

Jerry Brown, Governor



STATE CLEARINGHOUSE

**SUMMARY
OF
POSTINGS**

April 1 – 15, 2016

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 **April 1 – 15, 2016**.

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 1999-2015

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	2,007	481	1,808	2,699	22	41	177	7,886
2000	613	2,243	475	2,580	3,840	16	78	386	10,281
2001	703	2,612	524	2,851	6,083	13	75	422	13,398
2002	642	2,676	544	3,102	5,737	14	66	409	13,272
2003	757	2,972	577	3,243	6,078	8	57	360	14,115
2004	766	2,903	625	3,304	5,898	11	55	339	14,093
2005	797	3,076	636	3,087	5,649	16	59	370	13,829
2006	860	2,882	649	2,954	4,716	7	39	406	12,562
2007	803	2,805	583	2,755	4,137	11	37	444	11,602
2008	735	2,583	570	2,632	4,307	6	36	539	11,529
2009	534	2,205	477	2,391	3,747	6	46	463	9,869
2010	471	1,771	464	2,263	3,646	7	74	465	9,164
2011	436	1,645	396	2,260	3,894	8	45	412	9,098
2012	401	1,594	373	2,245	4,334	9	24	360	9,340
2013	471	1,532	348	2,102	4,451	9	30	325	9,268
2014	461	1,732	406	2,424	4,576	8	23	380	10,010
2015	482	1,666	363	2,368	4,867	3	31	389	10,169

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 Friday, April 01, 2016</u>			
2013051043	Addendum to the Certified EIR prepared for the LLUH Campus Transformation Project Loma Linda, City of Loma Linda--San Bernardino LLUH is proposing minor changes to their Campus Transformation Master Plan. After completion of the final design of the hospital, LLUH determined that it would require more square footage than originally envisioned. It was determined that the new hospital would need to be constructed as a 16-story (approximately 269 ft in height), approximately 1,000,000 sf hospital and an addition of approximately 157 parking spaces plus 11 designated ambulance parking spaces.	ADM	
2014042039	San Jose/Santa Clara Regional Wastewater Facility Cogeneration Project - Boilers and Chillers Replacement San Jose, City of San Jose--Santa Clara The Project would include the installation of up to four natural gas/biogas fired reciprocating engines at the Regional Wastewater Facility. The proposed engines would meet Achieved in Practice emissions standards maintained by the Bay Area Air Quality Management District (BAAQMD). The proposed engines would be housed in a new, 36,300 square feet Cogeneration Building that would be constructed within the Facility operational boundary near Zanker Rd. The Cogeneration Building would be constructed as a high-bay concrete design, with a height similar to the existing Blower Generation Building would also include 4 new stacks for air emissions. In addition, this project would provide the necessary infrastructure to support construction activity for the Plant Master Plan CIPs at the wastewater facility.	ADM	04/15/2016
2014111013	Academy Square Los Angeles, City of Los Angeles, City of--Los Angeles The Project would involve the demolition of the existing buildings and construction of an approximately 498,599-sf mixed use project containing offices, residences, and retail/restaurant space with associated parking. The project would include approximately 233,665 sf of office, and 49,135 sf of retail/restaurant land uses in three buildings up to five stories in height. The project would also include an approximately 215,799 sf, 23-story residential tower containing up to 250 residential units. The residential portion of the project would also include a gym, a pool, and public and private open space. The project would include 1,349 subterranean automobile parking spaces and 398 bicycle parking spaces.	EIR	05/16/2016
2015111002	Bel Air Apartment Homes (Murrieta 196) Project Murrieta, City of Murrieta--Riverside The project proposes the construction of a 196-unit multifamily residential community within a vacant 9.85-acre parcel. The 196 units will be located within nine three-story buildings, situated around community open space and amenities, including a two story community center and pool, children's play area, and barbecue areas. The community will include 76 one-bedroom units, 114 two-bedroom units, and 6 three-bedroom units. Each unit will include a balcony or fenced private yard ranging in size from 100 to 127 sf for ground floor units and 70-80 sf for upper floor units. Trash enclosures will be 6 ft in height and	EIR	

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	constructed from concrete block with stucco fronts.		
2016011006	<p>Golden Hills Wastewater Treatment System Improvement Project Golden Hills Community Services District Tehachapi--Kern</p> <p>The project consists of the rehabilitation of the existing old sewage system collection components used by the privately managed Golden Hills Sanitation Company (GHSC) to provide service to 185 existing connections and areas planned to have sewer service by the original design. The GHSC is currently in receivership and two options have been identified for treatment of the sewage. The system rehabilitation common to both options includes replacing components that are not functioning properly, including 6 inch and 8 inch collection pipes, 6 inch, 8 inch, 12 inch gravity main pipes, manholes, and removal of the existing lift station on Woodford Tehachapi Road. The two options are: Option A, rehabilitation of the Golden Hills Wastewater Treatment Plant (WWTP) and related infrastructure upgrades; and Option B, conveyance of wastewater to the City of Tehachapi WWTP and related infrastructure upgrades and decommissioning of the Golden Hills WWTP. The purpose of evaluating two options for the proposed project is to inform decision makers of the potential environmental impacts associated with both Option A and Option B for full disclosure and informed decision making.</p> <p>In addition to the system upgrades common to both options, Option A would include the rehabilitation and continued operation of the Golden Hills WWTP, with an opportunity to provide treatment for up to 0.10 million gallons per day of future sewage effluent loads according to the plant's rated capacity. Option B would include installation of a lift station and 4-inch diameter force main pipeline to the City of WWTP at Tucker Road and Red Apple Avenue for effluent treatment and disposal. The route for the force main would be entirely within either GHCS property or public right of way and the Golden Hills WWTP would then be decommissioned.</p>	EIR	05/16/2016
2016041001	<p>Conditional Use Permit Case No. PL14-0128 Ventura County --Ventura</p> <p>The applicant requests that a CUP be granted to authorize the construction, operations and maintenance of an unmanned wireless communication facility. The proposed wireless communications facility would include the following components. A 45-ft tall faux palm tree (i.e. mono-palm) antenna structure with a RAD center (radiation center, or the center line of the antenna mounting height) placed at 38 ft above the equipment shelter that encompasses approximately 186 sf. Six panel antennas installed on the mono-palm. Three antennas would be located at the 38 ft level of the mono-palm. Three antennas would be located at the 28 ft level of the mono-palm.</p>	MND	05/02/2016
2016041003	<p>Richardson Middle School Gymnasium Torrance Unified School District Torrance--Los Angeles</p> <p>The proposed project is the construction and operation of a new gym at Richardson Middle School. The gym would be constructed at the mid-central perimeter of the southern boundary of Richardson Middle School on hardcourt, sandbox, and grass playfield area, near Newton St. The facility would be 8,260 sf, with bleachers for seating of up to 250 spectators. School operations would not change. The facility would be available for Civic Center uses as well.</p>	MND	05/02/2016

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2016041004	<p>Educare Long Beach Unified School District Long Beach--Los Angeles</p> <p>The proposed project would construct and operate a new Educare facility within approximately 2.6 acres in the west portion of the existing Barton ES campus, Educare is an early education program serving at-risk children from birth to five years old within the community. The proposed project includes the following elements.</p> <ul style="list-style-type: none"> - construction of an approximately 32,000 sf facility with one two-story Admin building, and three single-story buildings (total 16 permanent classrooms) surrounding a central open space. - demolition of nine of 17 existing portable classrooms located within the project site. - accommodation of 191 Educare students consisting of infants and preschoolers and 48 Educare staff - replacement of an existing 25-space parking lot with a 68 space parking lot to be shared by Educare facility and Barton ES staff and an 18 space visitor and student drop off parking lot for the Educare facility 	MND	05/02/2016
2016041005	<p>Hacienda Cattle Company (Conditional Use Permit#15-0036) Imperial County --Imperial</p> <p>The applicant proposes the expansion of an existing grandfathered cattle feed yard. The Feed yard has been in existence prior to the Imperial County Land Use Ordinance. The feed yard has operated since 1960. The feed yard ceased operations for 6 months from March 25, 2014 and was purchased on Sep 18, 2014. The feed yard currently manages about 4,500 cattle. The applicant proposes to double the amount of cattle by adding up to 4,500 cattle. The applicant proposes to add 68 shaded pens with drinkers, feed bunkers and an automatic sprinkler system for dust control. The feed yard is located on APN 040-310-018-000(+/-30 acres) and will expand into 30 acres of APN 040-310-019-000 (+/-95 acres) both properties are owned by the same owners.</p>	MND	05/02/2016
2016042001	<p>Stevenson Bridge (23C0092) at Putah Creek Rehabilitation Project Solano County Dixon--Solano</p> <p>The County of Solano, in conjunction with County of Yolo, Caltrans, and the Federal Highway Admin, is proposing to rehabilitate the Stevenson Bridge crossing Putah Creek. Bridge rehabilitation work will be conducted on the deck, piers, abutments, bent caps, hanger-column, retaining wall, concrete railings, and approach spans. Road closure will be required during road construction and bridge rehabilitation work. Traffic will be detoured using a loop along Stevenson Bridge Rd, Sievers Rd, Pedrick Rd, Russell Blvd, and Road 95A, with a max length of 13.7 miles.</p>	MND	05/02/2016
2016042002	<p>The Estates at Lindo Channel (S/PDP 15-04, GPA 15-04, RZ 15-03) Chico, City of Chico--Butte</p> <p>The project includes two main components (1) A general plan amendment and rezone to change the land use designation and zoning of the property from Medium Density Residential (R2 zoning, 7.1 to 14 units per acre) to Low Density Residential (R1 zoning, 2.1 to 7 units per acre), and (2) A small lot subdivision and planned development permit to divide the site into 22 lots for single family residential development, and two open space lots including a 1 acre lot nearest</p>	MND	05/02/2016

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	Lindo Channel to remain undeveloped. Gross density for the project would be 5.56 units per acre. The site is currently designated Medium Density Residential on the General Plan diagram and zoned RD. A planned development overlay district also exists on APN 015-520-037, which would remain.		
2016042003	State Route 29 Northbound First Street Ramps & California Boulevard Roundabouts Project Napa, City of Napa--Napa The City of Napa and Caltrans have undertaken a cooperative project for improvements at the First Street/California Blvd and Second St/California Blvd intersections within the City of Napa, and the SR-29 Northbound Ramps at First Street. The proposed improvements include reconfiguring the three intersections as roundabout to improve traffic operations and accommodate the reversal in travel direction on First and Second Streets between California Blvd and Jefferson St.	MND	05/02/2016
2016042004	Dougherty Elementary School Kindergarten Classroom Project Dublin Unified School District Dublin--Alameda The project would consist of the construction of a kindergarten classroom complex on the Dougherty Elementary School campus. The project would include six classrooms totaling 8,640 sf, play area, hard court, paved paths and fence to enclose the kindergarten complex. The project would not increase facilities capacity at Dougherty Elementary School.	MND	05/02/2016
2016042006	Greenstone Road at Slate Creek Bridge (No. 25C0087) Replacement Project El Dorado County Placerville--El Dorado El Dorado County is proposing to replace Bridge Number 25C0087 over Slate Creek on Greenstone Road. The existing Slate Creek bridge, built in 1925, would be replaced with a new standard two-lane bridge approximately 34 ft wide and 34 ft long. In addition, approximately 615 ft of Greenstone Rd would be reconstructed. A temporary diversion dam would be placed in Slate Creek upstream of the bridge to divert flows around the work during bridge construction. Greenstone Rd near the bridge would be closed for one construction season during bridge replacement; alternate routes would be posted and marked at detours.	MND	05/03/2016
2016041002	Prado Basin Feasibility Study Orange County Water District Corona--Riverside, Orange Note: Joint Doc for NOP on EIR/EIS Note: Ref SCH # 2004051004 The proposed project proposes a combination of water conservation, sediment management and ecosystem restoration activities within the Prado Basin and along the lower Santa Ana River.	NOP	05/02/2016
2016041007	Shoemaker Bridge Replacement Project Long Beach, City of Long Beach--Los Angeles The City, in cooperation to Caltrans, is proposing to replace the Shoemaker Bridge (West Shoreline Drive) in the City of Long Beach, CA. The Shoemaker Bridge Replacement Project is an Early Action Project of the Interstate 710 Corridor Improvement Project and is located at the southern end of I-710 in the City of Long	NOP	05/02/2016

