

Jerry Brown, Governor



STATE CLEARINGHOUSE

**SUMMARY
OF
POSTINGS**

November 1 – 15, 2014

STATE CLEARINGHOUSE SUMMARY OF POSTINGS

The State Clearinghouse distributes draft environmental documents to state agencies for review and comment, pursuant to the California Environmental Quality Act (CEQA). The State Clearinghouse also acts as the State Single Point of Contact for the review of federal grant applications and federal development projects. This Summary of Postings summarizes the environmental documents and federal grant applications received by the Clearinghouse during the period **November 1 – 15, 2014**.

CLEARINGHOUSE CONTACTS

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

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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 |
|---|--|------------------|----------------|
| <u>Documents Received on Monday, November 03, 2014</u> | | | |
| 2010112029 | Potrero HOPE SF Master Plan San Francisco, City and County of San Francisco--San Francisco Note: Extended Review The Proposed Project would demolish 620 public housing units and develop up to 1,700 new housing units for a range of income levels on the Project site (APN 4167-004A, 4167-004, 4220A-001, 4222A, 4285B, 4223/001) located in Potrero Hill at the housing developments Potrero Terrace and Potrero Annex. A portion of the Project site, Block X, would need a zoning amendment from P to RM-2. The existing height and bulk designation of the Project site would need to be amended through a Height and Map Amendment. The purpose of the Proposed Project is to revitalize the distressed Potrero Housing Development as part of the HOPE SF program and add additional affordable housing options to the City of San Francisco. Schools within two miles of the Project site include: Starr King ES, Daniel Webster ES, and International Studies Academy. | EIR | 01/07/2015 |
| 2014062085 | 2539 Telegraph Avenue Project Berkeley, City of Berkeley--Alameda NOTE: Review Extended Per Lead The proposed Project would involve demolition of an existing 7,103 sf single-story office building and construction of a 6-story residential and retail mixed-use building. At completion, the proposed Project would have a gross floor area of 65,255 sf, including 6,026 sf of ground floor retail space, and the remaining space allocated to residential units and residential-serving uses including a leasing office and laundry rooms. Six automobile parking spaces would be provided for the proposed retail uses, and two parking spaces would be supplied on-site for residential uses. Additionally, there would be 140 bike racks in the bike storage room on the first floor and five bike racks on the sidewalk in front of the site. | EIR | 01/02/2015 |
| 2013111080 | Pomona Ranch Plaza Walmart Expansion Project Pomona, City of Pomona--Los Angeles NOTE: Final 1 CD The Project consists of the expansion and remodeling of the existing Walmart retail store located at 80 Rio Rancho Road in the Pomona Ranch Plaza, in the City of Pomona. The Project proposes an additional of approximately 61,719 sf to the existing 129,851 sf structure, resulting in a 191,570 sf Walmart store. The existing store is currently located on 13.01 acres; Walmart owns the adjacent 3.69-acre parcel to the southeast, and proposes a Lot Merger to create a single 16.70-acre parcel. | FIN | |
| 2013012069 | Use Permit Application No. PLN2013-0005 - Holy Family Church Stanislaus County Modesto--Stanislaus Request to build a 20,000 sf church consisting of a 634-seat church/social hall facility, offices, a small chapel, an artifact store, a kitchen, a small hall, a 165-space parking lot, two access driveways onto Tully Road, and a retention | MND | 12/02/2014 |

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| | basin on a 17.9 acre parcel. Proposed office hours are weekdays from 8 am to 5 pm. Church services are proposed on Saturday and Sunday. Multi-purpose rooms are expected to hold meetings during the week between 5 and 11 pm. | | |
| 2014111002 | ENV-2014-887-MND / 12833 W. Ventura Boulevard Los Angeles, City of --Los Angeles The proposed project is the construction of a new, multi-structure, two-story, 33-foot tall, 97,598 sf health club, retail and restaurant complex on a 249,956 sf site. The site is located at the northeast corner of Ventura Boulevard and Coldwater Canyon Avenue and the Los Angeles River. The site is currently occupied by a banquet hall that is adjacent to a related hotel and the banquet hall will be demolished as a result of the proposed Project. Note: The Sportsman's Lodge Hotel is not part of the Project and no parking for the Project will occur on the Hotel site. There will be five buildings on the subject site with the following sf: a two-story building that is 57,191 sf, a one-story building that is 18,389 sf, a two-story building that is 12,040 sf, a one-story building that is 7,209 sf and a one-story building that is 2,769 sf. The project will have a Floor Area Ratio of 0.39:1.0 and a lot coverage of 29%. The project requires 1,840 cubic yards of grading on-site. The proposed project requires a Specific Plan Adjustment to permit a building height of 33 feet, in lieu of the 30 feet permitted by the Ventura/Cahuenga Boulevard Corridor Specific Plan and a Project Permit Compliance. | MND | 12/02/2014 |
| 2014111003 | West Avenue H Wellfield Project Antelope Valley-East Kern Water Agency Lancaster--Los Angeles The project consists of the construction of three potable groundwater wells, associated delivery and transmission pipelines, and modifications to existing chlorination facilities. This new potable water infrastructure will connect to the existing Los Angeles County Waterworks District turnout located at the northeast corner of West Avenue H and 80th Street West. This will allow Antelope Valley-East Kern Water Agency to provide an additional supply of groundwater to meet water demands during periods of below average allocation of imported water from the State Water Project and as an emergency supply. The transmission piping will connect into the turnout for LACWWD. One of the well sites currently contains approximately 20,000 sf of structures formerly used as houses, barns, and storage facilities. These facilities also may be demolished as part of this project. | MND | 12/02/2014 |
| 2014111005 | Newcomb Commercial Development Porterville, City of Porterville--Tulare The Project Applicant intends to construct and operate a 2,418 sf drive-thru restaurant in the near term and to entitle up to three additional retail establishments on four parcels at the southwest corner of Henderson Avenue and Newcomb Street. The project will require a General Plan Amendment and Zone Change to change the land use designations from CN and RM-2 to CR. | MND | 12/02/2014 |

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| 2014112002 | Hills Minor Land Division (PMLD 20130390) Placer County --Placer The applicant is requesting approval of a Vesting Tentative Parcel Map to subdivide a 5.49-acre residential property into four parcels. | MND | 12/02/2014 |
| 2014112004 | Animal Services Center Project Calaveras County --Calaveras The proposed project is the dedication of 6.93 acres of Calaveras County lands at the County's Government Center for the future construction of the Calaveras County Animal Services Center. The Animal Services Center will replace the existing facility and will consist of a 17,000 sf one-story Kennel/Administration Building and utility improvements necessary to accommodate the facility. Power, water, sewer, and storm drainage improvements shall be connected to existing Government Center services located in Jeff Tuttle Drive. Existing County parking facilities at Government Center will be adequate to provide for staff parking. APN: 044-011-069 is located in a portion of Section 16, T4N, R12E. | MND | 12/02/2014 |
| 2014112005 | Sacramento River Habitat Restoration and Levee Improvement Project Reclamation District 341 --Sacramento The purpose of this Project is to develop waterside habitat while providing protection from potential wind wave erosion on the Sherman Island levee system between approximate levee stations 690+00 and 580+00 along the northern portion of Sherman Island. This area is susceptible to wind wave erosion due to the large fetch of open water which allows large wave buildup to crash against the waterside slope of the levee, much of which is not protected by riprap. The proposed Project will involve excavation of toe trenches and placement of riprap and imported bedding material on portions of the waterside slopes of approximately 15,700 feet of levee along the Sacramento River. Riparian habitat will be developed from approximate Station 711+00 - 726+50 and 756+00 - 847+00, between approximate elevations 6.0 (mean high water) and elevation 11.0. | MND | 12/03/2014 |
| 2014112022 | Waiver of Waste Discharge Requirements for Small Food Processors, Wineries, & Related Ag. Processors Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Sacramento The project is a Waiver Discharge Requirements for certain wastewater and residual solids discharges to land from small food processing operations, small wineries, and certain agricultural processing operations. A discharger regulated by the waiver could discharge of up to 1,000,000 gallons of process wastewater per year to irrigate crops or landscaped areas. The waiver would also regulate the use of the associated residual solids as a soil amendment on cropped or landscaped areas. The Waiver would renew a prior waiver (Order R5-2009-0097) and expands its applicability from a maximum allowable discharge of 100,000 to 1,000,000 gallons of wastewater per year and allows limited, short-term use on unlined ponds to contain wastewater from certain nut hulling operations. | MND | 12/08/2014 |

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| 1999092026 | <p>U.S. Navy Site and its Environs Specific Plan (The Crossing Hotel Site) San Bruno, City of San Bruno--San Mateo</p> <p>Provision for a hotel development were included in the U.S. Navy Site and Its Environs Specific Plan adopted by the City in 2001 and amended in 2002 and 2005. The Specific Plan and supporting EIR allow for a hotel with up to 500 rooms and, as approved by voters, up to seven stories (90 feet maximum height), including ground floor lobby and service area, and 15,000 sf of meeting/retail space. As part of the proposed project, several amendments to the Specific Plan have been proposed that would reduce the scale of the hotel approved in the Specific Plan.</p> <p>The Specific Plan allows for a hotel with up to 500 rooms on 5.5 acres. The amendment would reduce this number to a 152 room hotel on 1.5 acres. The hotel would also be revised from a full-service hotel to a select service hotel providing food service facilities and a conference space that would accommodate approximately 300 people, banquet-style seating for sit-down events to accommodate approximately 200 people, and ballroom-style arrangements for wedding events to accommodate up to 150 people.</p> | NOP | 12/02/2014 |
| 2014111004 | <p>Harbor UCLA Medical Center Campus Master Plan Los Angeles County Torrance--Los Angeles</p> <p>The proposed Harbor UCLA Medical Center Campus Master Plan Project involves the multi-phased development of hospital, outpatient, research, and support facilities through the year 2030. The proposed project would expand development on the existing Harbor UCLA Medical Center Campus (Medical Campus) from the current developed total of ~1,050,000 sf to a ~1,900,000 sf of developed floor area, which would involve the demolition of some existing buildings, rehabilitation/re-use of a number of existing buildings, and construction of new buildings.</p> | NOP | 12/02/2014 |
| 2014112001 | <p>DeGuigne Residential Project Sunnyvale, City of Sunnyvale--Santa Clara</p> <p>Parcel 1 (APN 205-21-001) is currently developed with 471,000 sf of office/manufacturing facilities which are partially occupied. The site is accessed by three driveways on E. Duane Avenue and three driveways on DeGuigne Drive. The parcel is designated Industry in the General Plan and zoned MS - Industrial and Service. As proposed, the project would demolish the existing industrial buildings to construct up to 451 townhouses. The project applicant is proposing a General Plan Amendment from Industry to Medium Density Residential and a rezoning from M-S (Industrial and Service) to R-3/PD to support the project. Parcel 2 (APN 205-21-002) is currently developed with a 12,000 sf industrial building that is currently occupied. The parcel is designated Industrial in the General Plan and zoned MS - Industrial and Service. There are two development options for this parcel. The first option is to consider a General Plan Amendment for Parks and develop the site as a public park. The second option proposes a General Plan Amendment to Commercial General Business and to allow mixed-use development of up to 7,000 sf of retail and 19 housing units.</p> | NOP | 12/02/2014 |

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| 2014112003 | Atherton Civic Center Master Plan Atherton, City of Redwood City--San Mateo The proposed Project would involve the demolition of 20,153 sf of existing building space and construction of a new 25,500 sf Town Administration building, a 1,300 sf Police Ancillary building, and a new 9,000 sf Library. At buildout, the Project would reconfigure the existing roadway network at the Project site and provide a total of approximately 119 parking spaces. Additionally, the proposed Project would involve the removal of several existing mature heritage trees and the installation of a series of open spaces and courtyards connected by a network of fully accessible pedestrian and bicycle paths. | NOP | 12/02/2014 |
| 2014111001 | Plan for a Healthy Los Angeles, Health and Wellness Element of the General Plan Los Angeles, City of Los Angeles, City of--Los Angeles The Plan for a Healthy Los Angeles, Health and Wellness Element of the General Plan (herein referred to as 'Health and Wellness Element' or 'Element') is a new element of the General Plan that lays the foundation to create healthier communities for all residents and builds on and complements current policies in the General Plan that address access to open space, healthy housing, active transportation, public safety, and clean air. The Element is designed to heighten awareness of the City's existing health-related policies and programs and create a roadmap for expanding the City's commitment to healthy communities. | Neg | 12/02/2014 |
| 2004111084 | Mountain View Avenue/Avenue 416/El Monte Way Widening Tulare County Kingsburg--Tulare, Fresno The California Department of Fish and Wildlife is issuing Amendment No. 1 to Lake and Streambed Alteration Agreement 1600-2013-0059-R4 to the Permittee, Southern California Gas Company. The Project includes installation of a utility pipeline under three (3) streams. Amendment No. 1 includes changing the method of installation for the Ward Drainage Canal from open trench to horizontal directional drilling. | NOD | |
| 2012121051 | Road 182 Deep Creek Bridge Tulare County Visalia--Tulare The California Department of Fish and Wildlife (CDFW) has executed Lake and Streambed Alteration Agreement number 1600-2014-0035-R4, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Tulare County Resource Management Agency. The Project will demolish the existing bridge for Road 182 over Deep Creek and replace with a new bridge structure. | NOD | |
| 2013012074 | Mare Island Strait Outfall Project Vallejo Sanitation and Flood Control District Vallejo--Solano This proposed project involves wastewater facility improvements to reduce energy expenditures associated with wastewater treatment operations. Approximately 30 million gallons per day of treated effluent discharges will be moved from the existing Carquinez Strait outfall to discharge into a new Mare Island Strait Outfall that will be connected to an existing outfall. The existing outfall located in Mare Island Strait directly north of the new outfall alignment will be removed following | NOD | |

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| | construction of the new outfall. | | |
| | Amendment 1 to the ITP is extending the 2014 work window to November 10 from October 15. | | |
| 2013091086 | Reuse of the Desiderio Army Reserve Center Pasadena, City of Pasadena--Los Angeles The project site, which is known as the Desiderio US Army Reserve Center (USARC) site is located at 655 Westminister Drive (northeast corner of S. Arroyo Boulevard) in the City of Pasadena, California. The proposed project consists of a 3.87-acre public park and a 1.29-acre site to be developed with nine single-family homes. Desiderio Park would be a neighborhood park characterized as a passive retreat for individuals, families with small children, walkers, and visitors to the Lower Arroyo. The nine single-family homes would be constructed by Habitat for Humanity through a "self-help sweat equity program. | NOD | |
| 2014021037 | Nickelodeon Office Project Burbank, City of Burbank--Los Angeles Proposed minor revisions to the site plan and the exterior architectural design theme. There will be no changes to the project components previously approved on March 24, 2014, by the City of Burbank Planning Board: one 113,760 square-foot office building (5 stories maximum and 88'0" to top of equipment room); one 137,229 square-foot parking structure (5 stories and 60'0" maximum) with 450 parking spaces; a fence up to eight feet high and hedge up to ten feet in height along the front and street-side property lines; and related on-site improvements such as driveways, landscaping, and lighting. The project previously received approval of a Development Review permit for the proposed construction, a Conditional Use Permit (CUP) for the height of the office building greater than 70 feet, and a Variance for reductions to specified development standards (a 5-foot reduction in the front and street side setbacks to 10 feet minimum, up to eight foot high fence and hedge up to ten feet high greater than three feet in height along the front and street-side property line, the fence/hedge within the corner visibility cutoff area, and eliminating the requirement for one tree per 40 linear feet of street frontage). The subject property is in the Burbank Center Commercial Manufacturing (BCCM) land use district. | NOD | |
| 2014031088 | Road 224 Deer Creek Low Water Crossing Project [Bridge No. 46C-0404, BRLO-5946(1110)] Tulare County --Tulare The California Department of Fish and Wildlife (CDFW) has executed Lake and Streambed Alteration Agreement number 1600-2014-0081-R4, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Tulare County Resource Management Agency. The Project will replace the existing deficient low water crossing for Road 224 over Deer Creek with a new bridge structure. | NOD | |

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| 2014061026 | SR-76 at Valley Center Road Intersection Improvement Project Caltrans #11 Pauma Valley--San Diego Caltrans proposes to improve the safety of the SR-76/Valley Center Road intersection from postmile 32.6 to 33.2 by increasing sight distance for vehicles entering the intersection, upgrading the intersection, and realigning the curve just east of the intersection to meet current design standards. There are two Build Alternatives for the proposed project, one involving a signalized interchange and another involving a modern-day roundabout. There is one No Build alternative for the project, under which no construction would occur. | NOD | |
| 2014081061 | Light Station Road and Fog Station Road Bridges Rehabilitation Project Parks and Recreation, Department of --Monterey The proposed project includes repair and restoration of five existing historic timber bridges along Light Station Road and Fog Station Road within Point Sur State Historic Park. The roads and bridges are located on Moro Rock, which features the historic Light Station complex. These roads provide the only access to the historic Light Station, communication facilities, and active aid to navigation located on Moro Rock. The roads are also used for guided walking tours. The bridges cross steep slopes and ravines, but do not cross any streams. | NOD | |
| 2014091008 | Newport Boulevard and 32nd Street Modification Project Newport Beach, City of Newport Beach--Orange The Newport Boulevard and 32nd Street Modification Project has been developed to improve the intersection of Newport Blvd and 32nd Street in order to increase vehicular capacity and reduce existing traffic congestion to an acceptable level of service. The proposed project is located within a fully urbanized section of the City of Newport Beach and would add an additional northbound through lane along Newport Blvd from 30th Street to 32nd Street and add an additional southbound through lane along Newport Blvd from Via Lido to 32nd Street, terminating as a right-turn only lane at 32nd Street. Proposed modifications to Newport Boulevard would also include introduction of a raised, landscaped median and 6-foot-wide bike lanes along both sides of the roadway. Introduction of the 6-foot-wide bike lanes and widening of the roadway would result in the loss of 27 curbside public parking spaces on Newport Boulevard. Under current project design, the proposed project would acquire the vacant Wachovia Bank building and adjacent parking lot located at the northwest corner of Newport Boulevard and 32nd Street for conversion to a public parking lot. The existing structure and parking lot on both of these parcels would be demolished, and the two parcels would be converted to a public parking lot with minimum of 27 parking spaces to provide replacement parking for the loss of on-street parking. The proposed project may also require a partial ROW acquisition of the commercial property north of the vacant Wachovia Bank building and partial land dedications from two City-owned parcels. Existing bus stops on both sides of Newport Boulevard would be relocated to a location near each existing bus stop. | NOD | |
| 2014091010 | La Palma Freeway Overlay District La Palma, City of La Palma--Orange The City of La Palma adopted a new zoning overlay district entitled "Freeway Overlay District (FO)" to allow for the construction of pole signs and billboards on land adjacent to and abutting SR 91 right-of-way within city boundaries. The | NOD | |

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| | ordinance repealed and replaced Chapter 44 Article III, Division 5 of the La Palma City Code, and add a Section 44-137(h). The freeway overlay district encompasses fourteen separate parcels and traverses both the north and south sides of SR-91 in the City of La Palma. The overlay area is located approximately 18 miles southeast of downtown Los Angeles at the northern boundary of Orange County. | | |
| 2014118001 | Vegetation Management Fall Creek Truck Trail Parks and Recreation, Department of --Santa Cruz Remove vegetation along the Fall Creek Truck Trail located at Henry Cowell Redwood State Park to reduce fuel loads and break up the fuel continuity to slow the rate of spread and intensity of surface fires should one occur, maintain the road clearance, improve road access for emergency vehicles and improve and provide increased ability for fire suppression personnel to control a wildfire, mitigating the threat of spreading into the surrounding communities. | NOE | |
| 2014118002 | Ruggiero Retaining Wall Repair Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Sonoma The purpose of the project is to stabilize a failing retaining wall by creating a footing and infill in an erosional void at the base. Underlying gravel will be pressure grouted and the void will be filled shotcrete. | NOE | |
| 2014118003 | Reiche Project (Lake or Streambed Alteration Agreement No. 1600-2014-0191-R2) Fish & Wildlife #2 --Plumas The project consists of installation of a cement stairway across existing rip-rap. The cement stairway shall be approximately 75-feet long and 4-feet wide, and constructed of about 7 cubic yards of concrete. Fractured 24-inch hard rock shall be used to repair an approximate 156-foot long by 12-foot wide area of rip-rap. Equipment to be used includes a rubber-tired backhoe and a 10-yard dump truck. | NOE | |
| 2014118004 | 2014 Sanitary Sewer Improvement Project Fish & Wildlife #3 Millbrae--San Mateo The project is part of a larger project to rehabilitate approximately 5,000 linear feet (LF) of existing polyvinyl chloride and verified clay sewer pipe mains by means of pipe bursting. This project is limited to replacing the 10-foot underground and 14-foot above ground pipes near Millbrae Creek and installing pilings to support the new pipe. Two 18-inch diameter, 13-foot deep drilled reinforced concrete piers will be approximately 24 LF of 8-inch high density polyethylene pipe fully encased within a steel pipe. | NOE | |
| 2014118005 | Aresty Residential Driveway Fish & Wildlife #3 Healdsburg--Sonoma As part of improving a timber road to a residential driveway, the project will replace two instream culverts and add rock scour protection to their outlets. An existing corrugated metal pipe (CMP) culvert will be replaced with a 39-foot long, 30-inch diameter CMP culvert and the outlet armored with approximately 22-square feet of rock. Another existing 12-inch diameter reinforced concrete pipe (RCP) culvert will be replaced with a 38-foot long by 18-inch diameter corrugated plastic pipe (CPP) culvert and armored with 22-square foot of rock. Both replacement culverts are | NOE | |

