances on APN 307-210-024 in the community of Nuevo. The purpose of the extraction well is provide EMWD with an additional water supply while at the same time remove total dissolved solids and nitrogen from the groundwater basin. The well casing diameter would be up to 18 inches and would extend between 350 and 550 feet below ground surface. It would produce between 500 and 1500 gpm of brackish water for feed to EMWD's brackish groundwater desalters. A 12-inch diameter pipeline would connect the well to EMWD's existing 24-inch diameter transmission main in Nuevo Road.		
2014071071	Shaded Fuelbreak Maintenance Project Forestry and Fire Protection, Department of --Mariposa, Madera This project proposes maintenance to existing shaded fuel breaks with herbicide and hand clearing in order to modify fire behavior, allow successful fire suppression and control noxious weeds. Fuel break maintenance would include: targeted foliar herbicide application of sprouting brush, tree species and noxious weeds; hand clearing of brush; and removal of dead, dying and hazardous trees.	<b>MND</b>	08/22/2014
2014072062	Forsythe Creek Bridge (No. 10C-0077) on Reeves Canyon Road Replacement Project Mendocino County --Mendocino A new a three-span, cast-in-place, post-tensioned concrete slab would be constructed upstream (northeast) of the existing bridge. Necessary roadway approach improvements would also be constructed. The existing bridge was found to be structurally deficient due to substandard load carrying capacity. The new roadway alignment would remove the existing sharp horizontal curve located south of the existing bridge. Construction of the new bridge outside the current alignment would allow continued use of the existing bridge during construction.	<b>MND</b>	08/21/2014
2014072063	Benicia Urban Waterfront Enhancement and Master Plan Benicia, City of Benicia--Solano The Project proposes enhancements to an existing community park, including a boardwalk with designated viewing platforms, wetland enhancements, Bay Trail alignment, widewalks, enhanced parking, expanded and raised green, plaza, improved beach access, stormwater rain gardens, and signage.	<b>MND</b>	08/21/2014
2010051079	Lakeview Apartments Yorba Linda, City of Yorba Linda--Orange Note: ReCirculated NOP  The project description provided in the 2011 Addendum was incorrect in identifying Site No. 14 (the modified project site), recognizing it as 0.34 acre and without reference to the boundaries of the site. Part of the Modified Project would be to correct the Program EIR, as updated by the 2011 Addendum, to indicate the correct acreage and density allowed, and thus the number of units to be developed on Site No. 14. The Modified project includes the development of 159 apartment units: 129 market-rate units and 30 affordable units. The Modified Project would result in an increase of 10 affordable units above the number of units permitted by the site's correct density and acreage. The 159 units would be housed in four buildings, which would range in height between two and four stories	<b>NOP</b>	08/21/2014

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2003011115	<p>(maximum height of 50 feet). All four buildings would be constructed over one-level of enclosed parking structures. Other project components include a leasing office, multipurpose room, and three common open space and recreation areas, which would feature a tot lot; fitness center; lap pool and Jacuzzi; outdoor lounge area with seating; and half-court basketball court. The proposed project would require removal of existing mature trees, shrubs, and other on-site vegetation. Limited offsite grading may also be performed on the adjacent offsite descending slope to the south in order to repair some erosional features. Additionally, the proposed project would include modifications to the existing, operating oil production wells onsite.</p> <p>Monterey County Government Center, Salinas Monterey County Salinas--Monterey</p> <p>The proposed project includes replacement of windows, doors, seismic retrofits, exterior cleaning and sealing, exterior and interior Americans with Disabilities improvements, removal of some interior walls, creation of new walls and partitions, a new elevator in the West Wing, automatic fire sprinklers, upgrades to heating, ventilation, and air condition system, update sanitary system, a new elevated pedestrian bridge/walkway, landscaping, and renovation of the existing Courtyard planter.</p>	<b>SIR</b>	09/05/2014
2002021004	<p>Los Angeles Pierce College Facilities Master Plan Los Angeles Community College District Los Angeles, City of--Los Angeles</p> <p>In 2002, the Los Angeles Community College District approved the Los Angeles Pierce College Facility Master Plan. The 2014 Master Plan Update (propose project) changes the existing plan as a result of less bond funds allocated to the college and would not accommodate any increase in student capacity. Total proposed development would be reduced by approximately 127,000 SF as compared to the 2010 Master Plan Update. The components of the 2014 Master Plan Update include the following:</p> <ul style="list-style-type: none"> <li>-Horticulture - Demolish existing greenhouse and utility buildings prior to the renovation of the Horticulture building. Reduce new facilities from 15,451 SF to 2,000 SF. One new greenhouse would be constructed instead of four.</li> <li>-Central Plant Extensions - Change in location only, square footage remains the same. Proposed change would allow expansion of service to Measure J facilities.</li> <li>-Expanded Automotive and New Technical Education Facilities - Demolish utility buildings, minor renovation to existing Automotive Technical Complex (33,000 SF), construction of a new addition to the Expanded Automotive and New Technical Education Facilities (20,000 SF), reroute roadway.</li> <li>-Digital Arts and Media - Reduced size of new building from 70,000 SF to approximately 26,000 SF.</li> <li>-Deletion of the 70,000 SF Green Technologies Building and move program into existing underutilized space.</li> <li>-Expansion Hall Quonset Hut - Demolish</li> </ul>	<b>NOD</b>	
2002101020	<p>High School 5 Irvine, City of Irvine--Orange</p> <p>The City requests approval of a Park Design for a 688-acre portion of the OCGP known as the "Orange County Great Park Improvement Area". The Park Design is for the second phase of the OCGP development and includes modifications to approved park amenities for the Sports Park, Bosque, and Upper Bee Canyon.</p>	<b>NOD</b>	

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	The project also includes a proposal for agriculture and a golf course. Lastly, the Park Design also includes the Wildlife Corridor consistent with the approved Wildlife Corridor Plan.		
2006011101	<p>North Fork Village Specific Plan Madera County --Madera</p> <p>The Project includes the phased development of a new planned community and the preservation of Habitat Management lands to mitigate the Project-related impacts. The North Shore at Millerton Lake community will include 721.5 acres of residential neighborhoods, community facilities, schools, parks, natural open space, and roadway connecting noncontiguous portions of the development to each other and to Road 145 and Road 206. The Project also includes the enhancement and phased set aside of the remaining 1,377.5 acres as Habitat Management land under permanent conservation easement.</p> <p>The Project will result in impacts to 654.3 acres of California tiger salamander (<i>Ambystoma californiense</i>) upland refugia habitat. The Project is expected to result in incidental take of California tiger salamander, which is designated as a threatened species under the California Endangered Species Act. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.</p>	<b>NOD</b>	
2012092018	<p>Butte Creek Restoration Project Pit Resource Conservation District --Lassen</p> <p>Restpre wetland resources, improve water quality, and improve productivity of agriculture products on a working ranch.</p>	<b>NOD</b>	
2013032062	<p>Warm Springs South Fremont Community Plan Fremont, City of Fremont--Alameda</p> <p>The project is the City-initiated Warm Springs/South Fremont Community Plan (Community Plan), which would implement the General Plan vision for creating a unique, urban mixed-use development within the approximately 879-acre area surrounding the future Warm Springs/South Fremont Bay Area Rapid Transit District (BART) station, currently under construction. The goal of the Community Plan is to create an employment based urban center around the BART station that allows industrial, research and development, office and convention, hotel, retail and entertainment, residential, and public facility uses, as well as an elementary school and public open space. This "Innovation Center" would be sustainable, vibrant, and pedestrian-oriented for the employees, residents and visitors to the area. The Community Plan would also create a high degree of flexibility with the land use plan by allowing for development to adapt to market conditions over time. The Community Plan would guide urban development within the area over the next 20 years, with the highest intensities designated within 1/4 mile of the BART station.</p> <p>A General Plan Amendment was approved to re-designate parcels with a new land use designation called "Innovation Center." The purpose of this new land use designation is to effectuate the goals and policies contained within the Warm Springs/South Fremont Community Plan. Additional General Plan text changes are proposed to fully integrate this new designation into the General Plan framework.</p>	<b>NOD</b>	

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	<p>A Zoning Ordinance Amendment was also approved to create a new zoning district called the "Warm Springs Innovation (WSI) District," which includes ten sub-districts consistent with the ten Planning Areas identified in the Community Plan, and establishes zoning regulations to implement the standards, guidelines and improvement plans in the plan document.</p> <p>Finally, pursuant to the requirements of the California Environmental Quality Act (CEQA), an environmental impact report (EIR) has been prepared to evaluate potentially significant impacts associated with implementation of the Community Plan, and identify mitigation measures to reduce potentially significant impacts to a less than significant level to the extent feasible.</p>		
2013102005	<p>Big Gulch Permanent Restoration Project Caltrans #3 --Mendocino</p> <p>The Department of Fish and Wildlife (Department) is issuing an Agreement involving one encroachment: replace and upgrade an existing 30-inch culvert with a new 30-inch culvert and down-drain. The new culvert will be installed approximately 18 feet south of the existing culvert location. No dewatering is proposed as the new culvert will be installed while water is being conveyed by the existing culvert.</p>	<b>NOD</b>	
2014022011	<p>Mendocino Forest Products Grading Project Mendocino County Willits--Mendocino</p> <p>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.</p>	<b>NOD</b>	
2014032045	<p>Vesting Tentative Parcel Map Application No. PLN2014-0027 - Postma - Albers Road Stanislaus County Modesto--Stanislaus</p> <p>Request to divide a 97+/- acre parcel into two parcels of 57+/- and 40 acres in the A-2-40 (General Agriculture) zoning district.</p>	<b>NOD</b>	
2014042023	<p>PA-1300190 (SA) San Joaquin County Lathrop--San Joaquin</p> <p>A Site Approval application of Decatur LV Investments, LLC (c/o Rakhi Chawla) to expand an existing gas station and convenience market to include a partial demolition of the existing 720 square foot convenience store building and the construction of a 1,880 square foot addition to the building, for a total of 2,600 square feet at full buildout. The project also includes the relocation of an existing 186 square foot storage building. The existing 2,494 square foot fueling canopy will remain in use. This parcel is not under a Williamson Act contract. The Property is zone C-FS (Freeway Service Commercial) and the General Plan designation is C/Fs (Freeway Service Commercial). The project site is located on the northwest corner of Mossdale Road and the I-5 northbound ramp, Lathrop. (APN/Address:</p>	<b>NOD</b>	

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	239-030-03/444 W. Mossdale Road, Lathrop) (Supervisory District 5).		
2014078199	Rohnert Park Orange, and Pacific Palisades Hydrogen Refueling Stations Energy Commission Rohnert Park, Orange--Sonoma, Orange, Los Angeles The purpose of this project is to support the build out of hydrogen refueling infrastructure to support the roll out of fuel cell vehicles in California.	<b>NOE</b>	
	The nature of the project is installation of hydrogen refueling equipment at equipment at 3 existing gas stations. Hydrogen refueling equipment at each location consists of containerized hydrogen generation, compression, and dispensing equipment.		
2014078200	Hydrogen Refueling Stations in Southern California Energy Commission Saratoga, Redwood City, Mill Valley, South San Francisco, ...--Santa Clara, San Mateo, Marin, Alameda, Nevada The purpose of this project is to support the build out of hydrogen refueling infrastructure to support the roll out of fuel cell vehicles in California.	<b>NOE</b>	
	The nature of the project is installation of hydrogen refueling equipment at 8 existing gas stations. Hydrogen refueling equipment consists of 1 hydrogen storage tank, and compression and dispensing equipment.		
2014078201	Ontario Stratos Fuel Hydrogen Station Energy Commission Ontario--San Bernardino The purpose of this project is to support the build out of hydrogen refueling infrastructure to support the roll out of fuel cell vehicles in California.	<b>NOE</b>	
	The nature of the project is installation of a 100% renewable hydrogen refueling station located at an existing conventional- and alternate-fuel facility. Hydrogen refueling equipment consists of an electrolyzer, storage tanks, compression and dispensing equipment.		
2014078202	Lake Alteration Agreement #1600-2014-0069-R2 McCowan Riprap Fish & Wildlife #2 --Plumas The project consist of rip-rap installation over an unvegetated slope on the banks of Lake Almanor in front of the property at 530 Peninsula Drive, for the purpose of preventing seasonal erosion. The project length is about 83-feet and the slope run is about 30-feet. A key trench shall be dug at the bottom of the slope with a Case CX 160 excavator, to a depth of about 30-inches and a width of about 30-inches. Filter fabric shall be placed in the trench and up to the top of existing rock material on the slope. Native rock boulders shall be placed in the trench and up to the top of existing rock material on the slope.	<b>NOE</b>	
2014078203	Bradt Reservoir Floating Cover Replacement Project South Coast Water District San Clemente--Orange South Coast Water District (the District) provides contract operations and maintenance for the Joint Regional Water Supply System (JRWSS) Bradt Reservoir in San Clemente. The existing cover was installed in 1987 and is reaching the end of its expected useful life. The District plans to replace the existing Bradt Reservoir floating cover that serves to protect water quality and	<b>NOE</b>	

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	reduce evaporation loss.		
2014078204	Basalt Housing Project for Modular Home on Site #1 Parks and Recreation, Department of --Merced The project purpose is to install a 52"L x 24"W x 12'H modular home west of the Basalt Campground on an existing 120'L x 60"W concrete trailer pad, add a 20'L x 8"W x 5'H deck to the home over the existing concrete pad, and install a shed and carport on an existing 40'L x 20"W concrete parking area. Current power and water will be relocated utilizing an existing 17'L x 2"W x 4'D trench on the north end of the site.	<b>NOE</b>	
2014078205	High Friction Surface Treatment Project Caltrans #3 Woodland, Sacramento--Yolo, Sacramento This project purposes to place a high friction surface treatment on the lanes and shoulders to increase pavement friction. Project would require the placement of new striping and pavement markings. All construction activities will take place within the State right of way.	<b>NOE</b>	
2014078206	Nev 49 Right Turn Lane Project Caltrans #3 -- This project involves installing a right turn land for northbound State Route 49 traffic making a right turn lane into Brewer Road. The project ill requirue some ground disturbance and vegetation removal; no new right of way is required.	<b>NOE</b>	
2014078207	Angora Highlands Fuel Hazard Reduction Tahoe Conservancy Unincorporated--El Dorado The project consists of removing live, dead, dying and diseased trees, and reducing conifer densities with hand crews. The activity results will promote increased health and vigor of the stand, and reduce fire threat to the adjacent community.	<b>NOE</b>	