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	Beach and is bisected by the LA River.		
2016041006	La Palma Complex Reservoir Rehabilitation & Pump Station Replacement Anaheim, City of Anaheim--Orange Replacement of a deteriorated, metal roof of the 4.0 MG reservoir with an aluminum roof. Installation of structural support for reservoir, a hypalon liner, a surge tank, a 1000-1200 kw semi-enclosed diesel generator for emergency backup power, piping and 6-ft high fencing along the front setback on West St Replacement of the pump station and its five pumps (capacity of the largest pump is 2,750 GPM) with a new pump station with four pumps (two 250 hp at 3800 GPM each and two 125-hp at 1900 GPM for a total of 6,250 GPM with the largest pump out of service). Demolition of the existing 3.0 MG reservoir, and an existing inactive water production well. Also, removal of approximately 10 shrubs/trees of an ornamental variety to allow space for a turn-around driveway during construction and replacement with new shrubs and trees.	Neg	05/02/2016
2016042005	Yamane Mixed-Use Project (P15-047) Sacramento, City of Sacramento--Sacramento Note: Sustainable Communities Environmental Assessment The project proposes a new multi-story, mixed-use building southeast of the intersection of 25th and J Streets that would accommodate approximately 10,889 sf of ground-floor retail and restaurant space and up to 134 for-sale residential units. The commercial spaces fronting onto 25th and J Streets would feature three story glass entryways and windows oriented to the sidewalk and outdoor patios. Another 3,605 sf of building space is proposed on a mezzanine level for retail, storage, office, and/or restaurant seating space. The dwelling units would range in size from approximately 650 sf studios to 2,100 sf, two bedroom suites. Each dwelling unit would have private outdoor living areas, as well as access to a rooftop amenities deck.	Oth	05/02/2016
2015101017	Five-Story Replacement Clinic at Ventura County Medical Center Ventura County Ventura--Ventura The SEIR analyzes the aesthetic effects of the Clinic building already constructed on the VCMC campus as part of the VCMC Expansion Project. The SEIR analyzes the incremental height and profile related impacted of the current 90-ft tall Clinic building as compared to a 75-ft tall Clinic building at the same location, as directed by the Ventura County Superior Court in the peremptory writ of mandamus issued in Ventura Foothill Neighbors v. County of Ventura, Case No. 56-2008-00323043-CU-PT-OXN.	SIR	05/16/2016
2007082168	Candlestick Point-Hunters Point Shipyard Phase II Development Plan San Francisco Redevelopment Agency San Francisco--San Francisco The full Candlestick Point/Hunters Point Shipyard Phase II Plan is to completely redevelop Candlestick Point and Hunters Point Shipyard from the underutilized sites that they are currently into a series of mixed-use, high-density, and amenity-rich neighborhoods. While Candlestick Point and Hunters Point Shipyard were planned together, they have separate schedules for implementation. In 2015, the Project Applicant submitted an application for Candlestick Point Sub-Phases 02, 03, and 04 within the Major Phase 1 application for Candlestick Point ("Major	NOD	

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	Phase 1 CP"). Certain aspects of the Sub-Phases application include changes that require amendments to Major Phase 1 CP and the Streetscape Master Plan, which were approved by the OCII Commission in 2014, and certain documents adopted for the project in 2010, including the Candlestick Point Design for Development ("D4D"), the Infrastructure Plan, the Transportation Plan, and certain exhibits (Below Market Rate Housing Plan-Housing Map, Development Plan, Phasing Plan, and Schedule of Performance) to the Disposition and Development Agreement ("DDA"). These projects are collectively referred to as "Project Documents."		
2014092016	Routine Maintenance of Stream Channel and Drainage Facilities Rancho Cordova, City of Rancho Cordova--Sacramento CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2014-0063-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Caltrans. The project proposes to perform routine maintenance activities in unimproved channels on state highway drainage facilities in the following counties: Alpine, Amador, Calaveras, and San Joaquin. The project includes the following activities: Debris or obstruction removal, beaver dam removal, silt, sand, or sediment removal, vegetation control in channels and banks, repair of previous erosion control work, minor erosion control work, repair of facilities, temporary water diversions, bridge washing, graffiti removal and painting, and geotechnical sampling.	NOD	
2014122048	The 2015 Fisheries Restoration Grant Program Fish & Wildlife #2 --Trinity The Project is limited to installing instream habitat features at 18 locations including 35 pieces of large woody/root wads along 0.8 miles of Flynn Creek.	NOD	
2016022007	Clearlake Oaks Safe Routes to Schools and Community Development Block Grant Sidewalk Project Lake County Clearlake--Lake Construct sidewalks, bike lanes, street lighting, and other safety improvements to the pedestrian and bicycle facilities along State Hwy 20 through Clearlake Oaks.	NOD	
2016022077	American River Headwaters Restoration Project (PLN16-00001) Placer County --Placer The project proposed to restore production timberland to enhance native forests, reconnect hydrology of mountain meadows and fish passage through the removal of culverts, the decommissioning/obliteration of logging roads, the removal of invasive conifers from wet meadows and the non-commercial thinning of forests from below to restore fire resiliency, species diversity, wildlife habitat, and multiple-age classes of conifers, black oak, cottonwood and aspen, as well as increase public access and habitat connectivity between forest service public lands and private property.	NOD	

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2016048001	<p>Sacramento Bypass and Lower Elkhorn Geotechnical and Environmental Survey Project</p> <p>Water Resources, Department of West Sacramento--Yolo</p> <p>DWR proposes to conduct land based geotechnical exploration and environmental surveys of the Sacramento Bypass and Lower Elkhorn Levee Setback project site in support of project planning and engineering design. Geotechnical exploration of the project site is needed to characterize the subsurface conditions in the area to further determine where and how a setback levee could feasibly be constructed. The proposed land based geotechnical exploration, which is expected to occur from May to October 2016 and 2017, includes pushing up to 500 cone penetration test (CPT) soundings and drilling up to 500 mud rotary/auger borings. The mud rotary/auger borings will be approximately 4 to 6 inches in diameter, and the CPT soundings will be approximately 2 inches in diameter. Both exploration types will reach depths of 50 to 100 feet below the existing ground surface. Environmental Surveys will consist of visual observations of existing biological and cultural resources in the project area. Data collected will be used for project planning and engineering design for the Sacramento Bypass and Lower Elkhorn Basin Levee Setback project.</p>	NOE	
2016048002	<p>Cascade Shore Pipeline Replacement - Phase 5</p> <p>Nevada Irrigation District</p> <p>Nevada City--Nevada</p> <p>Replace the badly deteriorated pipeline system in Cascade shores subdivision. Work includes installation of a new 8 inch pipeline within an existing roadway; replacement of the wharf style fire hydrants with modern dry barrel hydrants; reconnection of customers to the new pipeline; and abandoning old pipeline in place.</p>	NOE	
2016048004	<p>2624 Big Springs Drive Dock Access Stairway (Lake or Streambed Alteration Agreement No. 1600-2015-0298-R2).</p> <p>Fish & Wildlife #2</p> <p>--Plumas</p> <p>The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2015-0298-R2, pursuant to Section 1602 of the Fish and Game Code to Almanor Dock Supply.</p> <p>The project is limited to the installation of a pre-fabricated 4-foot wide x 40-foot long aluminum staircase, 17-foot long secondary staircase, and four sets of concrete footing at approximately 13-foot centers. Work is to be completed during seasonal recession of lake water. Work will not be undertaken during any period of inclement weather. No excavation will occur within the water of Lake Almanor.</p>	NOE	
2016048005	<p>Placer County Government Center Master Plan Update</p> <p>Placer County</p> <p>Auburn--Placer</p> <p>The project includes evaluation and long-range planning of potential site, building and infrastructure capital improvements across the 200-acre Placer County Government center campus, This is a master planning project and does not include any actual implementation of capital improvement projects at the government center.</p>	NOE	

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2016048006	Rio Dell Infrastructure Improvement Project Planning Study Humboldt County Rio Dell--Humboldt The City of Rio Dell is the Lead Agency under the California Environmental Quality Act (CEQA) for this project. The City is pursuing grant funding utilizing Drinking Water State Revolving Fund to conduct a planning study for improvements to their drinking water infrastructure. The current system needs improvements to the water distribution system, water storage system, infiltration gallery, and SCADA. The planning project will generally include the design and permitting of new distribution system pipes, Water storage tank improvements, upgrade to existing infiltration gallery, and minor upgrades to the system telemetry and SCADA. The proposed project is located within the footprint of existing facilities, roadways, and other developed land.	NOE	
2016048007	Administrative Zoning Permit No. 47 El Cajon, City of El Cajon--San Diego Remodeling an existing single-family residence with new storage space, expanded living area, new roof, and a basement addition to accommodate for a second family dwelling unit.	NOE	
2016048008	Secondary Dwelling Units Placer County --Placer Amend Placer County code, Chapter 17, Sections 17.05.030 and 17.56.200 ("ZTA") regarding secondary dwelling units in order to implement General Plan Housing Element Program B-11 and in compliance with Government code, Section 65852.2, and amend Placer County code, Chapter 15, Articles 15.28, 15.34, and 15.65 to exempt qualified deed-restricted secondary dwelling units from certain development permit fees in order to implement General Plan Housing Element Program B-6.	NOE	
2016048009	Transfer of Coverage to El Dorado County APN 030-351-13 (Endlich) Tahoe Conservancy South Lake Tahoe--El Dorado Project consists of the sale and transfer of 1,510 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	NOE	
2016048010	Pauley Track Renovation University of California, Santa Barbara Santa Barbara--Santa Barbara The Santa Barbara campus proposes to reconstruct the track surface and field event areas bringing them into conformity with competition standards (see attached location map). Compartment boxes for timing equipment etc. will be installed and a concrete walkway and fence will be constructed around the exterior of the track. A new LED lighting system will be installed. Areas of the existing infield area will be restored with topsoil and seeding. Drainage will be improved with the installation of slot drains and swales, and irrigation adjusted to conform to the new configuration. A new improved root barrier will also be installed to protect the facility from root intrusion from an adjacent eucalyptus windrow once construction is completed.	NOE	

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2016048011	Villa del Caribe Park McFarland, City of McFarland--Kern The City of McFarland is proposing to construct a five acre park on land that was dedicated to the City of McFarland as condition of approval of Tentative Tract 6416. The park will include a small parking lot, a restroom, lighting, a picnic area, a soccer field, a baseball diamond, a volleyball court, a basketball court, a tot lot and a walking path that encompasses the park and will include fitness equipment.	NOE	
2016048012	City of McFarland Community Garden McFarland, City of McFarland--Kern The City of McFarland is proposing to construct a community garden on a 2.06 acre vacant site. The Community Garden will be enclosed all four sides by a wrought iron fence and will include a restroom facility, a storage shed, a small amphitheater, a re-circulating fountain, lighting and a small parking lot. Additionally the Community Garden will contain planter boxes, landscaping and trees. The Community Garden is also a part of the City's recreational trail system and as a result will have fitness equipment directly adjacent to the Community Garden.	NOE	
2016048013	Kawana Academy School Modernization Bellevue Union School District Santa Rosa--Sonoma The project involves placement of five new portable buildings associated with preschool functions. Access and parking improvements will be provided as will six new portables for existing elementary school functions. Five existing portable buildings located at the school's southerly boundary will be removed and utilized at other District campuses. Later phases of the modernization include renovation of existing school building interiors and the addition of a new library building on existing asphalt.	NOE	
2016048014	City of Big Bear Lake Department of Water and Power (Big Bear Lake DWP) Sawmill Well Pumping Plant and Pipeline Replacement Project Big Bear Lake, City of --San Bernardino The purpose of the proposed project is to install a new well pump plant an existing well and extend a water distribution pipeline along the Sawmill Drive alignment. The well pumping plant includes a 22' x 18' concrete block building, metal roof, sodium hypochlorite disinfection, and 100 horsepower electric motor. An 8" pipeline of approximately 800 feet in length will be installed adjacent to the existing pipeline alignment.	NOE	
2016048015	Westlands Water District Pump-in Installations Water Resources, Department of --Fresno WWD will install 5 new pump-in structures to existing underground pipes. WWD is the CEQA lead agency for installation and operation of the pump-in structures; DWR is responsible for the encroachment permit that WWD needs to install the structures on DWR's property. WWD will benefit from the project.	NOE	