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| | longer than the existing culvert to better align them with the stream. | | |
| 2014118006 | <p>Primary Electrical Improvements Step 4 University of California, Irvine Irvine--Orange</p> <p>The proposed project consists of the following five parts, including one alternate:</p> <ol style="list-style-type: none"> 1. Install a new main service transformer and corresponding 12kV switchgear 2. Construct an approximately 500-square-foot 12V South Substation to decentralize primary distribution 3. Install an alternate 12kV supply to East Substation over a route that is widely separated from the present supply route 4. Install new SCADA fiber optic cable for high speed loop between University Substation, South Substation, East Substation, and Central Plant to University Substation 5. (Alternate) Install an alternate 12KV supply to Cogen and the Main Chiller Plant and new current limiting reactor. | NOE | |
| 2014118007 | <p>Fairfield City Tree Limbing Water Resources, Department of Fairfield--Solano</p> <p>DFD staff shall limb a total of six trees on Marigold Drive. The trees are located between Highway 80, Marigold Drive, and the edge of housing development. This is an existing DWR maintenance site where routine mowing occurs. The trees are located within an approximate two acre project footprint. Trees overhanging from adjacent owners to the east and west will not be touched. Trees will be maintained by limbing branches using chain saws and pole saws, and will be out to the limit of the pole saws extension. The first tree is located to the right (directly north) of the access point. Two trees are located directly adjacent to the sound wall, on either side of the channel. Three trees are located in the channel island between the two channels that run through the property. Access to the site is from Marigold Drive. Material removed will be left as mulch in the same area.</p> | NOE | |
| 2014118008 | <p>Asphalt Rubber Chip Seal - 2M790 Caltrans #11 --San Diego</p> <p>The purpose of the project is to upgrade metal roofs on equipment buildings, oil house, and two storage buildings located within the southern parcel of the Boulevard Maintenance Station in San Diego County.</p> | NOE | |
| 2014118009 | <p>STA-132 Overlay 1C900 Caltrans #10 --Stanislaus</p> <p>Highway maintenance project to overlay Rubberized Hot Mixed Asphalt (Type G) (RHMA-G) in Stanislaus County in and near the city of La Grange on State Route (SR) 132 from post mile (PM) 41.0 to 51.0. Construction would occur within Caltrans ROW.</p> | NOE | |
| 2014118010 | <p>Gallo Glass Voluntary Drought Initiative Agreement Fish & Wildlife #3 Healdsburg--Sonoma</p> <p>A Voluntary Drought Agreement (Agreement) between NOAA's National Marine Fisheries Service (NMFS), the California Department of Fish and Wildlife (CDFW), and Gallo Vineyards Inc., Coastal (Gallo) has been developed to implement the goals of the California Voluntary Drought Initiative. The Agreement covers flow releases from existing storage by Gallo Vineyards into Porter Creek, tributary to</p> | NOE | |

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| | the Russian River for the purpose of fisherise enhancement. | | |
| 2014118011 | Mojave Line NO. 1901 Replacement Project Fish & Wildlife #4 Taft, Bakersfield--Kern The Project is the replacement of two (2) sections of the Mojave Pipeline known as the Common Mainline/West Side Lateral Line (Line No. 1901), an existing interstate natural gas pipeline facility, which is jointly owned by Mojave Pipeline Company, LLC (MPC), a subsidiary of Kinder Morgan, Inc., and Kern River Gas Transmission Company, although operated by MPC. The Project includes two (2) segment replacement of the exisitng 30-inch diameter pipeline sections totaling approximately 1,825 feet with thicker-walled piped designed o meet United States Department of Transportation (USDOT) Class III location requiriements. | NOE | |
| 2014118012 | Deer Creek Streambed Restoration (Streambed Alteration Agreement No. 1600-2014-0114-R4) Fish & Wildlife #4 --Tulare The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2014-0114-R4, pursuant to Section 1602 of the Fish and Game Code to River View Dairy. The Project includes the restoration of 0.86 acres of stream that had previously been disturbed during sand extraction activities. | NOE | |
| 2014118013 | SB Well Stimulation Treatment Regulations (OAL File No. Z-2013-1103-01) Conservation, Department of -- On November 15, 2013, the Department of Conservation (Department), through its Division of Oil, Gas, and Geothermal Resources (Division), commenced a rulemaking entitled SB 4 Well Stimulation Treatment Regulations, regarding well stimulation treatments such as hydraulic fracturing and acid matrix stimulation. | NOE | |
| 2014118014 | Preserve and Maintain the Integrity of the 16 Bridges on Route 17, 101, 130 and 237 Caltrans #4 --Santa Clara Work includes the application of methacrylate resin, replacement of joint seals, resurface AC and repair deck spalls. All work will be limited to existing State Right of Way. | NOE | |
| 2014118015 | Maintennance of Highway by Cold Planing and Place MHA - 1J860/041000386 Caltrans #4 Byron--Contra Costa Cold plane AC pavement and place hot mix asphalt, digouts, upgrade dikes and guard rail. The project is to preserve and maintain the safety and integrity of the Highway. | NOE | |
| 2014118016 | Resurface Connectors on Route 580 in Alameda County - 1J8701 / 04142000385 Caltrans #4 Pleasanton--Alameda Project to resurface connectors. The projectis to preserve and maintain the safety and integrity of the Highway. | NOE | |

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| 2014118017 | AGreement for Transfer of Water Supplies Lindsay Strathmore Irrigation District --Tulare The project consists of the execution and implementation of a water sales agreement between Lindsay Strathmore Irrigation District (LSD) and the Cascade Water Company (CWC). The purpose of the agreement is to allow CWC to acquire the long-term right to direct the disposition of LSID's surplus water, which - on an annual basis - consists of Central Valley Project (CVP) Friant Division Class 1 water supplies and/or Kaweah River entitlement water supplies (Wutchumna Water Company; WWC). LSID's surplus water is regularly sold on a short-term or "spot market" unknown basis. | NOE | | | | | |
| 2014118018 | Sulphur Creek Fuel Reduction Forestry and Fire Protection, Department of Fort Bragg--Mendocino This project consists of the reduction of hazardous fuels on multiple private property parcels. It will be conducted by the California Conservation Corps under contract with the Vichy Springs Home Owners Association. Hand crews will remove dead material and trim live vegetation for the purpose of reducing fire hazard adjacent to residences in the Vichy Springs Subdivision. The treatment area will be approximately six acres (50-250 feet in width by 2,500 feet in length) located along Sulphur Creek. | NOE | | | | | |
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| Total Documents: 44 | Subtotal NOD/NOE: 28 | | | | | | |
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| 2006021089 | Tehachapi Sanitary Landfill Permit Revision Project Kern County Tehachapi--Kern The Project is to revise the Tehachapi SLF's Conditional Use Permit (CUP), Solid Waste Facility Permit (SWFP), Permit to Operate (PTO), and Waste Discharge Requirements (WDRs) to increase the permitted capacity and height of the existing landfill as well as the permitted area of the facility to include adjacent property acquired as buffer to the active landfill. Furthermore, the 2014 Project would allow for the construction of upgraded landfill gas equipment, if necessary, and drainage improvements needed at the facility. The 2014 Project does not propose an increase in the waste footprint, daily tonnage, or daily traffic. | FIN | | | | | |
| 2014111006 | Single Family Residence, 420 Island. Project No. CP0-443 Morro Bay, City of Morro Bay--San Luis Obispo Construction of a two story 2,160 sf single family home (including garage) on a vacant lot at 420 Island and abutting Alva Paul Creek. The home is 24.38 feet in height and located on a 2,290 sf lot on property zoned R-1/S.1. | MND | 12/03/2014 | | | | |
| 2014112006 | Tamien Station Parking Structure Project Santa Clara Valley Transportation Authority San Jose--Santa Clara The Santa Clara Valley Transportation Authority (VTA) is proposing the Tamien Station Parking Structure (Project). The Project would consist of a four- or five-level parking structure that would provide approximately 700 to 900 parking spaces, respectively. The purpose of the Project is to accommodate future | MND | 12/03/2014 | | | | |

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| | parking demand due to light rail and Caltrain operations. A more detailed project description is provided in this Initial Study/MND. | | |
| 2014112007 | General Plan Amendment and Rezone 14-01 (Tateau) Chico, City of Chico--Butte A proposal to amend the Chico General Plan Land Use Diagram to change the site's designation from Low Density Residential (2.1-7 du/ac) to Medium-High Density Residential (14.1-22 du/ac), and to amend the City's Zoning Map to change the pre-zoning of the site from R1 to R3. Any future development of the site would be contingent upon annexation to the City, and subject to City design review and other requirements at a future date. | MND | 12/03/2014 |
| 2001092001 | San Leandro General Plan Update San Leandro, City of San Leandro--Alameda The City of San Leandro is in the process of preparing a comprehensive update to its existing General Plan. The update is expected to be completed in 2016 and will guide the City's development and conservation for the next 20 years to 2035. Key elements or components of the General Plan Update include housing, land use and circulation/transportation. The Housing Element update is currently underway, and expected to be adopted in January 2015. | NOP | 12/03/2014 |
| 2014111025 | College of the Desert West Valley Campus Master Plan & Phase 1 Project Desert Community College District Palm Springs--Riverside The Desert Community College District proposes to develop it's West Valley Campus on 29 acres currently occupied by the 332,000 sf. Palm Springs Mall. Also located on the subject property are the Camelot Festival Theater and a free-standing fast food restaurant, both of which are to remain. The largely vacant mall building would be demolished to make way for the new campus. The District WVC master plan is under development but is currently planned to provide approximately 330,000 sf of community college facilities, including a conference center and library. The library may be a sole use of joint-use facility shared by the College and City. | NOP | 12/03/2014 |
| 2014112008 | Skylark San Jose Removal Action Workplan Toxic Substances Control, Department of San Jose--Santa Clara DTSC is considering approval of a Skylark San Jose Removal Action Workplan (Skylark RAW) for the proposed Almaden Expy/Skylark Drive Condominiums (Skylark Condominiums) property pursuant to Chapter 6.8, Division 20, sections 25323.1 and 25356.1 of the California Health & Safety Code. The Skylark RAW, which is incorporated by reference, consists of removal activities to address residual tetrachloroethylene (PCE) detected in the soil gas at the Site. The Skylark RAW evaluates remediation action alternatives and identifies a preferred action to accommodate the planned residential construction. The preferred remediation action alternative includes sub-slab soil gas membrane, passive sub-slab ventilation, and land-use controls. | Neg | 12/04/2014 |

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| 2007081029 | Palm/ Industrial Distribution Center (Development Permit Type 2 No. 06-28) San Bernardino, City of San Bernardino--San Bernardino A request for a one-year extension of the previous Planning Commission approval of Development Permit 2 06-28 to construct a 678,275-square foot distribution facility and a Variance to permit a retaining wall up to 30 feet in height. The project site is located at the southeast corner of Palm Avenue/Institution Road and Industrial Parkway in the Industrial Light (IL) zone. | NOD | |
| 2014052080 | PG&E Dalton Crossover Valve Automation Project Fish & Wildlife #3 Livermore--Alameda This proposed project involves installation of gas pipeline valve automation facilities at the existing V-046 Dalton crossover station in Alameda County. The Project will result in impacts to 2.77 acres of California tiger salamander (<i>Ambystoma californiense</i>) habitat including temporary impacts to 2.32 acres; the Project will permanently remove 0.45 acres of California tiger salamander habitat. The project is expected to result in incidental take of California tiger salamander, which is designated as a threatened species under CESA. The Permittee shall mitigated impacts to a level of less-than-significant through the purchase of up to 4.8 acres of California tiger salamander credits from the Mountain House Conservation Bank prior to initiating Covered Activities. 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. | NOD | |
| 2014062063 | State Route 13 Storm Damage Restoration Caltrans #4 Oakland--Alameda The California Department of Transportation proposes to repair and permanently restore a storm-damaged portion of the roadway on southbound Interstate 13. The project proposes to construct a retaining wall to repair a roadway slide. A concrete barrier will be placed atop the retaining wall, and the existing metal beam guardrail located to the north and south of the proposed wall will be replaced with a concrete barrier. | NOD | |
| 2014081016 | Seal Beach National Wildlife Refuge - Thin-layer Salt Marsh Sediment Augmentation Pilot Project California State Coastal Conservancy Seal Beach--Orange Pilot project testing the effectiveness of placing a thin-layer (8-10 cm) of clean, dredge material on an existing low-elevation salt marsh in the Seal Beach National Wildlife Refuge. This project includes implementation of sediment augmentation as well as a pre- and post-construction monitoring program. | NOD | |
| 2014082065 | PA-1400074 (SA) San Joaquin County Lodi--San Joaquin A Site Approval application of Jason Leggitt for an unmanned recreational vehicle storage lot to store a maximum of 150 recreational vehicles. The applicant is requesting an alternate surfacing material for the storage areas. This parcel is not under a Williamson Act contract. The Property is zoned C-FS (Freeway Service Commercial) and the General Plan designation is C/FS (Freeway Service Commercial). The project site is located on the north side of W. Banner Street, | NOD | |

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| | 210 feet east of Republic Street, Lodi. (APN/Address: 055-320-36/5833 W. Banner Street, Lodi) (Supervisorial District 4). | | |
| 2014092078 | Hat Creek River Parkway/Wild Trout Area Public Access and Restoration Project Fish & Wildlife #1 --Shasta The project is limited to restoration and enhancement of ecological function to the Hat Creek Wild Trout Area and to provide improved recreational use opportunities. The Project includes three components: 1) recreational - a system of river trails, parking, and kiosk/informational signs; 2) native plant restoration - restoring/enhancing native riparian and upland plant species; and 3) instream restoration - improve instream complexity for trout and other native fish through the installation of large woody debris in key locations. The project is described in detail in the Hat Creek Wild Trout Area Public Access and Restoration Project Mitigated Negative Declaration and is incorporated herein by reference. | NOD | |
| 2014118019 | AT&T Telecommunications Ground Lease Renewal Parks and Recreation, Department of --Monterey Renew lease with AT&T Corporation at Point Sur State Historic Park for the location, maintenance and operation of existing communications facilities. Lease term is for ten years with an extension not to exceed five years beginning November 1, 2014 and ending June 30, 2024. | NOE | |
| 2014118020 | Last CHance Slips (01-0B270) Caltrans #1 Crescent City--Del Norte This project is to repair the highway after sotrm damage by building a wall below the current highway. | NOE | |
| 2014118021 | Morehead Pier Repair Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Placer The project proponent plans to repair an existing crib pier. | NOE | |
| 2014118022 | Woodward Pier Repair Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe South Lake Tahoe--El Dorado The project proponent plans to repair an existing crib pier. | NOE | |
| 2014118023 | Spalding Marina Boat Ramp Maintenance Dredging Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Susanville--Lassen The project will excavate an area of the South Launch ramp measuring 30' wide by 100' long by 1' deep (3000 cy) beginning at the end of the cement launch ramp and extending to the east of the ramp. Since this part of the lake is currently dry, the material removed will be immediately trucked to 502-907 Mahogany Way for storage on District property for District use. The material will be utilized around the maintenance yard. The Eagle Lake bed slope will not be affected by the removal. | NOE | |
| 2014118024 | Golden Valley Nursery-Elder Creek Farms Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Tehama The Golden Valley Nursery-Elder Creek Farm Project consists of filling of 0.099 acre of vernal wet inclusions. Six areas were disced and land planed (one pass) resulting in these areas being partially or completely filled. Other wetland features | NOE | |

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| | adjacent to the farmed land were protected by a 30' "no till" buffer zone. No further work is planned. No water was present during the time of the farming operation. There were no borrow or fill deposit sites and no associated infrastructure construction or improvements sites that were necessary to the farming operation. | | | | | | |
| 2014118025 | Issuance of Streambed Alteration Agreement No. 1600-2014-0184-R1, Jellys Ferry Road Bridge Geotechnical Drilling Fish & Wildlife #1 --Tehama The project is limited to the drilling of a single geotechnical borehole in the bed of the Sacramento River at the Jellys Ferry crossing. The borehole will be drilled from a truck mounted drill rig on the existing bridge near the middle of the river. The bore will be six (6) inches in diameter with an eight (8) inch diameter outer casing. The casing will be lowered to the river bed and embedded to a depth sufficient to prevent any drilling material from escaping the outer casing. A 32/32 inch wire mesh will be used to cover the tip of the casing to prevent fish entrapment while lowering the casing to the river bed. | NOE | | | | | |
| 2014118026 | Culvert Replacement Project (Lake or Streambed Alteration Agreement No. 1600-2014-0300-R1) Fish & Wildlife #1E --Humboldt The project is limited to 1 encroachment on an Unnamed Tributary to Miller Creek with seasonal flows. The project activities proposed include the replacement at a private and unimproved road stream crossing of an existing and failing 18 inch culvert with a 24 inch culvert, rock armoring of the culvert outfall area, and re-rocking the roadway associated with the stream crossing. | NOE | | | | | |
| 2014118027 | Petition to Transfer Territory from the Hemet Unified School District to the Temecula Valley Unified School District Riverside County --Riverside The Project would transfer 6,053 acres from the Hemet Unified School District (Hemet USD) to the Temecula Valley Unified School District (TVUSD). The Project would involve approximately 58 students transferring from Hemet USD to TVUSD schools (204 students in the territory already attend TVUSD schools). The Project would benefit students in the transfer territory who could attend schools closer to their homes and of their parents's choosing. | NOE | | | | | |
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| 2014052002 | General Plan Housing Element Napa, City of Napa--Napa In accordance with State Law, the City of Napa proposes to adopt a General Plan Amendment (GPA), updating the General Plan's Housing Element for the 2015-2023 planning period. No changes to land use designations or development standards are proposed. No specific development projects would be approved in connection with adoption of the draft Housing Element, and all future | EIR | 12/19/2014 |
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| | developments will be subject to CEQA review. | | |
| 2014061039 | Renewable Energy General Plan Amendment Inyo County --Inyo Note: Extended Review | EIR | 01/14/2015 |
| | <p>The County is proposing to amend its General Plan to include policies for solar energy development within the County. The proposed Renewable Energy General Plan Amendment (REGPA) involves identifying new and modified General Plan goals, policies, and implementation measures, including provisions for actual sites identified in the County that may be appropriate for renewable energy development (SEDAs). The overall purpose of the proposed project is to regulate and constrain the type, siting, and size of future renewable energy (solar) development within the County through adoption of land use policies that are consistent with and meet the broader goals and visions for the County as expressed in the Inyo County General Plan.</p> | | |
| 2014111008 | Lateral C-1 of the Wildomar Master Drainage Plan Wildomar, City of Wildomar--Riverside The project consists of the construction of two drainage facilities (Lateral C-1 and Lateral C-1A) and several ancillary laterals and inlets. Lateral C-1 will connect existing upstream city-owned facilities to the existing downstream Lateral C Channel that is owned and operated by the District under a Cooperative Agreement that is being finalized between the City and the District. Facilities to be constructed consist of: - Approximately 1,310 feet of 84-inch diameter and 498 feet of 90-inch diameter reinforced concrete pipe (RCP) storm drain within Charles Street trending northwest to a junction with the 84-inch diameter storm drain in Refa Street then within Refa Street to a culvert crossing in Palomar Street. - Approximately 544 feet of 72-inch diameter RCP storm drain within Billie Ann Road trending southeast within an easement in APN: 380-050-002 and 380-050-003 to a junction with the 84-inch diameter storm drain in Refa Street. - A 7-foot by 7-foot box culvert crossing Palomar Street to the existing Lateral C Channel. | MND | 12/04/2014 |
| 2007101067 | SR 99/Hosking Commercial Center Project (GPA/ZC 13-0417) Bakersfield, City of --Kern The proposed commercial development would consist of approximately 800,000 sf of leasable retail space, 240 hotel rooms, 4,472 surface parking spaces along with internal drives, and landscaping. The commercial center would contain approximately 18 buildings in one- and two-story structures - including two anchor buildings, a cinema (60,000 sf), and 11 restaurants (45,000 sf total). In addition, a hotel spread over two separate facilities with approximately 240 rooms may also be a part of the proposed project. The floor area ratio would be approximately 0.25 and previous/landscaped areas would make up about 5% of the site. | NOP | 12/04/2014 |

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| 2014111007 | 7500 Sunset Boulevard Los Angeles, City of Los Angeles, City of--Los Angeles Faring Capital, the Applicant, proposes to develop a new mixed-use project with 236 residential dwelling units above 30,000 sq. ft. of ground-floor commercial uses in the Hollywood Community of the City of Los Angeles. These new uses, which would comprise approximately 210,288 sq. ft. of floor area, would be located on two adjacent sites that together comprise approximately 1.64 acres. The West Building would total approximately 127,050 sq. ft. of floor area, and the East Building would include approximately 83,238 total sq. ft. of floor area, with a 3:1 FAR. The East Building proposes a maximum height of 65 feet, and the West Building proposes a maximum height of 66 feet 9 inches feet at its highest point. To provide for the new uses, approximately 39,939 sq. ft. of low-rise commercial uses and surface parking would be removed. | NOP | 12/04/2014 |
| 2014112010 | Central San Joaquin Water Conservation District Annexation Central San Joaquin Water Conservation District --San Joaquin Annexation of ~270 acres adjacent to the existing Eastern boundary of the District. These areas lie within San Joaquin county and overlie a common groundwater basin with the District. | Neg | 12/04/2014 |
| 2006042175 | Davis Woodland Water Supply Project (DWWSP) Davis, City of Woodland, Davis--Yolo To install (trench) a new 30-inch diameter steel water distribution pipeline across Willow Slough and Willow Slough Bypass. | NOD | |
| 2007031077 | Water Treatment Plant Improvements Springville Public Utility District --Tulare To construct a river intake structure including subsurface infiltration pipes; concrete sump structure; installation of a 6-inch delivery pipeline and valve on the north bank of the Tule River, Middle Fork. | NOD | |
| 2011042046 | PA-1100015 (ENT-RA) San Joaquin County --San Joaquin A Revision of Approved Action application of Kampgrounds of America, Inc. (c/o John Giglio) to amend the existing entertainment permit for an existing bar and restaurant to include outdoor entertainment. No new structures are being proposed with this application. This parcel is not under a Williamson Act contract. The Property is zoned C-R (Commercial Recreation) and the General Plan designation is C/R (Commercial Recreation) and OS/RC (Resource Conservation). The project site is located at the south side of State Route 12, 2,000 feet west of Glasscock, west of Lodi. (APN/Address: 055-030-15/14900 W. State Route 12 Highway, Lodi) (Supervisory District 4). | NOD | |
| 2014042065 | Kelseyville Area Low Water Crossings Lake County Clearlake--Lake The California Department of Fish and Wildlife (CDFW) has executed Lake and Streambed Alteration Agreement number 1600-2014-0173-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, County of Lake. | NOD | |

