

Jerry Brown, Governor



STATE CLEARINGHOUSE

**SUMMARY
OF
POSTINGS**

October 1 – 15, 2015

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 **October 1 – 15, 2015**.

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 Office of Administrative Law California Code of Regulations and California Statute's websites at:

<http://www.oal.ca.gov/ccr.htm>

<http://leginfo.legislature.ca.gov/faces/codes.xhtml>

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

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Environmental Document Filings with the State Clearinghouse 1999-2014

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
2014	460	1733	406	2422	4575	8	23	380	10,007

Key:

- NOP** Notice of Preparation
 - EIR** Environmental Impact Report
 - ND/MND** Negative Declaration/Mitigated Negative Declaration
 - NOD** Notice of Determination
 - NOE** Notice of Exemption
 - EA** Environmental Assessment
 - EIS** Environmental Impact Statement
 - Oth** **Other** types of documents, including Final EIRs, Early Consultation notices, etc.
- **NOTE: Documents included are: BIAs (Bureau of Indian Affairs) Gaming and Non-Gaming – Land into Trust documents.**

CEQA Documents

Key for abbreviations of Document Type:

ADM	Addendum
CON	Early Consultation Notice
EIR	Draft Environmental Impact Report
SIR	Supplemental EIR
SBE	Subsequent EIR
EIS	Draft Environmental Impact Statement
EA	Draft Environmental Assessment
JD	Joint Document (CEQA/NEPA)
FONSI	Finding of No Significant Impact
NOI	Notice of Intent
FIS	Final Environmental Statement
Neg Dec/ND	Negative Declaration
MND	Mitigated Negative Declaration
NOE	Notice of Exemption
NOD	Notice of Determination
NODe	Notice of Decision
NOP	Notice of Preparation (of an EIR)
FIN	Final Document
TRI	Tribal Compact Environmental Evaluation
BIA-LA	Bureau of Indian Affairs Notice of Land Acquisition
BIA-ND	Bureau of Indian Affairs Notice of Decision
OTH	Other type (none of the above)

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<u>Documents Received on Thursday, October 01, 2015</u>			
2015011028	The Heritage Mixed Use Project Santa Ana, City of Santa Ana--Orange FYI Final The 18.84-acre project site is currently developed with a 366,000 sf warehouse/distribution building and parking area that was developed in the 1970s. The proposed project would redevelop the project site to provide three mixed-use buildings that would include 1,221 multi-family apartments; 12,675 sf of retail commercial space; and 5,415 sf of restaurant space. The residential units would range in size from 512 sf studios to 1,290 sf one-bedroom and two-bedroom units.	FIN	
2015101004	11916 Pico Mixed Use Project Los Angeles, City of Los Angeles, City of--Los Angeles The Project involves the removal of the existing surface parking lot, three one-story commercial structures, and a vacant two-story four-unit multi-family use and the construction of a five-story, 56-foot tall building with 100 dwelling units including nine affordable (very-low income) units, 2,871 sf of restaurant uses, 129 parking spaces in three levels of subterranean parking, and 200 bicycle parking spaces, totaling approximately 81,224 sf of floor area.	MND	10/30/2015
2015102002	YUB-20 Smartsville Safety Improvement Project Caltrans #3 --Yuba, Nevada Caltrans proposes to improve the safety along SR-20 (YUB-20 PM 20.2/21.7 and NEV-20 PM 0.0/0.1) in Yuba and Nevada Counties. The scope of work would include; Realignment of portions of the existing highway to connect non-standard curves, improve sight distance, realign county roads as necessary for proper intersection alignment, construct new drainage systems as necessary for new alignment segments, drainage improvements as necessary, shoulder widening, roadway signage and striping, and adding right and left turn pockets at Smartsville Rd.	MND	10/30/2015
2004031072	Centennial Project Los Angeles County Gorman--Los Angeles The Project involves the development of a new community with residential, commercial, business park, recreational/entertainment, and institutional/civic uses. The Project includes open space, parks, schools, utilities, and infrastructure to support the proposed land uses and future residents.	NOP	10/30/2015
2015101001	McCadden Campus Los Angeles, City of Los Angeles, City of--Los Angeles The Project includes the development of 105 affordable housing units for seniors, up to 35 affordable housing units for young people, and approximately 65,847 sf of floor area, including a senior and youth center, administrative offices, multipurpose space, a kitchen/service area, dwelling space with 46 transitional living and emergency guest rooms with a capacity for 100 beds, and retail, on an approximately 2.67 acre site. These uses would comprise approximately 215,824 sf of floor area and would be provided within three new buildings that would range	NOP	10/30/2015

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	from 20 to 75 feet. In addition, 350 parking spaces would be provided in two subterranean parking levels. Outdoor areas include plazas, courtyards and gardens. An existing 28,600 sf office building and surface parking areas would be removed to allow the proposed uses.		
2015101003	Spring Street Hotel Los Angeles, City of Los Angeles, City of--Los Angeles The Project would involve the demolition of the existing surface parking lot and restaurant building and construction of a hotel with approximately 105,841 sf of floor area, including: 176 hotel rooms; 6,090 sf of restaurant space; 3,310 sf of bar space; 1,570 sf of retail space; and 1,250 sf of conference space. The project would be up to approximately 28 stories high (plus a basement level), reaching a maximum height of approximately 325 feet.	NOP	10/30/2015
2015101002	Havasu Landing Casino at H2O Marina, Havasu Lake, California Chemehuevi Indian Tribe --San Bernardino Construction of a Hotel and Casino having approximately 63,000 gross square feet plus Marina serving general public as well as a ferry boat docking facility.	Neg	10/30/2015
2015102001	2015 County of Santa Cruz Housing Element Update Santa Cruz County --Santa Cruz The proposed County of Santa Cruz 2015 Housing Element reports on existing conditions about housing in the unincorporated communities of Santa Cruz County, and establishes community priorities with regard to housing issues. The Housing Element Update lays the foundation for the policies, programs and projects that would be the focus of housing efforts over the course of the Housing Element planning period, which for this update is December 31, 2015 through December 31, 2023. The evaluation of available housing sites covers the period of January 1, 2014 through December 31, 2023, which is the Regional Housing Needs Allocation projection period. The Housing Element is one of the seven required elements of the County's General Plan, the document that guides land use planning and development activities in the unincorporated area. kjflskjfglkj adflkjadklfj;ldf akdfjlaskjdf kajdfkajfdlj akjdfkajsdf lakdjflasdkjfsfja jdaflkajsdlfkjasfd; akdjflasjkfdsfa kdjfaljdkjal;sdkfjla;sdf ajsdflkjsaf;ljkds faksjdf;l;kasjd;as ahdf;l;ksdjfklj	Neg	10/30/2015
2012122038	Level II Infill Correctional Facilities Project at MCSP - Secondary Effluent Spray Field Enhancement Measures Corrections and Rehabilitation, Department of Chino, Folsom, Vacaville, Lone, San Diego-- Note: Shorten Review	SIR	11/02/2015

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1989013110	<p>CDCR is proposing to (1) contract additional administrative/program support offices to meet the needs of Level II Enhanced Outpatient Program inmates that will be housed at the new complex, (2) upgrade / enhanced the remaining approximately 200 acres spray fields within prison grounds that are necessary for application of disinfected secondary wastewater effluent, (3) install approximately 45 acres of new secondary effluent spray fields on vacant areas within prison grounds, and (4) potentially install piping to facilitate an internal connection within MCSP grounds and a second section of piping extending from near the City of Lone's tertiary treatment plant to approximately 100 acres of existing agricultural land on the adjacent Greenrock Ranch.</p> <p>Lake Earl Wildlife Area Management Plan Fish and Game (HQ) Environmental Services Crescent City--Del Norte CDFW has executed lake and streambed alteration agreement no. 1600-2015-0294-R1, pursuant to section 1602 of the fish and game code to the project applicant, Del Norte County as represented by Ms. Heidi Kunstal.</p> <p>The project will allow for continued breaching at Lake Earl and Lake Talawa to the Pacific Ocean under continued maintenance conducted by Del Norte County. Del Norte County proposes to continue a land management practice by periodically breaching the sandbar between Lake Earl and Lake Talawa to the Pacific Ocean when the lake surface elevation is between +8' MSL and +10' MSL during the wet season period from September 1 to February 15. A breach will occur on or about February 15th if lake levels are at +5' MSL or greater to prevent flooding conditions from occurring during the late winter and springtime, while ensuring adequate water within the lakes for aquatic and wetland habitat are sustained throughout the dry summer period. The sandbar is mechanically breached with a D8 bulldozer.</p>	NOD	
2008082063	<p>Tentative Subdivision Map Application S-12-05, Ausonio Subdivision Redding, City of Redding--Shasta</p> <p>The Ausonio Subdivision Project consists of subdividing three existing parcels totaling 24.3 acres to create 48 lots for single-family residential developments. Public utilities (e.g., water, sewer, electric) currently about the project area and are available for extension to serve all lots. Mass grading is proposed to prepare most lots for home construction and to extend the public road system through the subdivision between the end of Auburn Drive and West Street. Grading would consist of approximately 29,000 cy of cut and 22,200 cy of fill, with a possible net export of 7,000 cy. Areas on lots with steep natural terrain of 20 percent slope that are not graded with the subdivision, along with avoided natural drainage features, would largely remain as open space.</p>	NOD	
2011062037	<p>Recycled Water Project Palo Alto, City of Palo Alto--Santa Clara</p> <p>The City of Palo Alto proposes the expansion of the regional recycled water system to deliver recycled water produced by the City's Regional Water Quality Control Plant (RWQCP) to customers in the City, potentially including Alta Mesa Memorial Park, Stanford Research Park, and others. The proposed project includes about 10 miles of pipeline (backbone, lateral, and connecting pipelines) and two pump stations (one at the RWQCP and another at Mayfield Soccer Fields, along the pipeline alignment). The project would initially provide approximately 900 acre feet per year of recycled water for irrigation.</p>	NOD	

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2013042071	Site Development Permit SDP-2012-00976, By Little County Church Redding, City of Redding--Shasta The project is limited to grading of stream and wetland features as part of the expansion of the Little County Church facility. As part of site development, approximately 650 ft of stream channel and the associated riparian habitat, along with several wetland features, will be graded and developed. The permittee has purchased wetland credits as mitigation, as required by the Army Corps.	NOD	
2014042051	Ryan Creek Fish Passage Mitigation Project Caltrans #3 --Mendocino CDFW has executed lake and streambed alteration agreement no. 1600-2015-0006-R1, pursuant to section 1602 of the fish and game code to the project applicant, Mauricio Serrano, representing Caltrans. The project involves replacing culverts on the North and South Forks of Ryan Creek at SR 101 that are barriers to fish with culverts that are fish passable.	NOD	
2014122007	Cedar Creek Arch Culvert Repair (01-0C370) Caltrans #1 --Mendocino CDFW has executed Lake and Streambed Alteration Agreement no. 1600-2015-0235-R1, pursuant to section 1602 of the fish and game code to the project applicant, Steven Blair, representing the Caltrans. The project involves replacing weirs inside a reinforced concrete arch culvert and removing a concrete apron and Denil fish ladder to install a concrete fishway that provides fish passage at this location on Cedar Creek.	NOD	
2014122048	The 2015 Fisheries Restoration Grant Program Fish & Wildlife #2 --Ventura The project is limited to installing instream habitat features at 20 locations including 35 pieces of large wood/root wads, as well as manipulating four log debris accumulations (LDA) in order to improve fish passage along 3,780 ft of Little River.	NOD	
2015062027	Red Bluff Old Burn Dump Improvement Project Red Bluff, City of Red Bluff--Tehama The project is limited to remediation of the Old Red Bluff Landfill through removal and reconsolidation of onsite waste, which will include the temporary modification of an onsite stream.	NOD	
2015072002	Clarksburg Area Community Plan Update (Amendment to the Yolo County 2030 Countywide General Plan) Yolo County --Yolo The project is an amendment to the 2030 Countywide General Plan through an update to the 2001 Clarksburg Area General Plan. As required by Policy CC-3.2 of the 2030 Countywide General Plan, previously adopted by the Board of Supervisors in 2009, all area general plans are required to be retained and updated in the form of new area community plans. The Clarksburg Area Community Plan updates the 2001 Clarksburg General Plan to provide consistency with the Countywide General Plan and the Delta Protection	NOD	

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	Commission's Land Use and Resource Management Plan. The updated Plan also changes the land use designation at the Old Sugar Mill from Industrial to Commercial General, with a corresponding zone change from Heavy Industrial to General Commercial.		
2015072028	Sir Francis Drake Boulevard Improvement Project Marin County --Marin The purpose of the proposed improvements is to restore the structural integrity of the road and enhance safety for all users while reducing ongoing maintenance requirements. Pavement along Sir Francis Drake Boulevard in the Seashore is deteriorating and badly oxidized, heavily patched, lacks shoulder support, and some sections have significant cracking and edge damage. Seasonal flooding of the creek near Schooner Bay can close the road to traffic for several days. Raising and realigning this short segment of the road has been proposed to help prevent annual flooding and minimize wetland impacts in the area where the adjacent tributary channel has aggraded and is now nearly at the same elevation as the road. The proposed improvements would address these issues through new asphalt pavement, new striping and signs, replacement of two cattle under-crossings, replacement of cross culverts, and implementation of other safety features to meet current design standards.	NOD	
2015082033	PA-0600190 (SA-RA) San Joaquin County Manteca--San Joaquin A Revision of Approved Actions application no. PA-0600190 of BS Family Partnership (c/o Keith Stewart) to revise the phasing of buildings and to add an additional ten years to Phase Two of a previously approved site approval application for a recreational vehicle storage facility consisting of six buildings totaling 183,000 sf to be built in two phases over three years.	NOD	
2015109001	Lake or Streambed Alteration Agreement No. 1600-2015-0397-R1 for NTMP 1-01NTMP-010MEN "Duncan NTMP" Forestry and Fire Protection, Department of --Mendocino CDFW is issuing an agreement for re-establishing channel and installing riprap along the bank of a Class II watercourse to secure WLPZ road bed.	NOD	
2015109002	Lake or Streambed Alteration Agreement No. 1600-2015-0215-R1 for THP 1-15-062MEN "Pit Stop" Forestry and Fire Protection, Department of --Mendocino CDFW is issuing an agreement to install or upgrade rocked fords and culvert crossings in Class I, II and III watercourses; remove crossings or diversions in Class II and Class III watercourses; and waterdrafting from Class I and Class II watercourses.	NOD	
2010128022	Environmental Review (ER) No. 6129 of County Service Area (CSA) No. 44D Waste Water Treatment Plan (WWTP) Improvements Fresno County --Fresno The purpose of the project is to upgrade the treatment system to meet requirements of the CA Code of Regulations Title 22 Recycled Water standards and Waste Discharge Requirements.	NOE	

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2014068122	Eagle Rock Reservoir Floating Cover Replacement Project Los Angeles Department of Water and Power Los Angeles, City of--Los Angeles The SWRCB is the responsible agency. The SWRCB's Safe Drinking Water State Revolving Fund (SDWSRF) Program is providing state funds for the project. The LA Dept. of Water and Power proposes to replace the liner at Eagle Rock Reservoir.	NOE	
2015108001	Eddy Water Diversion and Culvert Replacement Project (Lake or Streambed Alteration Agreement No. 1600-2015-0232-R1) Fish & Wildlife #1E --Humboldt Project is limited to one existing stream diversion and one culvert replacement on Summit Creek. The work includes replacement of the culvert and use and maintenance of a structure for water diversion.	NOE	
2015108002	Issuance of Lake or Streambed Alteration Agreement No. 1600-2015-0315-R1, Noyo Harbor Mooring Basin Maintenance Dredging, Noyo Harbor Mooring Basin, Noyo River Fish & Wildlife #1 --Mendocino Watershed Project involves one encroachment: maintenance dredging of the entire 8-acre Noyo River mooring basin. Equipment to be used will include a suction dredge, barge, and associated piping for placement at an existing upland storage site. The estimated volume of sediment to be dredged is between 35,206 cubic yards and 46,994 cy.	NOE	
2015108003	Issuance of Lake or Streambed Alteration Agreement No. 1600-2015-0231-R1, Grist Creek Gravel Extraction and Stream Bank Protection Project, Mendocino County Fish & Wildlife #1 --Mendocino Project involves one encroachment consisting of two components: a) non-commercial gravel extraction of up to 5000 cy. from a mid-channel reach of Grist Creek for purposes of reducing the frequency and duration of flooding and b) installing up to 90 lineal feet of rock rip-rap along the southern bank of the grist Creek to reduce erosion and protect property. Excavated gravel will be relocated to an adjacent property known as the "Brush Property" at 75991 Covelo Road.	NOE	
2015108004	Issuance of LAke or Streambed Alteration Agreement No. 1600-2015-0305-R1, Clvert Removal-Replacement Project, Affecting Moat Creek, Thence the Pacific Ocean, Fish & Wildlife #1 --Mendocino Mendocino County Project involves one encroachment with two components; a)remove a failed double culvert crossing to prepare for winter high stream flow and b) replace the crossing with a design that is acceptable to the Permittee and CDFW. Minimum disturbance to vegetation is expected.	NOE	

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2015108005	Douglas (Ward Creek) Stream Bank Stabilization Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Placer Project would stabilize approx. 900 linear feet of Ward Creek's northern bank downstream of the Highway 89 bridge.	NOE	
2015108006	California Public Utilities Commission (CPUC) Building Property - Replace Underground Storage Tank (UST) with a Diesel Fuel Above Ground storage tank (AST) General Services, Department of San Francisco--San Francisco DGS scope of work includes removal of an existing 4,000 gallon UST and all associated fueling appurtenances. Work also includes removal of existing fuel pump and concrete dike around existing pump, roof mounted day tank, piping and electrical from Boiler Room to day tank and generator located on the roof of the CPUC. The replacement of the UST with installation of a 1,000 gallon diesel fuel AST and all associated fueling system items including two above ground fuel pumps, exterior double-walled piping connecting to a new double-walled roof mounted 30 gallon day tank, a fuel management system, reinforced concrete pad, asphalt paving, spill kit, bollards, bollard sleeves, chain-link security cage, and all electrical equipment required to support the AST installation.	NOE	
2015108007	Tenant Improvements - Bonderson Building General Services, Department of Sacramento--Sacramento DGS project includes tenant improvements for: constructing a new hard walled office with door and window, including associated electrical and mechanical work required; reverse swing of existing egress door within tenant space to comply with current code; construction of a bench under lobby stair landing to prohibit access under low headroom landing in order to comply with Americans with Disabilities Act code and path of travel upgrades required.	NOE	
2015108008	Used Mattress Recovery and Recycling Plan and Budget Resources Recycling and Recovery, Department of -- In 2013, the Legislature enacted SB 254 (the Act; Stats. 2013, Ch. 388; Public Resources Code §§42985 - 42994) which requires the manufacturers and renovators of mattresses sold in CA to join a mattress recycling organization (MRO). The MROs must prepare and submit to CalRecycle for approval used mattresses in a manner that reduces the costs and environmental impacts of the disposal of used mattresses in CA. SB 254 imposes an assessment on mattresses sold in CA to fund the used mattress recovery and recycling program and prohibits a manufacturer, renovator, or retailer not in compliance with the chapter from selling mattresses in CA. The Mattress Recycling Council (MRC) is a non-profit MRO created pursuant to the Act, and certified by CalRecycle. Their Used Mattress Recovery and Recycling Plan and Budget, submitted July 1, 2015, is the Project under consideration.	NOE	
2015108009	Cabrillo Elementary School Marquee Sign Project San Diego Unified School District San Diego--San Diego The San Diego Unified School District (District) proposes to install one marquee sign at the Cabrillo Elementary School campus. The marquee sign would be 5x9 ft, single sided, internally illuminated with LED lighting and dimmable display, and	NOE	

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	wall mounted on the face of the existing school auditorium building on Talbot Street. The marquee sign would be located approx. 63 linear feet in distance from face of building (where the proposed sign would be mounted) to face of sidewalk in front of the nearest off campus building. Since the marquee sign would be wall mounted to the existing building, no electrical trenching would be required.		
2015108010	Sierra Madre Outlet into Tualota Creek Maintenance PProject Riverside County Flood Control and Water Conservation Murrieta--Riverside The District proposes to conduct routine maintenance on a culvert that outlets into Tualota Creek. Under current conditions, the culvert is partially blocked by vegetation, leaf litter, sediment and debris. The outlet structure/culvert sits upon a riprap base that extends approx. 15 feet into the channel. Only the existing culvert and riprap pad will be cleaned of debris. Maintenance is required in order to allow the culvert to function as designed and convey flows from the adjacent residential neighborhood. The debris and vegetation removal will be conducted manually with hand tools, and no mechanical equipment will enter the channel.	NOE	
2015108011	Liberty Utilities 619 Power Line Maintenance Project (SAA# 1600-2015-0175-R2) Fish & Wildlife #2 --Plumas Project is limited to the realignment of 250' of National Forest Service Road 23N03, that does not meet current U.S. Forest Service goals and objectives for water crossings. The project includes the installation of a new 40'x54" diameter boxed culvert with flared ends within the new road realignment segment. Additionally, two seasonal low water crossings (400 sq. ft. each) will be installed within the existing road, to replace existing blown out culverts. Approx. 80 cubic yards of excavated soil will be removed to install the culvert and low water crossings, while 50 cubic yards of rock (rip-rap) will be used to armor the new culvert and low water crossings.	NOE	
2015108012	Issuance of Streambed Alteration Agreement No. 1600-2015-0252-R1, Rook Remediation Plan Fish & Wildlife #1 --Shasta Prior to sept. 5, 2014, seven crossings were reconstructed or modified on the access road to Assessor Parcel No. 019-340-005 resulting in impacts to two unnamed tributaries to the Sacramento River, three unnamed tributaries to Whitlow Creek including Whitlow Creek and McCardle Gulch. Additionally, an active diversion was located on Whitlow Creek within the property boundaries. The project includes remediation activities to repair/modify six of the crossing sites to reduce the possibility of crossing failure and sediment discharge to the streams.	NOE	
2015108013	Issuance of Streambed Alteration Agreement No. 1600-2015-0187-R1, Hamilton Branch Diversion Dam Refurbishment Project Fish & Wildlife #1 --Lassen Project is limited to replacing the left and right abutments of the diversion dam that are severely deteriorated, which will mitigate existing seepage paths through the existing abutments and increase survivability during large floods.	NOE	

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2015108014	Issuance of Streambed Alteration Agreement No. 1600-2015-0275-R1, Maluf Culvert Repair Fish & Wildlife #1 --Siskiyou Project is limited to removing two culverts, replacing with a railcar bridge with abutments, and reestablishing electrical and telephone conduit under the bridge across the Eddy Creek Channel.	NOE	
2015108015	Issuance of Streambed Alteration Agreement No. 1600-2015-0149-R1, Vanderkam Remediation Plan Fish & Wildlife #1 --Shasta Project includes remediation activities to restore the site to pre-disturbance conditions, to the extent feasible. Grading activities will reshape the site using the stockpiled materials located on the perimeter of the disturbed area. Grading will attempt to match pre-disturbance contours as much as possible, providing a generally uniform slope. Once the grading of the site has been accomplished, the drainages will be re-formed to the appropriate width and depths as indicated in the Final Restoration, Mitigation, and Monitoring Plan (RMMP).	NOE	
2015108016	Issuance of Streambed Alteration Agreement No. 1600-2015-0357-R1, Little Dry Creek Channel Reconfiguration Fish & Wildlife #1 --Tehama In order to mitigate streambank erosion occurring on the west bank of the stream, the Permittee will reconfigure the low flow channel of the stream from the west bank to the east bank. Approx. 750 feet of stream channel will be reconfigured to the east side of the stream, requiring approx. 500 cubic yards of gravel to be moved. The new low flow channel shall maintain the grade and elevation of the existing low flow channel and shall have banks graded to at least 5:1 horizontal to vertical.	NOE	
2015108017	Issuance of Streambed Alteration Agreement No. 1600-2015-0210-R1, Seep Well Construction Fish & Wildlife #1 --Trinity Project is limited to construction of a new seep well on the bank of the Trinity River, to provide domestic water supply to a new home on the legal parcel recognized as 009-500-20. Additionally, the project includes the diversion of water from underflow of the Trinity, pursuant to a legal riparian water right.	NOE	
2015108018	Issuance of Streambed Alteration Agreement No. 1600-2015-0347-R1, Retaining Wall Repair and Protection Fish & Wildlife #1 --Siskiyou Project is limited to installation of layered rock slope protection (RSP) with a RSP-rated geotextile fabric underlayment in at 20-foot long by 8 1/2 foot tall area.	NOE	
2015108019	Issuance of Streambed Alteration Agreement No. 1600-2015-0282-R1, Richfield Stormwater Bypass Fish & Wildlife #1 --Tehama As part of the replacement and modification of a storm water system at the Sierra Pacific Industries Richfield facility, the project is limited to the installation of a maximum of 250 sq. ft. of Class I (D50 of 6 inches) rock slope protection at the	NOE	

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	outlet of the culvert at the top of bank of Thomes Creek.		
2015108020	<p>Issuance of Streambed Alteration Agreement No. 1600-2015-0209-R1, Seep Well Replacement/Construction Fish & Wildlife #1 --Trinity</p> <p>Project is limited to replacement of an existing, but collapsing, seep well on the bank of the Trinity River, to provide domestic water supply to an existing home on the legal parcel recognized as 025-600-031-00. Additionally, the project includes the diversion of water from underflow of the Trinity River, pursuant to a legal riparian water right. If this parcel is subdivided in the future, the legal riparian water right shall only be utilized on the parcel which abuts the stream. The edge of the new well, including excavation, shall be no closer than 15 feet to the edge of the active bank of the stream. All spoils shall be placed no closer than 25 feet from the bank of the channel.</p>	NOE	
2015108021	<p>Issuance of Streambed Alteration Agreement No. 1600-2014-0071-R1, Power Pole Replacement and Mitigation Project Fish & Wildlife #1 --Trinity</p> <p>Project is limited to preliminary remediation of unpermitted in-stream impacts which occurred in Dec. 2013-January 2014. These unpermitted impacts included constructing a new access "road" into the stream channel to reach 3 power poles, which included grading through riparian and wetland vegetation, vegetation removal, active soil erosion and sedimentation from heavy equipment, and new poles placed into the active channel with no erosion control present. The currently proposed project includes decommissioning the access road and construction of a temporary 2 foot tall, 15-18 foot long rock "ribbon" to redirect the braided channel flow upstream of the impacted area to an existing defined channel during low flow. The Permittee is currently seeking regulatory approval from other agencies for the relocation of 3,100 linear feet of power and phone lines and their associated poles out of stream channel. Continued maintenance of these poles has caused degradation of the stream channel. The final remediation of the unpermitted activities will occur through pole relocation.</p>	NOE	
2015108022	<p>Tracy Widening Project Stage II&III - Brush Rabbit Mitigation at Oxbow Preserve Caltrans #6 Lathrop--San Joaquin</p> <p>The Dept. proposes to implement a habitat enhancement and expansion project on the Oxbow Preserve by planting native riparian shrubs and forbs in areas of the preserve lacking suitable habitat. The project activities will consist of planting cover plants onto an established Riparian Brush Rabbit (RBR) preserve.</p>	NOE	
2015108023	<p>Place 1-Ton Boulders (EA: 01-49430) Caltrans #3 --Mendocino</p> <p>Caltrans proposes to place 1-ton boulders and relocate an existing utility pole at the Chadbourne Gulch Beach access road adjacent to SR 1 at post mile 75.4 in Mendocino County. All work will occur within the existing Caltrans right-of-way.</p>	NOE	

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2015108024	<p>California Aqueduct MP 93.87R to MP 84.60R Vegetation and Sediment Removal Water Resources, Department of Los Banos--Merced</p> <p>A drainage channel and overflow inlet pipe will be cleared of vegetation and accumulated silt. About 500 cubic yards of silt will be removed from about 100 feet of the channel. Removed vegetation will be hauled to a designated site at the SLFD Sisk Dam yard. State Water Project contractors and water users will benefit.</p>	NOE	
2015108025	<p>City Creek Channel Maintenance Project (Lake or Streambed Alteration Agreement No. 1600-2015-0022-R6) Fish & Wildlife #6 --San Bernardino</p> <p>Project is limited to the maintenance and repair of up-to 15.3 acres of the 49-acre City Creek Channel Flood Control Facility ("City Creek Channel"), a rail and wire revetted, trapezoidal channel with concrete box culverts. Maintenance activities within City Creek Channel covered under this Agreement include; bank stabilization and grading; in-kind replacement of box culverts and inlet pipes; clearing of trash and anthropogenic debris (e.g. litter, vehicles, tires), homeless management, in-kind repair and replacement of existing access ramps, signage and gates, fence repair and graffiti removal; sediment removal; erosion control along earthen banks, earthen bank re-grading, and repair of existing access ramps and roads; minimal vegetation maintenance (including the manual, chemical, and mechanical removal of vegetation); and rodent control. If native vegetation is found along the channel bottom in preconstruction surveys, the native vegetation will be avoided to the maximum extent practicable; native vegetation on slopes and benches within the facility will be avoided. In the event there is substantial erosion on the slope, the erosion will be repaired without impacting adjacent vegetation. Maintenance activities shall not extend beyond the existing maintained boundaries fo teh existing facility.</p>	NOE	
2015108026	<p>Del Rosa Channel Maintenance Project (Lake or Streambed Alteration Agreement No. 1600-2015-0011-R6) Fish & Wildlife #6 --San Bernardino</p> <p>Project is limited to the maintenance and repair of 6.2 acres of biological resources within the 11 acre Del Rosa Channel Flood Control Facility ("Del Rosa Channel") rectangular revetted channel, reinforced with concrete. Maintenance activities within Del Rosa Channel covered under this Agreement include: bank stabilization and grading; in-kind replacement of box culverts and inlet pipes; clearing of trash and anthropogenic debris (e.g. litter, vehicles, tires), homeless management, in-kind repair and replacement of existing access ramps, signage and gates, fence repair and graffiti removal; sediment removal; erosion control along earthen banks, earthen bank re-grading, and repair of existing access ramps and roads; minimal vegetation maintenance (including the manual, chemical, and mechanical removal of vegetation); and rodent control. If native vegetation is found along the channel bottom in preconstruction surveys, the native vegetation will be avoided to the maximum extent practicable; native vegetation on slopes an benches within the facility will be avoided. In the event there is substantial erosion on the slope, the erosion will be repaired without impacting adjacent vegetation. Maintenance activities shall not extend beyond existing maintained boundaries of the existing facility.</p>	NOE	

