

Jerry Brown, Governor



STATE CLEARINGHOUSE

**SUMMARY
OF
POSTINGS**

May 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 **May 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 Thursday, May 01, 2014</u>			
2012111025	MCTC 2014 Regional Transportation Plan/Sustainable Communities Strategy (RTP/SCS) Madera County Transportation Commission Madera, Chowchilla--Madera The project, as defined pursuant to Public Resources Code, Section 21065, is the preparation of the 2014 RTP and SCS. MCTC is in the process of preparing the RTP/SCS as required by Section 65080 et seq., of Chapter 2.5 of the CA Government Code, federal guidelines pursuant to new requirements established in the federal surface transportation reauthorization, "Moving Ahead for Progress in the 21st Century" (MAP-21), the Transportation Conformity for the Air Quality Attainment Plan per 40 CFR Part 51 and 40 CFR Part 93, and requirements set forth in Assembly Bill 32, The CA Global Warming Solutions Act of 2006, and Senate Bill 375 The Sustainable Communities and Climate Protection Act of 2008. Finally, the CA Transportation Commission has prepared guidelines (most recently adopted by the CTC on April 7, 2010) to assist in the preparation of the RTP and SCS.	EIR	06/16/2014
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, which involves replacing and reconstructing asphalt and concrete.	EIR	06/16/2014
2014012023	2040 General Plan Clearlake, City of Clearlake--Lake The proposed project is the preparation of a comprehensive update of the City's 1980 General Plan. California law requires cities and counties to adopt a General Plan to guide future development. The General Plan is the foundation upon which all land use decisions are to be based. The Draft Clearlake General Plan accommodates new housing and jobs in anticipation of population growth in the County and the regional through the year 2040. The General Plan includes the following elements: Land Use, Circulation, Housing, Conservation, Open Space, Noise, Safety, Economic Development, Public Facilities, Community Design and Health.	EIR	06/16/2014
2014032024	Barton Ranch Demolition South Lake Tahoe, City of South Lake Tahoe--El Dorado Proposal to demolish all remaining structures associated with the Barton Dairy Ranch, including the Barton Ranch House, Guest House, Cabin, Cottage, Shed or Garage, Shed, Garage, and Barn. The purpose of the proposed project is to eliminate continuing risk of and liability from trespass, graffiti, abandoned cars and wild fire from vagrants and others camping in the vacant structures. Applicant proposes that the demolition is necessary to provide public safety to the surrounding neighborhood. Vandalism and abandoned vehicle reports from the City of South Lake Tahoe Police Department are verified.	MND	05/30/2014

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2014032066	Capri Creek Flood Reduction and Habitat Restoration Petaluma, City of Petaluma--Sonoma Note: Shortened Review Project site is currently a graded swale adjacent to a passive use public park (Sunrise Park). A multi-benefit flood reduction and habitat enhancement project in the Capri Creek sub-basin of the Petaluma watershed. Project components include: 1) Increased hydraulic capacity within creek section to achieve reduction of out-of-bank flooding through creation of mid-line flood terrace; 2) Create sediment and debris removal basin; 3) Revegetation including placement of trees and native shrubs along newly recontoured creek section; and 4) Stewardship through education and outreach into neighboring residential neighborhoods.	MND	05/20/2014
2014051001	Moreno Valley Groundwater Development Program Eastern Municipal Water District Moreno Valley--Riverside EMWD is in the final planning stages of its Moreno Valley Groundwater Development Program. The purpose of the program is to develop approximately 2,000 acre-feet per annum of groundwater resources from the North Perris Groundwater Management Zone in the Moreno Valley area. The first phase would include drilling and testing a well. It would also be necessary to construct treatment facilities, equip a potable water well, and construct a pump station and related infrastructure. In the future an additional well could be constructed to replace Well 44 and Wells 43 and 44 abandoned. It would also be necessary to construct pipelines to convey the treated water to the existing potable water distribution system.	MND	05/30/2014
2014051002	High Street Boundary Adjustment La Mesa, City of La Mesa--San Diego A MND for the High Street Boundary Adjustment - The property has applied to the City of La Mesa for a lot consolidation and boundary adjustment for the purpose of constructing three single-family residences.	MND	05/30/2014
2014051007	South North Intertie Pipeline SNIP Phase II Project Antelope Valley-East Kern Water Agency Lancaster--Los Angeles The Lead Agency is proposing to construct a 6.6 mile, 48-inch diameter steel potable water transmission main. The project will take place within existing Right of Way and easements along 80th Street West between Avenue H and Avenue L, along Avenue L between 80th Street West and 70th Street West, and along 70th Street West between Avenue L and the connection point to the Agency's existing transmission system near Avenue M-8. The project may also be undertaken under an alternative alignment along Avenue K between 80th Street West and 70th Street West and along 70th Street West between Avenue K and Avenue L all within unincorporated areas of Los Angeles County and West Lancaster.	MND	06/02/2014
2014051009	CUP 12-11/CDP 12-23 - Batiquitos Lagoon Foundation Visitors Center Carlsbad, City of Carlsbad--San Diego Request for the adoption of a MND and Mitigation Monitoring and Reporting Program, and the approval of a CUP and Coastal Development Permit (CDP) to allow the replacement of an existing single-wide, 528 sf mobile building currently	MND	06/02/2014

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	used as the Batiquitos Lagoon Visitors Center (Nature Center) with a new double-wide, 1,244 sf mobile building. The new mobile building measures 24 feet wide, 56 feet long, and approximately 14 feet tall. The information center (Visitor's Center) is operated by the Batiquitos Lagoon Foundations (BLF) on property generally located near the westerly terminus of the North Shore Batiquitos Lagoon Trail, approximately 250 feet southeasterly of the terminus of Gabbiano lane in the Azure Cove Development of Aviara within the East Batiquitos Lagoon/Hunt Properties Segment of the Local Coastal Program and Local Facilities Management Zone 19.		
2014051003	Long Beach Courthouse Demolition Project Long Beach, City of Long Beach--Los Angeles The proposed project consists of the demolition of the former Long Beach Courthouse building and would entail the removal of reinforced concrete, structural steel, siding, glass, and other building materials from the project site. Following completion of the demolition activities, the project site would be secured with a fence to prevent unauthorized individuals from entering the project site. While development of the project site in the future is likely, at this time, no firm plans for the project site reached the level of a proposed or reasonably foreseeable project.	NOP	05/30/2014
2014051005	Citrus Commerce Park Fontana, City of Fontana--San Bernardino The entire project may include the ultimate development of (i) four (4) logistics warehouse buildings for a total of 2,171,449 sf of high cube warehouse/distribution uses and (ii) an active park with four soccer fields.	NOP	05/30/2014
2014051008	Santa Ana River Parkway Extension Project Orange County Yorba Linda--Orange The proposed project includes the construction of a new Class I Bikeway, Riding and Hiking Trail, and associated amenities on the north and south banks of the Santa Ana River, between Gypsum Canyon Road Bridge and the Orange County boundary. A new Riding and Hiking Trail (approximately 1.75 miles) would be located parallel to the existing SAR Class I Bikeway that is located on the southern bank of the SAR, adjacent to SR-91. A new parallel Class I Bikeway and Riding and Hiking Trail (approximately 0.57 miles) would extend through a portion of the existing Green River Golf Course toward the BNSF Railroad, where the alignment would then follow the BNSF Railroad eastward to the Orange/San Bernardino County boundary.	NOP	06/02/2014
2014052002	2015-2023 Housing Element Update 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.	NOP	05/30/2014

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2014051004	Cow Cliffs Viaduct Permanent Restoration Caltrans #5 --Monterey Note: Shortened Review On Highway 1 in Monterey County, Caltrans proposes to permanently stabilize the highway at this location by constructing a 175-foot-long viaduct that would span the comprised portion of the embankment. The structure would feature 12-foot lanes and 4-foot outside shoulders. A railing on the west side would protect vehicles and bicycles from leaving the new structure. All work would be conducted within Caltrans' existing easement.	Neg	05/21/2014
2014051010	2nd Street and Avenue L Safe Routes to School, Cycle 8 Calimesa, City of Calimesa--Riverside The project is approximately 7.3 acres within existing streets and public right-of-way consisting of the following improvements: curb and gutter, sidewalk, driveway approaches, curb ramps, cross gutters, spandrels, asphalt concrete pavement, catch basin, storm drain pipe, bridge widening, utility relocations, fencing, and retaining walls. The Project will provide approximately 1.0 miles of safe walking access to Calimesa Elementary School.	Neg	06/02/2014
2014022016	Lumbert Vineyard Conversion #P13-00133-ECPA Napa County Yountville--Napa Note: Response to Comments! The project includes vegetation removal, earthmoving activities, and installation and maintenance of erosion control measures associated with development of 33-acres of new vineyard (27 net vine acres). The site plan designates development on topography that ranges from gentle to steeply sloping lands (typical slopes from 5% to 27%), at elevations between approximately 1,200 and 1,575 feet above mean sea level.	Oth	
1999072114	Martis Valley Well Truckee Donner Public Utility District Truckee--Nevada The California Department of Public Health (Department), as the responsible agency, will be issuing a water supply permit. The Truckee Donner Public Utility District proposed a project that included the drilling and equipping of a well and a well pump station.	NOD	
2001072060	Bridge Street 6160 Water Storage Tank Project Truckee Donner Public Utility District Truckee--Nevada The California Department of Public Health (Department), as the responsible agency, will be issuing a water supply permit. The Truckee Donner Public Utility District's proposed project included the construction of two steel water storage tanks, 1,200 feet of underground utilities including pipeline and electrical conduit, and an access road.	NOD	

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2003082017	Donner Lake Water System Rehabilitation, Phase 2 Truckee Donner Public Utility District Truckee--Nevada, Placer The California Department of Public Health (Department), as the responsible agency, will be issuing a water supply permit. The Truckee Donner Public Utility District proposed project included the construction and operation of three booster pump station, three steel water storage tanks, a new well, pump station, and 15,00 feet of pipeline.	NOD	
2004112065	Featherstone Tank Well and Pump Station Truckee Donner Public Utility District Truckee--Nevada The project will provide an additional source of supply for the District's water system. The proposed project involves the construction, operation, and maintenance of a new production well and pumps station. Because of the well's location in the water system, it will directly or indirectly benefit the entire system. The project will convey water from the proposed Featherstone Well into the existing distribution system in the Old Greenwood development which inter-ties with the District's town distribution system.	NOD	
2005052046	Donner Lake Road Water Storage Tank Truckee Donner Public Utility District Truckee--Nevada The California Department of Public Health (Department), as the responsible agency, will be issuing a water supply permit. The Truckee Donner Public Utility District's proposed project included construction of a water storage tank to address storage capacity, emergency storage and free flow protection.	NOD	
2007102090	Downtown Roseville Specific Plan Roseville, City of Roseville--Placer The California Department of Fish and Wildlife is executing Lake or Streambed Alteration Agreement number 1600-2013-0273-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, City of Roseville. The project is limited to improvements (grading and site preparation) of existing 1.5 acre developed site for the future relocation of Fire Station 1 with a parking lot and construction of 700 feet of new bike trail to connect with the existing Harding to Royer Bike Trail. Profile of the bike trail will provide the required conveyance of flood water within Dry Creek and include installation of a retaining wall between the bike trail and fire station parking lot, installation of a retaining wall between the bike trail and the abutments of the Lincoln Street bridge over Dry Creek and installation of 1080 cubic yards (CY) of Rock Slope Protection (RSP) and 215 CY of soil along the creek (of which 310 CY RSP and 3 CY soil will be placed below the ordinary high water mark) to support the trail under the Lincoln Street bridge. Equipment will work from the creek bank and activities will include ground re-contouring, removal of 0.06 acres of riparian vegetation and trees, placement of 0.034 acres of permanent fill within the creek channel to construct the trail and placement of 0.02 acres of temporary fill material to divert water away from the creek bank during trail construction).	NOD	

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2008011118	Ferguson Slide Permanent Restoration Project Caltrans #6 --Mariposa The California Department of Fish and Wildlife is executing a Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project applicant, City of Merced. The Project involves the removal of 7700 cubic yards of talus resulting from rock slide and conducting 10 geotechnical borings.	NOD	
2008121042	Mitaa Plaza Project Glendale, City of Glendale--Los Angeles The proposed Project includes the development of 220 multi-family units on the 2.25 acre project site. Of these units 187 would be located in a 5-story residential building located on the eastern side of the site and 33 would be attached to a 6-story parking garage located on the western side of the site adjacent to the Southern Pacific railroad. The two structures would be separated by the LA County easement. Project approvals included Stage II Design Review, Parking Exceptions, Conditional Use Permit, and introduction of Ordinance authorizing the sale of surplus City property.	NOD	
2012062076	Hammonton-Smartsville School Project Marysville Unified School District Marysville--Yuba The California Department of Fish and Wildlife is executing Streambed Alteration Agreement Number #1600-2013-0254-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Marysville Joint Unified Schools District. The overall Project a comprised of an approximately 1,168 student middle school, a 460 student alternative high school, 100 student adult education center and school, and education support facilities. The middle school site includes a full sized soccer field, softball fields, a track, and other multiuse field with lighting sufficient to allow nighttime events. Work within the Linda Drain will include the construction of three culvert crossing. At each crossing the Linda Drain will be filled to allow for the placement of a 54-inch diameter culvert. The culverts have been sized to convey a 100 year storm event. A headwall will be placed at each end of the culvert to help prevent possible erosion of the slope banks.	NOD	
2012081028	West Hills Water Treatment Plant San Benito County Water District Hollister--San Benito The San Benito County Water District, City of Hollister, Sunnyslope County Water District, and San Benito County, propose to implement the West Hills Water Treatment Plant project (proposed project). The primary purpose of the proposed project is to provide high quality water supply to the western area of the Hollister Urban Area, an area which currently receives groundwater. As lead agency, SBCWD intends to prepare an EIR in accordance with CEQA to evaluate the project's potential environmental impacts. The project site is located in an unincorporated area of San Benito County just outside of the southwestern boundary of the City of Hollister in the hills north of Union Road. The project site consists of two vacant parcels totaling approximately 33 acres that are jointly owned by the City of Hollister and Sunnyslope County Water District. The main components of the proposed project include construction and operation of the West Hills water treatment plant, a raw water pump station, and raw and treated water transmission pipelines. The proposed plant would be	NOD	

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	comprised of treatment facilities, solids handling facilities (including drying beds0, treated water storage tanks, an administration and operations building and associated facilities. Raw water would be supplied to the water treatment plant from the Hollister Conduit, which transfers water from the San Luis and San Justo Reservoirs. New pipelines would be constructed along Richardson Road, Riverside Road, and Nash Road.		
2013102021	The Guy West Bridge Restoration Project Sacramento, City of Sacramento--Sacramento The California Department of Fish and Wildlife is executing Lake or Streambed Alteration Agreement Number 2014-0043-R2 pursuant to Section 1602 of the Fish and Game Code to the project applicant, the City of Sacramento. The project consists of restoring the Guy West Bridge which includes; two suspender rope connections; repair of one truss strut member; replace all deck seals and repair dell spalls; full removal and replacement of paint system; replace handrail hardware; repair loose utility conduit; replace approach truss bearing pads; equipment staging and storage on the banks of the American River.	NOD	
2014012009	2014 WPCF Improvements and Water / Wastewater Line Repairs Woodland, City of Woodland--Yolo The City proposes to carry out two utility projects. (1) Improvements to the Water Pollution Control Facility, including modifications to the existing oxidation ditches, construction of a blower building, and improvements to the settling ponds. (2) Various repair and replacement of existing water and wastewater pipelines throughout the City.	NOD	
2014021062	DRC2012-00093; Variance San Luis Obispo County Morro Bay--San Luis Obispo A request by Chevron Environmental Management Company (CEMC) for a Variance / Coastal Development Permit to allow for the repair of three known active landslide areas, known as Slide Area 1, 2, (located within the coastal zone), and 4 (located outside the coastal zone). The project will result in the disturbance of approximately 0.25 acres (3,358 cubic yards of both cut and fill, with a maximum cut depth of 11 feet and maximum fill depth of 11 feet) on an approximately 2,200 acre parcel.	NOD	
2014058001	Lease Renewal Caltrans #3 --Sacramento Caltrans proposes to lease approximately 27,400 square feet of office space. The space would house approximately 120 staff. Public transit is available within 1/4 mile of the site. There are sufficient electricity water, gas, wastewater, and refuse removal services to adequately serve this property.	NOE	
2014058002	Day Use Entrance Gates (Project No. 1900-04-014) Parks and Recreation, Department of --San Bernardino Project consists of the installation of steel gates to the day use areas within the State Recreation Area. These gates will be installed to the entrances fo the day use areas to assist park staff with securing the day use areas during seasonal closures, during park closures on busy holiday weekends and daily night shift closures.	NOE	

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2014058003	Speed Limit Signs (Project No. 1900-003-014) Parks and Recreation, Department of --San Bernardino Project consists of the installation of speed limit signs along Sawpit Road within the State Recreation Area. The speed limit signs will be installed every 1/3 of a mile along Sawpit Road from the main entrance kiosk to the marina. DPR-approved standard project requirements have been incorporated into this project. A copy of these requirements may be obtained by submitting a request to the project Environmental Coordinator listed below.	NOE	
2014058004	Outdoor Science Education Programs Tahoe Conservancy --El Dorado, Placer Execution of license agreement with Sierra Nevada Journeys for the purpose of providing outdoor science education programs in the Lake Tahoe Basin.	NOE	
2014058005	C.I.P. Project No. 312 - Cerritos Drive Retaining Wall Repairs Laguna Beach, City of Laguna Beach--Orange This project is a slope maintenance project that removes an unnecessary wall.	NOE	
2014058006	Lake Alteration Agreement #1600-2014-0016-R2, Quackenbush Riprap Improvement Fish & Wildlife #2 --Plumas The project consists of rip-rap installation on an unvegetated slope on the banks of Lake Almanor in front of property at 530 Peninsula Drive, for the purpose of preventing seasonal erosion. Native volcanic boulders shall be installed down about nine feet of bank along about 120 feet of shoreline, to a depth of about 2 feet.	NOE	
2014058007	Alternate Water Supply Montague, City of Montague--Siskiyou Install equipment and piping necessary to pump water from the Shasta River to an irrigation canal which flows to the City's raw water storage ponds. The project will provide the City with an alternative source of drinking water.	NOE	
2014058008	Operation of Prosser Annex Well Public Health, Department of --Nevada The California Department of Public Health (Department), as the responsible agency, will be issuing a water supply permit. The Truckee Donner Public utility District (PUD) proposed project included the construction of a potable well.	NOE	
2014058009	Phillips 66 Pipeline 200 Repair Site Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Alameda The Phillips 66 Pipeline 200 Repair Site Project consist of repairing 780 linear feet fo a gas pipeline at eight repair locations.	NOE	

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2014058010	Improve SB I-405 at Jamboree Exit Ramp in the City of Irvine Caltrans #12 Irvine--Orange Widen the ramp to the outside for another left turn lane at the intersection with Jamboree Road, construct a retaining wall along the right edge of the shoulder, remove and reconstruct an overhead sign structure, modify the existing traffic signal, make minor drainage improvements, protect/relocate existing utilities.	NOE	
2014058011	SR 178/Golden State Avenue Separation Joint Seal (06-0S540) Caltrans #6 --Kern Project proposes Joint Seal and culvert replacement due to failure. The project is needed to maintain the highway and bridge structure and prevent the loss or impairment of life, health, property or essential public services. All work is within the existing right-of-way.	NOE	
2014058012	SR 145 Pavement Rehab Near 5 Points (06-0S560) Caltrans #6 --Fresno Project will replace pavement due to failure. The project is needed to maintain the highway and bridge structure and prevent the loss or impairment of life, health, property or essential public services. All work is within the existing right-of-way.	NOE	
2014058013	Operation of City of San Bernardino Gilbert Well Improvements Public Health, Department of San Bernardino--San Bernardino The California Department of Public Health (Department), as the responsible agency will be issuing a water supply permit. The City of San Bernardino proposed project included improvements to the existing Gilbert Street Well site that are needed to protect public health and provide safety and aesthetic improvements. The primary purpose of the improvements is to install perchlorate treatment vessels to address elevated levels of perchlorate in the groundwater. Other ancillary improvements to the well facility are also proposed. The purpose improvements to the well facility are also proposed. The proposed improvements would not increase the capacity of the well facility. Specifically, the improvements include the following features: Replacement of existing block wall with fencing to remove graffiti potential. Improvements to the existing pump and electrical facilities to address additional head loss from the perchlorate treatment vessels. Minor site grading to improve drainage Security Improvements, including new fencing, lighting and other features that would improve security and aesthetics of the site. Installation of a pair of perchlorate treatment vessels. Construction of an accessory structure to house various monitoring equipment.	NOE	
2014058014	Motoworld Expansion - Conditional Use Permit No. 1925 El Cajon, City of El Cajon--San Diego Expand an existing multi-line motorcycle dealership, add new signage, an exterior roll-up door and new outdoor display areas.	NOE	

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2014058015	Leasing of office Space Motor Vehicles, Department of Pittsburg--Contra Costa The California Department of Motor Vehicles proposes to lease approximately 7,075 square feet of office space to house the Pittsburg field office and provide registration and licensing services to the public.	NOE	
2014058016	Drought Emergency Grant Funding Request for City of Montague Public Health, Department of Montague--Siskiyou The California Department of Public Health (Department) is a responsible agency for this project. The Department's Public Water System Drought Emergency Funding Program is providing state funds for the project. City of Montague proposes construct a new diversion point and pump station on the Shasta River near the City of Montague and install a pipeline to convey the water to the water treatment plant. The proposed project will reduce transmission loss in the ditch by ten to twenty times.	NOE	
2014058018	Adamson Lagoon Research Camera (temp) Parks and Recreation, Department of Malibu--Los Angeles With the Malibu Lagoon Restoration Project complete, the biologists need to watch the restoration of the vegetation as they cultivate it. There have also been numerous vandalisms of the new landscape that they would like to catch on tape. The camera will be well-hidden in a 'bird box' at the Adamson House in a non-public area, and only for 6 months.	NOE	
2014058019	North Beach Bollards in Picnic Area Parks and Recreation, Department of --Los Angeles This project is the installation of 3 removable traffic control bollards. They will be installed at a site that will keep vehicles out of the picnic area. They are removable so maintenance personnel and film crews can enter when needed. They will be locked in place with a State Park padlock. DPR-approved standard project requirements have been incorporated into this project. A copy of these requirements may be obtained by submitting a request to the project Environmental Coordinator listed below.	NOE	
2014058020	Eucalyptus Removal for Lath House Rebuild Parks and Recreation, Department of --Los Angeles As part of the Lath House and retaining wall rebuild project, a mature eucalyptus tree needs to be removed. It is located above the retaining wall and its root are the cause of the wall failure. The mature eucalyptus trees are part of the historic landscape and are generally protected, but would be considered less important (there are hundreds) than an historic structure there which is unique.	NOE	
2014058021	Install Telecom Line at Folsom Corp Yard Parks and Recreation, Department of Folsom--Sacramento Install 300 feet of telecommunications line in the Folsom/Gold Fields District Corporation Yard to improve communications. Work will excavate a trench approximately 30 inches deep and 12 inches wide and approximately 300 lineal feet. Once the alignment is trenched the conduit/line will be installed and the trench will be backfilled with excavated soil.	NOE	

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2014058022	Yountville Veterans Home - Flat Roof Replacement, Main Kitchen/Dining Room Veterans Affairs, Department of Yountville--Napa The proposed project involves replacement of the flat roof sections of the Main Kitchen/Dining Room. Only flat roof sections will be replaced. Sections of tiled roof will be left intact and protected and preserved in accordance with the Secretary of Interior Standards. The project will not change the roofline or alter the appearance of the building. Project is necessary because the existing roof is in a state of disrepair.	NOE	
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Subtotal NOD/NOE: 34

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2006041048	Planada Wastewater Treatment Plant Improvement Project Planada Community Services District --Merced The proposed WWTP facility and effluent disposal improvements would be designed to discharge undisinfection secondary treated effluent via agricultural irrigation.	FIN	
2012051057	Johnson Avenue Sewer Relief Project El Cajon, City of El Cajon--San Diego The City of El Cajon is pursuing a loan through the State Revolving Fund Loan Program to fund the construction of approximately 10,300 feet of sewer line generally along Johnson Avenue from Bradley Avenue to Madison Avenue. A MND was previously adopted for the proposed project in August 2012 (SCH #2012051057). Following adoption of the MND for the proposed project, Caltrans permit requirements have necessitated that additional portions of the alignment be constructed during nighttime hours. This Supplemental MND has been prepared to address the additional areas of nighttime construction.	MND	06/02/2014
2013022007	Use Permit 09-010 (AMDUN, LLC) Shasta County Anderson--Shasta The request is for approval of a revised Use Permit for a variety of industrial uses including a Portland cement concrete plant, an aggregate processing plant including crushing, washing, and screening, wash water recycling ponds, a lime treatment plant for the aggregate, an aggregate storage area, a construction material recycling plant, metal storage and recycling, wood product storage, wood chipping and wood chip storage, hay storage and wholesale sales, a 1,000-gallon diesel storage tank/dispenser, miscellaneous outdoor storage, a contractor's yard, a 2,000 sf office building, two employee parking areas with a total of 32 spaces, a caretaker's quarters, and loading and unloading associated with a railroad spur.	MND	06/02/2014
2014032085	The Rivers Erosion Site Project West Sacramento Area Flood Control Agency West Sacramento--Yolo Note: Supplemental MND The proposed project consists of repairing an erosion site through the installation	MND	06/03/2014

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	<p>of a ScourStop channel at the top of the scarp, placing vegetated mechanically stabilized earth (VMSE) along the erosion site, and constructing a longitudinal stone toe at the base of the site. Placement of the VMSE would restore the slope of the bank to match the slope upstream and downstream of the erosion site, as well as help retain soil placed as part of the project. The longitudinal stone toe would retard erosion from fluvial forces, boat wake, and discharged flows from the ScourStop channel, and provide a platform to anchor instream woody material. These repairs would address the existing erosion problems, enhance fish habitat values, and prevent future erosion from encroaching on the levee, the levee maintenance road, and the adjacent recreation features.</p>		
2014051013	<p>Bartlett Avenue Solar Photovoltaic Project Phelan Pinon Hills Community Service District --San Bernardino</p> <p>Development of the proposed Bartlett Avenue solar facility will consist of clearing any vegetation from this existing agricultural field; grading approximately 5 acres of the 6.5-acre site to support the proposed solar panels and support equipment; and installation of the solar panels and support equipment. The District is working with a commercial vendor to install the proposed solar project. The specific layout of this facility may be modified in the future as actual development occurs, but it is anticipated that the whole facility site will be ultimately utilized. The District envisions providing security lighting for the solar field.</p> <p>The District seeks to install up to 1.16 megawatts of solar electric panels. The electricity produced by this facility will be connected to the local electric grid adjacent to the project site at the southwest corner of Bartlett Avenue and Sheep Creek Road. The electricity produced is expected to be metered into the regional grid and credits will be obtained to offset energy consumption by individual District facilities.</p>	MND	06/02/2014
2014051014	<p>Johnson Residence Encinitas, City of Encinitas--San Diego</p> <p>The project consists of a proposed single-family residence on a vacant 2.49-acre parcel.</p>	MND	06/02/2014
2014051015	<p>City Heights Canyon Enhancements and Trails Project San Diego, City of San Diego--San Diego</p> <p>Site Development Permit (SDP) to allow for canyon habitat restoration/enhancement and trail development and rehabilitation, amenity planning, and installation (including trail) kiosk and way-finding signage) in the following four (4) urban canyons: Manzanita, Hollywood, Swan, and 47th Street Canyons. Specifically, San Diego Canyonlands would conduct restoration and enhancement activities within the public right-of-way and on City-owned open space park land. Restoration activities would include removal of debris, removal of non-native plant species, and planting of native species. All activities would follow City standards for restoration and bird nesting season restrictions.</p>	MND	06/02/2014
2014052004	<p>2014-2019 Housing Element Eureka, City of Eureka--Humboldt</p> <p>The City of Eureka is currently updating its General Plan in tandem with the 2014-2019 Housing Element update. The Housing Element is one of the required seven General Plan elements mandated by the State of California. Unlike other</p>	MND	06/02/2014