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Total Documents: 26

Subtotal NOD/NOE: 18

**Documents Received on Thursday, July 24, 2014**

2005061013	Revised PRC 421 Recommissioning Project California State Lands Commission Goleta--Santa Barbara Note: Extended Per Lead  The PRC 421 oil wells and offshore lease area occupies State tide and submerged lands under the jurisdiction of the California State Lands Commission (CSLC). Venoco, Inc. is a publicly held, independent oil and gas company that has filed an application with the CSLC to return oil and gas Lease PRC 421 to oil production from an existing shoreline well that has been shut-in since 1994. The project includes using an existing pier, separating water and gas from produced oil at the existing o Ellwood Onshore Facility in the City of Goleta, and decommissioning and removing a second well and associated pier adjacent to the production well.	<b>EIR</b>	09/24/2014
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2011082032	Rainier Avenue Cross-Town Connector Petaluma, City of Petaluma--Sonoma The project proposes to construct a new local arterial street cross-town connector (Rainier Avenue Cross-Town Connector) by extending Rainier Avenue from the existing intersection at North McDowell Boulevard (east of Highway 101) to a new intersection at Petaluma Boulevard North (west of Highway 101) in the City of Petaluma, Sonoma County.	<b>EIR</b>	09/08/2014
2014071072	New Single-Family Dwelling at 3420 Toro Lane CP0-419, UP0-383 Morro Bay, City of Morro Bay--San Luis Obispo The applicant proposes to grade for and construct a 2,760 sf dwelling, including garage, on a vacant beach front parcel. Plans also show a 300 sf deck/patio area. The height of the structure is limited to a maximum of 17 feet. Project grading would require disturbance of approximately 9,000 sf including off-site driveway access improvements.	<b>MND</b>	08/22/2014
2014071075	Jalama Road Bridge 51C-017 Replacement Project Santa Barbara County Lompoc--Santa Barbara The purpose of the proposed project is to replace the existing bridge (51C-017). The proposed new bridge will be a single-span pre-cast and pre-stressed concrete Bulb-Tee Girder Bridge. The new structure will accommodate one 12-foot traffic lane and a 5-foot wide shoulder in each direction. With the proposed traffic barriers, the overall bridge deck width is proposed to be 36 feet, 10 inches. The proposed bridge length is 160 feet. The new abutments will be founded on cast-in-place concrete piles and set back sufficiently from the tops of the existing incised creek banks to provide additional protection against potential future erosion of the banks. Construction will be done from the tops of banks to avoid disturbance to creek banks and the riparian zone.	<b>MND</b>	08/22/2014
2014071076	Tree Permit and Single Family Dwelling Ventura County Thousand Oaks--Ventura The proposed project includes the construction of a 6,815 sf single family dwelling with an attached 540 sf two-car garage which will result in the removal of one heritage-size oak tree (Quercus Agrifolia), the removal of one non-heritage size oak tree, and the alteration nine oak trees for which is Discretionary Tree Permit and mitigation are required. The approximately 9,922 sf lot is located within the RE-10,000 sf Zone District and the Urban Residential 2-4 Dwelling Unit Lake Sherwood Area Plan land use designation.	<b>MND</b>	08/22/2014
2014072064	Stanley Road Bridge Scour Mitigation Project San Joaquin County Stockton--San Joaquin The County proposes to develop a uniform channel section supporting Stanley Road Bridge with scour countermeasures to prevent channel degradation of South Littlejohn's Creek. The proposed project will include the following actions: clearing and grubbing along the creek banks; installation of a temporary access ramp and coffer dams, or alternative diversion methods, to access the creek channel during construction while the creek is flowing; excavation of the existing earthen channel	<b>MND</b>	08/22/2014

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	bottom and banks to an approximate depth of 4.5 feet; placement of a layer of Caltrans Light Class Rock Slope Protection (RSP) in the excavated channel bottom to conform to the upstream and downstream conditions with staggered concrete baffles to hold the RSP in place; and potential placement of RSP in the form of riprap along the embankment to reduce depth of excavation.		
2014071073	California High-Speed Rail System Burbank to Los Angeles Section High Speed Rail Authority, California Burbank, Glendale, Los Angeles, City of--Los Angeles The need for a high-speed train (HST) system is directly related to the expected growth in population and increase in intercity travel demand in California over the next twenty years and beyond. With growth in travel demand, there will be an increase in travel delays arising from the growing congestion on California's highways and at airports. In addition, there will be negative effects on the economy, quality of life, and air quality in and around California's metropolitan areas from a transportation system that will become less reliable as travel demand increases. The purpose of the proposed HST system is to provide a new mode for high-speed intercity travel that would link the major metropolitan areas of the state; interface with international airports, mass transit, and highways; and provide added capacity to meet increases in intercity travel demand in California in a manner sensitive to and protective of California's unique natural resources.	<b>NOP</b>	08/22/2014
2014071074	California High-Speed Rail System Palmdale to Burbank Section High Speed Rail Authority, California --Los Angeles The need for a high-speed train (HST) system is directly related to the expected growth in population and increase in intercity travel demand in California over the next twenty years and beyond. With growth in travel demand, there will be an increase in travel delays arising from the growing congestion on California's highways and at airports. In addition, there will be negative effects on the economy, quality of life, and air quality in and around California's metropolitan areas from a transportation system that will become less reliable as travel demand increases. The purpose of the proposed HST system is to provide a new mode for high-speed intercity travel that would link the major metropolitan areas of the state; interface with international airports, mass transit, and highways; and provide added capacity to meet increases in intercity travel demand in California in a manner sensitive to and protective of California's unique natural resources.	<b>NOP</b>	08/22/2014
2014071077	Lancaster Energy Center (CUP 14-10, GPA 14-02, ZC 14-02) Lancaster, City of Lancaster--Los Angeles Construction and operation of a 150 MW solar generating facility in the southwestern portion of the City of Lancaster.	<b>NOP</b>	08/22/2014
2014072066	Bikeway Master Plan Wheatland, City of Wheatland--Yuba The City of Wheatland BMP identifies a program designed to encourage, maximize, and ensure safe bicycling within the community. The primary purpose of the BMP is to ensure the provision and promotion of safe bicycle use by people of all ages for both commuting and recreation within the City and its surrounding environment.	<b>Neg</b>	08/25/2014

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1992031080	<p>California Museum of Science and Industry Exposition Park Plan Science Center, California --Los Angeles</p> <p>The proposed project is the implementation of Phase III of the previously approved CA Museum of Science and Industry Exposition Park Master Plan (1993 Master Plan) and would involve the construction and operation of a new exhibition hall called the Samuel Oschin Air and Space Center. The structure would serve as the permanent home for the space shuttle Endeavour on the eastern wing of the CA Science Center. The addition would be attached to the eastern side of the existing Science Center building and west of the CA African American Museum (CAAM) and its planned expansion. Although the contemplated construction is generally consistent with the plans included in the 1993 Master Plan, there have been modifications made, as indicated below, to accommodate the specific circumstances of incorporating the space shuttle Endeavour.</p> <p>In 1993, the California Museum of Science and Industry (now known as the California Science Center) approved the California Museum of Science and Industry/Exposition Park Master Plan and certified the Program EIR for the Master Plan. The 1993 Program EIR evaluated the environmental impacts of proposed new and expanded museum facilities. As described in the 1993 Program EIR, the proposed CA Museum of Science and Industry facilities would be constructed in phases. Phase I, which involved construction of the central segment containing approximately 235,000 sq. ft. of space, was completed in 1998. An Addendum to the 1993 EIR was prepared in Nov. of 2001 for the proposed Phase II Expansion, which proposed construction of a west wing to the Museum containing approximately 160,000 sq. ft. of space (Phase II opened in 2010).</p> <p>A new Addendum (July 2014), was prepared that addresses the environmental consequences of implementation of proposed changes to Phase III of the CA Science Center Project as compared to the previously approved Master Plan. The Addendum discloses that changes to the proposed Phase III expansion (now known as the Samuel Oschin Air and Space Center Project) would not result in new significant impacts or substantially more severe significant impacts to the environment than the impacts described in 1993 Program EIR.</p>	<b>NOD</b>	
2007042083	<p>Foster Farms Dairy 4 Expansion Project Stanislaus County --Stanislaus</p> <p>The San Joaquin Valley Unified Air Pollution Control District (District) has received an Authority to Construct (ATC) application from Foster Farms Dairy #4. The applicant proposes to expand the existing dairy which currently houses a maximum herd of 745 milk cows and 120 dry cows. The applicant proposes to expand the herd to a maximum of 3,061 milk cows and 459 dry cows. The expansion of the dairy also includes the construction of a new milk barn with a 72-stall rotary milking parlor, four (4) 660-head freestall barns, and one (1) 100-head maternity barn; an upgrade to the liquid manure treatment system; and the conversion of an existing storage pond into an anaerobic treatment lagoon.</p>	<b>NOD</b>	
2007081156	<p>Tehachapi Renewable Transmission Project Public Utilities Commission Tehachapi, Ontario--Kern, Los Angeles, San Bernardino</p> <p>Project construction activities include 151 miles of new 500 kilovolt (kV) and 21 miles of new 220 kV transmission lines, as well as the installation of 665 new transmission structures including 386 lattice steel towers, 74 tubular steel poles, and 205 new lightweight steel poles within the 172 miles of right-of-way.</p>	<b>NOD</b>	

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	<p>Approximately 3.7 miles of Segment 8A through the City of Chino Hills will be installed in an underground configuration. The project also includes the new Whirlwind Substation, expansion and upgrade of existing Antelope 225 miles of new roads, 145 wire setup sites, two horizontal directional drilling pits, and the removal of 319 structures.</p> <p>the project will result in impacts to 219.04 acres of habitat for desert tortoise (<i>Gopherus agassizii</i>) and Mohave ground squirrel (<i>Spermophilus mohavensis</i>), 578.86 acres of habitat for Swainson's hawk (<i>Buteo swainsoni</i>) foraging and/or foraging habitat, 616 acres of habitat for least Bell's vireo (<i>vireo bellii pusillus</i>), and willow flycatcher (<i>Empidonax traillii</i>). The project is expected to result in the incidental take of individual desert tortoise (threatened), Mohave ground squirrel (threatened), Swainson's hawk (threatened), least Bells vireo (endangered), and willow flycatcher (endangered), all listed under the CESA. The incidental take permit for this project authorizes incidental take of designated species listed under CESA that may occur as a result of project implementation.</p>		
2009022009	<p>Amazing Facts Ministry Placer County Rocklin--Placer</p> <p>Project proposes a Minor Land Division to allow for the division of an approximately 74.4-acre parcel to create a 20-acre parcel and a 54.4 acre parcel for financing purposes only. The Approval of the Minor Land Division will have no effect on the previously-approved Minor Use Permit for Amazing Facts Ministries.</p>	<b>NOD</b>	
2012092041	<p>Great America Expansion Project Santa Clara, City of Sunnyvale--Santa Clara</p> <p>Certification of EIR; Adoption of Statement of Overriding Considerations and Mitigation Monitoring or Reporting Program: Rezone from Planned Industrial (MP) and Planned Development/Planned Industrial (PD/MP) to Planned Development (PD) to construct up to 718,000 sq. ft. of new office space in up to three new buildings for a maximum build-out of 1,018,000 sq. ft. of office development; up to two, five-level parking structures and surface parking lots with a maximum of 3,360 total parking spaces; potential demolition of an existing 118,000 sq. ft. office building; and landscaping and site improvements; and Development Agreement between the City of Santa Clara and SI 34, LLC.</p>	<b>NOD</b>	
2012112057	<p>Flag Canyon Creek Bridge Replacement Caltrans #3 Oroville--Butte</p> <p>CDFW is executing a Lake or Streambed Alteration Agreement No. 1600-2014-0105-R2 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Caltrans.</p> <p>The overall project will replace the existing 3-span bridge crossing Flag Canyon Creek (Creek) with a wider single span bridge. The existing bridge has pier walls in the Creek to support the structure; the new bridge will not require pier supports. The new bridge will be approximately 100 feet long with two 12-foot-wide-lanes and standard 8-foot-wide shoulders. Since the existing piers will be removed, and new piers will not be placed within the Creek channel, the Creek channel banks will be re-conformed and sloped at a 1.5:1 ratio.</p>	<b>NOD</b>	

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2013101064	Newport Beach General Plan Land Use Element Amendment Newport Beach, City of Newport Beach--Orange The project is an amendment to the City of Newport Beach General Plan Land Use Element. The amendment is intended to shape future development within the City and involves the alteration, intensification, and redistribution of land uses in certain areas of the City, including major areas such as Newport Center/Fashion Island and the Airport Area near John Wayne Airport. The amendment proposes changes to land use designation and/or development capacities in these subareas. The proposed project also includes revisions to the Land Use Element goals and policies as they relate to land use changes, in support of recent Neighborhood Revitalization efforts, and, as appropriate, updates/refinements to policies. Subsequent amendments of the Newport Beach Coastal Land Use Plan (CLUP), and Zoning code and Map will be necessary to reflect the amendment to the General Plan.	<b>NOD</b>	
2013122050	The 2014 Fisheries Restoration Grant Program Fish & Wildlife #2 --Humboldt The Project will supplement ongoing efforts to provide short and long term benefits to salmonids in Hollow Tree Creek. The objective is to improve the quality and quantity of salmonid habitat by placing large wood structures instream to increase pool habitat, provide holding habitat for migrating salmonids, and sort and collect spawning gravel. Conifers will also be planted to improve existing riparian zones.	<b>NOD</b>	
2014032069	Blair Road at EID Canal - Bridge Replacement (Bridge No. 25C0077) El Dorado County --El Dorado Project involves the existing approximately 36-foot-long, 15-foot-wide, one-lane reinforced concrete slab bridge with a double barrel culvert (two 42-inch or equivalent size circular culverts) that meets current design standards and improves the horizontal alignment of the roadway. The proposed culvert would tie in with the existing 28-foot-wide roadway providing two 11-foot traffic lanes and 3-foot shoulders on each side of the roadway. The proposed culvert would be located at the existing bridge location. Widening would occur on both sides.	<b>NOD</b>	
2014041053	California State University San Marcos Mangrum Track Lighting and Cell Tower Project California State University Trustees San Marcos--San Diego The proposed project includes the installation of a 119 foot tall stadium light standard with telecommunications equipment and three stadium 90 foot tall stadium light standards at the existing Mangrum Track Field. In addition, the project includes an equipment storage shelter, a generator (including an enclosure), GPS antennas, electrical and cellular equipment, and utility connections.	<b>NOD</b>	
2014052095	Rutland Production Well and Pumping Plant Sacramento Suburban Water District --Sacramento The Sacramento Suburban Water District proposes to construct and operate one well to supplement existing supplies in the northern portion of its service area, within unincorporated Sacramento County. The Rutland Well site would consist of an 18-inch groundwater well capable of producing approximately 1,600 gallons per	<b>NOD</b>	

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	minute (gpm). The well would include new connection to both the Sacramento County-owned storm drain and sanitary sewer. An approximately 700 sf building would be constructed to house the motor control center, treatment equipment, and chlorination facilities for disinfection of the treated water. If necessary an iron/manganese treatment system would be constructed.		
2014079015	Lake or Streambed Alteration Agreement No. 1600-2013-0379-R1 "Pigeon" PTHP Forestry and Fire Protection, Department of --Shasta The project is described in PTHP 2-13-099 and is limited to 1 encroachment involving a permanent 32 inch or greater Class II CMP at Truck Crossing #T7.	<b>NOD</b>	
2014079016	Lake or Streambed Alteration Agreement No. 1600-2014-0169-R1, "Lamoine" Timber Harvesting Plan (THP) Forestry and Fire Protection, Department of --Shasta Project is described in THP: 2-12-079-LAS, Amendment #9 as two encroachments. These include the installation of one permanent 30 inch corrugated metal pipe (CMP) on a Class II watercourse (Point 1), and one permanent 42 inch CMP on a Class II watercourse (Point 2).	<b>NOD</b>	
2014078208	CF Nelson Coastal Permit Extension and Modification Humboldt County --Humboldt A modification and two-year extension to the Coastal Development Permit and Special Permit (CDP-01-24/SP-01-92) approved October 17, 2002 in association with the second phase of the Shadowbrook Subdivision. The blanket coastal development permit is for construction of one single family residence each on 34 lots within the subdivision. The project also includes a proposal to allow for placement of a bridge over a streamside management area to provide access to lot 49. All lots will be served with community water and sewer. The modification includes the removal of 12 Monterey Pine trees from the road right of way which constitutes major vegetation removal in the coastal zone.	<b>NOE</b>	
2014078209	McGuire Coastal Permit Humboldt County --Humboldt The project consists of a Coastal Development Permit for a detached residential storage building constructed without the benefit of agency review. The storage building is considered an accessory structure to the existing 2,625 square foot single family residence and attached garage. The storage building is approximately 480 square feet and 12 feet in height. The parcel is served by McKinleyville Community Services District for water and sewer service.	<b>NOE</b>	
2014078210	McKinleyville Land Trust Use Permit Humboldt County --Humboldt A Conditional Use Permit, Coastal Development Permit and Special Permit to improve trails on Cha-GAH-Cho (CGC), a property owned by the McKinleyville Land Trust. The trail is intended for walking, dog walking and jogging as well as wildlife watching and educational use. Features include an information kiosk, entrance and mileage signs, bicycle racks, dogipots, benches, fencing and a removable locked gate. A Special Permit is required for an exception to the parking requirements, tree removal and the location of a fence within a riparian/wetland buffer area.	<b>NOE</b>	