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| | <p>The project is limited to the construction of temporary low water crossings within the creek channel to ensure seasonal access and connect existing roads. The creek crossings are established each year to accommodate agricultural operations. Gravel from within the streambed will be used to build the low water crossings during the summer months, once the creek is dry. In the fall, the gravel material will be removed from the creek down to the existing channel depth and will be stockpiled and stabilized in an upland location to be used again next year. The creek crossings will be constructed with the minimum amount of gravel necessary to support one-way vehicle/equipment access.</p> <p>This project is undertaken in accordance with the existing Lake County Conditional Use Permit GR 13-048, to allow vehicle traffic to pass through the streambed during summer months for agricultural access.</p> | | |
| 2014091035 | <p>Conditional Use Permit No. 14-03 for the Lemoore 14 Project Kings County Lemoore--Kings</p> <p>A proposal to establish a 8 Megawatt (MW) photovoltaic solar energy generating facility located at 14805 19th Avenue, Lemoore, Assessor's Parcel Numbers 024-080-036, 037 & 038.</p> | NOD | |
| 2014092003 | <p>Water Line Project Monterey Park Tract Community Services District Ceres--Stanislaus</p> <p>The Projects consists of installing a 4-inch water line from the City of Ceres' existing water distribution system to the Monterey Park Tract subdivision located approximately 5-miles west of the City of Ceres. The Project also includes improvements such as water storage tank within the Monterey Park Tract and other associated water supply infrastructure improvements.</p> | NOD | |
| 2014119001 | <p>Streambed Alteration Agreement No. 1600-2013-0283-R2 "Totally" THP. Forestry and Fire Protection, Department of --El Dorado</p> <p>The project is limited to the removal of one CMP, followed by construction of one permanent CMP; Implementation of two temporary skid trail crossings, with alternative options to construct a temporary Spittler crossing or modify and re-construct the channel; Construction of three off-channel waterholes and one in-channel waterhole. Further information can be found in the THP 4-13-025-ELD.</p> | NOD | |
| 2014118028 | <p>AC Resurface with RHMA and Overlay Repair - 1J190 / 0414000153 Caltrans #4 Oakland--Alameda</p> <p>Treating bridge decks with methacrylate resin, replace joint seals and repair approach slabs. The project is to preserve and maintain the safety and integrity of the highway.</p> | NOE | |
| 2014118029 | <p>Black Oak and Valley Oak Habitat Restoration Parks and Recreation, Department of --Amador</p> <p>Remove vegetation and conduct pile burning on 33 acres and plant valley oaks within the valley oak savannah and meadow at Indian Grinding Rock State Park to reduce the threat of disease, wildfire, improve native oak woodland forest composition and structure and to recruit new growth in the valley oak locations.</p> | NOE | |

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| 2014118030 | North Coast Timberlands, LLC General Plan Amendment and Zone Reclassification Humboldt County Eureka--Humboldt A General Plan Amendment to amend the current General Plan designation from Agriculture Rural (AR) to Timber (T). Also included is a Zone Reclassification into Timberland Production Zone (TPZ). The project area meets the definitions of Government Code Section 51104(f), "Timberland" and "Timberland Production Zone." The entire property has been managed for timber production since the old growth was harvested in the early 1900's. Current harvesting operations are associated with an approved Non Industrial Timber Management Plan (1-01NTMP0004 HUM) on the property. | NOE | |
| 2014118031 | 4/99 Separator Girder Replacement - 1E470 Caltrans #10 Stockton--San Joaquin Caltrans proposes to replace a girder on the SR 4/99 Separator in San Joaquin County. The purpose of this project is to restore the structural integrity of the bridge. This project is needed because the damaged girder cannot safely support the bridge deck carrying eastbound traffic from SR 4 to Farmington. | NOE | |
| 2014118032 | North Coast Timberlands, LLC General Plan Amendment and Zone Reclassification Humboldt County Arcata--Humboldt A General Plan Amendment to amend the current General Plan designation from Estate Residential and Open Space to Timber (T). Also included is a Zone Reclassification into Timberland Production Zone (TPZ). The project area meets the definitions of Government Code Section 51104(f), "Timberland" and "Timberland Production Zone." The entire property has been managed for timber production since the old growth was harvested in the early 1900's. Current harvesting operations are associated with an approved Non Industrial Timber Management Plan (1-96NTMP-016 HUM) on the property. | NOE | |
| 2014118033 | PCH/Eagle Rock Pedestrian Crossing Signal Upgrade Project - EA 0N400 Caltrans #12 Laguna Beach--Orange Upgrade existing pedestrian crossing facility at this location. | NOE | |
| 2014118034 | Revisions to the Carl Moyer Memorial Air Quality Standards Attainment Program (Carl Moyer Program) Guidelines for On-Road Heavy-Duty Trucks Air Resources Board -- The Carl Moyer Program provides funding to encourage the voluntary purchase of cleaner-than-required engines, equipment, and emission reduction technologies. Guidelines for the Carl Moyer Program are collaboratively developed by ARB, air districts, and stakeholders to ensure that Program implementation results in air emission reductions and cleaner air for Californians. | NOE | |
| 2014118035 | Crowley Tug Shore Power Relocation San Diego Unified Port District San Diego--San Diego The proposed project involves the relocation of an existing shore power system from one side of the Crosby Street Pier to the other at the Tenth Avenue Marine Terminal (TAMT) in San Diego. Crowley Marine Services, Inc. (Crowley) operates | NOE | |

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| | a ship assist business, which includes two 3,500 horse power, twin screw tug boats, from the Crosby Street Pier at the TAMT. The existing shore power system serving the Crowley tugs is a 3 phase 480 volt (V), 100 Ampere (A) system feeding a step down transformer, which is currently located on the south side of the Crosby Street Pier. | | |
| 2014118036 | LED Lighting Retrofits - Tidelands Various Locations San Diego Unified Port District Chula Vista, Coronado, San Diego--San Diego The proposed project is a major maintenance project to retrofit existing lighting fixtures in streets, parks, parking lots, and walkways at various Tidelands locations. Approximately 296 existing light fixtures will be replaced with energy efficient low emitting diode (LED) light fixtures to reduce maintenance needs and cut energy use by approximately 260,000 kilowatts. | NOE | |
| 2014118037 | Tidelands ADA Accessibility Improvements Phase III San Diego Unified Port District San Diego--San Diego The proposed project involves the completion of Americans with Disabilities Act (ADA) accessibility improvements throughout District tidelands. The proposed project involves selective demolition of existing curb ramps, walkways, curbs and gutters, asphalt concrete, and concrete pavement to complete the ADA accessibility improvements. The ADA accessibility improvements will include construction of new accessible curb ramps and walkways as well as construction of new accessible parking spaces to create ADA-compliant paths of travel throughout District tidelands. Work to complete the proposed project will include grinding, asphalt concrete paving, concrete paving, marking and striping, installation of signage, and other incidental items. | NOE | |
| 2014118038 | Reclamation District No. 730 Central Valley Flood Protection Board Woodland--Yolo Remove and replace an existing 16-inch diameter pipe on the left (east) bank levee of the Knights Landing Ridge Cut; Install a siphon breaker and positive closure device on an existing pipe; Install a pipe support structure at the water side discharge end of the pipe; and place rock slope protection. | NOE | |
| 2014118039 | Ross Oliveira Central Valley Flood Protection Board Sacramento--Sacramento Construct a second story addition to an existing garage; and to construct a new garage attached to an existing guest house on the left (east) bank of the Sacramento River. | NOE | |
| 2014118040 | Calvert and Son Farms Central Valley Flood Protection Board Biggs--Glenn Install a ground mount solar array with 265 solar modules and 3 inverters, approximately 76-feet wide by 43-feet in length on the left bank of the Sacramento River, within the Butte Basin. | NOE | |

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| 2014118041 | Knaggs Ranch, LLC Central Valley Flood Protection Board Woodland--Yolo Construct an elevated platform with two 24-inch diameter lift pumps; piping for two 24-inch diameter discharge pipes; an existing groundwater well pump; a 12-inch diameter discharge pipe; and authorization of an existing waterside access ramp, an 185-foot earthen equipment pad and groundwater well. | NOE | |
| 2014118042 | Darwin Datwyler Central Valley Flood Protection Board --Glenn Construct a 1,296 square foot storage building within Zone E of the Butte Basin. | NOE | |
| 2014118043 | Zayo Group Central Valley Flood Protection Board West Sacramento--Yolo Install 203-feet of 4-inch galvanized steel pipe via directional boring 1.7 miles east of the Yolo Bypass west levee; 7500-feet of 4-inch galvanized steel pipe braced to the Yolo Causeway bridge; and 204-feet of 4-inch steel galvanized pipe via directional boring on the waterside of the Yolo Bypass east levee. | NOE | |
| 2014118044 | Mel Bay Farms Central Valley Flood Protection Board --Sutter Remove and replace an existing 14-inch diameter irrigation pipe with a new 16-inch diameter steel irrigation pipe, up and over the right (west) bank levee of Butte Slough; to replace an existing service meter and pole; and an existing waterside pump and platform. | NOE | |
| 2014118045 | John Kucek Central Valley Flood Protection Board Biggs--Butte Install a new agricultural well on the waterside of the Feather River west levee. | NOE | |
| 2014118046 | Robert Scurria Central Valley Flood Protection Board Colusa--Colusa Sleeve an existing 24-inch diameter corrugated metal pipe with a 10-inch diameter steel pipe and grouting the annular space through the left (north) bank levee of the Sacramento River at Levee Mile 5.39. | NOE | |
| 2014118047 | Henry Nunez Central Valley Flood Protection Board Sanger--Fresno Authorize an existing storage building and gazebo deck within the designated floodway of the Kings River. | NOE | |
| 2014118048 | Pacific Gas and Electric Company Central Valley Flood Protection Board Sacramento--Sacramento Install approximately 393 feet of 2-inch high pressure plastic gas main line; replace (2) 3/4" steel gas service lines; 1/2" plastic gas service line with 1" plastic line; deactivate approximately 356 feet of high pressure steel main gas line; and abandon a regulator station. | NOE | |

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| <div style="border: 1px solid black; padding: 5px;"> <p>Received on Wednesday, November 05, 2014</p> <p>Total Documents: 34 Subtotal NOD/NOE: 28</p> </div> | | | |

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| 2010121008 | <p>Measure M2 Natural Community Conservation Plan/Habitat Conservation Plan Orange County --Orange Note: Extended Review</p> <p>The OCTA has prepared a draft Natural Community Conservation Plan/Habitat Conservation Plan (the Plan) that will provide for habitat conservation/mitigation strategy to off-set environmental impact of the Measure M2 freeway improvement project. The M2 freeway projects are funded by a half-cent sales tax measure and were approved by Orange County voters in November 2006. The draft EIR/EIS analyzes the impacts of the proposed issuance of take permits to OCTA under the NCCPA (CDFW) and ESA (USFWS) based on implementation of the Plan. The Plan will identify the Covered Activities carried out by OCTA that may result in take of Covered Species within the Plan area. Anticipated Covered Activities currently consist of thirteen proposed M2 freeway improvement projects.</p> | EIR | 02/06/2015 |
| 2014031053 | <p>Former Kast Property Tank Farm Site Remediation Project Regional Water Quality Control Board, Region 4 (Los Angeles) Carson--Los Angeles</p> <p>The project is the Los Angeles Water Board's approval of a Remedial Action Plan for the cleanup of the site. The RAP proposes to remediate the site to achieve site-specific clean up goals established by the Los Angeles Water Board. The RAP consists of the following multi-media components to remediate the site: excavation of soils at impacted properties to a depth of 5 feet and targeted at some properties to 10 feet below ground surface; soil vapor extraction (SVE)/bioventing; sub-slab vapor mitigation at a subset of properties; LNAPL recovery from groundwater; and groundwater source reduction and monitored natural attenuation. Implementation of remediation activities would potentially commence in Fall 2015. Excavation actions would take approximately 6 years and other remedies may take 30 to 40 years.</p> | EIR | 12/22/2014 |
| 2014111009 | <p>Hilton Garden Inn Paso Robles, City of Paso Robles--San Luis Obispo</p> <p>Proposal to establish a 3-story Hilton Garden Inn, in 2 phases, with phase I including 127 rooms and phase 2 including 39 rooms. Ancillary amenities including meeting rooms, fitness center, lounge for guests, etc. are proposed.</p> | MND | 12/05/2014 |
| 2014111010 | <p>Citywide Sidewalk Improvement Project Del Mar, City of Del Mar--San Diego</p> <p>The City has identified seven roadway segments with gaps in sidewalks along Camino Del Mar, Jimmy Durante Boulevard, and Via de la Valle. The project will include the relocation or reduction of roadway medians to relocate lanes and the construction of curbs, gutters, pedestrian ramps, and sidewalks to improve pedestrian circulation. A traffic circle is proposed at the intersection of Jimmy Durante Boulevard and San Dieguito Drive. This project will also accommodate the landscaping of newly created parkway areas in compliance with the City's Streetscape Plan. All construction activities, including staging of equipment, will</p> | MND | 12/05/2014 |

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| | occur within the existing rights-of-way or on adjacent. City-owned or leased parcels, within previously disturbed areas. | | |
| 2014111011 | North Village Wastewater Infrastructure Project Valley Center Municipal Water District --San Diego The Valley Center Municipal Water District is proposing infrastructure improvement consisting of two lift stations and collection system pipelines (force main, gravity main, and low pressure system). These improvements would be constructed within the Valley Center Municipal Water District service area boundaries. | MND | 12/05/2014 |
| 2014111014 | Variance 14-005 and Minor Development Review 13-017 Poway, City of Poway--San Diego The project involves the construction of a 5,000 sf, single-family home with a 936 sf garage and a 1,000 sf guest house on a vacant, 15.89-acre property (317-102-18). The project also involves the construction of an access driveway and an approximate 100-foot-long, combined height (approximately 10.4 feet) retaining wall with a 6-foot-high wood privacy fence on top within a 20-foot-wide access easement along the easterly limits of a vacant, 8,300 sf residential lot (317-573-08). A condition of approval of the project will require the dedication (but not the construction) of a 10-foot-wide public trail. | MND | 12/05/2014 |
| 2014111015 | New Lease to San Diego Refrigerated Services at Tenth Avenue Marine Terminal San Diego Unified Port District San Diego--San Diego The Project proposes a new lease between the District and San Diego Refrigerated Services that would extend the current lease expiration from 2025 to December 31, 2036 (11 years), allow for an increase of throughput through SDRS's refrigerated storage operation at the Tenth Avenue Marine Terminal (TAMT), and potentially allow for preferential berthing. It is estimated that SDRS has a total throughput approximately 140,000 metric tons (MT) of cargo annually. The new lease allows SDRS to obtain preferential non-exclusive use of Berth 10-4 on TAMT if it enters into a services provider agreement with a cargo importer or exporter for 16,000 MT of cargo per month, or a total of approximately 192,000 MT annually. The increased cargo throughput would be shipped from TAMT via rail and trucks. No construction activities or other improvements are proposed. | MND | 12/05/2014 |
| 2014112011 | Pilarcitos High School/Hatch Elementary School Improvements Project Cabrillo Unified School District Half Moon Bay--San Mateo The District is proposing to install three modular buildings on the Pilarcitos campus which would house an administrative building, a multi-purpose building, and a classroom building. Other project improvements would include the installation of a half-basketball court, interior quad, garden, parcourse, parking, landscaping and other improvements. The Hatch project would include the installation of portables for use during the construction period and construction of new kindergarten classroom buildings. Buildings A, B, and C on the campus would be modernized; interior spaces would be reorganized, and electrical, plumbing and mechanical systems would be upgraded. The play areas and field would also be updated. A new District-owned roadway would be installed to allow for improved circulation from Kelly Avenue to Miramontes Avenue. | MND | 12/05/2014 |

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| 2014112013 | Rancho Breisgau Restoration Project Western Shasta Resource Conservation District --Shasta The Bureau of Land Management has partnered with River Partners, a 501 (c)3 nonprofit corporation, to conduct riparian vegetation and enhancement activities on 306 acres of the Rancho Breisgau unit of the Sacramento River Bend. The Project will enhance and restore native valley oak woodland and riparian habitat. | MND | 12/05/2014 |
| 2008041082 | Lazer Broadcasting San Bernardino County --San Bernardino CUP to allow the construction and operation of a new radio broadcast facility, to include a 43-foot tall monopole with attached antenna and a 10-foot by 10-foot single story (nine-foot tall) equipment shelter on a 38.12-acre site. | NOP | 12/05/2014 |
| 2014111012 | Clean Water Factory San Bernardino, City of San Bernardino--San Bernardino SBMWD is proposing the Project to reduce its dependence on imported water and to establish a reliable, sustainable source of clean water. The proposed Project will treat effluent from the San Bernardino Water Reclamation Plant to a quality approved for recharge as set by the California Department of Public Health and the Santa Ana Regional Water Quality Control Board. The treated effluent will be conveyed to the Waterman Basins and the East Twin Creek Spreading Grounds. Recycled water spread at these facilities will artificially recharge the Bunker Hill Groundwater Basin and, more specifically, the Bunker Hill a Management Zone, as described in the Water Quality Control Plan for the SAR Watershed (Basin Plan). The Project will also treat a side stream of SBWRP effluent to a quality approved for direct use and convey the tertiary treated recycled water to customers that can benefit from a non-potable water supply. | NOP | 12/05/2014 |
| 2014111013 | Academy Square Los Angeles, City of Los Angeles, City of--Los Angeles The Project would involve the demolition of the existing buildings and construction of an approximately 498,599 sf mixed-use project containing offices, residences, retail/restaurant space, a grocery store, and possible hotel rooms, with associated parking. The Project would include approximately 282,800 sf of office, ground-floor retail/restaurant, and grocery store land uses in three four-story buildings. The Project would also include an approximately 215,799 sf 23-story residential tower containing up to 250 apartments, and possibly up to 100 hotel rooms, in lieu of up to 50 apartments. The residential portion of the Project would also include a gym, a pool, and public and private open space. The Project would include approximately 1,349 parking spaces. | NOP | 12/05/2014 |
| 2014112012 | Mace Ranch Innovation Center Davis, City of Davis--Yolo The MRIC site is 212.2 acres. The requested entitlements for the MRIC site include a combined Municipal Service Review (MSR) and Sphere of Influence (SOI Amendment), Annexation and Rezoning, General Plan Amendment, Preliminary Planned Development (PDD), Tentative Map, Site Plan Review, and Development Agreement. The MRIC site is anticipated to include up to approximately 2,654,000 sf of innovation center uses, of which up to 260,000 sf (10 percent of the site) may | NOP | 12/05/2014 |

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| | be developed with supportive commercial uses. The proposed Innovation Center would incorporate several privately maintained parks and open space areas throughout the site, totaling approximately 75 acres of green space. The circulation framework for the proposed Innovation Center features a modified grid with three primary roadway connections, and one secondary connection, to the existing bordering roadway system. Infrastructure would be extended from nearby utilities to serve the site with public water, wastewater collection, and storm water detention. | | |
| 2014112015 | 1050 Page Mill Road Palo Alto, City of Palo Alto--Santa Clara The project would demolish the two existing buildings and replace them with four new two-story buildings comprising up to approx. 287,980 sf of office space. The project would place 391 parking spaces around the perimeter of the site and 560 garage spaces for a total of 951 parking spaces on site. | NOP | 12/05/2014 |
| 2014112016 | Estero Trail Master Plan Sonoma County --Sonoma The proposed project would establish two main pedestrian only trail corridors with associated staging areas (parking areas) that would allow for low-intensity public access to pursue outdoor recreational and educational uses. The proposed future uses may include - hiking, nature study, bird watching, sightseeing, picnicking, outdoor education, docent-led tours, scientific research and observation, as well as limited seasonal access to the Estero Americano for recreational uses such as kayaking and canoeing. | NOP | 12/05/2014 |
| 2014042048 | PA-1400047 Text Amendment for 24 Month Extension for Use Permits, Site Approvals and Quarries San Joaquin County --San Joaquin Mountain House Development Title Text Amendment application to amend Section 9.830.5M(i)(3) regarding second unit dwellings and allow for an attached second unit dwelling to extend beyond the front of the primary single-family dwelling in areas zoned R-L (Low Density Residential) and R-M (Medium Density Residential). | Neg | 12/05/2014 |
| 2014112014 | 2015-2023 Housing Element: Initial Study / Negative Declaration Sausalito, City of Sausalito--Marin The proposed project consists of the City of Sausalito's 2015-2023 Housing Element, which constitutes an update to the 2007-2014 Housing Element. The purpose of the Housing Element Update is to document the projected housing needs within the community and to set forth policies and programs that promote the development of diverse housing types and ensure affordability of housing Citywide. The proposed 2015-2023 Housing Element Update establishes goals, policies and programs for the preservation, improvement and development and development of housing within the City of Sausalito. The Element plans for new housing through a variety of low impact strategies, including mixed-use infill, accessory dwelling units and liveboards, to meet the State mandated 79 units for Sausalito pursuant to the Regional Housing Needs Allocation. | Neg | |

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| 2014118049 | American River Watershed, Common Features- Mayhew East End Connection Central Valley Flood Protection Board Sacramento--Sacramento Project will connect the end of the levee to high ground, suitable fill material (soil) will be placed in the gap between the end of the levee and the existing high ground. The fill material would be contoured and compacted and gravel would be placed on top of the fill material to match the existing base on the levee crown, about 6 inches. Levee will be minimally regraded (6-12 inches deep for about 350 feet) to improve drainage along the land side toe. | NOE | |
| 2014118050 | Trabuco Ranger District Dam Removal and Aquatic Passage Project State Water Resources Control Board --Orange Proposed project would remove up to 49 manmade dams and fish barriers as well as remnants of 5 manmade dams and fish barriers in the Project area. The purpose of the Project is to enhance fish and passage and stream habitat in Silverado, Holy Jim, and Arroyo-Trabuco Creeks. | NOE | |
| 2014118051 | Repair and Limited Replacement of Wood Windows at the Historic Courthouse Judicial Council of California Auburn--Placer Project includes repair and limited replacement of approx. 60 existing exterior wood windows. Project will retain and repair as many windows as possible and replace in kind only those windows that have deteriorated beyond repair. Work includes the removal of lead-containing paint, which will be performed in compliance with Federal and State regulations and requirements. The work will be consistent with the Secretary of the Interior's Standards for the Treatment of Historic Buildings, and the State Historic Preservation Office shall approve the project. | NOE | |
| 2014118052 | Repair and Limited Replacement of Wood Windows at the San Jose Historic Courthouse Judicial Council of California San Jose--Santa Clara Project includes repair and limited replacement of approximately 80 existing exterior wood windows and re-finishing of three doors at the San Jose Historic Courthouse. Work will be consistent with the Secretary of the Interior's Standards for the Treatment of Historic Buildings, and the State Historic Preservation Officer shall approve the project. | NOE | |
| 2014118053 | Issuance of Lake or Streambed Alteration Agreement No. 1600-2014-0142-R1, Shady Dell Coastal Trail Project Fish & Wildlife #1 Fort Bragg--Mendocino The project involves 3 encroachments: 1) installing one 12 ft. long x 4ft. wide bridge across an unnamed tributary to the Pacific Ocean, 2) installing one 12 ft. long x 4 ft. wide bridge across an unnamed tributary to Shady Dell Creek, and 3) installing one 30 ft. long x 4ft. wide bridge across Shady Dell Creek. | NOE | |
| 2014118054 | State Water Project (SWP) Power Facilities Electrical Interconnection Agreements Water Resources, Department of --Kern CDWR operates the State Water Project, which has as one of its primary purposes, the conservation and distribution of water throughout the State for the benefit of CA's Citizens. These agreements govern continued interconnection of | NOE | |