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	elements that look out 20 or more years into the future, the Housing Element has a much shorter planning horizon (five years for the City of Eureka) and is subject to review by the California Department of Housing and Community Development (HCD). The City of Eureka's Housing Element update must be submitted to HCD for certification prior to June 30, 2014. As a result, the Housing Element update program will precede completion of the other General Plan Elements.		
2014051011	French Valley Airport Center Plot Plan No. 25183 and TPM 33691 Revised Riverside County Murrieta--Riverside The proposed project has been redesigned because the French Valley Airport Land Use Compatibility Plan has been revised due to the elimination of the second runway at this airport. There are two primary reasons for the request to consider a new the Plot Plan. First, the French Valley Airport Land Use Compatibility Plan has been revised due to the elimination of the second runway at this airport. The consequence of this change in the ALUCP is that additional property Compatibility Zones have been modified to allow development on Parcel 2. This area was not previously available for development. As a result Plot Plan 25183 is now proposing development on property that was not part of the previous entitlement or any previous CEQA documentation. The second reason for requesting the revised Plot Plan is to obtain modifications in the conditions of approval for the French Valley Airport Center project approved in 2008. This request seeks changes to conditions regarding offsite circulation system improvements. The developer seeks to pay in lieu fees for these improvements instead of construction specific improvements required in the original conditions of approval.	NOP	06/02/2014
2014051016	Renewable Energy Ordinance / Project No. R2014-01160 (1-5) / Case No(s). Advanced Planning No. 2014-00004, EA No. 2014-0096 Los Angeles County --Los Angeles The project is an ordinance amending Title 22 of the County Code to establish regulations, which include definitions and development standards, for the development of small-scale renewable energy systems, utility-scale renewable energy facilities, and temporary meteorological (MET) towers. The proposed Renewable Energy Ordinance would apply to unincorporated portions of the County over which the County has land use jurisdiction;	NOP	06/02/2014
2014051006	2014-2019 Housing Element Grover Beach, City of Grover Beach--San Luis Obispo The 2014-2019 Housing Element identifies the policies and programs which the City will implement to ensure the housing in Grover Beach is affordable, safe, and decent. The Housing Element addresses housing needs by encouraging the provision of an adequate quantity of sites designated for multi-family housing, by assisting in affordable housing development, and through the preservation and maintenance of existing affordable housing stock.	Neg	06/02/2014
2014052003	Haystack Peak Vineyard Conversion #P10-00102-ECPA Napa County Napa--Napa The project includes the maintenance of approximately 6.6 acres of existing vineyard, and the conversion of chaparral, grassland, and mixed oak woodland to 24.2 acres (19.7 net acres) of vineyard within a 61.2-acre holding. The project proposes the maintenance of proposed erosion control measures within 9 vineyard	Neg	06/02/2014

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	blocks with topography ranging from gently to steeply sloping (slopes typically 9% to 28%, with an average of 14.3%) at elevations between approximately 1,000 and 1,380 feet above mean sea level.		
2003082103	Palo Alto/Stanford University Development Agreement and Lease DEIR Palo Alto, City of Palo Alto--Santa Clara The Project, approved in 2005, includes the development of a 6-acre community playing field, the construction of at least 250 housing units including at least 50 units of BMR housing, and demolition and relocation of 300,000 square feet of existing research and development/office space anywhere in the Stanford Research Park. The current approval of the 2500 El Camino Real Mayfield BMR development is part of the Project.	NOD	
2011091045	Citywide Pipeline Projects 2011 San Diego, City of San Diego--San Diego The California Department of Public Health (Department) is a responsible agency for this project. The Department's Safe Drinking Water State Revolving Fund Program is providing state funds for the project. The City of San Diego proposes to replace approximately 4-miles of 16 inch cast iron pipeline with PVC water main pipes.	NOD	
2014022046	Miner Slough Levee Repair Water Resources, Department of --Solano The Project is located along the west bank of Miner Slough, which is the eastern edge of Prospect Island, in Solano County. The Project consists of repairing deficiencies to the Miner Slough levee geometry to prevent failure of the levee of major damage during high water events. The Project will temporarily impact waters of the United States.	NOD	
2014058023	Copeland Creek Invasive Plant Removal California State University, Sonoma Rohnert Park--Sonoma Removing invasive species of plants, allowing native trees space and light to grow, Restoring riparian corridor.	NOE	
2014058024	Spring Gap-Stanislaus Hydroelectric Project (Spring Gap Project) and Beardsley/Donnells Hydroelectric Project (Beardsley Project) State Water Resources Control Board --Tuolumne PG&E operates the Spring Gap Project, FERC Project No. 2130, for which FERC issued a new operating license on January 13, 2010. The FERC license for the Project includes the State Water Resources Control Board's (State Water Board's) certification, which requires PG&E to release supplemental flows below Sand Bar Diversion Dam to mimic a natural hydrograph in that reach of the MFSR. Tri Dam's Beardsley Project, FERC Project No. 2005 was issued a new operating license on January 30, 2006, with a State Water Board certification that requires both supplemental flows in the MFSR below Donnells Reservoir (Condition 7) and coordinated operations with the Spring Gap Project. This proposed action is for the temporary suspension of supplemental flows required under certification Conditions 3 and 7 of the respective Project's certifications in order to protect Foothill Yellow-legged Frogs (FYLFs), which have a highly increased chance of breeding earlier than normal due to dry water year conditions.	NOE	

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2014058025	Talt Well Replacement Project Santa Cruz, City of Santa Cruz--Santa Cruz The project consists of the replacement of the existing Talt Well No. 1 to a site immediately adjacent to the existing well. The new well, Talt Well No. 5, will be located in the County's roadway right-of way, immediately adjacent to the existing well and adjacent road. The existing well casing has experienced degradation over time due to excessive sanding which causes damage to the pump and therefore the well is not functioning at full capacity. The capacity of the existing 0.7-mgd well will be replaced and will not be exceeded by the new replacement well. The existing well will be taken out of service before the new well is brought on line.	NOE	
2014058026	Vegetation and Road and Trail Management Parks and Recreation, Department of --Sonoma Remove understory fuels, dead and hazard trees in and around the House of Happy Walls, Wolf House Ruins, Beauty Ranch Area, staff residence and garage, public restrooms, lower parking lot, propane tank enclosures and other buildings in the eastern portion of the park; and repair/re-grade dirt access roads and trails at Jack London State Historic Park to create a defensible space from wild land fire and access for fire management.	NOE	
2014058027	Issue a Right of Entry and tRansfer of Jurisdiction to the Californai Department of Transportation (Caltrans) Parks and Recreation, Department of --El Dorado Issue a Right of Entry (ROE) and Transfer of Jurisdiction, in Emerald Bay State Park, to Caltrans for implementation of the National Pollutant Discharge Elimination System (NPDES) requirements and water quality elements of the Lake Tahoe Basin Environmental Improvement Program (EIP).	NOE	
2014058028	Skyline Road Sidewalk Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Susanville--Lassen The Project includes placing large angular rocks around four (4) existing 36-inch culverts located in Barry Creek under Skyline Road. The purpose is to widen the embankment on the south side of the roadway such that it can be backfilled and a sidewalk installed.	NOE	
2014058029	MInor Precise Plan of Development MPPD-761 Stanton, City of Stanton--Orange A Minor Precise Plan of Development (MPPD-761) for the installation of a minor wireless facility consisting of (9) panel antennas on the property located at 10301 Beach Boulevard in the CG (Commercial General) zone.	NOE	
2014058030	Squaw Valley Resort 2014 Annual Work Plan Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Olympic Valley--Placer Maintenance, replacement, and minor alterations of existng facilities and topographical features, resulting in negligible or no expansion of use.	NOE	

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2014058117	Montague Expressway Water Supply Project Montague Water Conservation District Montague--Siskiyou Provide an emergency and possibly a long term source of drinking water to the residents of the City of Montague.	NOE	
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2014012013	Waterfowl, Coot, Moorhen, and Common Snipe Hunting Fish & Wildlife Commission --Sacramento Waterfowl, coot, moorhen and common snipe hunting, specifically a potential modification to the current hunting regulations which may include season and or bag limit changes and closed seasons.	EIR	06/18/2014
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2013031072	Fresno Canyon Flood Mitigation Project Ventura County Watershed Protection District --Ventura The Ventura County Watershed Protection District is proposing to reduce the risk of flooding in the community of Casitas Springs through the construction of a new bypass storm drain facility to transport floodwaters, sediment, and debris from Fresno County to the Ventura River. The project is anticipated to start construction in 2015 and will take about eight months to complete.	FIN	
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2013042031	Sacramento Entertainment and Sports Center and Related Development Project (P13-065) Sacramento, City of Sacramento--Sacramento Note: http://portal.cityofsacramento.org/community-development/planning/environmental/impact-reports	FIN	
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The Entertainment and Sports Center Project (proposed project) would be located in the Downtown project site and would include incremental demolition of up to 857,943 sf of the existing Downtown Plaza buildings and the below-grade parking garages, and the construction and operation of an approximately 780,000 sf, 17,500 seat entertainment and sports center, and up to 1,500,000 sf of office, retail, housing and hotel uses at the ESC Project Site. The ESC is intended to replace the existing Sleep Train Arena in North Natomas as a regional center for sports and entertainment events, and would include a practice and training facility and administrative offices for the Sacramento Kings. Upon opening of the proposed ESC, the existing Sleep Train Arena and adjacent practice facility would be closed. The ESC Project also includes a comprehensive signage program at the Downtown project site, as well as up to six digital billboards at other locations within Sacramento. The Proposed Project may be developed in one or more phases, with the ESC being developed in the first phase for opening by September 2016.

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2013081051	125 East Baker Street Apartment Project Costa Mesa, City of Costa Mesa--Orange The proposed project site is 4.17 acres and is currently occupied by a 66,000 sf two story office building. The proposed project would replace the office building and surface parking areas with an apartment building and parking structure. Specifically, the project consists of a five-story 240 unit residential apartment building (63 feet overall height) that wraps around a six-story parking structure (57 feet overall height) with 465 parking spaces in the structure and 4 outdoor on-grade parking spaces.	FIN	
2014032034	Minor Discretionary Permit 2014-01 - Taco Bell Turlock, City of Turlock--Stanislaus The construction of a 2,106 sf drive-thru restaurant on an approximately 1.27 acre site. The site is located in the Northwest Triangle Specific Plan area. Associated parking, landscaping and paving will be installed on the site. The sign program is also included in this application. A double sided, internally illuminated 13' tall 5' wide monument sign is proposed as well as 103 sf of wall signs. The project is located at 3606 N. Golden State Blvd, more particularly described as Stanislaus County Assessor's Parcel No. 087-030-008.	MND	06/03/2014
2014051019	Santa Ana River Trail (SART) Phase III Project San Bernardino County San Bernardino, Redlands--San Bernardino Note: Reference SCH# 2004121035 The proposed project is the installation of a 3.8 mile segment of the Santa Ana River Trail (SART) in San Bernardino County on the south side of the Santa Ana River channel, between Waterman Avenue in the City of San Bernardino and California Avenue in the City of Redlands. The project is called the SART Phase III Project and it will extend the Santa Ana River Trail (a regional pedestrian and bicycle trail that is proposed to extend from the Pacific Ocean to the San Bernardino Mountains) through the City of San Bernardino to the City of Redlands. The federal Department of Transportation, Federal Highway Administration is the lead agency for compliance with the National Environmental Policy Act. FHWA has delegated NEPA compliance to Caltrans. The San Bernardino County, Department of Public Works is the lead agency for compliance with CEQA.	MND	06/03/2014
2014051025	Blanchard Major Grading Permit / PMT2013-01471 San Luis Obispo County Paso Robles--San Luis Obispo Major Grading Permit to grade for a two-story single family residence (2542 sf) with an attached two car garage (535 sf), covered porch (235 sf), and driveway access, which will result in the disturbance of approximately 12,585 sf, including approximately 268 cubic yards of cut and 236 cubic yards of fill on a 1 acre parcel.	MND	06/04/2014
2014051028	Major Amendment to Tentative Parcel Map No. 36094 Murrieta, City of Murrieta--Riverside This major amendment to the Tentative Map proposes to add two new parcels creating a total of four parcels. The approximate acreage's is parcel-1, 11.38-acre, parcel-2, 6.62-acre, parcel-3, 1.2-acres and parcel-4 8.39-acres. This amended	MND	06/05/2014

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	map proposes to maintain parcel-1 with the primary residence on site and parcel-2 for purposes to accommodate the existing telecommunications easement (no development or ground disturbance is proposed). Parce-3 & 4 is proposed for single-family residential use.		
2014052005	Chico Well Station 9-03 Project (UP 13-04 and Conditional Noise Permit) Chico, City of Chico--Butte A proposed new domestic water well and associated structures at an existing Cal Water pump site located at the southwesterly corner of East 5th Street and Olive Street. The proposal includes a request for a conditional noise permit to authorize overnight construction operations for one night. The new well is anticipated to have a design capacity of approximately 1,000 gallons per minute, through water would only be pumped in response to demand resulting from use of the system.	MND	06/03/2014
2014052007	Rezone #14-01 and Parcel Map #14-01, (Lee Loverin and Kristy Loverin - Owners) Tehama County --Tehama The applicants proposed to rezone approximately 140 acres from EA-B:871; Exclusive Agricultural - Special Building Site Combining (871,000 sf, 20 acre minimum) District to R1-A-MH-B:435; One-Family Residential- Special Animal Combining - Special Mobile Home Combining-Special Building Site Combining (435,000 sf, 10 acre minimum) District. The applicants proposed to create four parcels and a remainder parcel on approximately 151.46 acres. The parcel map will create one parcel of 8.4 acres, one parcel of 8.5 acres, one parcel of approximately 19.0 acres, one parcel approximately 14 acres and a remainder parcel of approximately 101.5 acres. The project is located in the Bowman area, on the north side of Bowman Road and south of the South Fork of Cottonwood Creek, approximately one half mile west of the Bowman Road/Benson Road intersection.	MND	06/03/2014
2014052008	Use Permit 13-01 (Basik Recycling, Inc.) Chico, City of Chico--Butte The project consists of the operation of a business classified as a "Recycling Facility - Scrap and Dismantling Yards" by the Chico Municipal Code on the subject property. Hours of operation are 8:30 am to 4:30 pm, Monday through Friday, and 9:00 am to 3:00 pm Saturday. The business is closed on Sunday. Some of the business is conducted within the industrial building located on the southeast portion of the site (such as collection of non-ferrous metals), while other portions of the business are conducted outside (such as the collection of ferrous metals). The business is currently under a code enforcement action for beginning operations without first obtaining a use permit as required by City regulations.	MND	06/03/2014
2014052009	Tahoe Pines Campground Restoration and Access Project Tahoe Conservancy --El Dorado Note: Extended Review The Project proposes to restore and protect the integrity of the riparian habitat while providing public access for river-oriented recreational day use opportunities. Passive recreation amenities, such as picnic tables, benches and, hiking trails will complement the restoration objectives. Riparian habitat improvements via vegetation re-establishment will occur on the banks of the UTR as well as select	MND	06/13/2014

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	locations along the three branches of Echo Creek. Vegetation re-establishment will also occur throughout the site in areas compacted and disturbed by the historic camping use in effort to restore the floodplain habitat function and roughness. Up to four acres of the eight and one-half acres comprising the Project site may be subject to ground disturbing activities.		
2014052012	Allied Clean Fuels Terminal; Specific Plan Amendment P13-000329-SPA & Use Permit P13-00436 Napa County Napa--Napa Approval of a specific plan amendment and use permit to construct fueling depot and approximately 3,350 sf convenience market on a 3 acre portion of the property within the Napa Valley Business Park. In addition to gasoline & diesel fuel pumps, the facility will include pumps and/or stations for the alternative fuels including electric vehicle chargers, compressed natural gas, liquefied natural gas, propane, and diesel emissions fuels. Site layout features two driveway connections to Devlin Road with retail fueling canopy and convenience market on the eastern portion of the site. The western portion of the site will contain a truck/vehicle card lock fueling terminal with canopy. Water is provided by Napa Sanitation District.	MND	06/04/2014
2014052014	Recology Vallejo Solid Waste Facility Permit (SWFP) Solano County Vallejo--Solano The Recology Vallejo facility is seeking to obtain a Solid Waste Facility Permit for a large-volume transfer station, which would allow the operator to increase its permitted daily processing capacity of 300 tons per day of mixed recyclables and organics. The facility currently processes approximately 177 tons per day of mixed recyclables and organics. The proposed project would also allow for the inclusion of food waste into the existing green waste collection service. The SWFP would apply to the entire 9.36-acre property and would include both the recycling and food/green waste activities.	MND	06/04/2014
2011022053	Astoria at Wilder Congregate Care Facility Orinda, City of Orinda--Contra Costa The proposed Astoria at Wilder project consists of a three-story, 55,462 sf congregate care facility located on a 1.1-acre relatively flat site. The project proposes 67-units of assisted living, of which 15 will be utilized for Alzheimer's and dementia patients. The project also proposes 18 stalls of surface parking and on-site landscaping improvements.	NOP	06/03/2014
2014051017	EIR 03-14; San Emidio Quarry Expansion Project by Vulcan Materials Company Kern County Bakersfield--Kern The project proponent is requesting: (a) a change in zone classification from A-1 to A within the south half of Sections 13 and 14, T11N, R22W, in SBB&M; (b) a conditional use permit to allow for an amended reclamation plan in accordance with the Surface Mining and Reclamation Act of 1975, and the expansion of an existing surface mining operation operated by Vulcan Materials Company from the existing 802 acres to a total of 4,011 acres, pursuant to Chapter 19.12.030.G of the Kern County Zoning Ordinance (replaces Conditional use Permit No. 1, Map 205); and (c) a conditional use permit for the operation of three new plants on the site; including (1) a ready-mix concrete plant with a total annual capacity of 200,000 cubic yards, (2) an asphalt plant to replace the existing temporary asphalt	NOP	06/03/2014

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	plant and to have a total annual capacity of 500,000 tons, and (3) an asphalt and concrete processing plant capable of crushing up to 150,000 tons per year of asphalt concrete, broken Portland cement concrete and asphalt millings; all pursuant to Chapter 19.12.030.G of the Kern County Zoning Ordinance.		
2014051018	Villa Storia Oceanside, City of Oceanside--San Diego The proposal involves re-designation of 35.59 acres of vacant property within the San Luis Rey Neighborhood Planning Area and the Mission San Luis Rey Historic Area to allow the development of a maximum of 450 new dwelling units, with residential densities ranging from six dwelling units per acre to 29 dwelling units per acre. The project site would be subdivided to create four separate Planning Areas, each bearing a separate land use designation. Development of the project site would be governed by a Planned Development Plan, which would establish the zoning for the site and provide both development standards and design guidelines for housing, open space, streets, entry monumentation and other site improvements.	NOP	06/03/2014
2014051026	Well 5 Emergency Generator Project Lamont Public Utility District Lamont--Kern The Lead Agency is proposing to install a new emergency power generator at their existing Well No. 5 site for the purpose of providing power to the well and booster pumps in the event of a power outage at the site. The generator will be operated only in the event of power outages at the site and occasional testing of the equipment by LPUD and the Air Pollution Control District. The generator will be diesel fueled. The generator and associated improvements will be constructed within LPUD's previously disturbed Well No. 5 site.	Neg	06/04/2014
2014052006	PA-1400053 San Joaquin County --San Joaquin Minor Subdivision application to subdivide an existing 61 acre parcel into a 4.13-acre Homesite Parcel and a 56.77-acre designated remainder.	Neg	06/03/2014
2014052013	LMR Rutherford Estate Winery - Use Permit P13-00167 & Variance P13-00185 Napa County --Napa A use permit application #P13-00167 to establish a new 100,000 gallon/year winery with the construction of a new 19,328 sf wine production facility, 816 sf storage building; and a 1,360 sf administrative office building with conference rooms; use an existing 2,400 sf, open-air pavilion for hospitality/marketing use; relocate existing driveway and construct a new 20' wide driveway; provide 19 on-site parking spaces. A variance request to allow the construction of a new winery building 380 feet from the centerline of State Highway 29; administrative office building 160 feet; and winery equipment storage building 260 feet in lieu of the required minimum 600 ft winery road setback.	Neg	06/04/2014

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1999072114	Martis Valley Well Truckee Donner Public Utility District Truckee--Nevada The California Department of Public Health (Department), as the responsible agency, will be issuing a water supply permit. The Truckee Donner Public Utility District proposed a project that included the drilling and equipping of a well and a well pump station.	NOD	
2001102046	Range Resource Management Plan East Bay Municipal Utility District --Alameda, Contra Costa The Project is located at streams and lakes on East Bay Municipal District Lands in Contra Costa and Alameda Counties including the watersheds of Pinole, San Pablo, Lafayette, San Leandro, Kaiser, Buckhorn, and Indian Creeks. The Project is limited to routine maintenance activities to maintain the structural and functioning integrity of stock ponds and sediment detention structures on or affecting streams. Activities include the following; vegetation removal, debris & sediment removal, bank infrastructure & repair, habitat enhancement, and dam spillway maintenance. The CDFW is executing a Lake and Streambed Alteration Agreement No. 1600-2013-0362-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, East Bay Municipal District as represented by Scott D. Hill.	NOD	
2002052057	Buckhorn Grade Improvement Project Caltrans #3 Redding--Shasta, Trinity The project will involve tree and vegetation removal, earthwork (excavation and embankment construction - approximately 1,300,000, cubic yards), drainage improvements, paving, striping, retaining walls, metal beam guardrail, signs, and right of way acquisition. There are four perennial drainage crossings within the project limits: Sawpit Gulch and three unnamed perennial streams. In addition there are multiple ephemeral, intermittent, and roadway drainages channeled through culverts under the existing highway.	NOD	
2004061143	Van Norman Chloramination Stations No. 1 and No. 2 Los Angeles County Los Angeles, City of--Los Angeles California Department of Public Health (Department), as the responsible agency, will be issuing a water supply permit. The Los Angeles Department of Water and Power proposed project included the addition of ammoniation stations to the existing chlorination disinfection systems at the Van Norman Complex site.	NOD	
2009062094	Vasco Road Safety Improvement Contra Costa County Byron--Contra Costa The Vasco Road Safety Improvements Project Consists fo widening approximately 6,800 feet of roadway and one single span bridge over Brushy Creek.	NOD	
2010072004	Colgan Creek Restoration Santa Rosa, City of Santa Rosa--Sonoma This project involves restoration of 2,200 linear feet of the channelized Colgan Creek to a wider, naturally, meandering channel and a wider riparian corridor located between Dutton Meadow and Vellevue Avenue. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement No.	NOD	

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	1600-2013-0429-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Richard Moshier, City of Santa Rosa.		
2010092068	<p>Old Sacramento State Historic Park and California State Railroad Museum General Plan Parks and Recreation, Department of Sacramento--Sacramento DPR has developed the OSSHP General Plan to define and evaluate proposed land uses, facilities, concessions, management and operation of the state historic park, and any environmental effects associated with implementing the General Plan. The General Plan will serve as the guide for future development, management and operation of OSSHP. The OSSHP Planning area is located along the east bank of the Sacramento River in the City of Sacramento, and encompasses the California State Railroad Museum and several historic buildings in Old Sacramento, and a large grassy area at the corner of I Street and Front Street, which is referred to as the 1849 Scene. In addition, DPR leases the land housing the Central Pacific Railroad Freight Depot and Market. The planning area also includes over 14 miles of a historic railroad line and associated right-of-way that extend south from OSSHP along the east bank of the Sacramento River, through Land Park and south Sacramento County, to the small community of Hood in the Delta; and lands in the Railyards which will house the future Railroad Technology Museum.</p> <p>The General Plan will serve as the Guide for future development, management and operation of the OSSHP planning area. It includes five distinct management zones and specific land use concepts for each zone. It also includes a detailed set of goals and guidelines for facilities; and circulation, access and parking.</p> <p>An EIR was prepared for the project which identified significant and unavoidable effects related to long term operational noise and noise with regards to adjacent land use, related to proposed expansion of excursion train operations.</p>	NOD	
2012092011	<p>Troutdale Creek Bridge Replacement Project Caltrans #4 Calistoga--Napa Consists of replacing an existing 28-foot wide by 110 feet long bridge with a new 28-foot wide by 165-foot long bridge.</p>	NOD	
2013012044	<p>San Pablo Avenue Bridge Replacement at Rodeo Creek Contra Costa County --Contra Costa Project is limited to the replacement of an existing bridge over Rodeo Creek along San Pablo Avenue in Rodeo. The new bridge will be supported by 12 cast in, drilled hole, concrete piles that will be installed outside the channel. The existing bridge will be removed by de-watering of the area near the existing in-channel support columns and subsequent demolition of the deck and columns. The existing pile caps will be left in place. A sewage pipe and various utility lines will be temporarily relocated during demolition and construction. Equipment used will include truck mounted cranes, forklifts, flatbed trucks, air compressors, scaffolding, hand-held grinders, concrete trucks, boom trucks, loaders, dump trucks, compaction equipment, backhoes and trenchers. The project is located along San Pablo Avenue over Rodeo Creek in the community of Rodeo, Contra Costa County, in the State of California. CDFW is executing a Lake and Streambed Alteration Agreement No. 1600-2013-0330-R3 pursuant to Section 1602 of the fish and Game Code to the project Applicant, Steve Kowalewski, on behalf of the Contra Costa County Public Works Department.</p>	NOD	

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2013022059	Marsh Creek Detention Facility Bridge Replacement Project Contra Costa County Clayton--Contra Costa Project is limited to the replacement of an existing detention facility bridge over Marsh Creek and adjustment of 300 feet of roadway to accommodate the new bridge. The new bridge will be a 60 foot long, cast in place, pre-stressed concrete bridge with one 12 foot wide traffic lane and two, 2 foot wide shoulders with single beam barriers rails on both sides. The bridge will span Marsh Creek with no support piles in the creek bed. The creek will be graded 40 feet in the downstream end and require the installation of 60 linear feet of rock slope protection on both banks, and require the installation of a 120 linear feet temporary culvert system. A temporary road will be installed in the creek while the new bridge is being constructed. The Project is located at 12000 Marsh Creek Road in the city of Clayton, Contra Costa County, California. The CDFW is executing a Lake and Streambed Alteration Agreement No. 1600-0327-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Contra Costa County Public Works Department.	NOD	
2013031060	San Diego International Airport - Airport Land Use Compatibility Plan (ALUCP) San Diego County Regional Airport Authority San Diego, Coronado, National City--San Diego The ALUCP will promote compatibility between SDIA and the land uses that surround the Airport to the extent that these areas are not already devoted to incompatible uses. The SDIA ALUCP would accomplish this by regulating the future development of new residential, nonresidential and other sensitive uses within the airport influence area (AIA). Including location relative to safety zones, CNEL contours, airspace protection surfaces and areas subject to aircraft overflight. The ALUCP limits future development of specific uses in portions of the AIA, conditionally limits future development specific uses in portions of the AIA, and permits other uses without limitation.	NOD	
2013052026	County File #TP12-0017, Norris Canyon Estates San Catanio Creek Tributary Stabilization Project Contra Costa County San Ramon--Contra Costa The project is limited to the extension of two drain culverts and installation of energy dissipaters into two intermittent tributaries of San Catanio Creek within Norris Canyon Estates. The purpose of the project is to restore a low flow channel to the historical elevation of the creek and prevent future channel incision and bank erosion. The project is located at he confluence of two unnamed tributaries to San Catanio Creek, in the city of San Ramon, Contra Costa County, California; Latitude 37 44 45 N, Longitude 121 59 20 W. CDFW is executing a Lake and Streambed Alteration Agreement No. 1600-2010-0189-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Toll Brothers, Inc. as represented by Rick Nelson.	NOD	
2014021049	Proposed Amended Rule (PAR) 1130 - Graphic Arts South Coast Air Quality Management District --Orange, Los Angeles, Riverside, San Bernardino PAR 1130 would partially implement Control Measure CTS-02- Further Emission Reductions from Miscellaneous Coatings, Adhesives, Solvents and Lubricants and the Reasonably Available Control Measures (RACM) Demonstration of Appendix VI, of the 2012 Air Quality Management Plan (AQMP). PAR 1130 would improve	NOD	

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	consistency with the United States Environmental Protection Agency's (U.S. EPA) Control Techniques Guidelines (CTG) for Offset Lithographic Printing and Letterpress Printing (EPA 453/R-06-002) and Flexible Package Printing (EPA 453/R-06-003) applicable to printing operations regulations by amending the overall add-on control device efficiency requirements and VOC content limits for fountain solutions. The proposed amendment further adds prohibition of storage of non-compliant VOC-containing materials at a worksite, removes obsolete rule language, updates definitions for consistency with other SCAQMD rules, adds an exemption for graphic arts materials that have a VOC content of no more than 10 g/L, as applied, and makes minor corrections and clarifications. Since affected facilities already comply with the proposed requirements, the proposed amendments are not expected to achieve additional VOC reductions.		
2014058031	Interstate 805 South Geotechnical Studies Project Fish & Wildlife #5 San Diego--San Diego SAA #1600-2014-0059-R5 - The Applicant proposes to drill fifteen 4.25 inch diameter mud-rotary (MR) borings to be drilled beneath the I-805 Bridge in the channel of the Sweetwater River using a self-contained mud circuit consisting of a mud tub at the surface and a mud pump, and a drill bit approximately 4.25 inches in diameter, which will be cooled and lubricated by drilling mud. The project will drill approximately 150 feet below the surface of the lagoon soil surface. The drilling mud will be pumped through the hollow bit, and recovered using in 55 gallon drums, and transported off-site. The hole will be allowed to collapse in on itself as the drill rod is retracted.	NOE	
2014058032	I-8 Lake Murray Blvd Overcrossing, Shorten Median EA:392601 Caltrans #11 San Diego--San Diego Work will include reducing the length of the median on the Lake Murray Blvd Overcrossing to help prevent future accidents.	NOE	
2014058033	Spring Gap-Stanislaus Hydroelectric Project, Federal Energy Regulator Commission (FERC) Project No. 2130 - 401 Water Quality Certification (certification) Tri-Dam Project --Tuolumne Tri-Dam Project operates Donnelis, Beardsley and Tulloch hydro-electric generation units. The FERC license for the Project (#2975) includes the State Water Resources Control Boards's (State Water Board's) certification, which requires that Tri-Dam release supplemental flows below Sand Bar Diversion Dam to mimic a natural hydrograph in that reach of the MFSR. This Project action is for the temporary suspension of supplemental flows required under certification Condition 3 of the Project's water quality certification in order to protect Foothill Yellow-legged Frogs (FYLFs), which have a highly increased chance of breeding earlier than normal due to dry water year conditions.	NOE	
2014058034	Subdivision No. 11-018, Butterfly Estates Final Map Elk Grove, City of Elk Grove--Sacramento Approval and recordation of a Final Map for the Butterfly Estates subdivision, subdivision number 11-018.	NOE	