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2014078211	<p>Redesignation of Sonoma/Mendocino/Lake Recycling Market Development Zone Mendocino County Unincorporated--Mendocino, Lake, Sonoma The California Department of Resources Recycling &amp; Recovery (CalRecycle) sponsors the Recycling Market Development Zone program to allow cities and counties to access certain CalRecycle resources, including information and low-interest loans, for businesses that utilize waste products as an input and request RMDZ resources. CalRecycle requires a redesignation of the existing Sonoma/Mendocino Lake zone, whose participating jurisdictions are unchanged.</p>	<b>NOE</b>	
2014078212	<p>Issuance of Streambed Alteration Agreement No. 1600-2014-0094-R1, Juvenile Coho Habitat enhancement through Beaver Dam Analogs Fish &amp; Wildlife #1 Scotts Valley--Siskiyou The project is limited to construction or reinforcement of instream structures that will mimic the functions and biological habitat created by beaver dams. The beaver dam analogs will create deep, slow water pools to enhance summer rearing and overwintering habitat for juvenile coho salmon.</p>	<b>NOE</b>	
2014078213	<p>Los Osos High School Bleacher Addition Project Chaffey Joint Union High School District Rancho Cucamonga--San Bernardino The Chaffey Joint High School District proposes to add 700 seats to the visitor's side of the bleachers at the Los Osos High School athletic stadium.</p>	<b>NOE</b>	
2014078214	<p>Montclair High School Bleacher Addition Project Chaffey Joint Union High School District Montclair--San Bernardino The Chaffey Joint Union High School District proposes to add 1,023 bleacher seats and a new press box to the Montclair High School athletic stadium.</p>	<b>NOE</b>	
2014078215	<p>Emergency Permit for Treatment of Hazardous Waste, Gilead Sciences, Inc. Toxic Substances Control, Department of Foster City--San Mateo Department of Toxic Substances Control (DTSC) has issued an emergency permit to Gilead Sciences Inc. (Gilead) to treat hazardous waste by chemical stabilization in containers.  It has been determined that the containers containing the compounds may be highly reactive and must be stabilized prior to being transported offsite.</p>	<b>NOE</b>	
2014078216	<p>Mojave Water Agency / Santa Barbara County Water Exchange Central Coast Water Authority --Santa Barbara, San Bernardino An exchange program beginning 2014 and terminating in 2024 conveying existing SWP supplies along existing SWP facilities to turnouts within MWA and SBCFCWCD's service areas. This activity does not increase any agency's long-term water supplies or result in construction of any new facilities or new uses of water.</p>	<b>NOE</b>	

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2014078217	Pope Valley School Surface Water Project Pope Valley School --Napa Tier 2 Planning Study for new surface water treatment system.	<b>NOE</b>	
2014078218	Potable Water Storage Reservoir Corrections and Rehabilitation, Department of --Imperial The purpose of this project is to construct one 1.25 million cathodically protected potable water reservoir to provide regular and emergency (firefighting) water supply to the institution. The new tank will be designed with water agitation/movement devices for disinfection and an existing 2.06 million gallon water reservoir will be repaired as required and fitted with cathodic protection and disinfection devices. It will be located adjacent to the existing tank in a developed area of the institution. Each tank will have the necessary piping and plumbing to allow isolated operation of one reservoir during maintenance and repair of the other.	<b>NOE</b>	
2014078219	Reentry Hub Trailer Project Corrections and Rehabilitation, Department of --Lassen The project involves the installation of a new 81' x 84' modular trailer on Facility A, removal of an exercise yard concrete block wall, removal of a yard separation concrete block wall and installation of a chain link yard separation security fence with pedestrian gate, construction of a sidewalk and construction of security fencing to enclose the trailer on A Facility. Existing utilities will be extended to the building and minor trenching will be required.	<b>NOE</b>	
2014078220	Medical Inmate Waiting Building Corrections and Rehabilitation, Department of --Kings This project proposes the construction of a small, stand-alone, new medical inmate waiting building adjacent to the Central Health Services Building #390. Currently, there is a single limited waiting area and inmate-patients wait for services within the existing corridors. The new waiting space will provide three separate secure waiting areas, a custody station, inmate resroom and staff restroom. The project is in a developed area of the prison. The project area is not environmentally sensitive and no exceptions to this exemption apply.	<b>NOE</b>	
2014078271	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 The Project proposes to develop final design to construct a new aqueous ammonia tank farm at the Weymouth plant and provide upgrades and modification 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 food 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.	<b>NOE</b>	

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1997071087	Prado Dam Basin Corona Sewage Treatment Plant and National Housing Tract Dike Remediation U.S. Army Corps of Engineers Chino--San Bernardino Note: Review Per Lead  The Corps proposes to implement actions to remediate identified design and construction deficiencies in the Corona Sewage Treatment Plant and National Housing Tract Dike (Dikes) for the Santa Ana River Mainstem Project to bring them up to current Corps' standards for levee safety. This SEA analyzes the potential environmental impacts of various remedial actions and provides sufficient information on effects of the Proposed Action.	<b>EIR</b>	08/15/2014
2009022053	Wren Investors Urban Service Area Amendment (USA 00-02) Gilroy, City of Gilroy--Santa Clara Note: Extended Review  The proposed project is an amendment to the City of Gilroy Urban Service Area (USA) boundary to include an approximately 50-acre project site. The proposed project does not include specific development and would not change the existing land use designations for the site as identified in the general plan. Although specific development is not proposed on the site at this time, the application materials include a preliminary master plan for planning purposes. The average residential density is 7.69 dwelling units per acre, consistent with the assumptions in the general plan and general plan EIR for the Neighborhood District land use designation.	<b>EIR</b>	09/15/2014
2014071080	Middlewater Natural Gas Pipeline Project by Phillips 66 Pipeline LLC Fish & Wildlife #4 --Kern Note: Extended Review  The proposed project includes the installation of one, 4-inch natural gas pipeline, with a total length of approximately 3.5 miles, buried to a minimum depth of 42 inches below grade, which will transport natural gas to fuel existing equipment at the Middlewater Pump Station located within western Kern County, just west of Highway 33. The purpose of the proposed project is to allow Phillips 66 to tie-in to a new natural gas service pipeline and continue its operation of an existing pipeline system, which transports crude oil from the oil fields in Kern County to its refinery in the Bay Area. The project site will be located within an existing dirt access road and adjacent to an existing pipeline ROW.	<b>MND</b>	09/08/2014
2014071081	Tentative Tract 18255 San Bernardino County --San Bernardino A) Tentative Tract Map 18255 to create 248 single family residential lots, one lot for a one-acre community center and 40 lettered lots for private streets, landscaping and drainage facilities on 105.24 acres, and B) Conditional Use Permit (CUP) for the construction of a sewer package treatment plant to serve the single family structures within Tentative Tract 18255.	<b>MND</b>	08/25/2014

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2014071082	ENV-2014-1491-MND / 12135 W. Bluff Creek Drive Los Angeles, City of --Los Angeles The applicant requests a Conditional Use and a determination of Specific Plan Project Permit Compliance to permit the construction, use, and maintenance of a new unmanned wireless telecommunications facility (WTF) on the rooftop of an existing five-story office building. Antennas and equipment to be concealed behind existing roof structures.	<b>MND</b>	08/25/2014
2014071083	ENV-2014-1052-MND / 9701 W. Cohasset Street Los Angeles, City of --Los Angeles The project is the installation of a new rooftop wireless telecommunications facility (WTF) consisting of 12 panel antennas and associated equipment with a maximum height of 45-feet, in three sectors on the rooftop of an existing 54-foot tall hotel in a fully screened location.	<b>MND</b>	08/25/2014
2014071084	EVN-2014-1083-MND / 665 E. Vernon Avenue Los Angeles, City of --Los Angeles A Preliminary Parcel Map for a small lot subdivision to subdivide one lot into two lots in the RD1.5-1 Zone. The existing 930 sf single family dwelling unit will be demolished and two new hybrid-style single family dwellings will be constructed one on each lot respectively. The subdivider is doing early start construction which necessitates Zoning Administrator Adjustments to permit a front yard prevailing setback of 10 feet in lieu of the required 15 feet; an adjustment to permit 5-foot side yards in lieu of the required 6 feet for buildings 3-story in height, an adjustment to permit a rear yard setback of 5 feet in lieu of the required 15 feet; Also an adjustment to permit less than the required minimum lot area of 5,000 square in the RD1.5 for a subdivision. A Coastal Development Permit for the construction of two dwelling units in the Venice Coastal Zone and Mello Determination for the demolition of a 930 sf single family dwelling.	<b>MND</b>	08/25/2014
2014071085	ENV-2013-3845-MND / 705 S. Gayley Avenue Los Angeles, City of --Los Angeles The proposed project includes the demolition of a 3-story, 12-unit multi-family building (1 four-bedroom, 5 two-bedroom, 1 one-bedroom, and 5 studios) and the construction of a new 6-story, 12-unit building over two levels of subterranean parking with 28 parking spaces, located at 705 S. Gayley Avenue. The building will be a maximum of 56 feet in height and will include approximately 7,208 sf of proposed floor area. The project site will be comprised of 80% building area, 10% paved surfaces, and 10% landscaping. The unit mix includes 3 four-bedroom units and 9 three-bedroom units, a net increase of 19 three-bedroom units, a net increase of 19 bedrooms over the existing nit mix. Approximately 7,500 cubic yards of dirt will be exported from the site. The requested entitlements include: 1) Design Review; 2) Specific Plan Project Permit Compliance; 3) Density Bonus Affordable Housing Incentives including 20% reduction in open space, 20% reduction in side yard, and 11' increase in height. Haul route approval will be required.	<b>MND</b>	08/25/2014

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2014071086	ENV-2014-760-MND / 1013 S. Sycamore Avenue Los Angeles, City of -- A Conditional Use to permit the sale of beer and wine for on-site consumption only in conjunction with a 3,444 sf stand alone restaurant with seating for 26 indoors and 84 patio seats.	<b>MND</b>	08/25/2014
2014071087	Conditional Use Permit (CUP) 11-008 Major Modification (MM) Palmdale, City of Palmdale--Los Angeles Conditional Use Permit (CUP) 11-008 Major Modification (MM) is a proposal to incorporate a transfer/processing component into an existing heavy recycling processing facility located within an existing 48,000 sf building. The existing facility consists of a full service recycling center. Recyclables from residential, commercial, and industrial accounts are accepted and transported to other facilities for processing.	<b>MND</b>	08/25/2014
2014071088	Conditional Use Permit (CUP) 13-020 Palmdale, City of Palmdale--Los Angeles Conditional Use Permit 13-020 is a request to permit and modify the existing Antelope Valley Quarry and Plant surface mining operation (CA Mine ID #91-19-0002)	<b>MND</b>	08/25/2014
2014072068	Project 14-007 (Bains) Sutter County Yuba City--Sutter A parcel map to divide 234 acres into a 91.09 acre and 143.31 acre parcels. This purpose of this land division is for estate planning purposes with no development proposed. This property does not have public road frontage so it therefore is not considered "buildable" by Sutter County.	<b>MND</b>	08/25/2014
2014072069	Larsen Quarry CUP-03-11 Humboldt County Ferndale--Humboldt Approval of Conditional Use/Surface Mining Permits and a Reclamation Plan for quarry operations within the Larsen property. The project consists of rock quarry operations consistent with historical extractions from the project site in the absence of an approved reclamation plan. The project involves re-initiation of quarry operations within a smaller site located south of the existing quarry. The project proposes an annual average extraction of 7,250 cubic yards for a 15-year permit duration, with annual extracted volumes varying with market conditions.	<b>MND</b>	08/25/2014
2014071078	Homen Dairy Expansion Merced County --Merced The project sponsor has applied for a new Conditional Use Permit (CUP12-004) from Merced County to expand the existing herd at the dairy to a total of 7,720 animals, including 3,360 milk cows. Construction of new facilities would occur with the proposed expansion, mostly within the footprint of the existing facility. The proposed facilities would include: shade addition; heifer shade; special needs barn; three freestall barns; exercise pen; and addition to the silage slab.	<b>NOP</b>	08/25/2014

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2014071079	Truck Yard Facility Project Monterey Regional Waste Management District Marina--Monterey The proposed Truck Yard Facility would consist of several building components including an Office/Administration Building, a Maintenance Building, a Truck/Bin Wash Building, as well as collection truck parking and steel bin storage areas, Compressed Natural Gas (CNG) equipment with both fast and slow filling stations, and associated employee parking.	<b>Neg</b>	08/25/2014
2014072067	Cal Conley Use Permit UP 06-08 & Map Correction COR 06-02 Butte County Oroville--Butte This IS/MND analyzes two applications, a Use Permit to expand a legal nonconforming boat storage area from approximately 1.5 acres to the existing, approximately 4 acre boat storage footprint, and a Certificate of Correction to modify condition 3 of the Parcel Map recorded in Book 146, Pages 8-82 on February 22, 1999 to relocate drainage and remove a 'no development' area.	<b>Neg</b>	08/25/2014
2014072070	PA-1400111 (SA) San Joaquin County Lodi--San Joaquin A Site Approval application to utilize a portion of an existing vinegar processing facility to establish a small winery to be constructed in two phases over ten years. Phase One includes utilizing an existing 3,320 sf existing vinegar production building for wine production, also include utilizing the existing olive oil tasting room for wine tasting, and construction of a 500 sf crush pad. Phase Two, to be completed in ten years, includes the construction of a 5,000 sf storage building.	<b>Neg</b>	08/25/2014
2013101097	EIR RGF 07-13; Redwood Cluster Solar Project by 61LK 8ME, LLC Kern County Bakersfield, Arvin, Lamont--Kern Note: Response to comments  The Redwood Cluster Solar Project is a proposal to construct and operate six solar photovoltaic (PV) power generating facilities that would generate a combined 135 megawatts (MW) of electricity, on six sites totaling 633 acres in unincorporated Kern County, California. The project sites are within the jurisdiction boundaries of the Kern County General Plan (KCGP) and the Metropolitan Bakersfield General Plan (MBGP). Five of the seven parcels are zoned A (Exclusive Agriculture) with the KCGP map code designation of 8.1 (Intensive Agriculture), 8.4 (Mineral and Petroleum), and 2.1 (Seismic Hazard). The remaining two parcels are zoned A-1 (Limited Agriculture) with the MBGP map code designation of R-IA (Resource Intensive Agriculture). The project includes two proposed General Plan Amendment to amend the Circulation Element in the KCGP and MBGP, one Zone Change (ZCC) from A-1 to A, six Conditional Use Permits, and one Williamson Act Land Use Contract Cancellation of 80 acres of prime farmland. The land has historically been used for agriculture purposes with three of the sites having existing oil wells.	<b>Oth</b>	