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<u>Documents Received on Friday, April 01, 2016</u>			
2016048016	Campground Predator Proof Infrastructure Parks and Recreation, Department of --Humboldt Remove and replace 32 food lockers, 4 trash receptacles, 4 recycling receptacles, and 14 drains for hose bibs with predator proof versions at Grizzly Creek Redwoods State Park campground to reduce unwanted encounters with bears and unintentional feeding and attraction of corvids. Replace worn service items with new ones following State Park Accessibility Guidelines.	NOE	
2016048017	City of Fresno Environmental Assessment No. EA-15-028 for Herndon Avenue Fresno, City of Fresno--Fresno The project involves modifying the above-described portion of the existing westbound Herndon Avenue right-of-way between Brawley and Blythe Avenues by relocation median island curbs and re-striping to accommodate three travel lanes (providing for continuity of the established striping pattern east and west of the project site), and by removing an abandoned turn pocket between North Blythe and North Milburn Avenues and replacing it with a landscaped median island. These project components will not widen the existing Herndon Avenue right-of-way or increase its planned expressway traffic capacity rating.	NOE	
2016048018	Drought Response Outreach Program for Schools (DROPS) - Paving, Low Impact Development and ADA Path of Travel Upgrade Projects Los Angeles Unified School District --Los Angeles The scope of the Projects at the six (6) schools listed above include replacing deteriorated pavement, installing low-impact development (LID) features and implementing American with disabilities Act (ADA) compliance improvements. The paving and LID features will be designed in compliance with the State Water Board's Post-Construction Water Balance Calculator, the District's Storm Water Technical Manual, and the Los Angeles County's low Impact Development Manual. These features will help improve school site drainage during rain events. The specific paving and low impact features of these Projects are: removing impermeable pavement, replacing turn with drought tolerant plants, planting trees, and installing features such as bioswales, permeable pavement, cisterns, raingardens, stormwater planters, and rain barrels to capture, treat, and infiltrate stormwater. A ficus tree and a eucalyptus tree will need to be removed at Normandie ES, and tow ficus trees will be removed at Webster MS. These trees have surface roots that are destroying hardscape and posing a safety/trip hazard.	NOE	

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Total Documents: 41

Subtotal NOD/NOE: 22

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<u>Documents Received on Sunday, April 03, 2016</u>			
2016048168	Tioga Lake Dam, No. 104-40 Water Resources, Department of --Mono The work consists of repairing the outlet structure and replacing the trash rack.	NOE	
<p>Received on Sunday, April 03, 2016</p> <p>Total Documents: 1 Subtotal NOD/NOE: 1</p>			
<u>Documents Received on Monday, April 04, 2016</u>			
2016042008	MDP 2016-06 Sunburst Plant Disease Clinic Turlock, City of Turlock--Stanislaus The applicant is requesting to develop a 5.08 acre property for the new headquarters for a full service agriculture laboratory. The project will consist of the construction two buildings totaling 16,256 sf that will house the offices and laboratories and six 4,900 sf greenhouses. The office and laboratory buildings will be connected with a covered walkway. The facility will operate 7:00 am to 6:00 pm Monday through Friday. Approximately 25 employees work on-site during the normal work week. Staff and some guest parking will be located in a fenced and gated area, however, the gates will be open to the public during normal business hours. On-site improvements include paving, staff and guest parking, landscaping, fencing, signage, and a Torii Gate entry feature.	CON	04/18/2016
2016041008	ENV-2016-429-MND / 1700 W. Sunset Boulevard Los Angeles, City of --Los Angeles A CUP to allow the safe and dispensing of a full line of alcoholic beverages for on-site consumption and the sale of beer and wine for off-site consumption in conjunction with a proposed 5,592 sf restaurant/brewery with 136 interior seats in the [Q]C2-1VL-CDO Zone. Proposed hours of operations 9:00 am to 12:00 am Sunday through Thursday and 9:00 am to 1:00 am Friday and Saturday.	MND	05/03/2016
2016041009	Renaissance Arts Academy Los Angeles, City of Glendale--Los Angeles The demolition of 6,000 sf of an existing building and improvements to the remaining 47,405 sf building (41,585 sf of ground floor area and 5,820 sf of mezzanine area) for the change of use from an office, warehouse, and manufacturing use to a charter school. The charter school will serve K through 12th Grade students, with a max of 650 students. Hours of operations for the school are proposed as 7:00 am through 6:00 pm Monday through Saturday. There will be 69 auto parking spaces and 78 bike parking spaces provided on-site.	MND	05/03/2016
2016041010	Calle Joaquin Siphon and Lift Station Replacement San Luis Obispo, City of San Luis Obispo--San Luis Obispo The proposed project is the replacement of the lift station and sanitary sewer pipeline associated with the lift station, operated by the City of San Luis Obispo as part of its wastewater collection system. The project includes removal of approximately 24,464 sf (0.56 acres) of invasive giant reed (Arundo donax) and associated silt removal from San Luis Obispo Creek. The lift station receives wastewater from gravity sewer mains in Los Osos Valley Road, gravity sewer lines on Calle Joaquin Road, and inverted siphon under San Luis Obispo Creek.	MND	05/03/2016

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2016041013	<p>Mission Inn Booster Station Installation & Pressure Rezoning Project Riverside, City of Riverside--Riverside</p> <p>The proposed Mission Inn Booster Station Installation & Pressure Rezoning Project entails the construction of the Mission Inn Booster; the installation of approximately 1,900 lf of replacement 4- and 6- inch diameter cast iron water mains with 8-inch diameter ductile iron pipeline; the installation of approximately 2,200 lf of new 8- and 12-in diameter discharge pipeline; the installation of approximately 750 lf of new 12-in diameter suction pipeline. Furthermore, the proposed project includes the abandonment and demolition of the Rubidoux and Mary Evans booster stations; and the consolidation of three existing pressure zones (Rubidoux 1066, Mary Evans 1150, and the surrounding Gravity 997 zone) into one pressure zone which will be known as Rubidoux 1115. The proposed project will take place in order to address the issues of low water pressure, insufficient fire low, booster station operation deficiencies and aged and existing undersized water mains within the existing Rubidoux 1066 and Mary Evans 1150 pressure zones.</p>	MND	05/03/2016
2016041015	<p>Plant 211 Groundwater Supply Well Project Conditional Use Permit No. CUP 13-001 and Development Review Project No. 12-020 Whittier, City of Whittier--Los Angeles</p> <p>CUP 13-001 will permit the use of a public utility facilities and utilities by mutual companies, except and public facility for which a building permit is not required pursuant to the city's building regulations, and such facility which is permitted by city granted franchise consistent with Whittier Municipal Code Section 18.52.030A. Development Review Application No. DRP 12-020 will allow for the review and approval of the site plan, floor plans and elevation associated with the utility facility. A two-phased project consisting of the following actions is proposed for the First Ave location: Phase 1 involves the drilling, development and testing of an exploratory groundwater supply well to assess the feasibility of drilling a new permanent potable water supply well at Suburban's Plant 211 site. The test well will demonstrate the groundwater yield and water quality in the underground aquifer. If the test well satisfactorily meets water quality requirements and yield thresholds. Phase 2 would be initiated. Phase 2 would result in the drilling of a new groundwater production well to serve customers in the Whittier/La Mirada portion of Suburban's service area, the construction of a new 600 sf single story pump structure housing the facility's 300-horsepower pump, and electrical and mechanical equipment and the construction of ancillary piping to existing structures in First Ave.</p>	MND	05/03/2016
2016041016	<p>First Street Village IS/MND Burbank, City of Burbank--Los Angeles</p> <p>The proposed First Street Village Project includes the development of three, five-story buildings, to provide a combined of 261 apartments; up to 21,265 sf of retail/commercial space on the ground floors; a total of 673 parking spaces in three, three-level subterranean garages; on-site amenities and open space for residents; and related site improvements such as public sidewalks, vehicular driveways, landscaping and lighting. The project site is a total of approximately three acres in size, and the proposed project would demolish the existing 16 one-story commercial buildings on site. The new development would be constructed in three phases over a period of approximately four years.</p>	MND	05/03/2016

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2016042007	Parcel Map 15-007 - Adams Shasta County --Shasta The project is a subdivision of an 83 acre parcel into two 19.5 acre parcels and a 44.37 acre remainder. The remainder parcel is developed with a single family residence, garage, shop, and hay barn. The two proposed parcels are undeveloped. Services will be provided by on-site well and septic system. Access to the project site would be from a private road to be constructed as a part of the project.	MND	05/03/2016
2016042009	Science Building Project Solano Community College District Fairfield--Solano The Solano Community College District is proposing to develop a 33,880 sf Science classroom. Building on it relocation campus on currently open land in the center of campus. The development of this building would represent the relocation of the science programs from the existing Building 300, with new classrooms, labs and offices, as well as an expanded campus veteran's center. The project includes site improvements to the existing utilities and landscaping within the project site.	MND	05/03/2016
2016042010	Santa Clara SC-1 Data Center Phase III Project Santa Clara, City of Santa Clara, San Jose--Santa Clara Architecture Review to allow the demolition of the existing two industrial building on site and construct a new 110,175 sf data center building connecting the existing 421,095 sf data center building along with associated site improvements and adoption of a MND associated with the project.	MND	05/03/2016
1993121032	USD Master Plan Update San Diego, City of LINDA VISTA--SAN DIEGO The project proposes a CUP to amend CUP/Resource Protection Ordinance Permit No. 92-0568, CUP No. 40-0419, CUP No. 10325 (Project No. 6242) and CUP No. 489856 (Project No. 140201) for development/improvements to the existing university. The CUP is also required for the existing/proposed student dormitories and child care center. A site development permit to amend SDP No. 10326 (Project No. 6242) and CUP/RPO Permit No. 92-0568 for development on a site that contains Environmentally Sensitive Lands, and for deviations to the zoning regulations. Specifically, the project would provide a comprehensive revision of the 1996 Master Plan and Design Guidelines, as well as the campus' building space and infrastructure needs associated with increasing enrollment from 7,000 full-time equivalent students to 10,000 FTE students over the next 20+ years. The USD Master Plan update project would allow for the development of academic core/student service/support uses and athletics and recreations uses, and additional student housing. Parking supply expansion would also occur under the proposed Master Plan Update. The RPO Deed Restriction may be modified if the City determines the Deed Restriction is no long needed because of new protective environmental regulatory requirements (i.e., MSCP Subarea Plan and ESL Regulations) enacted since the 1996 Master Plan and RPO Permit were approved. Other elements of the Master Plan Update address the planning context of the campus, provide an enrollment and space analysis, and identify sustainability goals. The project would obtain a Leadership in Energy and Environmental Design (LEED) Silver Certification, in conformance with the criteria	NOP	05/03/2016

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	of the Affordable/In-Fill Housing and Sustainable Buildings Expedite Program. Additionally, the project site is within the community plan implementation overlay zone CPIOZ (Type A), the Parking Impact Overlay Zone (Campus Impact Area), the Airport Influence Area for San Diego International Airport and Montgomery Field (Review Area 2), the Airport Land Use Compatibility Overlay Zone, and the Federal Aviation Administration (FAA) Part 77 Noticing Area.		
2016041011	Downtown Inglewood and Fairview Heights Transit Oriented Development Plan Inglewood, City of Inglewood--Los Angeles The project consist of a transit-oriented development plan for the Downtown and Fairview Heights areas, encompassing the ares within 1/2 mile walking distance of Metro light rail stations currently under construction in the City of Inglewood. The Plan is intended to recognize the increased mobility, land use, and economic development opportunities the new Crenshaw/LAX Metro line will bring, and proposes increasing allowable development intensities in the vicinity of the new transit stations along with increasing pedestrian and bicycle access in the area.	NOP	05/03/2016
2006092084	PA-0500509(SU.TE) San Joaquin County --San Joaquin A six year time extension for a previously approved major subdivision application to subdivide multiple parcels totaling 41.9 acres into 159 residential lots of 8,000 sf or more each.	Neg	05/03/2016
2016041012	Graves Reservoir Replacement Project South Pasadena, City of San Marino--Los Angeles The City of South Pasadena owns and operates the existing 1,000,000 gallon Graves Reservoir, located in a residential area of the City of San Marino. The reservoir site is approximately 0.72 acres and includes a partially below grade reservoir and a ground water well which produces 750 gallons of water per minute. The City of South Pasadena proposes to replace the existing 90-year old reservoir with a new 1,200,000 gallon cast in place concrete reservoir. The project also includes a pump station, wellhead treatment system and related appurtenances.	Neg	05/03/2016
2016041014	City of Guadalupe 2015 Housing Element Update Guadalupe, City of Guadalupe--Santa Barbara The proposed project is the adoption of the 2015 City of Guadalupe Housing Element Update.	Neg	05/03/2016
1991121051	Amendment No. 1 to the Disney Stuidos Development Agreement Burbank, City of BURBANK--LOS ANGELS In 1991, the City of Burbank approved a Planned Development and Development Agreement related to the Walt Disney Studios Master Plan. The original Development Agreement became effective in 1992 and provided for a vesting period of 25 years, from 1992 to 2017. The proposed action considered in this SEIR is the extension of the term of the PD 91-13 Development Agreement for the Master Plan for a period of 18 years from 2017 to 2035. Approval of the proposed extension would provide additional time for The Walt Disney Company to complete the Proposed Project, and construct the remaining 681,632 Office Equivalency GSF that was approved in 1992. No changes to the type or amount of development would occur under the proposed time extension.	SIR	05/18/2016