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2014058035	West EA 2W710 Caltrans #7 Ventura--Ventura Work scope consist of patching bridge deck spalls/per walls, applying AC overlay to bidge deck surfaces and seal bridge deck cracks with a methacrylate treatment at the various locations. The proposed improvements will enhance the safety of these segments of the highway. All work on bridge deck within State right-of-way.	NOE	
2014058036	Clty of Woodlake 2014 Water System Upgrade Woodlake, City of Woodlake--Tulare A system-wide leak detection study; installing water meters on all water system connections; Replacing the current SCADA system; Installing a new separator to the hydropneumatic tank; and installing chlorination units at all wells.	NOE	
2014058037	Kibby Road Bridge Geotechnical Investigation Fish & Wildlife #4 --Merced Authorized activity includes two (2) geotechnical borings through the deck of the existing Kibby Road Bridge over Bear Creek.	NOE	
2014058038	Burchell Avenue Bridge Geotechnical Investigation Fish & Wildlife #4 --Merced Authorized activity includes (2) geotechnical borings through the deck of the existing Burchell Avenue Bridge over Duck Creek.	NOE	
2014058039	Rarest Plants Project (Project) Fish & Wildlife (HQ) Environmental Services Encinitas, San Diego--San Diego The California Department of Fish and Wildlife is ussuing a permit to The Chaparral Lands Conservancy pursuant to Fish and Game Code section 2081(a) for a project to establish new Chorizantho, orcuttiana populations, weed at C. orcuttiana populations, supplement an existing Dudleya brevifolia poplution, and installing fencing and signage to protect populations of boh species.	NOE	
2014058040	Issuance of Streambed Alteration Agreement No. R1-14-0053, Barracuda Curve Scour Repair Project Fish & Wildlife #1 --Shasta The project proposes to repair the outlet of a box culvert with the installaton of approximately 30 cubic yards of rock and excavation of approximately 5 cubic yards of material.	NOE	
2014058041	Issuance of Streambed Alteration Agreement No. 1600-2014-0006-R1, Slaughterhouse Creek, Tributary to Jenny Creek, Shasta County Fish & Wildlife #1 --Shasta Project is limited to the vegetation and facilities maintenance associated with approximately 520 linear feet of Slaughterhouse Creek.	NOE	

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2014058042	Issuance of Streambed Alteration Agreement No. 1600-2014-0027-R1, Christian Way Crossings Fish & Wildlife #1 Shasta Lake--Shasta The project is limited to installation of two (2) 60" squashed culverts on Deep Hole Creek and a rocked ford on an intermittent tributary to Deep Hole Creek.	NOE	
2014058043	Issuance of Streambed Alteration Agreement No. 1600-2014-0017-R1, Lakeshore Drive Slide Repair Fish & Wildlife #1 --Shasta Project is limited to using an excavator or other heavy equipment on the upper shores of Shasta Lake in order to repair damage to the road caused by a landslide. Approximately 220 cubic yards of soil to will be removed from the shore below and the road and approximately 400 cubic yards of clean riprap will be installed below the ordinary high water level of the lake.	NOE	
2014058044	Issuance of Streambed Alteration Agreement No. 1600-2014-0007-R1, Pines to Holzhauser Conduit Replacement Fish & Wildlife #1 Etna--Siskiyou The project is limited to the horizontal directional drilling (HDD) under Patterson Creek adjacent to the upstream side of the Highway 3 (western side) bridge for the installation of multiple conduits into a 12-inch bore to support the installation of fiber optic cable and copper distribution cable along the highway.	NOE	
2014058045	Issuance of Streambed Alteration Agreement No. 1600-2014-0002-R1, Driveway Stream Crossing Fish & Wildlife #1 Anderson--Shasta Project is for the maintenance of a rocked ford crossing on a highway. The initial driveway was created by grading without authorization, and the continued maintenance prompted the need for an Agreement.	NOE	
2014058046	SR 178/Golden State Avenue Separation Joint Seal (06-0S540) Caltrans #6 --Kern The project proposes Joint Seal and culvert replacement due to failure. The project is needed to maintain the highway and bridge structure and prevent the loss or impairment of life, health, property or essential public services. All work is done within the existing right-of-way.	NOE	
2014058047	Tulare 65 Pavement Replacement (06-0S0901) Caltrans #6 --Tulare The project will remove and replace pavement due to failure. The project is needed to repair and maintain the highway providing safety for the traveling public. All work is within the existing right-of-way.	NOE	
2014058048	Francis Beach Campground Improvements Parks and Recreation, Department of Half Moon Bay--San Mateo The project consists of campground improvements at Francis Beach in Half Moon Bay State Beach to increase revenue generation. Work will include: Trenching approximately 4 feet deep, 3 feet wide and 6 feet long to install and/or	NOE	

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	<p>upgrade utility lines and pedestals for electrical connections.</p> <p>Excavate to level three areas each approximately 15 by 18 square feet to create new walk-in campsites and add parking spur.</p> <p>Excavate 10 by 10 foot area to install fire rings and picnic tables.</p> <p>Excavate to install 400 linear feet of 6" wide wood edging around campsites and new walkways.</p> <p>Install 9'x20'x8.5' pre-fabricated wooden shed at the Camp Host Picnic area. The shed will be built off-site and set in place on a 1/2 inch base rock foundation.</p>		
2014058049	<p>Repave-On-Ramps/Off-ramps @ 2 Interchanges Caltrans #2 --Tehama</p> <p>Caltrans proposes to repave the on-ramps and off-ramps at the Diamond Avenue Interchange and the Antelope Boulevard Interchange in Red Bluff, Tehama County. Additional work includes; adjusting metal beam guardrail as needed and upgrading existing interchange signs.</p>	NOE	
2014058050	<p>Fuel Cell Hybrid Electric Walk-In Van Deployment Project Energy Commission Stockton--San Joaquin</p> <p>The Center for Transportation and the Environment along with its partners, will develop, validate, and deploy fuel cell hybrid electric walk-in delivery vans. The project will help eliminate criteria pollutant, green house gas emissions, and eliminate PM2.5 emissions completely and are projected to eliminate 884,000 gallon of diesel.</p>	NOE	
2014058051	<p>LADWP Western District Yard CNG Fueling Station Installation Energy Commission Los Angeles, City of--Los Angeles</p> <p>Los Angeles Department of Water and Power (LADWP) is proposing to install a CNG fueling station at its Western District Yard to provide a fueling station for LADWP's 430 CNG fueled vehicles.</p>	NOE	
2014058052	<p>Well #3 Replacement Esparto Community Services District --Yolo</p> <p>New test well, 2 production wells, storage tank and booster pump station.</p>	NOE	
2014058053	<p>Oakdale Joint Unified School District - Central Kitchen at Oakdale High School Oakdale Joint Union High School District Oakdale--Stanislaus</p> <p>Provide food services for the Oakdale Joint Unified District Facilities. No increase in student capacity due to this minor Building replacement project.</p>	NOE	
2014058054	<p>Operation of Tujung Ammoniation Station Public Health, Department of --Los Angeles</p> <p>The California Department of Public Health (Department), as the responsible agency, will be issuing a water supply permit. The Los Angeles Department of Water and Power proposed project included the addition of an ammoniation station to the existing chlorination disinfection system.</p>	NOE	

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2014058055	Operation of Prossner Annex Well Public Health, Department of --Nevada The California Department of Public Health (Department), as the responsible agency, will be issuing a water supply permit. The Truckee Donner Public Utility District (PUD) proposed project included the construction of a potable well.	NOE					
2014058056	Liberty Energy Utility Line Clearance - Larch/View Circle Tahoe Conservancy --El Dorado This project involves the trimming and removal of dead, dying, diseased, insect infested and suppressed trees near utility structures and contains a secondary benefit of reducing forest fuels for forestry and fire hazard reduction purposes.	NOE					
2014058057	License for Access Across Conservancy Property Tahoe Conservancy --Placer Execution of license agreement with The Orvis Company for the purposes of taking print images for catalog production.	NOE					
2014058058	Leroy Anderson Dam, No. 72-9 Water Resources, Department of Morgan Hill--Santa Clara The proposed work consists of subsurface geotechnical and geological exploration.	NOE					
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2007071036	NBC Universal Evolution Plan Los Angeles, City of Los Angeles, City of--Los Angeles FYI Addendum The NBC Universal Evolution Plan includes the development of an approximately 391-acre site located in the east San Fernando Valley. The Project, as proposed, would involve a net increase of approximately 2.01 million sf of new commercial development, which includes 500 hotel guest rooms and related hotel facilities. In addition, a total of 2,937 dwelling units would be developed. Implementation of the proposed Project would occur pursuant to the development standards set forth in two proposed Specific Plan.	ADM	
2013-08	Yocha DeHe Wintun Nation - APNs: 060-030-16; 17 (Chalom); 001; 008; 009; 060-020-018; 019 (Sekarrobeh Leyo); 020; 048-230-001; 047-020-001; 060-010-001;060-013- Bureau of Indian Affairs --Yolo Currently, the property contains five (5) single family homes, all owned by the Tribe. All are unoccupied, except for the residence on APN 160-030-016, which was restored by the tribe and currently houses the Tribe's Cultural Department. Nearly all of the Property is currently in agricultural production. Thirteen (13) of the fifteen parcels are subject to the California Land Conservation Act of 1965	BIA	06/04/2014

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	(commonly referred to the Williamson Act), and notices of non-renewal of the Williamson Act contracts have been filed for each parcel. The Tribe contemplates development on portions of six (6) parcels, and continued use of the remaining portion of those parcels as well as the other nine (9) parcels for agricultural purposes. Of the +-852.9 acres, it is estimated that ~753.90 (over 88% of the Property) will remain in agricultural production. The Tribe's proposed use of the Property is the development of 25 residential housing units, a new Tribal school, cultural and educational facilities, a wastewater treatment system, and the remaining as continued use for agricultural purposes.		
2011012056	DG Fairhaven Power, LLC Coastal Development Permit CDP-14-009 Humboldt County --Humboldt A Coastal Development Permit to modify an existing stormwater drainage/infiltration ditch such that all stormwater from the DG Fairhaven facility will infiltrate onsite and none will discharge offsite. A stormwater basin will be created, sized to hold all runoff from a 100-year, 5-minute storm, with no allowance for infiltration. This involves grading an area consisting of approximately 8,000 sf (0.2 acres) resulting in an approximate 580 cubic yard cut, approximately 69 cubic yard fill, and approximate 511 cubic yard of material to be exported.	MND	06/04/2014
2014051023	Plant 3A Effluent Transmission Main Replacement Project MNWD Project 2009.115 Moulton Niguel Water District San Juan Capistrano--Orange A 30-inch diameter, 298-foot long treated effluent pipeline is proposed to be installed via microtunneling beneath the concrete channelized San Juan Creek as a replacement for MWND's Plant 3A effluent transmission main (ETM) under co-ownership with Santa Margarita Water District (SMWD).	MND	06/04/2014
2014052010	Electronic Freeway Sign Folsom, City of Folsom--Sacramento The applicant, Elliot Homes, is requesting approval of a Planned Development Permit Modification and CUP for installation of an electronic freeway sign adjacent to U.S. Highway 50 and East Bidwell Street within the Broadstone Pointe Commercial Center. The proposed 80-foot-tall freeway sign contains approximately 1,122 sf of total sign area including a 672-sf high definition electronic reader board, 450 sf of fixed sign area for major tenants of the Palladio at Broadstone Shopping Center, 150 sf of sign area for a Palladio at Broadstone Shopping Center sign, and 74 sf of sign area for a City of Folsom sign. The project site is zoned C-3 PD and the GPD for the project site is RCC.	MND	06/04/2014
2014052011	Richmond Ferry Terminal Project San Francisco Bay Area Water Emergency Transit Authority Richmond--Contra Costa The proposed project includes a new ferry terminal to replace existing facilities along the southern end of the Ford Peninsula. The proposed terminal would include landings, a new gangway, passenger float, ramping system, and piles adjacent to the existing wharf. The new passenger float would be approximately 10 percent larger than the existing float, accommodating one vessel at a time for passenger loading and unloading. The vessels would be designed to offer up to	MND	06/04/2014

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	299 passenger seats, operating between Richmond and San Francisco. It is anticipated that the proposed ferry service begin as a commute-period only service, providing approximately two to three trips during each AM and PM peak period. An existing kayak launch would be demolished and relocated adjacent to the public boat launch ramp.		
2014051020	Meredith International Centre Specific Plan Amendment Ontario, City of Ontario--San Bernardino The project represents an amendment to the Meredith International Centre Specific Plan, originally adopted in 1981, and would realize ~3 million sf of industrial uses, 1.1 million sf of commercial uses, and up to 800 residential unit son ~257 acres.	NOP	06/04/2014
2014051022	Westpark Promenade Project - City Planning Application No. 13-0082 Wildomar, City of Wildomar--Riverside The Westpark Promenade project is a master planned development that will consist of the following elements: - General Plan Amendment - Change of zone - Tentative Parcel Map (TPM 36612) - Plot Plan	NOP	06/04/2014
2014051024	Parking Structure 2 California State University, Pomona Pomona--Los Angeles The Parking Structure 2 facility will be located in the southern area of the Cal Poly Pomona campus. The facility will replace the current surface parking with approximately 300 spaces with a parking structure providing 1,500-2,400 net new parking spaces.	NOP	06/04/2014
2014052001	Oroville Sustainability Updates Oroville, City of Oroville--Butte The City of Oroville is conducting a targeted update to the Oroville 2030 General Plan, which was adopted on June 2, 2009. The updates are focused on strengthening the environmental, community, and economic sustainability of Oroville. The project also includes targeted updates to the Oroville Municipal Code.	NOP	06/04/2014
2014051021	Project No. R2014-00169-(5), RLLA 201400001 ("Vogt/Olsson Lot Line Adjustment") Los Angeles County Westlake Village, Malibu--Los Angeles The proposed project consists of a lot line adjustment between two legal lots of 39.90 and 39.61 acres in area, which would result in legal lots of 58.49 and 21.02 acres in area. Two graded building pads exist on Parcel 2. After the lot line adjustment, there would be one graded building pad on each parcel. The project site would be served by private sewer system and water well. No grading, vegetation removal, or structural development is proposed as part of the project.	Neg	06/04/2014

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2014051027	Spears Manufacturing Helistop Santa Paula, City of Santa Paula--Ventura The proposed project would involve the development of a 1,444 sf free standing helistop (helicopter landing facility). The helistop would consist of a free-standing steel structure topped by a 38 foot by 38 foot metal "helideck" landing surface approximately 14 feet above grade. Two stairways located at the northwestern and southwestern corners will provide access to the helideck. The helideck would be surrounded by a six-foot wide metal "safety net" for fall protection. A minor amount of grading would occur to install the column footings of the helistop. A windcone, would be installed northwest of the helideck. A fire extinguisher meeting CA Fire Code and National Fire Protection Agency criteria for helistops would be located near the helistop's southwestern corner. The helistop would not have lighting and no helicopters would be based on site.	Neg	06/04/2014
2007071036	NBC Universal Evolution Plan Los Angeles, City of Los Angeles, City of--Los Angeles The project, a component of the NBC Universal Evolution Plan, includes construction of a new southbound (SB) on ramp to SB US-101 from Universal Studios Boulevard (USB), as well as shifting and widening SB US-101 to extend the existing two-lane portion of the Regal Place on-ramp. The project also includes closure to the existing SB off-ramp at Bennet Drive and modification and/or removal of five overhead signs along US-101. The project is located in Los Angeles County along US-101 from PM 9.34 to 10.15 and covers a distance of 0.8 miles. An addendum to the certified EIR was prepared by Caltrans. Exhibit A shows that applicable Fish and Game fees have already been paid.	NOD	
2008122064	Amendment to Gilead Sciences Corporate Campus Master Plan Foster City Foster City--San Mateo The proposed 6-story parking garage (PG309) project is located in the Gilead North Campus area and is part of the integrated Corporate Master Plan (2012 Master Plan) which amended the Gilead Sciences 2010 Master Plan and was approved by the City Council on November 4, 2013. The 2012 Master Plan amended the Vintage Park General Development Plan (General Development Plan) under which the 2010 Corporate Campus Master Plan was approved. This amendment incorporated an additional approximately 32 acres acquired from Electronics for Imaging (EFI) adjacent to the 40-acre site comprising the 2010 Master Plan. The approximately 72-acre site includes 1,524,000 square feet of office space, 953,000 square feet of laboratory space and 23,600 square feet of materials storage/warehouse space.	NOD	
2010112006	UP #10-1-3, Butte Creek Farms Colusa County Colusa--Colusa The Project is located on the Sacramento River, approximately 1 mile east of the City of Colusa, at 3249 Butte Slough Road. The total Project site is approximately 9 acres. The Project involves expansion of the existing Butte Creek Farms boat launch facility, expansion of the parking area, and other improvements to existing structures. The Project will permanently impact waters of the United States.	NOD	

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2012081028	West Hills Water Treatment Plant San Benito County Water District Hollister--San Benito The project site in unincorporated San Benito County just outside the southwestern boundary of the City of Hollister in the hills north of Union Road. The main components of the project include construction and operation of the West Hills water treatment plant, a raw water pump station, and raw and treated water transmission pipelines. The primary purpose of the project is to provide high quality water supply to the western area of the Hollister Urban Area, an area which currently receives groundwater.	NOD	
2013032036	El Dorado Forebay Dam Modification Project El Dorado Irrigation District --El Dorado Enlargement of existing embankment through downstream fill and buttress to provided added safety and stability including the installation of gate valves on each outlet to prevent uncontrolled reservoir releases.	NOD	
2014031038	2014 San Luis & Delta-Mendota Water Authority Water Transfers San Luis and Delta Mendota Water Authority --Merced SLDMWA and its Participating Members will experience sever water shortages in 2014 and are soliciting willing sellers to transfer water. A number of entities upstream from the Delta have expressed interest in transferring water to the Participating Members of the SLDMWA. The project includes transfers of Central Valley Project (CVP) water or transfers that require use of CVP facilities. The water would be made available for transfer through cropland idling/crop shifting and groundwater substitution.	NOD	
2014031056	Sing Lum Elementary School Modernization Panama-Buena Vista Union School District Bakersfield--Kern The project is the reconstruction, modernization and expansion of an existing elementary school which serves kindergarten through sixth grade and is located in southwest Bakersfield. As proposed, the project would expand the existing 10,481 sf school to accommodate 18,424 sf of site-built portable buildings and 19,680 sf of factory built portable buildings on an 8.93 acre site. Several of the existing buildings will be demolished and new, modern buildings will be constructed.	NOD	
2014031080	Former Exide Visalia Facility, Corrective Action Implementation Toxic Substances Control, Department of Visalia--Tulare The proposed remedy is to consolidate and cap soil that exceeds the cleanup goal within the area of contamination. About 5,000 to 7,000 cubic yards (CY) of lead contaminated soil will be excavated from the southern and eastern portions of the Site and compacted on the southeast corner of the area of contamination. Excavation is expected to be to a depth of up to 3 feet below ground surface (bgs). A concrete cap will be constructed over the contaminated soil and will be utilized as an above ground concrete base for a commercial building to be built at some time in the future as a separate, stand-alone project. The excavated areas will be restored with clean fill material obtained by excavating a storm water control basin in the south central portion of the Site.	NOD	

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2014058059	<p>All VALley Recreational Vehicle Storage Expansion and Slope Protection Fish & Wildlife #5 Simi Valley--Ventura Fish and Wildlife is proposing to execute a Lake or Streambed Alteration Agreement No. 1600-2013-0245-R5. The Applicant proposes to expand the existing RV storage facility by increasing the paved area to provide additional stalls, and adding a new equipment storage building. The expanded area would include storm drains to collect and convey runoff from the new paved surfaces, and an infiltration basin.</p> <p>The project will remove debris, re-contour, and install Armormax slope protection along a portion of the embankment located between the existing RV storage facility and the Arroyo Simi. Additionally, the southeastern edge of the embankment would be graded and reinforced with a soil cement treatment of the slope for erosion protection from the Arroyo Simi. A stormwater outlet will be installed to discharge excess stormwater from the infiltration basin to the ephemeral drainage adjacent to the western site boundary, which would result in a temporary disturbance associated with trenching and site preparation.</p>	NOE	
2014058060	<p>Amtrak Electric Vehicle (EV) Fast Charging Project Sacramento Municipal Utility District --Sacramento SMUD proposes to construct and operate an EV Charging Station in front of the Amtrak train Depot located in the City Parking Lot north of I Street and east of Interstate 5. The physical address is 401 I Street. Vehicles will access the charging station from both I street and 5th street. The proposed project consists of one Direct Current (DC) fast charger and one level 2 Electric Vehicle Supply Equipment (EVSE). Additional infrastructure will be installed to support the EV Charging equipment which includes a 21KV to 480 VAC step down transformer, a 480 to 208/120 VAC step down transformer, power cabinet and switch gear. The parking lot was designed to meet Americans with Disabilities Act (ADA) accessibility requirements. The project will also include two four-inch underground conduits from the existing SMUD vault to the new parking area. All electrical conduits will be installed via trenching. The trenching will occur over 2 phases, each conducted concurrently with the City's Sacramento Valley Station Phase II Improvements project. The trenching will be within the parking lot and will be 4 feet deep by 18 inches wide; the first phase will be approximately 750 feet in length and the second approximately 100 feet in length. The construction crew will follow the City's established Soil Management Plan during all of the trenching work. Once the trenching has been completed the City will resurface the parking lot.</p>	NOE	
2014058061	<p>#113 Replace Cabinetry - JOC 13-030.021.00 California State University Trustees --San Luis Obispo The project consists of removing old cabinets and installing new cabinets at the ASI Children's Center.</p>	NOE	
2014058062	<p>#113 Replace All Store Front Doors and Windows - JOC 13-030.00 California State University Trustees --San Luis Obispo Project consists of replacing all store front doors and windows at the ASI Children Center.</p>	NOE	

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	In accordance with the State CEQA Guidelines for implementations for the California Environmental Quality Act, and with the California State University CEQA Guidelines, The University hereby declares that it has approved the above-named project.		
2014058063	#046 Natatorium - Replace Gas Line - JOC 13-030.010.00 California State University Trustees --San Luis Obispo Consists of replacing gas line from South Perimeter to Dexter Lawn.	NOE	
2014058064	#065 University Union - UU Reroof - JOC 13-030.009.00 California State University Trustees --San Luis Obispo Project consists of replacing eight roofs at the University Union. This is not a hazardous waste site and all clean up will be done pursuant to all applicable safety procedures for clean up, handling and disposal.	NOE	
2014058065	#027 Health Center - Remove Cashiers Booth - JOC 13-030.005.00 California State University Trustees --San Luis Obispo Project consists of demolishing 15x9 cashier's booth at Health Services building. This is not a hazardous waste site and all clean up will be done pursuant to all applicable safety procedures for clean up, handling and disposal.	NOE	
2014058066	#036 UPD - Renovate Old Live Scan Room 101 JOC 13-028.051.00 California State University Trustees --San Luis Obispo Project consists of renovating office room at the University Police Department. this is not a hazardous waste site and all clean up will be done pursuant to all applicable safety procedures for clean up, handling and disposal.	NOE	
2014058067	#108 Sequoia Hall - Clean and Modify Shower Ducts - Supplemental - JOC 13-028.049.01 California State University Trustees --San Luis Obispo Project consists of additional abatement and electrical work of shower ducts at Sequoia Hall. This is not a hazardous waste site and all clean up will be done pursuant to all applicable safety procedures for clean up, handling and disposal.	NOE	
2014058068	#042A Anderson Aquatic Center - Refurbish Original Pool Pump - Additional Work - JOC 13-028.030.01 California State University Trustees --San Luis Obispo Project consists of inspecting and repairing column, bench testing and reconditioning motor for swimming pool.	NOE	
2014058069	#035 Library - Remodel Computer Lab - Additional Work - JOC 13-028.019.01 California State University Trustees --San Luis Obispo Project consists of additional work in remodeling three rooms and adding HVAC package units for computer lab in the campus library.	NOE	

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2014058070	#027 Health Center - Remodel Pharmacy - JOC 13-028.018.01 California State University Trustees --San Luis Obispo Project consists of additional work in remodeling the Health Center Pharmacy.	NOE	
2014058071	Gen - Remodel CSD Kitchens Additional Work - JOC 13-028.012.01 California State University Trustees --San Luis Obispo Project consists of expanded scope of work remodeling the CSD apartments in Fremont and Tenaya dorms per plans and specs.	NOE	
2014058072	#082 Foundation Warehouse - Remodel Warehouse for Distr. Services New Area - JOC 13-029.006.00 California State University Trustees --San Luis Obispo Project consists of remodeling Foundation Warehouse. This is not a hazardous waste site and all clean up will be done pursuant to all applicable safety procedures for clean up, handling and disposal.	NOE	
2014058073	#056 Swine Unit - Demo Boar Pens - JOC 13-029.005.00 California State University Trustees --San Luis Obispo Project consists of demolishing the original six boar pens at Swine Unit. This is not a hazardous waste site and all clean up will be done pursuant to all applicable safety procedures for clean up, handling and disposal.	NOE	
2014058075	#P-H15 Sports Complex Parking Lot - Re-Seal & Re-Stripe - JOC 13-028.054.00 California State University Trustees --San Luis Obispo Project consists of re-sealing and re-striping parking lot a Sports Complex.	NOE	
2014058076	#061 Stadium - Concourse ADA Corrections - JOC 13-028.053.00 California State University Trustees --San Luis Obispo Project consists of removing and replacing concrete paving at Spanos Stadium Concourse.	NOE	
2014058078	#046 Natatorium - Repair Utilidor Leak - JOC 13-028.037.00 California State University Trustees -- Project consists of repairing leak at Natatorium by re-routing piping from Cuesta Ave South to South Perimeter West and making tie-ins at designated areas.	NOE	
2014058079	#061 Spanos Stadium - ADA Seating Modifications on the East Side - Railings - Supplemental - JOC 13-029.023.01 California State University Trustees -- Project consists of installing ADA signs and modify ramp at Spanos Stadium.	NOE	
2014058080	#GEN - Replace Utilidor Valves - JOC 13-029.012.01 California State University Trustees -- Project consists of installing temporary by-pass for re-route of HHW and HHWR lines.	NOE	

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2014058081	#GEN - Utilidor Pot Hole and Investigation - JOC 13-028.012.00 California State University Trustees --San Luis Obispo Project consists of potholing for replacement of Utilidor valves at Natatorium, excavating, chipping concrete, and prepping HHW and HHWR lines for new valves at the Education Building.	NOE	
2014058082	#P-R1 Dorms - Re-Seal & Re-Stripe Parking Lot - JOC 13-029.055.00 California State University Trustees --San Luis Obispo Project consists of patching, removing roots, re-sealing and restriping parking lot at R-1 Dorms.	NOE	
2014058083	#P-H16 Via Carta - Re-Seal & Re-Stripe Parking Lot - JOC 13-028.054.00 California State University Trustees --San Luis Obispo Project consists of minor patching, re-sealing, and re-striping parking lot at Via Carta.	NOE	
2014058084	#P-H10 Library/University Drive - Re-Seal & Re-Stripe Parking Lot - JOC 13-029.051.00 California State University Trustees --San Luis Obispo Project consists of re-sealing and re-striping parking lot at Library/University Drive.	NOE	
2014058085	#061 Memorial Plaza - ADA Correction - JOC 13-029.049.00 California State University Trustees --San Luis Obispo Project consists of removing and replacing concrete within memorial plaza.	NOE	
2014058086	#013 Engineering Room 113 - Replace Raised Flooring - JOC 13-029.048.00 California State University Trustees --San Luis Obispo Project consists of replacing raised floor panels at Engineering Room 113.	NOE	
2014058087	Swartout Canyon Calnev Pipeline Exposure Prevention Project Regional Water Quality Control Board, Region 8 (Santa Ana), Riverside --San Bernardino The project will extend the existing concrete revetment mat along the Calnev pipeline at Mile Post 20 to cover an area of exposed pipeline at this location and to also prevent future washouts.	NOE	
2014058088	Roadway Drainage Work Caltrans #5 Santa Cruz--Santa Cruz This project is in Santa Cruz County on Route 1 near the Carbonera Creek Bridge. The project will improve roadway drainage within the southbound roadway of Route 1 from Carbonera Creek Bridge to the Emeline St. undercrossing. Work includes the construction of slotted drains, drainage inlets, valley gutters and storm drains.	NOE	
2014058089	Concurrence with the Issuance of a Modified Solid Waste Facility Permit for Universal Refuse Removal Recycling and Transfer Station, Facility No. 37-AA-0929	NOE	