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2015108027	<p>Banana Basin Maintenance Project (Lake or Streambed Alteration Agreement No. 1600-2015-0023-R6) Fish & Wildlife #6 --San Bernardino</p> <p>Project is limited to the maintenance and repair of up to 5 acres of the 14-acre Banana Basin Flood Control Facility ("Banana Basin"), an earthen-banked basin with a concrete spillway, a concrete outlet, and a concrete inlet. Maintenance activities within Banana Basin covered under this Agreement include: bank stabilization and grading; in-kind replacement of box culverts and inlet pipes; clearing of trash and anthropogenic debris (e.g. litter, vehicles, tires), homeless management, in-kind repair and replacement of existing access ramps, signage and gates, fence repair and graffiti removal; sediment removal; erosion control along earthen banks, earthen bank-re-grading, and mechanical removal of vegetation); and rodent control. If native vegetation is found along the channel bottom in preconstruction surveys, the native vegetation will be avoided to the maximum extent practicable; native vegetation on slopes and benches within the facility will be avoided. In the event there is substantial erosion on the slope, the erosion will be repaired without impacting adjacent vegetation. Maintenance activities shall not extend beyond existing maintained boundaries of the existing facility.</p>	NOE	
2015108028	<p>West Fontana Channel Maintenance Project (Lake or Streambed Alteration Agreement No. 1600-2015-0012-R6) Fish & Wildlife #6 Fontana--San Bernardino</p> <p>project is limited to maintenance and repair of 20 acres fo the 26.4 acre West Fontana Channel Flood Control Facility ("West Fontana Channel"), an earthen trapezoidal channel, reinforced with grouted riprap and multiple pipe and reinforced concrete culverts. Maintenance activities within West Fontana Channel covered under this Agreement include: bank stabilization and grading; in-kind replacement of box culverts and inlet pipes; clearing replacement of existing access ramps, signage and gates, fence repair and graffiti removal; sediment removal; erosion control along earthen banks, earthen bank re-grading, and repair of existing access ramps and roads; minimal vegetation maintenance (including the manual, chemical, and mechanical removal of vegetation); and rodent control. If native vegetation is found along the channel bottom preconstruction surveys, the native vegetation will be avoided to the maximum extent practicable; native vegetation on slopes and benches within the facility will be avoided. In the event there is substantial erosion on the slope, the erosion will be repaired without impacting adjacent vegetation. Maintenance activities shall not extend beyond existing maintained boundaries of the existing facility.</p>	NOE	
2015108029	<p>Brush Canyon Maintenance Project (Lake or Streambed Alteration Agreement No. 1600-2015-0024-R6) Fish & Wildlife #6 San Bernardino--San Bernardino</p> <p>Project is limited to the maintenance and repair of up to 1.2 acres of the 1.5 acre Brush Canyon Storm Drain Flood Control Facility ("Brush Canyon Storm Drain"), an earthen Trapezoidal Channel. Maintenance activities within Brush Canyon covered under this Agreement include: bank stabilization and grading; in-kind replacement of box culverts and inlet pipes; clearing of trash and anthropogenic debris (e.g. litter, vehicles, tires), homeless management, in-kind repair and replacement of existing access ramps, signage and gates, fence repair and graffiti</p>	NOE	

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2015108030	<p>removal; sediment removal; erosion control along earthen banks, earthen bank re-grading, and repair of existing access ramps and roads; minimal vegetation maintenance (including the manual, chemical, and mechanical removal of vegetation); and rodent control. If native vegetation is found along the channel bottom in preconstruction surveys, the native vegetation will be avoided to the maximum extent practicable; native vegetation on slopes and benches within the facility will be avoided. In the event there is substantial erosion on the slope, the erosion will be repaired without impacting adjacent vegetation. Maintenance activities shall not extend beyond existing maintained boundaries of the existing facility.</p> <p>Morrey Rroyo Channel Maintenance Project (Lake or Streambed Alteration Agreement No. 1600-2015-0015-R6) Fish & Wildlife #6 Redlands--San Bernardino Project is limited to the maintenance and repair of 2 acres of the 3.3 acre Morrey Arroyo Channel Flood Control Facility ("Morrey Arroyo Channel"), an earthen trapezoidal channel. Maintenance activities within Morrey Arroyo and inlet pipes; clearing of trash and anthropogenic debris (e.g. litter, vehicles, tires), homeless management, in-kind repair and replacement of existing access ramps, signage and gates, fence repair and graffiti removal; sediment removal; erosion control along earthen banks, earthen bank re-grading, and repair of existing access ramps and roads; minimal vegetation maintenance (including the manual, chemical, and mechanical removal of vegetation); and rodent control. If native vegetation is found along the channel bottom in preconstruction surveys, the native vegetation will be avoided to the maximum extent practicable; native vegetation on slopes and benches within the facility will be avoided. In the event there is substantial erosion on the slope, the erosion will be repaired without impacting adjacent vegetation. Maintenance activities shall not extend beyond existing maintained boundaries of the existing facility.</p>	NOE	
2015108031	<p>Yucaipa Creek Channel and Chicken Springs Creek Channel Maintenance Project (Lake or Streambed Alteration Agreement No. 1600-2015-0025-R6) Fish & Wildlife #6 Yucaipa--San Bernardino Project is limited to the maintenance and repair of up to 1.6 acres of the 2.43 acre Yucaipa Creek Channel and Chicken Springs Creek Channel Flood Control Facilities ("Yucaipa Creek Channel and Chicken Springs Creek Channel"), which include four earthen trapezoidal channels and appurtenant in-flow pipes. Maintenance activities within Yucaipa Creek Channel and Chicken Springs Creek Channel covered under this Agreement include; bank stabilization and grading; in-kind replacement of box culverts and inlet pipes; clearing of trash and anthropogenic debris (e.g. litter, vehicles, tires), homeless management, in-kind repair and replacement of existing access ramps, signage and gates, fence repair and graffiti removal; sediment removal; erosion control along earthen banks, earthen bank re-grading, and repair of existing access ramps and roads; minimal vegetation maintenance (including the manual, chemical, and mechanical removal of vegetation); and rodent control. If native vegetation is found along the channel bottom in preconstruction surveys, the native vegetation will be avoided to the maximum extent practicable; native vegetation on slopes and benches within the facility will be avoided. In the event there is substantial erosion on the slope, the erosion will be repaired without impacting adjacent vegetation. Maintenance activities shall not extend beyond existing maintained boundaries of the existing</p>	NOE	

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	facility.		
2015108032	San Sevaine Channel Maintenance PProject (Lake or Streambed Alteration Agreement No. 1600-2015-0017-R6) Fish & Wildlife #6 San Bernardino--San Bernardino Project is limited to the maintenance and repair of 3.2 acres of the 88-acreSan Sevaine Channel Flood Control Facility ("San Sevaine Channel"), a rectangular and trapezoidal concrete channel. Maintenance activities within San Sevaine Channel covered under this Agreement include :bank stabilization and grading; in-kind replacement of box culverts and inlet pipes; clearing of trash and anthropogenic debris (e.g. litter, vehicles, tires), homeless management, in-kind repair and replacement of existing access ramps, signage and gates, fence repair and graffiti removal; sediment removal; erosion control along earthen banks, earthen bank re-grading, and repair of existing access ramps and roads; minimal vegetation maintenance (including the manual, chemical, and mechanical removal of vegetation); and rodent control. If native vegetation is found along the channel bottom in preconstruction surveys, the native vegetation will be avoided to the maximum extent practicable; native vegetation on slopes and benches within the facility will be avoided. In the event there is substantial erosion on the slope, the erosion will be repaired without impacting adjacent vegetation. Maintenance activities shall not extend beyond existing maintained boundaries of the existing facility.	NOE	
2015108033	Jurupa Basin Maintenance Project (Lake or Streambed Alteration Agreement No. 1600-2015-0010-R6) Fish & Wildlife #6 Fontana--San Bernardino Project is limited to the maintenance and repair of 19 acres of the 73.5 acre Jurupa Basin Flood Control Facility ("Jurupa Basin") an earthen banked basin with a concrete spillway, a concrete outlet, and a concrete inlet. Maintenance activities within Jurupa Basin covered under this Agreement include: bank stabilization and grading; in-kind replacement of box culverts and inlet pipes; clearing of trash and anthropogenic debris (e.g. litter, vehicles, tires), homeless management, in-kind repair and replacement of existing access ramps, signage and gates, fence repair and graffiti removal; erosion control along earthen banks, earthen bank re-grading, and repair of existing access ramps and roads; minimal vegetation maintenance (including the manual, chemical, and mechanical removal of vegetation); and rodent control. If native vegetation is found along the channel bottom in preconstruction surveys, the native vegetation will be avoided to the maximum extent practicable; native vegetation on slopes and benches within the facility will be avoided. In the event there is substantial erosion on the slope, the erosion will be repaired without impacting adjacent vegetation. Maintenance activities shall not extend beyond existing maintaining boundaries of the existing facility.	NOE	
2015108034	Chino Creek Channel Maintenance Project (Lake or Streambed Alteration Agreement No. 1600-2015-0020-R6) Fish & Wildlife #6 --San Bernardino Project is limited to the maintenance of up to 1.03 acres of the 6.2 acre Chino Creek Channel Flood Control Facility ("Chino Creek Channel"), a vertical-walled, concrete channel. Maintenance activities within Chino Creek Channel covered under this Agreement include: bank stabilization and grading; in-kind replacement	NOE	

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of box culverts and inlet pipes; clearing of trash and anthropogenic debris (e.g. litter, vehicles, tires), homeless management, in-kind repair and replacement of existing access ramps, signage and gates, fence repair and graffiti removal; erosion control along earthen banks, earthen bank re-grading, and repair of existing access ramps and roads; minimal vegetation maintenance (including the manual, chemical, and mechanical removal of vegetation); and rodent control. If native vegetation is found along the channel bottom in preconstruction surveys, the native vegetation will be avoided to the maximum extent practicable; native vegetation on slopes and benches within the facility will be avoided. In the event there is substantial erosion on the slope, the erosion will be repaired without impacting adjacent vegetation. Maintenance activities shall not extend beyond existing maintaining boundaries of the existing facility.

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2008112095	Geary Corridor Bus Rapid Transit (BRT) Project San Francisco, City and County of San Francisco--San Francisco The project would create bus rapid transit (BRT) along one of San Francisco's major east-west transit routes. The Draft EIS/EIR analyzes 4 build alternatives; each would create two dedicated transit lanes (one eastbound and one westbound) from Gough Street to 34th Ave. The build alternatives would include the following features: colorized bus-only lanes, high frequency bus service, transit signal priority, BRT/rapid network-branded vehicles, high-amenity BRT stations, mixed-flow travel lanes, bus bulbs and pedestrian crossing bulbs, protected left turns, new signalized pedestrian crossings, and a bicycle lane between Masonic and Presidio Avenues.	EIR	11/16/2015
2007101067	SR 99/Hosking Commercial Center Project (GPA/ZC 13-0417) Bakersfield, City of --Kern Note: 1 CD The proposed commercial development would consist of approximately 800,000 sf of leasable retail space, 240 hotel rooms, 4,472 surface parking spaces along with internal drives, and landscaping. The commercial center would contain approximately 18 buildings in one- and two-story structures - including two anchor buildings, a cinema (60,000 sf), and 11 restaurants (45,000 sf total). In addition, a hotel spread over two separate facilities with approximately 240 rooms may also be a part of the proposed project. The floor area ratio would be approximately 0.25 and previous/landscaped areas would make up about 5% of the site.	FIN	
2014111024	Pechanga Resort Hotel Expansion Project Pechanga Band of Luiseno Indians Temecula--Riverside Notes: 1 CD Copy	FIN	

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	<p>The Project includes the development of new facilities on a 54-acre Project site that would directly support the existing Pechanga Resort and Casino. New facilities include a hotel wing, events center, spa, resort pool and stage area, event lawn, warehouse storage, parking structure, surface parking, and associated infrastructure. Total indoor building floor area for all new uses, including all below grade areas, is approximately 717,600 sf. The Project includes 20,800 sf of tenant improvements to existing facilities and reconfiguration of internal access roads, parking, and utilities. The Project does not propose additional gaming uses.</p>		
2015072021	<p>New Slab Creek Sacramento Municipal Utility District --El Dorado</p> <p>The proposed project would require site preparation, construction of a connection to White Rock Tunnel, a new powerhouse, an electrical connection, and a boating flow release valve on the southern banks of the South Fork American River (SFAR). During operations, boating flows would be released from the new valve, rather than from spilling water over Slab Creek Dam. The proposed project also would include reconfiguring the mouth of Iowa Canyon Creek and completing habitat improvements along the SFAR.</p>	FIN	
2015101006	<p>Longboat Solar, LLC San Bernardino County --San Bernardino</p> <p>A conditional use permit to build and operate a 20 megawatt utility scale photovoltaic facility on approximately 234 acres of the 325-acre site.</p>	MND	11/02/2015
2015101007	<p>New River Class I Bicycle Trail Project Calexico, City of Calexico--Imperial</p> <p>The proposed project consists of two primary components: 1) the construction and operation of a new 2.4 mile Class I Bike Trail; and 2) the improvement of parkways (e.g. landscaped overlooks) adjacent to the proposed bicycle path. The project also includes the construction of one new bicycle/pedestrian bridge over the portion of the New River along the proposed bicycle path.</p>	MND	11/02/2015
2015101008	<p>Wow Media, Inc. Billboard Agreement Inglewood, City of Inglewood--Los Angeles</p> <p>The proposed project consists of a Billboard Agreement between the City of Inglewood and WOW Media, Inc. to allow the installation of 10 digital billboard displays in generally designated areas of the City.</p>	MND	11/02/2015
2015101010	<p>Fed Ex Ground (PD2015-0013) Santa Maria, City of Santa Maria--Santa Barbara</p> <p>Planned Development Permit to allow construction of a 182,000 sf regional warehouse distribution and logistics facility, including associated parking, landscape and stormwater treatment facilities for Fed Ex Ground.</p>	MND	11/02/2015
2015101012	<p>Pacific Plaza Arcadia Mixed Use Development Project Arcadia, City of Arcadia--Los Angeles</p> <p>The Pacific Plaza Arcadia Mixed Use Development Project consists of a three story building plus a basement and mezzanine level. The Pacific Plaza Arcadia Mixed Use Development project proposes a total of 85,560 sf for residential and commercial use. Divided between two floors, 64,700 sf will be designated for</p>	MND	11/02/2015

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	residential use and 1,500 sf for recreational space. The project will include a total of 37 residential condominium units, with 18 units located on the second floor and 19 units located on the third floor. The recreational space will also be on the second floor. The ground floor will contain 19,360 sf for retail/restaurant uses consisting of 9,820 sf of retail space (market) and 9,540 sf of restaurant space (cafe and restaurant). The project will provide 7,450 sf of open garden space within the residential area, 3,385 sf of landscaped open space, and 4,255 sf of private balcony open space. The project proposes a total of 250 parking spaces of employees, customers, and residents. Specifically the project includes 140 basement parking spaces, 61 ground floor parking spaces, and 49 mezzanine parking spaces.		
2015101013	Vista De Oro Mixed-Use Project Hollister, City of Hollister--San Benito The applicant proposes to develop the empty parcel with the following: - Residential Land Uses: 5 Multi-Family Residential Buildings with 80 dwelling units of approximately 73,820 sf; 1 Community/recreation building and manager's living unit/office of approximately 2,257 sf - Commercial Land Uses (32,175 total sf of commercial building): 1 General Commercial Building of 19,875 sf; 1 Fast Food Restaurant of 3,200 sf; 1 Fast Food Restaurant with Drive-Through of 3,200 sf; 1 Convenience Store with Gas Pumps of 3,500 sf; 1 Coffee Shop with Drive-Through of 2,400 sf. - Parking: 142 parking spaces and 20 bicycles spaces for residential land use; 164 parking spaces for commercial land use.	MND	11/02/2015
2015102003	Penitencia and Santa Teresa Water Treatment Plants - Solar PV Project Santa Clara Valley Water District San Jose--Santa Clara The Santa Clara Valley Water District, in conjunction with the Power and Water Resources Pooling Authority (PWRPA), is proposing to install, operate, and maintain solar photovoltaic power generating facilities at the Penitencia and Santa Teresa Water Treatment Plants (WTPs) located in San Jose, Santa Clara County, CA. The purpose of the project is to provide SCVWD with renewable energy at the Penitencia and Santa Teresa WTPs.	MND	11/02/2015
2015102004	Wireless Telecommunications Facility, 100 Summit Ranch Road, Alamo; County File #LP15-2018 Contra Costa County Alamo--Contra Costa Verizon Wireless proposes installing and operating an unmanned wireless telecommunications facility on the 22.56-acre property at 100 Summit Ranch Road in the Alamo area of unincorporated Contra Costa County. The property is currently a horse boarding and training facility, the Summit Ranch Equine Center. The project site is adjacent to the Diablo Foothills Regional Park to the north and Mt. Diablo State Park to the east. The site provides trail access to Diablo Foothills Regional Park and Mt. Diablo State Park. Single-family residences along Serafix Road are located to the west of the project site. Single-family residence in the Round Hill Estates North residential community are located to the south.	MND	11/02/2015

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2015102005	<p>Medical Marijuana Land Use Ordinance - Phase IV Humboldt County --Humboldt</p> <p>Amendments to the Zoning Ordinance intended to provide for regulation of land uses involving commercial cultivation of cannabis for medical use. The ordinance regulates the cultivation by licensed operators, in compliance with relevant state and local laws. The fourth phase of the Humboldt County "Medical Marijuana Land Use Ordinance", the proposed ordinance would regulate an existing land to help prevent and reduce environmental impacts known to result from unpermitted baseline cultivation operations. The ordinance develops pathways for compliance with new and existing regulations, while providing for local review, inspection, and oversight, consistent with new state laws and regulations including the Cannabis Cultivation Waste Discharge Program and Medical Marijuana Regulation and Safety Act.</p>	MND	11/02/2015
2015102008	<p>New Station A Sacramento Municipal Utility District Sacramento--Sacramento</p> <p>The SMUD Station A Substation Rebuild and Relocation Project is proposing to rebuild, reconfigure, and relocate portions of the Station A substation at 6th and H Streets in the City of Sacramento. The project would include installing two new electrical equipment networks on a parcel directly north of the existing substation, relocating existing underground transmission and distribution lines to serve the two new units, and decommissioning two of the equipment networks at the existing substation while the third network would remain.</p>	MND	11/03/2015
2011052062	<p>Feather River West Levee Project Sutter Butte Flood Control Agency --Butte, Sutter</p> <p>The Feather River West Levee Project has been modified to include two additional components: the placement of rock slope protection at two erosion sites north and south of East Gridley Bridge, and an extension of the slurry wall construction beyond the original project boundary, south of Laurel Avenue.</p>	NOP	11/03/2015
2015101009	<p>South Bay Galleria Improvement Project Redondo Beach, City of Redondo Beach--Los Angeles</p> <p>The project consists of modifications and additions to the existing 29.85-acre South Bay Galleria enclosed mall property located at 1815 Hawthorne Boulevard in the City of Redondo Beach. The proposed project would redesign portions of the site by the combining expanded retail and dining venues with open-air promenades, hotel and residential development.</p>	NOP	11/02/2015
2015101011	<p>Fourth Cycle (2008-2015) Housing Element Update (General Plan Amendment No. 542) Fresno County --Fresno</p> <p>The proposed project is the County of Fresno's Fourth Cycle (2008-2015) Housing Element of the General Plan, to be adopted as required by Government Code Sections 65580 et seq. The General Plan Housing Element is a multi-year housing plan covering the period 2008-2015. As a policy-level document, the 2008-2015 Housing Element update will not entitle or fund any specific project. It proposes no substantial changes to the land use designations that are allowed by the General Plan. The Element listed programs that may be utilized by</p>	Neg	11/02/2015

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	development projects requiring approvals and review under the California Environmental Quality Act, but the Element does not provide the approval for any development project or for any program that may be utilized by a development project.		
2010122004	Sediment Removal from 46 Culverts and Drainages in West Marin County, California Marin County --Marin CDFW has executed lake and streambed alteration agreement no. 1600-2015-0147-R3, pursuant to section 1602 of the fish and game code to the project applicant, Marin County Department of Public Works.	NOD	
	The project is limited to routine maintenance activities within the western portion of Marin County. In summary, these activities include sediment removal, debris removal, and vegetation management activities. These activities will be conducted near culverts, bridges, outfalls, streams, and channels in the western portion of Marin County under Sir Francis Drake Blvd, Bear Valley Road, Fairfax-Bolinas Road, and Olema-Bolinas Road.		
2013122046	Addendum to the Final (CEQA-Plus) EIR Regional San/SPA/City of Sacramento Water Recycling Pipeline Project Sacramento Regional Sanitation District --Sacramento To horizontally directional drill two parallel pipelines under Morrison Creek.	NOD	
2014032030	Florin Creek Multi-Use Basin Project Sacramento Area Flood Control Agency Sacramento--Sacramento To construct a detention basin in Florin Creek Park.	NOD	
2015042009	Site 18A Culvert Replacement and Fish Passage Enhancement Project Sacramento Area Flood Control Agency Sacramento--Sacramento To replace a culvert; place rip rap; reconstruct a portion of the American River bike trail; regrade riparian basin and re-vegetate with native grasses; and plant replacement trees and shrubs.	NOD	
2015072021	New Slab Creek Sacramento Municipal Utility District --El Dorado The New Slab Creek Project proposes to construct and operate a new Slab Creek Powerhouse, a boating flow release valve structure in compliance with FERC license conditions, electrical connection, and boating put-in and road improvements. Additionally, the project would reconfigure the mouth of the Iowa Canyon Creek and make habitat improvements in the South Fork American River.	NOD	
2015108035	Install the RP-1 Parallel Outfall Pipeline Project No. EN19003 Inland Empire Utilities Agency Ontario--San Bernardino Project consists of the installation of a new 42" diameter parallel recycled water pipeline within an existing disturbed road right-of-way for the purpose of delivering a greater volume of recycled water to the Agency's service area south of Regional Plant No. 1.	NOE	

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2015108036	Big Downey Dam Lowering Project Fish & Wildlife #2 --Nevada Lowering of a nonfunctional masonry dam structure to comply with mandates from Division of Dam Safety.	NOE	
2015108037	Agreement to Purchase Release of Water By and Among the Oakdale Irrigation District (OID), South San Joaquin Irrigation District (SSJID) Water Resources, Department of -- OID and SSJID propose to provide up to 23,000 acre-feet of local water available to USBR at New Melones Reservoir in September 2015. In October and November 2015, USBR will release the water a pulse flow from Goodwin Dam as identified in the Stanislaus River Minimum Fish Flow Schedule for critically dry year types per Appendix 2-E of the June 2009 National Marine Fishery Service Biological Opinion on the long-term operations of the CVP and the SWP.	NOE	
2015108038	Mitchell Caverns Trail Pedestrian Bridge Replacement Parks and Recreation, Department of --San Bernardino The project is to replace and realign the old pedestrian bridge on the Mitchell Caverns Trail with a new 42 foot fiberglass bridge. The purpose of the project is to make both the trail and the bridge more sustainable with its surroundings. Rocks and local material will be used to modify and realign the excessing trail at the bridge location. New concrete abutments will be formed and pour with concrete. Wood will be used for the forms and the concete will mixed on site. All materials and tools will be transported by hand to the work site.	NOE	
2015108039	MEN County Bridge Repair Caltrans #1 -- Caltrans proposes a routine bridge maintenance project in Mendocino County on Routes 1 and 101 at various locations. This work preserves the structure integrity and prevents further degradation.	NOE	
2015108040	Replace Pavement Markers Caltrans #1 --Del Norte, Humboldt, Lake, Mendocino Caltrans proposes a routine maintenance project at various locations. Work will consist of replacing existing pavement markers throughout the project locations.	NOE	
2015108041	Collier Tunnel SRRA Caltrans #1 --Del Norte Caltrans proposes a Routine maintenance project to preserve the quality of the Collier Roadside Rest Area.	NOE	
2015108042	Burnt Mountain Wash (Streambed Alteration Agreement No. 1600-2015-0019-R6) Fish & Wildlife #6 Yucca Valley--San Bernardino This Project is limited to the following maintenance projects within the Burnt Mountain Wash Flood Control Facilities: (1) Bank stabilization by replacing existing/repairing existing RSP; (2) In-kind repair and replacement of an existing box culvert; (3) Clearing of trash and anthropogenic debris (e.g. litter, vehicles, tires), homeless camp cleanup, in-kind repair and replacement of existing access	NOE	

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	ramps, signage and gates, fence repair and graffiti removal; (4) Sediment removal; (5) Erosion control along earthen banks, earthen bank re-grading, and repair of existing access ramps and roads; (6) Minimal vegetation maintenance (including the manual, chemical, and mechanical removal of vegetation); and (7) rodent control.		
2015108043	Little Morongo Creek Routine Maintenance Project (6-501-1A) (Streambed Alteration Agreement No. 1600-2015-0013-R6) Fish & Wildlife #6 Yucca Valley--San Bernardino This Project is limited to the following maintenance projects within the Little Morongo Creek Flood Control Facility; (1) bank stabilization by replacing existing/repairing existing RSP; (2) in-kind repair and replacement of an existing box culvert; (3) clearing of trash and anthropogenic debris (e.g. litter, vehicles, tires), homeless camp cleanup, in-kind repair and replacement of existing access ramps, signage and gates, fence repair and graffiti removal; (4) sediment removal; (5) erosion control along earthen banks, earthen bank re-grading, and repair of existing access ramps and roads; (6) minimal vegetation maintenance (including the manual, chemical, and mechanical removal of vegetation); (7) rodent control; and (8) vector control.	NOE	
2015108044	Old Woman Springs Creek Channel Maintenance (Streambed Alteration Agreement No. 1600-2015-0016-R6) Fish & Wildlife #6 Yucca Valley--San Bernardino This Project is limited to the following maintenance projects within the Old Woman Springs Creek Flood Control Facility; (1) bank stabilization by replacing existing/repairing existing RSP; (2) in-kind repair and replacement of an existing box culvert; (3) clearing of trash and anthropogenic debris (e.g. litter, vehicles, tires), homeless camp cleanup, in-kind repair and replacement of existing access ramps, signage and gates, fence repair and graffiti removal; (4) sediment removal; (5) erosion control along earthen banks, earthen bank re-grading, and repair of existing access ramps and roads; (6) minimal vegetation maintenance (including the manual, chemical, and mechanical removal of vegetation); (7) rodent control; and (8) vector control.	NOE	
2015108045	U.S. Bureau of Reclamation Water Transfer State Water Resources Control Board --Alameda, Contra Costa The U.S. Bureau of Reclamation (Reclamation) propose to transfer 5,000 acre-feet of water to Alameda County Water District and Alameda County Flood Control and Water Conservation District (Zone 7) under Reclamation's Permits 12721, 11967, 12722, 12723, 12725, 12726, 11315, 11316, 11968, 11969, 11971, 11973, and 12364	NOE	
2015108046	Redwood National and State Parks Beach Wheelchairs California State Coastal Conservancy Crescent City--Humboldt, Del Norte Purchase of 6 beach wheelchairs and small storage sheds for public use in Redwood National and State Parks.	NOE	

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2015108047	Dennis Leonardi Propoerty Bank Slope STabilization Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Ferndale--Humboldt The primary purpose of the Project is to replace the existing failed bank stabilization retaining wall below intact gabion retaining structures that protect a residential structure. The proposed Project would include disturbance to approximately 25 linear feet of Francis Creek by removing the failed retaining wall and wing wall, keying in RSP at the toe of the slope, placing RSP up the slope with "live staked" native willow plantings along the bank of the channel.	NOE	
2015108048	Barth Pier Expansion Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Truckee--Nevada The Project plans to partially demolish ad expand an existing pier.	NOE	
2015108049	Kruger Pier Repair Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Placer The project proponent plans to repair the catwalk and boat hoist of an existing pier.	NOE	
2015108050	Verkler Pier Expansion Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Truckee--Nevada The project proponent plans to demolish an existing deteriorated pier and replace it with an expanded pier.	NOE	
2015108051	Driveway Bridge Abutment Stabilization (Streambed Alteration Agreement No. 1600-2015-0095-R4) Fish & Wildlife #4 Carmel-by-the-Sea--Monterey The Project includes the activities related tot he stabilization of a driveway bridge abutment at a point of severe scour.	NOE	
2015108052	Boggs Tract, Levee Maintenance Project-Erosion Repair Sites, Priorities 2 & 3 (Project) Fish & Wildlife #3 Stockton--San Joaquin The project consists of replacement and supplemental rip-rap placement along the uper slopes of the waterside levee at various locations throughout the Reclamation District.	NOE	
2015108054	Pierce's Disease Revegetation Project, Materra Vineyard Fish & Wildlife #3 Unincorporated--Napa This project includes riparian vegetation management along approximately 1,100 linear feet within approximately 4 acres of Napa River's west stream bank in order to reduce suitable host plants for Pierce's Disease (<i>Xylella fastidiosa</i>) in areas adjacent to vineyards. SAA 1600-2015-0233-R3.	NOE	
2015108055	Dry Creek Crossing Fish & Wildlife #3 Petaluma--Marin The project is limited to modifying the stream banks to create an at grade stream crossing. The left and right banks will be graded back to create flatter slopes so vehicles and equipment can cross the stream. This new ford crossing will be	NOE	