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2004071039	<p>Shea / Baker Ranch Lake Forest, City of Lake Forest--Orange Site Development Permit 11-15-4855 provides for the construction of two-story single-family dwellings (one per lot) with attached two-car garages on 75 lots, and associated improvements, including driveway paving, parkway landscaping, and walls/fences. All lots are previously approve and rough graded per Tentative Tract Map 16466.</p> <p>The project was evaluated in and contemplated by the SEIR that was prepared for the Shea/Baker Ranch project (SCH#2004071039) and certified by the City of Lake Forest City Council on May 15, 2012. The Shea/Baker Ranch certified SEIR was not challenged within the time period prescribed in subdivision (c) of Public Resources Code section 21167 and thus the SEIR is presumed valid in accordance with Public Resources Code section 21167.2. The proposed project is consistent with scope of the approved Area Plan and Tentative Tract Map 16466. Therefore, the certified SEIR serves as the environmental documentation for the project and the project is in compliance with the requirements of CEQA. The NOD corresponding to the original EIR was field June 4, 2008 (Doc. No. 200885000586).</p>	NOD	
2013101066	<p>Griffith Park South Water Recycling Project Los Angeles Department of Water and Power Los Angeles, City of--Los Angeles The Los Angeles Dept. of Water and Power (LADWP) proposes to expand its existing recycled water system within the Central Los Angeles area with the Griffith Park South Water Recycling Project. The proposed project would expand the existing water recycling system supplied by the Los Angeles-Glendale Water Reclamation Plant by extending the Greenbelt Water Recycling distribution line south to serve the Roosevelt Golf Course as its prime customer. The Roosevelt Golf Course currently uses potable water for irrigation. It is anticipated the golf course would require approx. 310 acre feet per year (AFY) of recycled water for irrigation.</p> <p>In addition, the proposed project would increase recycled water storage to accommodate future expansion of the recycled water system to other areas of Griffith Park and the Los Feliz area, including the Greek Theatre, landscaped medians within Vermont Ave. and Hillhurst Ave., the Griffith Park Nursery and Horticultural Center, picnic areas in the immediate vicinity, and the bird sanctuary. The proposed project would expand storage for future customers by an average of 60 AFY of recycled water.</p> <p>since the adoption of the Final MND by the Board, the project has been refined to include the necessary upgrades of the irrigation system at the Roosevelt Municipal nine-hole golf course in Griffith Park to accept the recycled water being provided by the project. The golf course is an intended customer of the water produced by the Griffith Park South Water Recycling Project. The system at golf course currently irrigates with potable water and has been in place since the late 1960's. The planned new system will be capable of delivering recycled water from the Griffith Park South Water Recycling Project to all turf and landscape areas of the golf course and will include approx. 10,000 linear feet of plastic pipe mainlines, 35,000 linear feet of lateral lines, 300 electrically controlled valves and approx. 1200 electrically controlled valve in head adjustable sprinkler heads designed to</p>	NOD	

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	apply water only where intended. A state of the art component of this project. The planned installation of the new pipelines will include pulling pipe as well as trenching due to the soil profiles that exist at the site.		
2014092019	Big Lagoon Slipout Repair "Big Lagoon Wall" Caltrans #3 --Humboldt CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2015-0406-R1, pursuant to section 1602 of Fish and Game Code to the project Applicant, Troy Arsenau, representing the Caltrans. The project involves reconstructing the southbound lane, southbound shoulder, and associated drainage elements on U.S. 101 between PM 111.3 and 111.7, including modifying an existing welded steel pipe where it intersects a proposed soldier pile ground anchor wall, and re-establishing and rip-rapping the stream channel downstream for stream grade stability after construction.	NOD	
2014122048	The 2015 Fisheries Restoration Grant Program Fish & Wildlife #2 --Trinity The project is limited to 1) excavations and removal of the fill prisms and culverts at 21 locations along the roads M14, M14.2, and M14.3, 2) restoration of the Class II and the Class III tributary channels that were buried 3) obliterations and recontouring of approx. 1000 feet of spur road excavation of the and the Class II and Class III tributary 4) removal of approx. 900 feet of over steepened fill slopes immediately adjacent to Big River and 5) convert road to trail with crossings either armored with rock or have a non-impediment bridge installed.	NOD	
2014122048	The 2015 Fisheries Restoration Grant Program Fish & Wildlife #2 --Trinity The project is limited to: Install 15 LWD features including 68 pieces of LWD and 54 tons of boulders will be installed along approx. 2,540 feet of Mattole River and Mill Creek. All structures will consist of 3-9 logs fastened together and including root wads wherever feasible. Seven of these structures will also be anchored to boulders.	NOD	
2015101068	AT&T Fiber-Optic Cable Replacement Project Halloran Summit to Slash X Regeneration Station EA/MND Fish & Wildlife #6 Barstow--San Bernardino CDFW, acting as Lead Agency, has approved the Final Mitigated Negative Declaration (April 2016) for the Project. This proposed project involves replacement of approx. 88 miles of fiber optic cable and removal of out-of-service coaxial cable. Replacement activities consist of, in some instances, pulling the replacement cable into already existing conduit systems. In other sections of the route, new conduit will be installed, in to which the replacement cable will be placed. Finally, in the portion of the route where the existing out-of-service coaxial will be trenched out, the replacement conduit will be installed back into the same trench before closure. Underground cable "pull boxes" (vaults), marker poles, and buried marker ribbon will also be installed. Project activities include cable plowing, trenching, directional boring, road reconstruction, and other activities.	NOD	

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2016011016	<p>City of Mendota 2015-2023 Housing Element Update Mendota, City of Mendota--Fresno</p> <p>The Housing Element is a State-mandated element of the City of Mendota's General Plan. It describes and analyzes housing and demographic information, constraints to provision of affordable housing, and expectations for new housing construction during the 2015-2023 planning period. It also outlines policies and programs that the City will implement during the planning period in an effort to ensure that all segments of the community have access to quality housing.</p>	NOD	
2016012055	<p>Site Cleanup Requirements for Phillips 66 Company Line 200 Release Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Concord--Contra Costa</p> <p>The project would consist of remediation of soil and groundwater contamination on and adjacent to the Concord Naval Weapons Station (CNWS) in Contra Costa County that resulted from a leak in the Phillips 66 Company's Line 200 oil pipeline where it crosses to CNWS. The leak was discovered and repaired in Nov. 2011 and an initial emergency response cleanup was performed between Nov. 2011 and Feb. 2012. The plume of light non-aqueous phase liquid (LNAPL) contamination spreads to an adjacent residential property located within the City of Concord, immediately south of the pipeline leak. The purpose of the proposed project is to remove via excavation the bulk of the LNAPL and soil contamination that could pose a threat to human and ecological receptors through direct contact, vapor intrusion, and leaching to groundwater.</p>	NOD	
2016022004	<p>Moorland Neighborhood Park Master Plan Sonoma County Santa Rosa--Sonoma</p> <p>Project is the adoption and implementation of a proposed Master Plan for the Moorland Neighborhood Park (aka, "Andy's Unity Park) which describes the development of a new neighborhood park in the underserved Moorland neighborhood in unincorporated Sonoma County. Proposed improvements include: a small turf field for informal play, a place for neighborhood events, a play area for kids, picnic areas, an off-leash dog area, a community garden, a memorial for Andy Lopez, a small parking area, perimeter sidewalks, interior paths, a skate plaza, basketball court, restroom, shade structure to serve as an outdoor clubhouse, and a natural area to accommodate storm water runoff and provide habitat and educational values.</p>	NOD	
2016049001	<p>Lake or Streambed Alteration Agreement No. 1600-2015-0535-R1 for Timber Harvesting Plan (THP) 1-15-142-HUM Forestry and Fire Protection, Department of --Humboldt</p> <p>CDFW is issuing an agreement to reconstruct watercourse crossings, install and remove temporary crossings, and utilize four water drafting sites.</p>	NOD	
2016048019	<p>Riverside Layover Facility Southern California Regional Rail Authority Riverside--Riverside</p> <p>Metro link proposes to expand its existing Layover Facility at the Riverside-Downtown Station in the City of Riverside to accommodate three storage tracks with an overall storage capacity of three 6-train sets. The project will also include connections for water service, sewer, and power via existing on-site utilities.</p>	NOE	

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2016048020	Conditional Use Permit 15-05 & 16-03 Los Alamitos, City of Los Alamitos--Orange The Planning Commission of the City of Los Alamitos, CA approved a Conditional Use Permit to allow an outside seating area and shared parking for a Restaurant (Mighty Kitchen) at 11122 Los Alamitos Blvd. in the General Commercial (C-G) Zone, APN Nos. 222-092-11 & 222-092-243	NOE	
2016048021	Conditional Use Permit 16-02 Los Alamitos, City of Long Beach--Los Angeles The Planning Commission of the City of Los Alamitos, CA., approving an outdoor storage area at 10631 Humbolt Street, in the Planned Light Industrial (P-M) Zone, APN #242-242-25.	NOE	
2016048022	Union Pacific Railroad (UPRR), Yuma Subdivision, Milpost (MP) 657.99 Culvert Installation Project, WDID No. 7A133145001 Regional Water Quality Control Board, Region 7 (Colorado River Basin), Palm Desert --Imperial UPRR is proposing to improve a railroad crossing. The improvements will be located at MP 657.99 on the UPRR's Yuma Subdivision. UPRR will increase capacity of an existing 36-inch culvert by installing three additional 48-inch culverts to accommodate future storm events.	NOE	
2016048023	February 2016 Investment Report Stanton, City of Stanton--Orange The Investment Report as of February 29, 2016 has been prepared in accordance with the City's Investment Policy and California Government Code Section 53646.	NOE	
2016048024	February 2016 Investment Report (Successor Agency) Stanton, City of Stanton--Orange The Investment Report as of February 29, 2016 has been prepared in accordance with the City's Investment Policy and California Government Code Section 53646.	NOE	
2016048025	Community Development Director Employment Agreement Stanton, City of Stanton--Orange Continuing administrative or maintenance activities, such as purchases for supplies, personnel - related actions, general policy and procedure making.	NOE	
2016048026	General Plan Annual Progress Report for Calendar Year 2015 Stanton, City of Stanton--Orange The attached General Plan Annual Progress Report for Calendar Year 2016 for the City of Stanton is being presented to the city Council for review as required by State Law.	NOE	
2016048027	Reef Sunset USD Water & Irrigation System Modification Project Reef Sunset Unified School District Kettleman--Kings The objective of the project is to provide the Elementary School with drinking water that meets drinking water standards. The Elementary School is proposing to change water supply to Kettleman City CSD for their potable water use and the	NOE	

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	consolidation project would achieve that objective. Construction would install 1"-4" PVC pipe and appurtenance to separate potable from non-potable supplies.		
2016048028	Biomethane Project in Louisiana University of California -- The University of California proposes to purchase and operate a landfill gas-to-energy facility that will harvest landfill gas that would otherwise be flared and wasted. The facility will be located outside of Shreveport, LA, in Caddo Parish at the Woolworth Road Landfill. The Project will rely on preexisting elements of the landfill gas collection system, and the Project will be located almost entirely within the footprint of a former landfill gas processing facility. The Project will require minor construction to allow for the necessary landfill gas processing and to connect the existing system to a regional gas pipeline. The construction and operation of the project is subject to Louisiana law, which requires environmental impact analysis if projects may constitute a significant source of pollution.	NOE	
2016048029	Putah Creek Wild Trout Restoration Solano County Water Agency Winters--Solano, Yolo The purpose of the project is to enhance habitat for rainbow trout in Putah Creek's inter-dam reach. The project will remove flow impediments, such as detritus and sediment, from side-channels that provide critical rearing habitat for rainbow trout.	NOE	
2016048030	Kirkwood Residence Construction (Lake or Streambed Alteration Agreement No. 1600-2015-0585-R1) Fish & Wildlife #1 --Siskiyou The project is limited to construction of a new single-family residence and associated landscape.	NOE	
2016048031	Blackberry/Vegetation Removal (Lake or Streambed Alteration Agreement No. 1600-2016-0004-R1) Fish & Wildlife #1 --Tehama The project is limited to the removal of Himalayan blackberry growth along 1,400-foot stream channel that pass through the property. Blackberry has overrun the stream and inhibiting water conveyance and causing flooding of nearby structures and orchards.	NOE	
2016048032	Thornton Gravel Extraction (Lake or Streambed Alteration Agreement No. 1600-2015-0490-R1) Fish & Wildlife #1 --Tehama The project is limited to annual removal of up to 500 cubic yards of overburden gravel materials from dry gravel bars above the low flow channel located along Etzier Creek. There will be no removal of healthy, mature or scenic trees as result of the project.	NOE	
2016048033	Pit River Levee Vegetation Removal (Lake or Streambed Alteration Agreement No. 1600-2016-0073-R1) Fish & Wildlife #1 --Modoc The project is limited to the removal of certain vegetation from approximately 6,040 linear feet of levee. This maintenance is necessary to meet National Levee Safety program requirements in accordance with U.S. Army Corps of Engineers	NOE	