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	Resources Recycling and Recovery, Department of El Cajon--San Diego The proposed permit will update the LEA address, permit Findings, and Transfer/Processing Report to correct grammatical and typographical errors and to reflect current operating conditions. There will be no increase in the permitted daily tonnage received, acreage, or changes in the days or hours of operation. The property owner address was changed, but there will be no change in ownership. The maximum traffic volume was deleted from page one of the permit, but there will be no increase in the permitted maximum traffic volume.		
2014058090	Major Waste Tire Facility Renewal for BAS Recycling Inc. TPID No. 1565901, Riverside County Resources Recycling and Recovery, Department of Moreno Valley--Riverside Issuance of a Major WTFP for the storage of up to 9,999 whole waste tires/passenger tire equivalents and 200 tons of altered waste tires as described in Condition 15.a. of the WTFP.	NOE	
2014058091	Residence 1 Repairs Parks and Recreation, Department of --El Dorado Repair and upgrade various elements of Residence #1 in Marshall Gold Discovery State Historic Park to improve safety and improve living conditions. Work will: Replace existing 100 amp electrical distribution panel with a new General Electric 100 Amp Distribution Panel installed in the same location, Repaint the interior of the house off white, Replace the existing carpet with Pergo Laminate Flooring, and Replace the kitchen and bathroom faucets and light fixtures throughout the house.	NOE	
2014058092	Residence 2 Repairs Parks and Recreation, Department of --El Dorado Repair and upgrade various elements of Residence #2 in Marshall Gold Discovery State Historic Park to improve safety and improve living conditions. Work will: Replace existing 100 amp electrical distribution panel with a new Generic Electric 100 Amp Distribution Panel installed in the same location. Repaint the interior of the house off white, Replace the existing carpet with Pergo Laminate Flooring, and Replace the kitchen and bathroom faucets and light fixtures throughout the house.	NOE	
2014058093	Coloma Greys Armory Building Roof Project Parks and Recreation, Department of --El Dorado Remove the existing roof and install a new roof on the Coloma Greys Armory Building in Marshall Gold Discovery State Historic Park to protect important cultural resources. Work will: Remove existing non-historic roof, Inspect existing skip-sheathing boards and rafters and replace, in-kind, as needed, Re-roof with cedar class US fire rated wood shingles 28" with a 5-1/2" overlap and double starter course, use nails to attach shingles.	NOE	

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Subtotal NOD/NOE: 41

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<u>Documents Received on Wednesday, May 07, 2014</u>			
2012022065	<p>Tract 8057 Residential Subdivision Project Alameda County Hayward--Alameda Project involves subdivision of 10.1-acre undeveloped site into 15 single family lots for future home construction. Lot sizes range from 10,000 to over 16,000 sf. Project includes three 'conservation parcels' totaling 4.4 acres and an on-site storm water detention basin. Access to Project site to be via an access road on the adjacent power line corridor property owned by PG&E (easement), connecting the residential lots with Fairview Avenue.</p>	EIR	06/20/2014
2014051030	<p>Swanner House Sewer Main Expansion (CIP 09209) San Juan Capistrano, City of San Juan Capistrano--Orange The City of San Juan Capistrano is proposing to extend an 8-inch sewer main approximately 800 feet from the Swanner House to point between an existing settling basin and the railroad tracks prior to discharging into the 33-inch sewer main owned and maintained by Moulton-Niguel Water District located on the west side of the Southern California Regional Rail Authority tracks.</p>	MND	06/05/2014
2014052015	<p>Nader Minor Land Division (PMLD 20140060) Placer County Auburn--Placer The project proposes the approval of a Minor Land Division of a 0.57-acre property in order to create two parcels consisting of 0.27 acres and 0.30 acres.</p>	MND	06/05/2014
2014052016	<p>Davis Family Winery Project St. Helena, City of St. Helena--Napa Expansion of an approved winery from production of 20,000 gallons of wine per year to 75,000 gallons per year, construction of up to 17,200 sf of new floor space for increased production and a hospitality building and on-going winery hospitality events, including tastings and periodic special events.</p>	MND	06/05/2014
2014042016	<p>Matrix Oil Field Redevelopment Project (Project No. 2010-61) La Habra Heights, City of La Habra Heights--Los Angeles Note: Revised The Project includes the redevelopment of 7 existing wells and the drilling of 23 new wells; construction of a Central Processing Facility; a truck loading facility; a small office with a restroom; and ancillary facilities. In addition, an off-site crude oil pipeline and a natural gas pipeline would be installed underground. A portion of the pipeline construction would be within the City of La Habra.</p>	NOP	06/05/2014
2014051029	<p>Cimarron Ridge Specific Plan No. 2013-247, Tentative Parcel Map 36657, Tentative Tract Map 36658, General Plan Amendment No. 2014-016, Zone Change No. 2014-017 Menifee, City of Menifee--Riverside The proposed project includes adoption of the Cimarron Ridge Specific Plan which includes a land use plan, designation of planning areas, development standards, design and landscape guidelines. The Specific Plan would set forth guidelines for landscape and architectural design, infrastructure plans, phasing of development and administrative procedures. Existing infrastructure such as water, sewer, storm drain and roadways will also be expanded as part of the Specific Plan, which will</p>	NOP	06/05/2014

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	range from: upgrades and widening of the existing roadway network; construction of new roads and signals; construction of new and expanded water pipelines; construction of new and expanded sewer pipelines; construction of new flood control facilities; and construction of water quality basins to improve the quality of stormwater runoff.		
2014051034	Optimus Logisitics Center 2 Perris, City of Perris--Riverside The proposed project consists of the following components: - A high-cube logistics warehouse development site encompassing 1,107,371 sf in two buildings on 48.4 acres. - Two industrial parcels to allow each high-cube warehouse to sit on its own parcel surrounded by parking, landscaping, and other ancillary activities. - A Specific Plan Amendment to change the land use designation of approximately 16 acres within the Perris Valley Commerce Center Specific Plan from General Industrial to Light Industrial so that Parcel 1 can be completely zoned Light Industrial. - The abandonment of unimproved Arizona Street from improved Patterson Avenue to improved Nevada Avenue, the abandonment of unimproved Oregon Street from improved Patterson Avenue to unimproved Nevada Street, the abandonment of a portion of Washington Street from unimproved Nevada Avenue to approximately 670 feet west of Webster Avenue, the abandonment of Nevada Avenue from improved Markham to unimproved Nance Street within the project site. - Other infrastructure improvements include the ultimate half street construction of Webster Avenue, Washington Street, Markham Street, and Patterson Avenue. The construction of infrastructure improvements for water, sewer, storm drain and dry utilities required to service the Project limits.	NOP	06/06/2014
2006042175	Davis Woodland Water Supply Project (DWWSP) Davis, City of Woodland, Davis--Yolo The Davis Woodland Water Supply Project (Project) consists of constructing (1) a water treatment plant, (2) an untreated water pipeline, and (3) a treated water pipeline.	NOD	
2006092028	Z-Best Composting Facility Expansion Santa Clara County --Santa Clara Revised Solid Waste Facilities Permit to allow the expansion of operation area to include additional 28 acres for storage and final processing of composting materials. Permitted hours of operation will increase to 24 hours per day for receiving feedstock and for windrow turning and screening.	NOD	
2007021029	San Diego Symphony Summer Pops, Embarcadero Marina Park San Diego, Port of San Diego--San Diego The project is the 2014 Symphony Summer Pops Concert Sales in Embarcadero Marine Park South. The project is a 4-month concert series with up to 37 concerts. No rock concerts are permitted nor proposed. The concerts will be held from 7-10 pm, with the exception of four concerts ending no later than 10:30pm. Noise monitoring will occur at two concerts throughout the concert season, with a maximum allowed noise limit of 95 dBA.	NOD	

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2011101007	McCoy Solar Energy Project Riverside County Riverside, Blythe--Riverside The Project will consist of the development of a 750-megawatt (MW) photovoltaic (PV) solar energy generating facility in two units and a 13.2 mile double-circuit 230-kilovolt generation-tie transmission line. Unit 1 will be located on the eastern side of the solar plant site and would generate up to 250-MW of power on 2,259 acres, Unit 2 will be located on the western side and would generate up to 500-MW of power on 2,178 acres. The linear facilities (include Phase I) will be located on 136.2 acres for a total of 4,573.2 acres. The Project will result in impacts to 4,532.9 acres of desert tortoise (<i>Gopherus agassizi</i>) habitat. The project is expected to result in incidental take or desert tortoise, which is designated as a threatened species under 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.	NOD	
2011111044	Azusa Intermodal Parking Facility Project Azusa, City of Azusa--Los Angeles The proposed project analyzes two alternatives for an approximately 36-to 38-foot high, three-story parking structure with rooftop parking and 520 to 550 parking spaces that would serve patrons of the future Metro Gold Line Foothill Extension, Foothill Transit bus system, and Civic Center uses. The proposed project also includes four bus bays for loading and unloading passengers and for layovers and may include one electric bus charging station. The original alternative (Alternative 1) remains unchanged as described in the previous Draft EIR. The new alternative (Alternative 2) is located on vacant City-owned property north of the future Gold Line Azusa-Alameda Station. Construction of the proposed project is anticipated to begin in 2012 and be completed in 2014.	NOD	
2014058094	State Route 8/163 Connector Safety Caltrans #11 San Diego--San Diego Caltrans proposes safety improvements designed to reduce the number and severity of collisions in San Diego County on State Route 163 on the northbound State Route 163 (SR-163) connector ramp to eastbound Interstate 8 (I-8). Specific project elements include High Friction Surface Treatment, maintenance vehicle pullout, guard rails, concrete barrier, road drain improvements, enhanced signing and tree removal.	NOE	
2014058095	SR-76 Follow-up Planting Caltrans #11 San Diego--San Diego Follow-up planting project between Melrose Drive and Olive Hill Road (Post Miles R7.3/12.0) within the project footprint of EA 080104, the larger highway construction project that was completed in early 2013. Some of the original project planting did not succeed, therefore, follow-up planting became necessary.	NOE	
2014058096	SR 145 Pavement Rehab near 5 Points (06-0S560) Caltrans #6 --Fresno The project will replace pavement due to failure. The project is needed to maintain the highway and bridge structure and prevent the loss or impairment of life, health, property or essential public services. All work is within the existing right-of-way.	NOE	

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2014058097	Summit Dam, No. 31-12 Water Resources, Department of --Alameda This project is to replace the current reservoir with a new 3.5 MG concrete tank. This solves the water quality issues and eliminates any risks associated with a 120-year old embankment dam.	NOE	
2014058098	National City Marine Terminal Fire Alarm Upgrade San Diego Unified Port District National City--San Diego The proposed project involves upgrading the existing fire alarm system serving the National City Marine Terminal (NCMT). The existing fire alarm system is approximately 40 years old and no longer provides reliable alarm function. The new system will replace and upgrade the existing system to provide state of the art equipment, together with central monitoring of the entire NCMT fire alarm system from three locations on the NCMT, as well as a remote monitoring location.	NOE	
2014058099	Sublease and Sublease Amendment between San Diego Yacht Club and San Diego Yacht Club Sailing Foundation San Diego Unified Port District San Diego--San Diego The proposed project is a sublease and sublease amendment between the San Diego Yacht Club (SDYC) and the San Diego Yacht Club Sailing Foundation (Foundation). The SDUC operates an approximately 575-slip private yacht club located at 1011 Anchorage Lane in the Shelter Island area of San Diego Bay. In June 2013, the District conducted an audit of SDYC's records covering the period from October 1, 2009 to December 31, 2012. The audit found that the Foundation, a non-profit corporation, was operating on the leasehold under the terms of a Shared Use Agreement (SUA). The District determined the Foundation qualifies as long-term subtenant of SDYC under the terms of the Master Lease (Lease).	NOE	
2014058100	Point Loma Pavement Repair at Anchorage Lane and Canon Street San Diego Unified Port District San Diego--San Diego The proposed project involves pavement repair at Anchorage Lane and Canon Street in the city of San Diego. The existing pavement is in need of repair due to holes, cracks, depressions, and breaks that have formed over time on the asphalt. The project will consist of grinding asphalt, overlaying asphalt, providing full-depth asphalt pavement repair, and full-depth concrete pavement repair. It is anticipated that removal and replacement of approximately 20,275 square feet (sf) of damaged asphalt pavement and 7,244 sf of damaged concrete pavement will be required. The total repair area will measure approximately 55,803 sf.	NOE	
2014058101	Johnson Canyon (Negro Canyon) Restoration Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Truckee--Nevada The Project addresses erosion sites within the Gregory Creek watershed, a tributary to Donner Lake, where past land uses have caused significant drainage alterations and erosion during storm events. Several headcuts have developed in the creek and tributaries, leading to greater erosion. Four locations along Gregory Creek will be targeted to restore the natural hydrologic patterns by decommissioning an abandoned road, re-route a trail, decommissioning old logging landings, and creating new drainage features. The Applicant will install timber and rock check dams, rock drainage crossings, erosion control blanket with	NOE	

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	willow wattles at top and bottom of slope, and rock-line drainage paths at four sites.		
2014058102	Jitney Gulch - Guardrail Caltrans, Planning --Mendocino Caltrans proposes a project to install 1600' of guardrail to close the gap between the existing guardrail from post mile 93.06 to 93.35. The purpose of the project is to improve safety.	NOE	
2014058103	Infrastructure Improvement Project Secretary of State Sacramento--Sacramento The Secretary of State - Business Program Division will replace power and data cabling to existing modular furniture in a 3,500 square foot area to improve work efficiency. As part of the project, work will replace/add new printers, copies, and scanners to the work area.	NOE	

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2008091102	Centennial Corridor Caltrans #6 Bakersfield--Kern The proposed project entails a new alignment for SR 58 to provide a continuous route along SR 58 from Cottonwood Road (post mile R55.6) on existing SR 58 East, east of SR 99 to I-5 (post mile T31.7). Improvements to State Route 99 from Wilson Road (post mile 21.2) to Gilmore Avenue (post mile 26.2) would also be required for the connection with SR 58. The action also includes: 1) route adoption/transfer for a continuous route from the existing freeway portion of SR 58 east of SR 99 to I-5 with the western portion on existing Stockdale Highway from Health Road to I-5; and 2) approval for construction of Segment 1, improvements within Segment 2, and intersection improvements at the Stockdale Highway and SR 43 intersection.	EIR	06/23/2014
2013051022	Orange County Feeder Blow-Off Structure Rehabilitation Project Metropolitan Water District of Southern California --Orange The proposed project would rehabilitate an existing blow-off structure located along the Orange County Feeder, a water conveyance pipeline that delivers treated water to Orange County. The proposed project would include the following actions: replacement of all corroded piping in the blow-off structure; raising the elevation of the blow-off structure by 5 feet to protect against sea level rise; Installation of new blow-off piping to comply with current state Department of Public Health regulations; grading and rehabilitation of existing dirt access roads, including a low-profile stormwater draining crossing; reestablishment of a maintenance vehicle turnaround area adjacent to the blow-off structure; and ongoing access road maintenance to allow vehicle access for routine pipeline maintenance.	EIR	06/23/2014

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2013072032	The Green Mixed Use Project (PLPA-2013-00013) Dublin, City of Dublin--Alameda The proposed project is for the construction of a Mixed-use commercial and residential development to include up to 40,000 gsf of retail and restaurant floor area and 400 dwelling units on approximately 27.5 acres at the southwest corner of Martinelli Way and Hacienda Drive in Dublin, CA.	EIR	06/23/2014
2014051031	Land Division LDA 2013-139 Erin and Patrick Rigney Applicants Mariposa County --Mariposa The project proposes the division of a 31.62 acre parcel into two parcels of 10.40 acres (Parcel A) and 21.22 acres (Parcel B). The project site is located in the Mountain Home (MH) zone and Residential (R) General Plan land use classification. The project is located at the end of Paso Del Oso, an existing 60 foot wide non-exclusive public utility and access easement offered for dedication by Parcel Map Book 24 at Page 7, MCR, which is improved with a 20 foot wide, gravel road. Paso Del Oso is a privately maintained road (Document No. 890366, MCR and Document No. 2066273, MCR). The proposed Parcel "A" area is currently developed with a residence, well and septic system, outbuildings and dirt road/driveways. Proposed Parcel "B" area has a well and 10-12 foot dirt road to a flat open area at top of the northeasterly parcel boundary.	MND	06/06/2014
2014051033	Orange Center School District Water Consolidation Project Fresno, City of Fresno--Fresno The City is proposing to construct, operate, and maintain approximately 2.8 miles of new water mains (pipelines) with associated connections to existing pipelines, tees, valves, and fire hydrants within the City of Fresno and unincorporated Fresno County. The City plans to construct 3,300 feet of 14-inch water main in S. Cherry Avenue from the current terminus of its water main, which is in the vicinity of Fresno Irrigation District (FID) North Central No. 26 canal, southward to the intersection with E. Central Avenue; 3,300 feet of 14-inch water main in S. East Avenue, from the current terminus of its water main, in the vicinity of FID's North Central No. 26 canal, southward to the intersection with E. Central Avenue; and 8,000 feet of 16-inch water main in E. Central Avenue from the intersection of S. Cherry Avenue eastward to connect with the City's existing water main in S. Cedar Avenue. Installation of these water pipelines would allow the Orange Center Elementary School to connect to the City of Fresno water system, allowing the school to replace its current use of bottled water and to cease using its on-site well (which would be abandoned). The project would also complete infrastructure improvements to ensure water system reliability and water service for properties along S. Cherry Avenue, E. Central Avenue, and S. East Avenue within the City's service area.	MND	06/06/2014
2014051035	Route Channel Maintenance Along Portions of Big Dry Creek and Fancher Canal in the Urban Rural Areas of Clovis and Fresno Fresno Irrigation District Fresno, Clovis--Fresno The proposed project is channel maintenance for flood control and water conveyance along portions of Big Dry Creek and Fancher Canal in the urban and rural areas of Clovis and Fresno. The Big Dry Creek maintenance reach starts at the Enterprise Canal near Shepherd Avenue and continues downstream to Highway 168 for a distance of approximately 3.25 miles. The Fancher Canal	MND	06/06/2014

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	<p>maintenance reach starts at the Fresno Metropolitan Flood Control District's basins near Highland Avenue and continues downstream to Clovis Avenue for a distance of approximately 5 miles. Agency approval and a Streambed Alteration Agreement will be obtained from the CDFW. Measures in the Stream Alteration Agreement will be implemented to avoid, reduce, and mitigate for impacts.</p>		
2014051036	<p>Lace Lichen Trail Extension and Improvement Project Parks and Recreation, Department of Carmel-by-the-Sea--Monterey</p> <p>The proposed project includes improvements to the existing Lace Lichen Trail and construction of new trail segments to provide a continuous 0.75 mile trail from the Point Lobos SNR entrance area to the Sea Lion Point parking lot. Currently many park visitors walk on the park road. The improved and extended trail would provide enhanced pedestrian access to the coast and a firm and stable trail surface year-round.</p>	MND	06/06/2014
2014051039	<p>Vargas Minor Use Permit / Minor Use Permit San Luis Obispo County --San Luis Obispo</p> <p>Request by Pedro Vargas for a Minor Use Permit to allow a 3,000 sf wine processing facility. The project will result in the disturbance of approximately 4,275 sf on a 17.71 acre parcel. No special events and no public tasting are proposed. Wine production is estimated at 5,000 cases per year.</p>	MND	06/09/2014
2014051032	<p>Castor Solar Project by Green Light Energy, Corp; CUP 5, Map No. 139-22 Kern County --Kern</p> <p>The Castor Solar Project proposes to construct and operate a 1.5 megawatt (MW) solar photovoltaic (PV) power-generating facility with 5,800 PV solar panels, on 12 acres of 20.11 acre parcel in unincorporated Kern County, California near the community of Dustin Acres. The entire project site is within the jurisdictional boundaries of the Kern County General Plan. Implementation of the project would require approval of a Conditional Use Permit (CUP) (CUP No. 5, Map 139-22). The proposed project would construct an offsite overhead or underground 12.74kV generation tie-line along Evans Ranch Road. This 0.25 mile-long line would connect the project to the PG&E approved point of interconnection utility pole on the Elk Hills 1104 12.74kV distribution line on Evans Ranch Road to a point ~0.25 mile north of the parcel on which the proposed solar facility would be constructed. The facility would consist of the following project components: (1) PV modules and support structures; (2) direct current (DC) to alternating current (AC) inverters and transformers; (3) additional electrical equipment; (4) interconnection point and equipment; and (5) security improvements including fencing.</p>	NOP	06/06/2014
2014052020	<p>Dry Creek Habitat Enhancement Project Miles 2-6 Sonoma County Water Agency --Sonoma</p> <p>Note: 38-day Review Per lead</p> <p>The Sonoma County Water Agency is preparing an Environmental Impact Report for the Dry Creek Habitat Enhancement Project, Miles 2-6 (Dry Creek Project). The objective of the Dry Creek Project is to provide habitat in Dry Creek for threatened and endangered fish in order to comply with NMFS' Biological Opinion. The project sites are located within and adjacent to the Dry Creek channel and on</p>	NOP	06/12/2014

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	private properties from ~one-half mile downstream of Warm Springs Dam to the confluence with the Russian River in an unincorporated area of Sonoma County. The type and extent of habitat modifications is still being determined; however, NMFS Biological Opinion stresses the availability of off-channel habitats in low velocity areas with substantial cover and features such as log or rock weirs, deflectors, log jams, constructed alcoves, side channels, backwaters, and dam pools that can successfully increase the quantity and quality of summer and winter rearing habitat for coho salmon and steelhead.		
2014051038	Reclaimed Asphalt Pavement Recycling and Management Services Project - Spadra Landfill Site Los Angeles County Pomona, Walnut--Los Angeles The proposed project would establish a comprehensive 5-year pilot program to reutilize Reclaimed Asphalt Pavement (or RAP) pavement millings generated from public works project for use in future pavement treatments. Approximately three acres of the Spadra Landfill would be used to receive, store, process, and size pavement millings. By reusing RAP material Public Works will be more sustainable in its paving operations, resulting in reduction of greenhouse gases and energy used as well as reducing demand on raw material.	Neg	06/09/2014
2014052017	Lake Berryessa North End Trail Napa County Napa--Napa Grant \$2,000 to Tuleyome to support the construction of the Lake Berryessa North End Trail. The Lake Berryessa North End Trail Project includes the replacement and/or rehabilitation of an existing deteriorated and partially abandoned trail and construction of a new safe and sustainable public trail built to current standards, including the construction of 37,238 feet of new 4 foot wide unpaved trail serving anglers, hikers, bicyclists, paddlers, and picnickers, adding new segments totaling 7,098 linear feet that create loop trails, one new bridge, four boardwalks and 24 rock armored crossings, as well as improved fishing and picnicking access to the north lakeshore. Six existing access points from Berryessa-Knoxville Road would be maintained, while four existing access points would be closed.	Neg	06/06/2014
2014052018	Niles Cone Saltwater Intrusion and Aquifer Characterization Project Alameda County Water District Fremont, Newark--Alameda ACWD proposes the installation of six groundwater monitoring wells at four sites in the southern and western sections of the Niles Cone Groundwater Basin. The purpose of drilling these wells is to explore the subsurface geology in this sensitive area where DWR has documented inferred major depositional channels to further evaluate the extent of brackish water near the Mowry Wellfield. The completed project will consist of below-ground well installations with at grade surface completion.	Neg	06/06/2014
2014052019	Landfill Closure & Postclosure Maintenance Plan and Temporary & Permanent Transfer Station Glenn County --Glenn The proposed Project is the Final Closure, Postclosure, and Temporary and Permanent Transfer Station. The Proposed Project entails the following five components: 1. Obtain a full Solid-Waste Facilities Permit for a large-volume Transfer Station and Type A Inert disposal area. The current Landfill is permitted	Neg	06/06/2014

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	to accept up to 200 tons of refuse per day. 2. Initiate operation of a Temporary Transfer Station. Waste will be hauled to a regional landfill outside of Gleen County that is permitted to accept the waste. 3. Designate a Type A inert-material disposal area solely for disposal of clearly inert dense materials such as concrete, cinder block, and brick. 4. Perform installation of the final Closure cap on the Landfill Area. 5. If needed, construct a Permanent Transfer Station, Type A Inert area, and recycling center.		
2013101107	Shell Guadalupe Beach Gravel Removal In-Lieu Proposal Santa Barbara County Guadalupe--Santa Barbara Applicant proposes to leave in place approximately 293,752 cubic yards of sand impacted by remnant gravel that remains from a drilling project. The original drilling and production project was approved by the County in 1983 and included the placement of gravel base to accommodate heavy equipment access and stabilize sand near the proposed drilling islands. Permit Condition #31 of 82-CP-7 the drilling project requires removal of all materials brought into the dunes to support the exploratory drilling project as follows.	SIR	06/23/2014
2007092056	A Plus Materials Recycling Transfer Processing Center California Integrated Waste Management Board Stockton--San Joaquin The proposed change to the approval project is to allow the facility to receive and load out material up to 24 hours a day 7 days a week.	NOD	
2009081084	Red Rock Canyon Bridge Replacement Caltrans #6 Mojave--Kern The Project involves replacing Bridge 50-178 on SR 14 where it crossed Red Rock Canyon Wash. The new bridge will be 15 feet wider to allow for bridge shoulders 10 feet in width. The highway shoulders to the bridge approaches will also be widened to 10 feet. The Project will result in permanent impacts to 2.44 acres of Mohave ground squirrel (<i>Spermophilus mohavensis</i>) habitat. The Project may result in incidental take of Mohave ground squirrel, which is designated as a 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.	NOD	
2009091126	California High-Speed Train Project Fresno to Bakersfield Section High Speed Rail Authority, California --Fresno, Kings, Kern, Tulare The Fresno to Bakersfield Section HST project analyzed in the Fresno to Bakersfield Section Final EIR/EIS consists of construction and operation of a dedicated, electrified, and fully grade-separated high speed train system approximately 114 miles long between downtown Fresno and downtown Bakersfield with stations at Mariposa Street in Fresno, at Truxtun Avenue in Bakersfield, and a Kings/Tulare Regional Station with an option either west or east of Hanford.	NOD	

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2010061062	Salton Sea Species Conservation Habitat Project Resources Agency, The Calipatria--Imperial The Salton Sea Species Conservation Habitat Program is to develop and construct approximately 3,370 acres of shallow ponds, contained within low berms, on either side of the New River at elevations less than -228 feet mean sea level. The ponds would be supplied with a combination of brackish and saline water. This water would be pumped from the New River and Salton Sea, respectively, and blended to maintain an appropriate salinity range.	NOD	
2014021056	Polytechnic High School Auditorium AB 300 Project Long Beach Unified School District Long Beach--Los Angeles The Proposed Project will consist of the seismic retrofit and upgrades to the existing Auditorium Building and the renovation of the building interior finishes and upgrades to light fixtures and the fire alarm, electrical infrastructure, plumbing, mechanical, and sprinkler systems. The proposed project will also involve the removal of soils impacted by lead and polychlorinated biphenyle (PCBs) from the areas around, and adjacent to the Auditorium Building and Band Room Building areas. These soils will be disposed of offsite at appropriately permitted waste disposal facility(ies).	NOD	
2014022029	PA-1300216 (SA) San Joaquin County Tracy--San Joaquin A Site Approval application of Northern California Baptis Conference (c/o Head Start Child Development Council, Inc) to convert a 2,550 square foot portion of an existing 3,826 square foot office building to a child care center for thirty-six (36) children. This parcel is not under a Williamson Act contract. (APN/Address:250-030-08/23950 S. Chrisman Road, Tracy)(Supervisorial District 5).	NOD	
2014058104	2014-2019 Capital Improvement Program Elk Grove, City of Elk Grove--Sacramento The City of Elk Grove's CIP is a five-year program (starting in Fiscal Year 2014/15 and ending Fiscal Year 2018/19). It has two primary purposes: 1) The CIP describes transportation, drainage, and facility capital improvements planned by the City; and 2) it sets forth a funding strategy for their implementation. The CIP projects were seelcted on the following factors: * Implementation of the City's General Plan; * City Council direction; * Implementation of Facilities' planning and priorities; * Existing traffic deficiencies and congestion; *Projected traffic patterns, based on assumptions regarding expected development	NOE	

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2014058105	Events and Activities for Guinness International Champions Cup Play at California Memorial Stadium (July 25-26, 2014) University of California, Berkeley Berkeley--Alameda The activity is an international soccer match at California Memorial Stadium (CMS) on Saturday, July 26, 2014 at 3:00PM, expected to fill CMS to capacity. On Friday, July 25, 2014, the two teams involved in the Match will be authorized to practice at CMS, with fewer than 10,000 spectators. No events are scheduled for July 25 or July 26, 2014 at UC Berkeley's Hearst Greek Theatre. The project will comport to all provisions for capacity CMS events as described and analyzed in the December 2006 certified Southeast Campus integrated Projects Tiered Focused Environmental Impact Report (2006 SCIP EIR) and the 2011 certified Subsequent SCIP EIR (SCH #2005112056) and the March 26, 2010 Order issued in Panoramic Hill Association v The Regents, Alameda County Case No. RG06301644. An emergency vehicle will be stationed on the Oakland side of the PHA neighborhood during the Match.	NOE	
2014058106	Dublin Well Site Improvements Greenfield County Water District Bakersfield--Kern Improvements to an existing GCWD water tank storage site that includes the installation of a new 1/2 million gallon water tank and associated infrastructure.	NOE	
2014058107	Maintenance and Rehabilitation of Highway - 4H222 / 04140000053 Caltrans #4 Alameda--Alameda Caltrans proposes resurfacing asphalt concrete pavement, slab replacement, metal beam guard rail and concrete barrier replacement. The project is to preserve and maintain the safety and integrity of the Highway.	NOE	
2014058108	Kerr Placer County Auburn--Placer A Minor Boundary Line Adjustment on Assessor Parcel numbers 075-070-022-000 and 075-070-023-000 to reconfigure parcels.	NOE	
2014058109	Rhodes Placer County Colfax--Placer A Minor Land Division Modification (20070354) to relocate the approved building envelope on Parcel 1.	NOE	
2014058110	Hirani/Raab Placer County --Placer A Minor Boundary Line Adjustment on Assessor Parcel numbers 046-110-029-000; 046-110-032-000 and 046-110-048-000 to reconfigure parcels.	NOE	
2014058111	McKinney Placer County Loomis--Placer A Variance to allow a 2,700 square foot storage building to be constructed with a 15-foot side (north) setback, where typically 30 feet is required.	NOE	

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2014058112	Fardos Placer County --Placer A Variance to allow for the placement of a solar array on the roof of a structure at 5 feet from the southeast property line where 30 feet is normally required and a Variance to locate the detached garage +/-13 feet from the high water mark of the existing pond, where 50 feet is required.	NOE	
2014058113	Caswell Placer County Auburn--Placer A Minor Boundary Line Adjustment on Assessor Parcel numbers 370-046-000; 026-370-054-000; 026-370-047-000 and 026-370-048-000 to reconfigure parcels.	NOE	
2014058115	PG&E Placer County Rocklin--Placer A Variance to fence height limits to allow for an eight-foot high fence within the front setback where a tree-foot height is required, and an eight-foot high fence within the side and rear setbacks where six feet is required, in order to allow for the construction of a perimeter security fence. The applicants are also asking for a Variance to the parking requirement to allow for 160 parking stalls, where 167 would normally be required.	NOE	
2014058116	Knickerbocker Parking Lot Big Bear Lake, City of Big Bear Lake--San Bernardino New parking facility for access to the BBL Village and the Knickerbocker Multi-Use Trail.	NOE	
2014058118	National Center for Transportation Energy Commission Davis--Yolo Paper and research studies that will not impact the environment directly. The center will conduct research on strategies that will promote California's transition to zero-emission vehicle and fuel technologies. The major areas of focus will be passenger transportation and goods movement.	NOE	
2014058119	Aptos - Nisene Roadside Fuel Break Forestry and Fire Protection, Department of --Santa Cruz The project will utilize hand crews to create a shaded fuel break in forest dominated areas and a residual mosaic in shrub dominated area on up to 150 acres along portions of Aptos Creek Fire Road, Buzzard Lagoon Road and Rider Road in the Aptos/Nisene area of Santa Cruz County. The project width will vary depending on terrain and fuel loads, extending up to approximately 50 feet from the edge of both sides of the aforementioned roads. Several roadside areas will not be treated due to road failures, steep slopes, cut banks, light fuels or landowner requirements.	NOE	
2014058120	Berryessa Highlands Fuel Break Forestry and Fire Protection, Board of --Napa This project involves the construction of a fuel break below the Berryessa Highlands residential community within the Sonoma-Lake-Napa, Cal Fire operational Unit. This Project will enhance the wild land fire protection for the	NOE	

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western edge of the Berryessa Highlands residential community, once completed the fuel break will act to slow or stop a wild fire originating along the shoreline of Lake Berryessa. This project will encompass typical tasks associated with road maintenance consisting of grading, removal of dead trees adjacent to fuel break that are pose fuel loading issues, trimming of vegetation encroaching onto roadway as necessary to facilitate construction of proposed fuel break. The proposed project will occur entriely on lands owned by the U.S. Bureau of Reclamation.