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| | SWP facilities in the PG&E service area to the CAISO-Controlled transmission grid. | | |
| 2014118055 | <p>Medical Marijuana Land Use Ordinance (Phase II) Humboldt County --Humboldt</p> <p>Phase II of an ongoing effort to develop a Medical Marijuana Land Use Ordinance. The current phase (Phase II) of the Ordinance works to control nuisance impacts within neighborhoods through the regulation and restriction of the outdoor cultivation of medical marijuana for personal use on parcels that are five acres or smaller in size. It also establishes an expedited abatement process for addressing violations of the Ordinance.</p> | NOE | |
| 2014118056 | <p>Kern River Bunker Repair and Sediment Removal Project (Streambed Alteration Agreement No. 1600-2014-0101-R4) Fish & Wildlife #4 Bakersfield--Kern</p> <p>CDFW has executed Streambed Alteration Agreement No. 1600-2014-0101-R4, pursuant to Section 1602 of the Fish and Game Code to Pacific Gas and Electric Company.</p> <p>Project is limited to repairing the existing concrete tunnel headgate bunker on the hillside above the Kern River, lightly grading to smooth out recently fallen rocks on the protective bench area above the bunker west of the river to reclaim its functionality of protecting the tunnel headgate bunker and diversion dam below, and dredging approx. 190 cubic yards of accumulated rock and sediment from the diversion pool immediately in front of the power house intake structure using a long-reach excavator staged above the river. To access the work area on the west side of the river, equipment will cross the river at an existing crossing approx. 150 feet downstream of the diversion dam. Minor rock relocation may be required to enable access to the crossing, but there will be no dredging or fill material added to the river channel. One sycamore tree measuring seven inches diameter at breast height (DBH) and 3 willow trees measuring two to three inches DBH will be removed. Equipment to be used during this Project includes 2 excavators, a dozer, rubber tire loader, and pickup trucks. Equipment will be staged in a previously disturbed area on the east abutment of the diversion dam adjacent to the work site and on the bench and bunker area on the west side of the river.</p> | NOE | |
| 2014118057 | <p>Cottage Way Modifications-Cortez Lane to Watt Avenue Sacramento County Sacramento--Sacramento</p> <p>Project includes improvement of the safety conditions along Cottage Way between Cortez Lane and Watt Avenue by restriping to reduce the travel lanes from 4 to 3 and adding a two-way left-turn lane (road diet). The project also proposes installation of bike lanes, and modifications to intersections which include updating ramps for ADA compliance and installing bicycle detection at the intersections of Cottage Way/Fulton Avenue, Cottage Way/Morse Avenue, and Cottage Way/Watt Avenue. The traffic signal at the intersection of Cottage Way and Fulton Avenue will be modified from a six-phase signal to an eight-phase signal, requiring new mast arms and signal heads for the eastbound and westbound directions.</p> | NOE | |

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| 2014118058 | <p>Issue Right of Entry Permit to CalFire for Shaded Fuel Break Parks and Recreation, Department of --Sonoma</p> <p>Issue a Right of Entry Permit to CalFire for fuel management (a shaded fuel break) along Highway 29 at Robert Louis Stevenson State Park to reduce fuels and provide a fuel break.</p> <p>All work conducted in association with Right of Entry Permit will comply with all State and Federal environment laws, including but not limited to the Endangered Species Act, CEQA, and Section 5024 of the Public Resources Code.</p> <p>All work will be in coordination with State Parks Environmental Scientist and Archaeologist. Work will occur outside of raptor and bird nesting season. Work will not occur during moderate or heavy rain.</p> | NOE | |
| 2014118059 | <p>Riparian Restoration through Invasive Weed Control Parks and Recreation, Department of --Sonoma</p> <p>Remove patches of non-native, invasive Himalayan blackberry (<i>Rubus aramekiensis</i>) along Adobe Creek in Petaluma Adobe State Historic Park to restore the native riparian community. Work will:</p> <ul style="list-style-type: none"> -Manually remove approx. .8 acres of Himalayan blackberry (<i>Rubus aramekiensis</i>) by cutting plants at their base without soil disturbance. -Manually apply herbicide (glyphosate) on cut stems and re-apply as needed on small re-sprouting stems. <p>Work will be phased over several years, occurring in the fall during low water flow and outside of bird nesting season.</p> | NOE | |
| 2014118060 | <p>House of Happy Walls Sundeck-Roof Repair Parks and Recreation, Department of --Sonoma</p> <p>Repair leaking sundeck-roof of the historic House of Happy Walls at Jack London State Historic Park to maintain and preserve the structure. work will:</p> <ul style="list-style-type: none"> -Repair/remove cracked and failing fiberglass resin coating. -Remove (for cleaning) and reinstall copper flashing on firebox walls along north side and inspect wood cap for decay. -Replace any decayed wood support materials with treated lumber. -Remove rotted plywood "cricket" water diverter. -Apply General Coatings polyamide epoxy primer followed with general coating of Ultra Tuff 2500 urethane coating applied in successive layers to maintain existing drainage flows. <p>All repair/replacement work will follow the Secretary of the Interior's Standards for Preservation and Rehabilitation.</p> | NOE | |
| 2014118061 | <p>Sac I-5 & Airport Blvd. Project Caltrans #3 --Sacramento</p> <p>Caltrans proposes to construct a longer deceleration lane on I-5 in Sacramento County, CA at post mile (PM) 31.8 to 32.8. The project is located near Airport Blvd, which is the entrance road into the Sacramento International Airport. The project is needed because the Sacramento International Airport has expanded its services and operations, while supporting more air traffic. As a result, traffic volumes have increased on this segment of I-5. The project's purpose is to</p> | NOE | |

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| | construct a longer deceleration lane to allow traffic to merge more efficiently at the north bound (N/B) off ramp to Airport Blvd. By providing a 1,500 foot long lane, the merging and weaving of vehicles existing the freeway will be reduced. | | |
| 2014118062 | Big Grizzly Creek Stream Improvement Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Plumas Project consists of reducing problematic erosion and channel incision of the stream bed and banks by trapping bed load in the stream bed and improving aquatic habitat of aquatic species. By capturing bed load, the project would aggrade the channel, partially returning the stream bed form and incised condition to its previous elevation while reducing problematic bank erosion. | NOE | |
| 2014118063 | Removal Action Workplan for Ecology Control Industries Toxic Substances Control, Department of Torrance--Los Angeles DTSC pursuant to authority granted under Chapter 6.8, Division 20, Sections 25323.1 and 25356.1 of the Health and Safety Code (H&SC) approved the Removal Action Workplan (RAW) for the Ecology Control Industries Site (ECI) submitted on July 1, 2014 by Sharp Environmental Technologies (SET). The human exposure to the identified chemicals of concern (COCs). The RAW details the proposed work for excavation, transport and off-site disposal of approximately 12,500 cubic yards of contaminated soil with elevated levels of Chlordane, 4-4-DDD, 4-4-DDE, 4-4-DDT, Dieldrin, Toxaphene, and total petroleum hydrocarbons (TPH). The impacted soil will be disposed of at a permitted landfill site. Soil will be sampled and excavation will continue until the lateral and vertical limits of the excavation result in soil samples that are below cleanup goals for this Site. When clean soil is found and excavation is complete, clean fill material will be backfilled and compacted immediately following DTSC approval of the remedial action. Because the depth of excavation may reach 25 feet below ground surface (bgs), sidewall shoring will be necessary to ensure worker safety. The RAW includes a construction plan, health and safety plan detailing procedures for worker protection during the course of the project, a quality assurance project plan and a transportation plan for waste disposal. | NOE | |
| 2014118064 | Removal Action Work Plan, Building G Area, Malibu High School Toxic Substances Control, Department of Malibu--Los Angeles The purpose of this project is to mitigate potential risk to human health and the environment by conducting the excavation and off-site disposal of surface soil containing concentrations of polychlorinated biphenyls (PCBs) that exceed the unrestricted land use cleanup goal. The RAW focuses on the excavation of approximately 473 cubic feet (18 cubic yards) of PCB contaminated surface soil that require an estimated two truckloads for off-site transport and disposal at an appropriately permitted landfill. The proposed soil excavation area consists of an approx. 45 ft. long by 7 foot wide landscaped planter, and is confined to 1.5 feet in depth below ground surface. Implementation of the RAW will be completed during Winter Break 2014 when school is not in session the building is otherwise unoccupied. DTSC expects that the soil removal activities will be completed within five working days. Backfilling and restoration of the excavated area to its original | NOE | |

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condition is anticipated to be completed in two working days. Excavated soil may be stored on-Site in closed bins for a short period of time during the excavation, but will be removed prior to the start of school on Jan. 5, 2014.

2014118065 Southern California Active Transportation Safety and Encouragement Campaign **NOE**

Southern California Association of Governments
--San Bernardino, Riverside, Los Angeles, Imperial, Ventura
Primary goal of this project is to reduce pedestrian and bicycle collisions, while increasing levels of walking and biking in Southern CA. The Project will complement and leverage the unprecedented level of investment that will occur in active transportation infrastructure over the next several years, as a result of the Active Transportation Program, CA Complete Streets Policy, SCAG's Regional Transportation Plan/Sustainable Communities Strategy, local plans and policies, and a growing advocacy community.

Project will be designed to achieve four overarching objectives: 1) educate all roadway users on the rules of the road; 2) encourage more people to bike/walk through education; 3) increase public awareness and support for active transportation as a mode of transportation; and 4) build a regional partnership between transportation agencies, health departments, local agencies, non-profits, and private sector partners to cost effectively expand the reach of the campaign.

Project would consist of three distinct activities: a Regional Advertising Campaign, a Community Outreach/Tactical Urbanism Campaign, and the development of Active Transportation Trainings and Training Toolkits. It is anticipated that the Project would be implemented in three phases beginning in Jan. 2015 and completed by June 2016.

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Total Documents: 34

Subtotal NOD/NOE: 17

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2014111017 Conditional Use Permit Application No. C-14-099 **CON** 11/26/2014

Fresno, City of
Fresno--Fresno

Conditional Use Permit Application No. C-14-099 was filed by Lito Bucu, of the City of Fresno Water Division and pertains to 0.28 acre of property located northeast corner of West Dayton and North Hayes Avenues. The application requests authorization to drill and operate a water supply well (City Water Pump Station No. 367), construct an equipment building and 6-foot high masonry wall, install emergency generator set, landscape perimeter to screen equipment and treatment facilities, construct public works improvements; and future construction of water remediation facilities and treatment systems for various contaminants. The property is zoned R-1/UGM (Single Family Residential/Urban Growth Management)

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| 2012062023 | Dixon Ranch Residential Project El Dorado County --El Dorado Note: Review Per Lead 60 Day Review The Dixon Ranch Residential Project would subdivide 280 acres to include 605 single family detached residential units. Approximately 160 of these units would be age restricted to older adults. The project includes 84 acres (30 percent) of open space, including both active and passive parks, trails, landscaped lots, and native open spaces. The project includes on-site and off-site infrastructure to serve the development. Construction of a clubhouse for the age-restricted units is also proposed. Build-out will likely occur over many years, but ultimately will be dictated by market demands. Required project approvals would include: a General Plan Amendment; Zone Change; Planned Development; Tentative Map; annexation into the El Dorado Irrigation District; annexation into the El Dorado Hills Community Service District; and annexation into the El Dorado Hills Water Company (El Dorado Hills Fire Department). | EIR | 01/09/2015 |
| 2013121016 | Commerce Retail Center Project Commerce, City of Commerce--Los Angeles The proposed project consists of the removal of the existing commercial and industrial uses on the project site and the development of a 142,176 sf commercial retail center. (For the purposes of providing a conservative evaluation of project impacts, the retail center will be evaluated at 148,200 sf). The retail center would feature a 122,456 sf Major Anchor and 19,716 sf of smaller retail and restaurant uses. | EIR | 12/22/2014 |
| 2013082088 | North Bayshore Precise Plan Mountain View, City of Mountain View--Santa Clara The project is the preparation of a City-initiated Precise Plan and Program EIR for the area identified in the Mountain View 2030 General Plan as the North Bayshore Change Area. The new Precise Plan would rezone the site, and provide a single set of goals and policies, development standards, and design guidelines for the properties in this area. The EIR will study an increase in the intensity of office and commercial uses consistent with 2030 General Plan, up to maximum of approximately 3.4 million sf. Other new uses could include enhanced parks and trail corridors, new public streets, and recreation facilities. | FIN | |
| 2014091046 | Interim Measures Work Plan - Northern and Southern Assessment Areas Toxic Substances Control, Department of Maywood, Los Angeles, City of--Los Angeles DTSC has prepared A DRAFT Interim Measure Work Plan for the purpose of mitigating potential health risks from lead impacted soils in off-site residential properties located in the Northern Assessment Area and the Southern Assessment Areas. The Northern Assessment Area encompasses portions of the unincorporated communities of Boyle Heights and East Los Angeles, and the Southern Assessment Area is located within the city of Maywood (collectively referred to as Assessment Areas). There are a total of 215 homes in the Assessment Areas, 91 homes in the Northern Assessment Area and 124 in the Southern Assessment Area. Work is necessary to complete soil removal work at lead in soils at concentrations warrant mitigation. | FIN | |

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| 2014111018 | Parker Ranch Tentative Tract Map 5878 (SD12-0002) Ventura County Ojai--Ventura The proposed project consists of a request for approval of a Tentative Tract Map to subdivide an approximately 90.16 acre parcel to create four lots. Each resulting lot will meet the minimum lot size of their respective zoning designations. Proposed Parcel 1 will be 1.64 acres, proposed Parcel 2 will be 1.64 acres, proposed Parcel 3 will be 43.34 acres, and proposed Parcel 4 will be 43.48 acres. | MND | 12/08/2014 |
| 2014112009 | Newcastle Fire Station (PLN14-00044) Placer County --Placer The project proposes a Design Review Agreement for a new fire station in Newcastle an approximately 8,100 sf metal building with associated ten-stall paved parking lot, site lighting and perimeter landscaping. | MND | 12/08/2014 |
| 2014112018 | El Dorado Springs 23 Tentative Subdivision Map / A14-0005/Z14-0009/TM14-1514 El Dorado County --El Dorado 1) General Plan Amendment amending the land use designation from Multifamily Residential (MFR) to High Density Residential (HDR); 2) Rezone amending the zoning designation from Multifamily Residential (RM) District to One-Family Residential District; 3) Tentative map subdividing the 21.65-acre property into 58 total lots consisting of 49 residential lots, one private road lot (Lot R1), one future Right-of-Way lot (R2), and seven open space/landscape lots. The map includes a Phasing Plan for the financing or phasing of the residential development into two phases; 4) Design waiver of the following El Dorado County Design and Improvement Standards Manual (DISM) standards: A) Reduction Right-of-Way for A through C Drive from 50 feet to and 40 feet; B) Reduction of road width for A through C Drive from 36 feet to 29 feet; C) Allow driveway to be within 25 feet from a radius return, allow 10-foot wide driveway for single car garages and 16-foot wide driveway for two-car garages, omit 4-foot taper to back of curb; and D) Reduce standard sidewalk width from 6-foot wide to 4-foot wide, and allow on one side of the internal road only. | MND | 12/08/2014 |
| 2014112019 | Hale Winery / Kenneth and Diane Wilson (PLP05-0062) Sonoma County Healdsburg--Sonoma Request to reactivate a previously approved Use Permit and Administrative Design Review under the Economic Stimulus Ordinance (Ord No. 5929) for a winery and public tasting room (single building approx. 17,000 sf) and conversion of the existing barn (approx. 3,200 sf) to barrel storage with a 25,000 case maximum annual production capacity, to include public tasting, retail sales, 12 agricultural promotional events per year with 80 guests, two weddings per year with 100 guests, two charitable benefit dinners with 100 guests, and participation in industry-wide events totaling eight event days with 100 guests on the site at a time with a maximum capacity of 300 guests on 40 acres. The project site is under a Prime Land Conservation Contract (Williamson Act Contract). | MND | 12/08/2014 |

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| 2014111016 | <p>Fillmore Works Specific Plan Fillmore, City of Fillmore--Ventura</p> <p>The Fillmore Works Project involves preparation of a Specific Plan that would provide a framework to guide future land use and development decisions for the 60-acre project site. In addition, a Vesting Tentative Tract Map is proposed, establishing the extent of the proposed subdivision of property and the tentative engineering details for construction of interior streets, building pads, and supporting infrastructure. The project also includes two areas for potential annexation outside of the Specific Plan Area. The Specific Plan proposes a mix of manufacturing and industrial and commercial highway development along with potential public facilities and opportunities for the development of solar energy facilities. Building intensity potential may be reduced due to geotechnical site constraints. Table 1 summarizes the approximate size of each land use district and the estimated buildout potential.</p> | NOP | 12/08/2014 |
| 2014111019 | <p>El Toro Development Plan Orange County Irvine--Orange</p> <p>The Project proposes a mixed-used, low-impact development (LID) that will maximize the benefit derived from proximity to the Regional Transportation Center. Proposed uses include multi-use office (1,876,000 sf); 2,103 dwelling units; Community Commercial (220,000 sf); and a hotel (242 rooms). A development plan will be processed that provides development guidelines. Once approved by the County of Orange, the City of Irvine will be requested a process a General Plan Amendment (for modification on Table A-1 of the Land Use Element) and a zone change to designate the site 8.1C in the Trails and Transit Oriented Development zone.</p> | NOP | 12/08/2014 |
| 2014092021 | <p>General Plan Amendment & Rezone Application No. PLN2014-0080 - Salida Market Stanislaus County --Stanislaus</p> <p>Request to amend the General Plan designation of Medium Density Residential to Planned Development and rezone from C-2 to P-D on a .33 acre parcel in order to replace a 4,406 sf building with an 8,761 sf building to be used as a retail market. The proposed rezone is intended to address parking requirements and allow additional lot coverage. Proposed hours of operation are daily, from 7:00 a.m. to 10:00 p.m., year round. The project will have eight employees on a maximum shift and approximately 30 customers during peak times.</p> | Neg | 12/08/2014 |
| 2014112017 | <p>Danville 2014-2022 Housing Element Danville, City of Danville--Contra Costa</p> <p>The Project consists of the Town of Danville's 2014-2022 Housing Element, which constitutes an update of the 2007-2014 Housing Element. The purpose of the Housing Element is to document the projected housing needs within the community and to set forth policies and programs that promote the development of diverse housing types and ensure affordability of housing town-wide. The proposed project is consistent with the 2030 General Plan and proposes no changes to land use or zoning designation.</p> | Neg | 12/08/2014 |

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| 2014112020 | Wayward Enterprises South Kirby Natural Gas Wells Solano County --Solano Marsh Development permit application to drill two natural gas wells on APN 0090-070-420. Drilling would occur within a 250 ft by 130 ft well pad. Access to the proposed 32,500 sf well pad would be provided by an existing private drive off of Birds Landing Road. If economical quantities of natural gas are discovered, Wayward would install necessary production equipment and a pipeline to transport the product to market. The proposed project includes three phases including, site preparation, drilling and testing, and production. | Neg | 12/08/2014 |
| 2014112021 | Use Permit #14-003 (Cordano) Shasta County Redding--Shasta The applicant has requested a Use Permit for the construction and operation of a wireless communications facility consisting of a 77-foot-tall monopine structure (containing 12 antennas), a 11.5' x 16.7' equipment shelter; and one 30 KW diesel standby generator with a 132 gallon fuel tank enclosed by an 6-foot-high, chain-link fence. The proposed improvements would be located within a 50-foot by 50-foot leased area at the northeastern portion of the property. Access to the site would be from Manzanoaks Drive through an existing paved driveway and a proposed 100-foot-long gravel access road on the property. | Neg | 12/08/2014 |
| 2006022091 | Folsom Dam Safety & Flood Damage Reduction - Right Bank Stabilization Central Valley Flood Protection Board Folsom--Sacramento This Recirculated Supplemental EA/EIR to the Folsom Dam Safety & 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. | SIR | 12/22/2014 |
| 2001061013 | Laval Farms Water Management and Exchange, Including Water Right Applications, and Wheeler Ridge-Maricopa Water Storage District 850 Canal/Reservoir No.1 Pump.. Wheeler Ridge-Maricopa Water Storage District Maricopa--Kern The California Department of Fish and Wildlife (CDFW) is authorizing an extension to Streambed Alteration Agreement No. 1600-2006-0184-R4. The Project consists of routine maintenance, repairs, and sediment removal at 17 weirs including periodic sediment removal at each diversion, minor maintenance, repair of weir structures, repair or replacement of related diversion facilities (intake pipelines), cleaning of trash racks or pipeline intake areas conducted as needed, and occasional vegetation removal, as needed, to avoid structural damage to the weirs, or to remove safety hazards. The extension to the Streambed Alteration Agreement extends the expiration date to August 23, 2017. | NOD | |
| 2007081151 | Oakmont II Perris, City of Perris--Riverside CDFW is executing a Lake or Streambed Alteration Agreement (SAA # 1600-2014-0117-R6) pursuant to Section 1602 of the Fish and Game Code to the | NOD | |