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	installed upstream of an existing box culvert bridge that cannot support the size of equipment needed to cross the stream. Both banks will be graded to a maximum slope of 2:1 (horizontal:vertical) beginning at the existing toe of the bank. On the north bank the approach will be 25-foot long and 12-foot wide. Ont the south bank the approach will be 12-foot long and 12-foot wide. No grading will occur along the streambed. SAA #1600-2015-0292-R3.		
2015108056	Jewitt Road Culvert Replacement Project Fish & Wildlife #3 Petaluma--Sonoma The project is limited to the replacement of a failing 36-inch diameter corrugated metal pipe (CMP) culvert under Jewitt Road with an approximately 100-foot long, 60-inch diameter polyethylene pipe culvert. Using an excavator operation from the roadway, the Permittee will remove the existing asphalt, road base and culvert. The new culvert will then be put in place and bedded in existing base rock material. An existing auxiliary 18-inch pipe culvert will be cut flush with the bank; capped at the inlet and outlet; and filled with concrete slurry.	NOE	
2015108057	Miwok and Heather Cutoff Trail and Surface Hydrology Rehabilitation Fish & Wildlife #3 --Marin The project is limited to trail improvements and rehabilitation to bring the Heather Cutoff and Miwok trail conditions and construction techniques up to current standards established by the California Department of Parks and Recreation. The standards are intended to provide all weather safe trail use while reducing or eliminating hydro-modification and concentrated sediment delivery to receiving waters below the trail.	NOE	
2015108058	Mitchell Stream Bank Restoration on Capell Valley Creek Fish & Wildlife #3 Unincorporated--Napa The project is limited to: 1) Removing 19 dead or dying alder trees ranging in diameter between 4-10 inches and retaining the stumps for slope stability. 2) Pruning of existing on-site alders and willows for biotechnical project materials. 3) Removing an approximately 300-foot long section of non-native riparian vegetation such as Himalayan blackberry, vinca and arundo. 4) Grading to a 2;1 slope and installing a willow brush mattress along approximately 250-feet of stream bank. 5) Installing erosion control fabric and planting native trees, forbs, shrubs, grasses and seed along an approximately 250-foot long section of stream above the willow brush area.	NOE	
2015108059	River BLVD SStream Bank Protection and Restoration Project Fish & Wildlife #3 --Sonoma The project is limited to bank stabilization activities along approximately 160 linear feet of river bank. Work will occur at three continuous residential properties; two consecutive 40-foot long lots and one 80-foot long property. The bank stabilization work includes the use of live willows posts at the toe of the bank with stacked boulders on the lower half of the bank. Live willow poles will be placed between rock and soil lifts on the upper bank. SAA #1600-2015-0263-R3.	NOE	

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2015108061	MEN/HUM Metalbeam Guardrail Caltrans #1 --Humboldt, Mendocino This project will upgrade existing Metal Beam Guardrail (MBGR) to the current standards. There are no new locations of MBGR. This project consists of reconstructing MBGR, replacing deteriorated guardrail and posts, upgrading rail terminal systems, constructing concrete anchor blocks, and installing vegetation control.	NOE	
2015108062	Petitions for Transfer of 10,000 Acre-Feet of Water from South Feather River Watershed State Water Resources Control Board Oroville-- SFWPA filed petitions for temporary change to transfer up to 10,000 acre-feet (af) of water under its water right Permits 1267 and 2492 (Applications 1651 and 2778). The water will be transferred to State Water Contractor Agencies. The waer proposed for transfer is currently in storage in Little Grass Valley and Sly Creek Reservoirs.	NOE	
2015108063	Geotechnical Drilling Exploration for Yolo Bypass Early Implementation Projects Water Resources, Department of --Yolo The Department of Water Resources proposes to conduct geotechnical exploration to obtain data to support the development of an appropriate geologic model, characterize ground conditions, and reduce the geologic risks from the construction of proposed fish passage improvements.	NOE	
2015108064	Klamath River at Collier Caltrans #2 --Siskiyou Caltrans proposes to upgrade aged/deficient features of the north and south bound I-5 Klamath River Bridge and Separation Bridge Nos. 02-0134L and 02-0134R and the Klamath River Road Bridges (Nos. 02-0133L and 02-0133R). The purpose of this project is to provide long-term passage, improve safety, reduce maintenance costs, and provide structurally sound bridges. Work will include replacement of railing and approach/departure slabs, as well as widening of the existing bridges. Additional work on the Klamath River Road bridges will include strengthening the load rating with post-tension tendons at girders. This project is within the Caltrans ROW and will involve state and federal funding.	NOE	
2015108065	Hospital and High School Channels Maintenance (Streambed Alteration Agreement No. 1600-2015-0018-R6) Fish & Wildlife #6 Yucca Valley--San Bernardino This Project is limited to the following maintenance projects within the Hospital and High School Flood Control Facilities: (Bank stabilization by replacing existing/repairing existing RSP; (2) Concrete repair in Hospital Channel, in-kind repair and replacement of an existing culverts; (3) Clearing of trash and anthropogenic debris (e.g. litter, vehicles, tires), homeless camp cleanup, in-kind repair and replacement of an existing access ramps, signage and gates, fence repair and graffiti removal.	NOE	

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2015108066	Church Street Channel Maintenance (Streambed Alteration Agreement No. 1600-2015-0021-R6) Fish & Wildlife #6 Yucca Valley--San Bernardino This Project is limited to the following maintenance projects within the Church Street Flood Control Facility; (1) bank stabilization by replacing existing/repairing existing RSP; (2) in-kind repair and replacement of an existing box culvert; (3) clearing of trash and anthropogenic debris (e.g. litter, vehicles, tires), homeless camp cleanup, in-kind repair and replacement of existing access ramps, signage and gates, fence repair and graffiti removal; (4) sediment removal; (5) erosion control along earthen banks, earthen bank re-grading, and repair of existing access ramps and roads.	NOE					
<table border="1"> <tr> <td colspan="2">Received on Friday, October 02, 2015</td> </tr> <tr> <td>Total Documents: 52</td> <td>Subtotal NOD/NOE: 35</td> </tr> </table>				Received on Friday, October 02, 2015		Total Documents: 52	Subtotal NOD/NOE: 35
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2013062011	Green Valley Convenience Center El Dorado County --El Dorado ARCO-branded gas station under illuminated canopy with eight self-service pumps, convenience store, single-bay self-service car wash, parking spaces, air/water unit and vacuums, monument sign, lighting and landscaping, and three underground fuel tanks. Project proposes two right-in, right-out driveways, one on Green Valley Road (with a deceleration taper from the intersection) and one on Sophia Parkway. Raised median would be installed in Green Valley Road to prevent left turns out of project. The curb at Green Valley Road/Sophia Parkway would be modified to conform to County standards. Area containing structures/pavement would be raised with imported fill then sloped (with erosion control vegetation) to transition from existing grade towards unnamed intermittent creek on parcel.	EIR	11/19/2015				
2015032075	Santa Clara Square-Residential/Mixed Use Santa Clara, City of Santa Clara--Santa Clara Project proposes to demolish the existing structures on the project site and construct an infill, mixed-use residential development project that would consist of approx. 2,200 rental apartment units that would be developed in 9 apartment complexes. The residential buildings would range in height from approx. 45 to 80 feet. The project includes parking garages as part of each residential complex. The project also includes approx. 40,000 gsf of retail space, 4,5000 gsf of leasing space, and approx. 38,000 gsf of amenity space. The proposed retail space would be located in the northwestern corner of the project site along the east side of a new street that would run north-south connecting Scott Blvd. to Augustine Drive.	EIR	11/18/2015				
2015042024	CHP Truckee Area Office Replacement Project California Highway Patrol Truckee--Nevada The CHP Truckee Area Office Replacement Project is part of a statewide effort to replace aging or inadequate CHP field offices and other facilities. The purpose of the Proposed Project is to relocate the Truckee Area Office and replace it with new facilities that would provide adequate workspace, equipment storage, and vehicle	EIR	11/18/2015				

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	parking for an increasing number of employees assigned in this office. The Proposed Project would consist of construction and operation of buildings and other structures, auto service bays, a 80 foot tall radio antenna tower, secured and visitor parking areas, equipment enclosures and storage areas, a fuel island with gas tanks, an emergency generator, utility improvements, and other ancillary improvements.		
2015101014	ENV-2014-3456-MND - 6202 S Pacific Avenue Los Angeles, City of --Los Angeles The project requires a Coastal Development Permit to permit the construction of a new 5,401 sf two-unit-single-family dwelling within the Dual Jurisdiction Coastal Zone. The project is the construction of a new three-story 44-foot 9-inch 5,401 sf single family two-unit dwelling with a basement, attached apartment, garage, including an outdoor and rooftop pool/spa with five parking stalls provided within the R3-1 Zone.	MND	11/03/2015
2015101015	ENV-2014-3015-MND - 175 S. Avenue 57 Los Angeles, City of Los Angeles, City of--Los Angeles A Tentative Tract Map to allow the development of twelve (three level over garage) single family Small Lot Subdivisions with 28 parking spaces, including four guest spaces, on a 23,725 sf lot within the RD1.5 zone, with a General Land Use Designation of Low Medium II Residential. The project site is a standard 50 foot width lot, but with a significantly larger depth than what is typical, between 451 and 495 feet. The site is a through lot with frontage and access from both Avenue 57th and Avenue 58th. Avenue 57th is a fully improved street, while Avenue 58th adjoins the site with a pedestrian only public staircase. The site is relatively level in the long direction, but has a cross slope from north to south that increases the steepness from Avenue 57th to Avenue 58th.	MND	11/03/2015
2015101016	ZA-2015-2165(CU); ENV-2015-2166-MND Los Angeles, City of Los Angeles, City of--Los Angeles The applicant is requesting a conditional use pursuant to LAMC Section 12.24.W.17 and 12.24.W.27 to permit a drive-thru fast food restaurant (Jack in the box) in the [Q]C2-1XL and C2-1 Zones with proposed restaurant and drive-thru hours of operation 24-hours a day, 7-days a week, beyond the restricted hours of operation from 7 A.M. to 11 P.M. for Commercial Corner Developments. The applicant is also requesting reduced landscaping, reduced window transparency, and continued use of the existing pole sign not otherwise permitted by the Commercial Corner Development standards. The proposed project will include demolition of the existing restaurant and the construction, operation, and maintenance of the proposed 1-story Jack in the box, providing 2,670 sf of floor area, 73 seats, 37 parking spaces, and 4 bike parking spaces.	MND	11/03/2015
2015101018	Design Review DRC2015-00386 and Tentative Tract Map SUBTPM19637 Rancho Cucamonga, City of Rancho Cucamonga--San Bernardino A request for site plan and architectural review of a 100,135 sf 9-building multi-tenant retail center building on 10.94 acres of land located at the northwest corner of Day Creek Boulevard and Base Line Road in the Medium (M) Zoning District of the Victoria Community Plan.	MND	11/03/2015

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2015102006	Use Permit #14-017 (Kotch) Shasta County Redding--Shasta Request for a Use Permit for the construction and operation of a wireless communications facility consisting of a 83-foot tall monopine structure (i.e. a cell tower camouflaged to look like a pine tree) containing 9 antennas, 2 microwave dishes, an 18-foot by 18-foot equipment cabinet area; and one 30 KW diesel standby generator with a 132 gallon fuel tank. The proposed improvements would be located within a 50-foot by 50-foot lease area enclosed by a 6-foot tall chain link fence on a 19-acre property. Access to the project site would be from Boyle Road through an existing driveway and proposed 200-foot long gravel driveway on the property.	MND	11/03/2015
2005082054	Vegetation Treatment Program Forestry and Fire Protection, Board of -- The Board is updating & revising the Notice of Preparation for the VTP PEIR to seek input from responsible & trustee agencies & other interested parties regarding the scope & content of the environmental information to be included in the PEIR, & to ensure accurate information is contained in the public notices relating to this PEIR. This PEIR analyzes the potential environmental effects of the Program. The VTP is proposed to achieve the overarching goal of using vegetation treatments to alter fire behavior to reduce the harmful effects on the people, property & natural resources in the State of California. The VTP is proposed to be implemented primarily on privately owned land within the State Responsibility Area. By issuing this NOP, the Board intends to ensure the PEIR captures the most up-to-date scientific information available.	NOP	11/03/2015
2015101017	Ventura County Medical Center (VCMC) Replacement Clinic (Replacement Clinic) Ventura County Ventura--Ventura An SEIR is required pursuant to a Ventura County Superior Court judgment finding that the County, in 2005, failed to address, under CEQA, an increase in the height of the ten then-unbuilt Replacement Clinic from approximately 75 feet to approximately 90 feet as part of the County's decision to relocate the Replacement Clinic to a new location closer towards the center of the VCMC campus. The SEIR will focus on the issue of height and profile-related impacts, particularly as it relates to how the increased height (from approximately 75 feet to approximately 90 feet) of the as-built Replacement Clinic visually impacts surrounding areas along Foothill Road, Agnus Drive, and Estrella Street. The County will not study, consider, approve or implement any modification or mitigation measure that reduces the as-built size of height of the Replacement Clinic.	NOP	11/03/2015
2015101019	La Quinta Village Build-Out Plan La Quinta, City of La Quinta--Riverside The City of La Quinta has undertaken a planning process to develop a build-out plan for the Village, its traditional downtown. The project area consists of approximately 137 acres of land, generally located south of Calle Tampico, east of Eisenhower Drive and west of Washington Street. In addition, the 9.3 acre property at the northwest corner of Calle Tampico and Washington Street, currently developed as a commercial center, is included in the project area. There are approximately 20 acres of vacant land in the project area that could be developed with a mix of uses - commercial, professional, and/or residential.	NOP	11/03/2015

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	Future development in the project area assumes development of the remaining vacant properties, as well as redevelopment of underutilized properties with more intensive uses.		
1992062069	Draft Housing Element Update 2015-2023 California City California City--Kern The Draft Housing Element Update 2015-2023 is one of the mandatory elements of the City's General Plan 2009-2028. This is the 5th Cycle and approval is for eight years. The City's Housing Element deals with housing income by category, condition of housing stock and vacant land inventory. Revisions in this Housing Element are in blue and deletions are in red strikeout. The General Plan Planning Area comprised of the City's existing corporate limits and its coterminous sphere of influence, totaling 130,200 acres (203.4375 square miles), in the County of Kern, CA.	Neg	11/03/2015
2015102007	PA-1500103(UP) San Joaquin County Manteca--San Joaquin A use permit application to expand an existing religious facility by constructing a 2,800 sf detached commercial kitchen facility for a previously approved religious facility for a maximum of 136 people. No increase to the number of members is proposed.	Neg	11/03/2015
2005062005	Tuolumne River Regional Park Gateway Precise Plan Modesto, City of Modesto--Stanislaus To improve 17 acres within the Gateway Parcel of Tuolumne River Regional Park including construction of a riverwalk trail system; a drainage swale; an outdoor classroom; a promenade boardwalk and overlook; picnic areas; and native riparian restoration.	NOD	
2007092033	Dixon Main Drain and V-Drain Enlargement Project Dixon Regional Watershed Joint Powers Authority Dixon--Solano CDFW has executed lake and streambed alteration agreement no. 1600-2014-0423-R3, pursuant to section 1602 of the fish and game code to the project Applicant, Dixon Watershed Real Property Acquisition Joint Powers Authority. The proposed project includes the enlargement of the Dixon Main Drain, the enlargement of the V-Drain from Swan Road to the RD 2068 Intake Canal, the replacement of 2 60-in culverts along Swan Road with an engineered conspan, the removal of 1 agricultural weir, the relocation of 1 agricultural weir, and the relocation of a highline irrigation canal. The Dixon Main Drain enlargement would run parallel to Swan Road from near the abandoned railroad tracks to the terminus at the V-Drain. The V-Drain enlargement would start at that intersection to terminus at the RD 2068 Intake Canal.	NOD	
2008121132	Inyo County Regional Transportation Inyo County Bishop--Inyo The RTP serves as the planning blueprint to guide transportation investments in the County involving local, state, and federal funding over the next twenty years. Transportation improvements are categorized as short-term (0-10 yrs.) or long	NOD	

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	<p>term (11-20 yrs.). The overall focus of the RTP is directed at developing a coordinated and balanced multi-modal regional transportation system that is financially constrained to the revenues anticipated over the life of the plan (2030). The coordination focus brings the County, City of Bishop, governmental agencies, Indian Tribal Governments, and citizens into the planning process. The balance is achieved by considering investment and improvements for moving people and goods across all modes including roads, transit, bicycle, pedestrian, goods, railroad, and aviation.</p>		
2009081082	<p>Las Virgenes Municipal Water District Backbone Improvement System Project Las Virgenes Municipal Water District Agoura Hills--Los Angeles SWRCB, Division of Drinking Water (Division), as the responsible agency, will be issuing a water supply permit. The Las Virgenes Water District proposed project is for issuance of a water permit for the operation of a 5-million gallon water storage tank.</p>	NOD	
2010082043	<p>San Francisco Bay Trail: Pinole Shores to Bayfront Park East Bay Regional Parks District Pinole--Contra Costa The project under consideration is the San Francisco Bay Trail: Pinole Shores to Bayfront Park Project. The San Francisco Bay Trail is a non-motorized recreational corridor proposed to encircle San Francisco and San Pablo Bays with a continuous 500-mile network of bicycling and hiking trails. The corridor will connect the shoreline of all nine bay area counties, link 47 cities and eventually cross all the major toll bridges in the region. Approximately 290 miles of the alignment have been completed. A key segment of the Bay Trail exists along the San Pablo Bay Shoreline within the City of Pinole between Pinole Shores and Bayfront Park.</p>	NOD	
	<p>The Park District would construct a section of the San Francisco Bay Trail in Pinole between Pinole Shores and Bayfront Park, a distance of approximately 0.5 mile. The proposed project would extend an existing Class I non-motorized, paved trail from a hillside bluff across from Hazel Lane in Pinole Shores to the east, traverse down the bluff face, then cross over the UPRR tracks to connect to an existing path in Bayfront Park. The alignment would travel between the UPRR and BNSF railroad tracks for approximately 1,500 ft, then sweep downhill to the north and east on a 140-ft radius curve with an elevated structure of approximately 1,100 ft in length to cross over the UPRR tracks. The last segment of the trail would consist of a 72-ft radius curve, traversing wetlands and marsh lands of San Pablo Bay, to connect with the existing path in Bayfront Park. Construction of the proposed trail alignment would require earthwork, retaining walls, and installation of a grade separated bridge over the railroad tracks. The proposed trail alignment is located along the San Pablo Bay shoreline in Pinole.</p>		
2010082043	<p>San Francisco Bay Trail: Pinole Shores to Bayfront Park East Bay Regional Parks District Pinole--Contra Costa The proposed project is the extension of an existing Class I non-motorized, paved trail from a hillside bluff across from Hazel Lane in Pinole Shores east over the Union Pacific Railroad (UPRR) tracks to connect to an existing path in Bayfront Park. The alignment travels between the UPRR and Burlington Northern Santa Fe Railroad tracks for approximately 1,500 ft, then sweeps north and east on a 140-ft radius curve with a bridge of approximately 1,100-ft in length to cross over the UPRR tracks. The last segment of the trail parallels the UPRR tracks, traversing</p>	NOD	

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	wetlands and marsh lands of San Pablo Bay, to connect with the existing path in Bayfront Park.		
2014032008	Water Quality Improvement Project Davis, City of Davis--Yolo The project consists of the integration of surface water from the Sacramento River and groundwater from City deep wells in order to improve water quality throughout the City. Improvements will include construction and installation of 7.64 miles of 24-30" pipelines located throughout the City, within existing street right of ways. The project will address rehabilitation, replacements, and upgrades that are needed for the existing water system.	NOD	
2015051035	Crown Hill Pump - Tank System Ventura County Waterworks District #8 Simi Valley--Ventura The Ventura County Waterworks District No. 8 (District) is proposing the Crown Hill Pump-Tank System Project to provide a higher elevation tank and increase water storage serving the Santa Susana Knolls neighborhood (Knolls). The proposed facilities are: Crown Hill Pump Station - Two pump units, each rated at 300 gpm, 110 feet lift, and 10 horsepower; Crown Hill Tank - One welded-steel tank with a diameter of 72 feet, a height of approximately 36 feet, a storage capacity of 1 million gallons, a high-water elevation (HWE) of 1490 feet, and a pad elevation of 1458 feet; Water Line - 1,100 feet of 8-inch water line; Pressure Reducing Station - An interconnection between the proposed Crown Hill Tank (HWE 1490 feet) and the existing Alta Vista Tanks (HWE 1404 feet) allowing hydraulic interoperability.	NOD	
2015081049	Fremont High School RAW Areas 3 and 5 Toxic Substances Control, Department of Los Angeles, City of--Los Angeles DTSC has approved a Removal Action Workplan for the Fremont High School Redevelopment Project, Areas 3 and 5 pursuant to the CA Health and Safety Code, Division 20, Chp 6.8 and California Code of Regulations, Section 25356.1. The RAW proposes the excavation and off-site disposal of approximately 2,429 cy of impacted soil from areas 3 and 5. Soil would be removed from several irregularly-shaped areas to depths ranging from 0.5 ft to 10 ft below ground surface (bgs) to address soil impacted with arsenic, lead, dieldrin, polycyclic aromatic hydrocarbons, and dioxins/furans and soil gas impacted with chloroform. The area of soil removal is approximately 22,064 sf. Should soil containing chemicals of concern above the site-specific cleanup goals remain after excavation is complete, institutional controls will be placed to protect the students, staff and visitors to the high school.	NOD	
2015108067	Lake Oroville, Lime Saddle Vegetation Maintenance Water Resources, Department of Oroville--Butte The DWR proposes to reduce up to 100 acres of hazardous fuels near the Lime Saddle Recreation Area and Campground. Treatment of fuels will be done by hand thinning, limbing, chipping and lop and scatter where appropriate. This project will avoid all sensitive and cultural resources.	NOE	

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2015108068	Dune Enhancement and Fence Installation Parks and Recreation, Department of --Monterey Restore approx. 12 acres of dunes at Monterey State Beach to improve habitat for sensitive coastal plant and animal species. Work will revegetate dunes by seeding with local native seed, planting plants from foot traffic. Fencing may be a combination of sand fencing, no climb fencing and symbolic fencing.	NOE	
2015108069	Northern California Youth Correctional Center (NCYCC), San Joaquin County Corrections and Rehabilitation, Department of --San Joaquin CDCR will be replacing the existing central plant boilers at NCYCC because they do not meet the current smog requirements established by the San Joaquin Regional Air Quality District. Due to the age of the boilers, a retrofit of the burner assemblies is not cost effective and the underground steam and condensate return system is beyond repair and must also be replaced. The centralized steam production system and infrastructure will be replaced with point of use boilers in six different buildings. The point of use boilers gives greater operational flexibility to the institution. The project scope includes installation of mechanical, electrical, plumbing and partial demolition of the existing heating equipment to support the installation of the new point of use heating systems. The demolition and removal of the remaining heating equipment will be accomplished with a future project. In addition, four small metal buildings on concrete slabs will be constructed to house four of the six boiler systems. Two point of use boiler systems will be constructed inside existing buildings.	NOE	
2015108070	Nitrate Exceedance Planning Study State Water Resources Control Board --Riverside SWRCB is the lead agency. The SWRCB's Safe Drinking Water State Revolving Fund (SDWSRF) Program is providing state funds for the project. The Central Water System- Plainview proposes to conduct a planning/feasibility study to remediate nitrate exceedance.	NOE	
2015108071	Seventh-Day Adventists - Redwood Area Camp Road Crossing Repair Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Humboldt The proposed project would include reattaching two existing sections of 48" culvert to reestablish the crossing underdrain and the removal and replacement of a 6" culvert with a 24" culvert along the existing private driveway. Installation of RSP at the inlet and outlet of the culverts and backfilling culverts are also proposed for this project.	NOE	
2015108072	Culvert Replacement Fish & Wildlife #3 --Napa Project is limited to: 1) Excavating and removing a collapsed 25-foot long, 24-inch corrugated metal pipe culvert. 2) Installing a new 38-inch wide, 24-inch high, and 25-foot long oval shaped, pre-cast concrete culvert in the same location and alignment as the removed culvert. 3) Installing 8-inch diameter rock slope protection (RSP) at the culvert outlet, covering an approx. 10-foot long, 5-feet wide, and 12-inches deep area. Issuance of a Streambed Alteration Agreement No. 1600-2015-0207-R3 is pursuant to Fish and Game Code Section 1602.	NOE	

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2015108073	Paso Robles Airport Taxiway Rehabilitation Design Paso Robles, City of Paso Robles--San Luis Obispo Project include design (only) of airport taxiway rehabilitation (no construction). (State FAA Airport Improvement Grant program requires CEQA clearance).	NOE	
2015108074	Martin/Lee Administrative Approval Placer County --Placer Project includes the installation of a two-foot microwave dish to a previously approved 100' monopine. The proposed project will not increase the height of the existing tower.	NOE	
2015108075	Merced Wildlife Management Area Pipeline Replacement (Streambed Alteration Agreement No. 1600-2015-0120-R4) Fish & Wildlife #4 --Merced Project includes activities related to replacement of an existing water conveyance pipeline to the Merced Wildlife Management Area with a larger pipeline that will provide adequate water volumes to the site.	NOE	
2015108076	ADM Rice Inc. Purolite A520E Nitrate and Hexavalent Chromium Treatment State Water Resources Control Board --Colusa Construction and operation of Purolite A520E ion exchange treatment to remove Nitrate and Hexavalent Chromium.	NOE	
2015108077	Boonville Slide Project (EA: 01-0B560) Caltrans #3 Booneville--Mendocino The purpose of this project is to preserve the integrity of the roadway by repairing a recurring slide in the immediate area. The project is needed to reduce ongoing repairs for the slide area as well as potential road closure.	NOE	
2015108078	District Office Valve Cartridge Restoration Parks and Recreation, Department of --Los Angeles This project proposes to perform restoration of the existing 13 valve cartridges that operate the sinks, showers, and bathtubs in the historical facility that serves as the Angeles District office. These valve cartridges are aged and caked with mineral deposits. As a result, they no longer always completely seat closed and at times are found leaking. To remedy this, heavy force is being applied to close these valve which will cause more wear and potentially worsen the problem. This project would be completed through a public works contract that facilitates the removal, reconstruction, and replacement of these valve cartridges. All work will be completed following the Secretary of the Interiors guidelines for historical structures, matching in kind with no changes to function or aesthetics. Once this project is completed the district may conserve up to an estimated 10,000 gallons of water lost due to these malfunctioning valves.	NOE	
2015108079	San Bruno Mountain Habitat Acquisition: Brisbane Acres IV California State Coastal Conservancy Brisbane--San Mateo The Conservancy is providing a grant of \$60,000 to the City of Brisbane for the acquisition of a 1.14-acre parcel within Brisbane Cares, on the upper slopes of San Bruno Mountain in the City of Brisbane. After acquisition, the City plans to	NOE	

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	remove the eucalyptus and other non-native invasive species on the property.		
2015108080	Del Norte State Park Resources Recycling and Recovery, Department of Crescent City--Del Norte The Solid Wastes Cleanup Program's contractor will remove the surface tires on last chance grade adjacent to HWY 101. Any disturbed areas will be covered with the existing top soil and vegetation.	NOE	
2015108081	Orange County Feeder Pipe Removal, Station 1981+47 Metropolitan Water District of Southern California Newport Beach, La Verne--Los Angeles, Orange Project consists of excavation and testing activities to a section of Metropolitan's Orange County Feeder. Construction activities include excavating an approx. 8 feet wide x 80 ft long x 8 ft. deep pit and removal of a pipe section. The pipe section will be hauled to Metropolitan's F.E. Weymouth Water Treatment Plant, located in the city of La Verne, for inspection and testing.	NOE	
2015108082	Caltrans Regional Transportation Management Center (RTMC) Monitor Upgrade Caltrans #3 Rancho Cordova--Sacramento Caltrans is proposing to upgrade the monitors at the Caltrans Regional Transportation Management Center in Rancho Cordova.	NOE	
2015108083	ACcessible Lift and Interior Staircase Parks and Recreation, Department of --Santa Cruz Install a new Accessible Lift and rebuild the interior staircase at the Rancho San Andres Castro Adobe to provide improved access to the 2nd floor of this historic adobe. Work will install three steel beams to support the upper floor and install an exterior let-in cable system to anchor the upper floor framing to the walls in order to stabilize the structure in case of seismic activity.	NOE	
	NOE supersedes the NOE filed with the State Clearing House pursuant to SCH#2005052063		
2015108084	State Routes 35, 80, 82, 130, and 152 Crosswalk Enhancements (EA 4H750) Caltrans #4 --San Francisco The proposed project will enhance existing marked crosswalks across uncontrolled intersections by installing new Pedestrian Hybrid Beacon systems and other improvements. The purpose of the project is to enhance pedestrian crossing safety along state conventional highways.	NOE	
2015108085	Redwood Area Camp Culvert Repair Project (Lake or Streambed Alteration Agreement No. 160-2015-0329-R1) Fish & Wildlife #1E --Humboldt The project proposes to repair a failing culvert and fill face.	NOE	

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2015108086	Bolsa Chica Visitor Center Demonstration Garden Improvements Parks and Recreation, Department of --Orange This project looks to install garden terracing and formalize an employee access path immediately adjacent to the Bolsa Chica State Beach Visitor Center and Headquarters in a non-public use area. Project shall reduce water run-off and soil erosion. The terraces are not permanent; they can easily be removed and filled in. Once installed, native plants will be able to utilize water more effectively due to an increased percolation and will be able to establish themselves.	NOE	
2015108087	Estero Ranch Acquisition California State Coastal Conservancy --Sonoma Acquisition of a 548 acre parcel for the purposes of natural resources protection, continued agricultural use and future public access in coastal Sonoma County. Beneficiaries will be the public and the plant and animals because of the resulting prevention of habitat fragmentation.	NOE	
2015108088	Transfer of Coverage to El Dorado County APN 033-864-07 (Kazantsev) Tahoe Conservancy --El Dorado Project consists of the sale and transfer of 420 sq. ft. of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	NOE	