2014058121	<p>Replace Exterior Stairs and Repair Exterior STucco and Paint Parks and Recreation, Department of --Sacramento</p> <p>Perform reconstruction and repair work on the Leland STanford Mansion SHP to ensure visitor safety and preservation of the building. Work will:</p> <ul style="list-style-type: none"> * Reconstruct two non-historic staircases at the rear of the mansion; * Rehabilitate one front entrance exterior historic staircase; * Repair, repaint or replace windows, doors, exterior stucco wall surfaces shere/as necessary. 	NOE	
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Subtotal NOD/NOE: 22

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2002022004	<p>BART Silicon Valley-Phase 1 Berryessa Extension (formerly Silicon Valley Rapid Transit Corridor) Santa Clara Valley Transportation Authority Milpitas, San Jose, Santa Clara, Fremont--Santa Clara, Alameda</p> <p>The BART Silicon Valley Project consists of a 16.1-mile extension of the BART system from the planned Warm Springs Station in Fremont through Milpitas and San Jose to Santa Clara. The first phase of BART Silicon Valley, referred to as the Berryessa Extension Project, consists of the first 9.9 miles of the extension of BART from the current planned terminus (BART Warm Springs Station in Fremont through Milpitas to near Las Plumas Avenue in San Jose. Phase 1 includes two stations: Milipitas Station and Berryessa Station.</p>	ADM	
2013122043	<p>Los Carneros Recycled Water Pipeline Project Los Carneros Water District Napa--Napa FYI Addendum</p>	ADM	05/30/2014

The Proposed Project would serve approximately 106 parcels or 3,800 acres of irrigable land within the District with recycled water. The recycled water supply would consist of approximately 1,300 acre-feet per year that meets Title 22 unrestricted use requirements, and would be supplied from Napa Sanitation District's (NSD) existing wastewater treatment plant. The Proposed Project would primarily consist of approximately 9.2-miles of 20 to 6-inch recycled water pipeline to serve portions of the 3,800 acres of residential landscape and agricultural land within the District. The majority of the proposed pipeline network would be located within existing public and private roadways.

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2013121096	<p>10th Street Center Industrial Park Azusa, City of Azusa--Los Angeles</p> <p>The proposed project consists of the construction of a 342,629 sf industrial/warehousing development. The project would include three industrial buildings that would range from 75,278 to 179,002 sf, and would include office and distribution/warehousing/manufacturing uses. In addition, three stormwater retention basins totaling approximately 72,643 sf would be located along the southern project boundary to retain on-site surface water runoff. All buildings on-site would include office and distribution/warehousing/manufacturing space, as well as truck loading stalls for loading/unloading equipment and supplies. Construction of the project is anticipated to begin in mid- to late-2014 and take approximately one year to complete. Operations are anticipated to begin in the year 2015.</p>	EIR	06/23/2014
2014021021	<p>Energy and Climate Action Plan Santa Barbara County --Santa Barbara</p> <p>The proposed ECAP includes a 2007 baseline inventory of community-wide GHG emissions, a forecast of emissions, a forecast of emissions to the years 2020 and 2035, a GHG reduction target of 15% below baseline emissions by 2020, a set of emission reduction measures to meet the target, and a methodology for tracking and reporting emissions in the future. The ECAP would implement a suite of emissions reduction measures across many sectors to achieve community-wide GHG emission reductions and energy-saving measures in support of a thriving, well-balanced, and sustainable community. The emission reduction measures proposed in the ECAP are made of a combination of voluntary, phased, and mandatory measures. Phased measures are those which would initially be implemented on a voluntary basis until a designated check-in year. At this time, if the participation rate of the measure is below a designated threshold, the measure would be phased into containing mandatory requirements. These emission reduction measures, combined with the measures identified in the County's Energy Action Plan for municipal facilities, would collectively provide a decrease in both GHG emissions and energy use in the County. The actions will assist the State in meeting its GHG reduction goals consistent with AB 32 and energy reduction goals consistent with California's Energy Efficiency Strategic Plan.</p>	EIR	06/23/2014
2014051040	<p>LAX Runway 6L-24R & Runway 6R-24L Runway Safety Area and Associated Improvements Los Angeles World Airports Los Angeles, City of--Los Angeles</p> <p>Specifically, the proposed Project would include: (1) Runway 6L-24R and Runway 6R-24L RSA Improvements including implementation of declared distances, relocation of airport service roads, covering a portion of the Argo Ditch, closure of LAWA equipment parking areas, relocation of security gates, relocation or a portion of the Air Operations Area (AOA) fence, and realignment of taxiway holdbars; (2) Pavement Reconstruction of the eastern portion of Runway 6L-24R; and; (3) Pavement reconstruction of Taxiway AA and realignment of taxiway holdbars, markings, and lighting on Taxiways Y, Z, and AA. The proposed Project would not result in increased or decreased aviation activity at LAX compared to existing conditions.</p>	EIR	06/23/2014

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2014051037	Blackwells Corner Project Division of Oil, Gas, and Geothermal Resources --Kern E&B Natural Resources Management Corporation (E&B) is proposing the Blackwells Corner Project to construct two drill sites and drill one oil well on each site. The surface locations for the proposed wells would be located on land owned by the Sandridge Partners and located approximately 65 miles north and west of Bakersfield in Kern County, CA.	MND	06/09/2014
2014051043	Temecula Old Town Sewer Improvements Project Eastern Municipal Water District Temecula--Riverside Eastern Municipal Water District's proposes to construct and operate a relief sewer located along Front Street between Moreno Road and First Street in Old Town Temecula, Riverside County. The purpose of the project is to provide added sewer capacity to support growth within the Old Town Temecula area. The new sewer includes the installation of approximately 3,100 linear feet of 15-inch diameter pipeline in parallel with an existing 8-inch diameter sewer along Front Street. Five drop manholes along with interconnections between the new and existing sewer, and three additional access manholes would be constructed at intersections along the pipeline alignment.	MND	06/09/2014
2014052021	West Branch Llagas Creek Trail Design Project (04-Sc1-00-Gil) Gilroy, City of Gilroy--Santa Clara The proposed project includes the conversion of a segment of the existing unpaved maintenance road along West Branch Llagas Creek that is currently closed to the public to a paved multi-use public trail. This trail segment is a little more than one mile in length and includes installation of a small span concrete pedestrian bridge across Llagas Creek. Planting areas adjacent to the trail segment will be restored with native plants, and interpretive signage will be installed in these areas.	MND	06/09/2014
2014052024	Stevenson Place General Plan Amendment and Planned District (PLN2014-000194) Fremont, City of Fremont--Alameda The proposed project includes a GPA to change the land use designation for the subject 1.9 acre property from General Commercial to Medium Density Residential. The property is currently zoned Planned District, P-79-13, which allows for business park development. The applicant is proposing to rezone the Property to Preliminary Planned District. All development for the Preliminary Planned District would be in accordance with the Medium Density Residential General Plan land use designation (14.6 to 29.9 units per acre), Multi-family Residence Zoning District (R-3) and the City's Multi-family Residential Guidelines. A preliminary conceptual plan has been provided by the applicant for the purposes of CEQA analysis. The conceptual plan would develop the 1.9 acre site with up to 66 units. The conceptual plan provided for the purpose of CEQA analysis includes 132 parking spaces, private driveways and 6,000 sf of common open space. Other ancillary improvements would include exterior flatwork, underground utilities, landscaping and driveways. The project would also include a future subdivision map.	MND	06/09/2014

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2014052025	Stevenson City Parcel General Plan Amendment (PLN2014-00198) Fremont, City of Fremont--Alameda The proposed project includes a GPA to change the land use for the subject 2.3 acre property from Open Space (Park) to Medium Density Residential. The property is also proposed to be rezoned from Open Space (O-S) to a Preliminary Planned District. The property was originally designated as Open Space in the General Plan and included as part of Fremont Central Park; however, the City has determined the property will not be developed with park uses and is considered surplus. The City is proposing to redesignate the property to allow for Medium Density Residential (14.6 to 29.9 units per acre) uses prior to the disposal (sale) of the property.	MND	06/09/2014
2014052030	Water Right Application 32139 State Water Resources Control Board --Sonoma The Project proposes for the collection to storage of 12 acre-feet and for direct diversion of two ac-ft from two Points of Diversion (POD 1 & 2). POD 1 will consist of a well that will be located adjacent to an unnamed stream (Unnamed Stream 1) tributary to Wild Cattle Canyon thence Marshall Creek thence South Fork Gualala River, and POD 2 will be at the proposed reservoir which is located on an unnamed stream (Unnamed Stream 2) which is tributary to Unnamed Stream 1. The Project proposed season of diversion would be from October 15 of each year to May 15 of the succeeding year. The requested purpose of use for the Project is for the irrigation of 42.5 acres of existing vineyards.	MND	06/10/2014
2012091047	Elysian Park - Downtown Water Recycling Project Los Angeles Department of Water and Power --Los Angeles The proposed project consists of two separate projects: Elysian Park Water Recycling Project (WRP) and the Downtown WRP. For the Elysian Park WRP, LADWP proposes to deliver recycled water to Elysian Park starting with a new 16-inch recycled water pipeline connected to Taylor Yard, totaling 10,800 linear feet, and connecting to a 2 million gallon recycled water storage tank located near Elysian Fields via a recycled water pumping station. An 8-inch potable water pipeline and a 2-inch potable water service line with a booster pump is proposed within Elysian Park. Some construction would occur within the Los Angeles River Bike Path. The Downtown WRP would include 16 miles of 16-inch recycled water pipeline from the terminus at Mesnager Street near Los Angeles State Historic Park to customers in downtown and southeast Los Angeles, Exposition Park, and Boyle Heights.	NOP	06/09/2014
2014051041	West Devers Upgrade Project Public Utilities Commission Loma Linda, Colton, Beaumont, Banning--Riverside, San Bernardino Southern California Edison's proposed project includes the following components: 1) remove and upgrade existing 220 kV transmission lines primarily within an existing corridor; 2) upgrade equipment at Devers, El Casco, Etiwanda, San Bernardino, and Vista Substations; 3) remove and relocate 2 miles of existing 66 kV lines and upgrade equipment at Timoteo and Tennessee 66/12 kV Substations; 4) remove and relocate 4 miles of existing 12 kV lines; 5) install telecommunications lines and equipment for protection, monitoring and control of transmission lines and substation equipment.	NOP	06/09/2014

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2014052022	<p>Joint-Use 21st Century Post-Secondary Education Center San Jose-Evergreen Community College District Milpitas--Santa Clara</p> <p>The purpose of the Joint Use Education Center is to better serve the needs of the residents in Milpitas and surrounding areas with accessible and relevant post-secondary courses. The proposed facility would be one to two stories and measure 20 to 30 feet in height (excluding the portion that encloses the mechanical equipment area on the roof). It would provide approximately 15,000 gsf of space. The proposed facility would include "smart" classrooms, lecture classrooms, wet and/or dry lab(s), and appropriate office and support service space. The project would include both vehicle and bicycle parking.</p>	NOP	06/09/2014
2014052029	<p>Serramonte Shopping Center Expansion Project Daly City Daly City--San Mateo</p> <p>The project proposes renovation and expansion of the existing Serra Monte Shopping Center, including an above ground parking garage.</p>	NOP	06/09/2014
2014051042	<p>Conditional Use Permit 13-05 California City California City--Kern</p> <p>The project will include within a chain-link fenced area, 28,500 solar modules, racking, power inverters, transformers, switch-gear, wiring, lighting and security cameras.</p>	Neg	06/09/2014
2014052023	<p>DP 13-08 Peckham Flood Plain Development Permit Trinity County --Trinity</p> <p>Flood Plain Development Permit for the construction of two single family dwellings (a primary residence and an associated efficiency unit).</p>	Neg	06/09/2014
2014052026	<p>Windsurf/Kiteboard Lot Improvements Foster City Foster City--San Mateo</p> <p>The City of Foster City is proposing improvements consisting of drainage improvements, a new restroom, picnic area, new fencing and new artificial turf on a 1-acre strip of north-south trending land adjacent to the levee pedway along the San Francisco Bay shoreline in northern Foster City. The project site is adjacent to a golf course and is already in use as a rigging and launch site for kiteboarders and windsurfers, and for bicycle and pedestrian access to the levee pedway. Improvements are intended benefit existing site users.</p>	Neg	06/09/2014
2014052027	<p>Destination Park Site Development - CIP 634 Foster City Foster City--San Mateo</p> <p>The City of Foster City is proposing to construct a new public park on a 3.92 acre parcel located just east of the intersection of Beach Park Boulevard and Halibut Street in Foster City. The triangular shaped parcel has been utilized as an informal recreational open space for local residents and is bound by the levee pedway or Bay Trail. The project includes installation of a restroom, accessible concrete walks, new group picnic areas and three access points to the Bay Trail. Landscape improvements will include new tree and shrub plantings as well as open turf for passive recreation. Users are anticipated to be surrounding neighbors and residents of Foster City.</p>	Neg	06/09/2014

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2014052028	Werder Park Site Development - CIP 633 Foster City Foster City--San Mateo The City of Foster City is proposing to construct a new public park on a 2.63 acre parcel located just south of Highway 92 and north of the intersection of Beach Park Boulevard and Teal Avenue in Foster City. The proposed project would enhance pedestrian and bicyclist access to the adjacent Bay Trail and provide additional recreational opportunities for Foster City residents. Improvements include accessible concrete walks, group picnic areas, a restroom/bicycle concession building, new landscaping and a temporary construction lay-down area with gated access.	Neg	06/09/2014
2013071102	Riverside Community Hospital Expansion Project Riverside, City of Riverside--Riverside Note: Response to Comments. RCH is proposing a new Specific Plan to guide future expansion plans on the RCH campus and clearly define the extent and location of future development on the RCH campus. A site master plan has been developed and includes both short-term and long-range planning goals that cover construction on the RCH campus over a 30-year period. The primary focus of Phase I of the proposed project is to construct a new hospital bed tower to alleviate seismic concerns associated with existing buildings and to meet seismic retrofit requirements as required by State Bill 1953. Phase II of the proposed project also addresses seismic concerns and includes future and possible long-range development.	Oth	
2013111028	<03-13>: CUP No. 7, Map No. 3; GPA No. 1; Map No. 3; Twissleman Solar Project by SunEdison Kern County Wasco--Kern Note: Response to Comments The applicant is requesting approval to construct and operate a solar PV power-generating facility with a capacity of 20 megawatts of electricity. The facility would consist of the following project components: (1) PV modules and support structures; (2) direct current (DC) to alternating current inverters and transformers; (3) additional electrical equipment; (4) interconnection point (dual circuit 12-kilovolt [kV] generation tie-line [gen-tie]) and equipment; (5) telecommunications equipment; (6) a meteorological data collection system with battery regulator; (7) an unoccupied switchgear building with battery bank and UPS; and (8) security improvements. The proposed project requires a CUP to construct and operate a solar facility and a GPA to the Circulation Element of the Kern County General Plan to remove the midsection line reservations of Sections 27 and 35 of Township 25S, R19E for the project. The proposed GPA will also include the eastern section line of Section 27 and the northern and eastern section lines of Section 35.	Oth	

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2002022004	BART Silicon Valley-Phase 1 Berryessa Extension (formerly Silicon Valley Rapid Transit Corridor) Santa Clara Valley Transportation Authority Milpitas, San Jose, Santa Clara, Fremont--Santa Clara, Alameda The BART Silicon Valley Project consists of a 16.1-mile extension of the BART system from the planned Warm Springs Station in Fremont through Milpitas and San Jose to Santa Clara. The first phase of BART Silicon Valley, referred to as the Berryessa Extension Project, consists of the first 9.9 miles of the extension of BART from the current planned terminus (BART Warm Springs Station in Fremont through Milpitas to near Las Plumas Avenue in San Jose. Phase 1 includes two stations: Milpitas Station and Berryessa Station.	NOD	
2007071036	NBC Universal Evolution Plan Los Angeles, City of Los Angeles, City of--Los Angeles The project, a component of the NBC Universal Evolution Plan, includes construction of a new southbound (SB) on-ramp to SB US-101 from Universal Studios Boulevard (USB), as well as shifting and widening SB US-101 to extend the existing two-lane portion of the Regal Place on-ramp. The project also includes closure of the existing SB off-ramp at Bennett Drive and modification and/or removal of five overhead signs along US-101. The project is located in Los Angeles County along US-101 from PM 9.34 to 10.15 and covers a distance of 0.8 miles. An addendum to the certified EIR was prepared by Caltrans. Exhibit A shows that applicable Fish & Game fees have already been paid.	NOD	
2011052062	Feather River West Levee Project Sutter Butte Flood Control Agency --Butte, Sutter The project is located primarily on a corridor, along the west levee of the Feather River, from Thermalito Afterbay on the north to approximately 4 miles north of the Sutter Bypass on the south. The primary purpose of the Feather River West Levee Project is to reduce flood risk for the entire planning area by addressing known levee deficiencies along Feather River West Levee. Contract D is one of four separate construction contracts for the entire Feather River West Levee Project. The Project will permanently and temporarily impact waters of the United States.	NOD	
2013041078	Ocotillo Wells Solar Major Use Permit San Diego County --San Diego The project includes a Major Use Permit for an approximately 336-acre photovoltaic (PV) or concentrator photovoltaic (CPV) solar facility on an approximately 440-acre property.	NOD	
2013071004	Sanborn Road/U.S. Highway 101 Interchange and Elvee Drive Improvements Salinas, City of Salinas--Monterey The proposed project is designed to improve operational traffic and circulation conditions at the Sanborn Road/U.S. Highway 101 interchange. It consists of 11 components which range in scope from simple pavement restriping to construction of an approximately 890-foot extension of existing Elvee Drive that also requires construction of a 49-foot long span bridge over the Reclamation Ditch. Other improvements include signalization, construction of a U.S. Highway 101 ramp meter, modification of existing travel/turn lane configurations, reconstruction of approximately 1,400 feet of existing Elvee Drive, restriction of Elvee Drive access	NOD	

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	from Sanborn Road to right-in/right-out, as well as other minor roadway modifications. Improvements would occur largely within existing City or Caltrans rights-of-way.		
2013071004	Sanborn Road/U.S. Highway 101 Interchange and Elvee Drive Improvements Salinas, City of Salinas--Monterey The proposed project is designed to improve operational traffic and circulation conditions at the Sanborn Road/U.S. Highway 101 interchange. It consists of 11 components which range in scope from simple pavement restriping to construction of an approximately 890-foot extension of existing Elvee Drive that also requires construction of a 49-foot long span bridge over the Reclamation Ditch. Other improvements include signalization, construction of a U.S. Highway 101 ramp meter, modification of existing travel/turn lane configurations, reconstruction of approximately 1,400 feet of existing Elvee Drive, restriction of Elvee Drive access from Sanborn Road to right-in/right-out, as well as other minor roadway modifications. Improvements would occur largely within existing City or Caltrans rights-of-way.	NOD	
2013092034	Femoyer Street Outfall Storm Drain Improvement Project Sacramento County Rancho Cordova--Sacramento The Femoyer Street Outfall Storm Drain Improvement consists of installing two new pipes and a cast-in-place concrete outfall structure.	NOD	
2014058074	#180 Center for Science - Additions to Door Access System - JOC 13-029.001.01 California State University Trustees --San Luis Obispo Project consists of adding security system changes to door access system at the Center for Science.	NOE	
2014058077	#P-H4C Parking Lot - Paving Overlay in Front of Ground Shop - JOC 13-029.042.00 California State University Trustees --San Luis Obispo Project consists of patching, sealing and re-striping Ground Shop Parking lot.	NOE	
2014058122	Aerial Weed Mapping (13/14-OC-10) Parks and Recreation, Department of --Orange The Nature Reserve of Orange County (NROC) has proposed aerial weed mapping over a period of 12 days in May-June of 2014. Populations of a minimum of 30 invasive plant species will be recorded digitally by a team of two botanists and a helicopter pilot from the air at an altitude of 30' to 150' (pending habitat sensitivity and air-safety guidelines) as points, lines, or polygons based on stand shape and size. This project will comprehensively document the population size and spatial distribution of over 30 invasive plant species located within NROC's Coastal Subregion Reserve.	NOE	
2014058123	SUHSD Asbestos Removal Sonora Union High School District Sonora--Tuolumne An Asbestos Hazard Abatement Plan identified asbestos in three buildings on-site. The District will be removing the asbestos in all three locations to ensure a safe schooling environment.	NOE	

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2014058124	Wagmore's Training & Learning Center Placer County --Placer Signage and fencing for a commercial kennel.	NOE	
2014058125	Class I Bike Lane along 4th St. and Grape Ave & Core Class II Bike Lane Implementation Holtville, City of Holtville--Imperial Proposed project will be located within existing right of way along the north side of 4th Street between Walnut Avenue and Grape Avenue, along the west side of Grape Avenue from 5th Street to 6th Street, and on segments of 6th Street, 7th Street, Chestnut Avenue, and Beale Avenue in Holtville, California located in Imperial County.	NOE	
2014058126	California Aqueduct 2014 Pump Back Program Dudley Ridge Water District --Kings, Kern Project proposes to install pumps at two Check Structures along the California Aqueduct (Aqueduct). This will allow the Participating Districts (Dudley Ridge Water District, Belridge Water Storage District, Berrenda Mesa Water District, Lost Hills Water District, and Semitropic Water Storage (District) to transport previously stored water into the Aqueduct and delivering upstream to their districts via reverse flow in the Aqueduct when necessary during the period from May 2014 through April 2015, where it would then be accessible to the Participating Districts. Project implementation will allow the Participating Districts to mitigate water shortage impacts resulting from both the 2013-2014 drought and the current 5 percent State Water Project (SWP) water allocation.	NOE	
2014058127	Monarch Beach Management Plan (MBMP) Regional Water Quality Control Board, Region 9 (San Diego), San Diego Dana Point--Orange Project is a long term plan which aims to reduce beach erosion, maintain emergency access to the beach, and improve water quality for beach visitors by rearranging sand deposits at the Salt Creek outlet and relocating kelp/wrack on the beach.	NOE	
2014058128	Le Jao Educational Center Building Modifications Coast Community College District Westminster--Orange The Le-Jao Educational Center is located on a one-acre site. This would redesign the student lounge and ground level courtyard to create more space (approx. 1,700 sq. ft.) for students to use an indoor study space/"cyber library" that would connect the two wings of the building currently on the campus.	NOE	
2014058129	West Interceptor Canal Erosion Repair Project Water Resources, Department of --Sutter DWR proposes to repair two erosion sites along the bank of the West Interceptor Canal. The repairs are needed to ensure that the design flow capacity of the canal is maintained, and the integrity of the levee is not compromised.	NOE	

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2014058130	Meadow Lane Groundwater Well Project Twain Harte Community Services District --Tuolumne The proposed well will supplement the public water supply for 1,572+/- customer connections (providing domestic water and fire protection) necessary to meet basic health and safety needs. The well will supplement THCS D's surface water supplies that are severely limited due to California's historic drought.	NOE	
2014058131	Laguna Point Memorial Bench for Rick Delflorentino Parks and Recreation, Department of --Mendocino Install an approximate 6' long memorial bench with attached plaque and native landscaping in a disturbed location at Laguna Point, MacKerricher State Park to honor fallen Officer Ricky DeFlorentino. Work done by park staff and volunteers under the Department's Special Event Permit will include: Rake soil and remove non-native plants by hand. Excavate two approximate 18"x12"x10" deep holes for concrete footings. Fabricate wooden bench off-site and install on prepared site. Plant native species in designated areas to further enhance the memorial.	NOE	
2014058132	Kern 46 Pavement Repair (06-0S530) Caltrans #6 --Kern The project will remove and replace failed AC in select areas on the highway. The project is needed to repair and maintain the highway providing safety for the traveling public. All work is within the existing right-of-way.	NOE	
2014058133	Shasta Big Springs Ranch State Water Resources Control Board Montague--Siskiyou The Nature Conservancy is requesting to change the purpose of use and place of use of their adjudicated water rights in order to add the ability to reduce diversions and leave water instream to support instream beneficial uses. Elevated water temperatures and low dissolved oxygen levels in the Shasta River watershed have resulted in the impairment of designated beneficial uses of water and the non-attainment of water quality objectives, primarily associated with cold water fish. This includes the migration, spawning, and early development of cold water fish such as coho salmon (<i>Oncorhynchus kisutch</i>), Chinook Salmon (<i>O. tshawytscha</i>), and steelhead trout (<i>O. mykiss</i>). The coho salmon population in the Shasta River watershed is listed as threatened under the federal Endangered Species Act and the California Endangered Species Act. Water subject to the above referenced water rights is described as an important source of cold water in the region to support all life stages of the cold water fish mentioned above. Diversion of water for flood irrigation, which is the current practice for the above referenced water rights and is common in the region, increases water temperatures and decreases dissolved oxygen in the receiving waters. The Nature Conservancy plans to reduce diversions and dedicate water to instream beneficial uses in coordination with the Watermaster and fishery agencies based on a number of considerations, including natural flow conditions, water temperatures, and biological needs for fish and wildlife.	NOE	

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2014058134	Vegetation Removal at Thermalito Forebay STations 112+17 and 139+25 Water Resources, Department of Oroville--Butte Remove and clear overgrown vegetation as needed in and around the DWR outfall pipe discharges to provide access for physical and visual monitoring of the outfall volume flow. Vegetation removal will be approximately 20'x25' in size and will not consist of any mature trees.	NOE	
2014058135	Vegetation Removal at Thermalito Afterbay Station 57+00 Water Resources, Department of Oroville--Butte Remove and clear overgrown vegetation as needed in and around the DWR outfall pipe discharge to provide access for physical and visual monitoring of the outfall volume flow. Vegetation removal will be approximately 20'x25' in size and will not consist of any mature trees.	NOE	

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2014051046	Ansel Adams Gallery Complex Rehabilitation Yosemite National Park --Mariposa The Ansel Adams Gallery buildings have maintained commercial and residential uses since the mid-1920s. After over 90 years of continuous operation and occupation, the Gallery buildings are in need of major repair and rehabilitation. The objectives of the rehabilitation plan are to: correct building structural deficiencies, and improve their stability and longevity; improve accessibility and fire/life safety; protect and preserve cultural and historic integrity and character; improve envelope weather-proofing and thermal performance; improve site access, circulation and drainage; and replace aging and failing building and underground site utility systems.	EA	06/10/2014
2013101053	2014 Kings County Regional Transportation Plan and Sustainable Communities Strategy Kings County --Kings The 2014 RTP-SCS is the long-range planning, policy, action, and financial document for the Kings County Region. The RTP-SCS covers a 21-year period from 2014 to 2035 and is an update of the 2011 RTP. The RTP-SCS identifies the region's transportation needs and issues and sets forth actions, programs, and projects to address those needs and issues. The RTP-SCS adopts policies, sets goals, and identifies financial resources to encourage and promote the safe and efficient management, operation, and development of a regional intermodal transportation system that would serve the mobility needs of goods and people. In addition, as the MPO for Kings County, KCAG is required to prepare a SCS that demonstrates how GHG reduction targets will be met through integrated land use, housing, and transportation planning.	EIR	06/25/2014