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2006082086	Mill Creek Project Mendocino County Unincorporated--Mendocino The project involves one encroachment: the partial closing of an existing valve to restrict stream flow in Mill Creek at an existing Dam forming Upper Mill Creek Reservoir until the Reservoir is full. During Reservoir filling, the bypass flow will be reduced to two cubic-feet per second or the natural inflow whichever is less. Once the Reservoir is full, the outlet valve will be closed and all inflow to the Reservoir would passively bypass downstream over the Dam's spillway. This Agreement also covers minor maintenance.	<b>NOD</b>	
2013111058	Active Recycling Company, Inc. Material Recovery Facility and Transfer Station Project Los Angeles, City of Los Angeles, City of--Los Angeles The proposed facility will be a large volume transfer/processing facility accepting municipal solid waste, green waste, and construction and demolition and inert debris and will operate within the following design/operation parameters: Hours of Operation - 6:00AM to 5:30PM Monday through Sunday; Maintenance Hours - 24 hours per day Monday through Sunday; Permitted Tonnage - 250 tons per day; and Permitted Area 0.56 acres. The facility is an existing recycling and buy-back center.	<b>NOD</b>	
2014052064	East Natoma Street - Briggs Ranch Drive Intersection Improvements Folsom, City of Folsom--Sacramento The City of Folsom proposes to modify the East Natoma Street / Briggs Ranch Drive Intersection to allow and accommodate a northbound right-turn movement. Currently, the T intersection has two allowable turning movements: eastbound East Natoma Street to southbound Briggs Ranch Drive right turns and northbound Briggs Ranch Drive to westbound East Natoma Street left turns. The southeastern intersection corner was originally designed to prohibit northbound right turns, both by geometry and regulation, but many motorists continue to make the turn on a regular basis. In order to accommodate a permissible right turn, the existing corner curb will be demolished and replaced with a new curb with a larger turning radius.	<b>NOD</b>	
2014062040	PA-1400102(ENT) San Joaquin County Stockton--San Joaquin An Entertainment Permit application of Windmill Cove Resort & Marina, LLC (c/o Windmill Cove Bar and Grill) to include live entertainment. This parcel is not under Williamson Act contract. The property is zoned AG-80 (General Agriculture, 80-acre minimum) and the General Plan designation is OS/RC (Resource Conservation). (APN/Address: 131-220-08/7606 Windmill Cove Road, Stockton) (Supervisorial District 3).	<b>NOD</b>	
2014079017	Lake or Streambed Alteration Agreement No. 1600-2014-0144-R1 for Nonindustrial Timber Management Plan (NTMP) 1-02NTMP-016 HUM Forestry and Fire Protection, Department of --Humboldt The Department of Fish and Wildlife (CDFW) is issuing an agreement for One Class II watercourse culvert crossing upgrade and two Class II watercourse temporary crossings..	<b>NOD</b>	

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2014079018	Lake or Streambed Alteration Agreement No. 1600-2014-0115-R1 for Timber Harvesting Plan (THP) 1-14-027 MEN, "Mud Springs White" THP. Forestry and Fire Protection, Department of --Mendocino The California Department of Fish and Wildlife (CDFW) is entering into a lake or streambed alteration agreement (Agreement) with Ms. Ashley McClung, representing Hawthorne Timber Company, LLC.	<b>NOD</b>	
2014078221	Temporary Emergency Permit for Treatment of Hazardous Waste, USDA Toxic Substances Control, Department of Davis--Yolo The California Department of Toxic Substances Control (DTSC) has issued an emergency permit to the USDA to treat hazardous waste by chemical stabilization.  It has been determined that this chemical is or may be highly reactive and/or flammable and must be stabilized prior to being transported offsite.	<b>NOE</b>	
2014078222	Metal Beam Guard Rail Installation (01-0C540) Caltrans #3 --Del Norte Install approximately 230 feet of metal beam guard rail adjacent to the eastbound side of State Route 169 from post mile 1.16 and 1.20; pave vehicle pullout.	<b>NOE</b>	
2014078223	Issuance of Lake or Streambed Alteration Agreement No. 1600-2014-0033-R1, Richard Culvert installation Project Fish & Wildlife #1E --Humboldt The project is limited to one encroachment which replaced an existing culvert. The culvert replacement was an unauthorized stream activity that occurred in August of 2013, and required notification pursuant to FGC Section 1602.	<b>NOE</b>	
2014078224	Cogswell Interim Slope Stabilization and Erosion Control Plan (#R1-2014-0059), Mr. Justin Cogswell Fish & Wildlife #1 --Humboldt Permittee performed unpermitted streambed modification on an Unnamed Tributary to the Mattole River. The activity was discovered by CDFW law enforcement on October 18, 2013. Remedial action was necessary to avoid substantial erosion and sedimentation of downstream perennial tributaries to the Mattole River.	<b>NOE</b>	
2014078225	Issuance of Lake or Streambed Alteration Agreement No. R1-2013-0196-Ra, Mr. Craig Nejedly Fish & Wildlife #1 --Humboldt Remediation of unpermitted stream crossing work and stream pollution.	<b>NOE</b>	
2014078226	App. No. 2014-09 - Street Vacation/Abandonment Dinuba, City of Dinuba--Tulare Proposal to vacate (abandon) portions of "O" Street and Fresno Street, and dedication of property to "O" Street.	<b>NOE</b>	

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2014078227	License for access across Conservancy Property Tahoe Conservancy Unincorporated--Placer Execution of license agreement with Moss Landing Marine Laboratory for the purpose of performing a macroinvertebrate survey to provide data for determining wetland conditions throughout California.	<b>NOE</b>	
<p>Received on Friday, July 25, 2014</p> <p>Total Documents: 31                      Subtotal NOD/NOE: 13</p>			
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2014041103	Proposed Rule (PR) 1153.1 - Emissions of Oxides of Nitrogen from Food Ovens South Coast Air Quality Management District Diamond Bar--Los Angeles Note: Review Per Lead	<b>EA</b>	09/16/2014
	<p>SCAQMD staff is proposing to adopt Rule 1153.1 - Emissions of Oxides of Nitrogen from Food Ovens. If adopted, Proposed Rule 1153.1 would limit emissions of nitrogen oxides (NOx) and carbon monoxide (CO) from the combustion of gaseous and liquid fuels in food ovens, roasters and smokehouses. This equipment is currently regulated by SCAQMD Rule 1147 - NOx Reductions from Miscellaneous Sources and Regulation XIII - New Source Review (NSR). Rule 1147 limits emissions of NOx from gaseous and liquid fuel fired combustion equipment that are not specifically addressed in other SCAQMD Regulation XI - Source Specific Standards. However, because control technologies have not matured in a timely manner for commercial food ovens, SCAQMD staff proposed to regulate these sources separately from the Other Rule 1147 sources. Under a separate regulation, the commercial food ovens would be placed on a more suitable compliance schedule with achievable emission limitations. Impacts to any adversely affected environmental areas will be further analyzed in the Draft EA.</p>		
2002031028	Studio City Senior Living Center ENV-2001-1196-EIR Los Angeles, City of Los Angeles, City of--Los Angeles The proposed Project includes the construction of a new 200-condominium unit senior housing development with an associated subterranean parking structure, known as the Studio City Senior Living Center, on a site currently used for recreational purposes known as Weddington Golf and Tennis. The existing 16 tennis courts and tennis uses on the site would be removed to accommodate the Project; however, the existing golf course, driving range, clubhouse and other golf uses would be retained, with modifications. The proposed Project involves a Tentative Tract Map to subdivide the land, a General Plan Amendment to redesignate a portion of the property from Open Space to Medium Density Residential, and a Zone Change on the same portion from A1-1XL to R3-1.	<b>EIR</b>	09/10/2014
2012032012	Lake Merritt Station Area Plan Oakland, City of Oakland--Alameda FYI Final; 1 HC & 1 CD	<b>FIN</b>	
	The Lake Merritt Station Area Plan will be a 25-year planning document for the area around the Lake Merritt BART Station, generally bounded by 14th Street to		

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	the north, I-880 to the south, Broadway to the west and 5th Avenue to the east. The Plan will include recommendations for Improvements to streets, open spaces and new development.		
2014062008	Minor Discretionary Permit 2014-13 - Dairy Processing Plant Turlock, City of Turlock--Stanislaus Development of a dairy processing, packaging and distribution plant. This business would operate 24 hours per day utilizing three shifts and ~20 persons per shift. There is expected to be ~40 tanker trucks of raw milk delivered to the plant per day. Domestic water needs are estimated at 200,000 gallons per day. The project includes a 116,287 sf building with ~70 ft. tall silo tanks and 135 ft. tall drying towers. Parking areas, landscaping, other on-site improvements, street frontage improvements associated with the project would also be developed. A mitigated negative declaration is proposed.	<b>MND</b>	08/26/2014
2014072071	Camptonville Water System Improvement Project Camptonville Community Services District --Yuba Note: Reference SCH 1990020833  The project will involve improvements to the existing water system in order to correct deficiencies in source of supply, treatment capacity, and storage. The proposed project involves the construction, operation, and maintenance of one additional slow sand filter cell, two new wells, one new welded steel water storage tank, new treatment plant controls, instrumentation, and communications, new photovoltaic power supply, new iron and manganese treatment system, and replacement of water meters.	<b>MND</b>	08/26/2014
2014072072	Biggin Subdivision Humboldt County --Humboldt A minor subdivision to divide an approximately three acre parcel into two parcels of approximately two acres and one acre in size. The parcel is currently developed with a single family residence, several accessory buildings and a triplex. The single family residence and accessory buildings will be situated on proposed Parcel 1. The triplex will be situated on proposed Parcel 2. An exception request for the right-of-way width and for the maximum length of a dead-end road has been approved by both the Department of Public Works and Calfire. The parcel is served with community water by the McKinleyville Community Services District and on-site wastewater treatment systems. No development is proposed.	<b>MND</b>	08/26/2014
2014072073	State Route 120/McKinley Avenue Interchange Project Caltrans #10 Manteca--San Joaquin The proposed Project would construct a new interchange on SR 120 at McKinley Avenue and would include improvements to SR 120 and McKinley Avenue. The interchange would be a Type L-9 partial cloverleaf interchange that would provide loop on-ramps in addition to four diamond-type entrance and exit ramps. SR 120 improvements include a 2,000 foot long axillary lane on the westbound side between Airport Way and McKinley Avenue as well as a 368-foot long deceleration lane in the eastbound direction. Improvements to McKinley Avenue include development of seven lanes passing under SR 120, a high-occupancy vehicle only	<b>MND</b>	08/26/2014

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	right-turn lanes at the westbound ramps intersection, and a 10-foot wide Class I bike lane/pedestrian walkway on the east side of McKinley Avenue.		
2014072075	Marsh Junior High School Multipurpose Building Project Chico Unified School District Chico--Butte The Chico Unified School District proposes to construct a new 12,000 sf single-story multipurpose building incorporating a performing arts classroom space, storage/janitorial supply room, kitchen/food preparation space, and main dining area/assembly space. The structure would incorporate restroom facilities accessible from the exterior of the building as well as a covered outdoor gathering and exterior dining space located on the west side of the structure. In order to accommodate the needed space for the multipurpose building, the existing greenhouse and school garden will be relocated. The existing dining facility/multipurpose room, consisting of four relocatable buildings, will be sold and removed. The project also includes a new outdoor instructional/assembly space incorporating hardscape elements, a raised stage area and concrete.	<b>MND</b>	08/26/2014
2014071089	RGF 06-14; Indian Wells Valley Land Use Plan (PP14010) Kern County Ridgecrest--Kern The Indian Wells Valley Land Use Plan is a proposal to address growing reductions of groundwater availability and ongoing military air navigation operations in the area by: (1) balancing land uses to reduce future water consumption; and, (2) implementing compatible land uses for noise and safety in conformance with the Air Installation Compatible Use Zone Study (ACUIZ, 2011) for the Naval Air Weapons Station China Lake. The IWVLUP includes General Plan Amendments to the existing Kern County General Plan and IWV Special Plan designation, Zone Changes to existing zone classifications to change land use designations on existing vacant and developed land to new designations, and an amendment to the Kern County Airport Land Use Compatibility Plan that together would: (1) reduce potential future water consumption; (2) implement compatibility for the ACUIZ; and, (3) achieve consistency between existing land use designations and zone classifications as required by State Law.	<b>NOP</b>	08/26/2014
2009091100	Proposed Amended Rule (PAR) 1111 - Reduction of NOx Emissions from Natural Gas-Fired, Fan-Type Central Furnaces South Coast Air Quality Management District --Orange, Los Angeles, Riverside, San Bernardino PAR 1111 will reduce NOx emissions from natural gas-fired, fan-type central furnaces. PAR 1111 requires new residential heating furnaces to meet lower NOx emission limits starting in 2012. Starting October 1, 2012, new mobile home furnaces must meet an emission limit of 40 nanograms per Joule (ng/J) heat output. The proposed 40 ng/J NOx limit is phased-in for new furnaces (based on category of furnace). The proposed 14 ng/J emission limit is based on low-NOx burner technology used in other residential applications. All new units must meet the 14 ng/J NOx limit by October 1, 2018. The proposed amended rule is estimated to reduce annual average emissions of NOx by 0.1 ton per day by 2014 and 2.5 tons per day by 2023.	<b>Neg</b>	08/26/2014

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2014072074	Civic Center District Overlay Berkeley, City of Berkeley--Alameda The project area consist of Downtown Berkeley and proposes to establish an Overlay District covering a portion of the downtown area. The overlay would regulate development standards for new development and redevelopment within the overlay district. The district currently has various land uses (commercial, institutional, educational, public space, and residential), zoning consists of two-family residential (R-2), multi-family residential (R-3), C-DMU Core, C-DMU Outer Core, C-DMU Buffer, and the general plan land use designations include Downtown, Institutional, and Open Space.	<b>Neg</b>	08/26/2014
2004041119	Hi-Desert Water District Warren Valley Basin Groundwater Recharge Hi-Desert Water District Yucca Valley--San Bernardino The State Water Resources Control Board, Division of Drinking Water (hereinafter Division) as the responsible agency, will be issuing a water supply permit. The Hi-Desert Water District proposed project includes installing approximately 7,000 feet of 24-inch PVC pipeline. The maximum area of surface disturbance is estimated at 14,000 sq. ft. or approximately 3.21 acres. The project also involves construction of a recharge area containing two separate basins. Each basin will be approximately 5 acres in size. Other facilities include the flow control facility which will disturb another 3,000 sq. ft. or 0.07 of an acre of the recharge basin site surface, and approximately 555 cu. yds. of soil (to a 5 ft. depth). The 3 monitoring well and one extraction well will be developed according to typical District specifications.	<b>NOD</b>	
2008052065	Augustine Bowers Office Park Santa Clara, City of Santa Clara--Santa Clara The clean up project that was subject to approval by the Department of Toxic Substances Control (DTSC) is part of a larger redevelopment project, the Augustine Bowers Office Park, that was previously approved by the City of Santa Clara as the CEQA lead agency. This cleanup project consists of approval of a Final Response Plan by DTSC to protect human health and the environment by remediating the soil contaminated with arsenic, lead, dieldrin, total petroleum hydrocarbons as diesel (TPHd), and total petroleum hydrocarbons as motor oil (TPHmo) on the Santa Clara Square Retail (Site) prior to its redevelopment. Cleanup activities would include excavation of an estimated 27,000 cubic yards of soil from the area where arsenic, lead, dieldrin are present in soil at concentrations above the Site cleanup goals to depths up to 3.5 feet below the base rock that underlies existing pavement, and consolidation of the excavated contaminated soil on-Site, beneath a "cap" (i.e. paved parking lots, buildings and landscaped areas). The response action activities will likely occur in two phases.	<b>NOD</b>	
2010032054	Trancas Street Bridge Scour Repair Project Napa, City of Napa--Napa The project is limited to: 1) Excavating up to 474 cubic yards of river bed material; 2) Placing approximately 24-inch rock approximately 30-inches deep along an area approximately 29-feet-long and 15-feet-wide within the Napa River immediately adjacent to the west pier of the Trancas Street bridge. The California Department of Fish and Wildlife is executing a Lake or Streambed Alteration Agreement Number 1600-2014-0039-3 pursuant to Section 1602 of the Fish and	<b>NOD</b>	