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Total Documents: 44

Subtotal NOD/NOE: 31

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2015101020	Goetz Road Potable Water Storage Tank and Transmission Pipeline Eastern Municipal Water District Perris, Menifee--Riverside Construction, operation and maintenance of a 13.4 million gallon potable water storage tank and up to 9,000 lineal feet of 30-inch diameter transmission pipeline.	MND	11/04/2015
2015101021	Santee Brewery Santee, City of Santee--San Diego Note: Extended Review A proposed brewery, warehouse, tasting room, and restaurant facility on a vacant, parcel located at the northeast corner of Cuyamaca Street and Town Center Parkway. Proposed development would consist of three buildings consisting of a brewery (with attached offices), a warehouse, and a restaurant. A new traffic signal on Cuyamaca Street is proposed. Site improvements also include an outdoor tank area, a new driveways to Cuyamaca Street and Town Center Parkway, internal driveways, surface parking areas, landscaping, an outdoor grotto and beer garden, and pedestrian paths and trails. The applicant is proposing two, roof-mounted signs that would reach a height of 48 feet above ground. Approximately 61,375 cubic yards of fill and 2,425 cubic yards of cut are proposed	MND	12/16/2015

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	as part of grading operations.		
2015102009	CoCo San Sustainable Farm, County File #LP14-2051 Conservation, Department of Martinez--Contra Costa The applicant seeks approval of a land use permit to allow the establishment of a 14.8-acre sustainable farm on the western half of the subject 33-acre vacant property. The proposed farm will include the construction of a limited amount of new structures which include a: 1,500 sf barn, 6,048 sf green house, and temporary office located within a re-purposed cargo container. Additional activities to be conducted at the site include, holding of educational classes/community demonstrations, retail sales of farm logo products and consignment of other farm related items for a fee and facility rentals for special events. The hours of the farming operation will generally be from sun up to sun down except on those days where special events may continue on into the non-daylight hours (not to exceed 30 special events a year).	MND	11/04/2015
2015102013	Airport Layout Plan Yolo County Davis--Yolo The "project" is an amendment to the existing Yolo County Airport Layout Plan. This document details the changes to the ALP since the previous ALP was approved by the Federal Aviation Administration (FAA) in 2011. An ALP creates a blueprint for airport development by depicting proposed facility improvements. The principle purpose for this update to the ALP set is to add recently-designed stormwater detention basins. This will make it possible for Yolo County to receive FAA funding for the construction of these facilities. Other purposes of the update are to reflect new FAA airfield design standards and refine the layout for future hangar development.	MND	11/05/2015
2015101022	North-South Project Public Utilities Commission --San Bernardino, Riverside Note: Extended Review per lead agency The North-South Project would include: 1) Construction, operation, and maintenance of an approximately 65-mile, 36-inch diameter natural gas transmission pipeline 2) Rebuilding of the Adelanto Compressor Station by adding 30,000 horsepower of compression to the system 3) Installation of additional pressure limiting and communications equipment at the Moreno Pressure Limiting Station, Whitewater Pressure Limiting Station, and Desert Center Compressor Station 4) Installation of pressure limiting and communications equipment at the proposed Shaver Summit Pressure Limiting Station.	NOP	01/19/2016
2015102010	UCSF Research Building and City Parking Garage Expansion at the San Francisco General Hospital Campus University of California, Regents of the San Francisco--San Francisco UCSF proposes to develop a research building on the site of a surface parking lot on the San Francisco General Hospital (SFGH) campus along Twenty-Third Street. UCSF would enter into a long-term ground lease with the City of San Francisco for the parking lot. The proposed research building would be about 175,000 gross sf, and five-stories in height, plus a mechanical penthouse. The building height would be about 80 feet to the top of the fifth story, plus an	NOP	11/04/2015

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	additional 12 feet to accommodate rooftop mechanical equipment. The proposed project also includes the expansion of the SFGH parking garage, owned and operated by the Parking Authority of San Francisco, located a block to the south of 2500 Twenty-Fourth Street. Up to 527 additional parking spaces and up to 20,000 sf of ground floor retail space could be constructed.		
2015102012	Short-Lived Climate Pollutant Reduction Strategy Air Resources Board -- The ARB is proposing to adopt a Short-Lived Climate Pollutant Reduction Strategy in accordance with Senate Bill 605 (Lara, Chapter 523, Statutes of 2014). The bill directs ARB to develop a comprehensive strategy to reduce emissions of short-lived climate pollutants in California by January 1, 2016. Among other things, the strategy includes several proposed programs or measures that may be implemented on a statewide basis within the next five years to reduce short-lived climate pollutant emissions from primary emitting sources. The major categories of short-lived climate pollutants addressed in the strategy include methane, black carbon (soot), and fluorinated gases.	NOP	11/05/2015
2008052133	San Francisco Westside Recycled Water Project San Francisco, City and County of San Francisco--San Francisco The San Francisco Public Utilities Commission is proposing the San Francisco Westside Recycled Water Project. The primary purpose of the project is to reduce the City and County of San Francisco's reliance on potable water for nonpotable uses, such as irrigation, through the production and distribution of highly treated recycled water. The project would have an operational capacity to serve peak-day demands of up to 5 mgd (or 2 mgd annual average) to meet the current water demand in areas of western San Francisco that have substantial irrigation needs, including Golden Gate Park, Lincoln Park/Lincoln Park Golf Course, The Presidio Golf Course, and other irrigated areas within the Presidio. In addition to capacity to serve these areas, the proposed project would have enough capacity to serve potential future customers, such as the San Francisco Zoo. The project includes construction of a recycled water treatment plant and underground storage as well as construction of and/or upgrades to distribution facilities (pipelines and pumping facilities) for service to existing customers.	NOD	
2012111070	Belle Terre Specific Plan Project Riverside County --Riverside CDFW has executed lake and streambed alteration agreement no. 1600-2014-0062-R6 (Revision 2), pursuant to section 1602 of the fish and game code to the project applicant, Regent French Valley, LLC. The project is limited to the development of 342.3 acres for the construction of up to 1,282 homes in varying densities, recreational areas, open spaces, eight detention basins, streets, and infrastructure, and will include grading and filling of several ephemeral streams, improvements to the existing at-grade crossing of Fields Drive, construction of a road spanning the Metropolitan Water District San Diego Canal, construction of the South Street crossing over French Valley Creek, the development of a 15-in sewer alignment, and the creation and restoration/enhancement of habitat.	NOD	

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2013091083	Terracina Specific Plan Project (SP 2012-01, GPA 2012-03, ZC 2012-05, VTTMap 36557, and VTTM 36577) Lake Elsinore, City of Lake Elsinore--Riverside CDFW has executed lake and streambed alteration agreement no. 1600-2014-0020-R6 [Revision 2], pursuant to section 1602 of the fish and game code to the project applicant, Terracina Investors, LLC, c/o Spectrum Communities. The Terracina Residential Development Project is limited to the development of six villages, containing a total of 468 residential lots, graded slopes, infrastructure (streets), a park, detention/water quality basins, and natural open space areas, within the 150.80 acre parcel. The project will permanently fill ephemeral streambed habitat and associated riparian vegetation as a result of the residential development construction.	NOD	
2015062042	Foothill Trunk Replacement Project South Placer Municipal Utility District Rocklin--Placer SPMUD is proposing to replace its Foothill Trunk line, a 12-inch-diameter gravity sewer pipeline, with a new 24-inch-diameter pipeline in Rocklin, Placer County. The new pipeline would be approximately 2,300 feet long and would be installed either in the same alignment as or parallel to the existing pipeline or along a new alignment at depths of 5-17 feet below the ground surface. A temporary dam would be placed in Aguilar Creek to allow pipeline installation beneath a ponded area of the creek. Pipeline would be installed using primarily open-cut construction. Standard BMPs, dust control, and other measures would be implemented during construction.	NOD	
2015081051	DR 15-06 Chipotle - Habit Lompoc, City of Lompoc--Santa Barbara Construction of a new two-tenant restaurant building shared by Chipotle Mexican Grill and The Habit Burger, including patio dining and on-site parking.	NOD	
2015108089	Lower McElroy Shaded Fuel Break Placer County Auburn--Placer The project involves the creation of a 12 acre shaded fuelbreak in the McElroy Road area, in Placer County, CA. The project occurs in conifer/hardwood forest and chaparral located from 1500-1800 feet in elevation. The project area occurs in ridge top locations, and contains gentle to moderate slopes ranging from 0-45%. The Fuel break portion of the project will involve the mastication or chipping of understory brush and trees 10 inches DBH or less in order to increase the probability of success for fire suppression activates.	NOE	
2015108090	Group Camp and North Beach Repaving and Restriping Parks and Recreation, Department of --Ventura All of Emma Wood North Beach and Group Camp will receive re-striping. Some portions will also receive a slurry seal directly on top of what exists before the striping, and a 650' section over the historic Roosevelt Highway will have the old asphalt stripped off, photographs will be taken per Sate Historian conditions, and new asphalt laid on before the striping.	NOE	

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2015108091	Murrieta State Fire Marshal Office Forestry and Fire Protection, Department of Murrieta--Riverside The project consists of leasing new, existing office space located at 24640 Jefferson Avenue, Murrieta, California 92562. The lease will include completion of the interior office space by the lessor. Interior construction will include modifications consisting of two private offices, conference room, coffee/kitchen area, partitions, plumbing and electrical. The new 1,100 square feet of office space will provide habitable working space for six fire marshals. Work is anticipated to be completed within 60 days, with an expected move in date sometime in January 2016.	NOE	
2015108092	Burney Community Fuelbreak Forestry and Fire Protection, Department of --Shasta The California Department of Forestry and Fire Service Protection (CAL FIRE), in cooperation with private landowners, is planning a 53 acre shaded fuelbreak south of the community of Burney, CA. The Burney Community Fuelbreak is a 2.2 mile long, 200' wide fuels reduction project on mixed conifer timberlands managed for timber production. Fuels reduction will focus on increasing understory discontinuity, and removal of ladder fuels. Activities covered by this project utilize hand crews to reduce fuels, and is not intended to cover or limit the landowner management activities.	NOE	
2015108093	Hennicksons Ridge Fuel Break Forestry and Fire Protection, Department of --Monterey This project will reduce fuel loading on 432 acres along 3.8 miles of roads in Cachagua, Monterey County. The project includes fuel modifications along paved and native surface roads in the community and on the ridgelines. The project will reduce woody vegetation less than 12" DBH within 100 feet of a road; the vegetation is primarily chamise, with some manzanita and planted Monterey pine near ridgeslines, and oaks generally in draws on north facing aspects. Brush will be reduced by approximately 60% within up to 100 feet of a road. Dead, diseased, and dying trees that may impact a road or structure will be removed.	NOE	
2015108094	Diane Vegetation Fuel Reduction Project Phase 2 Forestry and Fire Protection, Department of Susanville--Lassen A vegetation fuel reduction project is being proposed on portions of land parcels of a number of private property owners in conjunction with CAL FIRE. The main purpose of the proposed project is to maintain/establish an approximate 11 acre vegetation fuel reduction zone along or through portions of Diamond Crest Ranchos Sub Division and other property owners. Portions of the proposed project border the California Department of Fish and Wildlife, Bass Hill Wildlife Area. The proposed project area has received some form of land management in the past such as residential development, road construction, vegetation management, livestock management and grazing. The vegetation generally consists of brush, grass and forbs with a minor number of trees.	NOE	

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2015108095	SCAQMD Permit Application Request for New Miller 875 Plasma Cutter Metropolitan Water District of Southern California --Riverside SCAQMD Permit Application Request for new Miller 875 Plasma Cutter.	NOE	
2015108096	Corbin Canyon Habitat Restoration Project Mountains Recreation and Conservation Authority --Los Angeles Restoration and enhancement of natural habitat in a riparian, and riparian-adjacent, surrounding APNs: 2178-003-901, 2178-003-902, 2178-003-903, 2178-003-904, 2178-003-909, 2178-006-900, 2178-006-902, 2178-006-903, 2178-009-900, 2178-010-900, 2178-010-901. Removal of exotic plant species. Installation of riparian plant species.	NOE	
2015108097	Dixie Canyon Habitat Restoration Project Mountains Recreation and Conservation Authority --Los Angeles Restoration and enhancement of natural habitat in a riparian, and riparian-adjacent, surrounding APN 2386-007-900. Removal of exotic plant species. Installation of riparian plant species.	NOE	
2015108098	Main Pump Station Portable Pumping Unit Connection Piping Replacemtn Foothill Municipal Water District Pasadena--Los Angeles Reconfigure and replace various sized piping at FMWD's main pumping station of wholesale treated drinking water in order to accommodate a new, replacement portable pumping unit to be used in emergency situations.	NOE	
2015108099	Emergency Permit for Treatment of Hazardous Waste, Wilshire Chemical Company Toxic Substances Control, Department of Gardena--Los Angeles The hazardous waste items are expired and are currently being stored inside a storage area at the Wilshire Chemical Company. Because Wilshire Chemical Company does not have a permit for the treatment of the hazardous waste, DTSC has determined as a safety precaution to prevent an accident or severe injury, an Emergency Permit should be issued to chemically stabilize the hazardous waste prior to transportation off-site by Clean Harbors Environmental Services (CHES).	NOE	
2015108100	Overhead Catenary Line Installation Project Energy Commission Carson--Los Angeles The project will install overhead catenary wire along a one mile test rack in Carson, California.	NOE	
2015108101	DC Fast Charging on I-5 and 99 Corridors Energy Commission Stockton, Merced, Fresno--San Joaquin, Fresno, Merced This Agreement is to install DC Fast Chargers for plug-in electric vehicles (PEVs) at 10 locations along the I-5 and Highway 99 corridors throughout California. DC Fast Chargers allow PEV drivers to charge their vehicles significantly faster thus allowing PEV drivers travel farther through the State.	NOE	

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2015108102	Robert Louis Stevenson State Park Access Acquisition Napa County Napa--Napa The District is proposing to acquire eight parcels totaling 1,246 acres located west of the Highway 29/North Livermore Road intersection, for the purpose of habitat protection and probable eventual use as a public park.	NOE	
<div style="border: 1px solid black; padding: 5px;"> <p>Received on Tuesday, October 06, 2015</p> <p>Total Documents: 26 Subtotal NOD/NOE: 19</p> </div>			
<u>Documents Received on Wednesday, October 07, 2015</u>			
2008021061	The Granada Hills-Knollwood Community Plan and Sylmar Community Plan Update Los Angeles, City of Los Angeles, City of--Los Angeles Note: 1 CD Granada Hills-Knollwood The Proposed Granada Hills-Knollwood Community Plan (GH-K Proposed Plan) includes changes to land use designations and zones that are intended to accommodate growth anticipated in the SCAG 2030 Forecast. It is a conservative growth plan that aims at preserving single-family residential neighborhoods, open space, and natural resources while accommodating a variety of housing opportunities near major commercial corridors. Sylmar The Proposed Sylmar Community Plan includes changes in land use designations and zones that are intended to accommodate growth anticipated in the SCAG 2030 Forecast. It is a conservative growth plan that aims at preserving existing single-family residential neighborhoods, open space, and natural resources and accommodating a variety of housing opportunities near public transit, services, and amenities. The Sylmar Proposed Plan would preserve the character of existing single-family and equine-keeping neighborhoods, and the general semi-rural suburban character of the area, by maintaining lower density land use designations.	FIN	
2015021018	Azusa TOD Specific Plan Azusa, City of Azusa--Los Angeles The project area is approximately 308 acres in size, with approximately 170 acres potentially receiving new development opportunities, and approximately 138 acres of no-change areas. The intent of the project is to create a regulatory document to establish the framework for transit-oriented, livable, economically vibrant, and pedestrian-friendly areas within the specific plan boundaries. Based upon market demand and individual property owner decisions, existing land uses may change and transition slowly or quickly over time. Those current land uses inconsistent with the Azusa TOD Specific Plan would become non-conforming and remain in place until the property owner(s) decide to sell and/or redevelop their properties.	FIN	

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2015101027	Land Conservancy of San Luis Obispo County Minor Use Permit San Luis Obispo County Pismo Beach--San Luis Obispo Request by the Land Conservancy of San Luis Obispo County for a Minor Use restroom and picnic facilities, an ADA accessible trail and multi-use trails to accommodate visitors to the 880 acre Pismo Preserve conservation area. The proposed project will result in the disturbance of approximately 3.5 acres and 22,000 cubic yards of grading (7,000 cubic yards of cut / 15,000 cubic yards of fill) on the 880-acre site in the Rural Lands land use category. The project would also remove an existing dirt road (approximately 0.9 acre) and revegetate the area to grassland, resulting in a net disturbance area of approximately 2.6 acres. The project site is bordered by Mattie Road and Highway 101 to the west, Thousand Hills Road to the east, the Pismo Beach city limits (Pismo Heights neighborhood) to the south, and the Pismo Beach city limits and developed rural lands to the north. The site is in the San Luis Bay (Coastal) planning area, and San Luis Bay (Inland) sub-area of the South County planning area.	MND	11/06/2015
2015102016	Tahoe City Main Emergency Water Supply Tahoe City Public Utility District --Placer The TCPUD is proposing to construct an independent water main for raw water transport from the existing Lake Tahoe surface water intake structure (Grove Street intake) to a point where it could be treated. The main would restore access to an existing emergency water supply, and provide the potential to supplement irrigation water to the Tahoe City Golf Course.	MND	11/05/2015
2015102018	Hoadley Peak Communication Tower Project Caltrans #2 --Trinity, Shasta The Proposed Project would include demolition of existing facilities and construction of new facilities at the Hoadley Peak radio facility. All new construction would occur within the existing site disturbance area, and the site would be developed to satisfy Reclamation rules and requirements.	MND	11/06/2015
2015101024	Avila Point General Plan/ Specific Plan Amendment LRP2012-00038, Development Plan & CDP DRC2012-0004... San Luis Obispo County --San Luis Obispo Avila Point/Avila Tank Farm Development Plan & Coastal Development Permit & General Plan/Specific Plan Amendment & Vesting Tentative Tract Map for the remediation and development of the 95 acre industrial property in Avila Beach for future use as a resort.	NOP	11/05/2015
2015102011	Mobile Source Strategy and State Implementation Plan (SIP) Measures Air Resources Board -- The actions identified as part of the proposed strategy would establish requirements for cleaner technologies (both zero and near-zero), deploy these technologies into the fleet, require cleaner fuels, and ensure continued clean performance in use. Actions to accelerate the deployment of cleaner technologies through incentives, efficiency increases in moving people and freight, and support for the use of advanced transportation technologies such as intelligent	NOP	11/05/2015

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	transportation systems and autonomous vehicles area also needed.		
2015102015	Waterfowl, Coot, Moorhen, and Common Snipe Hunting Fish & Wildlife Commission -- 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.	NOP	11/05/2015
2015102017	Chico Walmart Expansion Project Chico, City of Chico--Butte The project applicant is proposing to subdivide the project site to facilitate the following development and use activities: (1) expand the existing Walmart store by up to 66,500 square feet; (2) develop a fuel station with 8 fueling positions and a 1,481 square-foot convenience market; and (3) create two outlots for future commercial use with a combined development potential of 52,000 square feet of retail or restaurant use. The existing driveways on Baney land would be modified to allow right-out turning movements only. In addition, a new vehicular access connection would be provided from the project site to the Wittmeir Drive cul-de-sac and the Forest Avenue / Wittmeir Drive intersection would be signalized.	NOP	11/05/2015
2015101025	2015-2023 County of Monterey Housing Element Monterey County --Monterey The 2015-2023 Housing Element Update applies to both the inland and coastal portions of the county. The Update demonstrates compliance with the Regional Housing Needs Assessment through demonstration of units constructed, under construction, permitted, or approved since January 1, 2014, as well as through identification of vacant and underutilized sites in the County that could accommodate additional RHNA units. The Update itself does not provide specific new housing projects to meet the RHNA allocations. Rather, it identifies existing sites that can accommodate this growth under existing land use and zoning designations in order to demonstrate compliance with the RHNA.	Neg	11/05/2015
2015102014	Development Title Text Amendment re: Consistency with Housing Element Laws San Joaquin County --San Joaquin This is a Development Title Text Amendment to amend various sections of the Development Title to be consistent with State Housing Element laws regarding Emergency Shelters, Supportive Housing, Transitional Housing, Single-Room Occupancy, Reasonable Accommodation, and Density Bonus.	Neg	11/05/2015
2000062030	Recycled Water Facility Treatment, Storage, and Distribution Improvements Pajaro Valley Water Management Agency Watsonville--Monterey, Santa Cruz PWVMA prepared the 2014 BMP Update and 2014 EIR to address water resources management issues in the Pajaro Valley. The project addressed in the Addendum to the 2014 EIR is similar to the components assessed in the 2014 EIR and include: two concrete storage tanks (2-MG total); pump station improvements; pipelines; grading, drainage improvements, and utilities; additional ultra-violet disinfection equipment within an existing building; and additional disk filter structure and equipment. Project would result in 2.5 acres of disturbance with a	NOD	

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	4-acre work area within the existing facility footprint.		
2010101061	Chino Desalter Phase 3 Expansion Project Chino Basin Municipal Water District Fontana, Ontario--San Bernardino SWRCB, as the responsible agency, will be issuing a water supply permit. The proposed project includes installation of new booster pumps and piping to provide water from the Chino II Desalter to the Cities of Norco and Ontario, and to the Jurupa Community Services District. All components of the project have been constructed and are presently ready for operation.	NOD	
2011081042	General Plan Update Los Angeles County Los Angeles, City of--Los Angeles Note: Per Lead Agency - Refer to NOD filed on 10/08/2015. The project is a comprehensive update of the Los Angeles County General Plan and associated actions. The project includes goals, policies, implementation programs and ordinances. The project covers the unincorporated areas and accommodates new housing and employment opportunities in anticipation of population growth. The General Plan Update focuses growth in the unincorporated areas with access to services and infrastructure and reduces the potential for growth in environmentally sensitive and hazardous areas. The project will replace the adopted General Plan.	NOD	
2014022044	Auto Zone Tentative Parcel Map Application - TPM 2013-004 Calaveras County --Calaveras CDFW has executed streambed alteration agreement no. 1600-2015-0144-R2, pursuant to section 1602 of the fish and game code to the project applicant, Katz Kirkpatrick Properties (the Permittee) as represented by Fred Katz. The project consists of the development of three parcels to allow for the construction of an AutoZone retail auto parts store. This includes associated, utility infrastructure, and mass grading for the development of the entire site. The site will be uniformly leveled for construction and parking; existing vegetation is not anticipated to be retained. The project has been designed to mimic pre-project hydrologic run-off patterns and standard construction best management practices (BMPs) will be employed to minimize dust, erosion, and potential sedimentation to downstream Waters. The project will result in the permanent filling of three seasonal drainage swales totaling 0.08 acres, with ~75 cy of fill.	NOD	
2014092012	Todd Road CTS Mitigation Site Restoration Plan (UPE13-0078) Sonoma County Santa Rosa--Sonoma This proposed project involves creation of CTS breeding pools and road crossings, creation of low mounded areas in the uplands, removal of existing culvert, fencing, gates, and asphalt driveway, and other activities. The project will result in impacts to 0.95 acres of California tiger salamander habitat including temporary impacts to 0.92 acres; the project will permanently remove 0.03 acres of California tiger salamander habitat. The project is expected to result in incidental take of California tiger salamander, which is designated as a threatened species under CESA. The ITP referenced above as issued by CDFW	NOD	

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	authorizes incidental take of species listed under CESA that may occur as a result of project implementation.		
2015062082	Silva Valley Parkway Class I/II Bike Path/Lane Project El Dorado County --El Dorado The project consists of two components: a Class I multi-use path adjacent to Silva Valley Parkway and Class II bike lanes along Silva Valley Parkway. The Class I multi-use path between Harvard Way and Appian Way (1.1 miles) would have two 4-ft paved travel lanes and 2-ft graded shoulders on both sides. Signs and pavement markings would be placed along the multi-use path at intersection with existing roads and at strategic locations. The Class II bike lanes would be installed along the existing paved surface of the roadway, southbound (west) side of the road between Harvard Way and Green Valley Road (2 miles) and northbound (east) side of the road between Appian Way and Green Valley Road (0.9 mile). A more detailed project description can be found in the MND document.	NOD	
2015072057	MPS Station 27 Beresford Tanks Project State Water Resources Control Board San Mateo--San Mateo SWRCB as the lead agency will be issuing a water supply permit. The California Water Service Company proposes to increase storage capacity for the water system by installing a 3.86-million-gallon tank along with a 1-MG tank, designated phase 1 and phase 2, respectively. The MPS Station 27 Beresford Tanks Project would double storage capacity at existing Mid-Peninsula District station 27 from 5 MG to approximately 10MG. Phase 1 includes the installation of the new 3.86-MG concrete storage tank (161 ft in diameter and 35 ft in height), and also associated piping and accessories for connecting to the existing distribution system. Phase 2 will include installation of the 1-MG tank (80 ft in diameter and 32 ft in ht) and associated piping and accessories to connect to the existing distribution system.	NOD	
2015091007	Freeway-Oriented City Entry/Display Signs Placentia, City of --Orange Agreement to allow construction and ongoing operation of two freeway-oriented entry signs with digital/static display capabilities at 350 S. Placentia Ave. and 500 Melrose St. adjacent to the SR-57 freeway in Placentia.	NOD	
2015108103	Curtis Creek Water Supply Project Curtis Creek School District Sonora--Tuolumne The project is a feasibility study for the proposed construction project that aims to solve domestic and irrigation water shortages at Curtis Creek Elementary School. The proposed project includes consolidatin with Tuolumne Utilities District to improve the water system, in compliance with the Safe Drinking Water Act. The planning project will consist of ground-breaking activity along Stand Road, in the form of boring samples that will assist in the design of the proposed water line along the road.	NOE	

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2015108104	Majors Diversion Maintenance Project Santa Cruz, City of Santa Cruz--Santa Cruz The project entails removal of sediment from the intake of the City's Majors Creek water supply diversion, benefitting public water supply production and facilitating future maintenance and sediment transport thereby also benefitting instream habitat.	NOE	
2015108105	Streambed Maintenance (Streambed Alteration Agreement No. 1600-2014-0307-R2 Fish & Wildlife #2 --Colusa The project is limited to the hand removal of vegetation within the creek banks to restore the flow capacity of the channel. Debris and dead vegetation will be removed by hand. Vegetation removal would be limited to ruderal grasses and trees and shrubs less than 4 inches diameter at breast height (DBH). Tree greater than inches DEB will be retained, but may be limbed up. Riparian vegetation that is not obstructing flow will be retained.	NOE	
2015108106	Culbertson Dam Seepage Mitigation Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Nevada The Culbertson Dam Seepage Mitigation Project consists of repairing a dam to restore safety and reliability to Lake Culbertson.	NOE	
2015108107	Issuance of Streambed Alteration Agreement No. 1600-2015-0361-R1, McClure Creek Channel Reconfiguration Fish & Wildlife #1 --Tehama In order to mitigate streambank erosion occurring on the banks of the stream, the Permittee will reconfigure the low flow channel of the stream to the center of the channel, away from the eroding banks. This will require modification of gravel bars within the stream, totaling approximately 750 feet. Gravel bar elevation will be lowered by pushing gravel against the banks of the stream to establish a trapezoidal low flow channel in the center of the stream. The new low flow channel shall maintain the grade and elevation of the existing low flow channel.	NOE	
2015108108	Issuance of Streambed Alteration Agreement No. 1600-2015-0377-R1, Houghton Creek Pipeline Crossing Repair Fish & Wildlife #1 --Tehama The project is limited to the repair and replacement of existing riprap and gravel covering a water line that has become exposed in the streambed, as well as the removal of willows growing over and around the pipeline. Displaced riprap will be relocated to its original position over the pipeline and the streambed around the pipeline will be regraded to fill the localized scour holes. Up to 30 cubic yards of new riprap may be placed over the pipeline if necessary to protect it from scour.	NOE	
2015108109	Stabilizing and Improving a State and Federal Endangered Species Population of Chloropyron Palmatum Fish & Wildlife Conservation Board Woodland--Yolo The project objectives are to: (1) determine status of Chloropyron palmatum at the Preserve and Park over a two year period and develop protocols for Chloropyron palmatum population restoration or expansion; (2) conduct a regional hydrologic	NOE	

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	analysis and determine if changes in regional hydrology have likely contributed to the decline of the population at the Preserve and Park; (3) determine the response of Chloropyron palmatum seedlings to a range of salinity and inundation conditions over the growing season in an ex situ greenhouse study; (4) provide management recommendations for the Chloropyron palmatum population at the Preserve and Park.		
2015108110	California Aqueduct (CAAQ) MP 3.44-4.14 and MP 41.50 Canal Liner Repair Water Resources, Department of Patterson, Tracy--Alameda, Stanislaus Contractor will conduct canal liner and embankment repairs to sections of the CAAQ at MP 3.44-4.14 and MP 41.50; Repairs include removal and replacement of panels and spalling concrete. Spalling concrete will be replaced with concrete. Aqueduct water elevations will be lowered to allow repairs to be conducted in dry conditions. MP 41.50: Repairs include removal and replacement of concrete panels. Aqueduct water elevations will be lowered to allow repairs to be conducted in dry conditions. The panels will be removed and replacement, and grouting of voids between the aqueduct embankment and liner.	NOE	
2015108111	#002 Cotchett Education - CIE Space Remodel - Fire Upgrades Additional Work -- JOC 14-033.024.01 California State University Trustees --San Luis Obispo The project consists of AV infrastructure, existing, and lighting upgrades.	NOE	
2015108112	#045 H.P. Davidon Music Center - Trailer for Band Storage Additional Work -- JOC 14.033+.036.01 California State University Trustees --San Luis Obispo Provide landing, stairs and ramp for entry into the band storage trailer.	NOE	
2015108113	#045 H.P. Davidon Music Center - Renovate Music Room -- JOC 14.033.037.00 California State University Trustees --San Luis Obispo Aesthetic and acoustic upgrades in music room.	NOE	
2015108114	GEN - Campus Road Repair - Tahoe Road and Cuesta Avenue -- JOC 14-033.042.00 California State University Trustees --San Luis Obispo Mill and re-pave of roads.	NOE	
2015108115	#018 Dairy Science - REplace Purlins and Roofing -- JOC 14-034.025.00 California State University Trustees --San Luis Obispo Removing and replacing existing roofing and purlins.	NOE	
2015108116	Utilidor Vault Doors -- JOC 14-034.026.00 California State University Trustees --San Luis Obispo Installing access doors in six locations.	NOE	