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2013112058	Roseville Hotel & Conference Center Project EIR Roseville, City of Roseville--Placer Construction of a 10 story, 250 room hotel, an attached conference center facility of up to 35,000 sf, and an 8,600 sf restaurant on an 11 acre site in the City of Roseville. The project proposes a digital LED Billboard to display event information oriented towards motorists on SR 65.	EIR	06/25/2014
1999111115	2012 Update of EIR 02-01 for the Madrona Residential Development Plan Brea, City of Brea--Orange FYI Final 1 CD Development of 162 single family homes. This is a revision to a development plan previously known as "Canyon Crest," which proposed development of 165 single family homes. This new plan is known as "Madrona." The Madrona Plan would reduce the total grading footprint, compared to the Canyon Crest Plan, by approximately 80 acres and would reduce total earthwork from 9.74 million cubic yards (MCY) to 4.92 MCY. This new plan also includes four private 'pocket' parks and a 10.3 acre lot reserved for possible future use as a neighborhood park site, while the Canyon Crest Plan did not include any parkland. The Madrona Plan will be evaluated by the Brea City Council as it resumes consideration of an appeal of 2008 Planning Commission actions to certify Final EIR 02-01 and approve the Canyon Crest tentative tract map and development review applications.	FIN	
2013062040	Shadelands Gateway Specific plan and The Orchards at Walnut Creek Project Walnut Creek, City of Walnut Creek--Contra Costa FYI Final 1 CD The Shadelands Gateway Specific Plan's Land Use Framework section (Specific Plan Section 3.2) establishes the overall vision, and more specifically, provides refined direction for the types of land uses that should occur and how these uses will be allowed to develop within the Project Site. In addition to the Land Use Framework section, the underlying zone for the Project Site, a Planned Development zoning district, establishes in detail the site-specific development standards and land use regulations that will govern future development of the Project Site and implementation of The Orchards development proposal.	FIN	
2014051044	VTT-72571-SL, ZA-2014-60-ZV-ZAA, and ENV-2014-61-MND Los Angeles, City of Los Angeles, City of--Los Angeles Vesting Tentative Tract Map No. 72571 to permit the merger and re-subdivision of two lots into nine lots for the construction of nine new single-family homes with 18 parking spaces in accordance with the Small Lot Ordinance No. 176,354 on a 14,169 net sf site in the RD1.5-1 Zone. The applicant is also requesting a Zone Variance to allow zero common open space for each Lot A-D and 14 sf for each Lots E-1 in lieu of 100 sf per unit; a Zoning Administrator's Adjustment to allow a 7-foot front yard setback in lieu of the 15-foot required; a five-foot side yard setback in lieu of the 7-foot side yard setback; a 8-foot rear yard setback in lieu of the 15-foot required; and a Zoning Administrator's Adjustment to allow a 5-inch building separation between Lots A-D and a 6-inch building separation between Lots E-1 in lieu of the 10-inch required. The Variance and Adjustments are requested to permit the construction prior to the recordation of the final map. The existing dwellings will be demolished.	MND	06/10/2014

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2014051045	<p>ZA-2014-656-CU-ZAA and ENV-2014-660-MND Los Angeles, City of --Los Angeles</p> <p>A Conditional Use to permit a commercial equine boarding facility for a maximum of 22 horses in the A2-1 and (T)(Q)RA-1-K Zones. The applicant is also requesting a Zoning Administrator Adjustment to allow the keeping of equines less than 35 feet from the habitable room of the caretaker's quarter, a Zoning Administrator's Adjustment to allow accessory structures and corrals with variable setbacks from 3 feet 7 inch to 16 feet in lieu of the 25 feet required, and a Zoning Administrator's Adjustment to allow a variable southerly side yard of 12 feet and 19 feet 3 inches in lieu of the 25 feet required. The existing dwellings will be demolished.</p>	MND	06/10/2014
2014051047	<p>Nine on Rockview San Luis Obispo, City of San Luis Obispo--San Luis Obispo</p> <p>The proposed project includes a nine-lot Common Interest Subdivision, construction of a single-family home on each new lot, and a small bridge designed to provide access to six lots (Parcels 4-9) which are across a drainage channel. The project also includes restorative plantings along constructed creek bank areas along the drainage channel.</p> <p>Access to eight of the nine parcels is proposed via a common driveway from Rockview Place (Lot 1 would take access directly from Rockview Place). The bridge is approximately 18-feet in span and located at the western extent of Lot 6. The crossing is proposed to be bridged with either a wood structure or a con-span open bottom arch. Both potential options require a concrete foundation wall at each end of the span to transfer loads from the structure to the ground. Numerous yard setback reductions have been requested for internal and external property lines given the height of the structures, and along the restored creek.</p>	MND	06/10/2014
2014051048	<p>"Monte Nido"/Project Nos. R2012-02436 to R2012-02440 & R2013-03620 to R2013-03630/ Case Nos. RPP 201200970 to RPP 201200974 & RPP 201301334 to RPP 201301344; RE Los Angeles County Malibu--Los Angeles</p> <p>Project proposal to construct new single-family residences on up to 16 lots of recorded Tract Map No. 38931. Lots 1, 2, 3, 4, 6, 7, 13, 14, 15, 16, 17, 18, 19, 20, 21, and 22 are proposed for development. Lots 8, 9, 10, 11 and 12 are slated for future retirement and dedication to a public agency per a Development Agreement executed between the developer and the County of Los Angeles with a separate application for a modification to the recorded map. A deed restriction will be recorded over these Dedication Lots. Due to the project location within a designated sensitive environmental resource area (SERA), all lots proposed for development have been reviewed by the Los Angeles County Environmental Review Board. All lots to be developed have been conceptually approved by all County Departments, with the exception of Lot 7 which has not yet been approved by County Public Health. Water service to be provided by Las Virgenes Municipal Water District.</p>	MND	06/10/2014

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2014052031	Palm Avenue Planned District Fremont, City of Fremont--Alameda The proposed project is for the rezoning from R-1-10 (Single Family Residence District) to Planned District (P-2014-020) to facilitate the development of 31 single-family homes.	MND	06/10/2014
2014052032	Water Treatment Plant Mechanical Dewatering Project Folsom, City of Folsom--Sacramento The Proposed Project will be entirely located within the City of Folsom's water treatment plant facilities in Folsom, CA. The primary goals and objectives of the Proposed Project is to construct improvements to the City's water treatment plant which will include improvements to the Reclaimed Backwash (RBW) basin and solids handling facilities (sedimentation basins and sludge lagoons) at the basins and constructing a permanent residual sludge dewatering facility.	MND	06/10/2014
2014052033	Willow Hill Pipeline Rehabilitation Project Folsom, City of Folsom--Sacramento The City's Willow Hill Pipeline has been documented by the City to experience excessive water loss (approximately 1 mgd) based on flow records and repair history. The condition of the entire pipeline is unknown, but it is assumed it is in need of rehabilitation, repair, and/or replacement to reduce the leakage. The purpose of the Proposed Project is to repair and/or rehabilitate the pipeline to reduce the nearly one million gallons per day (mgd) of leakage in accordance with a recently awarded Proposition 84 funded Integrated Regional Water Management Implementation Grant.	MND	06/10/2014
2014052034	Lower Clear Creek Aquatic Habitat and Mercury Abatement Project Fish & Wildlife #1 Redding--Shasta Note: Extended Review per lead. The Project would process the mining tailings from the banks of lower Clear Creek on BLM and CDFW property, removing the mercury-laden sediments. The remaining gravel material would be stockpiled and would provide a 40-year supply of spawning gravel that would be placed into lower Clear Creek to improve salmon and steelhead spawning habitat and help to restore anadromous fish populations in the creek. Gravel processing would only occur on BLM property.	MND	06/26/2014
2014052035	Sherman Island "Little Baja and Manzo Ranch" Fish Release Sites Project Water Resources, Department of --Sacramento The construction of the Little Baja and Manzo Ranch fish release sites includes: levee improvements and county road realignment; replacement of the aggregate base road on the levee crown with asphalt concrete paving; construction of a fish release system (including piles, a screened intake pipe, release pipe, and appurtenant structures) with security fencing and a gate at each of the fish release sites; construct a log boom for protection of each fish release site; and providing electrical service to the fish release sites, via a new PG&E pole line with service road.	MND	06/11/2014

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2006012067	<p>Powell Tentative Parcel Map Weed, City of Weed--Siskiyou</p> <p>The proposed project area totals approximately 6 acres, and will be subdivided into four parcels; Parcel 1: 1.13 acre, Parcel 2: 1.53 acre, Parcel 3: 2.49 acre, Parcel 4: 0.85 acre. The parcel currently has two existing residences that are served by the City's water and sewer services. Current site conditions include old housing foundations and abandoned water lines. The project site has various slopes that range from 10 to 15 percent with grass, brush and some trees.</p>	NOD	
2006021071	<p>San Juan Road Interchange Caltrans #6 --Monterey, San Benito</p> <p>The Project, as approved by DFG on April 2, 2012, as first amended on July 10, 2012, and again amended on September 27, 2012, involves the construction of an overcrossing at a right angle with U.S. Route 101 northeast of the Monterey/San Benito county line. The purpose of the Project is to eliminate the left turn from San Juan Road to northbound Route 1010 and improve the safety features of the transportation facility. The Project will result in impacts to 30.33 acres and permanent impacts to 14.72 acres of California tiger salamander (CTS) habitat. The Project is expected to result in incidental take of CTS, which is designated as a threatened species under the California Endangered Species Act. The ITP Major Amendment No. 3 referenced above, as issued by DFG authorizes changes which would potentially increase the amount of direct take of CTS and for which additional compensation is required. This ITP amendment does not result in any changes for the project footprint or amount of impacted CTS habitat.</p>	NOD	
2006112070	<p>South Tahoe Greenway Shared-Use Trail Tahoe Conservancy South Lake Tahoe--El Dorado</p> <p>Construction of 8,615 feet of bike trail, including boardwalk and bridge segments to AASHTO share-use trail standards. This action includes: construction of a pedestrian bridge over Trout Creek, intersection safety improvements, limited tree removal, placement of interpretive and way finding signage, and restoration of wetland and stream environment zone disturbance related to existing redundant foot trails.</p>	NOD	
2007051067	<p>State Route 58 Hinkley Expressway Project Caltrans #8 --San Bernardino</p> <p>CDFW is issuing an Agreement regarding the proposed Streambed Alteration 1600-2014-0001-06 to the California Department of Transportation (Applicant), for the State Route (SR-58) Hinkley Expressway Project (Project). The Project includes SR-58 realignment and widening from a two-lane roadway to a four-lane expressway/freeway from PM 21.8 west of Hidden River Rd. near Hinkley and eastward to PM 31.1 0.775 miles east of Lenwood Rd. The Project will impact several ephemeral streams and playas, the majority of which are located west of Hinkley road. All streams and playas located in the Project area are ephemeral and are considered CDFW jurisdictional waters. Currently the Project area supports ephemeral stream and V-ditches that direct water under or over the existing SR-58. These V-ditches and streams will be redirected and re-incorporated into the new design to the SR-58 widening. The Project also, includes the construction of facilities for drainages via culvert and detention basins west of Hinkley road. Drainage facilities will be in the form of two</p>	NOD	

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	detention/retention basins and approximately 34 new box culverts (with minimum dimension of three by five feet) 7 of which would function as wildlife crossings for Desert tortoises. The Project is incorporating desert tortoise fencing, and would design undercrossing in such a ways to accommodate the desert tortoise movement. Vegetation surrounding the ephemeral streams general consists of creosote bush scrub or atriplex scrub. The project will permanently impact 2.176 acres of CDFW jurisdictional waters. The impacts were determined in the field according to the apparent limits of flooding, flood plain indicators such as debris lines, topographic changes and sediment deposits. The impacts shall be mitigated for at a ratio of 3:1 for a total required mitigation of 6.628 acres. The purchased land should have comparable ephemeral washes along with desert tortoise and Mohave ground squirrel habitat which includes creosote bush scrub and/or atriplex scrub vegetation types.		
2008021009	Rancho-Porter Development Project Brawley, City of Brawley--Imperial The Rancho-Porter Development Project entails the following: annexation of the project site to the City from its current location within the County of Imperial (County); amending the City General Plan (City GP); rezoning the site in accordance with the City of Brawley Zoning Ordinance (City Zoning); approval of a Specific Plan outlining the development of residential, commercial, parks, and retention basin uses on the site; and construction and operation of the residences, commercial areas, parks, basins, and infrastructure. The Project proposes to develop 210 acres of residential, commercial, and mixed-use on the 274.4 project site.	NOD	
2008031039	Ventura Avenue Sewer System Improvements Ojai Valley Sanitary District Ojai--Ventura DFW is intending to execute a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code (# 1600-2013-0101-R5) to the project applicant, Ojai Valley Sanitary District. The project proposes to remove and existing concrete channel pipeline crossing installed in 1980, and a manhole located on the south side of the creek. The manhole will be removed below grade and filled with cement-sand slurry. The concrete structure crossing the creek will all be remove (70-feet long and 14.5-feet wide), but the existing slope protection will remain.	NOD	
2008082034	Kings Beach Water Quality and Stream Environment Zone Improvement Project Placer County --Placer Provide a license agreement to Placer County on Placer County Assessor Parcel Numbers 090-116-031, 090-162-032, 090-162-033 and 090-162-038 providing use and access rights to construct water quality improvements and to store and stage equipment and materials.	NOD	
2008122067	Lake Forest Erosion Control Project - Area B Placer County --Placer Conduct post proeject effectiveness monitoring for the SEZ and Wildlife Phase, and ecosystem restoration project.	NOD	

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2010012057	The 2010 Fisheries Restoration Grant Program Fish & Game #2 -- License 10721 (AD23936) was issued on 9/3/76 and allows for direct diversion, with a limit of 7,000 gallons per week, from the Mattole River for domestic purposes. This approved Change Petition adds Fish and Wildlife Enhancement in the Mattole River near the project site as a Beneficial Use, and adds storage of up to 1.0 acre-foot per year to the license. Application 32216 allows the school to divert at a higher rate of 11 gallons per minute without using any additional water overall. The project is part of the Mattole River Tank and Forbearance Program, a comprehensive strategy to improve salmonid habitat on the Mattole by strong water diverted in wet winter months for summer use.	NOD	
2012022047	Alta Mira Public Access Acquisition Project Tahoe Conservancy South Lake Tahoe--El Dorado The California Tahoe Conservancy proposes to expend funds to acquire fee title interest to the Alta Mira property, a 0.87 acre parcel commonly known as the Alta Mira property (3339 Lake Tahoe Boulevard (US Highway 50), South Lake Tahoe, CA). The sellers will deliver the property to the Conservancy at the close of escrow in a conditional that immediately affords visual access to Lake Tahoe by removing all visible improvements and personal property. At the close of escrow the California Tahoe Conservancy will convey approximately 0.43 acres to the California State Lands Commission and enter into a 49-year lease with the California State Lands Commission to operate and maintain the property transferred to the California State Lands Commission.	NOD	
2013081054	The Oaks / CA American Water Company Memorandum of Understanding (MOU) Monterey County Salinas--Monterey Memorandum of Understanding (MOU) between the County of Monterey ("County") and California-American Water Company (Cal-Am), relative to the provision of potable water to previously approved subdivision.	NOD	
2013102060	Seasonal Diversion, South Fork Stanislaus River Public Health, Department of --Tuolumne The California Department of Fish and Wildlife is executing a Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project applicant, Del Oro Water Company. The Project involves the diversion of drinking water from the South Fork Stanislaus for use by the Town of Strawberry, California.	NOD	
2014032079	Robinson Creek Bridge Rehabilitation at Mockingbird Lane Lake County Lakeport--Lake Rehabilitation of the existing structurally-deficient timber bridge, which is currently posted with weight limits restricting its use. Rehabilitation includes replacing the timber deck with a new deck. A temporary road realignment will direct traffic over a temporary bridge during construction.	NOD	

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2014059001	<p>ZV-705 Baldwin Park, City of Baldwin Park--Los Angeles Covina Irrigating Company (CICo) is a nonprofit, mutual water company that provides water to municipal, public, and private water purveyors in the eastern San Gabriel Valley. CICo's BPPP is an approximately 2.52-acre property at 15342 East Ramona Boulevard in Baldwin Park, California. For security, CICo maintains a 6 foot-high chain link fence, topped with barbed wire, around the entire perimeter of the Baldwin Park Pumping Plant (BPPP). The northern fence configuration is such that the entrance gate is set back into the property so that vehicles entering the site do not obstruct traffic on East Ramona Boulevard. In addition to CICo's perimeter fence, certain of the adjoining developments feature concrete block walls or wooden fences of their own, which provide additional site security. The property features a large covered reservoir, four free-standing buildings, an electrical substation featuring a pad-mounted electrical transformer, and three pole-mounted electrical transformers. The reservoir is approximately half above grade and half below grade. Property does not feature any office space and is not normally manned. CICo personnel generally visit the site once per day for monitoring and routine maintenance purposes. Proposed Single-Use Ion Exchange System and Related To remove perchlorate from the water pumped from Wells 2 and 3, and in anticipation of increased perchlorate concentrations in Well 1, CICo proposes to install a perchlorate treatment system at the BPPP. More specifically, CICo proposes to install a single-use or "disposable" ion exchange (IX) resin treatment system. IX treatment was selected based on its effectiveness and its acceptance by the relevant regulatory agencies, notably the CDPH.</p> <p>Replace the existing pad-mounted and pole-mounted electrical transformers with a single new electrical transformer and consolidate the two existing electrical services into a single service with a single meter. Replace three existing horizontal split-case booster pumps currently in the existing Well 1 Pump House with four new vertical turbine pumps. Replace the existing electrical control panel in the existing Well 1 Pump House with a new panel that integrates the controls for all three production wells, the four new booster pumps, a new pump-to-waste treatment system, and the IX treatment system. The existing Well 1 Pump House building will be demolished and replaced by a new pump house. Add CDPH-mandated sanitary seals to Wells 1 and 2. Install an IX treatment system, with a maximum flow-through capacity of 6,600 gallons per minute (gpm), capable of treating water from all three wells at the BPPP. Add CDPH mandated "pump-to-waste" capability to each of Wells 1, 2, and 3. Replace and/or modify the existing conveyance piping such that production water from the three wells is routed through the IX treatment system before entering the reservoir and pump-to-waste water is routed through the pump-to-waste IX treatment system before being discharged to the existing onsite storm drain inlet structure. Upgrade, repair, or replace certain of the existing equipment, such as well pump shafts and bowls, well pump motors, and the like. Upgrade, reconfigure, repair, or replace existing infrastructure as necessary based</p>	NOD	

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	<p>on conditions observed during construction of the perchlorate treatment system. Install a new radio communications antenna to replace the existing antenna mounted on the roof of the Well 1 pump house. Construct a concrete block wall along the south, east, and west boundaries of the BPPP and replace the existing chain link fence along the northern boundary with an ornamental, wrought iron or similar fence with an electrically operated gate. Install landscaping and hardscaping to improve the appearance and functionality of the BPPP.</p>		
2014059002	<p>Streambed Alteration Agreement No. 2013-0163-R4, Issued In Conjunction with 2013 LEX Timber Harvest Plan (THP) Np. 4-13-020/FRE-3 Forestry and Fire Protection, Department of --Fresno The California Department of Fish and Wildlife is executing a Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project applicant, Southern California Edison. The applicant will construct one temporary road crossing and conduct maintenance activities at one culvert location necessary for timber operations per 2013 LEX THP 4-13-020/FRE-3. The applicant will restore an existing dry native crossing, and if water is present, install a temporary culvert crossing.</p>	NOD	
2014058136	<p>Liberty Energy Utility Line Clearance - 3101 Circuit Section 2 Tahoe Conservancy --El Dorado Project involves the trimming and removal of dead, dying, diseased, insect infested and suppressed trees near utility structures and contains a secondary benefit of reducing forest fuels for forestry and fire hazard reduction purposes.</p>	NOE	
2014058137	<p>Liberty Energy Utility Line Clearance - 3101 Circuit Tahoe Conservancy --El Dorado Project involves the trimming and removal of dead, dying, diseased, insect infested and suppressed trees near utility structures and contains a secondary benefit of reducing forest fuels for forestry and fire hazard reduction purposes.</p>	NOE	
2014058138	<p>Temecula Valley High School Marquee Upgrade Temecula Valley Unified School District Temecula--Riverside Proposed project involves the upgrade of the message board on the marquee on the corner of Rancho Vista Road and Margarita Road to an electronic message board and to provide lighting so the sign is visible at night. Beneficiaries of the project are students and families of students at the high school and the community at large.</p>	NOE	
2014058139	<p>C.I.P. Project No. 312 - Cerritos Drive Retaining Wall Repairs Laguna Beach, City of Laguna Beach--Orange Removal of existing temporary retaining wall and extension of lagging on permanent retaining wall. This project is a slope maintenance project that removes an unnecessary wall.</p>	NOE	

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2014058140	<p>Emergency Generator Project Corrections and Rehabilitation, Department of --San Luis Obispo</p> <p>CDCR is going to upgrade CMC's West facility standby generator system. The existing system has limited distribution and does not meet current departmental requirements. This project includes the installation of a new standby generator system, above-ground fuel tank, transfer switch, related electrical switchgear. The project also includes a pre-engineered metal building to house the generator, electrical panels, switchgear, and automatic transfer switch.</p> <p>Upgrading the generator system is necessary to provide the standby and emergency power required to maintain normal operation of the CMC West facility during power outages, ensuring safe and efficient operation of the facility to meet CDCR's mission of public safety. All work is in a developed and disturbed area of the prison property.</p>	NOE	
2014058141	<p>Health Care Facility Improvement Program Corrections and Rehabilitation, Department of --Kern</p> <p>CDCR will implement a number of small health care facility improvements at CCI to remedy deficiencies to the areas of medication distribution, pharmacy, laboratory, specialty care, and primary care. To accomplish the necessary improvements, CDCR will construct two new primary care clinics and new pharmacy and lab, two primary care clinics will be renovated and one more clinic will have an addition and renovation. The project components will provide additional primary care exam rooms and clinic support spaces; the new pharmacy and lab will serve the entire CCI inmate-patient population, including prescription filling stations and controlled substance fill station. All project components will be constructed within the existing secured perimeter of CCI. On-site electrical and telecommunication/data distribution systems will be extended to the new, expanded, and renovated buildings.</p>	NOE	
2014058142	<p>Widen Paved Portion of Median on State Route 101 at Willsona Road Caltrans #5 Paso Robles--San Luis Obispo</p> <p>Widen paved portion of median on SR 101 at Wellsona Road for turning trucks. Currently trucks are creating potholes in unpaved median when turning on and off of SR 101. The project will provide for increased driver safety. The median width will not change, only increased paved surface area will occur.</p>	NOE	
2014058143	<p>Short Term License Agreement with Caltrans for Water Quality and Erosion Control Improvements along State Route 89, El Dorado County Tahoe Conservancy --El Dorado</p> <p>Project involves retrofitting existing stormwater facilities within the presumed rights-of-way along SR 89 to treat stormwater runoff prior to it discharging to Cascade Creek and Lake Tahoe.</p>	NOE	
2014058144	<p>Tahoe Valley Commercial Stream Environment Zone (SEZ) Acquisition Tahoe Conservancy South Lake Tahoe--El Dorado</p> <p>Purchase of fee interest in one improved environmentally sensitive parcel to protect the environment as part of the California Tahoe Conservancy's SEZ/Watershed Restoration and Land Coverage programs.</p>	NOE	

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2014058145	South Y Lodge Acquisition Tahoe Conservancy South Lake Tahoe--El Dorado Purchase of fee interest in one improved parcel to protect the natural environment as part of the California Tahoe Conservancy's SEZ/Watershed Restoration and Land Coverage programs.	NOE	
2014058146	Summit Canyon - Donner Creek Bridge Replacement Parks and Recreation, Department of --Nevada Remove the failed bridge and replace with a new pedestrian bridge at Donner Memorial State Park to protect public health and safety. Work will: Remove failed bridge with heavy equipment; dispose of failed bridge off-site. Restore the road leading up to & away from the old bridge Construct a minor 4' W causeway and full bench trail re-route to tie new bridge crossing into existing road and trail network; place class 2 road base on surface. Excavate approximately 6-8" to place concrete abutments; face abutments and approaches with rock and motor facing. Replace the failed bridge with a 50' Lx 5' W single span redwood engineered glulam pedestrian bridge just downstream of the existing. Rehab construction area with slash, biomass and mulch Follow best management practices; place straw wattles and slit fences to isolate work areas from creek. Place a tarp under bridge to catch debris during construction. Stage vehicles and materials at parking lot on existing disturbed surface and developed road.	NOE	
2014058147	Orestimba Pump Station Relocation Fish & Wildlife #4 --Stanislaus The CDFW is executing a Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code. The project involves the relocation of an existing pump and construction of a new pump access platform, approximately 700 feet upstream, in addition to installation of a new segment of discharge pipeline.	NOE	
2014058148	Creation and Purchase of Public Lot at 40 Prado Road, San Luis Obispo, California San Luis Obispo Regional Transit Authority San Luis Obispo--San Luis Obispo Creation and purchase of a 6.65 acre public lot out of an original 9.65 acre parent parcel for potential future study and use as a Regional Transit Maintenance and Administrative Facility.	NOE	
2014058149	Ace Self Storage - CUP No. 2196 El Cajon, City of El Cajon--San Diego Add 64,200 sq. ft. of additional storage space with freeway-oriented signs to an existing personal storage facility.	NOE	
2014058150	Garcia's Firewood - CUP No. 2191 El Cajon, City of El Cajon--San Diego Conduct outdoor firewood sales on a lot in an industrial zone.	NOE	

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2014058151	<p>Culvert Replacement on Driveway at 19348 Kingswood Court (1600-2014-0031-R2) Fish & Wildlife #2 Grass Valley--Nevada</p> <p>Project consists of removing an existing 12-inch diameter corrugated metal culvert crossing over an unnamed tributary and replacing it with an 18-inch diameter culvert with 12-inch aggregate base minimum cover. The project does not include working within 25 feet of Salt Creek.</p>	NOE	
2014058152	<p>Chaparral Drive Culvert Replacement Project (1600-2014-0062-R2) Fish & Wildlife #2 --Nevada</p> <p>Project is limited to the installation of two (2) eighty-four (84) inch diameter reinforced concrete pipes with a flat concrete headwall. On February 28, 2014, the existing corrugated metal pipe culvert collapsed and caused the existing water line to break washing out the road. The Permittee excavated the corrugated metal pipe culvert, asphalt, road base, and rip-rap on March 3, 2014. The project includes installation of two (2) larger pipe culverts to provide a flow capacity in excess of a 100-year storm event.</p>	NOE	
2014058153	<p>City of Mendota Domestic Water Supply Permit Amendment: Use of Sodium Hypochlorite Mendota, City of Mendota--Fresno</p> <p>Project consists of replacement of the onsite sodium hypochlorite generation system at the City's Water Treatment Plant with a liquid feed system utilizing purchased sodium hypochlorite. The addition to the system comprises a 1,000-gallon storage tank and pump that will tie in to the existing chlorine feed point onsite. Offsite purchase of chlorinating agent will result in maintenance cost savings while retaining the same level of disinfection.</p>	NOE	
2014058154	<p>Monte Rio Community Beach Seasonal Parking Lot Maintenance and Public Beach Improvement Fish & Wildlife #3 --Sonoma</p> <p>The project is limited to preparation and maintenance of the seasonal parking lot and installation of seasonal beach amenities between May 1 and June 15. The parking lot will be winterized and beach amenities removed between October 1 and October 31 each year.</p> <p>Spring Work (May 1- June 15)</p> <p>Installation of a four foot wide, 380-foot long panelized boardwalk system from the lower parking area to the edge of the Russian River. The boardwalk will be set directly upon the ground utilizing the existing sloped beach gravel surface. The ground under the panels will be leveled and stabilized using hand tools.</p> <p>Installation of a 12-foot by 40-foot mobile concession stand located in the lower parking lot area above the ordinary high water mark.</p> <p>Installation of a 30-foot by 40-foot tent to cover the picnic area.</p> <p>Smoothing of the parking lot area. Approximately 550-cubic-yards of material could be excavated during this process.</p> <p>Maintenance of the existing berm surrounding the parking lot using material generated during parking lot smoothing to prevent vehicles from accessing the beach.</p> <p>Filling of an erosion hole on the beach near the bridge pier that forms annually using 30-cubic-yards of excess material acquired during parking lot smoothing.</p>	NOE	