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	Game Code to the project Applicant, Mark Andrilla, City of Napa Public Works Department.		
2011012035	Elk Grove Storm Drainage Master Plan Elk Grove, City of Elk Grove--Sacramento The purpose of the project is to demonstrate the feasibility of using dry wells as a tool for cost-effective low impact development (LID) solutions to control urban runoff for different land uses. The project will construct three dry wells with pre-treatment swales at three locations with different land uses. Outreach to the community of stormwater professionals in both the private and public sector will be an important part of the project.	<b>NOD</b>	
2011071049	EIR MDH 08-11; Rising Tree Wind Energy Project by Rising Tree Wind Farm LLC Kern County Mojave--Kern The California Department of Fish and Wildlife is executing a Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project applicants, Rising Tree Wind Farm, LLC and Rising Tree Wind Farm II, LLC. The Project is limited to constructing 34 road crossings as part of the road network for the Rising Tree Wind Farm. Twenty of the crossings will be constructed with culverts and 14 will be constructed as unpaved low-flow, or "Arizona" crossings.	<b>NOD</b>	
2012052069	Cal Water, Water Storage Tank Project - Station 119, Melendy Drive and Station 120, Crestview Drive San Carlos, City of San Carlos--San Mateo The proposed project involves the installation of two new water storage tanks by the CA Water Service Company (Cal Water) on two sites within the City of San Carlos. The sites are owned by Cal Water and are located at 3376/3384 Melendy Drive, known as Station 119, and 700 Crestview Drive, known as Station 120. Both sites currently contain existing welded steel water storage tanks with a 460,000-gallon tank at the Crestview Drive site and a 400,000-gallon tank on the Melendy Drive site. The existing tanks would remain, with one new tank installed at each site. The existing tanks would remain, with one new tank installed at each site. At Station 119 (3376/3384 Melendy Drive) the proposal is to construct a new 400,000-gallon above-ground, concrete water storage tank. The new tank would be 48 ft. in diameter and 30 ft. in height. At Station 120 (700 Crestview Drive) the proposal is to construct a new 410,000-gallon above-ground, concrete water storage tank. The new tank would have a diameter of 50 ft. and would be 29 ft. in height. The new tanks are part of a plan to expand emergency water supplies for the San Carlos water system.	<b>NOD</b>	
2012122042	The 2013 Fisheries Restoration Grant Program Fish & Game #2 Goleta--Mendocino The project is limited to improving spawning and rearing habitat by increasing habitat diversity, reducing fine sediment, and improving riparian canopy for salmonids in a section of Green Gulch Creek.	<b>NOD</b>	

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2012122042	The 2013 Fisheries Restoration Grant Program Fish & Game #2 Goleta--Mendocino The project will install 11 large wood debris structures and 2 unsecured logs in Thurston Creek and 18 structures in Nolan Creek to create and enhance pools, increase shelter and provide refugia for adult and juvenile coho salmon and steelhead.	<b>NOD</b>	
2013012060	Silverado Village (EG-11-046) Elk Grove, City of Elk Grove--Sacramento The Project proposes a 230-acre residential community located north of Bond Road and west of Waterman Road. The Project would rezone the site from the existing zoning of RD-2, RD-4, RD-5, and Open Space to Silverado Village Special Planning Area, which includes a mix of residential and commercial uses. The Project would develop 651 single family units and up to 125 independent/assisted living/memory care units. Additionally, the Project includes:	<b>NOD</b>	
2013042054	Southeast Policy Area Elk Grove, City of Elk Grove--Sacramento The proposed Southeast Policy Area Strategic Plan Project includes a Community Plan and Special Planning Area for an approximately 1,200-acre area in the southern portion of the City of Elk Grove. The Project is an employment-oriented development with a goal to provide a community that supports and encourages the development of employment uses, but also includes residential land uses. The Project would allow for the development of approximately 7.8 million square feet of employment-generating uses; 4,790 residential units in various densities; and acreage for schools, parks, and infrastructure, such as road right-of-way and storm drainage facilities. The proposed Project would generate approximately 23,410 jobs and a population of approximately 17,000	<b>NOD</b>	
2013122025	389 Moore Road Land Division IS/MND Woodside, City of Woodside--San Mateo Land Division of one parcel with existing single family residence into 3 parcels zoned for single family residential use.	<b>NOD</b>	
2014021006	Kern 46/99 Separation Bridge Replacement Project Caltrans #6 Wasco--Kern The CA Department of Transportation (Caltrans) proposes to build a new bridge on the south side of the existing State Route 46/99 separation bridge and replace the existing ramps on SR 99. The existing bridge would be demolished after the new bridge is in place. The southbound ramps would be replaced with half-diamond standard ramps, and the northbound ramps would be connected with a T-intersection at Famoso Road. The new bridge and ramps would be consistent with current design standards for the SR 99 corridor.	<b>NOD</b>	
2014032043	Sanguinetti-Norton: Zone Changes RZ13-003 and RZ13-004 & Tentative Parcel Maps T13-015 and T13-016 Tuolumne County Sonora--Tuolumne Tentative Parcel Map T13-016 to divide a 46.9 +/- acre site, consisting of APN 56-560-28, into four parcels as follows:	<b>NOD</b>	

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2014032043	Sanguinetti-Norton: Zone Changes RZ13-003 and RZ13-004 & Tentative Parcel Maps T13-015 and T13-016 Tuolumne County Sonora--Tuolumne Tentative Parcel Map T13-016 to divide a 58.1 +/- acre site, which consists of APN 56-560-26 and APN 56-570-56, into four parcels as follows:	<b>NOD</b>	
2014042026	South Sacramento Stream Project Florin Creek Project Sacramento Area Flood Control Agency Sacramento--Sacramento Construction along the creek includes a combination of widening the channel (bottom and top) width, retaining walls and berms, as well as removing encroachments within the maintenance right of way. Design refinements have been captured in the IS/Supplemental MND and include removal and pruning of trees within the Florin Creek corridor and removal of a California American Water water-line. Mitigation measures and agreements have been adopted by the CEQA-lead in a Mitigation Monitoring Report Plan.	<b>NOD</b>	
2014051023	Plant 3A Effluent Transmission Main Replacement Project MNWD Project 2009.115 Moulton Niguel Water District San Juan Capistrano--Orange A 30-inch diameter, 298-foot long treated effluent pipeline is proposed to be installed via microtunneling beneath the concrete channelized San Juan Creek as a replacement for MWND's Plant 3A effluent transmission main (ETM) under co-ownership with Santa Margarita Water District (SMWD). Construction would last approximately nine weeks, beginning in November 2014, and would be limited to the two staging areas and pits on the north and south side of San Juan Creek. Operation of the proposed project would be entirely underground with the exception of occasional maintenance.	<b>NOD</b>	
2014061047	Infrastructure Improvements Project for the San Cristobal/Los Vinedos Project Coachella Valley Water District --Riverside CVWD proposes the extension of domestic water, sanitary sewer, and agricultural drainage infrastructure in the right-of-way of Hammond Road and Johnson Street, southeast of the unincorporated community of Mecca, CA. The improvements will directly serve the San Cristobal Labor Housing and Los Vinedos Mobile Home Park project that has been approved by Riverside County for development at the southeast corner of Hammond Road and Avenue 68. The project includes construction of the following:	<b>NOD</b>	
2014062007	Pulga Maintenance Station Caltrans #2 --Butte Caltrans proposes to construct a covered material storage bin, cover an existing wash pad, and install an oil/water separator in the stormdrain system at the Pulga Maintenance Station.	<b>NOD</b>	
2014062016	Grub Creek Instream Pond Removal Project Gold Ridge Resource Conservation District (GRRCD) --Sonoma The project is limited to: (1) the removal of an on-stream 1.6-acre pond in order to restore stream flow and sediment transport processes to the lower reaches of	<b>NOD</b>	

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	Grub Creek; (2) reconstruction of an approximately 500-foot long section of stream channel through the pond site; and (3) construction of a new, 0.67-acre off-stream pond. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2014-0009-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Gold Ridge Resources Conservation District.		
2014062073	Two Drains Project Patterson Irrigation District Patterson--Stanislaus The Proposed Project would capture and deliver agricultural drain water from the Marshall Road Drain and Spanish Land Grant Drain to portions of the District's southerly conveyance system. The Project would provide the District's southerly service area with supplemental water and promote on-farm efficiency by giving the District the ability to meet the fluctuating demands of high-efficiency irrigation systems. As a result of this Project, an estimated 5,000 acre-feet per year of supplemental water supply would be made available to growers in the district.	<b>NOD</b>	
2014079019	Kestrel THP 1-11-087 SON Forestry and Fire Protection, Department of --Sonoma The project is limited to six temporary ford crossings over unnamed Class II watercourses, two culvert replacements on unnamed Class II watercourses, two temporary bridges over the South Fork Gualala River, one culvert replacement or crossing removal on an unnamed Class II watercourse, two permanent rocked fords over unnamed Class II watercourses, two crossing removals on unnamed Class II watercourses, and a Large Woody Debris (LWD) enhancement project in the South Fork Gualala River. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2014-0012-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Henry Alden, Gualala Redwoods, Inc.	<b>NOD</b>	
2014079020	Lake or Streambed Alteration Agreement No. 1600-2013-0284-R2 "Stumpy Meadows" THP Forestry and Fire Protection, Department of --El Dorado The project entails the replacement of one bridge at crossing X-1 over Pilot Creek, a Class I watercourse. Further information can be found in the THP 4-13-026-ELD.	<b>NOD</b>	
2014079021	Lake or Streambed Alteration Agreement No. 1600-2014-0080-R1 for Program Timber Harvesting Plan (THP) 1-11-100HUM Forestry and Fire Protection, Department of --Humboldt The Department of Fish and Wildlife (CDFW) is issuing an agreement for replace one Class III culvert crossing.	<b>NOD</b>	
2014078228	Upgrade/Replace Traffic Management System (TMS) Field Elements - 41600 Caltrans #11 --San Diego, Imperial Replace or upgrade selected Transportation Management System (TMS) field elements.	<b>NOE</b>	

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2014078229	Upgrade/Replace Traffic Management System (TSM) Field Elements 0 41550 Caltrans #11 --San Diego, Imperial Replace or upgrade selected Changeable Message Signs (CMS), Traffic Controllers, Vehicle Detection Stations (VDS), Closed Circuit Televisions and various other Transportation Management System (TMS) field elements.	<b>NOE</b>	
2014078230	City of SanRamon Routine Maintenance Agreement Fish & Wildlife #3 San Ramon--Contra Costa The Project is limited to Routine Maintenance Activities in the city of San Ramon watersheds of South San Ramon Creek, Norris Creek, Oak Creek, San Ramon Creek, Bollinger Creek, San Catanio Creek, Watson Creek, and designated portions of Alamo Creek. Routine maintenance activities are limited to vegetation removal, tree removal, debris and sediment removal, bank and infrastructure repair, culvert repair and replacement, weed abatement, urgent debris removal, and water-control device replacement as necessary to maintain normal functionality of the systems. SAA #1600-2013-0426-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2014078231	Conn Creek Invasive Species Management Fish & Wildlife #3 Unincorporated--Napa The project is limited to: 1) Removing non-native invasive species, primarily Himalayan blackberry and some moderate removal of large periwinkle and French broom, over an approximately 10,000 square meter riparian area. While invasive understory species will be removed, a dense and stable native tree canopy will remain intact throughout project activities. 2) Replanting with approximately 1,800 individual native species during the first year following removal, and ongoing supplemental planting/monitoring. Work will occur using hand tools and manual methods. SAA #1600-2014-0096-R3.	<b>NOE</b>	
2014078232	Toad Creek Cleanup (Streambed Alteration Agreement No. 1600-2014-0058-R4) Fish & Wildlife #4 --San Luis Obispo The Project includes activities related to the one-time removal of vegetaton from the channel of Toad Creek to improve flood flows.	<b>NOE</b>	
2014078233	Water Quality Certification and Waste Dischrge Requirements for TKPOA Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe South Lake Tahoe--El Dorado Water Quality Certiification allows installation of bottom barriers for aquatic weed control below the high water rim of Lake Tahoe. Waste Discharge Requirements allows for harvesting of aquatic weeds and circulation of water. Tahoe Keys Property Owners Association (TKPOA) is the beneficiary of the project.	<b>NOE</b>	
2014078234	Reintroduction of Crampton's Tuctoria (Tuctoria mucronata) to Olcott Lake at Jepson Prairie Preserve (Project) Fish & Wildlife Conservation Board Davis--Solano, Yolo The California Department of Fish and Wildlife is issuing a permit to Carol W. Witham pursuant to Fish and Game Code section 2081(a) for a project to reestablish populations of Crampton's tuctoria (Tuctoria mucronata) in Olcutt Lake at the Jepson Prairie Preserve in Solano County. Project activities include collectiong seed (in the form of whole plants) from the Davis Communications	<b>NOE</b>	