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	headquarters regulations and policies. Weeds, brush and small trees will be removed using hand tools so that levees may be inspected, per Federal regulations.						
2016048034	Woodcrest Dam, No. 1003 Water Resources, Department of Riverside--Riverside Drilling seven borings for a subsurface investigation at the dam site.	NOE					
2016048035	Emergency Road Repairs at Auburn State Recreation Area Parks and Recreation, Department of --Placer Complete emergency repairs and maintenance on selected portions of several dirt roads within Auburn State Recreation Area. Roads were damaged in the storms of February and March of 2016. Damage includes small slides, deep rutting, blocked drainage ditches and culverts and down trees. Repair work includes grading roadways, removing rocks and small slides from roadways, cleaning ditches and culverts and removing down trees. Access to these roads is necessary for public access and administrative and maintenance purposes and the repairs are needed to maintain service essential to public health and safety.	NOE					
2016048036	Sale of Surplus Real Property Dry Creek Joint Elementary School District Roseville--Placer This property is surplus to the District's needs and therefore will be sold for the benefit of the District.	NOE					
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Total Documents: 44	Subtotal NOD/NOE: 28						

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2015092001	Russian River-Cotati Intertie Pipeline Seismic Hazard Mitigation at the Mark West Creek Crossing Project Sonoma County Water Agency --Sonoma The purpose of the project is to reduce potential pipe failure and loss of water supply service resulting from permanent ground deformation caused by a moderate or severe earthquake along the Rodger's Creek Fault. The project consists of installation, operation, and maintenance of a new approximately 767 lf of a 48 inch diameter steel pipeline segment across the Mark West Creek channel. The new pipeline segment would replace the existing pipeline segment beneath the creek channel and would be installed parallel to (and within 25 ft of) the existing pipeline and buried 6 to 8 ft deeper than the existing pipeline. The existing pipeline segment would be disconnected, filled with a low strength concrete-mixture, and abandoned in place. The new pipeline segment would be into the existing 48 inch diameter Russian River-Cotati Intertie pipeline.	MND	05/04/2016
2016041017	Backer Minor Use Permit San Luis Obispo County --San Luis Obispo A minor use permit to allow the expansion of an existing winery to allow the construction of a 984 sf building to include a 717 sf tasting room, 91 sf commercial kitchen, 68 sf office, 70 sf retail area and 48 restroom. The existing 110 sf tasting	MND	05/04/2016

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	room/area located in the wine processing/barrel storage building will be converted into production area. The applicant is proposing to increase annual case production from 3,000 cases to 10,000 cases, and is requesting 6 special events annually for up to 80 guests. No outdoor amplified music is proposed. The project will result in the disturbance of 1,500 sf on a 32 acre parcel.		
2016041021	UC Riverside Multidisciplinary Research Building 1 University of California, Riverside Riverside--Riverside UCR proposes the construction of a new up to 190,000 gsf Multidisciplinary Research Building 1 (MRB1). The proposed MRB1 project would provide a wet and dry research laboratories and related laboratory support spaces, along with research cores that include a vivarium; offices; scholarly activity and interactive spaces; and program support facilities. MRB1 would also involve the implementation of open space, landscape, and hardscape areas and installation of lighting and utility infrastructure. No new parking facilities/spaces would be added with implementation of the proposed project, with the exception of parking for service vehicles and Americans with Disabilities Act accessible parking.	MND	05/04/2016
2016042016	Environmental Health and Safety Facility Project University of California, Santa Cruz Santa Cruz--Santa Cruz The proposed project would construct a new 8,229 gsf/5,237 assignable sf regulated waste handling and storage facility for sorting, packaging, and accumulation of regulated waste generated by lab research and teaching, the arts, and maintenance on the main campus. The proposed site of the new facility is undeveloped, forested land on the east side of Heller Dr, a major campus road, on the UC Santa Cruz main campus, in the city of Santa Cruz. The facility would replace the Campus' existing temporary regulated waste facility at the base of campus and low-level radioactive storage facility in Thimann Laboratories in the central campus. Campus utilities would be extended to the site from Heller Dr and nearby developed areas via the pedestrian bridge.	MND	05/04/2016
2016041018	Cypress College Facilities Master Plan North Orange County Community College District Cypress--Orange The NOCCCD is planning to update the Facilities Master Plan for Cypress College. The District plans to design new entry signage at key entry points, construct a new Science Engineering and Math (SEM) building, construct a new Veterans Center, expand the Learning Resource Center (LRC) building, renovate the Fine Arts building, renovate the Humanities Building lecture halls, construct a new restroom building for and renovate Gyms 1 and 2, renovate the Aquatic Center, construct new surface parking within the existing Orange County Transportation Authority (OCTA) railway corridor and a new parking structure in Lot 7, install new perimeter fencing around Lots 8 and 9, construct a new cineration enclosure, and construct a new modular Baseball Club House with restrooms. It is anticipated that these improvements will be phased over 10 years.	NOP	05/04/2016
2016041019	East San Pedro Bay Ecosystem Restoration Feasibility Study Long Beach, City of Long Beach--Los Angeles Note: Review Per Lead The EIS/EIR will evaluate opportunities to restore aquatic habitat such as kelp,	NOP	05/09/2016

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	<p>rocky reef, coastal wetlands and other types of sufficient quality to support diverse resident and migratory species, and to improve water circulation sufficient to support and sustain aquatic habitat, within East San Pedro Bay, CA. Recreational opportunities will also be explored, although the primary objective will be ecosystem restoration. In 2010, the Corps completed a Reconnaissance Report that identified a federal interest in addressing degraded ecosystem conditions in the bay. The study is now entering the feasibility phase in which alternatives will be developed, a tentative plan selected and ultimately proposed project will be indented and environmental documentation will be completed</p>		
2016041020	<p>Emerald Ridge Residential Project Jurupa Valley, City of Jurupa Valley--Riverside</p> <p>The proposed project would change the General Plan land use designation on the project site from Light Industrial to Medium Density Residential and High Density Residential. The zoning on the project site would also be changed from Manufacturing - Service Commercial to Planned Unit Residential. The proposed project would utilize currently vacant land to create a total of 402 residential dwelling units near jobs and Rubidoux Village, and would help in meeting the City's contribution to regional housing needs.</p> <p>The proposed project would include two development applications in the City of Jurupa Valley: MA15072 and MA15148. MA15072 is located on the southern portion of the project site and MA15148 is located on the northern portion of the project site.</p>	NOP	05/04/2016
2016042012	<p>Saratoga Creek Bridge Project Caltrans #4 Saratoga--Santa Clara Note: Review Per Lead</p> <p>Caltrans has determined that the Saratoga Creek Bridge (Bridge No. 37-0074) is structurally and seismically deficient. Caltrans is scoping 3 alignment alternatives: realignment to the north of the bridge, to the south of the bridge, or along the existing alignment. Caltrans is also analyzing 3 construction techniques; a bridge that mimics the look of the current bridge with a treatment, a bridge that mimics the look using reusing existing bridge stones, and one that is a modern bridge. The roadway alignment will be corrected for all alternatives to meet current Caltrans standards for shoulder widths, lane widths, and curve radii. Retaining walls will be constructed for all alternatives on both the up and down slopes along HWY 9 and Sanborn Rd. Construction easements outside of the Caltrans right of way and property acquisition may be required.</p>	NOP	05/20/2016
2016042011	<p>The Landing - New Mill Area Toxic Substances Control, Department of Mount Shasta--Siskiyou</p> <p>The purpose of the project is to remediate soil impact with petroleum hydrocarbons, such as diesel, pentachlorophenol, polychlorinated biphenyls, dioxins and furans. The cleanup plan summarizes the results of the investigations and evaluates removal action alternatives. The cleanup plan proposes to excavate approximately 1,000 cy and transport the impacted soil to a permitted facility and recording a land use covenant on the property to limit the site to commercial/industrial land use. The soil remediation will result in removal of a few trees and backfilling the excavation with up to 1,100 cy of clean soil and grading.</p>	Neg	05/04/2016

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2016042013	PA-1600061(RAA) San Joaquin County Manteca--San Joaquin A Revision of Approved Actions application to amend a condition of approval on a recorded parcel map (PM 10-106) for a previously approved Minor Subdivision application (PM-81-0111). The previously approved Minor Subdivision application was to subdivide a 19.66 acre parcel into three parcels. Parcel A to contain .24 acres. Parcel B to contain 6.44 acres. Parcel C to contain 12.97 acres. The approval was subject to Parcels B and C being combined as one parcel. This revision application is to remove the requirement that parcels B and C be combined. The underlying project is a subdivision to subdivide the property as applied for in PM-81-0111.	Neg	05/04/2016
2013041070	Santa Barbara County Reliability Project Public Utilities Commission --Santa Barbara, Ventura CDFW is intending to execute a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code (#1600-2015-0063-R5) to the project applicant, Southern California Edison. The project proposes to impact 1.0 acre of streambed/lake, including 0.21 acre of streambed/lake, including 0.21 acre of permanent impact to CA sagebrush scrub, chaparral mallow scrub, coast live oak woodland, mixed ceanothus chaparral, and sycamore riparian woodland habitat and 0.79 acre of temporary impact of CA sagebrush scrub, chaparral mallow scrub, coast live oak woodland, mixed ceanothus chaparral, and sycamore riparian woodland habitat and mitigate with 3.0 acres of preservation.	NOD	
2013081071	SR-94 Improvement Project Project EA: 407700 Caltrans #11 --San Diego CDFW is intending to execute a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code (#1600-2015-0187-R5). This proposed project involves improvements including the removal of existing riprap from an unnamed tributary to Sweetwater River adjacent to the intersection of SR-94 and Jamacha Road and replacing it with a retaining wall, and removal of the existing culvert and fill from the Melody Road crossing of Willow Creek adjacent to the intersection of SR-94 and Melody Road. The project will result in temporary impacts to 0.01 acre of streambed and 0.06 acre of riparian habitat; and permanent impacts to 0.05 acre of streambed and 0.122 acre of riparian habitat.	NOD	
2014052019	Landfill Closure & Postclosure Maintenance Plan and Temporary & Permanent Transfer Station Glenn County --Glenn The new SWFP will allow for materials receipt and transport from 6:00 a.m. to 6:00 p.m. Monday through Friday and 7:00 a.m. to 2:00 p.m. on Saturdays; cleaning and maintenance from 6:00 a.m. to 10:30 p.m. Monday through Saturday; a maximum tonnage of 1,000 tons per day (tpd); and a permitted area of 10.5 acres. The waste types to be received at the facility are construction/demolition, green materials, industrial, mixed municipal, and wood waste.	NOD	

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2016022082	Proposed Amendments to Central Valley Salmon Sport Fishing Regulations Fish & Wildlife #2 -- CA Fish and Game Commission adoption of Central Valley salmon sport fishing regulations for CA.	NOD	
2015018087	Pismo Beach Sludge Dewatering Improvements Project Pismo Beach, City of Pismo Beach--San Luis Obispo The Project will construct a new building on the existing site, which will require demolition of an existing anaerobic digester structure and a boiler/generator building. The WWTP property encompasses 4.05 acres, and within the existing facility, only two areas will be directly impacted by the proposed Project. These include a staging area for construction equipment and the footprint for the new building to house the new sludge dewatering equipment. Two current structures will be demolished to accommodate the new building. The proposed biosolids facilities will be constructed in the vacant paved area just east of the existing dissolved air flotation thickener and abandoned digester.	NOE	
2016048037	Clifton Court Inner Slope Vegetation Removal Water Resources, Department of Byron--Contra Costa CCC workers under supervision of DFD will remove all vegetation from the inner slope of Clifton Court Forebay. Vegetation will be removed from the dam crest to the water's edge using loppers and chainsaws. Approximately 52 acres will be removed. Mowed vegetation will be moved via loader and placed in a green waste dumpster. Equipment and green waste dumpsters will be staged at the lot east of the radial gates.	NOE	
2016048038	Crows Landing Community Services District Water System Improvement Project Crows Landing Communities Services District --Stanislaus Crows Landing CSD provides water service to its customers with water supplied from two wells, identified as Well No. 4 and Well No. 5. The existing water system is undersized and consists of old galvanized pipe, contains wharf hydrants that cannot provide proper fire flow, and does not include meters at any of the service connections. This project will remove the existing pipe and install 8", 12" and 16" PVC in a looped system to provide adequate and reliable flow to the connections. The wharf hydrants will be removed and replaced with approved fire hydrants. Water meters will be installed at all service connections.	NOE	
2016048039	Crows Landing Community Services District - Well No. 5 Remediation Crows Landing Communities Services District --Stanislaus Crows Landing CSD provides water service to its customers with water supplied from two wells, identified as Well No. 4 and Well No. 5. Well No. 5 has been offline due to exceeding the MCL for hexavalent chromium (Chrome 6) established by Title 22 Code of Regulations. This project is a project report and feasibility study for identifying the necessary improvements to correct Chrome 6 levels currently found in Well No. 5 and bring the well back online. Improvement alternatives to be evaluated will include options at the existing site as well as a new well site. The planning project will include ground-breaking activity in the form of boring samples that will assist in the design of the proposed well improvements.	NOE	