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2015108117	#042 Mott Gym - Install Permanent Power Source -- Joc 15-035.003.00 California State University Trustees --San Luis Obispo Installing permanent power source for exterior basketball tent south side of Mott gym.	NOE	
2015108118	#005 Architecture & Environmental Design - Replace Exterior Wall Siding -- J0C 15-035-004.00 California State University Trustees San Luis Obispo--San Luis Obispo Project consists of reroofing and replacing exterior wall siding.	NOE	
2015108119	#150G Install New Power Trench to Building - J0C 15-035.005.00 California State University Trustees San Luis Obispo--San Luis Obispo Project consists of installing new electrical ditch.	NOE	
2015108120	#056 New Gilt Gestation Shed Located at the Swine Unit - J0C 15-035.007.00 California State University Trustees San Luis Obispo--San Luis Obispo Project consists of a new concrete slab and metal building.	NOE	
2015108121	#002 Cotchett Education - Water Damage Repair - J0C 15-036.002.00 California State University Trustees San Luis Obispo--San Luis Obispo Project consists of the abatement of ACM tiles and repairing plaster wall. 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	
2015108122	#040 Engineering South - TES Yard Improvements - J0C 15-036.005.00 California State University Trustees San Luis Obispo--San Luis Obispo Project consists of adding security measure to existing yard perimeter and ladder structures.	NOE	
2015108123	#046 Old Natatorium - Replace Lead Containing Duct Work -- J0C 15-036.006.00 California State University Trustees San Luis Obispo--San Luis Obispo Project consists of removing and replacing existing metal duct with lead painted interior insulation. 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	
2015108124	#010 Erhart Agriculture Bldg. - Mold Remediation - J0C 15-036.008.00 California State University Trustees San Luis Obispo--San Luis Obispo Project consists of mold remediation in island cabinet base. 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	
2015108125	#043 Rec Center Pool Deck - Install Shade -- J0C 15-036.010.00 California State University Trustees San Luis Obispo--San Luis Obispo Project consists of designing new shade structure.	NOE	

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2015108126	#043 Rec Center Pool Deck Shade - Installation Phase -JOC 15-036.010.01 California State University Trustees San Luis Obispo--San Luis Obispo Project consists of installation of new shade structure and concrete flatwork.	NOE	
2015108127	#053 Science North & #033 Fisher Science - Ceiling Outlets for Projectors -- JOC 15-036.011.00 California State University Trustees San Luis Obispo--San Luis Obispo Project consists of seismic bracing installation for existing projector mounts.	NOE	
2015108128	#061 Spanos Stadium - Install New Fiber for Replay System -- JOC 15-036.012.00 California State University Trustees San Luis Obispo--San Luis Obispo Project consists of installing new fiber and xlr for new camera location for a replay system.	NOE	
2015108129	M Street Bridge and G Street Bridge Rehabilitation over Bear Creek Merced, City of Merced--Merced M Street: Remove/replace AC overlay; replace sidewalk overhangs and install hand railings and traffic barriers; remove/replace existing sidewalk ramps with ADA-compliant curb ramps; replace slope protection. G Street: seal deck; replace bridge joint with continuous concrete deck; reconstruct southwest curb; replace slope protection.	NOE	
2015108130	Tehama 32 Hazard Tree Removal Caltrans #2 --Tehama Numerous trees along this route are dead or dying and pose a hazard to apssing motorists. The proposed project will mitigate the hazard by removing up to 137 identified hazard trees. The trees will be felled and left in place.	NOE	
2015108131	Amendment No. 2 to the Lease with Point Loma Sportfishing San Diego Unified Port District San Diego--San Diego The proposed project is Amendment No. 2 to the Lease wih Point Loma Sportfishing Association of San Diego, Inc. (Point Loma Sprotfishing) located at 1403 Scott Street in San Diego, California. Point Loma Sportfishing operates a recreational sportfishing operation in the America's Cup Harbor. Point Loma Sportfishing currently has a 20-year lease that expires in December 2029. The proposed lease amendment will allow an existing owner of Point Loma Sportfishing to assign ownership interest to two individuals, updat the lease language to reflect the District's current standard lease language, and amend the "use" paragraph of the lease to allow for non-motorized boat tours and excursions.	NOE	
2015108132	Tenth Avenue Marine Terminal Berths 10-1 and 10-2 Fender System Upgrade San Diego Unified Port District San Diego--San Diego The proposed project involves upgrading the fender system along the northern face of the Tenth Avenue Marine Terminal for berths 10-1 and 10-2. Ten fender clusters were previously upgraded in 2013 because the former fender system was not compatible with type of vessels called at TAMT. The proposed project involves upgrading 15 fender clusters along berths 10-1 and 10-2 with a new fender system that is similar to the design that was used in 2013. More specifically, the project would mount a cone shaped elastomeric fender unit to the berth wall. A steel	NOE	

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	panel would then be attached to the cone shaped elastomeric fender and over a cluster of three existing plastic piles, so that no additional piling will be necessary.		
2015108133	FY15 Port Security Grant Program San Diego Unified Port District San Diego--San Diego The proposed project involves funding for six security-related projects for the Fiscal Year (FY) 15 Port Security Grant Program. On July 28, 2015, the Grant Programs Directorate, a component of the Federal Emergency Management Agency/Department of Homeland Security awarded the District and Harbor Police \$2,450,492 in funding for various District and Harbor Police projects through its Port Security Grant Program. All Port Security Grant Program projects, as further described below, including Computer Aided Dispatch, Preventative Radiological Nuclear Detection, Tenth Avenue Marine Terminal Entry Gate Security Improvements, Meritime Area Sensor Program, Fast Response Vessel In-Water Lift, and Cruise Ship Terminal CCTV Refresh and Security Enhancements were selected to increase maritime domain awareness around the San Diego Bay.	NOE	
2015108134	Amendment to the San Diego Unified Port District, Port of San Diego Tariff No. 1--G, Rates and Charges, to Increase Certain Rates and Update Tariff Format San Diego Unified Port District San Diego--San Diego The proposed project involves an amendment to the San Diego Unified Port District, Port of San Diego Tariff No. 1-G, Rates and Charges, to increase certain rates and update the Tariff format and language. The Port of San Diego Tariff No. 1-G governs the rates, charges, rules, and regulations applicable for all maritime-related commercial activity within the District's jurisdiction. The Tariff is reviewed annually to ensure that the District's rates and charges are competitive and the rules are current. In addition, the rates and charges are reviewed to reflect the prevailing market rates and economic climate.	NOE	
2015108135	Shelter Island Fishing Pier Boat Dock Replacement San Diego Unified Port District San Diego--San Diego The proposed project involves replacement of the existing Americans with Disabilities Act (ADA) accessible boat dock system attached to the Shelter Island Fishing Pier (fishing pier) located on Shelter Island in the City of San Diego.	NOE	
2015108136	San Diego Yacht Club Clubhouse Roof Eave Repair and Front Stair Replacement San Diego Unified Port District San Diego--San Diego The proposed project involves the repair and replacement of wooden roof eaves and stairs located at the San Diego Yacht Club (SDYC) leasehold in San Diego, California. The wooden roof eaves located at the south side of the SDYC clubhouse and the wooden stairs located at the front entry of SDYC are deteriorating and in need of repair and replacement. Additionally, the applicant is proposing to replace the wooden stairs with concrete.	NOE	
2015108137	SAC 51 Median Barrier Project Caltrans #3 Sacramento--Sacramento Proposed work will include concrete barrier, concrete slab and tree removal within the clear recovery zone. Additional trees will be planted outside of the clear recovery zone, through within the project area. All work will be with the state right of way.	NOE	

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2015108138	Phillips 66 California Aqueduct Milepost 62.26R Remediation Project Water Resources, Department of --Merced DWR will issue an encroachment permit for work in the DWR right-of-way (ROW). About 2,355 cubic yards (cy) of contaminated soils will be excavated and two subsurface slurry walls will be installed; the soil will be taken to a Class II landfill for disposal, the sites will be backfilled with clean soil. State Water Project users will benefit.	NOE	
2015108139	Plains Richmond Terminal Pile Replacement Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Richmond--Contra Costa In-kind replacement of 12 timber piles connected t the wharf platform.	NOE	
2015108140	Project No. P84C-2000614-002, Oak Creek Intermediate School Water Line Bass Lake Joint Union Elementary School District --Madera Oak Creek Intermediate School currently utilizes two onsite wells for potable water and irrigation. Recent tests show that water from these wells is not suitable for consumption. The Project would seperate the potable water system from the irrigation system. It would connect the school's potable water system to Hillview Water Company's water system at an existing hydrant on the school campus via installation of approximately 380 feet of 6-inch water main. Approximately 450 feet of 4-inch potable water line would be installed, along with replacing services to existing classrooms, at the north side of the campus. Correspondingly, the water lines and services that currently serve those classrooms would be abandoned.	NOE	

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2013101093	Falloncrest at the Preserve Master Plan Chino, City of Chino--San Bernardino Notes: 1 CD The Falloncrest at The Preserve Master Plan Project proposes a mix of commercial, residential, and open space uses on approximately 125 acres located in the southeast portion of the City of Chino. The Project site is located southerly of the 60 Freeway (SR-60), north of the 91 Freeway, west of I-15, and east of Euclid Avenue (CA-83). Specifically, the site is bounded by Pine Avenue to the south and West Preserve Loop to the west.	FIN	
2008072054	Pleasant Hills Ranch Estates Drinking Water Treatment Plant Solano Irrigation District Vacaville--Solano Solano Irrigation District proposes to install and operate a Pall Aria Mobile PAM C40 water treatment system on District right-of-way, adjacent to Pleasants Valley Road on parcel APN 123-010-370, within unincorporated Solano County, CA. The Mobile Treatment System is a complete, automated Pall Aria microfiltration membrane system contained within a 40-foot long, 9 foot 6 inch tall high cube	MND	11/06/2015

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	cargo container. The Mobile Treatment System will provide treated water to Pleasant Hills Ranch Estates and one contiguous parcel to the treatment plant site as stipulated as part of the project site acquisition purchase agreement.		
2015101028	Mitilija Canyon Temporary Refuge Area and Shaded Fuel Breaks Ventura County Ojai--Ventura The Matilija Canyon Property Association is comprised of 131 dwellings located on private land in Matilija Canyon, CA. Sole access to the canyon is by way of Matilija Canyon Road, which is a two lane road flanked by heavy chaparral on the North Slope. The area has a rich fire history, with the latest fire occurring in July of 1985. The 122,000 acre Wheeler fire directly impacted the residents at the proposed project site with the loss of one structure and damage to several others. The area has recently been threatened in 2006 by the Day Fire and in 2007 by the Zaca II fire. Limited access and egress to the canyon along with increased fuel load and poor turnarounds for heavy equipment fire equipment justifies the need for the proposed Temporary Refuge Area Project.	MND	11/06/2015
2015102019	Urban Greening Plan El Cerrito, City of El Cerrito--Contra Costa The Urban Greening Plan seeks to improve quality of life for community members by identifying strategies to enhance El Cerrito's public places and open spaces in order to create a greener, more environmentally sustainable and livable city. The Plan seeks to advance environmental sustainability and stewardship, community identity, active living/transportation, economic vitality, and urban livability. The planning horizon for the Urban Greening Plan is 2040.	MND	11/06/2015
2015101030	Inglewood Oil Field Specific Plan Project Culver City Culver City--Los Angeles The proposed Project is defined as the full buildout of allowable development and implementation of the associated actions identified in the Inglewood Oil Field Specific Plan, including all ministerial and discretionary actions required for short-term construction activities and long-term operation activities. The Specific Plan would establish safeguards and controls for activities related to drilling for and production of oil, gas, and other hydrocarbon substances within the City of Culver City.	NOP	11/06/2015
2015101031	Paradise Valley Specific Plan Riverside County --Riverside The project site is approx. 5,000 acres, which includes approx. 1,800 acres of proposed developed area and over 3,000 acres of natural open space. The Specific Plan would establish a new town under Policy 2.3 of the County's Eastern Coachella Valley Area Plan. Within a development footprint area of approx. 1,800 acres, the Specific Plan would provide for an estimated 8,500 residential units, about 1.38 million sf of non-residential land uses (including commercial office, retail, hotels, light industrial and public facilities) and approx. 110 acres of recreational trails and parks. Off-site infrastructure improvements are also proposed.	NOP	11/06/2015

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2015101032	<p>General Plan Update Huntington Beach, City of Huntington Beach--Orange</p> <p>The City of Huntington Beach has initiated a comprehensive program to update its General Plan, which establishes an overall development capacity for the city and serves as a policy guide for determining the appropriate physical development and character of Huntington Beach over an approximate 25-year planning horizon (to 2040). The draft General Plan Update project includes a GHG Reduction Program, a Coastal Resiliency Program (CRP) as well as identifies preparedness goals, actions and an implementation strategy. The Draft General Plan will update nine elements, which include Land Use, Circulation, Environmental Resources / Conservation, Natural and Environmental Hazards, Noise, Infrastructure/Public Services, Historic/Cultural Resources, Housing, and Coastal.</p>	NOP	11/06/2015
2015101026	<p>Water Exchange Agreement Between Madera Irrigation District and Fresno Irrigation District Madera Irrigation District Madera, Fresno--Madera, Fresno</p> <p>The proposed Water Exchange Agreement Between Madera Irrigation District & Fresno Irrigation District would effectuate a voluntary program under which MID would transfer excess surface water supplies to FID when available, in exchange for the return of a percentage of those supplies upon request by MID. Specifically, MID at its discretion may make any quality of water available to transfer to FID from any source available at Friant Dam. FID at its discretion may accept such water. MID will receive credits for any water transferred to FID, in an amount equaling 40% of the water delivered by MID to FID. The initial total number shall not exceed 10,000 acre-feet. MID may accrue up to a total of 25,000 acre-feet of credits. MID at any time may seek the return of any water for which it has credits in an amount not to exceed 2,500 to 3,500 acre-feet/year, depending on hydrology. FID may, but is not required to, provide return water to MID if MID has less than 1,000 acre-feet of credits.</p>	Neg	11/06/2015
2015101029	<p>Proposed 2015-2023 Housing Element Delano, City of Delano--Kern</p> <p>The proposed project is the certification and adoption of the Delano Housing Element Update of the General Plan. The 2015-2023 Housing Element was prepared pursuant to Sections 65580 through 65589 of the California Government Code. Adoption of the Housing Element will not include the approval of any specific projects.</p>	Neg	11/06/2015
2011081042	<p>General Plan Update Los Angeles County Los Angeles, City of--Los Angeles</p> <p>Note: Per Lead Agency - Refer to NOD filed on 10/08/2015.</p> <p>The project is a comprehensive update of the Los Angeles County General Plan and associated actions. The project includes goals, policies, implementation programs and ordinances and zone changes. The project covers the unincorporated areas and accommodates new housing and employment opportunities in anticipation of population growth. The General Plan Update focuses growth in the unincorporated areas with access to services and infrastructure and reduces the potential for growth in environmentally sensitive and hazardous areas. The project replaces the previous General Plan.</p>	NOD	

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2014121091	ALPS Three Bridges Trail Project, PLN 2013-1473 / PPN 2013-0254 Atascadero, City of Atascadero--San Luis Obispo Three miles of equestrian, hiking, mountain bike trails adjacent to Hwy 41 on an undeveloped 103 acre site known as Atascadero Land Preservation Society Three Bridges Oak Preserve.	NOD	
2015042007	Vesting Tentative Parcel Map Application No. PLN2015-0001 - James and Betty Lemos Stanislaus County Waterford--Stanislaus Request to create two parcels of 40 and 64 acres and a 40 acre remainder parcel from a 144+/- acre site.	NOD	
2015051031	Eastern Service Area Secondary Connection Project Padre Dam Municipal Water District El Cajon--San Diego The District proposes to excavate a five foot by six foot trench in Los Coches Creek to install a new 20" diameter water supply pipeline under Los Coches Creek. After installation, the trench would be backfilled with the excavated sediment and re-contoured to pre-construction topography. No vegetation will be impacted. The impact will be temporary and 0.004 acre and 10 linear feet.	NOD	
2015051042	Interstate 5/La Novia Avenue/Valle Road Intersection Improvements San Juan Capistrano, City of San Juan Capistrano--Orange The project consists of improvements to the intersection of the northbound I-5 entrance and exit ramps at La Novia Avenue and Valle Road. The proposed project is intended to accomplish the following primary objectives: 1) address existing and projected traffic operation deficiencies occurring at the intersection; and 2) improve safety for all modes of transportation (vehicles, bicyclists, and pedestrians) due to existing hazards created by confusing intersection geometry. The existing offset stop controlled intersection currently operates at Level of Service (LOS) F in the PM peak hour, which is deficient according to established City and Caltrans criteria. The proposed project would eliminate the existing offset intersection and replace it with a roundabout intersection that was designed to fit the existing topography and minimize impacts to surrounding uses. The proposed roundabout would have an inscribed circle diameter (ICD) of 150 feet, a landscaped center median, a circulating roadway with a width of 20 feet, and single lane approaches on Valle Road, La Novia Avenue and the I-5 exit and entrance ramps.	NOD	
2015062059	Grading and Single-Family Residence San Mateo County -- Resource Management and Grading Permit for illegal grading (associated with VIO2013-00042) and proposed grading for a new 1,600 sf house (with an additional 900 sf unfinished partial basement) and a 728 sf detached 2 car garage. (3,023 cy of cut and fill total).	NOD	
2015062059	Grading and Single-Family Residence San Mateo County -- Resource Management and Grading Permit for illegal grading (associated with	NOD	

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	VIO2013-00042) and proposed grading for a new 1,600 sf house (with an additional 900 sf unfinished partial basement) and a 728 sf detached 2 car garage. (3,023 cy of cut and fill total).		
2015082045	PA-1500140 (UP) San Joaquin County Tracy--San Joaquin A Use Permit application no. PA-1500140 of Magic Properties, LLC (c/o Sacramento Limited Partnership) to increase the height of an existing PG&E tower by six ft, for a total ht of 83.4 ft, to allow for the collocation of a telecommunication carrier and to include a 2,500 sf lease area. The Property is zoned R-VL and the General Plan designation is R/VL.	NOD	
2015082058	PA-1500111 San Joaquin County Lodi--San Joaquin A Use Permit application no. PA-1500111 of Charles M. and Elizabeth B. Spenker to establish a creamery and associated goat dairy to make artisan cheeses, goat milk yogurt, and frozen yogurt. The dairy will contain a max of forty goats. The project includes the construction of a 900 sf animal barn with an attached animal yard and the construction of a 3,276 sf multipurpose building to include a wine and cheese manufacturing facility with an associated tasting room and retail sales area for wine, cheese, and yogurt, a commercial kitchen, a milking barn, and an animal pen. The project was previously approved for a winery that currently operates within an existing 2,400 sf building. The winery will relocate to the proposed 3,276 sf multipurpose building. The existing 2,400 sf building will be converted into an agricultural storage building. No marketing events were approved with the existing winery nor proposed with this application.	NOD	
2015108141	DCA - Contractors STate Licensing Board - Norwalk Lease Renewal Consumer Affairs, Department of Norwalk--Los Angeles Renewal of Lease with tenant improvements.	NOE	
2015108142	Tentative Parcel Map T15-051 Tuolumne County --Tuolumne Tentative Parcel Map T15-051 to merge two lots which total 0.2+/- acre. The project site is zoned R-1:MX (Single-Family Residential:Mobilehome Exclusion combining) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2015108143	Curtis Creek Water Supply Project Curtis Creek School District Sonora--Tuolumne The project is a feasibility study for the proposed construction project that aims to solve domestic and irrigation water shortages at Curtis Creek Elementary School. The proposed project includes consolidatin with Tuolumne Utilities District to improve the water system, in compliance with the Safe Drinking Water Act. The planning project will consist of ground-breaking activity along Stand Road, in the form of boring samples that will assist in the design of the proposed water line along the road.	NOE	

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2015108144	SR99 Safety Improvements Caltrans #10 Merced, Modesto--Stanislaus Relocate existing overhead sign-structures to shield the fixed object within the clear recovery zone and decrease the number/severity of collisions. All work would be done within the existing State right-of-way.	NOE	
2015108145	Briarwood Vineyard Gully Restoration (Streambed Alteration Agreement No. 1600-2015-0093-R4) Fish & Wildlife #4 --San Luis Obispo The Project includes activities related to grading, replacing a culvert, installing three rock grade stabilization structures, and installing rip rap fields in two ephemeral streams to reduce head cutting, scour, and deposition of sediment into Santa Rita Creek.	NOE	
2015108146	Sierra Telephone 7-015-14 Conduit Installation (Streambed Alteration Agreement No. 1600-2015-0124-R4) Fish & Wildlife #4 --Mariposa The Project includes installation of three High Density Polyethylene (HDPE) conduits under Deadman Creek using a plow method.	NOE	
2015108147	03-4F270 Sign Modifications and ITS Equipment Installation Caltrans #3 --Sacramento, Glenn The purpose of this project is to make signal modifications and install new signals or intelligent Transportation Systems (ITS) equipment in order to improve traffic safety and reduce collisions.	NOE	
2015108148	Wyk Island Trail Extension Parks and Recreation, Department of --Butte Extend the existing Wyk Island Americans with Disabilities Act (ADA) Trail, located in Lake Oroville State Recreation Area's Bidwell Canyon Campground, by 2,700 feet to connect the picnic area, bridge, and island to the restroom facilities and boat launch.	NOE	
2015108149	National Steel and Shipbuilding Company (NASSCO), Building 6 Sump Toxic Substances Control, Department of San Diego--San Diego The CMP evaluates remedial alternatives to remove soil contamination in the Building 6 Sump Area (Site) as a means to mitigate a future residential risk from vapor intrusion at the surface or into Building 6. The purpose of the CMP is to identify a remedy that is protective of public health and the environment and will lead to final regulatory closure. This CMP evaluates a two-step remedial strategy to remove soil contamination at the Site and mitigate future residential risk from vapor encroachment at the surface or vapor intrusion into the Building 6 structure.	NOE	
2015108150	Request for a Letter of Non-Objection to Enter State School Lands to Perform Geotechnical and Topographic Surveys - W26772 California State Lands Commission --Kern Permission to enter State-owned school lands to perform geotechnical and topographic surveys for the eventual preparation of an environmental document.	NOE	

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2015108151	San Diego Canyons Plan California State Coastal Conservancy San Diego--San Diego This project will complete public access and habitat restoration design planning on each of 12 selected urban canyons within the City of San Diego. Project goals are to reduce renegade trail use that disturb habitat, promote public safety and access to public open green space, and increasing ecological functions of canyons.	NOE	
2015108152	Bishop Intake No. 4 Dam Spillway and Outlets Repair Project (Project) State Water Resources Control Board --Inyo The Project is part of SCE's Bishop Creek Hydroelectric Project, Federal Energy Regulatory Commission (FERC) Project Number 1394 for which FERC issued a new operating license on July 19, 1994. The purpose of Project is to conduct concrete repair and other maintenance of the Bishop Intake No. 4 reservoir dam structures to maintain their integrity and to extend the service life of the dam.	NOE	
2015108153	New Weir and Streamflow Gage, Silver Creek below Camino Reservoir Project Sacramento Municipal Utility District --El Dorado SMUD maintains various weirs in the area to monitor and measure stage and discharge of streamflow releases from its Upper American River Project, FERC No. 2101. The proposed Project involves installation of a new weir associated with U.S. Geological Survey Stream Gage Station No. 1141900. The new FERC license requires that SMUD increase the flow releases at all dams. The increased minimum flows from Camino Dam will render the existing system ineffective as a compliance gaging site. SMUD is planning to replace the existing system with a new concrete weir and new electronic, telemetered gaging equipment at approximately the same location.	NOE	
2015108154	Administrative Office Space Parks and Recreation, Department of --Sonoma Obtain administrative office space to house approximately 20 staff to perform the functions to support the various service areas for the Sonoma-Mendocino Coast District in the State of California.	NOE	
2015108155	DCA - Contractors State Licensing Board - Norwalk Lease Renewal Consumer Affairs, Department of Norwalk--Los Angeles Renewal of Lease with tenant improvements.	NOE	

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2003112039	Tule Red Tidal Restoration Project Fish & Game #3 Suisun City, Fairfield--Solano, Contra Costa, San Joaquin In accordance with the CEQA, the State and Federal Contractors Water Agency is proposing to prepare an addendum to the Suisun Marsh Habitat Management, Preservation, and Restoration Plan EIS/EIR to implement the Tule Red Tidal Restoration Project (proposed project). The proposed project would convert approximately 420 acres of existing managed wetlands to tidal habitat to directly benefit federal and state-listed Delta smelt, longfin smelt, and salmonids. The proposed project would introduce full, daily tidal exchange to an existing managed marsh duck club owned by Westervelt Ecological Services and to a portion of a Grizzly Island Wildlife Area which is owned and operated by the CDFW.	ADM	11/09/2015
2014122049	Wastewater Treatment Plant Upgrade Project Colusa, City of Colusa--Colusa This is an Addendum to the City of Colusa's IS/MND which was certified by City Council in March 2015 which discloses the potential effects of the seasonal diversion of wastewater to Powell Slough and reuse to grow a variety of agricultural crops. The project involves reuse of an existing WWTP pond for storage of irrigation water, construction of a small pump station and small pipeline and irrigation system for reuse of treated wastewater. The City intends to purchase land nearby for the reuse project. The impacts of the project were disclosed in the previous IS/MND. This addendum provides additional analysis regarding the City's water rights petition to the SWRCB for seasonal reuse of waster and the potential effects to Powell Slough. No significant impacts were determined from this additional analysis and no new mitigation measures were recommended.	ADM	10/23/2015
2015102025	Parcel Map and Variance Application No. PLN2015-0091 - Haidlen Stanislaus County Oakdale--Stanislaus This is a request to legally subdivide an 11.89+- acre parcel into two parcels of 10.02+- and 1.87+- acres. A variance is being requested for creation of a parcel below the minimum lot size requirements of the A-2-10 zoning district.	CON	10/26/2015
2014072078	City Place Santa Clara Santa Clara, City of Santa Clara--Santa Clara The Project would include up to 9.16 million gsf of office buildings, retail and entertainment facilities, residential units, and hotel rooms, and would also include surface and structured parking facilities, open spaces, pedestrian/vehicular entrances, roadway networks, upgraded/expanded infrastructure, new utilities, and reconstruction of Fire Station 10. The conceptual land use plan provides two options, Scheme A and Scheme B, for the five parcels at the Project site, both of which would have the same amount of building area. A new General Plan land use designation (Urban Center/Entertainment District) is proposed within the category of Mixed-Use designations. To reflect the new land use designation, an amendment to the Climate Action Plan element of the General Plan is proposed.	EIR	11/23/2015

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2015032008	Regulation 12-15: Petroleum Refining Emissions Tracking, Regulation 12-16: Emission Limits & Risk Thresholds Bay Area Air Quality Management District --Alameda, Contra Costa, Marin, Napa, San Francisco, ... The Bay Area Air Quality Management District is proposing two new rules: Proposed Regulation 12, Rule 15: Petroleum Refining Emissions Tracking (Rule 12-15) and Proposed Regulation 12, Rule 16: Petroleum Refining Emissions Analysis, Thresholds and Mitigation (Rule 12-16). Rule 12-15 is being proposed to put in place requirements to enhance the tracking of refinery emissions, determine crude composition over time, require development of emissions inventory, require additional air monitoring, and requiring refineries to update Health Risk Assessments utilizing the latest methodology and health effects data. Rule 12-16 would use emissions information gathered under Rule 12-15 to establish trigger level emissions thresholds, require casual analysis if those emissions thresholds are exceeded, prepare enforceable Emission Reduction Plans to reduce air emissions, and conduct an audit if planned reductions are not sufficient to bring emissions back below trigger threshold levels.	EIR	11/25/2015
2014021058	Pacific Grove Local Water Project (PGLWP) Pacific Grove, City of Pacific Grove--Monterey Note: FYI Final The City is seeking water entitlements from the MPWMD for a portion of the saved potable water (In-Lieu pool) created by the PGLWP consistent with state requirements and MPWMD ordinances. A dedication by the City of a portion of the In-Lieu pool to the environment would assist California-American Water Co. in meeting its obligations until it secures a replacement water supply to offset its use of water from the Carmel River. The SEIR evaluates potential environmental effects of the City of Pacific Grove obtaining water entitlements from the MPWMD, and for water temporarily dedicated to the environment.	FIN	
2014122041	Newtown Canal Encasement Project Nevada Irrigation District Nevada City--Nevada FYI Final 1 HC The proposed Project will reroute all of the raw water flow within this 1,900 foot canal section into a pipe ranging from 36-inches to 42-inches that is planned to be constructed within or along Newtown Road. This would require an inlet and outlet structure to divert water out of the canal and into the new pipeline and back from the pipeline back into the canal. Abandonment of the canal could include filling the existing canal with dirt or leaving the canal as is.	FIN	
2015101033	Linn Operating, Inc. Cogeneration Project (S-1151996, S-1151997) San Joaquin Valley Air Pollution Control District Taft--Kern Linn Operating Inc. is proposing to install two 5.67 megawatt (ISO rated) combined heat and power cogeneration systems. Each cogeneration system consists of: one 67.9 MMBtu/hr natural gas-fired Solar Model Taurus 60 (T-60) turbine and one 57 MMBtu/hr natural gas-fired Rentech duct burner with Rentech selective catalytic reduction and CO catalyst and Heat Recovery Steam Generator.	MND	11/09/2015