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	Annex (donor site) and reintroducing it to Olcott Lake (introduction site). Collections will be made in the late fall before the first major rain shatters aht plants. The seeds will be collected in 2014 if timing and population size permit. If not, the seed collection will be postponed until 2015.		
2014078235	San Fernando Valley Spineflower Genetics Study at Newhall Ranch Fish & Wildlife Conservation Board --Los Angeles The California Department of Fish and Wildlife is issuing a permit to The Center for Lands Management pursuant to Fish and Game Code section 2081(a) for a project to collect of leaf material and seeds, conduct genetic analysis, and conduct an inbreeding study on the San Fernando Valley spinefellow (Chorizanthe parryl var. fernandina), a California endangered species. Leaf material will be collected from no more than 140 individual plants on the Newhall Land and Farming Company property for genetic analysis. Approximately 100 seeds will be collected from the property and transported to the National Forest Genetics Lab in Placerville, California where they will be grown under greenhouse conditions to a flowering state beginning in fall/winter 2014.	<b>NOE</b>	
2014078236	Office Space Lease in Multi-tenant Building General Services, Department of Sacramento--Sacramento The Board of Governors of the Community Colleges will occupy +/-37,274 net usable square feet of office space.	<b>NOE</b>	
2014078237	New Office Space (DGS Project #137796) Food and Agriculture, Department of Fresno--Fresno The Department of Food and Agriculture proposes to lease new office and warehouse space of approximately 6,250 square feet for the Plant Health and Pest Prevention Services Division.	<b>NOE</b>	
2014078238	Sonic Net Sonoma County Airport Field Cabinet Installation Project Public Utilities Commission Santa Rosa--Sonoma Installation of fiber optic field cabinet to function as a consolidation point for fiber to home services.	<b>NOE</b>	
2014078239	Sonic Net Sebastopol/Santa Rosa Central Office Fiber Optic Project Public Utilities Commission Santa Rosa--Sonoma Installation of fiber optic cable, and other related quipment to improve signal strength and network capacity.	<b>NOE</b>	
2014078240	Sonic Net Petaluma Redwood Business Park Fiber Optic Project Public Utilities Commission Petaluma--Sonoma Installation of fiber optic cable, and other related equipment to improve signal strength and network capacity.	<b>NOE</b>	
2014078241	Hillcrest SRRA Restroom Repairs Caltrans #2 --Shasta Using state funds only, Caltrans is proposing repairs and upgrades to restroom facilities at the Hillcrest Safety Roadside Rest Area (SRRA) at post mile 60.6 on state route 290 in Shasta County. The proposed project includes updating indoor	<b>NOE</b>	

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	water fixtures to more efficient models and repairs and maintenance to exterior facilities.		
2014078242	California Correctional Center (CCC) Air Cooling Units - Lassen Housing Corrections and Rehabilitation, Department of Susanville--Lassen The project will add an evaporative cooler to the Lassen housing unit at CCC. The cooler will be sized to maintain room temperatures in accordance with CDCR's Design Criteria Guidelines (DCG), which require indoor temperatures in prison housing units to be maintained below 90 degrees Fahrenheit (F). An evaporative cooling unit added to each of the fresh air intakes at Lassen will provide cool air to the existing duct system via existing air handlers.	<b>NOE</b>	
2014078243	Folsom State Prison Sacramento Storm Drain Project Corrections and Rehabilitation, Department of --Sacramento An existing 4 foot by 5 foot storm drain tunnel collects all of the surface runoff of FSP and delivers it to the American River next to guard tower #6. The project will construct a system that will prevent tainted storm water runoff and any sewage spills from entering the American River from this storm drain. The project will construct a concrete wall and motorized sliding gate at the egress of the storm drain. In the event of a spill or other event contaminating storm water runoff, the gate will close to contain the water inside the existing storm drain tunnel. A pump, which will be installed as part of the project, will pump the tainted water into the prison's wastewater system.	<b>NOE</b>	
2014078244	Jolly Oyster Picnic ARea Surface Improvements (Project ID No. 14-02) Parks and Recreation, Department of --Ventura The project is to improve visitor usage of a picnic area adjacent to the Jolly Oyster concession located in Lot C at San Buenaventura State Beach (SBSB) by replacing a 6,890 sq. ft. area of turf grass with a decomposed granite surface. Currently only one picnic table in the area contains an improved surface which meets ADA compliance. An over-abundance of burrowing rodents has riddled the ground with holes creating a poorly developed surface which is unappealing to visitors. The improvements will include installation of 6,890 sq. ft. of wire mesh for rodent control and replace soil with 42 yards of road base material, topped with 64 yards of decomposed granite and compacted to a firm surface which will comply with ADA standards.	<b>NOE</b>	
2014078245	Temporary Emergency Permit for Treatment of Hazardous Waste, University of California, Davis Toxic Substances Control, Department of Davis--Yolo The California Department of Toxic Substances Control (DTSC) has issued an emergency permit to the University of California (UC) Davis to treat hazardous waste by chemica stabilization.  It has been determined that these items are or may be highly reactive and or ignitable and must be stabilized prior to being transported offsite.	<b>NOE</b>	

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2014078246	2014 Paving and Drainage Project (CIP 60-14-02) Truckee, City of Truckee--Nevada Project will overlay and/or reconstruct roadway pavement, pave parking areas, repair drainage facilities, and construct drainage improvements.	<b>NOE</b>	
2014078247	Minor Precise Plan of Development MPPD-761 Stanton, City of Stanton--Orange A Minor Precise Plan of Development (MPPD-761) for the installation of a minor wireless facility consisting of (9) panel antennas on the property located at 10301 Beach Boulevard in the CG (Commercial General) zone.	<b>NOE</b>	
2014078248	Issuance of Lake or Streambed Alteration Agreement No. 1600-2014-0164-R1, Dr. Finebridge Phase 2 Geotech, U.S. 101 Fish & Wildlife #1E --Del Norte The project is limited to geotechnical subsurface investigations in the bed and on the bank of the Smith River. Drilling will be conducted at ten location in the vicinity of the Dr. Finebridge on U.S. Highway 101.	<b>NOE</b>	
2014078249	Arnold Unit and Antelope Camp Kitchen/Dining Replacement Corrections and Rehabilitation, Department of Susanville--Lassen This project has two components: 1) Replace the kitchen/dining building at Arnold Unit and 2) replace the kitchen/dining building at Antelope Camp.  The first component of the project will demolish the existing 2,880 square foot kitchen/dining building at Arnold Unit at CCC and replace it with a new 3,904 square foot building that will be pre-engineered metal, rated as type V-N, and fully sprinklered. The second component of this project will demolish and replace the Antelope Conservation (Fire) Camp kitchen/dining building with a new buildin on a raised foundation with concrete modular unit wall constrction and a standing seam metal roof. The building will be 4,960 square feet rated as Type V-N fully sprinklered and will include a rebuilt service loading dock on the west side.	<b>NOE</b>	
2014078250	Waterman Road Pavement Rehabilitation, South of Mosher to Old Waterman Road Project Elk Grove, City of Elk Grove--Sacramento The project consists of reconstruction of the deteriorating roadway pavement on Waterman Road south of Mosher Road to Old Waterman Road, and construction of a new roadside ditch with driveway culverts within existing right-of-way along Waterman Road to alleviate localized street flooding.	<b>NOE</b>	
2014078251	Bicycle, Pedestrian, and Trails Master Plan Project (Ordinance 2nd Reading/Adoption) Elk Grove, City of Elk Grove--Sacramento The Bicycle, Pedestrian and Trails Master Plan (BPTMP, or Master Plan) is intended to guide and influence pedestrian, bicycle, and trail policies, programs, and development standards to make biking and walking in Elk Grove more safe, comfortable, convenient, and enjoyable for all community members. The ultimate goal of the BPTMP is to increase the number of persons who walk and bicycle for	<b>NOE</b>	

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	transportation to work, school, and errands, and for recreation.		
2014078252	Installation of Storage Bins and a Canopy - 1J7601 / 0414000349 Caltrans #4 --Contra Costa Install Storage Bins and a Canopy at Dixon Maintenance Station adjacent to Route 80 in Solano County.	<b>NOE</b>	
2014078253	L-181B Fault Betterment Project (Incidental Take Permit No. 2081-2014-025-04) Fish & Wildlife #4 --San Benito The Project includes the replacement of approximately 850 feet of the 10-inch diameter Gas Pipeline 181-B with a thicker steel pipe via open trench in order to improve and reinforce the stability, safety, and reliability of the gas transmission line across the San Andreas Fault Rift Zone. The total Project area is approximately 2.14 acres including the pipeline trenching area and two staging areas within farmland, residential landscaping, annual grassland, coast oak woodland, and an ephemeral stream channel with associated riparian habitat.	<b>NOE</b>	
<div style="border: 1px solid black; padding: 5px;"> <p>Received on Monday, July 28, 2014</p> <p>Total Documents: 60                      Subtotal NOD/NOE: 49</p> </div>			

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2013112068	Folsom Life Time Fitness Folsom, City of Folsom--Sacramento The proposed project would be located at 110 Serpa Way in the southeastern section of the City of Folsom, on the northern side of Highway 50. The project site is within the southeastern portion of the Broadstone Unit No. 3 Specific Plan area, downslope from the Empire Ranch development project to the east, and upslope from the adjacent Costco and Green Acres Nursery to the west. The proposed project would consist of a two-story, approximately 116,363 sf fitness center building with outdoor facilities, and associated parking and improvements. Outdoor facilities would be comprised of an outdoor pool and whirlpool, bistro, eight tennis courts, and child activity area. Approximately 230 part-time and 75 full-time employees are anticipated to be hired to staff the project facilities. Hours of operation for the proposed indoor facility would be 24 hours per day, seven days per week. The proposed outdoor facilities would operate seven days a week as well, but the hours of operation would vary depending on the specific use.	<b>EIR</b>	09/12/2014
2014011030	34202 Del Obispo Street Project Dana Point, City of Dana Point--Orange The proposed project includes the development of a mixed-use residential/commercial community comprised of 168 condominium units (17 of which would be affordable units); 2,471 sf of commercial space, resident; visitor and commercial parking; and approximately 0.5 ac of improved visitor-serving parkland. In addition, amenities include on-site recreation facilities for swimming and physical training, bicycle racks, trails for walking, and connections to the regional bike trail along the San Juan Creek.	<b>EIR</b>	09/11/2014

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2007121058	Marriott Residence Inn and Hollister Center Project Goleta, City of Goleta--Santa Barbara NOTE: Final CD - Part 1 & 2  The application includes a Development Plan for a 118-room hotel on a vacant parcel located at the northeast corner of Hollister Avenue and Robin Hill Road. The hotel site occupies the westerly 3.79 acres of a larger 10.71-acre parcel. A lot split is proposed to create two separate legal parcels. Parcel 1 (6.90 acres) would include the existing Hollister Center research-manufacturing development and Parcel 2 (3.81 acres) would accommodate the hotel development. Reciprocal access is proposed between Parcel 1 and 2. The project also includes a Development Plan Amendment to update the permit for the existing Hollister Center on proposed Parcel 1. The project also includes requests to modify front yard setbacks for parking and the trash enclosure for the hotel development and re-approval of modifications for existing parking and landscaping for the Hollister Center (previously approved for the existing development plan).	<b>FIN</b>	
2013041049	Southwest Costa Mesa Trunk Sewer Project No. 6-19 Orange County Sanitation District Costa Mesa, Newport Beach, Huntington Beach--Orange Note: Findings & Statement of Overriding Considerations  The proposed project includes the construction of a new trunk sewer from the existing Newport Beach Pump Station site at the west end of Walkabout Circle to the OCSD Interplant Line in Brookhurst Street (OCSD sewer pipeline). The proposed project also includes the construction of several Costa Mesa Sanitary District (CMSD) and City of Newport Beach pipelines connecting to the proposed OCSD sewer pipeline, and the abandonment of several CMSD and City of Newport Beach pump stations. CMSD and the City of Newport Beach are responsible agencies for these components of the proposed project.	<b>FIN</b>	
2014071090	"Geodesic Dome Residence" / Project No. R2005-01589 / Case Nos. RPP 201200509, RENV 201300028 Los Angeles County Malibu--Los Angeles The project proposal is to construct a new single-family residence. The proposed residence will have two stories, with a proposed third level mezzanine and a fourth level tower loft at the top of a cork screw stairwell. A Geodesic Dome roof is proposed. Maximum height of structure proposed for 35 feet. A carport is proposed at the ground level of the residence. Total square footage for residence is 3,831 sf. A 20 foot diameter swimming pool is proposed. Existing access driveway from Mulholland Highway will be improved. Water tank, water well, septic tank and leach field proposed for service of residence. The total residential development area will be 8875 sf. On site grading proposed for 840 cu yds. of cut, 980 cu yds of fill, with 140 cu yds of import proposed. A Coastal Development Permit Application, No. 4-06-081, has been reviewed by the California Coastal Commission, with the latest Staff Report from Coastal dated September 24, 2008. Coastal Commission Hearings on the project were held July 10, 2008, and October 16, 2008.	<b>MND</b>	08/27/2014

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2014071091	Gilmore - Starbucks Los Angeles, City of Los Angeles, City of--Los Angeles The project is the rehabilitation and change of use of an existing one-story, 806 sf, gasoline and automobile service station to a drive-through fast-food establishment in the C2-1VL-SN Zone.	<b>MND</b>	08/27/2014
2014072076	PA-1400149 (TA) San Joaquin County --San Joaquin A Development Title Text Amendment application to amend the Winery Sections of the Development Title (Chapter 9-110 and 9-1075) and to revise the regulations pertaining to wineries.	<b>Neg</b>	08/27/2014
2008091153	High School No. 5 Moreno Valley Unified School District Moreno Valley--Riverside The proposed project consists of the acquisition of a 56-acre site for the development and operation of a high school campus for approximately 2,970 students. The school would include three 2-story classroom buildings; a 2-story laboratory classroom building; a physical education building with administration offices and gymnasium; and a multipurpose building with a library, theater, multipurpose room, and kitchen. The school would also include an outdoor pool, a football field and running track with bleachers for 3,000 spectators, multipurpose fields for baseball and softball and/or soccer fields, and hardcourts for tennis and basketball. Student, visitor, and staff parking would be provided onsite.	<b>SIR</b>	09/11/2014
2006072077	Township 9 Project (formerly Capitol Station 65) Sacramento, City of Sacramento--Sacramento To plant vegetation, perform landscaping, install an irrigation system and construct park features on the landslide slope of the levee.	<b>NOD</b>	
2009032002	Dowd Road Bridge Over Yankee Slough Bridge Replacement Project Placer County Lincoln--Placer To replace the existing two-lane reinforced concrete slab bridge over Yankee Slough with a single span precast prestressed voided concrete slab bridge 63 feet long by 36 feet wide on the same horizontal alignment as the existing bridge. The proposed bridge will be supported on concrete abutments supported by 30 inches diameter cast-in-drilled hole (CIDH) concrete piles.	<b>NOD</b>	
2012111025	MCTC 2014 Regional Transportation Plan/Sustainable Communities Strategy (RTP/SCS) Madera County Transportation Commission Madera, Chowchilla--Madera A Program EIR was prepared for the Madera County Transportation Commission (MCTC) for the proposed MCTC 2014 Regional Transportation Plan and Sustainable Communities Strategy (RTP and SCS). The PEIR discusses impacts associated with the proposed transportation and land use recommendations contained in the 2014 RTP and SCS, which were identified to reduce auto trips and vehicle miles traveled consistent with anticipated population growth to the year 2040.	<b>NOD</b>	