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| | <p>project Applicant: ORE Industrial, represented by Mr. Tim Howard, 155 North Riverview Drive, City of Anaheim Hills, State of California, 92828. The Perris Valley Logistics Center Project is limited to the development of a 1,611,000 square foot commercial logistics center within the 93-acre site. The building will consist of a concrete tilt-up structure supported by a conventional slab-on-grade foundation system with perimeter-spread footings and isolated interior footings. In addition, two detention basins will be built with the southern basin as a sand filter.</p> | | |
| 2007122100 | <p>Digester Upgrade Project San Andreas Sanitary District --Calaveras</p> <p>The Project proposes to upgrade the existing anaerobic digester at the San Andreas Sanitary District's (SASD) wastewater treatment plant (WWTP). The project is designed in accordance with and is supplemental to the SASD Facilities Master Plan. The existing digester will be upgraded and continue to treat primary sludge and a separate aerobic digester will be constructed to treat waste activated sludge. A density meter will be added to the primary sludge discharge header to ensure feeding thick primary sludge to the anaerobic digester. Construction will last approximately one year and is tentatively planned from spring of 2015 to spring of 2016.</p> | NOD | |
| 2011102034 | <p>PG&E Pittsburg-Tesla 230 kV Transmission Line Reconductoring Project - Revised IS/MND State Water Resources Control Board Pittsburg, Tracy--Alameda, Contra Costa</p> <p>The Project includes reconductoring of the Pittsburg-Tesla 230 kV Transmission Line within Alameda County. The Project involves multi-stage activities, including installing reconductoring equipment at all towers; installing top cage extensions with the use of helicopters, new insulators, arm extensions, and/or modifications at select towers; using guard structures to protect roads, utility line, and railway crossings; and establishing pull sites to set up and pull the wire (conductor).</p> <p>The Project ITP Major Amendment revises the total amount of potential impacts to California tiger salamander (<i>Ambystoma californiense</i>) habitat. A potential delay in restoration to temporary impact areas shall be mitigated as needed by an increase in mitigation ratio for up to 3.65 acres that may not be reseeded and recontoured in time for optimal restoration. The Project may therefore require up to 10.17 acres of mitigation credits. The Project is expected to result in incidental take of California tiger salamander (Covered Species), which is designated as a threatened species under CESA. The ITP amendment as issued by CDFW, authorizes incidental take of Covered Species subject to various terms and conditions, including the requirement that all authorized impacts are fully mitigated.</p> | NOD | |
| 2014091046 | <p>Interim Measures Work Plan - Northern and Southern Assessment Areas Toxic Substances Control, Department of Maywood, Los Angeles, City of--Los Angeles</p> <p>The Department of Toxic Substances Control (DTSC or Department), pursuant the authority granted under Chapter 6.5 of the Health and Safety Code has approved the a final Interim Measure Work Plan (IMWP) for the purpose of mitigating potential health risks from lead impacted soils in off-site residential properties located in the Northern Assessment Area and the Southern Assessment Areas. The Northern Assessment Area encompasses portions of the unincorporated communities of Boyle Heights and East Los Angeles, and the Southern</p> | NOD | |

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| | Assessment Area is located within the city of Maywood (collectively referred to as Assessment Areas). There are a total of 215 homes in the Assessment Areas, 91 homes in the Northern Assessment Area and 124 in the Southern Assessment Area. | | |
| 2014119002 | Lake or Streambed Alteration Agreement No. 1600-2014-0212-R1 for THP 1-14-077MEN "South of Bailey" Forestry and Fire Protection, Department of --Mendocino The Department of Fish and Wildlife (CDFW) is issuing an agreement for 2 drafting sites (at springs), 14 stream crossing encroachments, and 1 stream channel diversion. | NOD | |
| 2014119003 | Lake or Streambed Alteration Agreement No. 1600-2014-0231-R1 for Nonindustrial Timber Management Plan (NTMP) 1-97NTMP-006-HUM Forestry and Fire Protection, Department of Ferndale--Humboldt The Department of Fish and Wildlife (CDFW) is issuing an agreement for Install five permanent culvert crossings on Class II and Class III streams. | NOD | |
| 2014118066 | 1.2-Mile Kendall Avenue Water Pipeline Emergency Repair Project (California Endangered Species Act Incidental Take Permit No. 2081-2014-067-04-A1 (ITP) Fish & Wildlife #4 Ridgecrest--Kern Minor Amendment 1) The proposed project involves the emergency repair of a damaged water pipeline. The Project as authorized in the ITP will result in permanent impacts to desert tortoise and Mohave ground squirrel habitat. The Project is expected to result in incidental take of desert tortoise and Mohave ground squirrel which are designated threatened species under the CSEA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CSEA that may occur as a result of Project implementation. Minor Amendment No. 1 (Amendment) contains an amendment to a Condition of Approval with the ITP to include an option for the Permittee of either installing Temporary Exclusion Fencing or having the Designated Biologist on-site during all Project related activities. The Amendment will not increase the amount of take of the Covered Species compared to the Project as originally approved, nor will the Amendment increase Project impacts on the Covered Species. | NOE | |
| 2014118067 | Lytton Ditch Crossing Decommission Fish & Wildlife #3 Healdsburg--Sonoma Project is limited to the decommissioning of an earthen crossing of the stream. The crossing has not been in use for a number of years and has accumulated a significant amount of sediment and debris, causing water to backwater and flood adjacent properties as well as remaining stagnate a significant portion of the year. The stream was historically filled with sediment to create a crossing and backwater area for a water diversion that is no longer in use. Approximately 140-cubic yards of crossing fill and accumulated sediment will be removed from an approximately 200-foot section of stream and the stream returned to its natural grade and contour. Just upstream from the crossing an existing metal platform extending from the bank into the stream channel will be cut off at grade using hand tools and removed from the stream channel. The stream will be accessed from | NOE | |

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| | the existing crossing; an excavator or backhoe will be used to remove accumulated sediment and debris which will then be removed from the site and properly disposed of off-site. No water will be present in the stream when work occurs. Issuance of a Streambed Alteration Agreement No. 1600-2014-0322-3 is pursuant to Fish and Game Code Section 1602. | | |
| 2014118068 | Soiland Residential Driveway Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Humboldt The purpose of the project is to provide improve driveway access to a building pad for construction of a home in the future. The project consists of widening and re-grading an existing 8-9' wide gravel driveway beyond an existing bridge to meet Sonoma County standards for access to a future building site as part of a two lot subdivision. The driveway will be re-graded to a 14' wide gravel driveway for the first 125' beyond the existing bridge and a 10' wide concrete surface driveway with 2' shoulders to the proposed building site. The driveway width will increase at some turns and a fire safe turnout, with a maximum width of 20' at the turnout. An existing 21-foot long, 18-inch diameter culvert will be replaced and extended by a 91-foot long, 18-inch diameter culvert. | NOE | |
| 2014118069 | Hazard Tree Removal and Replacement Parks and Recreation, Department of --Butte Remove, and replant, a historic silver maple tree due to it being identified as a hazard tree by the Dept. of Parks and Rec's Forester. The tree has lost over 40% of its structural roots and is a hazard to the historic Bidwell Mansion and the public. Work will: Remove the silver maple tree. Plant a new silver maple in the general vicinity, avoiding current infected location. Remove an adjacent sweet gum tree that has been identified in the Bidwell Mansion Historic Landscape Report as a non-historically accurate specimen. | NOE | |
| 2014118070 | Caltrans Transfer of Jurisdiction to Estero Bluffs State Park Parks and Recreation, Department of --San Luis Obispo The Dept. of Parks and Recreation will accept the transfer of jurisdiction from Caltrans a 2.5 acre parcel of excess land to add to Estero Bluffs State Park which will enhance recreational opportunities and protect natural resources. The parcel is located at the northwest corner of the intersection of Highway 1 at North Ocean Avenue in the community of Cayucos. This project is coordinated with the Cayucos Land Conservancy which owns a conservation easement over Estero Bluffs State Park. | NOE | |
| 2014118071 | Hayward Riparian Mitigation Project Caltrans #4 Hayward--Alameda This project will enhance and restore 1.83 acres of riparian woodland and seasonal creek habitat from Caltrans' completed 2008 Pigeon Pass Realignment (AL/V84/PM 20.6-23). | NOE | |

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| 2014118072 | <p>Implementation of City of Sacramento LID Standards at CSU, Sacramento Sacramento, City of Sacramento--Sacramento</p> <p>In this project, Low Impact Development Best Management Practices (LID) BMPs, which are stormwater capture and treatment devices) will be constructed on the California State University, Sacramento campus. The primary purposes of the project are 1) to reduce stormwater pollution of the American and Sacramento Rivers and 2) to serve as a regional demonstration and education site for these kinds of BMPs in retrofit situations. LID BMPs that will be implemented include bioretention planters, rain gardens, compost-amended bioswales, roof drain disconnects, porous pavement, and other infiltration enhancements. These retrofit facilities will treat runoff from parking lots, roof drains, sections of two streets, and various impervious walkways. The total watershed area serviced is 16 acres. The public is the primary beneficiary of the pollution prevention aspect of this project. The City of Sacramento and other local governments belonging to the Sacramento Stormwater Quality Partnership (SSQP) are the beneficiaries of the demonstration and education aspect of this project because it will help them meet some of their obligations under the regional NPDES waste discharge permit.</p> | NOE | |
| 2014118073 | <p>#113 Replace All Store Front Doors and Windows - Supplemental -- J0C 13-030.020.02 California State University Trustees --San Luis Obispo</p> <p>Project consists of installing five hold open arms on the door closer units at the recreation center.</p> | NOE | |
| 2014118074 | <p>92M - Install New Office Trailers -- J0C 13-031.023.00 California State University Trustees --San Luis Obispo</p> <p>Installing new office trailers in location #92M.</p> | NOE | |
| 2014118075 | <p>#74M - Install New Office Trailers -- J0C 13-031.025.00 California State University Trustees --San Luis Obispo</p> <p>Installing new office trailers at location #74M.</p> | NOE | |
| 2014118076 | <p>#026M - Trailer room Numbers and Decking -- J0C 13-031.032.00 California State University Trustees --San Luis Obispo</p> <p>Project consists of installing and making room numbers ADA compliant, removing trailer temporary wall to the trash as well as constructing deck, ramp and stairs at location #026M.</p> | NOE | |
| 2014118077 | <p>#26M - Grading For New Trailers -- J0C 13-031.034.00 California State University Trustees --San Luis Obispo</p> <p>Project consists of removing grass and site grading at location #26M.</p> | NOE | |
| 2014118078 | <p>#113 Sierra Madre Tower 5 - Carpet Removal & Abatement -- J0C 13-031.035.00 California State University Trustees --San Luis Obispo</p> <p>Project consists of removing two layers of carpet at 113F - Sierra Madre Towers. This is not a hazardous waste site and all cleanup will be done pursuant to all applicable safety procedures for clean up, handling and disposal.</p> | NOE | |

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| 2014118079 | Residence - Housing Wireless Phase III - Rack Install, Smoke Detectors, Bollards -- J0C 13-031.036-00 California State University Trustees --San Luis Obispo Project consists of installing racking, UPS batteries, cores, smoke detectors, conduits and wiring at the telecom sheds. | NOE | |
| 2014118080 | City of Lathrop Solar Photovoltaic Project Lathrop, City of Lathrop--San Joaquin City would install solar photovoltaic arrays at 4 locations 1) Lathrop Community Center, 15557 5th Street, 2) Lathrop City Hall, 390 Towne Center Drive, 3) the Lathrop Water Treatment Plant and Corporation Yard, 2112 E Louise Avenue, and 4) the Crossroads storm drainage detention basin on South Harian Road. All four locations are within the City of Lathrop 95330. The City of Lathrop is located in southern San Joaquin County. The City is generally bounded on the north by the Roth Road, on west by the San Joaquin River, Old River and Paradise Cut; on the south by SR 120, and on the east by the City of Manteca. | NOE | |
| 2014118081 | East Gate Vegetation Removal Project University of California, Santa Barbara Santa Barbara--Santa Barbara The Santa Barbara campus proposes to remove 25,500 sq. ft. of non-native shrubs including Acacia and Golden Wattle on a strip of land between Highway 216, and a class I bicycle and pedestrian path. The purpose of the project is for public safety. The land is designated as Open Space and there is no Environmentally Sensitive Habitat. One oak tree on the site is protected and preserved. | NOE | |
| 2014118082 | Maintenance of Hemphill Diversion Structure Existing Rock Apron Structure Nevada Irrigation District Lincoln--Placer NID aims to conduct maintenance activities on the Hemphill diversion to restore the boulder apron in a manner that improves column depth of existing freshwater. The proposed activities will require maintenance modifications of the existing freshwater. The activities will relocate existing boulders that have shifted at the base of the structures apron. The activities will take place by positioning an excavator on the excavator access road along an open, un-vegetated area along the northern bank of Auburn Ravine. The excavator will access and relocate existing boulders in the boulder apron without significantly impacting the streambed, bank, riparian vegetation, or habitat. | NOE | |
| 2014118083 | Miyagi Gym Placer County Auburn--Placer A Minor Use Permit to allow for a temporary commercial recreational event (an Indoor Seasonal Haunted House). | NOE | |
| 2014118084 | Dolk Placer County -- A Minor Boundary Line Adjustment on Assessor Parcel No. 074-020-042 and 074-020-045-000 to reconfigure the subject parcels. | NOE | |

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| 2014118085 | Riegler Placer County --Placer A Variance to allow for the construction of an approximately 1,200 sq. ft. garage 20 feet from the west side property line where 30 feet is normally required. | NOE | |
| 2014118086 | Emergency Permit for Treatment of Hazardous Waste, University of the Pacific Toxic Substances Control, Department of Stockton--San Joaquin DTSC has issued an emergency permit to UOP to treat hazardous waste by chemical stabilization. It has been determined that these items are or may be highly reactive and must be stabilized prior to being transported offsite. The items are expired and are currently being stored inside a laboratory located on campus at UOP. The treatment of these items will be carried out by CHES and involves the addition of a solvent to the container to reduce the reactive characteristic of the chemicals. | NOE | |
| 2014118087 | In-Situ Chemical Oxidation and Enhanced Bioremediation Pilot Study Works Plans Toxic Substances Control, Department of Commerce--Los Angeles DTSC, pursuant to authority granted under Health and Safety Code, Section 25167, approved Pilot Study work plans for Univar USA, Inc. (Univar) to conduct pilot studies of advanced oxidation (ozone+peroxide) and enhanced bioremediation, as groundwater cleanup technologies for the destruction of volatile organic compounds (VOCs) in groundwater. The primary contaminants of concern are the industrial solvent tetrachloroethylene (PCE) and trichloroethylene (TCE). both PCE and TCE are present in on-site and off-site groundwater at levels exceeding drinking water maximum contaminant levels. The anticipated timeframe of the advanced oxidation pilot study is two months of active treatment followed by two months of monitoring. The anticipated timeframe of the bioremediation pilot study is five months of active treatment followed by 3-4 months of monitoring. | NOE | |
| 2014118088 | Waterfowl Hunting Lake Cuyamaca Park and Recreation District --San Diego Approval of Waterfowl Hunting. | NOE | |
| 2014118089 | Christ Eastment Restoration Project (Streambed Alteration Agreement No. 1600-2014-0091-R6) Fish & Wildlife #6 Murrieta--Riverside This Project address impacts to CDFW jurisdictional areas as a result of unauthorized grading and the removal of a vegetation within the stream. Unauthorized impacts due to the grading and removal adversely impacted the bed, bank, and channel of 0.74 acre ephemeral streambed habitat. This Project authorizes the restoration of the 0.74 acre CDFW jurisdictional areas within the project site. | NOE | |

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| 2014111021 | <p>Conditional Use Permit Application No. C-14-110 Fresno, City of Fresno--Fresno</p> <p>Conditional Use Permit Application No. C-14-110 was filed by Lito Bucu, of the City of Fresno Water Division and pertains to 0.26 acre of property located northeast and contiguous to the terminus of North Lafayette Avenue cul-de-sac abutting West Herndon Avenue, west of North Van Ness Boulevard. The applicant requests authorization to drill and operate a replacement water supply well (Water Pump Station No. 303A), construct an equipment building and 6 foot high masonry wall, install emergency generator set, landscape perimeter to screen equipment and treatment facilities; and future construction of water remediation facilities and treatment systems for groundwater contaminants. The property is zoned R-1 (Single Family Residential). The Fresno Municipal Code allows public facilities to be sited in any zone district by conditional use permit when the zone district does not expressly prohibit the use.</p> | CON | 12/01/2014 |
| 2009062054 | <p>Syar Napa Quarry Surface Mining Permit #P08-00337 Napa County Napa--Napa NOTE: Final 1 CD</p> <p>Syar proposes to expand the existing Syar Napa Quarry (within its current property boundary) and continue operations in the expansion area until approximately 2048. Syar has applied for a Surface Mining Permit (SMP) (number P08-00337-SMP) from Napa County to enable expansion of the quarry. The expansion areas are those areas that are not currently covered by UP-128182 and UP-27374, and the approved reclamation plan. The permit would allow mining to continue in both the existing and expanded quarry for a 35-year period as proposed in the 2012 Mining and Reclamation Plan prepared for the project. The project would result in an approximately 124-acre expansion of the existing 497 acres presently disturbed by mining within the existing 870-acre project site.</p> | FIN | |
| 2013112002 | <p>Conservation Center for Wildlife Care Santa Clara County Saratoga--Santa Clara FYI Final</p> <p>The Lawrence Ellison Foundation proposes to construct a Conservation Center for Wildlife Care (Conservation Center) in unincorporated Santa Clara County, California at 24103 Congress Springs Rd. Saratoga. The proposed Conservation Center would be operated by the Peninsula Humane Society & SPCA (PHS/SPCA), or a separate non-profit affiliate established for such purpose, and would provide three primary programs.</p> <ol style="list-style-type: none"> 1) State-of-the-art rehabilitation of injured and orphaned native wildlife. 2) Captive propagation of small, rare (endangered, threatened, or imperiled) native species, working in collaboration with U.S. Fish and Wildlife; and 3) Educational programs for children and families about native wildlife and the | FIN | 12/09/2014 |

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| | natural environment. The components of the proposed project include a Public Wildlife Intake Building/Pond Ecology Station, a Wildlife Medical Facility and Education Building, an Imperil Species Breeding Facility, two cottages, and 50 wildlife enclosures. The project also includes improvements to provide access, parking, utilities and services, and landscaping. | | |
| 2014111020 | DRC2014-00493 Rancho Cucamonga, City of Rancho Cucamonga--San Bernardino The construction of a 16,260 sf warehouse and a 12,600 sf canopy at an existing 252,193 sf fabricated steel manufacturing facility. | MND | 12/09/2014 |
| 2014111022 | Antelope Valley Solar Renewable Energy Project (R2013-03397-[5], CUP 201300170, RENV 201300290) Los Angeles County Lancaster--Los Angeles The Project is located in the Antelope Valley in unincorporated Los Angeles County south of East Avenue F and west of 90th Street East on property totaling approximately 80 acres. The applicant, Antelope Valley Solar, LLC ("Applicant"), is proposing to develop a 7.45 MWac solar photovoltaic project (the proposed "Project") in two phases. The first phase ("Phase 1") will generate approximately 4.45 megawatts of alternating current, and will be located on the northerly 35-40 acres of the Site. The second phase ("Phase 2") will generate approximately 3 MWac and will be constructed on the southerly portion of the Site. Applicant currently has a power purchase agreement only for Phase 1 of the Project. Each Phase of the Project will interconnect to Southern California Edison's ("SCE") distribution circuits located near the eastern boundary of the Site. | MND | 12/09/2014 |
| 2014111023 | Vineyard Elementary School Annex Templeton Unified School District --San Luis Obispo The Proposed Project consists of a new 2nd and 3rd grade elementary school as an annex to the existing Vineyard Elementary School adjacent to the west. The initial enrollment capacity will be approximately 450 students. The project will be designed to eventually accommodate 600 students. | MND | 12/09/2014 |
| 2014111026 | Charvonja Minor Use Permit San Luis Obispo County --San Luis Obispo Request by Russ and Linda Charvonja for a Minor Use Permit / Coastal Development Permit to allow for the construction of a 5,335 sf single family residence and a 400 sf workshop and garage. The project will result in the disturbance of approximately 15,600 sf of a 25,800 sf parcel. The project is located at 2599 San Dominico Avenue in the Cabrillo Estates neighborhood. The project site is located in the community of Los Osos, in the Estero planning area. | MND | 12/11/2014 |
| 2014112023 | PLP14-0046 Sonoma County Rohnert Park--Sonoma Request for a Zone Change to remove the B7 (Frozen Lot Size) combining zone associated with a former subdivision that never recorded, and a Major Subdivision of three parcels totaling 414 acres into 20 parcels ranging in size from 5.5 acres to 97.2 acres in size. Add the B7 combining district to the entire project site. Parcels are not subject to a Land Conservation Contract. | MND | 12/09/2014 |

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| 2014112024 | UPE12-0059 Hunt-Ryd Winery Sonoma County Santa Rosa--Sonoma A Use Permit for a winery with a maximum annual production capacity of 10,000 cases, open for public tasting Saturday and Sunday with tasting by appointment only Monday through Friday with 14 events consisting of: 2 with 150 participants, 2 with 100 participants, and 10 with 80 participants. | MND | 12/09/2014 |
| 2014112025 | Pinole Creek Fish Passage Improvement Project Contra Costa Resource Conservation District Pinole--Contra Costa The Contra Costa Resource Conservation District (CCRCD) is proposing fish passage improvements along Pinole Creek at a culvert beneath I-80 in Contra Costa County, CA. Currently, the 400-foot long Pinole Creek culvert under I-80 is a barrier to the upstream migration of juvenile and adult steelhead trout (<i>Oncorhynchus mykiss</i>) because it lacks sufficient water depth and produces excessive water velocities (Figure 2 - Site Plan). The proposed Pinole Creek Fish Passage Improvement Project would improve migration and access to upstream spawning and rearing habitat through implementation of a baffled fishway notch, training walls, and a notched sill in the western culvert bay, and a 60-foot roughened rock chute in the existing flood control channel. | MND | 12/09/2014 |
| 2014112026 | Surprise Valley Geothermal Exploration and Rural Community Demonstration Project Modoc County --Modoc The Geothermal Exploration and Rural Community Distributed Energy Resource Demonstration project involves the geologic exploration and the demonstration of distributed geothermal energy resources. The objectives of this project are 1) to fill in scientific data gaps on the east side of Surprise Valley in the vicinity of Surprise Valley Hot Springs (SVHS) using an integration of multiple geologic approaches including geochemical, geophysical, two-meter soil probe temperature survey, soil gas survey, and exploratory drilling; 2) install and demonstrate the effectiveness of a distributed energy geothermal unit to generate electricity immediately; 3) to generate an economic feasibility and market analysis to facilitate steps in long-range planning; and 4) to effectively engage the public in creating a strong interest in geothermal development. | MND | 12/09/2014 |
| 2014112028 | Ten-Mile Creek Pedestrian Bridge on Branscomb Road (CR 429) Mendocino County --Mendocino Mendocino County proposes to install a 120'-long prefabricated 8' nominal width weathering steel truss style pedestrian bridge with a concrete walking surface. The new bridge will replace the function of a 3' wide cantilevered wood and steel walkway that was attached to the north side of the bridge to provide safer passage for pedestrians, off the travelled way. The existing walkway and, ultimately, the proposed 8' walkway are important safety features for the local community. The pedestrian bridge provides a safer path for school traffic, and the local business on Branscomb Road. | MND | 12/11/2014 |