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	Fall Work (October 1 to October 31) Removal of seasonal amenities including concessions, boardwalk and tents. Parking lot berm will be stabilization stabilized using biodegradable BMPs. An annual report will be submitted to agencies detailing permit compliance activities.		
2014058155	King Gillette Ranch - Stokes Creek Riparian Habitat Restoration Mountains Recreation and Conservation Authority --Los Angeles Restoration and enhancement of riparian and riparian-adjacent habitat. Work includes removal of exotic species, planting of native riparian species, and the use of tractors to remove concrete debris and grade back fill previously deposited along creek edge.	NOE	
2014058156	Public Water System Emergency Grant Funding Public Health, Department of Willits--Mendocino California Department of Public Health (Department) is a responsible agency for this project. The Department's Public Water System Emergency Drought Program is providing state funds for the project. The proposed City of Willits project consists of: (1) the purchase/installation of approximately 4,400-feet of 8-inch diameter pipe and 600-feet of 12-inch pipe to transport water from Elias Well to connect with the City's existing distribution system. (2) a new well pump to supply water, (3) fencing for setbacks from the pasture, (4) controls, a chemical feed system to provide disinfection of the well, and (5) replacement of the Elias well so it meets current construction standards due to the high level of potential contaminants in the vicinity.	NOE	
2014058157	Beaches Water System Improvement Project Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland --Marin The Project consists of a series of improvements to the Beaches Water System, the largest water system at Point Reyes National Seashore. These improvements include: (1) placing gravel on an existing access road; (2) installing a culvert where the road currently crosses a drainage swale; (3) replacing a pipeline section in a wetland with a new pipeline section located outside wetland areas; (4) installing a water meter; (5) expanding an existing chlorination shed to house a new emergency generator and associated a propane tank; (6) stringing a new phone line along existing poles; (7) constructing a new staircase to an existing water tank to improve worker safety; (8) removing two obsolete pipelines that are stagnant points in the system; and (9) restoring wetlands and adjacent upland habitat by removing a chlorination shed and access road that are no longer in use.	NOE	
2014058159	Emergency Permit for Treatment of Hazardous Waste, Genentech Toxic Substances Control, Department of South San Francisco--San Mateo DTSC has issued an Emergency Permit to Genentech to treat hazardous waste by chemical stabilization. It has been determined that these materials are or may be highly reactive and should be chemically stabilized as a safety precaution prior to being transported offsite. The items are expired and are currently being stored inside hazardous waste storage facilities located at 645 East Grand Ave. (Building 48), 700 Forbes Blvd. (Building 7), and 340 Point San Bruno Blvd. (Building 15). The three facilities are located within Genentech's main campus in South San Francisco.	NOE	

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	The treatment of these items will be carried out by Clean Harbor Environmental Services (CHES) and involves the addition of a solvent to the containers to reduce the reactive characteristics of the chemicals. The treatment is anticipated to occur on May 17, 2014 in exclusion zones set up at the Genetech facilities.						
2014058160	(14) Fourteen Bridge Rehabilitation Project Caltrans #2 --Shasta, Siskiyou Caltrans proposes a bridge deck rehabilitation Project on 14 Bridges on (I-5) in Shasta County between (PM) R13.95/53.3 and in Siskiyou County between (PM) 2.92/65.52. The purpose of this Project is to correct deficient conditions to prevent further deterioration and extend the service life of the bridges.	NOE					
2014058261	East Orosi Water Conservation and Meter Project East Orosi Community Services District --Tulare The Distirct will install water conservation devices including ultra low flush toilets for water service customers throughout the District. The project will allow the District to charge customers based on water usage and benefit customers by encouraging water conservation and reducing water wastage.	NOE					
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2014052037	Vesting Tentative Parcel Map and Exception Application No. PLN2014-0030 - Christiansen Trust Stanislaus County --Stanislaus Request to divide a 1.58 acre parcel into two parcels measuring 22,000 sf and one parcel measuring 24,700 sf. The application also requests an exception to the County's Subdivision Ordinance Section 20.52.170 requiring that all lots being created must have approved access to a public-maintained highway.	CON	05/30/2014				
2013032047	PDC12-028 Great Oak Mixed Use Project San Jose, City of San Jose--Santa Clara General Plan Amendment and Planned Development Rezoning to allow for the development of 154,000 sf of commercial uses, 260,000 sf of office uses, and 720 residential units on a 76 acre site. The project also includes modifications to the City's Edenvale Area Development Policy to accommodate the proposed mixed-use development on-site and the redistribution of existing entitlements from the project site to other locations within the Edenvale area.	EIR	06/26/2014				
2014051050	ENV-2014-360-MND / 7915 S. Broadway Los Angeles, City of Los Angeles, City of--Los Angeles A Conditional Use to allow the installation, operation and maintenance of a wireless telecommunications monopalm measuring 60-feet in height on the exterior portion of a commercially zoned parcel of land. In addition, a prefabricated equipment shelter screened behind a fence, will be constructed in the C2-1VL Zone.	MND	06/11/2014				

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2014051051	ENV-2014-358-MND / 539 W. Rosecrans Avenue Los Angeles, City of --Los Angeles A Conditional Use to allow the installation, operation and maintenance of a wireless telecommunications monopalm measuring 53-feet in height on a light manufacturing zoned parcel of land. In addition, a prefabricated equipment shelter screened behind a fence, will be constructed in the M2-1VL-O Zone.	MND	06/11/2014
2014052036	San Lorenzo Way Bridge Replacement Project Santa Cruz County --Santa Cruz The existing single-lane bridge (36C-0085) is structurally deficient and does not meet current design standards. In addition to replacing the bridge, the proposed project includes modifications to the bridge approaches to correct the steep grade and improvements at the SR 9/San Lorenzo Way intersection to facilitate merging on and off the highway. The project also includes using an existing private dirt road as a temporary access road to land uses on the east side of the bridge during construction.	MND	06/11/2014
2014052039	Mira Monte Marsh Restoration Project Sonoma Marin Area Rail Transit Commission Novato--Marin, Sonoma The project site consists of two separate parcels, a 27.13-acre parcel in Sonoma County, which includes 2.59 acres of tidal channel, and a 35.03-acre parcel in Marin County, separated by San Antonio Creek, which feeds into the Petaluma River just east of the project site. The Sonoma County parcel, located on the north side of San Antonio Creek, is undeveloped wetlands and only accessible by crossing San Antonio Creek or the adjacent property, north of the site. The Marin County parcel, located on the south side of the creek, is partially developed with a marina, recreational vehicle (RV)/boat storage facility, and two residences. The project proposes to remove all existing structures to restore the site to its historic natural ecosystem. The project would re-establish 8.08 acres, rehabilitate 4.55 acres, and preserve 42.19 acres of tidal marsh.	MND	06/11/2014
2014051049	Paradise Knolls Project-PAR 1309 Jurupa Valley, City of Jurupa Valley--Riverside The Project will take its primary access off of Limonite Avenue, which is classified as an Urban Arterial. The main Project entry is proposed to align with the current intersection of Limonite Avenue and Beach Street. This entry roadway will be classified as a Modified Secondary Highway. It is anticipated that this access point will be signalized and allow full turning movements. This street will continue to the road in the Open Space (PA 6).	NOP	06/11/2014
2013032081	General Plan Amendment and Rezone Application No. PLN2012-0038 - Brite Transport Systems, Inc. Stanislaus County Riverbank--Stanislaus Request to amend the current General Plan and zoning designations of three parcels totaling 20.96 acres to Planned Development to expand an existing agricultural trucking business to include an RV storage/parking facility on an adjacent property. The applicant is proposing RV parking on the north parcel and to continue with the existing agricultural truck parking on the south parcel. The agricultural truck parking has been allowed on this site since 1978 (UP 78-121).	Neg	06/11/2014

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	The existing operation has an office, truck maintenance/repair shop, and several accessory storage buildings. The parcel to the west includes storage of truck beds utilized during harvest season for the agricultural truck operation. If this project is approved, a lot line adjustment is proposed which will adjust the north and south property lines to separate the RV parking and agricultural truck parking operations. The site is served by well and septic facilities.		
2009042053	Categorical Waiver of Waste Discharge Requirements for Timber Harvest Activities on Non-Federal Lands in the North Coast Region Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Del Norte, Humboldt, Trinity, Mendocino, Siskiyou, Sonoma, ... This project involves revising the Non-Federal Timber Waiver (Order No. R1-2009-0038) by the adoption and implementation of Board Order No. R1-2014-0011 that will continue to conditionally waive waste discharge requirements for specified discharges associated with timber harvesting activities within the North Coast Region. The Regional Water Board conducted a CEQA analysis and adopted a mitigated negative declaration that accompanied Order R1-2009-0038 in 2009 (SCH# 2009042053).	NOD	
2009091048	Lost Hills Interchange Improvement Caltrans #7 Calabasas--Los Angeles CDFW is intending to execute a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code (#1600-2013-0272-R5) to the project applicant, City of Calabasas. The project proposes to impact 0.411 acre of waters of the state, including 0.026 acre of temporary impacts to concrete channels, due to grading activities. To mitigate for permanent and temporary impacts resulting from project-related activities, the Permittee shall develop a Habitat Mitigation and Monitoring Plan (HMMP) to ensure there is a no net loss of wetland. This HMMP shall describe the creation of a bioswale, containing at least a minimum of 0.026 acre of cattails.	NOD	
2012052048	Wastewater Treatment Plant Facilities Master Plan and Phase I Immediate Improvements Project Galt, City of Galt--Sacramento The project is designed to upgrade the WWTP for permit compliance. The primary objective of the project is to construct secondary treatment improvements needed to comply with new nitrogen removal standards placed on the City in 2010. Specifically, the City's existing oxidation ditches were not designed to remove nitrogen from the City's wastewater, and expansion and modification of the existing oxidation are necessary. In addition to construction a new (third) oxidation ditch, the WWTP improvements include: modifications to the existing oxidation ditches to provide the aeration control necessary for reliable nitrogen removal and the construction of a new (third) secondary clarifier. A number of improvements not directly related to the secondary process upgrade are also included in the project to address various capacity and condition deficiencies. Recommended improvements include: Supplemental mechanical dewatering equipment to increase solids handling reliability and flexibility, and preclude the need to construct additional liquid storage. Sludge lagoon improvements include aerators, a vehicle ramp, and a pedestrian stairway to provide safer access. Supervisory control and data acquisition improvements.	NOD	

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2013022051	<p>Expansion of the Operations and Electrical Building to house additional staff. Modifications to the old Control Building to house additional staff. Modifications to the old Control Building to improve laboratory efficiency. Improved vehicle access to the Maintenance Building. Construction of covered storage to protect and extend the life of the mobile equipment currently parked outdoors. Retrofits to the headworks to replace worn screening equipment, to facilitate control of flow equalization, and to minimize the impact of peak flows on the performance of the secondary and tertiary processes.</p> <p>Water Intake Structure Upgrades Feather Water District Yuba City--Sutter CDFW is executing Streambed Alteration Agreement No. 1600-2012-0234-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Feather Water District. The project involves the installation of a channel barrier and a self-cleaning fish screen at the District's south inlet channel pump station. The proposed barrier will be in line with edge of the west bank of the Feather River, and the fish screen will extend into the river.</p>	NOD	
2013022051	<p>Water Intake Structure Upgrades Feather Water District Yuba City--Sutter CDFW is executing Streambed Alteration Agreement No. 1600-2012-0232-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Feather Water District. The project involves the installation of a channel barrier and a self-cleaning fish screen at the District's south inlet channel pump station. The proposed barrier will be in line with edge of the west bank of the Feather River, and the fish screen will extend into the river.</p>	NOD	
2013031072	<p>Fresno Canyon Flood Mitigation Project Ventura County Watershed Protection District --Ventura The Ventura County Watershed Protection District is proposing to construct a new bypass storm drain facility to transport floodwaters, sediment, and debris from Fresno Canyon to the Ventura River. The purpose of the project is to reduce the risk of flooding in the community of Casitas Springs and potential flooding closures of SR 33. The facility will be designed to convey the fully bulked flows resulting from the 100-year flood event. A new inlet structure with emergency spillway and rock riprap protection would be constructed in Fresno Canyon upstream (east) of SR 33. A 12-foot diameter reinforced concrete conveyance pipe (total length approximately 975 feet long) would be installed via horizontal boring beneath SR 33 and then via open trench method for the remaining approximately 395 linear feet to the Ventura River. An outlet facility would be constructed in the Ventura River with tie-in to adjacent high ground on the north and south, a cut-off wall along the west edge, and a cut-off wall at the downstream edge of the south tie-in, all consisting of ungrouted 1-ton rock riprap.</p>	NOD	

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2014032039	Decker Island Electrical Crossing Reclamation District 341 Rio Vista--Sacramento, Solano The project will extend electrical supply from existing PG&E lines on Sherman Island to the existing Decker Island operation via a buried electrical cable. The approximately 1,100-foot cable will cross approximately 900 feet of Horseshoe Bend, a branch of the Sacramento River, which separates Decker Island from Sherman Island.	NOD	
2014041026	IS/MND Proposed 4.265 MW Solar Panel Carport & Rooftop Project Los Angeles County Downey--Los Angeles The proposed project consists of the construction and operation of approximately 294,593 square feet of solar panel covered carport and rooftop within the existing LACOE facility boundaries.	NOD	
2014058158	Porcupine Hill Fuels Reduction Project Phase II Northstar Community Services District --Placer This is Phase II of a multi-year project that has a focus of fuels reduction by creating a fuel break within the community of Northstar, located above U.S. Highway 267 Leading into the Northstar Community Services District. For the forest understory, project work will be done by thinning overgrown clusters of greenleaf manzanita (<i>arctostaphylos patula</i>), bitterbrush (<i>purshia tridentata</i>) and mountain sagebrush (<i>artemsia tridentata</i>). For the existing fores stand, the focus will be thinning suppressed and intermediate, non-commercial sized trees 1" to 11" in diameter breast height, (DBH) such as white fir (<i>abies concolor</i>) and jefferey pine (<i>pinus jeffereyi</i>). Conifer trees and brush will be thinned by use of a Cal Fire Conservation crew using hand and pole saws, loppers and "pick-mattocks". Brush thinning will be performed by creating mosaics spaced from 4'-12' from one edge of the brush component to the next. Also, various age classes of brush will be retained to allow diversity and various growth rates. Suppressed and intermediate trees will be removed to allow canopy spacing, reduction of ladder fuels and to improve forest health. In addition to tree thinning, larger live conifer trees will be limbed up to 8' where the live foliage hangs. Smaller conifer trees will receive the lower one third of the foliage limbed. One out of every seven conifers will have live or dead limbs remaining in the limbing portion of the tree for native and migratory bird habitat. The Washington Ridge Conservation Crew will be involved in the thinning and chipper feeding portion of the project. The Northstar Fire Department (NFD) will facilitate a rubber tracked chipper and operator. The biomass disposal would be treated by using the chipper on the project and if necessary, pile burning will take place in areas that the chipper cannot access due to topography. Burn piles will only be 8'x8' in size and nothing within 200' of the U.s> Highway 267 or in proximity to cultural resource sites. Burn piles will be treated in the fall and winter months by NFD staff and a 4-man contracted crew. Selective hazard trees may be removed that poses a safety issue. For example, hazard trees that threatens the District's trail system for public safety may be removed. Otherwise snags of various classes will be retained at a rate of 1-3 per acre.	NOE	

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2014058161	<p>Spreckels Elementary School Marquee Sign Project San Diego Unified School District San Diego--San Diego</p> <p>The San Diego Unified School District (District) proposes to install one marquee sign at the Spreckels Elementary School campus. The marquee sign would be 5x9 feet (ft) (18"h Name over 42"h Display), single sided, covered with lexan, internally illuminated with LED electronic red color text, and mounted on two poles within the premises of the Spreckels Elementary School campus. The marquee sign would be located approximately 90 ft in distance from the nearest residence. Approximately 155 ft of trenching work would be required for the electrical wiring for the marquee sign.</p> <p>The purpose of the new, lighted, electronic marquee sign is to present information to the school attendees and the general public regarding the school's affair. The marquee sign will include on/off/dimming controls provided by photocells, time clocks, and/or computer controls. The marquee sign will generally be off by 10:00 PM. The proposed marquee sign would not pose any significant effects to the adjacent residential neighborhood nor the surrounding environment.</p>	NOE	
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2014058162	<p>Bitterwater - Tully School Water System Upgrade Planning Project Public Health, Department of --San Benito</p> <p>The California Department of Public Health (Department) is a responsible agency for this project. The Department's Safe Drinking Water State Revolving Fund (SDWSRF) Program is providing state funds for the project. The Bitterwater-Tully School Water System proposes to evaluate safe drinking water alternatives (new well or treatment) due to system's current source is under the influence of surface water.</p>	NOE	
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2010091044	<p>Sylmar Ground Return System Replacement Project Los Angeles, City of Los Angeles, City of--Los Angeles Note: Review per lead</p>	EIR	06/30/2014
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LADWP is proposing to replace the existing underground and marine electrical cables and the existing marine electrode portions of the Sylmar Ground Return System in a new location. The proposed underground segment would run from the Kenter Canyon Terminal Tower to the proposed West Channel Vault. Installation of the underground cables and vaults would occur primarily by trenching and excavation within existing streets. The marine cables would be installed via directional drilling below Will Rogers State Beach. They then would be trenched into the ocean floor to a location about three miles from shore in Santa Monica Bay. The marine cables would terminate at the proposed electrode array which would consist of approximately 88 cylindrical boxes installed on the ocean floor. Barges and divers would be used to install of the quarter mile diameter array.

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2013112012	1527-1545 Pine Street Mixed Use Project San Francisco, City and County of San Francisco--San Francisco The project sponsor proposes demolition of each of the buildings on the project site and, in their place, construction of a 137,712 gsf, 12-story mixed use building. The proposed building would have 101,473 gsf of residential uses, with up to 107 residential units, and 2,844 gsf of ground-floor retail/art gallery space along Pine and Austin streets and 33,395 gsf of parking, loading, storage, mechanical, and circulation space on the ground floor and two basement levels. The proposed project would provide 82 subsurface vehicle parking spaces, including 3 handicap-accessible spaces and 2 car share spaces; 106 Class 1 bicycle parking spaces; and one ground-floor off-street loading space.	EIR	06/27/2014
2014052040	Ebbetts Pass Water System - Reach 3A Pipeline Replacement Project Calaveras County Water District --Calaveras CCWD is proposing to replace a deteriorating pipeline (the Ranch 3A pipeline) in its Ebbetts Pass water system with a new 12-inch pipeline. The existing 10- to 12-inch steel waterline has reached the end of its useful operational life, and maintenance and repair activities are generally increasing over time. The proposed project consists of the installation of approximately 19,250 linear feet of a 12-inch main waterline to replace the existing waterline between the Sawmill and Meadowmont tanks, some minor distribution lines off the main line to connect to existing distribution lines and maintain water supply service for existing customers, and 16 new pressure reducing valve stations to improve operations. Most of the new pipeline would follow the existing pipeline alignment, but some realignments would be needed to avoid existing utility lines and sensitive areas.	MND	06/12/2014
2014052041	Mile Residential Care Home (PMPB 20120102) Placer County Loomis--Placer The project proposes a Minor Use Permit to allow for the operation of a residential care facility on a 5.1-acre property to serve up to twelve residents.	MND	06/12/2014
2014052042	Larabee 3 Slip Repair Project (EA: 01-0B340) Caltrans #2 --Humboldt Caltrans proposes to reconstruct the roadway, replace the line culverts, construct underdrains and underdrain outlets, construct downdrains, and place erosion control on SR 36 between post miles 22.80-27.70 in Humboldt County. Work will occur at three locations within the Caltrans right of way.	MND	06/13/2014
2014051053	2014-2019 Housing Element Morro Bay, City of Morro Bay--San Luis Obispo The project involves a City-initiated General Plan Amendment to update the City's Housing Element as required by state law. The Housing Element update identifies the potential for development of up to 149 new units and rehabilitation of up to 35 existing housing units at full build out of the City's existing vacant lot inventory. The projected number of units considers the development of all existing vacant lots under current land use designations and zoning. The proposed update would not designate any additional land in the city for housing and would not increase the allowable density of any land designated for housing. In addition, the proposed	Neg	06/13/2014

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	Housing Element does not include any site-specific designs or proposals and does not grant any entitlements for development. The Element contains goals and policies designed to provide a range of housing type.		
2002072083	City of Healdsburg Wastewater Treatment Plant Improvements Healdsburg, City of Healdsburg--Sonoma An Addendum to the Final Environment Impact Report - City of Healdsburg Wastewater Treatment Plan Upgrade/Seasonal Irrigation Reuse Project to address a proposed minor modification to the Project: temporary expansion of the agricultural areas to which recycled water may be applied for seasonal agricultural irrigation to include the Alexander, Dry Creek, and Russian River Valleys.	NOD	
2002082057	Fiddymont Ranch Specific Plan Amendment 3 Roseville, City of Roseville--Placer CDFW is executing a Lake or Streambed Alteration Agreement No. 1600-2013-0114-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, the City of Roseville Public Works Department. The project is limited to installation of a two lane bridge over an unnamed tributary to Pleasant Grove Creek, as well as the construction of an outfall structure from the extension of Blue Oaks Blvd. and the newly constructed bridge that will empty into Pleasant Grove Creek. Approximately 140 cubic yards of rip rap will be placed below the outfall structure on the bed and bank of Pleasant Grove Creek to prevent erosion as the result of discharge from the new outfall. Two headwalls (approximately 20 cubic yards each) will be constructed out of concrete along each bank and a concrete strip (approximately 20 cubic yards) will line the channel bottom just below the outfall structure.	NOD	
2007052073	Emerson Property Project Oakley, City of Oakley--Contra Costa Approval of "Aspen at Emerson Design Review Neighborhoods 2b (DR 02-14)" totaling 104 single family homes within the Emerson Ranch Subdivision (TM 9032). Plans include house floor plans and architectural elevations, including color and material palettes, conceptual front yard landscaping, street tree selections, and neighborhood plot plan map.	NOD	
2010061037	Imperial Solar Energy Center West Imperial County --Imperial CSOLAR IV West, LLC is planning to construct, operate, and maintain a 230kV transmission line. The electric generating facility would connect to the Imperial Valley Substation via 230 kV transmission line. The proposed Action consists of two primary components; 1) the construction and operation of the 250 Megawatt Imperial Solar Energy Center West solar energy facility; and 2) the construction and operation of the electrical transmission lines that would connect from the solar facility to the existing Imperial Valley substation to serve electricity consumers in California. The electricity generation process associated with the Proposed Action would utilize solar technology to convert sunlight directly into electricity. As part of the Project, the solar facility would interconnect to the utility grid at the 230 kV side of the Imperial Valley Substation via an approximately five-mile long transmission line. The development of the solar energy center is on 1,130 acres of vacant land	NOD	

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	previously utilized for agricultural purposes. Project would include a facility consisting of ground mounted photovoltaic solar power generating system, supporting structures, operations and maintenance building, substation, water treatment facility, plant control system, meteorological station, and roads and fencing.		
2012081073	<p>Eastside Water Banking and Blending Project Antelope Valley-East Kern Water Agency --Los Angeles</p> <p>AVEK proposes to construct and operate a water banking and blending project that would involve spreading State Water Project raw water into recharge basins in order to bank a portion of the SWP water for extraction as an alternative potable groundwater supply for periodic substitution or supplement to the Eastside Water Treatment Plant. Three 2-acre recharge basins, four extraction wells, and associated facilities would be constructed on the project site. In addition, pipelines would be installed under East Avenue U, 96th Street East, and 116th Street east. Modification also would be made to the 96th Street East Turnout of the California Aqueduct.</p>	NOD	
2013092055	<p>PG&E Gas Transmission Line 123 Pipeline Replacement Project Roseville, City of Roseville--Placer</p> <p>The California Department of Fish and Wildlife is executing Lake or Streambed Alteration Agreement number 1600-2014-0064-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Pacific Gas and Electric Company.</p> <p>Section 2B1 of L-123 must be replaced to ensure the safety and reliability of the existing gas transmission pipeline. In order to replace this section of pipeline, approximately 3,966 feet (0.75 mile) of 16" pipe will be installed under the existing pipeline via horizontal direction drill (HDD). The HDD will be installed to a depth of between 78 to 120 feet beneath Pleasant Grove Creek and three unnamed tributaries to Pleasant Grove Creek, all of which are intermittent streams.</p> <p>A 260-foot by 150-foot staging area will be required for the northern HDD entry pit and will provide staging and operation of HDD support equipment and vehicles including a drilling rig, mud tank and pump, blackhoe or excavator, forklift, bulldozer with wide boom, and various utility and crew vehicles. The northern staging area is located in annual grassland habitat with access from Nichols drive to minimize off-road travel. The southern staging area for the HDD exit point will consist of a 200-foot by 40-foot staging area, with an additional 1,160-foot by 40-foot area located immediately south of this staging area to be used for pipe stringing and fabrication. All of the southern staging area will be contained within a paved private drive way, north of New Meadow Drive. Once the new pipeline is installed it will be connected to the existing pipeline and placed in service. The old pipe will be cleaned and retired in place.</p> <p>Additionally, in accordance with the TD 4490S, Gas Pipeline Rights-of-Way Management Standard, vegetation within the utility right-of-way along Pleasant Grove Creek and unnamed tributary #3 will be trimmed to ensure accurate monitoring and surveying of the pipeline. All vegetation within 0 to 5 feet from the outer edge of both sides of the pipeline will be cut. Trees, woody shrubs, or woody vegetation exceeding 4 inches diameter at breast height (DBH) at maturity with</p>	NOD	

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	trunks or main branches 5 to 10 feet from the outer edge of the pipeline must be cut and trees, woody shrubs, or woody vegetation exceeding 36 inches DBH at maturity, with trunks or main branches located 10 to 14 feet from the outer edge of the pipeline must be cut. Vegetation will cut at ground level and stumps will remain in place.		
2013092055	<p>PG&E Gas Transmission Line 123 Pipeline Replacement Project Roseville, City of Roseville--Placer</p> <p>PG&E currently owns and operates Line 123, a natural gas pipeline that serves customers in PG&E's Sacramento and Sierra Divisions. As part of its Pipeline Safety and Enhancement Plan (PSEP), PG&E proposes to replace approximately 16,296 total linear feet (3.1 linear miles) of Line 123 located within the City of Roseville (City), Placer County, California. PG&E's PSEP program was developed to comply with California Public Utilities Commission Decision 11-06-017, which called for strength-testing or replacement of untested pipe. Accordingly, PG&E proposes to replace a portion of Line 123 as part of the PG&E Line 123 Pipeline Replacement Project (referred to here as the "the proposed project" or "the project"). The project proposes to new easements across City owned property to facilitate replacement of the existing 12-inch diameter steel pipe with a 16-inch diameter pipe utilizing horizontal directional drilling (HDD), jack-and-bore, and open-trench constructions techniques. Construction would occur in two phases. Phase 1 construction would begin upon Council approval through summer 2014. Phase 1 would include the entire length of pipeline within Roseville with the exception of approximately 2,000 lineal feet located with a preserve area 1,400 feet north of and 600 feet south of Pleasant Grove Boulevard which comprises the Phase 2 segment. Work within the Woodcreek Oaks Golf Course is currently targeting a two week period between August 18 and August 28, 2014. Timing of Phase 2 construction has not been identified.</p>	NOD	
2013101009	<p>CCTAN/Colorado Street Mixed Use Project Glendale, City of Glendale--Los Angeles</p> <p>CMGT Construction Company (applicant) has filed an application to permit the development of a mixed-use project that would provide 90 multifamily residential units, 18,000 square feet of medical office space, and 1,000 square feet of restaurant, counter service with limited seating in a 5-story building on a 0.99 acre site. The development features four "structures" connected at the podium level and by the two levels of subterranean parking underneath for 230 parking spaces.</p>	NOD	
2014031049	<p>Packwood Creek Control Structures Improvement Project Kaweah Delta Water Conservation District Visalia--Tulare</p> <p>The construction, operation and maintenance of four new in-channel concrete water control structures and retrolifting one existing water control structure within Packwood Creek for providing improved recharge to groundwater supplies through surface water delivery within the channel.</p>	NOD	
2014031055	<p>Ramon Road Widening Project Between San Luis Rey Drive & Landau Blvd Palm Springs, City of Palm Springs--Riverside</p> <p>The City is the lead agency for the widening of Ramon Road between San Luis Rey on the west and Landau Blvd on the east, and including the Ramon Road bridge over the Whitewater River. The project occurs in both Palm Springs and</p>	NOD	

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	Cathedral City. The project involves the buildout of a segment of Ramon Road from four travel lanes to six, and connecting this segment to the other six-lane segments of Ramon Road, with intersection, bridge and ancillary improvements.		
2014058163	I-5 Pavement Slab Replacement (06-0S5201) Caltrans #6 --Fresno Project will remove and replace 33 failed pavement slabs due to failure. The project is needed to maintain the highway and prevent the loss or impairment of life, health, property or essential public services. All work is within the existing right-of-way.	NOE	
2014058164	Sultana Water Conservation and Meter Project Sultana Community Services District --Tulare The District will install water meters and install water conservation devices including ultra low flush toilets for water service customers throughout the District. The project will allow the District to charge customers based on water usage and benefit customers by encouraging water conservation and reducing water wastage.	NOE	
2014058165	Finest Thai On-sale Beer and Wine - Conditional Use Permit No. 2203 El Cajon, City of El Cajon--San Diego On-sale beer and wine service as an accessory use with an existing restaurant.	NOE	
2014058166	Anita Street - Authorize One Hour Time Limit Parking, Except by Residential Parking Permit Monterey County Monterey--Monterey The City of Monterey proposes to establish parking restrictions and residential parking permit parking on Anita Street.	NOE	
2014058167	Sunbelt Towing - Conditional Use Permit No. 2201 El Cajon, City of El Cajon--San Diego Project includes a vehicle storage yard for the purpose of impounding towed vehicles within 10-miles per the California Vehicle Code Section 22658, and minor site modifications consistent with the El Cajon Zoning Code.	NOE	
2014058168	Revenue Bonds Series 2014A Sacramento Regional Sanitation District Elk Grove--Sacramento The action is the issuance of revenue bonds, the proceeds of which will be used to reimburse Regional San for a portion of planning and design costs incurred from 2011 through 2015 for future upgraded treatment facilities at the SRWTP. Future approval of any modifications to the SRWTP is subject to CEQA.	NOE	
2014058169	So. Cal Edison - Special Protection System/Sandlot Fish & Wildlife Conservation Board --San Bernardino Acquisition of 102 acres of land as mitigation for impacts to wildlife habitat.	NOE	