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2016048040	WETA Harbor Seal Haul Out Project Water Emergency Transportation Authority Alameda--Alameda The proposed Harbor Seal Haul-Out Project would involve the deployment and installation of a new floating dock specifically for the purpose of replacing the deteriorating dock that is currently used as a haul-out. The proposed new haul-out would be designed based on the haul-out needs, biology and behavior of the harbor seals. Because harbor seals cannot easily climb vertical surfaces, the new structure would be designed with a gentle slope and low freeboard. Harbor seals seek haul-out sites that are free from terrestrial predators or source of disturbance, so the new haul-out site would be greater than 110 yards from shore to minimize disturbance by people and animals on land.	NOE	
2016048041	Las Posas Valley Basin Boundary Modification Fox Canyon Groundwater Management --Ventura Proposed groundwater basin boundary changes to adjust the Las Posas Valley (LPV) and Pleasant Valley basins from a ridgeline, an artificial demarcation, to a fault line, which is truly a hydrogeologic feature that correctly defines the basin, and jurisdictional boundary modification for the LPV Basin and Oxnard Subbasin.	NOE	
2016048042	River Pines State Responsibility Area (SRA) Grant River Pines Public Utility District --Amador Fuels reduction through hand chipping and mechanical mastication, dead tree removal, curb side vegetation pick-up, herbicide maintenance, in and surrounding the community of River Pines.	NOE	
2016048043	#012 Robert A. Mott Physical Education - Men's Basketball Locker Room Remodel -- JOC 15-035.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of demolition and remodeling of the men's basketball locker room. Any work involving asbestos shall be performed by individuals with appropriate licensing and/or certification. 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	
2016048044	#065 Julian A. McPhee University Union - Epoxy Deck & Stairs -- JOC 15-036.015.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of resurfacing stairwell and deck with waterproofing membrane coating.	NOE	
2016048045	#061 Spanos Stadium - Repair Bird Damage - Additional Work -- JOC 15-036-001.11 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of removal of additional damaged trim and installing new backing in affected areas.	NOE	

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2016048047	<p>Long Term Source Reliability Study Paskenta Community Services District --Tehama</p> <p>This is a planning project that will involve the creation of technical and environmental documents in anticipation of a future construction project to secure long term drinking water sources. This planning project will involve the drilling of test wells to determine groundwater availability.</p>	NOE	
2016048048	<p>Tideland Use and Occupancy Permit to Fish Market Restaurants, Inc. for Valet Parking Services San Diego Unified Port District San Diego--San Diego</p> <p>The proposed project is a Tideland Use and Occupancy Permit (TUOP) to Fish Market Restaurants, Inc., (Tenant) for their continued use of approximately 600 square feet of tideland area located along the curb in the driveway area directly in front of and east of the Fish Market Restaurant on One Tune Lane in the City of San Diego. The area proposed for use is currently and is proposed to be used only and exclusively for the purpose of conducting valet parking services for customers of the adjacent Fish Market Restaurant and for no other purpose whatsoever without the prior written consent of the Executive Director of the District in each instance.</p>	NOE	
2016048049	<p>Tideland Use and Occupancy Permit to Fish Market Restaurants, Inc. for Parking San Diego Unified Port District San Diego--San Diego</p> <p>The proposed project is a Tideland Use and Occupancy Permit (TUOP) to Fish Market Restaurants, Inc. (Tenant) for their continued use of thirty-one (31) parking spaces in the G-Street Mole parking lot located at One Tuna Lane in the City of San Diego. The area proposed for use under this TUOP would be used only and exclusively for the purpose of reserved parking for Tenant's employees, guests, valet and for no other purpose whatsoever without the prior written consent of the Executive Director of the District in each instance.</p>	NOE	
2016048050	<p>Amendment No. 3 to Tidelands Use and Occupancy Permit and Fourth Right of Entry Permit to Verizon Wireless, LLC for Telecommunications Sites at Spanish Landing P San Diego Unified Port District San Diego--San Diego</p> <p>The proposed project is Amendment No. 3 to the Tidelands Use and Occupancy Permit (TUOP) and a fourth Right of Entry Permit (ROE) to Verizon Wireless, LLC (Tenant) for telecommunications sites located at Spanish Landing Park along North Harbor Drive in the City of San Diego.</p> <p>Tidelands Use and Occupancy Permit: On December 10, 2014, the San Diego Unified Port District (District) and Tenant entered into a TUOP for a temporary communication facility ("COW") located on approximately 649 square feet of land at Spanish Landing Park (Clerk Document No. 62660).</p> <p>Right of Entr Permit: On July 14, 2015, the District and Tenant entered into a ROE for a construction laydown area for use during construction of permanent and temporary facilities associated with the Verizon Wireless Cellular Equipment Facility C0-location at Spanish Landing Park project, as well as ingress and egress in support of those activities (Clerk Document No. 63697).</p>	NOE	

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2016048051	Scully Hill Restoration ROE, Chino Hills SP (15/16-IE-9) Parks and Recreation, Department of Chino Hills--San Bernardino The Inland Empire Resource Conservation District (IERCD) is requesting a Right of Entry (ROE) permit from Chino Hills State Park, to enable the restoration of 16.03 acres of property within Chino Hills State Park, resulting from mitigation assigned to Riverside County Transportation Commission (RCTC) in connection with impacts from improvements performed on State Route 91. The work involves all preparation required to uplift the existing site into 16.03 acres of functional coastal sage scrub habitat.	NOE					
2016048052	San Rafael Rock Quarry Wharf Maintenance Project Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland San Rafael--Marin Proposed project would perform maintenance activities to the San Rafael Rock Quarry Wharf. Project activities would be replacing 6 damaged steel piles, 83 damaged creosote-treated wood piles and 12 missing creosote-treated wood piles over a five year period.	NOE					
2016048053	Environmental Review (ER) No. 7112 - Waterworks District 38 Wastewater Treatment Plant Improvements Fresno County Unincorporated--Fresno In general, the project consists of the removal and replacement of an aerator, clarifier machinery, effluent pumps and safety features for Waterworks District No. 38 Wastewater Treatment Plan. The project also includes repairing and improving with the installation of remote monitoring/telemetry equipment two existing lift stations and grading of the existing maintenance access easement. The only addition that may go outside the original footprint is if a backup generator is placed next to the Wastewater Treatment Plant on one or two four-foot by six-foot cement pads.	NOE					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Tuesday, April 05, 2016</td> </tr> <tr> <td>Total Documents: 31</td> <td>Subtotal NOD/NOE: 21</td> </tr> </table>				Received on Tuesday, April 05, 2016		Total Documents: 31	Subtotal NOD/NOE: 21
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2015091049	B-6 Dairy Expansion Project Merced County --Merced CUP12-008 proposes to expand the existing B-6 dairy so that the modified dairy would house 2,500 milk cows with a total of 3,680 animals. This would represent an increase of 1,550 milk cows, or 1,911 animals from existing numbers. The proposed project includes the construction of supporting buildings and structures, including a new freestall barn, extension of an existing freestall barn, a dry cow barn, a shade structure, a commodity barn, a new milk barn, and a sprinkler pen. All proposed structures/additions are within the existing facility footprint. Cropped acreage would remain the same at 214 acres, and crops grown on site would continue to be used for dairy feed crops and supplement imported grain and hay.	EIR	05/20/2016
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2016042014	<p>City of Fort Bragg - Wastewater Treatment Plant Update Fort Bragg, City of Fort Bragg--Mendocino</p> <p>The proposed Wastewater Treatment update 1) replaces the existing trickling filters with an activated sludge system (Aero Mod SEQUOX); 2) repurposes the clarifiers into an emergency/surge storage system that increases system redundancy and used to treat on site stormwater; and 3) additional site improvements as necessary to facilitate the update.</p>	MND	05/05/2016
2016042017	<p>The Pique at Iron Point Apartments Folsom, City of Folsom--Sacramento</p> <p>The proposed project includes the construction of a 327 unit market rate apartment project on the 34 acre site. The proposed apartment development, which is divided into two distinct clusters, includes 213 apartment units in the lower (west) cluster and 114 apartment units in the upper (East) cluster. Additional proposed improvements include underground utilities, 677 on-site parking spaces, driveways, drive aisles, retaining walls, sidewalks and walkways, fencing, entry gates, lighting, landscaping, and a trash/recycling enclosure.</p>	MND	05/05/2016
2016042015	<p>Wolf and Grizzly Creek Municipal Watershed Protection Project Sierra Nevada Conservancy --Plumas</p> <p>The project involves forestry treatments to reduce wildfire risk and protect municipal water sources on approximately 500 acres of Plumas National Forest Lands. The project would treat approximately 250 acres near Lake Davis, including 130 acres of mechanical forest thinning and 120 acres of hand thinning. The project would also include approximately 250 acres of hand thinning near Round Valley Reservoir. Excess fuels would be piled and burned on site, and/or hauled off site for use in a biomass energy generation facility. The project includes design features, standard operating procedures, and other best management practices intended to minimize the negative environmental effects of the project.</p>	Neg	05/05/2016
2002081044	<p>San Clemente Beach Replenishment Program San Clemente, City of San Clemente--Orange</p> <p>Placement of up to 200,000 cubic yards of sand per year from upland sources at two receiver sites: a maximum of 125,000 cubic yards of sand annually at North Beach, and a maximum of 75,000 cubic yards annually at Linda Lane Beach , City of San Clemente. The State Lands Commission action is issuance of a new General Lease - Public Agency Use for 5 years beginning April 5, 2016.</p>	NOD	
2005101047	<p>Pipeline Maintenance Program EIR Santa Clara Valley Water District San Jose, Santa Clara, Morgan Hill, Hollister, Campbell--Santa Clara</p> <p>The project involves the replacement of four deteriorated drainage culverts (USBR Stations 86+80, 86+30, 85+30, & 84+80), which are approx. 36x22 inch arches coated with zinc, under a levee road that transport Tequisquita Slough flows into San Felipe Lake. The four existing drainage culverts will be replaced with high-density polyethylene (HDPE) smooth walled culverts. The project also includes the use of a storage/laydown area. Replacement of these culverts is necessary maintenance for the continued control and regulation of pressure for drinking water to municipalities served by the SCVWD. Project will result in temporary impacts to 0.6 acres of CA tiger salamander</p>	NOD	

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	(Ambystoma californiense) habitat. The project is expected to result in incidental take of CA tiger salamander, which is designated as a threatened species under the CA Endangered Species Act. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.		
2009042052	Sacramento Bank Protection Project, Phase II - Levee Repair of 25 Erosion Sites Central Valley Flood Protection Board --Sacramento The CVFPB has coordinated with the U.S. Army Corps of Engineers to design bank protection measures for 24 erosion sites within the Sacramento River Bank Protection Project (SRBPP) planning area. Erosion sites are areas along the SRBPP levees that are at risk of erosion failure during flooding and/or normal flow conditions. The State Lands Commission action is an amendment to a 30 year General Lease - Public Agency Use to add one of the 24 sites effective April 5, 2016.	NOD	
2009091125	California High-Speed Train Project Merced to Fresno Section High Speed Rail Authority, California --Fresno The Merced to Fresno High-Speed Train Project would involve construction and operation of a dedicated electrified and fully grade separated high speed rail system between downtown Fresno and downtown Merced. The State Lands Commission action is an amendment of a 25-year General Lease - Public Agency Use through April 26, 2038, to increase the lease size to a 200-foot radius from the alignment.	NOD	
2013062011	Green Valley Convenience Center El Dorado County --El Dorado Development plan to allow construction of the following: a. 4,872 sq. ft. open sided canopy w/8 self-service fuel pumps; b. two underground fuel storage tanks; c. 3,058 sq. ft. convenience store; d. 1,804 sq. ft. single-bay self service carwash; e. trash enclosure, landscaping, hardscaping, and pavement; f. on-site parking spaces for vehicles (18 spaces) and bicycles (4 spaces); g. air/water unit and two vacuums; and h. monument site identification sign	NOD	
2015092033	DR14-0005-S/BLA-0055 Dollar General Georgetown El Dorado County --El Dorado Design review request to allow the construction of a 9,100 sq. ft. retail structure and associated improvements; a lot line adjustment-merge request to create one parcel from the three project parcels; a Finding of Consistency with General Plan Policy 7.3.3.4 to allow a reduction of the wetland setback from 50 feet to no setback with construction and structures within the approx. setback to allow the fill of an approx. 0.05 acre wetland; Site clearing and removal of three on-site existing canyon live oak trees, the removal of which would be exempt from the retention standards of General Plan Policy 7.4.4.4 Option A as the project site is greater than an acre and oak canopy covers less than one percent of the site; and an irrevocable offer to dedicate in fee, a 25 foot wide (1/2 width) right of way along the entire frontage of Harkness Street or an offer of dedication in the form of an	NOD	