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| 2013072072 | California Water Tank and Pump Station Project Redwood City Redwood City--San Mateo The City of Redwood City proposes to construct a new 750,000 gallon water tank with associated water pipeline and pump station facilities on City-owned property at the intersection of Tum Suden Way and California Way in the City of Redwood City. The new water tank is being proposed mainly for the California Pressure Zone of the Emerald Lake Hills area of the City to provide required water storage capacity for daily use and firefighting and to provide redundancy within the water supply system. The new water tank would also provide additional storage capacity for normal operations and emergency situations for the CA, Easter Bowl, Wilmington North and Easter Cross Pressure Zones/service areas. | NOP | 12/09/2014 |
| 2014032005 | PG&E Winters Gas Operations Technical Training Center Winters, City of Winters--Yolo The project site consists of eight parcels totaling approximately 55.2 acres of primarily open agricultural land, with a small farmstead comprised of two rural residences and several outbuildings. The site is bounded to the north by East Grant Avenue (SR 128). On the north side of East Grant Avenue commercial development, rural residences, and open agricultural land are located. The site is bounded on the west by medium density residential development. The site is bordered to the east by I-505 (which forms the City's easterly boundary) and orchards within unincorporated Yolo County. To the south is Putah Creek (which forms the City's southerly boundary) comprised of natural vegetation (mature riparian woodland), open space, and passive recreation trails. South of Putah Creek there are orchards and a farmstead in unincorporated Solano County. | NOP | 12/09/2014 |
| 2014111024 | Pechanga Resort Hotel Expansion Project Pechanga Band of Luiseno Indians Temecula--Riverside The Project involves the development of new resort facilities, including a new 550-room hotel wing with one 9-story tower and one 14-story tower, events center with 3,000 seat capacity, detached spa, resort pool and stage area, and event lawns. All proposed development is located on the Tribe's Reservation within a previously disturbed 42-acre site. Total indoor building floor area for all new uses is approximately 800,000 sf. The Project includes 25,000 sf of tenant improvements to existing facilities and reconfiguration of internal access roads, parking, and utilities. The Tribe is also considering the development of a wastewater treatment plant with tertiary treatment and reuse of recycled water on site. The project does not propose additional gaming uses. | NOP | 12/09/2014 |
| 2014112027 | Redwood City Inner Harbor Specific Plan Redwood City Redwood City--San Mateo The Plan will include detailed recommendations for the Plan Area, and through its planning framework and policies, guide development-related actions in the Plan Area through 2040. The draft land use concept plan includes up to 1.2 million square feet of commercial office space, 40,000 sf of retail space, 550 residential units, and 3.2 acres of active play fields. The Plan will provide new land use policies and designations, zoning, and development standards; urban and landscape design guidelines; a framework for circulation and parking improvements, including new and improved roads and pedestrian and bicycle networks; a framework for utilities improvements; measures to address risks | NOP | 12/09/2014 |

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| | associated with sea level rise; and policies and measures to ensure that existing view corridors will be considered in detailed site planning. | | |
| 2010082016 | One Year Time Extension for Previously Approved Use Permit PA-0900184 for Union Pacific Intermodal Facility Expansion San Joaquin County Lathrop--San Joaquin One year time extension for a previously approved use permit application to expand an existing intermodal facility in two phases to be completed in ten years. | Neg | 12/09/2014 |
| 2006012142 | Kable Final Map Subdivision Humboldt County Eureka--Humboldt A Modification of a Final Map Subdivision and Coastal Development Permit which was approved April 3, 2008. The original project was for the subdivision of an approximately 2.5 acre parcel into five residential parcels ranging in size from 6,080 square feet to 1.75 acres. The parcel is currently developed with one single family residence which will be suited on proposed Parcel 1. The property is served with community water and sewer and proposed access is from Union Street, a paved public road. A portion of proposed Parcel 5 is located within the Coastal Zone. The Applicant is seeking to modify the improvement requirements for Union Street that were previously approved by the Planning Commission. Pursuant to Section 325-9, the applicant has submitted an exception required to reduce the improvement requirements. If approved, the project will expire on May 2, 2017 pursuant to AB 116. | NOD | |
| 2006112072 | Roberts Road Subdivision/Harmony at 1 Pacifica, City of Pacifica--San Mateo The project is a part of a 65-acre housing development project which includes a 26-acre housing development footprint, and the establishment of a 27-acre conservation easement open space habitat area and a 11.2-acre private open space habitat area. The project entails filling and stabilizing approximately 2.25 acres of the eroded gullies and restoring them to native grassland, coastal scrub and riparian plant communities. The upper portion of the erosion rill will be backfilled and the fill will be compacted into a keyway located within the erosion scar. The soil will be placed on the keyway and benches stepping up the hillside and 4-foot deep subdrains will be installed at the back of the benches. These bench drains will connect to a central collector subdrain for discharge at the base of the repaired slope. An energy dissipater constructed with 6-inch rock rip-rap will be installed at the base of the repair. The California Department of Fish and Wildlife (CDFW) is executing a Lake and Streambed Alteration Agreement Number 1600-2014-0332-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Sonora Shores III, LLC. | NOD | |
| 2011071064 | Highland 5th Street Drainage Improvements Highland, City of Highland--San Bernardino The California Department of Fish and Wildlife (CDFW) has executed Lake and Streambed Alteration Agreement number 1600-2014-0212-R6, pursuant to section 1602 of the Fish and Game Code to the project Applicant, City of Highland, represented by Mr. Carlos Zamano. The project includes: Extension of two existing 3-foot by 7-foot box culverts; | NOD | |

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| 2013102049 | <p>Construction of two new 4-foot by 8-foot box culverts adjacent to the existing culverts; Construction of concrete aprons and wing walls at both ends of the culvert extensions; Removal of a section of wire revetment wall and replacement with a concrete wing wall; Construction of a 4-foot by 4-foot storm drain connection and installation of a 4-foot by 7-foot storm drain outfall within the concrete wing wall; Installation of riprap at the outfall structure; Installation of a 30-inch waterline underneath the box culverts (using conventional trenching); Relocation of a 24-inch sewer line under the box culverts (using conventional trenching); Construction of a graded dirt access road that will replace the existing access point; and, Minor channel re-grading to accommodate listed improvements.</p> <p>Mission Creek (Zone 6, Line L) Restoration Project Alameda County Water District Fremont--Alameda</p> <p>The California Department of Fish and Wildlife (CDFW) has executed Lake and Streambed Alteration Agreement number 1600-2014-0003-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Kwablah Attigobe/Alameda County Flood Control District.</p> | NOD | |
| 2014042009 | <p>The project is limited to widening the creek channel where feasible; meandering portions of the existing creek channel; creating low flow channels; removing and replacing existing culverts; removing and replacing pedestrian bridges and paths; replacing gabion walls with low retaining walls; and constructing berms and bank stabilization infrastructure. These improvements will improve flood conveyance and contain the 100-year design flow where possible.</p> <p>Valhalla Residential Condominium Project Sausalito, City of Sausalito--Marin</p> <p>The project would redevelop the former Valhalla site and building at 201 Bridgeway by renovating and re-configuring the Valhalla structure to accommodate seven residential condominium units. The project would also maintain the existing single-family residence located at 206 Second Street. In total, the project would add approximately 600 square feet of new floor area to the existing 9,290 square feet of building space on the Valhalla property, for a total of approximately 10,000 square feet of floor area. Additionally, approximately 600 square feet of floor area would be removed from the existing 2,018 single-family residence at 206 Second Street.</p> | NOD | |
| 2014062025 | <p>Redwood National Park Resort CDP-14-016/CDP-14-008/SP-14-022 Humboldt County --Humboldt</p> <p>A Coastal Development Permit, Conditional Use Permit and Special Permit for a 152 unit transient habitation facility (special occupancy park), to include: a campground, RV Park, Lodge (commercial center), and gas station. The special occupancy park will include 82 RV sites, 48 tent camping sites, 12 park model cabins, 10 cottages, 3 bathhouses, internal trails, connecting to the existing Redwood Creek Levee Trail, an open playing field, and a commercial center constructed in a traditional lodge building style. The commercial center will include the resort activity center, administrative offices, a deli and convenience store/gift shop, a touring center, and gas station. An existing residence will remain and be used as a caretaker's residence and office space. A 2,076 square foot maintenance barn will be constructed to the north of the residence and will house the wastewater treatment system operations and maintenance area. The on-site</p> | NOD | |

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| | <p>sewage disposal system proposed is an Orenco Advantex Wastewater Treatment system suitable for processing approximately 19,500 gallons of waste per day. The primary leach field will be located near the existing house. Water will be provided by the Orick Community Services District. All utility lines will be underground. The resort will host up to 12 special events per year such as weddings, celebrations, family reunions, school/youth field trips, and small musical productions. Events will generate a maximum of 100 attendees who are not staying on site and may be held between the hours of 12 pm and 9 pm. A Special Permit is included to establish parking for a non-enumerated use. A maximum of 100 additional guests (those not staying overnight at the Resort) will be attending special events. To meet this demand 50 parking spaces are proposed in addition to those required by the other facilities (277 parking spaces). Wetland 1 located at the base of the Redwood Creek Levee is partially located within the Coastal Zone. This wetland will not be altered as a result of the project. Other non-coastal wetlands (2 through 5) on site are NWI wetlands and will be filled to facilitate the project. Wetland fill will be mitigated by wetland creation and enhancement, to be implemented at a 2:1 ratio on the coastal portion of the site adjacent to the existing wetland within the 100-foot wetland setback area. Proposed on-site signage will include up to three monument signs that will be backlit or illuminated with down-shielding lighting.</p> | | |
| 2014082027 | <p>Saint Helena Creek Bridge Scour Project Caltrans #3 --Lake</p> <p>The California Department of Transportation (Caltrans) proposes to place rock slope protection at the foundation of the Saint Helena Creek Bridge, Bridge No. 14-0052, on State Route 29 at post mile 0.17 in Lake County. All work will occur at one location within the Caltrans right of way. Approximately 0.034 acres of rock slope protection (RSP) will be placed at the base of the bridge structure. Accessing the bridge foundation will require construction of a temporary access road. The temporary access road will utilize parts of an existing road. A portion of the access road will be on natural ground. Vegetation and tree removal will be required.</p> | NOD | |
| 2014092029 | <p>Soquel Demonstration State Forest Management Plan Forestry and Fire Protection, Board of --Santa Cruz</p> <p>The Soquel Demonstration State Forest General Forest Management Plan provides direction and guidance for the managed uses of forest resources and non-timber resources with an emphasis on resource protection and enhancement, demonstration and education, research, timber management, and recreation. Timber harvesting is one of the mechanisms used to implement forest management, protect public trust resources and generate revenue. Other mechanisms include reforestation, road rehabilitation, watershed restoration, fuels reduction, and other methods.</p> | NOD | |
| 2014119011 | <p>Water Quality Control Plan for the Central Coastal Basin to Adopt Total Maximum Daily Loads for Toxicity and Pesticides in the Santa Maria River Watershed Regional Water Quality Control Board, Region 3 (Central Coast), San Luis Obispo --San Luis Obispo, Santa Barbara</p> <p>The Regional Water Quality Control Board, Central Coast Region (Water Board) adopted Resolution R3-2014-0009 on January 30, 2014, amending the Water Quality Control Plan for the Central Coastal Basin (Basin Plan). The State Water Resources Control Board approved the amendment to the Basin Plan under</p> | NOD | |

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| | Resolution No. 2014-0033 on July 30, 2014. | | |
| | The Basin Plan Amendment establishes total maximum daily loads (TMDLs) for toxicity and pesticides in the Santa Maria River watershed to address water quality impairments from these pollutants. Impairments are based on Basin Plan narrative objectives for toxicity and pesticides. The Basin Plan Amendment establishes numeric TMDLs and targets for specific pesticides and aquatic toxicity in water sediment. Three classes of pesticides are addressed including: organochlorine, organophosphate, and pyrethroid pesticides. | | |
| | The Basin Plan amendment includes TMDL allocations for point and non-point sources, implementation plans, and timelines for achieving targets. The primary sources in the watershed are irrigated agricultural row crops (cool season vegetables and strawberries) and urban land uses. Impairments are addressed through the Water Board's irrigated lands and stormwater programs, along with California Department of Pesticide Regulations and USEPA pesticide use restrictions. The Water Board will track progress towards achieving the TMDLs through review of implementation actions and monitoring conducted by the implementing parties. Water Board staff will conduct triennial reviews of implementation actions and monitoring results. | | |
| 2014118090 | Install Prescribed Fire information Sign Parks and Recreation, Department of --Placer Install a prescribed fire sign adjacent to the southeast entrance of Burton Creek State Park to provide visitor with fire program and prescribed the fire project information. Work will excavate two 12" in diameter by approximately 18" deep holes; place 2" x 2" steel posts in cement and install one 36" W x 30" H sign. | NOE | |
| 2014118091 | Improvements to Existing Stream Crossings Fish & Wildlife #3 Unincorporated--Napa The project objective is to reduce road related sediment inputs by improving 18 existing stream crossings located in two separate watersheds. The project is limited to: 1) Excavate and replace 6 existing corrugated metal culvert crossings, 2) improve 9 existing in-stream armored fill crossings; 3) Improve 2 existing ford stream crossings by widening each critical dip; 4) Install 7 post trash racks 5) Clear debris from an existing culvert inlet; and 6) Reshape existing roadways adjacent to channels to minimize concentration of runoff. SAA #1600-2014-0231-R4 | NOE | |
| 2014118092 | Winn Property Slope Stabilization and Restoration (Lake or Streambed Alteration Agreement No. 1600-2014-0367-R3) Fish & Wildlife #3 Gilroy--Santa Clara Removal of failed retaining wall and approximately 90 cubic yards of soil; installation of GroSoxx erosion control matting. | NOE | |
| 2014118093 | Hatton Meadowlark Sewer Siphon (Lake or Streambed Alteration Agreement No. 1600-2014-0274-R3) Fish & Wildlife #3 Pleasanton--Alameda The project is limited to installation of a 550 linear foot sewer siphon under Alamo Canal. | NOE | |

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| 2014118094 | Hatton Property Riparian Planting Project (Lake or Streambed Alteration Agreement No. 1600-2014-0329-R3) Fish & Wildlife #3 --Alameda The project is limited to replanting riparian vegetation awlong the bank of Palomares Creek. | NOE | |
| 2014118095 | Soccer/Lacrosse Field Improvement Project California State University, Fresno Fresno--Fresno Soccer/Lacrosse field phased improvements: 1st phase- installation of four stadium lighting towers and portable bleacher seating for 1,000 spectators, 2nd phase- installation of modular pre-fabricated ADA compliant rest rooms, parking, and concrere walk ways. Press box canopy and player benches also included. | NOE | |
| 2014118097 | San Joaquin Route 12 Repair Structural Section Caltrans #6 --San Joaquin This project will resurface the roadway, including digging out and replacing asphalt concrete in areas where existing paving is failing. The project would also rebuild asphalt dikes, and replace guardrail and rumble strips. Beneficiaries would be the motoring public, including residents, vistors, and commercial operators. | NOE | |
| 2014118098 | Bridgeport Road Shop Thermal Biomass Project Mono County Mammoth Lakes--Mono The goal of the "Mono County Thermal Biomass Project" is to sustainably utilize biomass resulting from activities associated with reducing catastrophic wildfire risk (including defensible space treatments), improving forest habitat and resilience, treating forest pests, and restoring meadow structure and function. A secondary goal is to provide a model in California of a successful thermal biomass project, potentially paving the way for other thermal projects and expanding the utilization of forest-sourced biomass. The project proposes to remove and replace the current, outdated, and inefficient propane boiler system at the County Road Shop and Parks/Facilities building in Bridgeport with a new 2.5 MMBtu/hour or less thermal biomass boiler system. | NOE | |
| 2014118099 | 1.2-Mile Kendall Avenue Water Pipeline Emergency Repair Project (California Endangered Species Act Incidental Take Permit No. 2081-2014-067-04-A1) Fish & Wildlife #4 Ridgecrest--Kern The proposed Project involves the emergency repair of a damaged water pipeline. The Project as authorized in the ITP will result in permanent impacts to desert tortoise and Mohave ground squirrel habitat. The Project is expected to result in incidental take of desert tortoise and Mohave ground squirrel which are designated threatened species under the California Endangered Species Act (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. | NOE | |
| 2014118100 | 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 | NOE | |

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| | waste by chemical stabilization. | | |
| 2014118101 | Removal Action Work Plan for Noah Webster Elementary School Toxic Substances Control, Department of San Diego--San Diego The purpose of the project is to remediate impacted soil that exceeds the project-specific cleanup levels for unrestricted land use in order to minimize human exposure to the identified burn ash impacted soil. The RAW proposes to apply a concrete and/or shotcrete cover/cap on an area of approximately 5,450 square feet (SF) burn ash impacted soil. Implementation of the RAW is scheduled to commence in summer of 2015 and is expected to take approximately one week to complete. | NOE | |
| 2014118102 | Canopy Mounted Solar Photovoltaic System, Franchise Tax Board General Services, Department of Sacramento--Sacramento The project includes constructing a canopy mounted solar photovoltaic (PV) system in the parking area at the site. The project will cover about 10 acres of the parking area. Project activities include hole-boring, minor trenching, cement pouring, tree removing, canopy erecting, and photo array and electrical equipment installing. Standard construction control measures will be implemented. The PV system could potentially generate 3 megawatts of electricity, which will reduce the site's power grid-based energy purchases and help meet the State's renewable portfolio standard target (Senate Bill 2 - First Extraordinary Session), to have one third of the State's electricity come from renewable sources by 2020. | NOE | |
| 2014118103 | Electric Vehicle Charging Station Project at State Owned Properties in San Diego General Services, Department of San Diego--San Diego The project includes installation of freestanding pedestal electric Vehicle Charger Stations at State owned garages or parking lots where most will be installed next to an American Disability Act compliance parking stall. Electrical power will be supplied from existing electrical source. If needed, new electrical equipment (i.e., transformer, main control center, electrical panel, etc) may be installed in the existing utility rooms. The need will depend on the strength of electrical power at the site. The project would provide charging stations to promote the use of electric vehicles which reduce vehicle exhaust emissions and greenhouse gas emissions. | NOE | |
| 2014118104 | Electric Vehicle Charging Station Project at State Owned Property in Santa Ana General Services, Department of Santa Ana--Orange The project includes installation of freestanding pedestal electric Vehicle Charger Stations at State owned garages or parking lots where most will be installed next to an American Disability Act compliance parking stall. Electrical power will be supplied from existing electrical source. If needed, new electrical equipment (i.e., transformer, main control center, electrical panel, etc) may be installed in the existing utility rooms. The need will depend on the strength of electrical power at the site. The project would provide charging stations to promote the use of electric vehicles which reduce vehicle exhaust emissions and greenhouse gas emissions. | NOE | |

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| 2014118105 | <p>Electric Vehicle Charging Station Project at State Owned Properties in Los Angeles County General Services, Department of Van Nuys, Los Angeles, City of--Los Angeles</p> <p>The project includes installation of freestanding pedestal electric Vehicle Charger Stations at State owned garages or parking lots where most will be installed next to an American Disability Act compliance parking stall. Electrical power will be supplied from existing electrical source. If needed, new electrical equipment (i.e., transformer, main control center, electrical panel, etc) may be installed in the existing utility rooms. The need will depend on the strength of electrical power at the site. The project would provide charging stations to promote the use of electric vehicles which reduce vehicle exhaust emissions and greenhouse gas emissions.</p> | NOE | |
| 2014118106 | <p>Electric Vehicle Charging Station Project at State Owned Properties in Fresno General Services, Department of Fresno--Fresno</p> <p>The project includes installation of freestanding pedestal electric Vehicle Charger Stations at State owned garages or parking lots where most will be installed next to an American Disability Act compliance parking stall. Electrical power will be supplied from existing electrical source. If needed, new electrical equipment (i.e., transformer, main control center, electrical panel, etc) may be installed in the existing utility rooms. The need will depend on the strength of electrical power at the site. The project would provide charging stations to promote the use of electric vehicles which reduce vehicle exhaust emissions and greenhouse gas emissions.</p> | NOE | |
| 2014118107 | <p>Electric Vehicle Charging Station Project at State Owned Properties in Sacramento Area General Services, Department of Sacramento--Sacramento</p> <p>The project includes installation of freestanding pedestal electric Vehicle Charger Stations at State owned garages or parking lots where most will be installed next to an American Disability Act compliance parking stall. Electrical power will be supplied from existing electrical source. If needed, new electrical equipment (i.e., transformer, main control center, electrical panel, etc) may be installed in the existing utility rooms. The need will depend on the strength of electrical power at the site. The project would provide charging stations to promote the use of electric vehicles which reduce vehicle exhaust emissions and greenhouse gas emissions.</p> | NOE | |
| 2014118108 | <p>Electric Vehicle Charging Station Project at State Owned Property in Oakland General Services, Department of Oakland--Alameda</p> <p>The project includes installation of freestanding pedestal electric Vehicle Charger Stations at State owned garages or parking lots where most will be installed next to an American Disability Act compliance parking stall. Electrical power will be supplied from existing electrical source. If needed, new electrical equipment (i.e., transformer, main control center, electrical panel, etc) may be installed in the existing utility rooms. The need will depend on the strength of electrical power at the site. The project would provide charging stations to promote the use of electric vehicles which reduce vehicle exhaust emissions and greenhouse gas emissions.</p> | NOE | |