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2013041049	Southwest Costa Mesa Trunk Sewer Project No. 6-19 Orange County Sanitation District Costa Mesa, Newport Beach, Huntington Beach--Orange The project consists of two main components: OCSD Sewer Pipeline: Construction of sewer pipeline from the existing Newport Beach Pump Station site at the end of Walkabout Circle in Newport Beach, to the existing OCSD interplant line in Brookhurst St. in Huntington Beach. Costa Mesa Sanitary District (CMSD) & Newport Beach (NB) facilities: Construction of several pipelines connecting areas within the cities of Costa Mesa and Newport Beach to the proposed OCSD sewer pipeline, and the abandonment for eight existing pump stations in this area by CMSD & NB.	<b>NOD</b>	
2013081063	Seneca Western Minerals DEC-12 Well Project Fish & Wildlife #4 Maricopa--Kern The Project includes the development, operation, and maintenance of 9 production wells, 3 injection wells, and associated pipelines, electrical power lines and roads on 12 well pads within an existing oilfield for the continued exploration, development, production, recovery and processing of oil and gas reserves. The Project will result in impacts to 10.65 acres of San Joaquin antelope squirrel ( <i>Ammospermophilus nelsoni</i> ) and San Joaquin kit fox ( <i>Vulpes macrotis mutica</i> ) habitat including temporary impacts to 1.25 acres and permanent impacts to 9.4 acres. The Project is expected to result in incidental take of San Joaquin antelope squirrel and San Joaquin kit fox, which are designated as endangered species under CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.	<b>NOD</b>	
2014032085	The Rivers Erosion Site Project West Sacramento Area Flood Control Agency West Sacramento--Yolo To repair erosion requiring in-water work below the ordinary high water mark within approximately 20 feet of the recreational overlook foundation.	<b>NOD</b>	
2014041010	Conditional Waivers of Waste Discharge Requirements for Low Threat Discharges in the San Diego Region Regional Water Quality Control Board, Region 9 (San Diego), San Diego San Diego--San Diego, Orange, Riverside Adoption of Conditional Waivers of Waste Discharge Requirements for Low-Threat Discharges in the San Diego Region (Order). The Order requires implementation of effective management measures, and structural and non-structural best management practices for 36 discharge types organized into 12 discharge categories (waivers).	<b>NOD</b>	
2014062037	Community Wildfire Protection Plan Sacramento Metropolitan Fire Distirct Citrus Heights, Rancho Cordova--Sacramento, Placer The CWPP includes public outreach, agency coordination, and implementation fo wildfire preparedness, prevention, and response actions throughout Metro Fire District Boundaries. Fire prevention actions include fuel treatment (including areas within the American River Parkway and around subdivisions adjacent to wildlands), restoration of burned areas, and prescribed burning; irrigation system repair; and construction of new fire access road.	<b>NOD</b>	

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2014078254	PLacerville Station II Placerville, City of Placerville--El Dorado Overlay of Mosquito Road to the City Limits and a replacement of the water main in Mosquito from Dimity Road to 600 feet north.	<b>NOE</b>	
2014078255	Browns Canyon Habitat Restoration Project Mountains Recreation and Conservation Authority --Los Angeles Restoration and enhancement of natural habitat in a riparian, and riparian-adjacent, environment as mitigation for impacts to an offsite streambed associated with a project by another public agency. Removal of sediment impoundment structure in one tributary in Browns Canyon.	<b>NOE</b>	
2014078256	Parking Lot Maintenance Mammoth Lakes, City of Mammoth Lakes--Mono Paving using recycled material to an existing gravel lot. The purpose of this project is to provide needed maintenance to an existing parking area. The project will help control erosion and vegetation in the parking area as well as Mammoth Yosemite Airport maintenance program to improve vehicular and pedestrian safety.	<b>NOE</b>	
2014078257	Mojave Water Agency / Santa Barbara County Water Excjamge Mojave Water Agency --San Bernardino, Santa Barbara An exchange program beginning 2014 and terminating in 2024 conveying existing SWP supplies along existing SWP facilities to turnouts within MWA and SBCFCWCD service areas. This activity does not increase any agency's long-term water supplies or result in construction of any new facilites or new uses of water.	<b>NOE</b>	
2014078258	Seed Collection and Planting of California Orcutt Grass ( <i>Orcuttia californica</i> ), San Diego Button Celery ( <i>Eryngium aristulatum</i> var. <i>parishii</i> ), and Otay Mesa Mint Fish & Wildlife Conservation Board --San Diego The California Department of Fish and Wildlife is issuing a permit to Caltrans pursuant to Fish and Game Code Section 2081(a) for a project to collect a limited amount of seed from three California endangered species, California Orcutt grass, San Diego Button celery, and Otay mesa mint, to be distributed into restored vernal pools on the project site. Seed will be collected from the project site and will be temporarily stored in paper bags at the RECON facility in San Diego prior to being redistributed onto the project site. San Diego Button celery and Otay mesa mint seed will be applied by hand to the enhanced vernal pools during the winter following the onset of the first rains. California Orcutt grass seed will be grown as container plants at the RECON facility and installed along the wet margins of the pools early in the rainy season.	<b>NOE</b>	
2014078259	Upper Coldstream Forest Restoration Parks and Recreation, Department of --Placer Perform forest thinning and hazard fuel reduction on 55 acres at Donner Memorial State Park to restore native forest composition and structure, promote riparian hardwoods and reduce hazardous fire fuels along Coldstream Road. Work will manually thin, chip, pile and burn as well as using mechanical harvester	<b>NOE</b>	

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	equipment. Use two existing park roadside landings to stage equipment; load trucks with wood chips and firewood logs. Rehabilitate tractor routes to natural topographic conditions and cover with native forest litter or wood chips after project completion; reconstruct haul road and landing to clean and smooth condition.						
2014078260	Install Gate and Signs Parks and Recreation, Department of --Placer, Nevada Install a gate, signs and rock barriers at Donner Memorial State Park to protect park resources and for public information. Work will: * Excavate with a backhoe, four holes 12" in diameter x approximately 36" deep; place one 6" x 6" post in each hole, fill with concrete. Install two 96" x 120" information/regulation signs on the posts located at the entrance gates accessing Coldstream and Lakeview Canyons. * Excavate with an auger, four holes 1.5' in diameter x approximately 2 - 3" in depth; place one 6" x 6" post in each hole, fill with concrete. Install two 3' x 4' Cold Creek floodplain interpretive signs on the post located on the floodplain restoration overlook trail.	<b>NOE</b>					
2014078261	The Lost Sierra Hoedown Parks and Recreation, Department of --Plumas Issue a special use permit for The Lost Sierra Hoedown on September 18th, 19th, 20th & 21st 2014 at Plumas Eureka State Park at the Plumas Eureka Ski Bowl to benefit the Ski Johnsville Fund, Plumas Ski Club, Plumas Eureka State Park Association & the Historic Long Board Races. Events will include live music; camping; food & beverage vendors; daytime guided hikes, acoustic music and recreation at Eureka Lake and other activities.	<b>NOE</b>					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Tuesday, July 29, 2014</td> </tr> <tr> <td>Total Documents: 24</td> <td>Subtotal NOD/NOE: 16</td> </tr> </table>				Received on Tuesday, July 29, 2014		Total Documents: 24	Subtotal NOD/NOE: 16
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Total Documents: 24	Subtotal NOD/NOE: 16						
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2011111013	San Elijo Lagoon Restoration Project (SELRP) San Diego County San Diego--San Diego Note: Extended Per Lead  The project is the San Elijo Lagoon Restoration Project (SELRP or project). The project is located in the southernmost portion of the city of Encinitas. San Elijo Lagoon is a coastal wetland formed where Escondido and La Orilla creeks meet the Pacific Ocean. The lagoon provides habitat for sensitive, threatened, and endangered plants and animals, including resident and migratory wildlife. There are also public recreational opportunities within the San Elijo Lagoon Ecological Reserve, including more than 7 miles of hiking trails.	<b>EIR</b>	09/29/2014				
2013062028	1333 Gough Street / 1481 Post Street Project, Case No. 2005.0679E San Francisco, City and County of San Francisco--San Francisco Note: Extended	<b>EIR</b>	09/29/2014				

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	<p>The project sponsors propose demolition of the existing parking structure (together with the common open space terrace, tennis courts, and pool building that sit atop the parking structure) and construction of a new 262-unit, 36-story, 416-foot-tall (including mechanical penthouse), 429,310 gsf residential building (the proposed 1481 Post Street building) west of 1333 Gough Street on the project site. The new building would include a 2,460-gsf cafe along Post Street at the northwest corner of the project site. Along the west property line on the project site, the proposed project would include a 10-foot-wide, publicly accessible walkway that would facilitate midblock pedestrian passage between Post Street and Geary Boulevard.</p>		
2013112061	<p>801 El Camino Real West Mixed-Use Project Mountain View, City of Mountain View--Santa Clara</p> <p>The project proposes the redevelopment of the 2.38-acre site with a mixed-use project that would include three new buildings, a below-grade parking structure, a courtyard, a public plaza, and landscaping. The existing buildings, paving, and most landscaping would be demolished to prepare the site for development. Following demolition and site clearing, the project would construct 164 apartment units and 10,800 sf of commercial space. The proposed residential density of the project is approximately 69 dwelling units per acre. The project proposes to rezone the site to the P (Planned Community) district to allow the project to be approved prior to adoption of a new precise plan for the El Camino Real corridor, and to allow the City the flexibility to implement development standards and features which conform to the 2030 General Plan.</p>	<b>EIR</b>	09/12/2014
2013051027	<p>Museum Square Office Building Project Los Angeles, City of Los Angeles, City of--Los Angeles FYI Final</p> <p>The proposed project involves the demolition of an existing surface parking lot, construction of a new 13-story, approximately 253,962 sf commercial office building and the addition of two new levels of parking (approximately 162,768 sf) to an existing five-level parking structure [Q]C4-2-CDO and QPB-2 zones. The proposed new Museum Square Office building would have an approximately 68 foot setback from the northern property. Access for pedestrians would be from Wilshire Boulevard and Curson Avenue, with vehicle access to the parking structure, for both tenants and visitors, provided along Curson Avenue and Masselin Avenue. An additional service lane will be added to the north vehicular entry from Curson Avenue for easy access to the service entry and to ensure adequate ingress and egress for building patrons.</p>	<b>FIN</b>	
2014072077	<p>Denniston Reservoir Maintenance Dredging San Mateo County --San Mateo</p> <p>Coastal Development Permit for the maintenance of Denniston Reservoir. Maintenance includes dredging and removal of the annual sediment load, not to exceed 450 cube yards, and clearing by hand of vegetation from the creek upstream from the reservoir as needed.</p>	<b>MND</b>	08/28/2014

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2014071092	<p>515 W. Broadway Mixed-Use Project Glendale, City of Glendale--Los Angeles</p> <p>American General Design is proposing to develop a mixed-use building that would consist of 176 apartment units, 4 live-work units, and 18,200 sf of ground-floor commercial space in a 5-story building. Demolition, construction, and Site improvements of the Project would last approximately 18 months.</p> <p>The Project would include 113 one-bedroom apartment units, 60 two-bedroom apartment units, and 7 studio units. Standard Apartment units would be located on the second through fifth floors. The second floor would include 46 residential units, the third floor would have 48 residential units, the fourth floor would contain 44 residential units, and the fifth floor would contain 38 residential units.</p> <p>Additionally, 4 live-work units are proposed at the ground floor along Kenilworth Avenue, for a total of 180 residential units.</p>	<b>NOP</b>	08/28/2014
2011062042	<p>Chevron Refinery Modernization Project Richmond, City of Richmond--Contra Costa</p> <p>The Modernization Project Preferred Alternative (Alternative 11) would complete construction and begin operation of a replacement Hydrogen Plant Replacement and a collection of new equipment improvements that remove naturally occurring sulfur contained in feedstocks processed at the Facility (collectively, the Sulfur Removal Improvements). The Project would also construct related infrastructure improvements to Facility piping, utility lines, and electrical systems. The Project also includes several integral equipment components that would reduce air emissions from Facility operations (the Emission Reduction Project Components) and further Project Design Features proposed to avoid or minimize environmental impacts. The Project includes a restriction of the Refinery's future physical Greenhouse gas emissions so as to not exceed the average baseline level (4,602,947 MT/yr.) and would also limit the sulfur removal to 750 long tons per day.</p>	<b>NOD</b>	
2012122042	<p>The 2013 Fisheries Restoration Grant Program Fish &amp; Game #2 Goleta--Sonoma</p> <p>The Project is improving salmonid habitat conditions in the mainstream Garcia River and Inman Creek by prevention of about 14,250 yards of sediment delivery and installation of large redwood rootwads.</p>	<b>NOD</b>	
2013021020	<p>Los Angeles International Airport (LAX) Midfield Satellite Concourse Los Angeles World Airports --Los Angeles</p> <p>The MSC Program consists of a new multi-level concourse and associated passenger processing space in a proposed Central Terminal Processor (CTP). Due to the size and scale of the MSC Program, LAWA proposes to implement the program in independent phases. Phase 1 of the MSC Program is the construction of the northern portion of the multi-story MSC facility and associated improvements, which includes: 1) a concourse of up to 11-gates and associated facilities; 2) improvements to taxiways and taxilanes; 3) ramp tower or Federal Aviation Administration (FAA) supplemental airport traffic control tower; and 4) utilities that support the MSC North Project.</p>	<b>NOD</b>	

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2013082058	Tuolumne River Parkway Project Waterford, City of Waterford--Stanislaus The California Department of Fish and Wildlife is executing a Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project applicant, City of Merced. The Project involves the construction of a 160-foot by 10-foot boat ramp on the north bank of the Tuolumne River within the City of Waterford's River Park.	<b>NOD</b>	
2014012009	2014 WPCF Improvements and Water / Wastewater Line Repairs Woodland, City of Woodland--Yolo The Project will convert the oxidation ditches to nitrifying and denitrifying bioreactors by installing partitions to separate the aerated and anoxic zones, and replace the surface brush aerators with submersible mixers and 9-inch membrane disc diffusers. An alkalinity feed facility and a new blower building will also be constructed. The blower building will have two rooms. The blower room will house the high-speed turbo blowers while the electrical room will house all electrical gears, MCCs, PLC controllers and other equipment. This Project also will replace the existing bar screens with fine mechanical screens. The sludge treatment pond will be enhanced by installing additional piping and valves. These enhancements will allow operations staff to isolate each sludge treatment pond to allow dewatering and drying of sludge prior to disposal or reuse.	<b>NOD</b>	
2014078262	Picnic Table and Trash Receptacle Replacement Project Downey, City of Downey--Los Angeles The proposed project is to replace the existing picnic tables and trash receptacles within all of the public parks throughout the City of Downey.	<b>NOE</b>	
2014078263	North Thermalito Power Canal Erosion Repair Project Water Resources, Department of Oroville--Butte DWR proposes to excavate loose eroded dirt and rock along approximately 130 ft. of the Power Canal Road west of Table Mountain Blvd. Fill and compact in lifts with approximately 500 tons of 6 inch minus material. All excavated spoils will be hulled off site. All fill material will be wetted and compacted.	<b>NOE</b>	
2014078264	Crimson Pipeline Removal at Various Locations in Los Angeles and Ventura Counties Fish & Wildlife #5 Unincorporated--San Diego, Ventura The project will remove an inactive 8-inch diameter crude oil pipeline. The pipeline occurs along Highway 126 in Los Angeles and Ventura County. The pipeline is upland and crosses streams in several locations. SAA #1600-2014-0002-R5.	<b>NOE</b>	
2014078265	Issuance of Streambed Alteration Agreement No. 1600-2014-0167-R1, Doggett Creek Culvert Replacement Fish & Wildlife #1 --Siskiyou The project is limited to the removal and replacement of a corrugated metal pipe (CMP). The existing 18 inch CMP shall be replaced by a 24 inch CMP. 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.	<b>NOE</b>	

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2014078266	Vineyard Stream Reroute (Project) Fish & Wildlife #4 Gonzales--Monterey The Project includes activities related to rerouting a seasonal stream that is located within a working vineyard. The Project includes the relocation of an approximately 1,000 foot length of stream that crosses through a vineyard to a new alignment that curves around the outside of the vineyard at an approximate length of 1,400 feet.	<b>NOE</b>	
2014078267	Modernizing Tobacco and Vapor Substance Inhalation - Zoning Code Amendment No. 426 El Cajon, City of El Cajon--San Diego Amend Zoning Code to include new definitions and refine existing definitions that pertain to electronic vapor devices, inhalation substances, hookahs and businesses that sell such products.	<b>NOE</b>	
2014078268	Culvert Improvements - 0Y030 Caltrans #10 --Calaveras, Stanislaus, Tuolumne Caltrans proposes culvert improvements at various locations in Calaveras, Stanislaus, and Tuolumne County. Culverts will be either replaced in-kind, replaced with a 18" culvert of the same material, or installed with cured-in place pipe liners. All work will be performed when culverts are dry and within Caltrans right-of-way.	<b>NOE</b>	
2014078269	Neil Cummins Elementary School Phsae 2 Classroom Replacements/Minor Improvements Larkspur-Corte Madera School District Corte Madera--Marin Project would consist of demolition of the "D" wing structure and additional removal of about 12 portables and their replacement with two new structures, one composed of four classrooms and the other of two classrooms. Improvements (landscaping, lunch shelters, paving/stripping, concrete, new fencing) would be made to the site.	<b>NOE</b>	
2014078270	The Cove School Classroom Building Addition Larkspur-Corte Madera School District Corte Madera--Marin The project would be the construction of a new four-classroom building addition at the present site of The Cove School.	<b>NOE</b>	
2014078272	Picnic Table and Trash Receptacle Replacement Project Downey, City of Downey--Los Angeles The proposed project is to replace the existing picnic tables and trash receptacles within all of te public parks throughout the City of Downey.	<b>NOE</b>	
2014078273	Temporary Emergency Permit for Chemical Stablization of Potentially Unstable Material at Vertex Pharmaceuticals Toxic Substances Control, Department of --San Diego DTSC has issued an emergency permit to Vertex Pharmaceuticals (Vertex) to treat hazardous waste by chemical stabilization. These materials are temperature sensitive and may be highly reactive and should be chemically stabilized as a	<b>NOE</b>	

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safety precaution prior to being transported offsite. The items are expired and are currently being stored inside a hazardous waste storage area located at 11010 Torreyana Road, San Diego, CA 92121. The treatment of these items will be carried out by CHES and involves the addition of solvent and water to the container to reduce the reactive characteristics of the chemicals. The treatment is anticipated to occur on August 26, 2014 in exclusion zones set up at Vertex.