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	easement for "Road, Slope, Drainage, Pedestrian and Public Utility Purposes."		
2016011014	City of Clovis 2015-2023 Housing Element Update Clovis, City of Clovis--Fresno The 2015-2023 Fresno Multi-Jurisdictional Housing Element is a regional plan for addressing housing needs. It is a part of the Clovis General Plan, and satisfies state housing element law in compliance with Government Code Sections 65580 through 65589.8.	NOD	
2016049002	Jenner Headlands Restoration THP 1-15-065-SON Forestry and Fire Protection, Department of --Sonoma The project is limited to four permanent culvert installations over unnamed Class II watercourses, sixteen permanent culvert installations over unnamed Class II watercourses, and water drafting from the East Branch Russian Gulch. The project is located on unnamed Class II and Class II watercourse tributaries to the East Branch Russian Gulch, and the East Branch Russian Gulch, a Class I watercourse, in the County of Sonoma, State of CA. The CDFW is executing a Lake and Streambed Alteration Agreement No. 1600-2015-0345-3 pursuant to Section 1602 of the Fish and Game Code to project Applicant, Brook Edwards, The Wildlands Conservancy.	NOD	
2016049003	Shellfish Culture Research Facility, Santa Catalina Island California State Lands Commission --Los Angeles Authorize a sublease with the University of Southern California, on behalf of the Wrigley Institute for Environmental Studies, through Dec. 31, 2021, for a shellfish culture research facility on land in Catalina Harbor, Santa Catalina Island.	NOD	
2016038351	County Maintenance District #24, Teaford Meadows - Water Feasibility Study Madera County --Madera The proposed project will consist of a feasibility study consisting of drilling test hole(s) within or near MD-24 to identify water quality and quantity that meets the State's Safe Drinking Standards Requirements.	NOE	
2016048054	Caltrans State Route 269 Bridge Proejct - Preliminary Surveys Water Resources, Department of --Fresno Caltrans will conduct soil, cultural, and biological surveys in DWR's WSDB for the SR 269 bridge project. The soil and cultural surveys require drilling and digging trenches. Trail cameras and track stations will be installed for the biological surveys. DWR will issue an encroachment permit for this work; Caltrns will benefit.	NOE	
2016048055	Amendments to the Klamath Hydroelectric Settlement Agreement (KHSA) Natural Resources Agency --Del Norte, Humboldt, Siskiyou Amendments to the KHSA: Non-substative amendments to the KHSA for the purpose of enabling administrative pathway for implementation of the settlement agreement in the absence of Federal Legislation preempting suc administrative requirements.	NOE	

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2016048056	2016 Klamath Power and Facilities Agreement (KPFA) Natural Resources Agency --Del Norte, Humboldt, Modoc, Siskiyou The KPFA establish a framework and pathway to address water and resource-related issues, including the interests of irrigation-related parties, in the Klamath Basin. The framework and pathway requires federal legislation for the federal Parties to operate and maintain the Link River Dam and Keno Dam and Development consistent with existing contracts once transfer of the facilities occurs. By signing the KPFA, CNRA will support such efforts to address water and resource related issues in the Klamath Basin.	NOE	
2016048057	City of Williams Wastewater Improvement and Sludge Removal Project Williams, City of Williams--Colusa The project involves two phases. Phase 1 includes dewatering of Pond 3 and 4 as needed. The sludge will be spread out approximately 18,250 CY and will be periodically turned for aeration. At the end of the drying period the sludge be hauled to the landfill. Phase two includes construction of an aerated solids wasting tank, a pump station, and blowers on previously disturbed ground at the City's existing wastewater treatment (WWTP) plant.	NOE	
2016048058	West Coyote Hills Specific Plan Fullerton, City of Fullerton--Orange Acquisition of West Coyote Hills Development (Neighborhoods 1 & 2) for open space.	NOE	
2016048059	Storage Tank and Ttansmission Pipeline Improvements Project Apple Valley Heights County Water District Apple Valley--San Bernardino The proposed project consists of pre-construction planning, design, and information collection in support of possible, futute water storage facility and transmission pipeline improvements. The project is proposed by and benefits the Apple Valley Hights County Water District.	NOE	
2016048060	Revised Solid Waste Facility Permit for the Calabasas Landfill, SWIS No. 19-AA-0056 Resources Recycling and Recovery, Department of Agoura Hills--Los Angeles The proposed revision of the existing Solid Waste Facility Permit (SWFP) is to account for an increase in hours for ancillary operations from 8:00 AM to 6:00 PM to 5:30 AM to 7:00 PM. Ancillary operations consist of support activities: such as equipment maintenance and preparation, road maintenance, and water spray for dust control as early as 5:30 a.m. After the site closes to the public for the receipt of refuse, ancillary activities consist of refuse spreading and compaction operations, equipment maintenene, grounds maintenance, and other activities necessary to secure the site until 7:00 p.m.	NOE	
2016048061	Sacramento State Garage Accessibility Upgrade and Miscellaneous Repairs General Services, Department of Sacramento--Sacramento The project will improve access to persons with disabilities in the Sacramento State Garage and improve safety for State employees and the public. The accessibility upgrade includes installation of items such as van parking and accessible spaces, signs, ramps, landings, railings, striped path of travel, tactile	NOE	

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	identification signs, and door lever hardware. The project includes typical miscellaneous small repairs and install of code conforming items to bring the Sacramento State Garage into compliance with California Building Code Standards such as guardrails, natural gas supply pipe seismic shut-off valves, eye wash fixture, fire escape ladder, electrical outlets with ground faults, fire rated doors, grout and seal cracks, and emergency telephones.		
2016048062	Addition of Four Basins to the IEUA Groundwater Recharge Program Inland Empire Utilities Agency Upland, Ontario, Fontana--San Bernardino IEUA has implemented a program of recharging recycled water, imported water and urban runoff into existing stormwater management basins within the Chino Groundwater Basin. The Agency is proposing to expand this program to four additional existing basins located throughout the Chino Groundwater Basin.	NOE	
2016048063	Letter of Non-Objection to Conduct a Site Visit of the Kachituli Oxbow Mitigation Site, APN 42-310-14, Filled Sovereign Land Adjacent to the Sacramento River California State Lands Commission --Yolo Authorize approval to take California State University Sacramento (CSUS) undergraduate students from the Restoration Ecology ENVS 151 course to complete an environmental analysis of the Kachituli Oxbow Mitigation site on April 30, 2016.	NOE	
2016048064	Amendment of Lease - PRC 9098.1 California State Lands Commission --Yolo Authorize the amendment of Lease No. PRC 9098.1 a General Lease - Recreational and Protective Structure Use, effective December 31, 2015 to amend the construction "completed by" date requiring construction to be completed by December 31, 2015 to December 31, 2019.	NOE	
2016048065	General Lease - Recreational Use - W 24037 California State Lands Commission South Lake Tahoe--El Dorado Authorize issuance of a General Lease - Recreational Use beginning April 5, 2016 for a term of 10 years, for the continued use and maintenance of two existing mooring buoys not previously authorized by the Commission.	NOE	
2016048066	Termination of a Recreational Pier Lease and Issuance of a General Lease - Recreational Use - PRC 7973.1 California State Lands Commission Truckee--Nevada Authorize termination of a Recreational Pier Lease, effective April 4, 2016. Authorize issuance of a general Lease - Recreational Use beginning April 5, 2016, for a term of 10 years, for the continued use and maintenance of an existing pier.	NOE	
2016048067	General Lease - Public Agency Use - W 20980 California State Lands Commission Yuba City--Sutter Authorize issuance of a General Lease - Recreational Use beginning April 5, 2016 for a term of 20 years, for the continued use and maintenance of two existing uncovered floating boat docks, ramp, and stabilizer bar.	NOE	

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2016048068	General Lease - Recreational Use - PRC 3257.1 California State Lands Commission --Placer Authorize issuance of a General Lease - Recreational Use beginning February 1, 2016 for a term of 10 years, for the continued use and maintenance of an existing joint-use pier, two boathouses, three boat hoists, two sundecks with stairs, and four mooring buoys.	NOE	
2016048069	General Lease - Recreational Use - PRC 8683.1 California State Lands Commission --Placer Authorize issuance of a General Lease - Recreational Use beginning June 1, 2016 for a term of 10 years, for the continued use and maintenance of five existing mooring buoys.	NOE	
2016048070	General Lease - Recreational and Protective Structure Use - W 26939 California State Lands Commission Napa--Napa Authorize issuance of a General Lease - Recreational and Protective Structure Use beginning April 5, 2016, for a term of 10 years, for the reconstruction, use and maintenance of an existing uncovered floating boat dock and two pilings, and the use and maintenance of an existing ramp and bank protection not previously authorized by the Commission.	NOE	
2016048071	Termination of a Recreational Pier Lease and Issuance of a General Lease - Recreational Use - PRC 5527.1 California State Lands Commission --Placer Authorize termination of a Recreational Pier Lease, effective April 4, 2016. Authorize issuance of a general Lease - Recreational Use beginning April 5, 2016, for a term of 10 years, for the continued use and maintenance of an existing pier, boat lift, and one mooring buoy.	NOE	
2016048072	General Lease - Recreational Use - PRC 3539.1 California State Lands Commission --El Dorado Authorize issuance of a General Lease - Recreational Use beginning January 3, 2016, for a term of 10 years, for the continued use and maintenance of an existing pier, boat lift, and one mooring buoy.	NOE	
2016048073	General Lease - Recreational Use - W21450 California State Lands Commission South Lake Tahoe--El Dorado Authorize issuance of a General Lease - Recreational Use beginning April 5, 2016, for a term of 10 years, for the use and maintenance of an existing pier and two mooring buoys not previously authorized by the Commission.	NOE	
2016048074	Termination and Issuance of a General Lease - Recreational Use - PRC 4058.1 California State Lands Commission --Placer Authorize termination of a General Lease - Recreational Use, effective April 4, 2016. Authorize issuance of a General Lease - Recreational Use beginning April 5, 2016, for a term of 10 years, for the continued use and maintenance of an existing pier, boathouse, boat hoist, sundeck with stairs, and two mooring buoys.	NOE	

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2016048075	General Lease - Recreational Use - W 26940 California State Lands Commission --Yolo Authorize issuance of a General Lease - Recreational Use beginning April 5, 2016, for a term of 10 years, for the construction, use and maintenance of an uncovered floating boat dock, gangway, and two steel pilings.	NOE	
2016048076	General Lease - Recreational Use - PRC 3551.1 California State Lands Commission --El Dorado Authorize issuance of a General Lease - Recreational Use beginning June 1, 2016, for a term of 10 years, for the continued use and maintenance of an existing pier, boathouse with boat lift, and two mooring buoys.	NOE	
2016048077	Termination of a Recreational Pier Lease and Issuance of a General Lease - Recreational Use - PRC 8696.1 California State Lands Commission --Placer Authorize termination of a Recreational Pier Lease, effective April 4, 2016. Authorize issuance of a general Lease - Recreational Use beginning April 5, 2016, for a term of 10 years, for the continued use and maintenance of one existing mooring buoy.	NOE	
2016048078	Acceptance of a quitclaim Deed and Issuance of a General Lease - Recreational Use - PRC 6819.1 California State Lands Commission --El Dorado Authorize acceptance of a quitclaim deed effective July 29, 2015. Authorize issuance of a General Lease - Recreational Use beginning July 30, 2015, for a term of 10 years, for the continued use and maintenance of an existing pier, boat lift, boat hoist, and two mooring buoys.	NOE	
2016048079	Termination of a Recreational Pier Lease and Issuance of a General Lease - Recreational Use - PRC 7746.1 California State Lands Commission --Placer Authorize termination of a Recreational Pier Lease, effective August 26, 2015. Authorize issuance of a general Lease - Recreational Use beginning August 27, 2015, for a term of 10 years, for the continued use and maintenance of an existing pier and two mooring buoys.	NOE	
2016048080	General Lease - Recreational Use - W 26140 California State Lands Commission --Placer Authorize issuance of a General Lease - Recreational Use beginning April 5, 2016, for a term of 10 years, for the use and maintenance of two existing mooring buoys not previously authorized by the Commission.	NOE	
2016048081	General Lease - Recreational Use - PRC 3045.1 California State Lands Commission Isleton--Sacramento Authorize issuance of a General Lease - Recreational and Protective Structure Use beginning May 1, 2015, for a term of 10 years, for the continued use and maintenance of an existing boatshed, enclosed cabana, uncovered floating boat dock, two decks, two ramps, two landings, walkway, seven pilings, and two unattached pilings.	NOE	