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| 2014118109 | <p>Electric Vehicle Charging Station Project at State Owned Properties in San Francisco General Services, Department of San Francisco--San Francisco</p> <p>The project includes installation of freestanding pedestal electric Vehicle Charger Stations at State owned garages or parking lots where most will be installed next to an American Disability Act compliance parking stall. Electrical power will be supplied from existing electrical source. If needed, new electrical equipment (i.e., transformer, main control center, electrical panel, etc) may be installed in the existing utility rooms. The need will depend on the strength of electrical power at the site. The project would provide charging stations to promote the use of electric vehicles which reduce vehicle exhaust emissions and greenhouse gas emissions.</p> | NOE | |
| 2014118110 | <p>Electric Vehicle Charging Station Project at State Owned Property in Santa Rosa General Services, Department of Santa Rosa--Sonoma</p> <p>The project includes installation of freestanding pedestal electric Vehicle Charger Stations at State owned garages or parking lots where most will be installed next to an American Disability Act compliance parking stall. Electrical power will be supplied from existing electrical source. If needed, new electrical equipment (i.e., transformer, main control center, electrical panel, etc) may be installed in the existing utility rooms. The need will depend on the strength of electrical power at the site. The project would provide charging stations to promote the use of electric vehicles which reduce vehicle exhaust emissions and greenhouse gas emissions.</p> | NOE | |
| 2014118111 | <p>Electric Vehicle Charging Station Project at State Owned Property in Marysville General Services, Department of Marysville--Yuba</p> <p>The project includes installation of freestanding pedestal electric Vehicle Charger Stations at State owned garages or parking lots where most will be installed next to an American Disability Act compliance parking stall. Electrical power will be supplied from existing electrical source. If needed, new electrical equipment (i.e., transformer, main control center, electrical panel, etc) may be installed in the existing utility rooms. The need will depend on the strength of electrical power at the site. The project would provide charging stations to promote the use of electric vehicles which reduce vehicle exhaust emissions and greenhouse gas emissions.</p> | NOE | |
| 2014118112 | <p>Electric Vehicle Charging Station Project at State Owned Property in Red Bluff General Services, Department of Red Bluff--Tehama</p> <p>The project includes installation of freestanding pedestal electric Vehicle Charger Stations at State owned garages or parking lots where most will be installed next to an American Disability Act compliance parking stall. Electrical power will be supplied from existing electrical source. If needed, new electrical equipment (i.e., transformer, main control center, electrical panel, etc) may be installed in the existing utility rooms. The need will depend on the strength of electrical power at the site. The project would provide charging stations to promote the use of electric vehicles which reduce vehicle exhaust emissions and greenhouse gas emissions.</p> | NOE | |
| 2014118113 | <p>Electric Vehicle Charging Station Project at State Owned Property in Stockton General Services, Department of Stockton--San Joaquin</p> <p>The project includes installation of freestanding pedestal electric Vehicle Charger Stations at State owned garages or parking lots where most will be installed next</p> | NOE | |

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| | to an American Disability Act compliance parking stall. Electrical power will be supplied from existing electrical source. If needed, new electrical equipment (i.e., transformer, main control center, electrical panel, etc) may be installed in the existng utility rooms. The need will depend on the strength of electrical power at the site. The project would provide charging stations to promote the use of electric vehicles which reduce vehicle exhaust emissions and greenhouse gas emissions. | | |
| 2014118114 | <p>Demolition of the Bay Cafe, Platform Repairs, and Construction of Public Access Improvements San Diego Unified Port District San Diego--San Diego</p> <p>The proposed project involves demolition of a vacant approximately 2,400 sq. ft. building, supported by 14 24-inch piles, located at 1050 North Harbor Drive over the San Diego Bay. The building was most recently used by the Bay Cafe as a restaurant, which ceased operations in January 2014. The proposed project will result in the demolition of only the building, leaving the concrete pad and 14 supporting piles and creating a public access area with surface improvements (i.e., railing, enhanced paving or bricks, benches, or tables and chairs) that match the North Embarcadero Visionary Plan (NEVP) Phase 1 project that is under construction adjacent to the project site. The public access area shall be open to the public at all times. The project also includes structural repairs to 12 of the 14 existing concrete pile extension jackets in order to preserve the platform structure and extend its useful life.</p> | NOE | |
| 2014118115 | <p>West Los Angeles Ave Improvements Project (Lake or Streambed Alteration Agreement No. 1600-2014-0065-R5) Fish & Wildlife #5 Simi Valley--Ventura</p> <p>CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2014-0065-R5, pursuant to Section 1602 of the Fish and Game Code to the City of Simi Valley. The project is limited to the alteration of two streams in order to widen West Los Angeles Avenue. Both streams are associated with existing culverts and both culverts will require modifications. Project activities will improve the operational efficiency of the existing culverts and provide slope protection for the roadway to prevent damage during storm events. Both culverts drain into streams that are direct tributaries to the Arroyo Simi. Where Salamos Canyon Creek crosses under West Los Angeles Avenue, the existing reinforced concrete box culvert (12 feet in width and 9 feet in height) will be modified. Temporarily disturbed areas along the channel banks will be revegetated. Impacts to Alamos Canyon Creek include temporary and permanent impacts of 0.02 acres each. The project will also require modification of a culvert near Quimisa Drive that drains into an unnamed tributary to the Arroyo Simi. Impacts to this unnamed drainage include permanent impacts of less than 0.01 acres. Maintenance activities may also be carried out during th term of this Agreement. These activities include the trimming of vegetation and the removal of accumulated silt and debris from the culverts.</p> | NOE | |
| 2014118116 | <p>Castaic Power Plant and Castaic Creek Maintenance Program (Lake or Streambed Alteration Agreement No. 1600-2010-0001-R5) Fish & Wildlife #5 --Los Angeles</p> <p>CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2010-0001-R5 (Agreement), pursuant to Section 1602 of the Fish and Game Code to the City of Los Angeles Dept. of Water and Power. The Castaic Power</p> | NOE | |

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| | Plant maintenance program consists of sediment removal within the bypass channel within Check Dams Basins #1, #2 and #3. This activity usually occurs once every 1-2 years, but may occur more often due to frequent storm events. Basin #1 measure 250 feet wide by 400 feet in length; Basin #2 measures 250 feet wide by 1200 feet in length; Basin #3 measures 250 feet wide by 1100 feet in length. The total temporary impact area for the three basins is 15.5 acres. The sediment is removed and stored at a permanent storage area located within the property. Other minor repairs may include repairs of the check dams, embankments, and other facilities. Substantial repairs that require project design and planning will require the submittal of an amendment request. Project activities described in this Agreement were previously conducted under Streambed Alteration Agreements 5-664-92, and 1600-2004-0288-R5. | | |
| 2014118118 | Apple Computer Inc., Campus Vacation of Drainage Easement Elk Grove, City of Elk Grove--Sacramento The original purpose of the easement was to allow surface waters from the adjoining undeveloped properties to the south to drain to the east-west channel that runs along the north side of the Apple property. This easement was put in place prior to development on the south when there was not an underground pipe system in to convey drainage towards the north. Currently, most of the parcels to the south have been developed and there is a complete underground pipe system that exists in another easement adjacent to this easement and extends from the driveway north of Laguna Main Street and ultimately connects to the east-west channel that runs along the north side of the Apple property. | NOE | |
| 2014118119 | Elk Grove Shopping Center - Smart and Final EG - 12-032 Elk Grove, City of Elk Grove--Sacramento The Project consists of a Minor Design REview for facade improvements and site accessibility improvements to a portion of an existing shopping center. | NOE | |
| 2014118120 | Laguna Crossroads Pad B - Minor Design Review - EG-14-026 Elk Grove, City of Elk Grove--Sacramento The Project consists of a Minor Design Review to modify an existing pad building to install two exterior dining areas for two existing suites, as well as installation of a new trash enclosure. | NOE | |
| 2014118121 | Placer 65 Overlay (03-4F020) Caltrans #3 Roseville--Placer The project will preserve and extend the life of the existing pavement and improve ride quality. If this is left uncorrected, the pavement will deteriorate further and require major roadway rehabilitation. | NOE | |
| 2014118122 | Tentative Parcel Map 19108 Adelanto, City of Adelanto--San Bernardino A request to subdivide a 5-acre property into four lots. The project site is designated AP (Airport Park). | NOE | |

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| 2014102017 | Hopper Creek Improvements Project Yountville, City of Yountville--Napa The Project would consist of five separate flood and sediment control projects to reduce seasonal flooding from Hopper Creek in the Town and sediment control in Hopper Creek and Villagio channel. The Project would include bank stabilization in Villagio channel, channel restoration, weir modification, flood flow diversion, and sediment basins in Hopper Creek. | FIN | |
| 2014111036 | Chevron USA, Inc. Steam Generators Project San Joaquin Valley Air Pollution Control District Bakersfield--Kern Chevron USA, Inc. is proposing to install five new 85 MMBtu/hr natural gas fired steam generators in the Kern River Oilfield, and to relocate an existing 62.5 MMBtu/hr natural gas-fired steam generator from the Lost Hills Oilfield to the Kern River Oilfield to enhance oil production activities. | MND | 12/15/2014 |
| 2014112029 | Jackson GRD13-0008 Butte County Oroville--Butte A Grading Permit for a grading operation that disturbed approximately 1.0 acre of a 4.5-acre property for the purposes of leveling land for a residential dwelling. Grading activities were conducted over a two-week period in March 2013. The Grading Plan also includes the following new corrective actions that will be implemented to stabilize the southern descending slope: remove fill from slope and stockpile on leveled area; strip existing vegetation, topsoil, debris, and deleterious materials and dispose offsite; 'scarify' areas to receive engineered fill; and reconstruct the fill slope using the stockpiled material according to a Geotechnical Report prepared for the project. The project site is zoned FR-20 (Foothill Residential 20-acre minimum) and is designated Foothill Residential in the General Plan. | MND | 12/11/2014 |
| 2013121007 | Temecula Valley Hospital Helistop Major Modification (PA13-0141) Temecula, City of Temecula--Riverside The proposed project would relocate the previously approved hospital helistop to two new locations, an interim ground level location that would be removed when the permanent location is constructed on the roof of the future hospital tower, during a later phase of hospital development. The previously approved helistop location would be developed with a one-story 5,000 sf storage building that would provide storage space for non-hazardous hospital materials such as disaster supplies, stock for the hospital, and linens. With the addition of the proposed 5,000 sf storage building, the total sf of hospital facility would increase to 571,160 sf (from the 566,160 sf facility that was approved in 2010). | SIR | 12/26/2014 |

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| 1987111806 | Solid Waste Facility Permit Modification: Azusa Los Angeles County AZUSA--LOS ANGELES A Revised Solid Waste Facilities Permit with the following design/operational parameter changes: Increase the total amount of solid waste received at the facility from 6,500 tons per day to 8,000 tons per day (maximum of 39,000 tons per week); correct the total acreage of the facility from 283 acres to 302 acres; correct the disposal acreage from 283 acres to 266 acres; revise the base grades for Zones III, IV, and V based on the mining activities; update remaining site capacity and site life; and clarify the types of materials accepted. | NOD | |
| 2013041017 | Berths 212-224 [YTI] Container Terminal Improvements Project Los Angeles, Port of --Los Angeles The proposed Project includes performing deepening and improvements at Berths 214-216 and Berths 217-220, extending a 100-guage crane rail to Berths 217-220, expanding the Terminal Island Container Transfer Facility (TICTF) by adding a single loading track, raising up to six existing cranes and replacing up to four existing cranes, and improving backlands. | NOD | |
| 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. | NOD | |
| 2014052035 | Sherman Island "Little Baja and Manzo Ranch" Fish Release Sites Project Water Resources, Department of --Sacramento The Sherman Island "Little Baja and Manzo Ranch" Fish Release Sites Project are being designed and constructed to comply with the National Marine and Fisheries Services' (NMFS) Biological Opinion (BiOp) on the Long-term Operations of the Central Valley Project and State Water Project (2009) and the Department of Fish and Wildlife's (CDFW) Longfin Smelt Incidental Take Permit (ITP) for the California State Water Project Delta Facilities and Operations (2009). The purpose of the project is to build new facilities to release fish that have been salvaged from the State's John E. Skinner Delta Fish Protective Facility and the federal Tracy Fish Salvage Facility back into the Delta. The Department of Water Resources (DWR) implemented this project in response to the Suite IV.4 Actions contained in the Reasonable and Prudent Alternative (RPA) of the BiOp governing the operation of the Delta facilities of the State Water Project. Specifically, the RPA requires DWR to comply with Action IV.43 (3) of the BiOp which concerns the survival rates of salvaged fish. The overall goal of the project is to reduce predation of salvaged fish at the fish release sites and increase salvaged fish survival rates. | NOD | |

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| 2014052092 | Pleasant Grove Canal Fish Screen Project South Sutter Water District Lincoln--Placer The California Department of Fish and Wildlife (CDFW) has executed Lake and Streambed Alteration Agreement number 1600-2013-0030-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, South Sutter Water District. The proposed project consists of the installation of two cone fish screens at the entrance of the existing Pleasant Grove Canal and installation of associated sheet-piling to improve migration corridors for fish on Auburn Ravine. | NOD | |
| 2014091077 | Recharge Basin No. 11 Laguna Irrigation District --Fresno The project proposes modifications to the Liberty Canal to restore the canal to its original shape and capacity, and a 41 acre recharge basin designed to capture Kings River Flood Waters. | NOD | |
| 2014092058 | Warner-Cordero Residence Project (PVAA 20140017) Placer County --Placer The project proposes Variances to construct a new +/-2,400 sf single-family residence, a +/-820 sf detached garage with storage loft above, and a covered deck/walkway over an unnamed tributary on a 0.21-acre lot. | NOD | |
| 2014119004 | Streambed Alteration Agreement No. 1600-2014-0199-R2 "Little Bald Mountain" THP. Forestry and Fire Protection, Department of --El Dorado The project is limited to the construction of one permanent watercourse crossing with alternative options to install a 30-inch Corrugated Metal Pipe (CMP) or a rocked ford, and construction of one temporary Spittler skid trail crossing. Further information can be found in the THP 4-13-029-ELD. | NOD | |
| 2014119008 | Three Creeks Trail Master Plan - Western Alignment San Jose, City of San Jose--Santa Clara A Master Plan for a new Class I trail within a former UPRR right-of-way. The proposed trail alignment extends approximately 6,660 feet primarily along a former Union Pacific Railroad (UPRR) line that was acquired by the City of San Jose in 2011. The trail runs between an existing portion of the Los Gatos Creek Trail at Lonus Street and the Falcon Place cul-de-sac, within the Willow Glen community of San Jose. | NOD | |
| 2014118117 | Inyo-Kern CMS Caltrans #9 --Inyo, Kern Proposal to install 4 changeable message signs (CMS) along highwas in order to better inform the traveling public, within Eastern Kern, Inyo and Mono Counties. No resources impacted. | NOE | |

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| 2014118123 | Issuance of Streambed Alteration Agreement NO. 1600-2009-0420-R1, Enterprise Elementary School District Riparian Corridor Enhancement Project Fish & Wildlife #1 --Shasta The project is limited to the enhancement of the riparian corridor along Boulder Creek that flows through the property owned by EESD and borders the eastern boundary of the Boulder Creek Elementary School Campus. | NOE | |
| 2014118124 | Two Mile Ecological Restoration: Wolfen North Meadow Restoration Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Tuolumne The Two mile Ecological Restoration: Wolfen North Meadow Restoration Project consists of five headcuts located on the lower end of Wolfen Meadow. | NOE | |
| 2014118125 | Beaver Creek Reservoir Sluicing (Streambed Alteration Agreement No. 1600-2013-0004-R4) Fish & Wildlife #4 --Tuolumne, Calaveras Project changes include adding two additional sluicing locations. | NOE | |
| 2014118126 | Temporary Emergency Permit for Treatment of Hazardous Waste, Alforex Seeds Toxic Substances Control, Department of Woodland--Yolo Emergency permit to Alforex Seeds to treat hazardous waste by chemical stabilization. | NOE | |
| 2014118127 | Drainage Work on Northside California State University, Chico Chico--Butte Minor trenching (approximately 12"W x 8"D x 30"L) in existing decomposed granite (DG) path to maintain and extend rock ledge to contain and redirect drainage to planting area away from creek. Minimal replanting of native plants. | NOE | |
| 2014118128 | Zipperian Catwalk Repair Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Placer The project proponent plans to repair the catwalk of an existing pier. | NOE | |
| 2014118129 | Cedar Gap Safety Improvement Project Caltrans #1 --Humboldt Safety improvement project to correct the superelevation rate, widen shoulders, and bring to standard a segment of State Route 299 with the purpose of enhancing safety for the traveling public, and to reduce the pattern, occurrence and severity of collisions within the project limits. | NOE | |
| 2014118131 | Stream Relocation and Erosion Control Measures at 433 Ashwood Drive, near Big Bear City, CA (Lake or Streambed Alteration Agreement No. 1600-2014-0103-R6) Fish & Wildlife #6 Big Bear Lake--San Bernardino The Agreement addresses the NOV issued on the project, and involves the restoration or avoidance of approximately 4,000 square feet of ephemeral stream habitat. | NOE | |

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| 2012081045 | Coast Corridor Tier 1 EIS/Report - Salinas to San Luis Obispo Portion San Luis Obispo Council of Governments --San Luis Obispo, Monterey The project purpose is to increase the frequency, speed, and reliability of passenger rail while fostering greater passenger connectivity to the proposed California High-Speed Rail System and enhancing safety with minimal disruption to existing and proposed freight rail operations. Implementation of the Build Alternative would help to create an interconnected, multimodal solution allowing for better mobility throughout the Coast Corridor region, providing added capacity in response to increased travel demand between Los Angeles and San Francisco. | EIR | 12/29/2014 |
| 2012011001 | Archer Forward: Campus Preservation and Improvement Plan Los Angeles, City of Los Angeles, City of--Los Angeles FYI Final Based on comments received during circulation of the DEIR, the Project was refined. The Project now consists of Improvements totaling 68,989 sf of net new floor area, including a 30,400 sf North Wing Renovation, a 39,330 sf Multipurpose Facility, a 19,025 sf Performing Arts Center (seating 395), a 7,400 sf Visual Arts Center, and a 9,675 sf enclosed Aquatics Center. The existing outdoor athletic field would be improved to include a regulation-size soccer and softball field without athletic field lighting. Parking would be provided in a new, reduced underground parking structure located below the athletic field and would accommodate 185 parking spaces, expandable to 251 spaces with the use of an attendant. The two adjacent residential properties currently owned by Archer would be removed. | FIN | |
| 2014111027 | Bannister Avenue Planned Residential Development El Monte, City of El Monte--Los Angeles 23 single family detached units. | MND | 12/12/2014 |
| 2014111032 | Banducci Substation Project Public Utilities Commission Tehachapi--Kern SCE's application to construct the Banducci Substation Project, which would include the following components: (1) new Banducci 66/12 kilovolt (kV) Substation, located at the southeast corner of Pelliser Road and unimproved Dale Road in unincorporated Cummings Valley, Kern County; (2) two new 66 kV subtransmission lines segments that would loop into the existing Correction-Cummings-Kern River #1 66 kV subtransmission line; (3) three new underground 12 kV distribution getaways; and (4) 32 miles of overhead and underground telecommunication facilities to connect the proposed Banducci Substation to SCE's existing telecommunications system near the City of Tehachapi. SCE anticipates that construction of the Proposed Project would take approximately 12 months. | MND | 12/15/2014 |

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| 2014112030 | Menlo Park Fire Station No. 6 Menlo Park, City of Menlo Park--San Mateo The applicant is requesting to redevelop Fire Station 6 using properties located at 700 Oak Grove Avenue and 1231 Hoover Street. The proposed redevelopment would include demolition of the existing fire station and adjacent single-family residence, construction of a new fire station consisting of a two-story firehouse and a vintage vehicle display building, and relocation of an existing carriage house from its present location at 300 Middlefield Road onto the subject site. | MND | 12/12/2014 |
| 2014112031 | Eagle Bird Mine Reclamation Plan Sierra County --Sierra The proposed project includes reclamation of mining sites within the Eagle Bird Mine Claim Group in accordance with the Surface Mining and Reclamation Act and Sierra County regulations. The tasks proposed for mine reclamation include, in general terms, equipment removal and grading, revegetation, and monitoring and maintenance. The overall goal of reclamation is to attain a vegetative cover characteristic of surrounding undisturbed areas and to maintain or improve the value of habitat for wildlife and plants while maintaining surface and groundwater quality. The final land use proposed for the site is natural mixed conifer forest blended with the surrounding disturbed forest land and wildlife habitat. | MND | 12/12/2014 |
| 2007112072 | The Village at Loomis Loomis, City of Loomis--Placer The project proposes a village-themed retail center, commercial and professional uses, detached single-family residential units, multiple-family residential units, parks, and open space. The project would be organized into five districts, with access from Horseshoe Bar Road, Laird Street, Library Drive, an extension of Doc Barnes Drive, and King Road. | NOP | 12/12/2014 |
| 2014111028 | Solana Highlands Revitalization Project Solana Beach, City of Solana Beach--San Diego The H.G. Fenton Company (Applicant) has requested a Development Review Permit (DRP) and a Structure Development Permit (SDP) to construct 260 new apartments in 24 two and three story buildings with a recreation facility/club house building and recreation facilities, for a total of approximately 400,000 sf. The Project includes 32 affordable housing units. There is an existing development on the site that includes 194 units in 16 buildings. The entire existing development will be demolished and the project will be constructed in phases over a period of approximately 30 months. | NOP | 12/12/2014 |
| 2014112014 | 2015-2023 Housing Element: Initial Study / Negative Declaration Sausalito, City of Sausalito--Marin The proposed project consists of the City of Sausalito's 2015-2023 Housing Element, which constitutes an update to the 2007-2014 Housing Element. The purpose of the Housing Element Update is to document the projected housing needs within the community and to set forth policies and programs that promote the development of diverse housing types and ensure affordability of housing Citywide. The proposed 2015-2023 Housing Element Update establishes goals, policies and programs for the preservation, improvement and development and | Neg | 12/12/2014 |

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| | development of housing within the City of Sausalito. The Element plans for new housing through a variety of low impact strategies, including mixed-use infill, accessory dwelling units and liveboards, to meet the State mandated 79 units for Sausalito pursuant to the Regional Housing Needs Allocation. | | |
| 2014112032 | 2015-2023 Housing Element Update Moraga, City of Moraga--Contra Costa The Housing Element is a comprehensive statement by the Town of Moraga of its broad and specific commitments to facilitate the development of housing in the town. The Housing Element is one of the seven General Plan elements mandated by the State of California, as articulated in Sections 65580 to 65589.8 of the Government Code. The Housing Element is an official response to the need to provide housing for all economic segments of the population, establishing goals, policies, and programs that will guide Town decision making and set forth an action plan to implement these housing programs through 2023. | Neg | 12/12/2014 |
| 2007101149 | California School for the Deaf - Riverside - Gymnasium and Swimming Pool Complex Replacement Project Education, Department of Riverside--Riverside The project consists of approval by the Department of Toxic Substances Control (DTSC) of a Removal Action Workplan (RAW) prepared by Andersen Environmental, dated September 24, 2014, on behalf of the California Department of Education (CDE). DTSC's approval action is being undertaken pursuant to regulatory authority granted under Chapter 6.8, Division 20 of the Health and Safety Code. The purpose of the RAW is to remediate potential risk to human health and the environment by reducing or eliminating potential exposure to soils impacted by elevated concentrations of chlordane, dieldrin, arsenic, and lead in the Gymnasium and Kitchen areas of the California School for the Deaf - Riverside (CSDR) site (Site). These activities are part of modernization efforts on the CSDR campus. | NOD | |
| 2011091084 | Devil's Gate Reservoir Sediment Removal and Management Project Los Angeles County Flood Control District Pasadena--Los Angeles The Proposed Project will remove sediment from Devil's Gate Reservoir to protect the dam and its valves to reduce the risk of flooding in the communities located downstream along the Arroyo Seco. This effort will include removal of approximately 2,400,000 cubic yards of existing excess sediment in the reservoir in addition to any additional sediment that accumulates during construction. Sediment removal activities are expected to occur between summer 2015 and summer 2020. Reservoir management is expected to start after 2020. | NOD | |
| 2013121062 | Munro Valley Solar, LLC Inyo County --Inyo Munro Valley Solar is proposing to construct and operate a 4.0 megawatt (MW) alternating current (AC) solar photovoltaic (PV) generating facility ("Solar Facility") over two separate parcels located south of Olancho, CA. Both parcels are located on private land in unincorporated Inyo County. The first parcel is 20.02 acres (APN: 033-400-02) and is located along the east side of Hwy 395, approximately 1,400 feet north of Walker Creek Road. The second parcel consists of 160 acres (APN: 033-060-19), however the Solar Facility will only require 10.03 acres of the | NOD | |