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2015101034	Winchester Pond Site Recovery Wells Phase 1 Eastern Municipal Water District --Riverside Installation of three recovery wells, a new 24-inch connection between the existing 24-inch and 48-inch diameter recycled water pipelines at Simpson Road, and approximately 100 lineal feet of new 36-inch diameter line connection from existing 24-inch discharge to an existing 48-inch diameter line.	MND	11/09/2015
2015101035	Desalination Project Panoche Water District Firebaugh--Fresno The proposed Project would provide the Panoche Drainage District with access to treated agricultural subsurface drainage by means of a proprietary concentrated solar still (CSS) process, designed, constructed and operated by WaterFX. This process will produce fresh water from sources of treatable or salt-impaired water using solar energy. Upon completion, the first phase of the Project will have the capability to produce approximately 2 million gallons of fresh water, per day (approximately 2,200 acre-feet annually). The second phase of the Project will involve expanding the plant to up to 100-acres, with the ability to treat up to 4.8 million gallons of agricultural drainage water daily, producing approximately 4.5 million gallons of fresh water per day (up to 5,000 acre-feet annually).	MND	11/09/2015
2015101038	La Paloma Winery Clovis, City of Clovis--Fresno The project is the demolition of selected structures at the closed La Paloma Winery at 3495 Clovis Avenue in the City of Clovis, Fresno County, CA. The project site has become an attractive nuisance and many of the buildings are crumbling and a potential safety hazard. The City wishes to clear these dangerous buildings and secure the site so that it is not a safety hazard. The City intends to demolish five of the nine buildings associated with the former winery use. A total of four of the buildings will be retained. One of the buildings is currently used for the City of Clovis Parks and Recreation Center and will continue to operate in its existing capacity. Three of the buildings will be retained for potential future re-use. There are no existing development plans for the re-use of the project site.	MND	11/09/2015
2015102021	Lions Wayside and Delucchi Parks Master Plan Project Pleasanton, City of Pleasanton--Alameda A new bandstand, new plazas, and other improvements would be constructed to upgrade the recreational value of Lions Wayside and Delucchi Parks and to improve their function, safety, and aesthetic value. The existing bandstand would be removed and a new bandstand would be constructed adjacent to Railroad Avenue. New plazas on each side of Neal Street would provide access to lawn areas. The existing lawn area at the southeast corner of Delucchi Park would be converted to a new Market Pavilion. A new pedestrian bridge would be constructed over Kottinger Creek in Delucchi Park. New walkways, lighting, and expanded lawns with irrigation would be installed and new landscaping consisting of drought-tolerant native plants would be planted.	MND	11/09/2015

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2015102022	Open Window Stockton, City of Stockton--San Joaquin The Open Window project proposes a Master Development Plan (MDP) and accompanying Development Agreement that would provide for revitalization and redevelopment of 45 properties within an approximately 15 square block area of downtown Stockton. The MDP proposes a mixed-use development concept. Up to 925 residential units would be constructed, primarily built at higher densities as part of apartments or other multi-family unit developments. The project will also include construction of up to 200,000 sf of retail space, 90,000 sf of commercial space and 110,000 sf of industrial/art studio space. These spaces may be built as stand-alone developments, or combined in a mixed-use format.	MND	11/09/2015
2015102023	Residential Condominiums at 1509 El Camino Real Burlingame, City of Burlingame--San Mateo The applicant proposes demolition of the existing 11 apartment units and construction of a new 10 unit condominium complex. The project also includes a merger of the two lots that constitute the site, along with a request for approval of rezoning APN 025-228-130 from R-2 to R-3, and a corresponding General Plan Amendment from Medium to Medium High Density Residential. Proposed site improvements include an at-grade garage with 28 ground-level parking spaces, walkways, a driveway, and landscaping. The overall height of the building, as measured to the top of the tower element at the front, right corner of the building, would be 44 feet, 6 inches above average top of curb level, where 55 feet is the maximum allowed. The majority of the building is 35 feet, 6 inches in height as measured to the top of the mansard roof.	MND	11/09/2015
2015102024	Colonial Park Creek Maintenance Project (ZPE14-0527) Sonoma County Santa Rosa--Sonoma Request for a Zoning Permit to allow sediment removal within Pruitt Creek and an unnamed drainage to alleviate conditions that result in flooding on a 23.95 acre parcel.	MND	11/09/2015
2015102028	Jordan Road at Little Creek Bridge & East Fork Road at N Fk of E Fk Hayfork Creek Bridge Replacements Trinity County Hayfork--Trinity Replace one bridge on Jordan Road with a single-span, two-lane, 28 foot wide bridge with two 11-foot lanes, two 1-foot shoulders and two 2-foot railings. Replace one bridge on East Fork Road with a single-span, one-lane, 20-foot wide bridge with one 16-foot lane and 2 2-foot railings. Both bridges will span the 50-year flood with 2-foot clearance for debris.	MND	11/09/2015
2015102029	Coffee Creek Rd @ Coffee & Adams Creeks & Ramshorn Rd @ Mumbo Creek Bridge Replacements Trinity County --Trinity Replace two bridges on Coffee Creek Road and one bridge on Ramshorn Road with new single span, single lane bridges 20 feet wide with one 16-foot wide travel lane and two 2-foot railings. Bridges will span the 50-year flood flows with 2 feet debris clearance.	MND	11/09/2015

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2003042127	PP15-102: Downtown Strategy 2000 Update (Downtown Strategy 2040) San Jose, City of San Jose--Santa Clara Update of the Downtown Strategy 2000 to be consistent with the Envision San Jose 2040 General Plan, including an update of residential capacity and a revision of development phasing to extend the horizon (buildout) year to 2040. The proposed Downtown Strategy 2040 will maintain the office, retail, and hotel room capacities of Downtown Strategy 2000 (11.2 million sf office, 1.4 million sf retail, and 3,600 hotel rooms), but would increase the residential development capacity in the downtown area by up to 4,000 additional units (from 10,360 in the Envision San Jose 2040 General Plan to up to 14,360). The update would also explore the following potential changes: an increase in the area covered by the Downtown boundary along 2 blocks along N. 4th St. (between St. John and Julian) and the identification of "Jobs Priority Areas" near the future BART sta.	NOP	11/09/2015
2015061083	Riverside County 2013-2021 Housing Element Update General Plan Amendment 1122 Riverside County --Riverside The proposed project includes a General Plan Amendment to adopt the 2013-2021 Housing Element and associated changes. To the Land Use Element and Ordinance No. 348. The proposed project also includes the redesignation and rezoning of Approximately 2,908.50 acres of land located in 10 different Area Plans. In addition to the change in land use designation and Zone classification, Area Plan text may also be revised to accommodate the change. In particular the statistical summaries, found in each of the Area Plans, will be revised to reflect the change in land use. Additional amendment to text or policies may also be required to support the change in housing density.	NOP	11/09/2015
2015101037	Olivenhain Trunk Sewer Improvements Project (City Case #15-256 MUP) Encinitas, City of Encinitas--San Diego Note: Extended Review per lead The Project is proposed to address existing maintenance issues with the OTS, improving the overall reliability of the City's wastewater system and better protecting water quality and habitat values in Escondido Creek and San Elijo Lagoon.	NOP	12/10/2015
2015101036	Drought Solicitation Improvement Grant North In-Lieu and North Pump Back Projects Arvin-Edison Water Storage District Arvin--Kern The Arvin Edison Water Storage District (AEWSD or District) is proposing to implement the "North In-lieu Program" (hereafter "proposed Project" or "Project") consisting of the following two project components: 1. The North In-lieu (NIL), and 2. The North Pump Back (NPB)	Neg	11/09/2015
2015102026	Vision Recycling Alameda County Livermore--Alameda Vision Recycling proposes to operate a compost facility at 30 Greenville Road in Livermore, CA, 94551. The approximately 3.47 acre (151,200 sf) project site is	Neg	11/09/2015

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	located in unincorporated eastern Alameda County, east of the City of Livermore and south of the I-580 freeway. Vision Recycling, the applicant, currently operates a chip and grind facility for wood and green material near the proposed project site. This chip and grind facility would provide feedstock for the proposed project. An existing access road between this other facility and the proposed site traverses the same parcel, with a small portion crossing the neighboring parcel to the east.		
2015102027	2015 Service Expansion Plan Alameda Contra Costa Transit District --Alameda, Contra Costa The 2015 Service Expansion Plan would expand bus service throughout the AC Transit service area, increasing platform hours by up to 14% within Alameda and Contra Costa counties. The project would modify both the frequency and configuration of various routes throughout the system in order to expand and improve service system-wide. The ground disturbance associated with this project would be limited. No new shelters or benches are proposed, and no existing shelter or benches would be removed. No changes to streets or curbs are proposed as part of this project. Ground disturbance for this project would be limited to the removal of existing signposts and the installation of new signposts as necessary to accommodate route changes and new stop spacing along existing routes.	Neg	11/09/2015
2000092026	Elverta Specific Plan Amendment Sacramento County --Sacramento The Elverta Specific Plan, Elverta Associates, APN: 202-0170-024 consists of filling and grading wetlands in preparation for a 165.7 acre mixed use development within the Elverta Specific Plan.	NOD	
2011051014	San Joaquin Hatchery Public Access and Trail Project Fish & Game #4 --Fresno The San Joaquin River Parkway, San Joaquin Hatchery Public Access and Trail Project, Augmentation II includes the construction of a day use trailhead entrance and parking lot, with a universal accessible trail and stairway through the west edge of the San Joaquin Hatchery grounds that will connect to the San Joaquin River Parkway Trail and Lost Lake Park Recreation Area. The parking lot and associated trailhead facilities occupy approximately 2 acres, and the trail is approximately 1 mile in length and will be approximately 12 ft in width.	NOD	
2012041036	Plant 143 Improvement Project East Valley Water District San Bernardino--San Bernardino SWRCB will be issuing a water supply permit. The East Valley Water District proposed included the construction of two steel water storage tanks with a volume of 4.50 MG, each 179-ft diameter and 24-ft side water depth; and one baffled welded steel break tank with a volume of 1 MG, 84-ft diameter and 24-ft side station that would contain three-2,500 GPM pumps and one-1,500 GPM pump. The proposed project would require an electrical building which would house pumps, power metering, switch gear, motor starters, VFD's control, and other electrical equipment required to facilitate future operations. The proposed project would also include a portable backup power generator in the building for emergencies, estimated to be 400 kW is size. In addition, the proposed project will require modifications to the existing piping and valving. Modifications include	NOD	

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	disconnection, construction of new pipeline, and additional segments. SWRCB will be issuing a water supply permit for the segment of the project in which construction has been completed; this includes one 1MG storage tank. An additional water supply permit will be required for the remaining of the project upon the completion of construction.		
2013051094	Monterey Peninsula Groundwater Replenishment (Pure Water Monterey) Project Monterey Regional Water Pollution Control Agency Seaside, Marina--Monterey The GWR Project would create a reliable source of water supply from: 1) purified recycled water for recharge of the Seaside Groundwater Basin, and 2) recycled water to augment the existing Castroville Seawater Intrusion Project's agricultural irrigation supply. Water supplies proposed to be recycled and reused by the GWR Project include municipal wastewater, industrial wastewater, urban stormwater runoff, and surface water diversion.	NOD	
2014021058	Pacific Grove Local Water Project (PGLWP) Pacific Grove, City of Pacific Grove--Monterey As stated in the 2014 Certified EIR, the purpose of the PGLWP is to produce and distribute high quality recycled water to replace potable water used for non-potable water demands as landscape irrigation. The PGLWP would create a new potable water supply offset, the In-Lieu Pool. Recycled water produced by the PGLWP would be used in-Lieu of up to 125 AFY of potable water. The PGLWP would also reduce the operational production of Cal-Am's proposed MPWSP by decreasing the operational requirements of their proposed project by the same amount, 125 AF.	NOD	
2014091054	Saticoy Area Plan Update - PL14-0066 Ventura County --Ventura The project involved a revision of the existing Saticoy Area Plan, including vehicular and non-vehicular mobility maps and a land use and zoning map, as well as the creation of a development code for the Saticoy community. The included a General Plan Amendment and zoning text and map amendments to the Non-Coastal Zoning Ordinance.	NOD	
2014092049	Lincoln Centre Life Sciences Research Campus Project Foster City Foster City--San Mateo The proposed project would amend the General Plan to allow an increased FAR within the Research/Office Park Land Use Designation of the General Plan for Lincoln Centre from 0.60 to 0.68. The proposed project would also amend the Foster City Zoning Map to change the zoning from C-M/PD with a new General Development Plan for the +/-20 acre Lincoln Centre Life Sciences Research Campus Site, to allow development of up to 595,000 gross sf of laboratory, manufacturing, office space, and visitor and employee amenities; and structured parking.	NOD	
2015062071	Obstruction Removal Project Border Coast Regional Airport Authority Crescent City--Del Norte The project includes the removal/topping of individual trees or clumps of trees on private and public land at the Airport and adjacent to the Airport as required by Federal Aviation Regulations Part 77, "Objects Affecting Navigable Airspace."	NOD	

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2015071078	<p>Ray Stoyer Water Recycling Facility Phase I Expansion Project Padre Dam Municipal Water District Santee--San Diego</p> <p>The project consists of expanding the capacity of the Ray Stoyer WRF from 2 million gallons per day (mgd) to 6 mgd. The capacity would be increased by installing additional conventional treatment facilities, converting biological basins to nitrogen removal only, installing a 2.2 mgd (annual average) advanced water treatment plant (AWTP), and upgrading pumps at an off-site influent pump station. The project would allow additional recycled water to be provided to the customers within the Padre Dam Western Service Area, which would reduce potable water use consumption. The project also would enable Padre Dam to produce highly treated recycled water, or purified water (using free chlorination, micro-filtration, reverse osmosis, and advanced oxidation) for potable reuse purposes. Purified water produced from the project would be sent to a Santee Groundwater Basin for injection into the aquifer or to Lake Jennings for surface water augmentation (which is not a part of the proposed project).</p>	NOD	
2015072046	<p>Solano County Habitat Restoration and Enhancement Projects: McCune Watershed site and Cronin Ranch site Solano County Dixon--Solano</p> <p>The project will restore approximately 12,980 lf (12.05 acres) of McCune and Dry Arroyo Creeks. The project will remove sediment, stabilize failing banks, create flood control berms, and plant native vegetation CDFW has executed lake and streambed alteration agreement no. 1600-2015-0310-R3, pursuant to section 1602 of the fish and game code to the project applicant, Amy King, Solano Resource Conservation District.</p>	NOD	
2015092021	<p>Hudson Vineyard Winery #P14-00202-UP Napa County Napa--Napa</p> <p>Approval of a new Winery Use Permit to allow the following: a) production up to 80,000 gallons per year; b) construction of approximately 38,240 sf Type III cave; c) tours and tastings by appointment only on a daily basis up to a max of 120 visitors per day and a weekly max of 480 visitors; d) marketing events up to six per month with a max of 24 guests; e) marketing events up to seven per year with a max of 50 guests; f) marketing events up to three per year with a max of 150 guests; g) max of 16 employees;</p> <p>h) construction of a new winery hospitality building totaling 6,913 sf, with a commercial kitchen, 3,215 sf winery office building with storage and laboratory space, 20,545 sf of fermentation space in two structures, and 4,550 sf of covered crush pad; i) request for on premise consumption of wines produced on site within the hospitality building and outdoor areas as shown on the submitted plans consistent with Business and Professions Code 23356, 23390, and 23396.5; j) construction of a Transient Non-Community Water System (a water system to serve the winery, visitors, and employees); k) construction of a wastewater treatment system; l) construction of a wastewater treatment system; m) construction of a twenty ft wide access driveway to the proposed winery buildings; and n) landscaping improvements including a picnic area near the hospitality building.</p>	NOD	

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2015108156	Johnson Park 3R Caltrans #12 --Shasta This project would repave the highway within the post mile limites and add paved shoulders.	NOE	
2015108157	CHP Academy - High Speed Track Resurfacing California Highway Patrol --Yolo The California Highway Patrol proposes to resurface the existing High Speed Track at the CHP Academy located in West Sacramento. Resurfacing of the all-weather surface track will occur in the same area of the existing track. The current track has an uneven surface and resurfacing is necessary for the health and safety of the cadets training at the Academy. Resurfacing activities are expected to commence in February 2016 and last about one month.	NOE	
2015108158	Replacing Stripe Seal - 0N950 Caltrans #12 --Orange Conduct joint seal repairs and methacrylate deck seal treatments on 22 bridges in the cities of Irvine, Santa Ana, Orange, Fullerton and Buena Park.	NOE	
2015108159	Dixon River Well (Streambed Alteration Agreement No. 1600-2015-0096-R4) Fish & Wildlife #4 --Tulare Installation and operation of a river well for domestic and irrigation purposes.	NOE	
2015108160	Windsor Creek Improvement Proejct (Lake or Streambed Alteration Agreement No. 1600-2015-0200-R3) Fish & Wildlife #3 Windsor--Sonoma The project is limited to the stabilization of approximately 120 linear feet of bank by removing existing vegetation and laying back the upper third of the bank to a more stable angle. The stabilized bank will be revegetated with local native riparian plants and grasses.	NOE	
2015108161	Routine Maintenance Agreement - Bear Canyon Creek Fish Passage Maintenance Project Fish & Wildlife #3 Unincorporated--Napa Project activities are limited to routine maintenance of the Bear Canyon Creek reservoir and associated fish passage structures. Routine Maintenance shall be defined as periodically scheduled and implemented activities necessary to maintain fish passage, and water trasport capacity of Bear Canyon Creek: 1) Sediment and debris removal to restore water flow within and around the reservoir outlet pipe, and to maintain functioning fish passage structures. 2) Physical removal of up to 2,500 cubic yards of accumulated sediment from Bear Canyon Creek reservoir, when no flow, or minimal flow is present. 3) Maintain and repair in-kind of existing stream gauges. Routine mainenance does not include the removal of or damage to living riparian vegetation.	NOE	

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2015108162	Wells 1 and 2 Replacement Project Jacumba Community Service District --San Diego Permits and agreements to fund, develop and construct replacements for Well 1 and Well 2 to supply surplus non-portable water, The Project description and discussion form the document entitled "CEQA Exemption Justification: Park Well and Highland Center Well" is incorporated by reference, as if fully stated herein.	NOE	
2015108163	SAC 5, 50, and 51 Bridge Preservation Project, EA#03-0G0401 Caltrans #3 Sacramento--Sacramento This maintenance project will perform minor repairs on 10 bridges within SAC county. Repairs include cleaning bridge decks , replacing joint seals, and applying methacrylate resin sealant. The 10 bridges are in fair-to-good condition, and the proeject will help prolong the service life of the bridges.	NOE	
2015108164	Colusa 45 Pavement Maintenance Project, EA #03-0G4701 Caltrans #3 Colusa--Colusa Project will repave State Route (SR) 45 because the roadway is in fair condition. If left untreated, this portion of SR 45 will continue to deteriorate,, resulting in a more extensive rehabilitation later. Project will apply 1.8 inches of hot-mix asphalt, cold plane, add new shoulder pavement, and replace traffic stripes/markers.	NOE	
2015108165	BAPP Shooting Range Down Drain Installation Water Resources, Department of Byron--Contra Costa DFD staff will address drainage issues which have resulted in erosion damage at two locations along the primary side of the intake channel located on the upper access road in the vicinity of the Shooting Range near BAPP. Equipment will be staged at the Shooting Range or the DFD HQ equipment yard. Site 1 requires the filing and compaction of hillside erosion. Sites 1 and 2 require installation of new culverts and down drains to collect and convey stormwater away from the cutslope adjacent to the BAPP intake.	NOE	
2015108166	Accessing Sediment Dynamics and Salt Marsh Sustainability California State Coastal Conservancy --Humboldt Data collection and analysis to assess sediment supply, sediment contaminants, water quality, and salt marsh sustainability in Humboldt Bay.	NOE	
2015108167	F.E. Weymouth Water Treatment Plant Scrubber Platform Improvement Project Metropolitan Water District of Southern California La Verne--Los Angeles The project consist of improvements to the existing chlorine scrubber system. The work consists of replacement of access ladders and platforms; fabrication and installation of a multi-level platform system for access to the existing chlorine scrubber area. Other work include upgrades to the access ladder, handrails, stairways, and columns.	NOE	
2015108168	Consider Authorizing a Memorandum of Intent with the Bureau of Land Management for the Proposed Phase 1 Land Exchange Transaction Involving the Conveyance	NOE	

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	California State Lands Commission --Riverside, Inyo, San Bernardino Authorize the Memorandum of Intent with the Bureau of Land Management expressing the agencies' commitment to continue their cooperative efforts to pursue a series of land exchanges to meet the requirements of Division 7.7 of the California Public Resources Code. The proposed Phase 1 land exchange transaction involves the conveyance of 61,000+/- acres of school lands to the Bureau of Land Management for purposes of conservation, in exchange for 5,600+/- acres of federal lands with existing operational renewable energy facilities or lands that otherwise have potential to generate revenue for CalSTRS.		
2015108169	Stinson Beach Wastewater System Rehabilitation Project Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland --Marin The Project seeks rehabilitate the Stinson Beach Wastewater Treatment and Disposal System to address concerns related to potential sea level rise and rising groundwater levels in compliance with State and County Standards.	NOE	
2015108170	Issuance of Streambed Alteration Agreement No. 1600-2015-0376-R1, Broaddus Creek Gravel Relocation Project Fish & Wildlife #1 Willits--Mendocino The project includes one encroachment activities and is limited to relocation of up to 100 cubic-yards of accumulated gravel materials from underneath the East Commercial Street bridge to downstream channel location(s). Gravel re-location is intended to restore bridge capacity and reduce risk of flooding potential.	NOE	
2015108171	App. No. 2015-10 - Conditional Use Permit - APN 014-164-015 Dinuba, City of Dinuba--Tulare Proposal for a Conditional Use Permit to establish a multi-use church with modified development standards for setbacks.	NOE	
2015108172	Blue Dot Farm Stream REstoration Project Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Unincorporated--Marin The Project seeks to enhance 0.061 acres and 65 linear feet of creek habitat by: (1) removing a 60-foot long culvert from the unnamed creek;; (2) grading to lay back the creek banks to a more stable slope: and (3) installing biodegradable erosion control fabric and coir rolls to stabilize the banks long enough for passive revegetation.	NOE	
2015108173	Basin Boundary REgulations Water Resources, Department of -- The Department of Water Resources is required by Water Code section 10732 to adopt regulations regarding the information that a local agency is required to provide to the Department when requesting that the Department revise the boundaries of a basin, including the establishment of new subbasins.	NOE	

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Subtotal NOD/NOE: 29

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<u>Documents Received on Saturday, October 10, 2015</u>			
2015108060	Report on Visitor Management Puente Hills Habitat Preservation Authority Unincorporated, Whittier, La Habra--Los Angeles The Preserve has an existing Resource Management Plan (RMP) that identifies issues and management objectives that has undergone CEQA review. The attached Report Regarding Visitor Management is a supplement to the RMP that addresses recreation management issues and management actions of increasing intensity, such as changing Preserve hours, which could be used to balance preservation and recreation.	NOE	
<div style="border: 1px solid black; padding: 5px;"> <p>Received on Saturday, October 10, 2015</p> <p>Total Documents: 1 Subtotal NOD/NOE: 1</p> </div>			
<u>Documents Received on Monday, October 12, 2015</u>			
2014071055	Blue Sky Dairy Expansion Project Merced County Atwater--Merced The existing Blue Sky Dairy is located on approximately 33 acres of an existing farm totaling approximately 470 acres. Approximately 325 acres of the project site are used for crop production and the application of manure process water and/or solid manure. Conditional Use Permit CUP13-013 proposes to expand the existing dairy so that the modified dairy would house a total of 5,366 animals, including 2,750 milk cows. This would represent an increase of 1,550 milk cows, or an increase of 3,966 animals from existing numbers. The proposal would also include modifications to the active dairy facilities to accommodate the proposed herd increase, including the removal of an existing shade structure and milk barn, and the construction of two freestall barns, a milk barn, hay barn, sprinkler pen, open lot corrals.	EIR	11/30/2015
2015101040	Chino Medical Office Building Project Chino, City of Chino--San Bernardino Kaiser Permanente is currently proposing to build a new 110,000 sf medical office building (MOB). The site is currently occupied by a 40,961 sf vacant movie theater and a fast food restaurant (McDonald's). The movie theater would be demolished prior to construction of the proposed MOB. No changes are proposed to the existing fast food building. The project site is approximately 8.96 acres and is located within the Chino Spectrum Marketplace. The proposed MOB would be constructed in two phases on the approximately 8.96-acre site. Phase I is proposed to be complete and occupied by 2017. Phase II is to be proposed to be complete and occupied by 2020.	MND	11/10/2015
2015102030	Flowery Elementary School Parking Lot Sonoma Valley Unified School District Sonoma--Sonoma The Sonoma Valley Unified School District is proposing to modify site access and parking at the existing Flowery Elementary School. Flowery is a dual immersion school serving kindergarten through fifth grade. Two-way access to the site is currently via Depot Road off of Highway 12. The project will add a new one-way drop off for students that exits to Highway 12 and provides access for staff parking. The new driveway will include right turn only egress to Highway 12. The reconfiguration would include paved parking on the vacant lot for faculty and an	MND	11/10/2015

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	accessible path to the campus. The lot is currently used for parking and is unpaved.		
2015102031	Yuba River Ecosystem Restoration Feasibility Study Yuba County Water Agency Marysville--Yuba, Sierra, Nevada, Placer The Feasibility Study is a cooperative effort between the Corps and YCWA that will identify and respond to problems and opportunities associated with ecosystem restoration in the Yuba River Watershed. The Corps and YCWA, as the non-Federal sponsor, are presently in the process of scoping and designing various measures, which will be packaged into alternatives for analysis of their relative merits in addressing the problems and opportunities associated with ecosystem restoration within the study area. The preliminary measures identified to date are conceptual in nature, but each of the contains ecosystem restoration benefits.	NOP	11/10/2015
2015101039	Lawndale General Plan Safety Element Update Lawndale, City of Lawndale--Los Angeles The project proposes an update to the City's Safety Element. This update is intended to supersede the existing Seismic/Safety Element (adopted in 1992) of the Lawndale General Plan. The Safety Element establishes preventative and responsive policies and programs to reduce the potential impacts associated with hazards that may be affect the City of Lawndale. The Safety Element addresses geologic and seismic hazards, flood hazards, fire hazards, hazardous materials, airport operations, emergency preparedness, and response planning. The 2015 update provides a comprehensive review of the existing element and relevant regulations to develop a current framework from which to establish updated goals and policies, as well as to provide updated mapping of potential hazards. The City's General Plan, and all its associated elements, including the Safety Element, is a policy document. The 2015 update of the Safety Element, establishes an updated policy framework upon which to base future City decisions. No development is proposed or associated with the update.	Neg	11/10/2015
2009031031	South Orange County Team Arundo Program - Negative Declaration IP 08-537 Orange County Orange--Orange CDFW is intending to execute a lake and streambed alteration agreement pursuant to section 1602 of the fish and game code (1600-2015-0167-R5) to the project applicant, the Ranch at Laguna Beach. The project includes removal of non-native plants from the portions of Aliso Creek located within the golf course as part of the Aliso Creek Watershed Restoration effort. Project activities will be completed using hand tools and herbicide.	NOD	
2014031058	Crown Valley Community Park Enhance and J03P01 Channel Entry Improvements Laguna Niguel, City of Laguna Niguel--Orange CDFW has executed lake and streambed alteration agreement no. 1600-2015-0098-R5, pursuant to section 1602 of the fish and game code to the project applicant, the City of Laguna Niguel. The existing park access road dip crossing will be replaced by a dual arched culvert crossing structure. A pedestrian boardwalk across the stream will be replaced with a new structure. Also, a sediment forebay and trash boom, a	NOD	

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	treatment wetland, a retaining wall, and series of bioswales will be constructed as a part of the project.		
2015071019	Cuesta College North County Campus Center Project Cuesta College Paso Robles--San Luis Obispo The project involves construction of a two-story, approximately 48,900 gsf campus center building on the Cuesta College North County campus in the City of Paso Robles. The project would not affect enrollment at Cuesta College. Six existing modular classroom structures located on the project site would be demolished to accommodate the new campus center building. Construction is anticipated to begin in late 2015. The Cuesta College North County campus is located north of Highway 46, adjacent to Dallons Drive on the southern boundary and Buena Vista Drive. The project site is located to the west of the existing Fox Allied Health/Math & Science Building, between Parking Lot 10 and Parking Lot 11.	NOD	
2015071020	Cuesta College SLO Campus Instructional Building Project Cuesta College San Luis Obispo--San Luis Obispo The project involves construction of a two-story, approximately 32,500 gsf instructional building on the Cuesta College SLO campus in the County of San Luis Obispo. The project would not affect enrollment at Cuesta College. Five existing modular classroom structures located on the project site would be demolished to accommodate the new instructional building. Construction is anticipated to begin in late 2015. The Cuesta College campus is located south of Cabrillo Highway on the northwestern boundary of the City. The project site is located adjacent to the existing Faculty Office Building and the Children's Center Building.	NOD	
2015082021	West Lake Tahoe Regional Water Treatment Plant Tahoe City Public Utility District --Placer The Tahoe City Public Utility District will construct a water treatment plant at Lodge Drive/SR 89 in the community of Tahoma. The capacity at phase 1 will be 650 gallons per min, increasing to a max of 1,100 gallons per min in phase 2. An electrical/chemical feed room will be constructed at the site of the existing interim water treatment plant after the existing plant is decommissioned and demolished. The pump station at Chambers Landing Beach and raw water pipeline will be replaced with a new raw water pipeline and pumps submerged within Lake Tahoe.	NOD	
2015091008	Montana De Oro State Park Unitwide Prescribed Fire Plan Project Parks and Recreation, Department of --San Luis Obispo This IS/MND has been prepared by the Department of Parks and Recreation to evaluate the potential environmental effects of the proposed Montana de Oro State Park Unit wide Prescribed Fire Plan, located near the Community of Los Osos, San Luis Obispo County, California. The proposed project would use prescribed fire to maintain a natural fire regime and sustain the biological diversity of the habitats within the project area. The purpose of this project is to create a mosaic of age class habitats as a safeguard against a stand replacing fire involving species that only reproduce from seeds (versus resprouting after a fire), maintain Bishop pine forests, and reduce fire hazards in the San Luis Range. The project consists of various ignition methods depending on terrain and objectives.	NOD	