As Vertex does not have a permit for treatment of hazardous waste, DTSC has determined that an emergency permit should be issued. The expired items are a potential safety hazard and present an unacceptable risk for storage and transportation. The emergency permit is a temporary measure, which allows Vertex to have CHES personnel treat the expired chemicals so they can be safely transported offsite for proper disposal.

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2013021020	Los Angeles International Airport (LAX) Midfield Satellite Concourse Los Angeles World Airports --Los Angeles The MSC Program consists of a new multi-level concourse located within the western portion of the airfield west of the existing Tom Bradley International Terminal (TBIT) and associated passenger processing space in a proposed Central Terminal Processor (CTP) that would be located in the Central Terminal Area (CTA) of LAX. The MSC Program also includes conveyance systems connecting the MSC and CTP as well as a new taxiway, taxiway, and apron and utilities required to serve the MSC. The facility would be capable of serving both international and domestic flights, and would provide LAWA with the flexibility to accommodate existing demand for aircraft gates while modernizing other terminals at LAX, rehabilitating apron and taxiway pavement within the CTA, and reducing reliance on the West Remote Gates/Pads.	FIN
2014051040	LAX Runway 6L-24R & Runway 6R-24L Runway Safety Area and Associated Improvements Los Angeles World Airports Los Angeles, City of--Los Angeles Specifically, the proposed Project would include: (1) Runway 6L-24R and Runway 6R-24L RSA Improvements including implementation of declared distances, relocation of airport service roads, covering a portion of the Argo Ditch, closure of LAWA equipment parking areas, relocation of security gates, relocation or a portion of the Air Operations Area (AOA) fence, and realignment of taxiway holdbars; (2) Pavement Reconstruction of the eastern portion of Runway 6L-24R; and; (3) Pavement reconstruction of Taxiway AA and realignment of taxiway holdbars, markings, and lighting on Taxiways Y, Z, and AA. The proposed Project would not result in increased or decreased aviation activity at LAX compared to existing conditions.	FIN

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2014071093	Taylor Yard River Parcel G2 Project Los Angeles, City of --Los Angeles The Taylor Yard River Parcel G2 Project includes the development of an approximately 41-acre former rail yard site in the City of Los Angeles, near the Los Angeles River. The City is in the process of acquiring the site from its current owner. On approximately 10-acre portion of the site, soil contaminants would be remediated to recreational standards. On an approximately 31-acre portion of the site, soil contaminants would be remediated to industrial standards. Installation of best management practices as part of water quality improvements, as well as creation of parkland and open space would occur within the approximately 10-acre portion of the site. The remaining 31 acres of the site would be developed, once appropriate future land use is determined, and any required additional environmental analysis completed. The project is subject to DTSC consultation.	<b>MND</b>	08/29/2014
2014072078	City Place Santa Clara Santa Clara, City of Santa Clara--Santa Clara The Project would construct a new "city center" in the City. The Project would include up to 8.34 million gross square feet of office buildings, retail and entertainment facilities, residential units, hotel rooms, new open space, new roads, and new upgraded and expanded infrastructure. The conceptual land use plan provides two options for four parcels: Scheme A (with a building area totaling approximately 8.34 million gsf), and Scheme B (6.21 million gsf). The conceptual land use plan also includes: open space; a retention pond area; construction of a structural slab over the existing landfill cap; replacement of the existing groundwater monitoring network, leachate collection systems; environmental remediation activities; new pedestrian and vehicular entrances and roadway networks; and construction of new utilities.	<b>NOP</b>	08/29/2014
2014072079	Compatibility Plan (ALUCP) Colusa County Colusa--Colusa Note: Review Per Lead The Colusa County Airport Land Use Compatibility Plan (ALUCP) will replace the existing plan adopted in 1995. The proposed ALUCP is included as Appendix A to the Initial Study. Preparation of compatibility plans for public-use airports is required by the State Aeronautics Act. The ALUCP is intended to promote compatibility between airport operations and surrounding land uses considering noise, safety, airspace protection and overflight effects. Neither the ALUCP nor the Airport Land Use Commission have authority over existing land uses or operation of airports; nor does the plan propose any future airport or land use development, or other physical changes to the environment. Based on the analysis performed, adoption and implementation of the ALUCP will not create a significant effect on the environment.	<b>Neg</b>	09/12/2014
2002031020	Special Use Permit PSP 02-004 Tulare County --Tulare The California Department of Fish and Wildlife is executing an Extension of Streambed Alteration Agreement No. 1600-2009-0027-R4. The project includes activities related to the expansion of the Hartland Christian Camp dining hall across Eshom Creek. The Extension extends the term of the Agreement to August 10, 2019.	<b>NOD</b>	

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2002102057	Proposed Amendment of LUP# 022026 for BMPC at WCCSL Contra Costa County --Contra Costa The permit will update references and conditions to current standards, clarify the terms "operating day" and "operating week," overnight storage, and incorporate the updated transfer Processing Report. Since the changes were minimal, the 2004 EIR was used for this project.	<b>NOD</b>	
2011011005	RE Distributed Solar Project Kern County Bakersfield--Kern The CDFW is issuing Amendment No. 1 to Streambed Alteration Agreement 1600-2011-0178-R4 to the Permittees, RE Rosamond One LLC and RE Rosamond Two LLC. The Project as originally permitted includes activities related to the construction and operation of a photovoltaic solar generation facility. Project components in jurisdictional areas include the removal of a 24-inch culvert at the northern boundary of the Project site, photovoltaic panel poles, and the construction of a maximum of nine (9), 15-foot-wide, at-grade service paths that cross Drainage 2. Electrical cable and wire trenches will be located within the service path footprint when they cross Drainage 2 and vegetation removal and recontouring will occur over the entire length of Drainage 2 within the Project site. A total of 780 cubic yards of fill will be placed at multiple locations in Drainage 2 and a chain link security fence will cross Drainage 2 at the northern and southern Project site boundaries. Amendment No. 1 includes the extension of the deadline date from May 19, 2014 to May 19, 2015 to complete offsite mitigation.	<b>NOD</b>	
2011041066	Salinas River Channel Maintenance Program Monterey County Salinas--Monterey The proposed short-term Program provides maintenance evaluation procedures...to effectively implement routine stream maintenance activities in a timely, cost-effective and environmentally-sensitive manner. The proposed Program provides a science-based, collaborative process, policy, and field procedures to allow Participants to conduct stream maintenance activities (i.e., non-native invasive and native vegetation treatment and sediment management) on a voluntary basis to maximize flood flow to capacity and minimize bank erosion while minimizing environmental effects, helping to protect against flooding during and after major storm events while enhancing habitat value. The proposed Program will increase flow capacities and minimize the inundation of land along the identified reach of the Salinas River and select tributaries by permitting work related to vegetation and sediment management. The Program will be implemented in two phases.	<b>NOD</b>	
2012102047	West Oakland Specific Plan Oakland, City of Oakland--Alameda Implementation of the already approved West Oakland Specific Plan and related actions by (1) adopting a resolution approving the General Plan Amendments, and (2) an ordinance amending the Oakland Planning Code and make conforming changes to other Planning Code Sections, as well as adopting Zoning and height Area. The West Oakland Specific Plan is a 25-year planning document that provides a vision and planning framework for future growth and development within the Plan Area.	<b>NOD</b>	

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2013122019	<p>Rezoning Application No. PLN2013-0103 - Dollar General Stanislaus County --Stanislaus</p> <p>Request to rezone a 1.75 acre parcel from expired P-D (314) to a new P-D to construct a 9,100 square foot Dollar General retail store, parking lot, and road frontage improvements. The new P-D zoning will permit uses consistent with the H-1 zoning district. The property was previously rezoned from H-1 (Highway Frontage) to permit a lumber yard that was never developed.</p>	<b>NOD</b>	
2014022014	<p>Feather River Parkway Phase II Project Yuba City Yuba City--Sutter</p> <p>The City of Yuba City is proposing to build additional recreational improvements at the Feather River Parkway. The Project is 84 acres in size and includes the creation of 2.6 miles of walking and bicycling trails, picnic areas, educational displays, improved access to a pond, restoration of 2 acres of riparian area and preservation of 10 acres of riparian woodlands. The proposed Project is part of the City's 2002 Feather River Parkway Strategic Plan.</p>	<b>NOD</b>	
2014022033	<p>Cummings Road Burn Ash Site Corrective Action Project Humboldt County Waste Management Authority Eureka--Humboldt</p> <p>The project entails three stream encroachments to cleanup in-stream burn ash and non-combusted debris pursuant to North Coast Regional Water Quality Control Board Cleanup and Abatement Order No. R1-2013-0033, and restore the affected stream beds, channels, and banks at the Cummings Road Burn Ash Site.</p>	<b>NOD</b>	
2014051040	<p>LAX Runway 6L-24R &amp; Runway 6R-24L Runway Safety Area and Associated Improvements Los Angeles World Airports Los Angeles, City of--Los Angeles</p> <p>The Project includes: (1) Runway 6L-24R and Runway 6R-24L RSA Improvements including implementation of declared distances, relocation of airport service roads, covering a portion of the Argo Ditch, closure of LAWA equipment parking areas, relocation of security gates, relocation of a portion of the Air Operations Area (AOA) fence, and realignment of taxiway holdbars; (2) Pavement Reconstruction of the eastern portion of Runway 6L-24R; and; (3) Pavement reconstruction of Taxiway AA and realignment of taxiway holdbars, markings, and lighting on Taxiways Y, Z, and AA.</p>	<b>NOD</b>	
2014078274	<p>Transfer of Coverage to El Dorado County APN 029-605-07 (Cefalu) Tahoe Conservancy --El Dorado</p> <p>Project consists of the sale and transfer of 330 sq. ft. 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.</p>	<b>NOE</b>	
2014078275	<p>Bullfrog Survey Tahoe Conservancy --El Dorado</p> <p>Execution of license agreement with U.S. Forest Service - Lake Tahoe Basin Management Unit for the purpose of performing an amphibious survey related to the Sierra Nevada yellow-legged frog Restoration Project in Lake Tahoe Basin.</p>	<b>NOE</b>	

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2014078276	Amend the County zoning Code to add Mixed Use-General (MU-2) Zoning District Mendocino County --Mendocino The adopted Mixed Use General (MU-2) Zoning District implements the Ukiah Valley Area Plan (2011, UVAP) Mixed-Use General land use classification which applies to locales within the unincorporated Ukiah Valley.	<b>NOE</b>	
2014078277	Adoption of Ukiah Valley Community Design Guidelines Mendocino County --Mendocino The adopted Ukiah Valley Community Design Guidelines implements the Ukiah Valley Area Plan (2011, UVAP) community design policies which applies to locales within the unincorporated Ukiah Valley.	<b>NOE</b>	
2014078278	Bicycle Lockers at Stations Capitol Corridor Joint Powers Authority -- Installation of bicycle lockers at train along the Capitol Corridor service route.	<b>NOE</b>	
2014078279	Tidelands Use and Occupancy Permit to the United States Federal Aviation Administration for Airport Surface Detection Equipment San Diego Unified Port District San Diego--San Diego The proposed project is a renewal of an existing Tidelands Use and Occupancy Permit (TUOP) to the United States Federal Aviation Administration (FAA) (Tenant) for their use of approximately thirty-six (36) square feet on the northwest corner and nine (9) square feet on the southwest corner of the main roof of the District Administration Building located at 3165 Pacific Highway in San Diego. The area proposed for use under this TUOP will be used only and exclusively for the purpose of installation and maintenance of antennas, remote unit cabinets, and other Airport Surface Detection Equipment (ASDEX).	<b>NOE</b>	
2014078280	Implementation of State Emergency Water Use Regulation and Restriction on Delivery and Consumption of Water Placer County Water Agency --Placer Placer County Water Agency declared a drought emergency due to a shortage in supplies in the Western Water System by Resolution 14-02 on February 6, 2014. The Agency subsequently adopted regulations and restrictions on delivery and consumption of water in the Western Water System by Resolution 14-12 on April 10, 2014.	<b>NOE</b>	
2014078281	Concurrence with the Issuance of a Revised Solid Waste Facility Permit (SWFP) for Visalia Disposal Site, Facility No. 54-AA-0009 Resources Recycling and Recovery, Department of Visalia--Tulare Increase the permitted hours from 7:00 a.m. to 4:00 p.m. Monday - Friday to 6:00 a.m. to 5:00 p.m. Monday - Friday (Saturday hours will remain the same at 8:00 a.m. to 4:00 p.m.); remove sewage sludge and biosolids from the list of prohibited materials; add the use of sludge and sludge derived products and all other acceptable alternative daily cover material listed in Title 27, California Code of Regulations, Section 20690; and use of the new facility entrance located on Avenue 328. There will be no increase in design capacity, maximum daily tonnage, or permitted area.	<b>NOE</b>	

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2014078282	<p>South Tahoe Public Utility District Tallac Creek Sewerline Protection Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe South Lake Tahoe--El Dorado</p> <p>The project proponent plans to place gravel bags within Tallac Creek in order to provide armoring of stream bed and banks to reduce the potential for erosion or scour around an exposed concrete cased sewerline that spans the creek.</p>	<b>NOE</b>	
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