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| | <p>160 acre parcel. The applicant applied for Tentative Parcel Map No. 404 to subdivide the 10.03 acres from the 160 acres, and the Tentative Parcel Map was conditionally approved by the Inyo County Planning Commission on September 24th, 2014. Tentative Parcel Map No. 405 subdivided the southern 40 acres from APN 033-460-08 to provide an access easement between the east and west solar facility sites. Tentative Parcel Map No. 405 was conditionally approved by the Inyo County Planning Commission on September 24th, 2014. General Plan Amendment No. 2013-01 would allow for construction of distributed generation solar photovoltaic facility and would apply only to APNs 033-400-02, the 10.03 acre subdivided portion of 033-060-19, and to all access and applicant elected to request a renewable energy permit, which has conditionally approved by the Inyo County Planning Commission September 24th, 2014.</p> | | |
| 2013122046 | <p>Water Recycling Pipeline Project Sacramento Regional Sanitation District --Sacramento</p> <p>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.</p> | NOD | |
| 2014061043 | <p>Antelope Valley Areawide General Plan Update Los Angeles County --Los Angeles</p> <p>The proposed project is a comprehensive update of the Antelope Valley Area Plan. The project includes goals, policies, implementing programs and ordinances. The project covers the unincorporated areas of the Antelope Valley in Los Angeles County and identifies 1) Rural Preserve Areas, where important ecological and agricultural resources will be preserved; 2) Rural Town Areas, where rural character will be protected; 3) Rural Town Centers, where urban commercial uses will be discouraged but rural commercial uses will be incentivized; and 4) Economic Opportunity Areas, where plans for major infrastructure development are underway that necessitate the need for more detailed planning activities in these areas to determine any appropriate land use and zoning changes needed when these infrastructure projects are completed.</p> | NOD | |
| 2014082059 | <p>Conditional Use Permit 2013-06 - Dust Bowl Brewing Co. Turlock, City of Turlock--Stanislaus</p> <p>The proposed project consists of the development of approximately 5.4 acres for the construction of the new Dust Bowl Brewery. The project will be constructed in two phases. The first phase will include the construction of the approximately 30,000 sf primary brewery and operations building. The building will house the brewing, bottling, storage, shipping, business offices, retail visitor center known as the "Tasting Room", and a large open patio area. The retail area, tasting room, and open patio area cover approximately 7,400 sf of area and will be the public face of the facility. The open patio will provide an area where guests can sit while visiting the brewery, provide an over flow area for events held in the Tasting Room as well as provide an outdoor venue for special events, including live</p> | NOD | |

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| | entertainment. | | |
| 2014118130 | Lawrence Repair Project (Lake Alteration Agreement No. 1600-2014-0216-R2) Fish & Wildlife #2 --Calaveras The Project consists of removing and disposing of the existing lower deck that includes removal of the existing concrete footings, piers, piles and wood framing. The project also includes the relocation of the gangway, dock and jetski port. The replacement lower deck will require the following ground disturbing activities to below the 515' lake elevation level: Removal of 12 cubic yards of dirt/rock from the project site; and equal amount of material will be removed from below the 510' elevation to balance the amount of concrete/footing and piers to be added; and 15 footings below the 510' will be constructed to support the new deck. | NOE | |
| 2014118132 | Huntington State Beach - Lot No. 10 - Gate Placement Project Parks and Recreation, Department of --Orange The purpose of this project is to install a metal gate at Huntington State Beach directly next to the main service road on the North side of Restroom No. 10. The metal gate shall control entrance and exit to lot No.10. In doing so, the following shall be done: Excavate two holes 2-3 feet into the cement on the South side of the service road; Install one 6" steel posts to mount the gate to; install one 6" steel bollard to lock the gate to; excavate five holes 2-3 feet into the asphalt on the North side of the service road; install four 6" steel bollards to control traffic and install one 6" steel post to mount the gate to. | NOE | |

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| 2012022039 | Morgan Ranch Master Plan Turlock, City of --Stanislaus Note: Extend Per Lead The proposed project consists of the adoption and implementation of the Morgan Ranch Master Plan, which would modify the General Plan designations and zoning for approximately 170 acres and designate the land uses for Community Commercial, Office, High Density Residential, Medium Density Residential, Park, and Public/Semi-Public. The Master Plan would zone the land uses for Community Commercial, Commercial Office, High Density Residential, Medium Density Residential, and Public/Semi-Public. | EIR | 01/05/2015 |
| 2013071042 | March Air Reserve Base/Inland Port Airport Land Use Compatibility Plan Riverside County Airport Land Use Commission --Riverside FYI Final Per the requirements of the CA State Aeronautics Act (PUC Section 21670), the Riverside County Airport Land Use Commission (ALUC) has prepared the March Air Reserve Base/Inland Port Airport Land Use Compatibility Plan (ALUCP). The purpose of the proposed ALUCP is to promote compatibility between March Air | FIN | |

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| | <p>Reserve Base/Inland Port (March ARB/IP) and the land uses that surround the joint-use airport, to the extent such areas are not already devoted to incompatible land uses. The March ARB/IP ALUCP would accomplish this objective, in part, by regulating the future development of new residential dwellings, commercial structures, and other noise- or risk-sensitive uses within the Airport Influence Area (AIA) based on multiple factors enumerated in the ALUCP.</p> <p>The compatibility criteria defined by the policies within the proposed ALUCP are also intended to be reflected in the plans and other policy instruments adopted by Riverside County, as well as the Cities of Menifee, Moreno Valley, Perris, and Riverside, as these are the government entities having jurisdiction over land uses within March ARB/IP's AIA. Preparation of the ALUCP was guided by the CA Dept. of Transportation, Division of Aeronautics' CA Airport Land Use Planning Handbook (2011), as required by PUC 21675(a).</p> | | |
| 2014111030 | <p>ENV-2014-2126-MND / 14926 W. Altata Drive Los Angeles, City of --Los Angeles</p> <p>Pursuant to the Los Angeles Municipal Code Section 12.20.2, a Coastal Development Permit for the demolition of an existing 3,927 sf single family dwelling and the construction of a new, two-story 11,550 sf single family dwelling, garage, covered patios, pool, spa and site retaining walls over two lots. The maximum building height is 33-feet. In addition, a Mello Determination for the new single-family dwelling. The project requires 163.4 cubic yards of fill and 953 cubic yards of import/export. The project requires the construction of cantilevered retaining walls with a maximum height of 12-feet. The project requires no removal of protected trees.</p> | MND | 12/15/2014 |
| 2014111031 | <p>Yermo Travel Plaza - Conditional Use Permit P201300531 San Bernardino County --San Bernardino</p> <p>NOA for IS / Proposed MND for a CUP to construct and operate a 32 fuel dispenser service station and a 25,060 sf building for retail sales and food service on 5 acres; Yermo; 1st Supervisorial District; APN 0537-161-22; Project No. P201300531.</p> | MND | 12/15/2014 |
| 2014111034 | <p>Landels Hill-Big Creek Reserve Facility Improvement University of California --Monterey</p> <p>Project would remodel an existing staff residence to create living space for visiting researchers. A new 1,500 sf classroom building would be constructed adjacent to the existing residence. At a separate location, the Project would construct a 1,332-sf staff residence, a 493-sf residence for part-time staff and visitors, and a 1,048 sf garage/workshop.</p> | MND | 12/15/2014 |
| 2014112033 | <p>Water & Wastewater Plant Solar Array Projects Cloverdale, City of Cloverdale--Sonoma</p> <p>Conditional Use Permits for the installation of two solar array systems at existing municipal facilities.</p> <p>Project #1: The installation of 1,350 solar modules, which will occupy approximately 0.9 acres in a previously graded and compacted area at the City of Cloverdale Water Treatment Plant. The panels, will be 2 ft. above the ground and supported by "I" beams driven into the ground 8-9 ft. deep. The project will require minimal vegetation removal.</p> | MND | 12/15/2014 |

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| | Project #2: The installation of 1,800 solar modules within pond #7 of the City of Cloverdale Wastewater Treatment Facility. The array will occupy approximately 1.9 acres and be elevated 8-9 ft. above the floor of pond 7. The panels will be level with service road around the pond, which will place them above the 100-year flood plain. | | |
| 2014112034 | Napa Valley Vine Trail Project - Oak Knoll District Napa County Napa, Yountville--Napa The proposed project would construct a new 6-mile section of the Napa Valley Vine Trail connecting two existing segments of the Vine Trail, the Commuter Bike Path in Napa and the Yountville Mile. The proposed Class I bicycle/pedestrian path would be located within public right-of-way, between the Napa Valley Wine Train right-of-way and Solano Avenue. The path would be an asphalt concrete path 10 feet in width with 2-foot shoulders. Prefabricated truss bridges would be needed to span two manmade drainage channels and modifications made to the existing Solano Avenue bridge to span Dry Creek. Proposed improvements include: ADA compliance curb ramps, two traffic signals, stop signs, fencing, and pavement markings. | MND | 12/15/2014 |
| 2012031080 | Sunset-Silver Lake Los Angeles, City of Los Angeles, City of--Los Angeles Site 1: 84 residential units, 11,178 sf of commercial uses. Site 2: 91 residential units, 10,000 sf of commercial uses. Site 3: 122 residential units, 5,499 sf of commercial uses. | NOP | 12/15/2014 |
| 2014022008 | Manteca Family Entertainment Zone Manteca, City of Manteca--San Joaquin The proposed project is a Master Plan, rezone, subdivision, large lot tentative map, site plan review, and conditional use permit for the Manteca Family Entertainment Zone (FEZ). The FEZ is a comprehensive multi-use master land plan that proposes the development of recreation sport fields (indoor/outdoor) and other recreational amenities, as well as, retail commercial, and a hotel facility with indoor water park on 210.7 acres within the city limits of Manteca. | NOP | 12/15/2014 |
| 2014111029 | Altair Specific Plan (Formerly "Village West") Temecula, City of Temecula--Riverside The proposed project will require the approval of a Specific Plan, General Plan Amendment, Subdivision Maps, and Development Agreement to allow for development of up to 1,750 residential units, limited neighborhood-serving commercial, civic/institutional uses, parks, and open space within a 270-acre area in the southwesterly portion of the City of Temecula, west of Old Town, located south of Ridge Park Drive and westerly of Pujol Street, and west of Old Town. In addition, the proposed project would construct the Western Bypass linking Temecula Parkway with Rancho California Road. | NOP | 12/15/2014 |
| 2014111033 | Otay Mesa Conveyance and Disinfection System Project Otay Water District --San Diego The proposed project would entail construction of a potable water pipeline and associated facilities to convey desalinated sea water produced in Mexico into Otay Water District's service area in southern San Diego County, CA. The scope of the | NOP | 12/15/2014 |

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| | proposed project is limited to the portion within the jurisdiction of the United States and would involve the construction and operation of an approximately four-mile long (depending on the selected alternative) potable water pipeline with a set diameter of between 48 and 54 inches, and a metering station within the Otay Mesa area of the County of San Diego just north of the U.S./Mexico border. Additionally, a pump station and/or disinfection facility may be constructed if needed. The scope does not include the proposed desalination plant in Rosarito, Mexico or associated pipeline infrastructure in Mexico. | | |
| 2014111035 | Mission Viejo Medical Office Building Mission Viejo, City of Mission Viejo--Orange The project proposes construction of a four-story medical office building consisting of approximately 110,000 sf and a five level parking structure with 637 parking spaces on the approximately 3.76 acre site. The existing private roadway that extends from Medical Center Road and Marguerite Parkway would generally remain within the same location; however, the roadways would be reconstructed. | NOP | 12/15/2014 |
| 2014112035 | Propel Vallejo Vallejo, City of Vallejo--Solano The City's existing General Plan will be comprehensively revised to update the policy framework and land use designations that will guide future development and conservation in Vallejo through 2040, as well as to incorporate recently completed major planning efforts, including the Solano 360 Specific Plan, the Mare Island Specific Plan, and the City of Vallejo Climate Action Plan, into the General Plan so as to ensure Citywide policy consistency. The update of the General Plan will also address and satisfy new State regulations that have come into force since the plan was last updated, including the CA Global Warming Solutions Action of 2006, the Sustainable Communities and Climate Protection Act of 2008, and the Complete Streets Act of 2008. | NOP | 12/15/2014 |
| 2010081043 | Springville Commercial (GPA-2014-02; CZ-322; TT-5812; Airport North Specific Plan Amendment; EIR 2014-08) Camarillo, City of Camarillo--Ventura The site is currently approved for up to 700,000 sf of industrial and/or office uses. The proposed project involves a General Plan Amendment to change 26 acres of the site from Industrial (Research & Development) to Commercial. The remainder of the site would continue to be designated as Industrial, Under a maximum development scenario, up to 268,500 sf of commercial space and 198,767 sf of industrial/office could be developed. No actual buildings are proposed at this time. | SIR | 12/29/2014 |
| 2006121023 | Landfill No. 2 Expansion and MRRF - USMC 29 Palms San Bernardino County Twentynine Palms--San Bernardino The modified permit will allow the facility to decrease the total permitted area from 128.5 to 127.6 acres, decrease the permitted area of the Transfer/Processing Facility from 4.5 to 3.6 acres and change the estimated closure date from October 2076 to October 2066. There will be no increase in the maximum permitted daily tonnage. | NOD | |

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| 2007021056 | Office/Research Facility within Innovation Village California State University Trustees Pomona--Los Angeles The project is the construction and operation of an approximately 123,000 square foot office/research facility. The new facility will be on an approximately 7 acre portion of the 65 acre Innovation Village site, south of Kellogg Drive and east of Innovation Way and will include a 3-story building, along with approximately 446 parking spaces, a formal entryway, and an outdoor plaza. | NOD | |
| 2013071042 | March Air Reserve Base/Inland Port Airport Land Use Compatibility Plan Riverside County Airport Land Use Commission Riverside, Moreno Valley--Riverside The project is the adoption of the Airport Land Use Compatibility Plan (ALUCP) by the Commission. The ALUCP includes an expansion of the airport influence area (which defines potential effects of future aircraft operations) within portions of the County of Riverside and the cities of Menifee, Moreno Valley, Perris, and Riverside, as well as land under the jurisdiction of the March Joint Powers Authority. Compatibility criteria in the ALUCP apply only to future development and not existing land uses. The ALUC does not have jurisdiction over the operation of aircraft. | NOD | |
| 2014102041 | Proposed Amendments to Freshwater Sport Fishing Regulations Fish & Wildlife #2 --Sacramento This project will amend a variety of freshwater sport fishing regulations as set forth in Title 14 of the California Code of Regulations. As compared to existing regulations, the proposed project would amend regulations to allow filleting of Chinook salmon, increase fishing opportunities for bass and other warm species, minimize potential take of adult steelhead and native Paiute cutthroat trout, create and extend low-flow restrictions due to ongoing drought conditions, and make clarifications to other regulatory sections to reduce public confusion and improve regulatory enforcement. | NOD | |
| 2014118133 | Waste Water Improvements Parks and Recreation, Department of --Mendocino Abandon in place, the existing antiquated and failing waste water systems and install new systems at camps 1-3 at Mendocino Woodlands State Park to preserve sensitive environmental resources and to comply with current codes and standards. | NOE | |
| 2014118134 | California Steel Industries, Inc., - Remedial Action Plan and RCRA Closure Plan Toxic Substances Control, Department of Fontana--San Bernardino The RAP and RCRA Closure Plan presents the reponse actions that have been selected bor 28 of the 31 areas of concern (AOC) at the CSI facility. The "Slte" is defined as those portions of the facility occupied by the 31 AOCs; specifically, AOC01 through AOC22, AOC25 through AOC29, and AOC31. A previous RAPA for AOC23, AOC 24, and AOC30 was submitted to DTSC and approved in July 1997; consequently, AOC23 and AOC30 are not included in this document. The RAP activities for AOC09 consist of raising the elevation of depressed areas within the Northern Aboveground Tanks with an engineered fill to facilitate proper drainage and pave approximately 43,000 square feet. | NOE | |

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| 2014118135 | Baseball Facilities California State University, Stanislaus Turlock--Stanislaus Construction of Restroom, concessions and entrance at the Baseball Field. | NOE | |
| 2014118136 | Auburn Ravine Road at I-80 Improvement Project Placer County Auburn--Placer Removal and replacement of 8 ADA ramps on Auburn Ravine Road between Bowman Road and Lincoln Way. Construction of approximately 300 square feet of asphalt concrete pavement shoulder to provide for a right turn lane for westbound traffic on Auburn Ravine Road to turn onto northbound Bowman Road. Changing loop detection to video detection for the 4 traffic signals within the project area and completing a 2" grind and asphalt concrete overlay as well as re-striping. This project is located within the State and County Right of Way and will be constructed to meet Caltrans standards. | NOE | |
| 2014118137 | "Trucks OK" Sign Project Caltrans #3 Auburn--Placer This is a maintenance project in Placer County. The project proposes to install signs on 4 overcrossings and 2 roadside that will notify trucks that they can use the #2 lane through Auburn. The purpose is to reduce conflicts at the onramps in the #3 lane through the town of Auburn. | NOE | |
| 2014118138 | San Diego Yacht Club Landscape Enhancement Project San Diego Unified Port District San Diego--San Diego The proposed project involves enhancements to three landscape locations within the San Diego Yacht Club (SDYC) leasehold. The three enhancement areas are referred to as Head of Promenade, Front of Clubhouse, and Front of Clubhouse Lounge. The purpose of the proposed project is to install drip irrigation and improve water management on the SDYC leasehold. Turf will be removed from the three areas identified above and will be replaced with climate-appropriate, drought-tolerant plants. | NOE | |
| 2014118139 | Orange Coast College Dock Renovation Project Coast Community College District Newport Beach--Orange The proposed dock renovation project will reconfigure and reconstruct the existing marina dock system to provide more docking flexibility for a greater variety of vessels used for student training programs and to provide the public with more access to vessels and the harbor for the purpose of building nautical skills. The existing dock was constructed in the early 1970's and has reached the end of its useful life. | NOE | |
| 2014118140 | Release, Assumption and Indemnification Agreement re. Dry Year Water Purchase Program Central Coast Water Authority --Santa Barbara An agreement between SBCFCWCD and the Central Coast Water Agency (CCWA) providing for the assignment, assumption, indemnification and release of all of SBCFCWCD's rights and obligations pursuant to the Agreement for the Supply and Conveyance of Water by the DWR to the Participating SWP Contractors Under the Dry Year Water Purchase Program, SWPAO No. 08-826, as | NOE | |

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| | amended (Dry Year Water Purchase Program). SBCFCWCD's participation in the DRy Year Water Purchase Program, on behalf of CCWA, will permit CCWA to elect to purchase supplemental water supplies made available through the program on an annual basis in each calendar year from 2015 to 2020. If purchased, the program water would be conveyed via existing SWP facilities to turnouts within SBCFCWCD's service area. | | |
| 2014118141 | MD-24 Teaford Meadows Feasibility Study Madera County --Madera The proposed project will consists of performing a feasibility study to conduct test hole (well drilling) to identify water quality and quantity problems the water system is experinecing. | NOE | |
| 2014118142 | Operation of Whittier Pumping Plant No. 2 Replacement Reservoirs State Water Resources Control Board Pico Rivera--Los Angeles The State Water Resouces Control Board (SWRCB), as the responsible agency, will be issuing a water supply permit. The City of Whittier proposed project is to replace the setting basins at the Whittier Pumping Plant No. 2 with (2) 2.2-MG steel tank reservoirs, pumping facility, and appurtenant structures. | NOE | |
| 2014118143 | Crows Landing Community Services District P84 Emergency Project State Water Resources Control Board --Stanislaus The State Water Resources Control Board (SWRCB) is a responsible agency for this project. SWRCB's Safe Drinking Water Proposition 84 Program is providing state funds for the project. Crows Landing Community Services District proposes a project that includes the installation of a temporary pump for restoration of the water supply and repair of the 40 HP turbine pump, down pipe, and screen of Well #5. | NOE | |
| 2014118144 | Drought Emergency Grant Funding Request for California Water Service Company Redwood Valley District - Lucerne State Water Resources Control Board --Lake The State Water Resources Control Board (Board) is a lead agency for this project. The Board's Public Water System Drought Emergency Funding Program is providing state funds for this project. The proposed project consists of a two phased approach to intake improvements: * Due to urgency, the first phase will add two feet of column to the existing pump to ensure the pump has minimum submergence to avoid air and water quality issues and pump damages, and allow time to construct the second phase. * The second phase will include installation of a new pump structure since the bathymetry of the lake shows that the lake bottom depth stays relatively constant the further out you travel in the lake. The work will consist of installing a 10 HP submersible pump in a horizontal orientation and attaching it to a floating intake structure that adjusts with rising and falling lake levels. | NOE | |

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| 2014118149 | Virginia Creek Vegetation Removal - Mr. Mark Batatian (Streambed Alteration Agreement No. 1600-2014-0223-R6) Fish & Wildlife #6 --Mono The project is limited to the removal of in-stream, herbaceous vegetation from a 30-foot by seven-foot area of the Virginia Creek streambed to encourage channelization during periods of low-flow. Vegetation removal will be accomplished using a backhoe or similar equipment. This Project includes future maintenance activities. Ingress and egress will be from either paved areas or areas that have been previously disturbed, and equipment will be staged in paved areas located outside of CDFW jurisdiction. | NOE | |
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| Total Documents: 309 |
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| Subtotal NOD/NOE: 202 |
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