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2014058170	Manzana Wind Energy Project Mitigation - 50.77 Acres Fish & Wildlife Conservation Board --Kern Conveyance of a conservation easement on 50.77 acres of land to the State as mitigation for project impacts to endangered wildlife and habitat.	NOE	
2014058171	HM1 Routine Maintenance - Chip Seal Project Caltrans #3 Galt--Sacramento Project includes: placing a Hot Chip Seal overlay, grinding/replacing Asphalt Concrete (digouts), re-striping entire limits, placing shoulder backing and replacing/upgrading existing guardrail.	NOE	
2014058172	HM1-124 Overlay Project Caltrans #3 Woodland--Yolo This is a routine maintenance project in Yolo County. The project includes: placing a Rubberized Hot Mix Asphalt overlay, re-striping entire limits, supplementing existing shoulder backing and replacing/upgrading existing guardrail and dike at the SR 16/505 Separation.	NOE	
2014058173	The Marguerite Parkway Roadway Pollutant and Runoff Abatement Project Mission Viejo, City of Mission Viejo--Orange Removal of existing turfgrass, vegetation, and irrigation systems within the arterial highway medians on the above subject roadways, and replacement with new vegetation, shrubs, and a drip irrigation system to reduce irrigation runoff and water consumption, plus the installation of catch basin automated debris gates to prevent debris and trash from entering the public storm drain system.	NOE	

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Subtotal NOD/NOE: 21

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2006041048	Planada Wastewater Treatment Plant Improvement Project Planada Community Services District --Merced Note: Addendum - 30 day review per lead The Planada Community Services District Board of Directors certified the Final EIR for the Planada Wastewater Treatment Plant Improvement Project on January 31, 2012. The approved WWTP Project includes: 1) new WWTP headworks; 2) treatment pond expansion and upgrades; and 3) new effluent storage ponds. The approved Project also implements a new effluent disposal method consisting of evaporation and agricultural reclamation and terminating the current practice of discharging treated effluent to Miles Creek. The District is now proposing to expand and modify the WWTP operations building, improve the WWTP parking area, replace the WWTP perimeter fence and install a monument sign at the WWTP entrance in addition to the Project improvements approved in January 2012.	ADM	06/13/2014
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2012041003	<p>Los Angeles International Airport (LAX) Northside Plan Update Los Angeles World Airports Los Angeles, City of--Los Angeles</p> <p>The proposed LAX Northside Plan Update will change development standards and uses for the LAX Northside area of the LAX Specific Plan to permit up to 2,320,000 sf of new employment, retail, restaurant, office, hotel, research and development, education, civic, airport support, recreation, and buffer uses on ~340 acres of land located north of LAX. The proposed project would also permit areas for open space for recreational and buffer uses and would allow uses and development rights to be transferred within limited areas of the site, not to exceed specified development, environmental, and design constraints. Implementation of the proposed Project may also include a street vacation of Cum Laude Avenue.</p>	EIR	06/30/2014
2013071033	<p>East Los Angeles 3rd Street Specific Plan Los Angeles County Los Angeles, City of--Los Angeles</p> <p>The Proposed Plan was developed in response to the extension of the Metro Gold Line into East Los Angeles, with the expectation of new economic opportunities, transformative development, and jobs that would be facilitated by the extension. The Proposed Plan defines a vision and establishes standards and strategies for the revitalization of the East Los Angeles community using the principles of transit-oriented development (TOD). TOD takes advantage of its location near transit to create a vibrant community, walkable streets, and safe access to transit. Components include vibrant and diverse commercial corridors; well-designed buildings, attractive streetscapes, and engaging public spaces; multi-modal streets accommodating pedestrians, bicyclists, and motor vehicles; a mix of uses, with residential and employment densities that support transit use; and a range of housing options.</p>	EIR	06/30/2014
2013082080	<p>Monarch Cove Hotel Project Capitola, City of Capitola--Santa Cruz</p> <p>Demolition and site preparation for construction of a 16,729 sf, two-story building containing 22 guest rooms and ancillary hotel/event facilities. A second building would be a two-story, 5,894 sf building with 10 guest rooms. A two-level, below grade parking garage (8,322 sf on each level) with 56 parking stalls and 27 bicycle parking spaces is proposed, and four surface spaces. The proposed project also includes renovation of an existing Victorian structure, including seismic improvements, construction of a new foundation and a slight reorientation of the structure. The existing nine rooms in the Victorian house would be retained as guest rooms. In total, the proposed hotel would include 41 guest rooms (9 existing guest rooms and 32 new guest rooms). 6,950 cubic yards of grading (export). Access from El Salto Drive and Escalona Drive.</p>	EIR	06/30/2014
2014012030	<p>Spongeplant Control Program Parks and Recreation, Department of Sacramento, Stockton, Oakley--</p> <p>The objective of the SCP is to keep waterways safe and navigable by controlling the growth and spread of spongeplant (<i>Limnobium laevigatum</i>) (referred to as spongeplant) in the Sacramento-San Joaquin Delta (Delta), its surrounding tributaries, and Suisun Marsh. Spongeplant is not yet well established in the Delta. Thus, the goals of the SCP will be to keep the spongeplant infestation at a low level and limit the spread of spongeplant in the Delta. The SCP balances</p>	EIR	06/30/2014

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	<p>potential impacts of spongeplant management while (1) minimizing non-target species impacts and (2) preventing environmental degradation in Delta waterways and tributaries.</p> <p>The SCP will operate under the following three permits/guiding documents:</p> <ul style="list-style-type: none"> - National Pollution Discharge Elimination System (NPDES) Statewide General Permit (CAG990005) - A United States Fish and Wildlife Service (USFWS) Biological Opinion (currently in the consultation process) - A National Oceanic and Atmospheric Administration - National Marine Fisheries Service (NMFS) Letter of Concurrence (currently in the consultation process). 		
2014051052	<p>Imperial Valley Policy Driven Upgrade - Fern and Liebert Switching Stations Imperial Irrigation District El Centro--Imperial</p> <p>In December of 2012, the CA Independent System Operator (CAISO) initiated an accelerated competitive solicitation process conducted for a policy-driven transmission line and collector station in the Imperial Valley area (the "IV Policy Element"). In July in 2013, the IID was selected as the Approved Project Sponsor to finance, own, construct, operate and maintain the IV Policy Element. The project consists of a 230 kV collector station, Liebert Switching Station (Liebert), located approximately one mile north of IV Substation, and an approximately 1.4 mile 230 kV transmission line connecting the collector station to IV Substation. The collector station and transmission line will become network facilities that will be turned over to CAISO operational control once IID's existing S-Line is looped in via a bus tie to Fern, which will be located directly north of and adjacent to Liebert. The IV Policy Element must be constructed in a relatively short timeframe (by 2015 at the latest) due to generation projects in the area that require these facilities to move forward with power purchase and interconnection agreement milestones.</p>	MND	06/13/2014
2014051055	<p>Cervetto Development La Habra, City of La Habra--Orange 32 unit single family development.</p>	MND	06/13/2014
2014051056	<p>Rio Viejo Project Division of Oil, Gas, and Geothermal Resources --Kern</p> <p>Century Exploration Resources, LLC (Century) is proposing the Rio Viejo Project to construction two (2) drill sites (8.47 acres) and drill a total of six (6) oil wells on these sites. The surface location owners for the proposed site are: Sun Grove Farms LLC for proposed well site S-2 SL and P&N LP for proposed well site S-28 SL. Both locations are approximately 11 miles from Mettler and 60 miles south and west of Bakersfield in Kern County, CA.</p>	MND	06/16/2014
2014052043	<p>Rancho Murieta Recycled Water System Expansion Project Rancho Murieta Community Services District --Sacramento</p> <p>The District proposes to consolidate Waste Discharge Requirements (WDR) R5-01-124 and WDR R5-2007-0109 into a renewed WDR for its Wastewater Reclamation Plant and a new Master Reclamation Permit to expand its approved recycled water use areas to serve new development within its service area and to serve adjacent pasture lands. New recycled water use areas would include residential front and backyards; parks; athletic fields; commercial and street</p>	MND	06/13/2014

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	landscaping; and dust control. Recycled water use would also continue on the two Rancho Murieta Country Club golf courses and specific areas within the Van Vleck Ranch. The proposed project would also involve upgrading and installing the infrastructure necessary to produce and deliver the recycled water to the expanded use areas.		
2014052045	East Zayante Road Storm Damage Repair Project (PM 6.22) Santa Cruz County --Santa Cruz The County of Santa Cruz Department of Public Works is proposing to excavate and replace 20 cubic yards of roadway, repair the damaged headwall and replace the 48-inch corrugated steel pipe with a 53-foot long corrugated metal arch culvert with precast footings, concrete headwalls at the inlet and outlet. Approximately 20 cubic yards of material would be graded to install a new road bed and associated headwalls and rock slope protection at the upstream and downstream edges of the culvert. Approximately 100 feet of Tanaka Creek would be dewatered to remove and replace the culvert.	MND	06/13/2014
2014052046	Penryn Boat & RV Storage (PMPB 20130049) Placer County --Placer The project proposes a Minor Use permit and Design Site Review Agreement to allow for the construction and operation of an approximately 1.1-acre boat and recreational vehicle storage yard.	MND	06/13/2014
2014052038	North Sacramento Streams, Sacramento River East Levee, and Related Flood Improvements Project Sacramento Area Flood Control Agency Sacramento--Sacramento, Yolo, Sutter, Solano SAFCA is proposing to implement flood system improvements to reduce flood risk along the Sacramento River, American River, Natomas East Main Drainage Canal, and Arcade Creek. SAFCA, in response to the U.S. Army Corps of Engineers withdrawing its levee accreditation for the levee systems which include the American River north and south levees, the NEMDC east levee, the Arcade Creek north and south levees downstream of Marysville Boulevard, the Sacramento River east levee from the mouth of the American River to Freeport, and the Beach Lake levee, is evaluating actions that would be needed to re-accredit these levee systems. SAFCA has divided the project into three categories of components.	NOP	06/13/2014
2014052044	1601 Mariposa Street Mixed Use Project San Francisco, City and County of San Francisco--San Francisco The project sponsor would develop residential and ground floor commercial uses on a 3.36-acre project site on portions of two blocks located at 1601-1677 Mariposa Street and 485-497 Carolina Street in the Showplace Square/Potrero Hill area of San Francisco. The project would involve demolition of existing site uses and construction of two four-story mixed-use buildings, referred to as the "East" and "West" Buildings. Approximately 320 residential units and 10,000 sf of ground floor commercial space would be distributed throughout both buildings. A two-level below grade parking garage under the East Building would contain approximately 265 to 275 parking spaces and be accessed from Arkansas Street (lower garage level) and 18th Street (upper garage level). The proposed buildings would have heights ranging from 31 feet to 40 feet. A total of approximately 39,195 gsf of publicly accessible and private open space would be developed	NOP	06/13/2014

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	throughout the project site.		
2014051054	Rockhaven Well (Well 16) Crescenta Valley Water District Glendale--Los Angeles The proposed project consists of putting into service a groundwater well, which was drilled by the City of Glendale and completed 2011 for potable water use. The proposed well has shown to be able to pump 400 gallons per minute. The project will include the vertical turbine pump and motor, a small building enclosure, above ground discharge piping, electrical and telemetry systems to provide power, paving and on-site improvements, underground discharge piping to waste and 1,200 LF - 8-inch water main from the intersection of La Crescenta Ave and Hermosa Ave to the intersection of La Crescenta Ave and Sycamore Ave which will connect to an existing 8-inch water main to CVWD's Nitrate Removal Treatment Plant.	Neg	06/13/2014
2007091121	Kings River Slough Bridge (Byrd) at Goodfellow Fresno County Sanger--Fresno CDFW is executing an extension of Streambed Alteration Agreement 2009-0196-R4 to the Project applicant, County of Fresno. The Agreement has been extended for an additional two(2) years, and will expire on July 9, 2016.	NOD	
2007101116	Kings River Bridge on Goodfellow Fresno County Sanger--Fresno CDFW is executing an extension of Streambed Alteration Agreement 2008-0195-R4 to the Project applicant, County of Fresno. The Agreement has been extended for an additional two (2) years, and will expire on April 14, 2016.	NOD	
2010121044	2013 Firestone Education Center Master Plan Los Angeles Community College District South Gate--Los Angeles The proposed project consists of the construction and operation of a new LACCD satellite community college campus that would replace the existing South Gate Education Center and accommodate up to 9,000 students. The proposed project includes the demolition of a 220,550 sf building and its connections to the adjacent building, and the construction of a new approximately 100,000 gross square foot building and a 1,600 space parking structure. The project site would also be improved with a surface parking lot, landscaping, and open space area, and other outdoor amenities. Vehicular access and circulation improvements would be implemented on and off site and new traffic signals would be installed at the existing Firestone Boulevard driveway and the proposed Santa Fe Avenue driveway opposite Ardmore Avenue.	NOD	
2012031067	Jacalitos Creek Bridge Replacement Project Caltrans #6 Coalinga--Fresno CDFW is executing a Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project applicant, Caltrans. The Project involves replacing the existing Jacalitos Creek Bridge (#42-0072) to correct seismic damage and foundation settlement with a wider, single-span box girder bridge structure with 12-foot-wide lanes and 8-foot-wide shoulders to meet the current roadway structure standards.	NOD	

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2014059003	City of Arcata Public Restroom Arcata, City of Arcata--Humboldt A Negative Declaration was adopted by the Arcata City Council on May 7, 2014 for the installation of a new public restroom (Portland Loo) within a City-owned public parking lot. The restroom will be connected to public water and sewer and will be cleaned twice daily by City maintenance staff. The City received a DFW Fee Waiver on April 11, 2014.	NOD	
2014059004	Lake or Streambed Alteration Agreement No. 1600-2014-00041-R1 for Non industrial Timber Management Plan (NTMP) I-95NTMP-008HUM Forestry and Fire Protection, Department of --Humboldt CDFW is issuing an agreement for replace multiple failed culverts and fills with new culverts or armored fords.	NOD	
2014059005	Lake or Streambed Alteration Agreement No. 1600-2012-0047-R1 for Timber Harvesting Plan (THP) 1-12-109 MEN Forestry and Fire Protection, Department of --Mendocino CDFW is issuing an agreement for two Class II crossings.	NOD	
2014059006	Lake or Streambed Alteration Agreement No. 1600-2012-0280-R1 for Timber Harvesting Plan (THP) 1-12-091 MEN Forestry and Fire Protection, Department of --Mendocino CDFW is issuing an agreement four four Class II crossings.	NOD	
2014059007	Lake or Streambed Alteration Agreement No. 1600-2012-0256-R1 for Timber Harvesting Plan (THP) 1-12-078 MEN Forestry and Fire Protection, Department of --Mendocino CDFW is issuing an agreement to remove a Class II Humboldt Crossing.	NOD	
2014059008	Lake or Streambed Alteration Agreement No. 1600-2014-0065-R1 for Nonindustrial Timber Management Plan (NTMP) 1-14NTMP-001HUM Forestry and Fire Protection, Department of Arcata--Humboldt CDFW is issuing an agreement for replace multiple failed culverts and fills with new culverts or armored fords.	NOD	
2014058174	Milepost 56 Vegetation Removal Water Resources, Department of Newman--Stanislaus DWR manages the California Aqueduct (Aqueduct) and properties along the Aqueduct right of way. An ephemeral unnamed creek (creek) crosses under the Aqueduct at milepost (MP) 56 and a section of this creek, measuring 20 foot (ft.) wide x 30 ft. long, is located within the Aqueduct right of way between Pete Miller Road in the north, Sullivan Road in the south, the Aqueduct on the west, and a private residence on the east. This 30 ft. section of the creek is cement lined from bank to bank and is overgrown with cattail (Typha sp.), which needs to be removed to allow water to flow and ensure the integrity of the Aqueduct. This cement-lined section of the creek receives water from a leak, which promotes the growth of hydrophytic vegetation. The vegetation is overgrown in the creek and must be removed to allow proper flow and ensure the integrity of the Aqueduct.	NOE	

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	Workers in waders and with hand tools (pruners, loppers, clippers, pitch fork, rakes, McLeod rake, etc.) would cut the emergent vegetation in the 0.0137 acre of the creek and place it on the bank where a blackhoe would place the vegetation into a dump truck. The vegetation would be transported to the San Luis Field Division Operations and Maintenance yard for disposal. Workers would be transported to the site using four trucks and all vehicles will observe a speed limit of 25 mph. All vehicles will remain on existing roads, staging areas, designated project footprint, and stay out of the creek. Spill prevention would require absorbent dry materials to be present, and digging and removal of petroleum contaminated soil when bulldozer/excavator is operating adjacent to the ephemeral creek. If a substantial, visible silt plume occurs in the channel during hand removal, all work would stop until silt plume settles. All work must stop if wildlife is encountered and resume after wildlife have left on its own.		
2014058175	SR-86S - Kings Stormwater Channel Bridge Replacement Fish & Wildlife #6 --Riverside, Imperial Project includes demolition and replacement of the existing bridge within its current alignment. The construction of a demolition (debris control) platform and/or system will occur prior to demolition of each half of the bridge in order to prevent dust and debris from entering waters beneath the bridge. Bridge materials will be lifted by crane and removed away from the channel to complete demolition at a location where demolition materials will not enter the water.	NOE	
2014058176	Doornenbal Discharge Pipe Installation Fish & Wildlife #3 Stockton--San Joaquin This project is limited to the installation of a 16-inch diameter steel wall irrigation pipe coated with liquid epoxy. The pipe will be installed within the landside slope of the levee and through the levee crown. The new pipe will be trenched into the levee landside slope and crown and covered with 12-inch minimum imported fill material. At the levee crown the pipe will be placed with the invert at or above the 100 year flood elevation at +21.0 feet (NAVD 88). On the waterside levee slope, below the 100 year base flood elevation, the pipe will be placed along the surface of the levee on the existing rip rap. The pipe will be anchored to one 18-inch diameter concrete pile in the channel. The pipe will extend approximately 5 feet below the mean low water line. Issuance of a Streambed Alteration Agreement No. 1600-2013-0388-R3 is pursuant to Fish and Game Code Section 1602.	NOE	
2014058177	Installation of Two Flow Measurement Devices on Tom Key Ditch Los Angeles Department of Water and Power Bishop--Inyo Installation of two measuring devices and data loggers for basic data collection. The project will improve surface water management for the benefit of all downstream users.	NOE	
2014058178	Van Norman Field Enhancement/Mitigation Project Los Angeles Department of Water and Power --Inyo LADWP proposes to modify the Van Norman Field Enhancement/Mitigation (E/M) Project by adding approximately ten acres of the Lone Pine High School Farm to the Van Norman Field E/M Project. The total acreage of the modified Van Norman Field E/M Project will be approximately 170 acres. The ten additional acres (approximate) will be irrigated pasture. The total annual water supply for the	NOE	

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	project will remain at 480 acre-feet per year, which will result in an annual water distribution within the project boundary of approximately 2.8 acre-feet per acre.		
2014058179	Asphalt Rubber Chip Seal - 2M740 Caltrans #11 Brawley--Imperial Place asphalt rubber chip seal on the existing travel way and shoulders on SR 111 near the city of Brawley, from New River Bridge to Main Street in Niland, Imperial County. Thermoplastic striping is also a proposed feature.	NOE	
2014058180	SCSD&COR Intertie Pump Station Project Shasta County --Shasta The proposed intertie pump station will provide an emergency interconnection between the Shasta Community Services District and City of Redding. The pump station is necessary to increase pressure from the City to the District, but is not required when flowing from the District to the City. The US Bureau of Reclamation plans on inspecting the Spring Creek Conduit in February 2015. This will temporarily eliminate the only source of water for the District for an estimated three days. City of Redding is willing to allow the District and Keswick County Service Area No. 25 to utilize water stored in the 4 MG Buckeye Water Tank. The City and District have had an emergency intertie agreement since 2005, but no physical connection. Future long-term shutdowns of the Spring Creek Conduit may be required based upon the results of the pending inspection by USBR.	NOE	
2014058181	Madeira East Village 6 - Minor Design Review - EG 14-007 Elk Grove, City of Elk Grove--Sacramento Project consists of Master Home Plan Review for 83 lots in a residential subdivision (Madeira East Village 6).	NOE	
2014058182	CSU East Bay - Contra Costa Off-Campus Center Cell Tower California State University, East Bay Concord--Contra Costa Project will install a Verizon cell tower on the north end of a leased 875 sf portion of a 384-acre property. It will include the installation of a 35-foot monopole with 3 antenna sectors, each sector will contain 3 antennas, enclosed by a 25'x35' redwood fence. The project will also run conduits to existing power and telecom utilities.	NOE	
2014058183	NextG/CrownCastle Stanford University Distributed Antenna System (DAS) Project Public Utilities Commission Palo Alto--Santa Clara Installation of new poles to improve wireless signal strength and network capacity/coverage.	NOE	
2014058184	Crittenden Middle School Modernization - New Library Building Mountain View School District Mountain View--Santa Clara Project will include demolition of the existing library building, with 8 classrooms, and replacement with a new library building and courtyard renovations at the same location. The new structure will consist of 5 full-use classrooms, 1 collaborative learning area, 1 speech classroom, and 2 special education rooms.	NOE	

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2014058185	Graham Middle School Modernization - New Classroom Building & Facilities Conversions Mountain View School District Mountain View--Santa Clara Project will include: (1) Unit - convert existing administration building to new library; (2) Unit 12 - convert staff kitchen and storage space to student/staff restrooms; (3) Unit 14 - construct new classroom building to replace 7 current portables; and (4) Unit 17 - convert present shade structure to enclosed multi-use space/add storage.	NOE	
2014058186	Transfer of Coverage to El Dorado County APN 023-891-22 (Schue) Tahoe Conservancy --El Dorado Project consists of the sale and transfer of 94 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	NOE	
2014058187	Reclamation District No. 756 and Delta Reclamation District No. 2026 Water Transfers State Water Resources Control Board --San Joaquin Reclamation District No. 756 plans to transfer 11,603 acre-feet of water under water right License 1405. Delta Reclamation District No. 2026 plans to transfer 9,131 acre-feet of water under water right License 1572. The water will be transferred to Semitropic Water Storage District, Alameda County Water District, Santa Clara Valley Water District and Zone 7 Water Agency.	NOE	
2014058188	Issuance of a Streambed Alteration Agreement No. 1600-2014-0011-R1, Existing On-stream Pond and Water Diversion Project Fish & Wildlife #1 --Mendocino Project includes three encroachment activities and is limited to: 1) and 2) substantial obstruction of the natural flow of channel surface waters at two existing points of diversion associated with two existing on-stream ponds and 3) substantial diversions of natural flow of channel surface water from a spring tributary to an unnamed tributary to Pieta Creek.	NOE	
2014058189	Hwy 89 Cascade Road to Emerald Bay EIP Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe South Lake Tahoe--El Dorado Project includes rehabilitating or replacing drainage systems, installing infiltration basins, placing rock slope protection, and revegetating bare areas to improve storm water runoff quality.	NOE	
2014058190	Exchange of up to 2,000 acre-feet of Del Puerto Water District's Central Valley Project Water Supplies with State Water Project Water Supplies (SWPAO #13022) Water Resources, Department of --Stanislaus The Oak Flat Water District (OFWD), a State Water Project (SWP) Contractor, and Del Puerto Water District (DPWD), a Central Valley Project (CVP) Contractor are neighboring districts located north of San Luis Reservoir. DPWD proposes using OFWD's SWP Turnouts B, C, and D in Reach 2B of the California Aqueduct	NOE	

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	as alternate points of diversion to deliver up to 2,000 AF, through June 30, 2014, of SWP water supplies to land within DPWD's boundaries while exchanging a like amount of CVP water supplies to the DWR at O'Neill Forebay. This involves no increase in total SWP or CVP allocations.		
2014058191	Drought Emergency Grant Funding Request for Groveland Community Services District (GCSD) Public Health, Department of --Tuolumne The California Department of Public Health (Department) is a responsible agency for this project. The Department's Public Water System Drought Emergency Funding Program is providing state funds for this project. GCSD proposes to purchase and install a 1.0 MGD trailer mounted microfiltration membrane plant at the Second Garrote Site (intake). New piping will be required to divert the raw water to the disinfection facilities. Other site improvements such as grading are included.	NOE	
2014058192	Drought Emergency Grant Funding Request for Twain Harte Community Services District Public Health, Department of --Tuolumne The California Department of Public Health (Department) is a responsible agency for this project. The Department's Public Water System Drought Emergency Funding Program is providing state funds for this project. Twain Harte Community Services District proposes to drill a hardrock well to supplement the water that is purchased from TUD and treated at the surface water plant. If the District is able to find a reliable source of supply, an iron and manganese removal plant will also be installed on site.	NOE	
2014058193	Pulte Property Acquisition, Chino Hills SP (13/14-IE-12) Parks and Recreation, Department of --Orange State Parks is acquiring 16 acres of land from Pulte Homes in an area along the southern boundary of Chino Hills State Park in Yorba Linda, just west of Rim Crest Drive. Pulte Homes will prepare a boundary survey and install fencing prior to acquisition. Pulte will provide approximately \$200,000 for an endowment.	NOE	
2014058194	CPUC Replace VAV Controllers Public Utilities Commission San Francisco--San Francisco Upgrade the Heating, Ventilation, and Air Conditioning (HVAC) System Controllers to replace the failing pneumatic system with electric operators and Direct Digital Control (DDC) components. Work includes removal and replacement of all pneumatic operators including variable air volume (VAV) damper actuators, VAV heating valves, air handling unit damper and valve actuators. In addition, work will install new VAV box controllers and thermostats. The replacement will allow the complete elimination of the failing pneumatic system components thus allowing for suitable temperature control within the building.	NOE	
2014058195	CHP Statewide Advanced Planning - Land Acquisition for San Diego Area Office California Highway Patrol San Diego--San Diego CHP proposes to acquire approximately 6 acres of land on the northwest corner of Kearny Villa Road and Ruffin Road in San Diego, San Diego County, California. The property is proposed to be used for the relocation and replacement of the	NOE	

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	CHP Border Division San Diego Area Office. The current building and service structures are inadequate to house the number of employees, related equipment, and other support needs. Future actions, to include development of the property, will undergo a complete environmental compliance review under CEQA when a project description and project funding is available.		
2014058196	CHP Statewide Advanced Planning - Land Acquisition for Quincy Area Office California Highway Patrol Quincy--Plumas CHP proposes to acquire 6.63 acres of land located at 1097 Lee Road in Quincy, Plumas County, California. The property is proposed to be used for the relocation and replacement of the CHP Northern Region Quincy Area Office. The current building and service structures are inadequate to house the number of employees, related equipment, and other support needs. Future actions, to include development of the property, will undergo a complete environmental compliance review under CEQA when a project description and project funding is available.	NOE	
2014058197	CHP Statewide Advanced Planning - Land Acquisition for Santa Barbara Area Office California Highway Patrol Goleta--Santa Barbara CHP proposes to acquire approximately 5.74 acres of land 7780 Hollister Avenue in Goleta, Santa Barbara County, California. The property is proposed to be used for the relocation and replacement of the CHP Coastal Division Santa Barbara Area Office . The current building and service structures are inadequate to house the number of employees, related equipment, and other support needs. Future actions, to include development of the property, will undergo a complete environmental compliance review under CEQA when a project description and project funding is available.	NOE	
2014058198	CHP Statewide Advanced Planning - Land Acquisition for Crescent City Area Office California Highway Patrol Crescent City--Del Norte CHP proposes to acquire approximately 3.99 acres of land at Summer Lane, north of Washington Boulevard, in Crescent City, Del Norte County, California. The property to be used for the relocation and replacement of the Northern Division Crescent City Area Office. The current building and service structures are inadequate to house the number of employees, related equipment, and other support needs. Future actions, to include development of the property, will undergo a complete environmental compliance review under CEQA when a project description and project funding is available.	NOE	
2014058199	CHP Statewide Advanced Planning - Land Acquisition for Truckee Area Office California Highway Patrol Truckee--Nevada CHP proposes to acquire 5.29 acres of land bounded by Pioneer Trail Drive on the north/northwest, Donner Pass/Lincoln Hwy on the east, and Interstate 80 on the south in Truckee, Nevada County, California. The site was formerly used by the US Forest Service. The property is proposed to be used for the relocation and replacement of the CHP Valley Division Truckee Area Office and Dispatch Center. The current building and service structures are inadequate to house the number of employees, related equipment, and other support needs. Future actions, to include development of the property, will undergo a complete environmental	NOE	

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compliance review under CEQA when a project description and project funding is available.

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Subtotal NOD/NOE: 36

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Total Documents: 442

Subtotal NOD/NOE: 296