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2015108053	SQ Vineyards - Ellis Ranch Fish & Wildlife #3 --Sonoma The project is limited to the construction of two bridges over Sei Querce Creek on the Ellis Ranch. The bridges will be approximately 500 feet apart. The downstream bridge will be located near an existing residence on Fay Ranch Road for small vehicle and pedestrian use for access to the adjoining vineyards. The bridge will be 45-foot long, 8-foot wide and span the entire creek. The abutments will be drilled piers located beyond the top of the stream bank. The second bridge will be 85-foot long, 16-foot wide and span the entire creek for vehicle access. The abutments will be drilled piers and located beyond the top of the stream bank.	NOE	
2015108174	Green Valley Campground Archaeological Testing for ADA Project Parks and Recreation, Department of --San Diego This project will conduct archaeological investigation of the proposed site of accessible improvements at Cuyamaca Rancho State Park. Archaeological testing is being done to determine if archaeological deposits extend into the project areas at the Arroyo Seco Day Use Area and/or Green Valley Campground. The work will include 60-80 hand-excavated auger holds or shovel test pits a minimum of 50 cm in depth. DPR standard project requirements have been incorporated into this project to avoid and/or minimize environmental impacts and can be obtained by contacting the environmental coordinator.	NOE	
2015108175	Shady Canyon Turtle Pond Operations and Maintenance (O&M) Activities (Lake or Streambed Alteration Agreement No. 1600-2015-0109-R5) Fish & Wildlife #5 --San Bernardino The pond currently supports a population of western pond turtle (<i>Emys marmorata</i> ssp. <i>palida</i>) that have been relocated to the area from developments in the region. Over time, the pond has collected naturally occurring sediment deposits, decreasing the size and depth of the pond. The project is limited to the removal of sediment from the pond to restore as-built conditions and the installation of two rock filled gabion structures upstream of the turtle pond to minimize future sediment deposition into the pond. Western pond turtles will be captured using turtle traps and seine nets and temporarily relocated prior to and during construction activities.	NOE	
2015108176	Golf Course Maintenance - Native Vegetation Trimming Fish & Wildlife #5 Laguna Beach--Orange The Ranch at Laguna Beach. Activities include the trimming of native vegetation, with no root or rhizome removal, in select areas within Aliso Creek where the vegetation creates unsafe conditions; and the removal of dead branches, debris, litter, and downed wood from the creek. Project activities will be completed using hand tool only.	NOE	
2015108177	Install Smart Controllers, Repair Pumps, Install Flow Meters, Cobble - 0K310 / 0416000073 Caltrans #4 -- Replace grass with inert materials, install or retrofit existing smart controllers, cobbles, repair/replace pumps, and upgrade existing facilities.	NOE	

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2015108178	Install Controller/Irrigation, Repair Pump, Install Flow Meters, Mulch - 0K230 / 0416000059 Caltrans #4 -- Replace, install or retrofit smart controllers, irrigation, mulch, install flow meters at wells, and to upgrade existing facilities.	NOE	
2015108179	California Aqueduct Milpost 75.87L Communication Splice Case Repair Water Resources, Department of Los Banos--Merced B&B Communications will inspect and repair a DWR communication splice case. Two cubic yards of soil will be excavated from a six feet (fl) long by three ft. wide by three ft. deep area to locate the cable splice closure. If needed, the splice will be replaced. The area will be backfilled and restored. DWR will benefit.	NOE	
2015108180	Replace/Upgrade Electroliers; Grant Avenue S/B Off-Ramp Modification Project Caltrans #4 --Sonoma The project will improve lighting to current standards at intersection freeway ramps and surface streets by replacing and upgrading existing electrollers, and installing new ones. at eight interchanges, as well as eliminate the free right-turn and modify the geometry of the southbound off-ramp on Grant Avenue.	NOE	
2015108181	Hilmar Well #7 Hilmar County Water District --Merced The project consists of a new well and water main puping to connect to the Hilmar County Water District's existing water system. The new well is meant to replace an existing well that, due to high arsenic level, can no longer be used to provide drinking water to the residents of Hillmar.	NOE	
2015108182	San Sevaine Trail, Segment 1 Fontana, City of Fontana--San Bernardino The City of Fontana, through partnerships with the City of Rancho Cucamonga and the San Bernardino Flood Control District, will improve the existing non-motorized infrastructure and provide safer pedestrian and bike pathways for residents and students. There are four public schools witin a 2-mile radius of the project site with over 5,900 students in attendance able to benefit from safer pathways on their daily commute to school.	NOE	
2015108183	Site Review Permit SRP15-003 Tuolumne County --Tuolumne Site Review Permit SRP15-003 for a 4,000 square foot expansion of an existing 8,800 square foot market and to allow 800 cubic yards of excavated fill to be placed on the parcel to the south for a contoured future building site, on a 2.7+/- acre site zoned C-1(General Commercial) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2015108184	Tentative Parcel Map T15-013 Tuolumne County --Tuolumne Tentative Parcel Map T15-053 to merge two lots whih total 0.7+/- acre. The project site is zoned R-1:MX:AIR (Single-Family Residentail:Mobilehome Exclusion combining: Airport combining) unber Title 17 of the Tuolumne County Ordinance	NOE	

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	Code.		
2015108185	Tentative Parcel Map T15-052 Tuolumne County --Tuolumne Tentative Parcel Map T15-052 to merger two parcels which total 1.6+/- acre. The project site is zoned R-1:MX (Single-Family Residential: Mobilehome Exclusion combining) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2015108186	Residence 1 & 2 Roof Replacements Parks and Recreation, Department of --El Dorado Replace the roofs on residences 1 and 2 and their detached garages within Marshall Gold Discovery State Historic Park to preserve and protect the buildings.	NOE	
2015108187	Remove Mountain Bike FEatures from Shady and Snowberry Creek Trails Parks and Recreation, Department of --Sacramento Remove unauthorized mountain bike features from the shady and Snowberry Creek trails within the Mississippi Bar area of Folsom Lake State Recreation Area to protect user safety and park resources and dissuade unautherized use by the mountain bike community.	NOE	
2015108188	Residence 1 & 2 Waterline Replacement Parks and Recreation, Department of --El Dorado Replace galvanized water lines, pressure regulators and shutoff valves to residences 1 and 2 within Marshall Gold Discovery State Historic Park to protect and preserve the functionality of the residences.	NOE	
2015108189	PA 150048 - Hodge Residence Orange County Laguna Beach--Orange The applicant is Requesting approval of a Coastal Development Permit and Use Permit to construct a new single family residence on a vacant lot in the Emerald Bay community. The applicant proposes a two-level 2.032 square foot dwelling, with a partially subterranean 603 square foot garage. A Use Permit approval is required for over height retaining walls witin the front yard setback and to allow the driveway slope to exceed a -6% slope. The retaining walls are proposed at a maximum height of 8 feet 8 inches where the maximum height would otherwise of 3 feet 6 inches, and are necessary to allow access to a below grade garage area. The driveway slope proposed is also necessary to access te proposed garage area.	NOE	
2015108190	Restore Wire Theft Damaged Highway Electrical Facilities D4 - 4J370 / 0415000334 Caltrans #4 -- Restoring wire theft damaged highway electrical facilities. The project is to preserve and maintain the safety and integrity of the Highway.	NOE	

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2015108191	Landscaping the North Sector Office (15/16-SD-10) Parks and Recreation, Department of --San Diego This project will rehabilitate the landscape around the North Sector Office Building at 2680 Carlsbad Blvd. in Carlsbad, California. It will create an appealing gathering space by incorporating a drought tolerant design with native plants; and remove irrigation and plants that are damaging the historic adobe wall, to support continued maintenance and use.	NOE	
2015108192	I-80 Median Barrier Upgrade Project Caltrans #4 Berkeley--Alameda The project would replace sections of Metal Beam Guardrail (MBGR), temporary railing Type K (K-rail), and Type-50 concrete barrier with new a (Type 60C) and Type 732 Concrete Barriers with chain link fences at the eastbound interstate 80 (I-80) between the Potter Street on-ramp and University Avenue off-ramp.	NOE	
2015108193	California Aqueduct MP 158.45R Gabion Weir, Inlets, and Road Vegetation Removal Water Resources, Department of Huron--Fresno SLFD staff will remove vegetation from the gabion weir inlets and ponding basin. Vegetation will also be removed from the existing dirt road from the Aqueduct access road at Gale Avenue to the staff gage. An herbicide will be sprayed after vegetation is removed. State Water Project uses will benefit.	NOE	
2015108194	New Lease for Office Space (DGS Project 140647) Food and Agriculture, Department of Fresno--Fresno The Department of Food and Agriculture proposes to obtain a new lease for approximately 3200 square feet of office space for Inspection Services Division. Both Inspection and Compliance Branch and Feed. Fertilizer and Livestock Drugs Regulatory Services Branch will share this space.	NOE	
2015108195	Temporary Emergency Permit for Treatment of Hazardous Waste, Amgen SF LLC Toxic Substances Control, Department of South San Francisco--San Mateo The hazardous waste item is expired and is currently being stored at the Amgen facility. Because Amgen does not have a permit for the treatment of the hazardous waste, DTSC has determined as a safety precaution to prevent an accident or severe injury, an Emergency Permit should be issued to chemically stabilize the hazardous waste prior to transportation off site by Clean Harbors Environmental Services (CHES).	NOE	

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Subtotal NOD/NOE: 29

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2013101060	Hill and Colorado Project Pasadena, City of Pasadena--Los Angeles Note: Extended Review	EIR	12/18/2015
	<p>The proposed project involves the establishment of a Planned Development District for two sites on opposite sides of Colorado Boulevard in the City of Pasadena. The proposed project involves the establishment of a Planned Development District that delineates development standards relative to building setbacks, heights, form, mass, scale, and other design considerations for future development at the site. Based on the proposed development standards, which can be considered to constitute a "development envelope," the project proponent proposes a potential development concept that would provide approximately 438,685 sf of building space at the project site for uses currently allowed under the existing zoning, specifically hotel development and commercial/retail uses.</p>		
2015101041	Scorpion Pier Replacement Channel Islands Beach Community Services Department Ventura--Santa Barbara Note: Extended Per Lead	EIS	12/18/2015
	<p>The two alternative currently under consideration include replacing the pier in its existing location, and replacing the pier at a location approximately 150 feet to the south. If the pier is replaced in its present location, this would include some armoring of the shoreline to protect the pier access road. If a new pier is constructed to the south, the pier would span the beach and shoreline and would require only a short access road with a small amount of scour protection. In either location, the new pier will need to be longer and higher than the existing pier to facilitate safer vessel mooring in deeper water.</p>		
2015101043	Summit Leadership Academy - High Desert Hesperia, City of Hesperia--San Bernardino	MND	11/12/2015
	<p>Summit Leadership Academy - High Desert charter high school program currently leases school facilities from the Hesperia USD at Canyon Ridge High School (a continuation high school), 12850 Muscatel Street, Hesperia. The proposed project consists of construction of a new charter high school campus and relocation of the existing school. At full buildout the new facility would have a capacity for up to 575 students and 72 staff, and have 23 classrooms, a gymnasium/multipurpose building, administration building, library, outdoor athletic fields for soccer and an obstacle course, hardcourts, and parking lots. Project construction would be completed in two phases: Phase 1 from 2016-2017 and Phase 2 from 2022-2023.</p>		
2015102034	Hampton Inn and Commercial Support Facilities Watsonville, City of Watsonville--Santa Cruz	MND	11/12/2015
	<p>General Plan map amendment and rezoning to modify 7.2 acre site from an Industrial designation to a General Commercial designation including a rezoning from Industrial to Visitor Commercial. The General plan amendment includes a text amendment to remove all references to Floor area ratio (FAR) from commercial and industrial land use designations since the zoning ordinance does not include FAR criteria.</p> <p>The project also includes a Special Use permit, and Design review for the construction of a 4-story (112) room hotel and a future 4 story 80 room hotel. The</p>		

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	project also includes 4000 sf of retail space and a 4004 sf restaurant pad.		
2015102035	Parcel Map #15-01, (Norman Zimmerman - Owners) Tehama County --Tehama The applicants propose to create 2 parcels. The parcel map will create 2 parcels, one of 21.7 acres and one of 43.7 acres, in an AG-2; Agricultural/Valley (20 acre minimum) District by dividing a 65.4 acres non-contracted parcel. The site borders the east side of Mayhew Ave. and south side of Christian Rd. (southeast corner) and approximately 1 1/4 miles east of I-5. The site is relatively flat or slightly slopes from the south to the northeast and away from the Mayhew Ave. A drainage ditch bisects the property. The area appears to be heavily farmed with row crops and orchards, which is typical for the area. The drainage ditch or man-made drainage flows through the proposed property line of parcel's A and B in a northeast fashion. This is expected to remain after the map is filed as the current land use is primarily harvesting hay, but may be changed to orchards.	MND	11/12/2015
2015102036	PP15-049, CP15-068, and CP15-069 Google Fiber San Jose, City of San Jose--Santa Clara PP15-049, CP15-068, and CP15-069 Google Fiber. Proposal to construct a fiber-to-the-premises (FTTP) infrastructure to provide communication services (including internet and video service) throughout the City of San Jose. The proposed Project includes the following components: The installation of approximately 2,300 miles of fiber optic cables (consisting of about 1,340 miles of below ground installation and 960 miles of aerial installation using existing utility poles); the installation of approximately 10 Local Aggregation Sites either inside pre-fabricated communications shelters (fiber huts) or enclosed within existing commercial buildings; underground utility vaults and utility cabinets; and connections directly to customers.	MND	11/12/2015
2015102037	Capital SouthEast Connector Segment D3/E1 Capital SouthEast Connector Joint Powers Authority Folsom--Sacramento, El Dorado The Capital SouthEast Connector Joint Powers Authority (Connector JPA) proposes to reconstruct White Rock Road on a new alignment as a four lane expressway with a center earth median between Prairie City Road and Latrobe Road and an adjacent Class 1 bike/pedestrian trail on the north side of the alignment, between Prairie City Road and Carson Crossing Road. The Capital SouthEast Connector Project D3/E1 Segment is located in the City of Folsom, Sacramento County, and El Dorado County, CA. The project site is located along White Rock Road from about the intersection of White Rock Road and Prairie City Road in Sacramento County to approximately the intersection of White Rock Road and Latrobe Road in El Dorado County. The project would improve sight distance and is intended to enhance safety and improve operations and maintenance.	MND	11/12/2015
2006111135	Sunset and Gordon Mixed-Use Project Los Angeles City Community Redevelopment Agency Los Angeles, City of--Los Angeles In September 2008, the City of Los Angeles approved the Sunset and Gordon Mixed-Use Project for the development of an approximately 324,901 sf, 260 foot tall mixed-use development and an approximately 21,177 sf public park. The Applicant proposes to modify the Approved Project to allow for the development of 299 residential apartment units, including 284 market rate units and 15 affordable	NOP	11/12/2015

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	housing units at the "very low" income level (5% of total units), approximately 47,243 sf of commercial space comprised of approximately 38,440 sf of office space, 5,064 sf of ground floor restaurant space and 3,739 sf of ground floor retail space (including up to a 2,000 sf coffee shop), and a 18,962 sf public park.		
2015101042	Fountain Valley Crossings Specific Plan Fountain Valley, City of Fountain Valley--Orange The proposed Fountain Valley Crossings Specific Plan would guide future development within approximately 155 acres of light industrial/commercial uses in the southeastern portion of the City of Fountain Valley. The Specific Plan area is currently occupied by various light industrial (e.g., warehousing), retail, and office land uses and is the former Industrial Redevelopment Project Area. The Specific Plan would include a Land Use Element, Infrastructure Element, and Implementation, Financing, and Phasing Elements to help revitalize this light industrial area while respecting existing, thriving businesses. The Specific Plan would promote reinvestment with a mix of uses including residential, retail, and office land uses and provide facilities and streetscapes that encourage community gathering.	NOP	11/12/2015
2015101044	Water Resource Recovery Facility Project San Luis Obispo, City of San Luis Obispo--San Luis Obispo The proposed project includes upgrading the existing Water Resource Recovery Facility (WRRF) in order to: (1) provide the nominal increase in average dry weather flow (ADWF) capacity to serve the needs of the City as anticipated in the updated General Plan Land Use Element; (2) meet the more stringent discharge requirements adopted by the RWQCB and SWRCB in late 2014; (3) replace aging equipment; (4) maximize the production of recycled water; and (5) incorporate interpretive features and public amenities.	NOP	11/12/2015
2015102032	Housing Element Update Ukiah, City of Ukiah--Mendocino The project is to update the Housing Element of the City of Ukiah as required by Government Code Sections 65580-65589.8. The project is City-wide. The Housing Element is a comprehensive statement by the City describing the housing needs of Ukiah and how the City plans, policies, action items and regulations facilitate the development, improvement and preservation of housing for all economic segments of the community. The Housing Element is one of seven General Plan Elements mandated by the State of California, as required in Government Code Section 65580 to 65589.8. The Housing Element sets forth the City's strategy for enhancing and preserving the housing stock, for expanding housing opportunities for various economic segments, and along with the Land Use Element, provides policy guidance for decision making related to housing. State law also requires regular updates of the Housing Element. Until the passage of 375 in 2008, Housing Element were expected to be undated every five years.	Neg	11/12/2015
2015102033	Special Use Permit-"Altitude" Recreation Center Plumas County --Plumas Construction of a recreation center, defined as a "place of assembly" as per Plumas County Code Section 9-2.268 requires a Special Use Permit.	Neg	11/12/2015

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2008032115	Westbrook Amendment to the Sierra Vista Specific Plan Roseville, City of Roseville--Placer The Sierra Vista Infrastructure Regional General Permit Project consists of constructing the backbone infrastructure for the Sierra Vista Projects.	NOD	
2014011015	Golden West College Vision 2020 Facilities Master Plan Coast Community College District Huntington Beach--Orange Golden West College is proposing to implement the Facilities Master Plan to develop modern teaching and learning facilities. Improved circulation in and around campus would increase accessibility, improve pedestrian safety, and enhance the overall connectivity of campus uses. New buildings proposed include a Criminal Justice Training Center, a One Stop Student Center, a Math/Science building, Cosmetology building, Language Arts Complex, and a Business/Social Science/Administrative Office building. Joint venture projects include a Boys & Girls Club Gym and After School Building.	NOD	
2014099003	Urban Greening Project along the Expansion Canal Farmersville, City of Farmersville--Tulare The Urban Greening Project seeks to develop a 3.8 acre shaded linear parkway along the banks of an irrigation canal. The proposed site is located within the proposed Farmersville Sports Complex, a 23-acre site within the City. The project will beautify and enhance a man-made waterway that is often perceived as an eyesore. The project includes planting more than 1,000 native trees and shrubs, constructing a walking trail on both sides of the canal, installing interpretive signage and straw bale benches, moving an existing engineered drainage basin in the project area, and replacing the drainage basin with three rain gardens.	NOD	
2014102025	Baywalk Mixed-Use Project IS/MND Richmond, City of Richmond--Contra Costa The project site comprises approximately 10.0-acres of land, located at 830 Marina Way South, in the Marina Way Neighborhood of Richmond, an urbanized area with flat and level topography. A total of 193 units (95 townhomes and 98 live work townhomes) are proposed as a three story, mixed use development. Vehicle access to and from the site would be provided via an entry and exit onto both Marina Way South and Wright Avenue. The median in Marina Way South would be adjusted to allow left turns into the project site. Pedestrian access to the internal network of paths would be available from multiple locations on Marina Way South and Wright Avenue to the site.	NOD	
2014122073	Re-adoption of LCFS Regulation & Adoption of ADF Regulation Air Resources Board --Sacramento Re-adoption of the Low Carbon Fuel Standard Regulation will reduce emissions of greenhouse gases by lowering the carbon content of transportation fuels used in CA and achieve other benefits that will: diversify the State's fuel portfolio; reduce dependence on petroleum; create a lasting market for clean transportation technology; and stimulate the production and use of alternative, low carbon fuels in CA.	NOD	

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2014122073	Re-adoption of LCFS Regulation & Adoption of ADF Regulation Air Resources Board --Sacramento The regulation on the Commercialization of Alternative Diesel Fuels will establish a comprehensive legal path to bring new or emerging diesel fuel substitutes to the commercial market in CA, while protecting public health and the environment. It also establishes specific rules for biodiesel fuel use to ensure ARB's goals of protecting public health and the environment are met.	NOD	
2015071009	Apple Valley Clay Mine San Bernardino County Apple Valley--San Bernardino A revision to an existing Mining Conditional Use Permit and Reclamation Plan for the Apple Valley Clay Mine to extend the termination date from 2018 to 2035 on 20 acres.	NOD	
2015072034	Sugar Creek Off-Channel Coho Salmon Rearing Ponds Project Siskiyou Resource Conservation District --Siskiyou The project is limited to the construction of an off-channel coho rearing pond on Sugar Creek, below HW 3, and upstream from the Post Assisted Woody Structures installed in 2014 under a different Agreement. The pond will create additional off channel winter and summer rearing habitat to increase the salmonid rearing capacity in lower Sugar Creek. The connection of this existing pond to the channel of Sugar Creek will provide thermal refugial habitat for summer rearing and velocity refugial habitat during winter, which directly addresses the goal of enhanced tributary rearing in the Klamath River Basin for SONCC coho salmon.	NOD	
2015072041	Old Railroad Trail Upgrade Marin County Fairfax--Marin Relocation of a 1,100 ft long segment of Old Railroad Grade Trail to address steep gradient, erosion, and sedimentation, installation of a bridge and culvert, and rehabilitation of the former trail bed.	NOD	
2015081054	Delhi Well 10 Delhi County Water District --Merced Replacement well for a community water system.	NOD	
2015082035	Proposed Amendments to Dungeness Crab Recreational Fishing Regulations and Crab Trap Requirements Fish & Wildlife #3 --Sonoma The proposed regulation changes to the Dungeness crab recreational fishery and crab trap requirements would modify Sections 29.80 & 29.85, Title 14 California Code of Regulations: 1. Uniform size and bag limit for recreationally caught Dungeness Crab of ten Dungeness crab that are at least 5.75 inches 2. Require destruct device for recreational crab traps 3. Require buoys be labelled on recreational crab traps 4. Seven-day moratorium on deploying crab traps prior to Dungeness crab recreational season opener.	NOD	

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2015109003	<p>Removal Action Workplan for Parcel 1, Former Nabisco Facility Buena Park, City of --Orange</p> <p>Approval of a Removal Action Workplan (RAW) by the DTSC that would authorize activities related to the mitigation of soil vapors composed of various volatile organic compounds; and total petroleum hydrocarbons and polycyclic aromatic hydrocarbons located within the stockpile of crushed concrete and asphalt. Activities to be conducted pursuant to the approved RAW include:</p> <ul style="list-style-type: none"> - on site relocation and burial of stockpiles of crushed concrete and asphalt throughout the residential parcel within 5-10 ft below the ground surface, above the historic high ground water level; - placement of at least 5 ft of clean soil material above the buried material; - installation of soil vapor barriers with passive venting beneath all of the residential structures, to prevent migration of soil vapor gases; - excavation and disposal of impacted soil, if found during grading activities; - recording a land use covenant ensuring that vapor barriers are operated and maintained and that future uses of the property are consistent with the operation and maintenance of the vapor barriers; and - recording a land use covenant ensuring that the clean soil cover is operated and maintained and that future uses of the property are consistent with the operation and maintenance of the clean soil cover. 	NOD	
2015108196	<p>Green Ridge/Mescal Ridge Fuel Break - Green Ridge Extension Forestry and Fire Protection, Department of --Monterey</p> <p>Project will reduce fuel loading on 90 acres along 7.46 miles of roads in Palo Colorado, Monterey County; the northernmost community in the greater Big Sur area. In addition, portions of the project area are used as access for fire suppression and emergency egress for the residents of Palo Colorado. The project includes fuel modification along paved and native surface roads in the community and on the ridgelines. The fuel break will be approx. 100 feet wide. The project will reduce woody vegetation less than 12" DBH. The vegetation is primarily chamise, with some manzanita and planted Monterey pine near ridgelines, and oaks generally in draws on north facing aspects. Vegetation will be reduced by approx. 60%. Dead, diseased, and dying trees that may impact a road or structure will be removed. All remaining trees near a road will be pruned up to 16 feet or 50% of the live crown whichever is less. This will open emergency ingress/egress in the event of an emergency as well as create defensible space for potential fires. The vegetation will be reduced by a combination of hand crews and mechanical means. The hand crews will use chainsaws; the resulting material shall be chipped and used as mulch on the property. The mechanical treatment area will be masticated, with the mulch left on site for soil protection to control weed invasion. This is an extension of the Green Ridge/Mescal Ridge Fuel Break.</p>	NOE	
2015108197	<p>Red Bank Creek Maintenance (Lake or Streambed Alteration Agreement No. 1600-2015-0375-R1) Fish & Wildlife #1 --Tehama</p> <p>In order to mitigate streambank erosion occurring along two 600-foot sections of streambank, the Permittee will reconfigure the low flow channel of the stream from the south bank to the center of the stream channel and shall have banks graded to at least 5:1 horizontal to vertical. Gravel removed during the construction of the low flow channel will be used to bolster the southern streambank where it is</p>	NOE	

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	actively eroding by pushing it up the bank to establish a 6:1 horizontal to vertical streambank. Permittee may also remove salt cedar (Tamarix spp.) growing within the stream channel and along the streambank, collect and replant local cottonwood and willow cuttings, and relocate large woody debris that is redirecting stream flow towards the banks as part of the project. Whenever possible, large woody debris will be placed within the fill of the reconstructed streambank. Up to 500 cubic yards of stream material may be removed from the stream channel during the life of this agreement for onsite use.		
2015108198	Stillwater Creek Streambank Erosion Repair (Lake or Streambed Alteration Agreement No. 1600-2015-0401-R1) Fish & Wildlife #1 --Shasta In order to mitigate erosion occurring along two sections of streambank on Stillwater Creek, the Permittee will reconfigure the low flow channel of the stream away from the eroding stream banks and towards the center of the stream channel, bolstering the streambank with gravel and replanting native vegetation.	NOE	
2015108199	Ordinance No. 2324 (Specific Plan No. 01-2015 Recycle City) South Gate, City of South Gate--Los Angeles Specific Plan No. 01-2015 (Recycle City) was requested by CARENCAR, LLC to allow the installation and operation of a municipal solid waste processing site with green energy production capabilities at 8990 Atlantic Avenue. The project does not increase the daily tonnage of materials processed on the site.	NOE	
2015108200	Weilar Ranch Road Culvert Replacement Project Fish & Wildlife #3 Pacifica--San Mateo Project is limited to the replacement of two collapsed culverts, installation of a ditch relieve culvert and road improvements to facilitate drainage. At Site C1, located near the mouth of the tributary watercourse, the project includes replacing the 24-inch diameter by 20 foot long corrugated metal culvert with a new 36-inch diameter by 30 foot long high density polyethylene (HDPE) culvert. A critical dip and a new ditch relief culvert 15 inches in diameter and 20 feet long will be installed. At Site C2, located approx. 150 feet upstream of its confluence with Middle Fork San Pedro Creek, the existing deteriorated 24-inch diameter by 20 foot long culvert and sacrete headwall will be replaced with a new 48 inch diameter by 30 foot long HDPE culvert. The inlet and outlet and top of culvert will be armored with 1/4 ton rock and the failed portion of the road prism will be reconstructed. Issuance of a Streambed Alteration Agreement No. 1600-2015-0239-R3 is pursuant to Fish and Game Code Section 1602.	NOE	
2015108201	Port of Redwood City Wharves 1-4 Maintenance Project Fish & Wildlife #3 Redwood City--San Mateo Project is a routine maintenance project defined as periodic activities conducted which are necessary to maintain the ship berth depth of -34 feet Mean Lower Low Water plus one foot of allowable over-depth of Redwood Creek at the Port of Redwood City Berths 1 through 4. A total of three dredging events will occur within the years 2015 through 2024, with a total maximum of 150,000 cubic yards (CY) removed. Fifty Thousand CY of sediment will be removed during each of the three dredging events. The dredging footprint is 5.2 acres. A closed mechanical bucket will left and place the sediment into a closed barge. The barge will be	NOE	

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	inspected prior to dredging and will be electronically monitored for leaks during the course of the Project Issuance of a Streambed Alteration Agreement No. 1600-2015-0199-R3 is pursuant to Fish and Game Code Section 1602 to the Permittee, Port of Redwood City.		
2015108202	Green Grove Lane Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Placer The Green Grove Lane Project consists of maintenance activities to remove accumulated sediment and vegetation both upstream and downstream of the existing culvert structure and riprap replacement both upstream and downstream of the culvert. The project proposes to remove sediment that is causing water to pond at the culvert which is causing vector carried diseased concerns for the surrounding community. Approx. 80 cubic yards would be excavated and 40 cubic yards of rock slope protection would be replaced in the perennial drainage.	NOE	
2015108203	Soledad Canyon - Cottonwood Floodplains; APNs 3209-010-007 and 3209-010-01 Mountains Recreation and Conservation Authority --Los Angeles Acquisition of APNs 3209-010-007 and 3209-010-013 totaling 17.05 acres in Soledad Canyon, CA, unincorporated Los Angeles County.	NOE	
2015108204	Waterline Replacement for Ben Nevis Boulevard and Bellegrave Avenue Pipelines [C15507 DP] Jurupa Community Services District Jurupa Valley--Riverside The proposed project is the replacement of approx. 3,780 linear feet of 8-inch diameter water pipeline within Ben Nevis Boulevard right of way and approx. 2,170 linear feet of 8 inch diameter water pipeline within Bellegrave Avenue right-of-way. The water pipelines in these streets are old pipelines that the Jurupa Community Services District ("District) acquired from the Mutual Water Company of Glen Avon Heights water system. Due to water pipelines' age and material used, these sections of a pipeline experience numerous leaks that require a large amount of maintenance time as measured by the District's operations staff. Additionally, when leaks occur, large portions fo the distribution system requires shutdown due to inoperable existing valves. Thus, the project will alleviate these distribution system issues with improved performance from the new pipelines.	NOE	
2015108205	VEN-33 Pedestrian Hybrid Beacon System Caltrans #7 Ventura--Ventura Project consists of the installation of two poles type 16-3-100 and 17-3-100 at Ranch Road. In addition, two Solar Speed Feedback signs at PM 6.5 and 7.0 would be included. In addition, a new controller cabinet type 332 will be installed with 500 feet of 2" conduit. The proposed work will be performed within Caltrans Right-of-Way.	NOE	
2015108206	VEN 126-Pavement Improvement Project Caltrans #7 Ventura--Ventura Project consists of paving of the travel way and some of the ramps and connectors, upgrading curb ramps in compliance with ADA, and guardrails, thrie beam barrier, crash cushions, curbs, dikes and other miscellaneous items to meet Caltrans current design standards. The proposed work will be performed within Caltrans right of way.	NOE	

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2015108207	Travis Air Force Base Land Use Compatibility Plan, Updated October 8, 2015 Solano County --Solano, Napa, Contra Costa, Sacramento, Yolo Adoption of Travis Air Force Base Land Use Compatibility Plan, updated October 8, 2015.	NOE	
2015108208	Big Downey Dam Lowering Project (Lake Alteration Agreement No. 1600-2015-0166-R2) Fish & Wildlife #2 --Nevada Project is limited to the lower of the crest of Big Downey Dam to a height of not greater than six feet above the lowest point along the downstream toe for the dam. The intent of the project is to render the structure non-jurisdictional under the DWR Division of Safety Dams (DSOD).	NOE	
2015108209	Jensen Parcels Fish & Wildlife Conservation Board --San Luis Obispo Mitigation land for impacts to wildlife habitat (81.71 acres).	NOE	
2015108210	Water Source and Storage Construction State Water Resources Control Board --Mendocino SWRCB is the lead agency. The SWRCB's Safe Drinking Water State Revolving Fund (SDWSRF) Program is providing funds for the project. The North Gualala Water Company proposes to install temporary facilities such as pump, electricity, and other appurtenance to allow the recently drilled test well (Well No. 6) to be pump tested and to collect chemical and bacteriological monitoring data. During these tests the sustainable well capacity and pump specifications will be determined. Additionally the project will location and drill a new test well (Well No. 7), and pump test, collect and evaluate chemical and bacteriological data from this new well. The project will include the development of environmental documents, and prepare a mitigation monitoring and reporting program to help the water system obtain additional water rights related to its contested wells.	NOE	

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Subtotal NOD/NOE: 27

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2013082050	Alpine Road Trail Improvements Project San Mateo County Portola Valley, Menlo Park--San Mateo The proposed project includes rehabilitation of an approximately 1.84 mile segment of the Alpine Road Trail and bank stabilization at three sites along the adjacent Los Trancos Creek. Activities are proposed to occur between the limits of the Town of Portola Valley and the City of Menlo Park in unincorporated San Mateo County.	MND	11/12/2015
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2015101045	ENV-2015-1311-MND Los Angeles, City of Los Angeles, City of--Los Angeles The project is a change of use from a music recording and rehearsal studio to a private club and public restaurant in the M3-1-RIO Zone. The subject site has a five story building and one story addition, with an open roof and basement. The project will feature a 1,529 sf, 71 seat music performance room in the basement; a 13,865 sf, 800 seat ground-floor public market, restaurant, bar, and backyard area; a 2,925 sf, 39 seat 2nd floor spa and salon; a 3,868 sf, 10 seat 3rd floor gym area/flexible event space; a 955 sf, 39 seat 5th floor seat 5th floor film screening room; a 5,942 sf, 267 seat 6th floor club, music room, restaurant, and bar; a 3,352 sf, 197 seat rooftop pool terrace; and a 771 sf, 49 seat high roof observation deck and lounge. Requested entitlements are Conditional Use to permit onsite sales of a full line of alcohol for onsite consumption and dancing and parking variances.	MND	11/12/2015
2015101046	Road 200 Fine Gold Creek Bridge Replacement Madera County --Madera The project is the replacement of the existing bridge, constructed in 1947, along Road 200 (North Fork Road) with a new 40-foot wide, 368-foot bridge, on an adjacent alignment, and the realignment of approximately 1,400 feet of Road 200. The new bridge will be placed downstream of the existing bridge, which will be removed after the new bridge is complete and in use. The existing bridge will remain open for use during construction to avoid any road closures and detours. The bridge is classified as functionally obsolete due to the narrow bridge roadway width of 24 feet, no shoulders, and timber barrier railings.	MND	11/12/2015
2015101049	Las Virgenes Creek Restoration Project - Phase II Calabasas, City of Calabasas--Los Angeles The proposed project involves two primary components: creek restoration and development of public access facilities. Creek and riparian corridor restoration includes activities such as: debris removal, erosion and sediment control and biotechnical slope and bank stabilization, fish habitat enhancement, fish passage barrier removal, and improving flood carrying capacity through selective willow thinning and removal of aggressive exotic trees and shrubs. Public access facilities that would be developed as part of the proposed project include public trails and environmental education areas.	MND	11/12/2015
2015102038	ARCO AM-PM Convenience Store & Carwash Amador County --Amador Construction of a 4,500 sf convenience store/carwash with 12 fuel pumps.	MND	11/12/2015
1989040415	Supplemental EIR to Amend Land Use Permit 2020-89 for Keller Canyon Landfill County File #LP08-2026 Contra Costa County Proposed increase of the landfill's current maximum daily tonnage limit for disposal from 3,500 to 4,900 tons per day (TPD). Allow for a separate maximum daily tonnage limit of 1,300 TPD applicable to material accepted for use as alternative daily cover or for beneficial re-use on-site: Green Waste - 500 TPD, Wood Waste - 300 TPD and Inert Material - 500 TPD. Proposed daily truck trip limit increase from 320 to 395.	NOP	11/13/2015

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2015101047	<p>City of Hope Campus Plan Duarte, City of Duarte, Irwindale--Los Angeles</p> <p>The proposed project is the City of Hope Campus Plan, a comprehensive Specific Plan that would provide direction for the enhancement and development of the City of Hope medical campus over a period of 20 years, including the replacement of existing outdated and/or obsolete buildings with modern facilities. Full buildout of the Specific Plan would consist of approximately 1.4 million sf of gross new development (1 million net new sf after demolition of 409,000 sf of existing structures), which would result in a total of 2.6 million sf of developed floor area on the campus. Discretionary approvals required for approval of the proposed project include General Plan Amendments and zone changes in both the City of Duarte and the City of Irwindale.</p>	NOP	11/12/2015
2015101048	<p>Merced Gateway Master Plan Merced, City of Merced--Merced</p> <p>The project applicant is proposing General Plan Amendments and Zone Changes that would re-configure the boundary between the residential and commercial portions of the project site. Overall, the General Plan Amendments and Zone Changes would increase the amount of commercial acreage by 12 acres (67.5 acres total) and reduce the amount of residential acreage by approximately 12 acres (8 acres total). The General Plan Amendment also includes an amendment to the Circulation Element to connect the two existing non-continuous segments of S. Coffee Street and eliminate planned extensions of S. Parsons Avenue and Pluim Drive. Finally, the project would establish a Planned Development District with an accompanying Master Plan that would guide the development of 601,127 sf of commercial uses and 178 dwelling units.</p>	NOP	11/12/2015
2011082071	<p>Use Permit Application No. 2011-01 - Hennings Brothers Ag Drilling Co., Inc. - Condition of Approval No. 21 Modification Stanislaus County Modesto--Stanislaus</p> <p>Use Permit No. 2011-01 - Henning Bros. Ag Drilling CO., Inc., was approved by the Planning Commission on November 3, 2011. This is a request to defer the requirements of Condition of Approval No. 21 which requires a 12-foot wide paved vehicle lane and a 4-foot wide paved asphalt shoulder along the entire parcel length, south of the centerline of Ladd Road, prior to issuance of a building or grading permit.</p>	Oth	11/02/2015
2013102053	<p>Tracy Hills Specific Plan Amendment Project Tracy, City of Tracy--San Joaquin</p> <p>The Project includes a comprehensive update to the previously adopted 1998 Tracy Hills Specific Plan ("THSP"). The 1998 THSP established land use and development standards for approximately 2,732 acres located near the existing interchange around Corral Hollow Road and the proposed Lammers Road interchange on I-580. The current THSP Project Area consists of the incorporated portion of the 1998 THSP, which is the approximately 2,732 acres described here (hereinafter referred to as the "THSP Project Area" or the "Project").</p>	SIR	11/30/2015

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2009041077	San Jacinto Valley Master Drainage Plan and San Jacinto Regional Area Drainage Plan Amendment San Jacinto, City of San Jacinto--Riverside The project requires rescinding the 1982 San Jacinto Area Master Drainage Plan and the 1985 Northwest Hemet Master Drainage Plan. The project would supersede these two previously adopted existing plans; and would incorporate additional areas located to the north and west of the existing plans. The project consists of a conceptual drainage plan used to guide future construction drainage facilities comprised of open channels, underground storm drains and detention basins.	NOD	
2010041061	San Diego Forward: The Regional Plan San Diego Association of Governments --San Diego San Diego Forward: The Regional Plan is an update to the Regional Comprehensive Plan for the San Diego region and the 2050 Regional Transportation Plan/Sustainable Communities Strategy (RTP/SCS), combined into one document. The EIR for the regional plan analyzes the effects of regional growth and land use change and transportation network improvements and programs over the 2050 horizon of the regional plan.	NOD	
2011022042	Amendment to Oakland Zoo Master Plan Oakland, City of Oakland--Alameda Tree Permit to construct the CA Trail Exhibit, including the removal of 55 protected trees in Knowland Park, which further implements the previously approved Master Plan for the expansion of the Oakland Zoo, including the 2011 project approvals, conditions of approval, and mitigation measures.	NOD	
2015021033	Chumash Drainage Repair Project Caltrans #6 --Santa Barbara Caltrans would replace an existing drainage pipe that crosses under the roadway and repair an eroded slope at the outlet of two existing drainage pipes. The project is located on SR 246 from post miles 32.5 to 32.7, at Santa Ynez, from 0.1 mile east of Via Juana Lane to 0.1 mile west of Cuesta Street.	NOD	
2015041033	Marywood Residential Development Project Orange, City of Orange--Orange The proposed project would establish 40 new single family residences on approximately 16 acres of the project site. The applicant proposes to construct two-story homes ranging in size from 3,800 sf to 4,400 sf. All homes are designed with three car garages. Tandem garage parking is proposed to avoid the garage doors from dominating the architectural styles. The existing Marywood Pastoral Center buildings and infrastructure would be demolished. Approximately 90% of the construction material would be crushed on site and re used as fill material, the remaining waste would be recycled at an approved facility or disposed at a landfill. Select items of cultural value would be salvaged prior to demolition, such as items from the Chapel and other buildings including steeple, cross, pews, sign, mosaic tile, windows, doors and other items with religious and architectural value. Grading would include remediation of historical unsuitable fill material and recompaction to resolve existing soil settlement issues. The Project also proposes a land exchange	NOD	

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	with the city to make the property lines more clearly conform to the slope contours to better define maintenance responsibilities.		
2015042010	Recycled Water Project Brentwood, City of Brentwood--Contra Costa The City of Brentwood filed wastewater change petition WW0085 with the Division of Water Rights to provide tertiary-treated wastewater from the city's wastewater treatment plant for industrial and irrigation re-use to properties within the city limits and the Roddy Ranch Golf Course. The project will eventually deliver up to 1.74 mgd of recycled water to for industrial and irrigation uses.	NOD	
2015092015	PA-1500119 - Use Permit to Expand an Existing Legal Non-Conforming Truss Manufacturing Facility San Joaquin County Stockton--San Joaquin A Site Approval application no. PA-1500193 of Stanley A. and Jeanne L. Nixon, Tr. (c/o Travis Nixon) to expand an existing legal non-conforming truss manufacturing facility in two phases over five years. Phase 1 is the construction of a 6,000 sf storage building. Phase 2 is the construction of a 720 sf addition to an existing office. The property is zoned I-L and the General Plan designation is I/L.	NOD	
2015109004	Lake or Streambed Alteration Agreement No. 1600-2015-0108-R1 for THP 1-15-029MEN "Boiled Over" Forestry and Fire Protection, Department of Willits--Mendocino CDFW is issuing an agreement for installation of a new bridge for a proposed road and temporary bridge at Class I water crossings, fords, the removal of crossings at a restorable Class I as well as Class II and II watercourse crossings, and water drafting.	NOD	
2015109005	Lake or Streambed Alteration Agreement No. 1600-2015-0198-R1 for Timber Harvesting Plan (THP) 1-15-059-HUM Forestry and Fire Protection, Department of --Humboldt CDFW is issuing an agreement for install permanent culverts, install and remove temporary crossings, install rock fords, and draft water from Class I Redwood Creek and an unnamed class II tributary.	NOD	
2014108461	Kawana School Water System Project #4901111-001P Bellevue Union School District Santa Rosa--Sonoma This is a planning phase project to determine the best option for a second source of drinking water for the Kawana School. Currently the sole source of drinking water for the Kawana School is a single well. The students, faculty, staff and community users would benefit from reliable sources of drinking water at the school.	NOE	
2015108211	Hunter Communications Hilt to Weed Fiber Optic Project Public Utilities Commission Weed--Shasta, Siskiyou The Hilt to Weed fiber installation project will enable upgrade of service to 4G technology for the customers of the United States Cellular Corporation.	NOE	

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2015108212	The Woodland Avenue Temporary Floodwall Project East Palo Alto, City of East Palo Alto--San Mateo Furnishing and installation of approximately 400 linear feet of pressure treated flood wall to prevent erosion of the existing San Francisquito Creek bank and a minor alteration to existing public utilities to prevent damage by erosion.	NOE	
2015108213	Minor Location and Development Plan 15-08 Adelanto, City of Adelanto--San Bernardino Update and install three new six-foot antennas on a new mounting arm at an existing cell site co-located on an SCE tower.	NOE	
2015108214	New Multi-Purpose and Classroom Building Sequoia Union High School District Redwood City--San Mateo Construction of a new 9960 square foot multi-purpose building with one new classroom and a new two-story 13,650 square foot administration/classroom building that replaces eight existing classrooms.	NOE	
2015108215	Driveway Widening Project Sequoia Union High School District Redwood City--San Mateo Widen an existing driveway to provide better ingress/egress of traffic.	NOE	
2015108216	Apartment Row Alley Improvement Project - Continued Los Alamitos, City of Los Alamitos--Orange Apartment Row Alley Improvement Project - Continued asphalt with six inches thick concrete and will enable residents with disabilities to have an easier travel path between buildings. When the project is complete, the residents flanking this alley will experience greater access and mobility, as well as wheelchair access to this important thoroughfare.	NOE	
2015108217	CDBG Grant Application - Apartment Row Alley Street Improvement Project Los Alamitos, City of Los Alamitos--Orange The project repairs the alley between Farquhar & Howard, Reagan to Maple. It will replace the existing asphalt with six inches thick concrete and will enable residents with disabilities to have an easier travel path between buildings. When the project is complete, the residents flanking this alley will experience greater access and mobility, as well as wheelchair access to this important throughfare.	NOE	
2015108218	Green Grove Lane Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding Roseville--Placer The Green Grove Lane Project consists of maintenance activities to remove accumulated sediment and vegetation both upstream and downstream of the existing culvert structure and riprap replacement both upstream and downstream of the culvert. The project proposes to remove sediment that is causing water to pond at the culvert which is causing vector carried disease concerns for the surrounding community.	NOE	

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2015108219	Waterfowl Hunting Lake Cuyamaca Park and Recreation District --San Diego Approval of Waterfowl Hunting.	NOE	
2015108220	Farmers Ditch Maintenance and Diversion (Lake or Streambed Alteration Agreement No. 1600-2015-0171-R1) Fish & Wildlife #1 --Siskiyou The project includes 1) maintenance and repairs to an existing irrigation ditch headgate and ditch levee adjacent to Scott River, 2) minor recontouring of Scott River streambed material adjacent to and upstream of the headgate and ditch that will connect the low flow channel to a large holding pool, the headgate and the Sugar Creek outlet, and 3) operation of existing diversion facilities including the diversion of water from the Scott River.	NOE	
2015108221	Change of Ownership and Organization of the Santa Rosa Water Reclamation Facility (SRWRF) and the Wastewater Collection System Facilities Rancho California Water District Murrieta--Riverside The change of ownership and organization of the existing SRWRF and the wastewater collection system facilities to a new joint powers authority created by EVMWD, a new joint powers authority created by EVMWD, a municipal water district, RCWD, a California water district (RCWD), and WMWD of Riverside County, a municipal water district. The new owner will be the SRRRA, a joint power authority public agency, created and authorized pursuant to Government Code, Section 6500, et seq.	NOE	
2015108222	China Cove Steps Removal Parks and Recreation, Department of --Monterey Remove the dilapidated wood and cable steps at the China Cove area at Point Lobos State Natural Reserve to ensure visitor safety and protect the natural and cultural resources in the area. Work will remove, by hand, approximately 20 wooden steps, 60 cable steps, and 100' of post and cable fencing. Area will then be re-contoured and re-vegetated with appropriate native plants.	NOE	
2015108223	Hedge Sedimentation Basins Project Sacramento Municipal Utility District Sacramento--Sacramento The purpose of this proposed project is to construct a concrete basin system for the temporary storage and de-watering of hydro-excavation spoils generated from line crew utility location and pot-holing activities. The proposed hydro-excavation storage and de-watering system design consists of a series of pre-cast concrete basins which would temporarily hold the hydro-excavation spoils and allow for evaporation of the water and sedimentation of the solids. The basins would be made up of pre-cast concrete culvert sections that would be sealed together. The dimensions of the completed basins system would be approximately 32 feet wide by 43 feet long by 8 feet deep.	NOE	

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2015102039	Time Extension Application No. PLN2015-0075 - The Fruit Yard Stanislaus County --Stanislaus A request to extend the development schedule of a previously approved General Plan Amendment and Rezone application to Planned Development (317) consisting of installing Fruit Yard project backbone infrastructure by 2018 and extend the three planned development phases to years 2016 and 2030, with approved uses allowed to move from one phase to another to react to market conditions.	CON	11/03/2015
2014061032	Kaiser Permanente Murrieta Valley Medical Center Project Murrieta, City of Murrieta--Riverside Kaiser Permanente is proposing the development of a multiphase, state-of-the-art medical center, including the development of approximately 824,500 sf of high-end advanced medical services facilities and retail, commercial, and ancillary uses. The medical uses may include state-of-the-art ambulatory care facilities, outpatient medical office clinics and buildings, urgent care facilities, radiation-oncology services, a central utility plant, and a 254-bed hospital with surface and structure parking and related ancillary uses. Kaiser Permanente is proposing a specific plan amendment, an amendment to the existing Development Agreement to vest rights to develop Phase I of the project, a new 25-year Development Agreement with the City to vest rights to develop Phases II-V of the project, a master development plan, a lot lien adjustment/vesting tentative parcel map, and other subject permits for the project.	EIR	11/30/2015
2014081029	Highland Park Project Jurupa Valley, City of Jurupa Valley--Riverside The Project proposes to develop 399 single-family residential lots with a proposed density of 3.4 dwelling units per acre along with a sports park and open space on 168.3 gross acre site. The Project proposes several offsite improvements including traffic signals and improvements to the sewer and water system. The Project also proposes to annex all portions of the Project site into the Jurupa Community Services District water and sewer service areas.	EIR	11/30/2015
2014121098	Downtown Transit Oriented Development (TOD) Specific Plan Baldwin Park, City of Baldwin Park--Los Angeles Notes: 1 CD The proposed Downtown Transit Oriented Development Specific Plan would guide future transit-oriented development in the Specific Plan area and provides for a mix of residential, employment, retail, and public uses in the downtown area and would improve access to various modes of transportation, including transit, walking and bicycling. The Specific Plan identifies sites that are underutilized and have the potential for redevelopment, infill development, and/or adaptive reuse to better serve the downtown area. The proposed project would rezone areas to facilitate the TOD infill development and provides improvements to existing circulation and a portion of one water distribution line.	FIN	

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2015101050	Cordeniz Basin Project Tulare Irrigation District Tulare--Tulare The proposed action includes the construction and operation of an 80-acre groundwater recharge basin and accessory project actions such as 1) installation of SCADA equipment, 2) relocation of a segment of the Serpa Ditch, and 3) construction of five groundwater monitoring wells within the District. Collectively, these actions would allow TID to expand groundwater recharge efforts and improve monitoring of groundwater levels. The Proposed Action/Proposed Project components are located 0.5 to 2.5 miles west to northwest of the City of Tulare, within a region dominated by agricultural uses. The Project would provide mutual benefit to the District and the City of Tulare as both draw from the same aquifer.	MND	11/09/2015
2015101051	Emergency Security Operations Center Los Angeles County Los Angeles, City of--Los Angeles Metro is proposing to build a new Emergency Security Operations Center in downtown Los Angeles to integrate the functions of the Emergency Operations Control, Rail Operations Control. The existing emergency facilities of have limited space to accommodate expansion programs. Furthermore it is important to develop a central location to house these operation centers to allow centralizing communications and coordination thereby improving business continuity in day to day operations as well as enhancing Metro's disaster and terrorism response capabilities.	MND	11/13/2015
2015102041	Northern California Behavioral Hospital Rocklin, City of Rocklin--Placer The Northern California Behavioral Hospital project proposes 58,000 sf of behavioral hospital and a future 6,400 sf of medical office development on a site totaling 7.1 acres in the City of Rocklin. The project would comprise the development and operation of a full-service and secure 102-bed behavioral health facility and a center of support for patients and their families located on the northern side of West Ranch View Drive near the intersection of University Avenue. This project will require Design Review, Tentative Parcel Map, Conditional Use Permit and Variance entitlements.	MND	11/13/2015
2015102042	University Retirement Community Rocklin, City of Rocklin--Placer The University Retirement Community project proposes the construction and operation of a new senior living community totaling approximately 240,976 sf on a 14.3 acre site in the City of Rocklin. The project would comprise the development and operation of assisted living units, independent living units, memory care units, commercial kitchens, a swimming pool, courtyards, and duplex cottages located east of SR 65 along the western side of University Avenue to the northwest William Jessup University. The project also includes a tentative parcel map to subdivide 98.2 acres into 13 parcels and grading some areas beyond the senior living community project site to allow the fill of 0.41 acres of wetlands as authorized by a U.S. Army Corps of Engineers via a Section 404 Nationwide Permit 29 issued on August 17, 2015.	MND	11/13/2015

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2015102046	Soquel Forest Fire Station Replacement Forestry and Fire Protection, Department of --Santa Cruz The project involves demolition of existing structures onsite (Fire station, office and accessory structures) and the construction of new buildings, structures and appurtenances on the existing 2.6-acre site located at 4750 Soquel San Jose Road, Santa Cruz, CA, 95073.	MND	11/16/2015
2006021072	West Area Specific Plan Salinas, City of Salinas--Monterey An application for adoption of a Specific Plan and rezoning of the Specific Plan Area from New Urbanism Interim with a Specific Plan Overlay to Neighborhood Edge / Low Density Residential, Neighborhood General 1 (NG-1) / Medium Density Residential, Neighborhood General 2 (NG-2) / High Density Residential, Village Center (VC), Public/Semipublic (PS), Parks and Open Space, with the applicable Specific Plan Overlay District. The WASP will provide for up to 4340 new residences, 571,500 sf of commercial/office, 5 schools, parks, and associated infrastructure.	NOP	11/13/2015
2015102040	2129 Shattuck Avenue Project Berkeley, City of Berkeley--Alameda The project is a 16-floor commercial/hotel building that would include banking, conference space, cafe, full-service restaurant, parking garage conference room hotel amenities, and open space.	NOP	11/13/2015
2015102043	Small Diameter Directional Lamps and General Service LED Lamps Energy Commission --Sacramento The project encompasses amendments to state appliance efficiency regulations that establish levels of energy efficiency and operating requirements for newly manufactured small diameter directional lamps and general service LED lamps sold in the state.	Neg	11/16/2015
2013111065	Five Cities Lift Station Replacement Project. Project P13-000126 Pismo Beach, City of Pismo Beach--San Luis Obispo CDFW has executed streambed alteration agreement no. 1600-2013-0170-R4, pursuant to section 1602 of the fish and game code to the project applicant, City of Pismo Beach. The project includes activities related to replacing the existing 1960's vintage, above-grade lift station with a submersible, wet well lift station and installation of approximately 2,300 lf of 8-in diameter sanitary sewer force main pipe.	NOD	
2014062045	Yuba Goldfields 200-Year Flood Protection Project Three Rivers Levee Improvement Authority Marysville--Yuba TRLIA is revising mitigation measures (MM) 3.6-2a (Perform Additional Cultural Resources Inventory) and 3.6-2b (Implement Construction Related Unanticipated Discovery Plan and Perform Cultural Resources Awareness Training), to clarify and strengthen the effectiveness of these MMs. MM 3.6-2a is amended to add detail to previously approved measures to inventory cultural resources, including performance of a geo-archaeological study and pedestrian survey and	NOD	

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	documentation of the results of those efforts. MM 3.6-2b is amended to add detail to previously approved measures to reduce any effects of the project on unknown archaeological sites, including an inadvertent discovery plan, delineation of resources discovered, development of a treatment plan where avoidance is infeasible, and implementation of a cultural resources awareness program. The mitigation measure amendments were agreed to by TRLIA following consultation with an interested Native American Tribe. The revisions would not trigger any of the criteria specified in CEQA Guidelines Sections 15162 and 15164 because they would continue to reduce any identified potentially significant impact associated with disturbance to unknown archaeological resources, human remains, and historical resources to a less than significant level.		
2015042020	Victoria Oaks (aka Hembree Village) Windsor, City of Windsor--Sonoma 89 lot single family residential subdivision	NOD	
2015061111	First Line of Defense (FLOD) Facilities Maintenance Project San Bernardino Flood Control District San Bernardino--San Bernardino To conduct maintenance within 33 district flood control facilities (including dams, basins, and spreading grounds). These facilities provide protection to the residents of the areas surrounding the facilities during storm events, by containing flows and collecting large amounts of debris that flush down out of the mountains. Permitted maintenance of the project facilities would provide flood protection for the next five years to adjacent and downstream public and private property, as well as other district facilities connected to the flood control system.	NOD	
2014128106	Paradise Creek - Kimball Park Restoration Park National City National City--San Diego The project is the restoration of a segment of Paradise Creek. Project activities include removing approximately 1,050 linear feet of concrete channel bank at seven existing storm drain outfalls and two existing culverts, constructing two bioretention areas outside the stream channel, and installing native vegetation to create riparian woodland, riparian scrub, and brackish marsh habitats.	NOE	
2015108225	Campolindo High School - Measure E Acalanes Union High School District Moraga--Contra Costa Removal of approximately 175 trees, clear and grubbing, earthwork and removal of asphalt paving. Approximately 125 trees will be planted along with drought tolerant shrubs and ground cover with primarily bubbler irrigation. This work will occur along Moraga Road from Campolindo Drive to the drop off entrance near the theater, also along Campolindo Drive from Moraga Road to just before the baseball field and in various locations at the campus. Removal of deteriorated paving and install new paving in several locations on the campus; one being the large parking lot off Campolindo Drive.	NOE	
2015108226	Sonoma-Lake-Napa Unit Headquarters Pump Building Forestry and Fire Protection, Department of --Napa The Sonoma-Lake-Napa Unit of the California Department of Forestry and Fire Protection (CAL Fire) uses a well for the domestic water supply at the headquarters office and fire station in St. Helena, CA. The facilities are located	NOE	

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	across State Route 29 from each other, at 1199 Big Tree Road and 3535 St. Helena Highway North, respectively. The pump system is located at the fire station on the west side of the highway and serves the headquarters office on the east side of the highway via an underground pipe.		
2015108227	Fresno Kings Unit Headquarters Prevention Building Sewer Repair Project Forestry and Fire Protection, Department of --Fresno This sewer line repair project will occur at the Fresno Kings Unit administrative headquarters compound and involves trenching for approximately 75' directly adjacent to the west side of the prevention building to facilitate replacing the plugged sewer line. The existing Orangeburg clay pipe is plugged and will be replaced by acrylonitrile-butadiene-styrene (ABS) black plastic pipe. The trench will be roughly 24" deep and 18" wide.	NOE	
2015108228	Reach 7 Drain Inlet Cleanout and Vegetation Removal Water Resources, Department of Kettleman--Kings Vegetation and debris will be removed from existing drain inlets to maintain conveyance capacity. Vegetation will be burned on site as approved by a Kings County burn permit; garbage and vegetation too green to burn will be disposed of at the SLFD yard. State Water Project users will benefit.	NOE	
2015108229	Brooks Basin - West State Street Storm Drain, Diversion Inlet Improvement Project Chino Basin Water Conservation District Montclair--San Bernardino The proposed project is intended to improve the function of the diversion inlet located within the West State Street storm drain canal to restore and enable the storm water diversion system to operate and function as originally designed. Currently the inlet becomes clogged with debris and restricts the diversion of storm water from entering the intake box structure. No modifications will be made to the portions of the structure which control the amount of water that could be diverted from the canal.	NOE	
2015108230	Shakespeare Mastication Forestry and Fire Protection, Department of --Yuba The project area consists of 130 acres of brush and tree covered timberland between 2600' and 3000' elevation. The aspect faces south and slopes average 15%. The project area drains into New York Creek, tributary to the Yuba River above New Bullards Bar Reservoir. The timber stand is primarily mixed conifer with brush and small trees in the understory. Forest management has occurred on site for over 50 years. The project is an understory treatment limited to mastication of brush and small trees with follow-up hand work using chainsaws and hand tools if required. Trees greater than 10 inches DBH will not be removed.	NOE	
2015108231	Post Closure Permit Renewal for East and West Retention Basins at Tesoro Carson Refinery Toxic Substances Control, Department of Carson--Los Angeles The Refinery historically used the East and West Retention Basins under normal operating conditions. Excess water from rainfall, together with untreated process water used as a coolant, was temporarily stored in the basins. The water was treated at the refinery's wastewater treatment plant and then discharged to the Los	NOE	

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Angeles County Sanitation District (LACSD). The basins are located within the centrally positioned Main Refinery area which includes refinery facilities, a cogeneration plant, the majority of the refinery's product shipping facilities and a product storage area.

2015108232	Needle Rock Visitor Center Chimney Stabilization Project Parks and Recreation, Department of --Mendocino Stabilize, rehabilitate and repair the chimney in the Needle Rock Visitor Center in Sinkyone Wilderness State Park to preserve boh the chimney and the building as well as provide protection for park visitors and staff during a seismic event.	NOE	
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