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2016048082	General Lease - Recreational and Protective Structure Use - PRC 5621.1 California State Lands Commission Sacramento--Sacramento Authorize issuance of a General Lease - Recreational and Protective Structure Use beginning August 24, 2016, for a term of 10 years, for the continued use and maintenance of an existing covered single-berth floating boat dock, boat lift, gangway, six pilings, electric utility outlet, and bank protection.	NOE	
2016048083	Acceptance of a Quitclaim Deed and Issuance of a General Lease - Right-Of-Way Use - PRC 8370.1 California State Lands Commission Fremont--Alameda Authorize acceptance of a quitclaim deed effective August 5, 2015. Authorize issuance of a General Lease - Recreational Use beginning August 6, 2015, for a term of 20 years, for the continued use and maintenance of four existing 36-inch diameter flap/slide-gate culverts.	NOE	
2016048084	General Lease - Recreational Use - PRC 7694.1 California State Lands Commission Isleton--Sacramento Authorize issuance of a General Lease - Recreational Use beginning April 1, 2016, for a term of 10 years, for the use and maintenance of an existing two-berth uncovered floating boat dock, gangway, and 12 pilings previously authorized by the Commission.	NOE	
2016048085	General Lease - Recreational and Protective Structure Use - PRC 5612.1 California State Lands Commission Sacramento--Sacramento Authorize issuance of a General Lease - Recreational and Protective Structure Use beginning April 1, 2016, for a term of 10 years, for the continued use and maintenance of an existing uncovered floating boat dock, gangway, one piling, three piling dolphin, and bank protection.	NOE	
2016048086	Termination and Issuance of a General Lease - Recreational Use - PRC 3859.1 California State Lands Commission Huntington Beach--Orange Authorize termination of a General Lease - Recreational Use, effective July 8, 2016. Authorize issuance of a General Lease - Recreational Use beginning July 9, 2016, for a term of 10 years, for the use and maintenance of an existing boat dock, access ramp, and cantilevered deck extending no more than five feet water ward of bulkhead.	NOE	
2016048087	Amendment of Lease - PRC 9085.9 California State Lands Commission --Inyo Authorize the Amendment of Lease No. PRC 9085.9, a General Lease - Public Agency Use, Effective April 5, 2016, to authorize the removal of 14 Sensit sites and the addition of three Sensit sites and to amend the Land description.	NOE	
2016048088	Amendment of Lease - PRC 6440.1 California State Lands Commission --Los Angeles Authorize the Amendment of Lease No. PRC 6440.1, a General Lease - Recreational Use, Effective January 1, 2016, to authorize the reconstruction of a pier; revise the annual rent, effective January 1, 2016; and to replace the existing	NOE	

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	Land Description and Site and Location Map and with a revised Land Description and Site and Location Map.		
2016048089	General Lease - Right-Of-Way Use - PRC 8255.2 California State Lands Commission --San Bernardino Authorize issuance of a General Lease - Right-of-way Use beginning September 19, 2016, for a term of 25 years, for the use and maintenance of an existing 16-inch diameter underground natural gas transmission pipeline and one cathodic protection unit.	NOE	
2016048090	Consider Prior Approval of Subsidence Costs for Vertical Measurements and Studies for the Period 2016-2017 Fiscal Year, City of Long Beach, Los Angeles County - California State Lands Commission Long Beach--Los Angeles Approve subsidence costs, as defined in Chapter 138, Statutes of 1964, First Extraordinary Session, section 1(e) for subsidence vertical measurements and studies to be conducted in the Long Beach Harbor District between July 1, 2016, and June 30, 2017, subject to the condition that the work conforms in essential details to the definitions and procedures for such work established by the commission on June 27, 1979, Minute Item 27.	NOE	
2016048091	Consider Approval of a Boundary Line Agreement Involving Certain Real Property in and Adjacent to Santa Monica State Beach, Los Angeles County - W 503.2077 California State Lands Commission --Los Angeles Approve and authorize the execution, acknowledgement, acceptance, and recordation, on behalf on the Commission, of the Stipulated Judgment and Boundary Line Agreement in substantially the form of the copy of such agreement on file with the Commission, including but not limited to the State's Certificate of Acceptance and all further documents, conveyances and other instruments that may be necessary to fully effectuate the provisions of the proposed settlement.	NOE	
2016048092	Consider Approval of a Boundary Line Agreement Involving Certain Real Property in and Adjacent to Santa Monica State Beach, Los Angeles County - W 503.2074 California State Lands Commission --Los Angeles Rescind the Commission's prior approval of item No. C77 at its meeting on August 19, 2015, and approve and authorize the execution, acknowledgement, acceptance, and recordation, on behalf of the Commission, of the Stipulated Judgment and Boundary Line Agreement in substantially the form of the copy of such agreement on file with the Commission, including but not limited to the State's Certificate of Acceptance.	NOE	
2016048093	Consider Approval of a Boundary Line Agreement Involving Certain Real Property in and Adjacent to Santa Monica State Beach, Los Angeles County - W 503.2076 California State Lands Commission Santa Monica--Los Angeles Approve and authorize the execution, acknowledgement, acceptance, and recordation, on behalf on the Commission, of the Stipulated Judgment and Boundary Line Agreement in substantially the form of the copy of such agreement on file with the Commission.	NOE	

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2016048094	Consider Approval of a Boundary Line Agreement Involving Certain Real Property in and Adjacent to Santa Monica State Beach, Los Angeles County - W 503.2078 California State Lands Commission --Los Angeles Approve and authorize the execution, acknowledgement, acceptance, and recordation, on behalf of the Commission, of the stipulated judgment and boundary line agreement in substantially the form of the copy of such agreement on file with the Commission.	NOE	
2016048095	Tut Brothers Farm #96 - Addition of Well No. 03 State Water Resources Control Board --Kern The State Water Resources Control Board (SWRCB) as the lead agency will be issuing a water supply permit. The Tut Brothers Farm #96 Water System proposes to add a new source, Well No. 03, to the public water system. Well No. 03 was drilled in 2014, and it is 1,489 feet deep and produces approximately 1,900 gpm. The Water system applied to SWRCB to add the source in 2015. Well No. 03 meets all primary drinking water standards.	NOE	
2016048096	2016 Klamath Power and Facilities Agreement (KPFA) Fish & Wildlife Commission --Del Norte, Humboldt, Modoc, Siskiyou The KPFA establishes a framework and pathway to address water and resource-related issues, including the interests of irrigation-related parties, in the Klamath Basin. The framework and pathway requires federal legislation for the Federal Parties to operate and maintain the link River Dam and Keno Dam and development consistent with existing contracts one transfer of the facilities occur. By signing the KPFA, CDFW will support such efforts to address water and resource related issues in the Klamath Basin.	NOE	
2016048097	Amendments to the Klamath Hydroelectric Settlement Agreement (KHSA) Fish & Wildlife Commission --Del Norte, Humboldt, Siskiyou Amendments to the KHSA for the purpose of enabling an administrative pathway for implementation of the settlement agreement in the absence of Federal legislation preempting such administrative requirements.	NOE	

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Total Documents: 58

Subtotal NOD/NOE: 54

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2016042018	VAR Application No. PLN2016-0021 - Gallo Glass - Tenaya Dr Stanislaus County Modesto--Stanislaus Request a 3.11 foot variance from the required side yard setback for a proposed 42,240 sf warehouse expansion (BP No. 2016-0338), located at the southeast corner of Tenaya & Santa Rita. The warehouse would be located 31.89 ft from centerline of Tenaya Rd. County zoning standards require structures to be located not less than 35 ft from centerline of a 50 ft road, for a side yard - corner lot.	CON	04/26/2016
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<u>Documents Received on Thursday, April 07, 2016</u>			
2014061018	<p>Draft Environmental Impact Report No. 541 Riverside County --Riverside</p> <p>The Calvary Chapel Bible Fellowship is proposing Plot Plan No. 24883 and Change of Zone No. 07782. Plot Plan No. 24833 (PP 24883) consists of the construction of a 2,480 sf special occasions facility and restroom building, a 68,389 sf open air wedding ceremony assembly area, a 768 sf residence (Phase 1), a 31,496 sf church building comprised of classrooms, offices, assembly areas, and porches (Phase II), and a 49,379 sf church building for the sanctuary, offices, restrooms, and porches (Phase III).</p> <p>Change of Zone No. 07782 (CZ 7782) and its associated amendment to Ordinance No. 348 proposes to amend Riverside County Ordinance No. 348, Section 14.73 subsection b. to include churches, temples and other places of religious worship as a permitted use, subject to Plot Plan approval in the Citrus/Vineyard Zone (C/V Zone), and amend Section 14.74 of Ordinance No. 348 to include development standards for churches, temples and other places of religious worship in the C/V Zone.</p>	EIR	05/23/2016
2015121045	<p>Rose Creek Bikeway San Diego Association of Governments --San Diego Note: Recirculated</p> <p>The proposed project includes 1.3 miles of protected bike lanes within the City of San Diego right-of-way on the west side of Santa Fe Street and 0.8 miles (off-street) of bike lanes along the eastern bank of Rose Creek. The protected bike lanes would connect with the existing Rose Canyon Bicycle Path and continue the west side of Santa Fe Street. The off-street bike lanes would start just south of the Santa Fe Street bridge over Rose Creek on a pre-fabricated, steel bridge, which would be parallel to the existing bridge. The bike path would continue along the eastern bank of Rose Creek on an earthen bench behind existing businesses fronting Santa Fe and Damon Streets. The bike path would then cover under the I-5 freeway bridge over Rose Creek and connect with existing Rose Creek Bike Path.</p>	MND	05/06/2016
2016041022	<p>US Highway 395 Widen Median and Shoulder and Install Rumble Strips Project (0N9720, PM 35.5 to PM 39.1) Caltrans #8 --San Bernardino</p> <p>Caltrans proposes to widen the existing roadbed along US HWY 395 to construct a paved 4-ft median buffer (no barrier) between lanes and widen the existing shoulders to 8 ft on both sides (northbound and southbound), install rumble strips on the centerline and shoulders (between post mile 35.5 and PM 39.1), and restore the passing lanes on the northbound side of US-95, from PM 39.1, that were removed in conjunction with the completion of an interim project in 2014. The project limits would be from one mile south of Kramer Hills to a point approximately 2.6 miles north of Kramer Hills in unincorporated San Bernardino County, CA.</p>	MND	05/06/2016

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2016042021	<p>Bollinger Canyon Road Culvert Repair Project Moraga, City of Moraga--Contra Costa</p> <p>The Town of Moraga proposes to repair and reconstruct two culverts located in the Las Trampas Creek watershed along Bollinger Canyon Rd, between Joseph Dr and St. Mary's Rd. The purpose is to maintain existing storm drain conveyance and to stabilize an area adjacent to a storm drain outfall that has severely eroded. A section of Pipe 1 in poor condition would be replaced to maintain conveyance of storm water flows through the culvert. At Pipe 2, the outfall and adjacent slope will be armored with rock riprap and slope protection to stabilize the eroded area near the outfall. The stabilization solution for Pipe 2 requires fill of approximately 15 to 20 cy to stabilize the slope and culvert outfall. Not all of this fill would extend below the Ordinary High Water Mark (OHWM); the project footprint below the OHWM is approximately 175 sf.</p>	MND	05/06/2016
2016022005	<p>Sterling 5th Street Apartments Project Davis, City of Davis--Yolo</p> <p>The property is the site of the former Families First residential treatment facility, which has been closed since September 2013. The project would demolish the existing buildings and redevelop the 6-acre property located at 2100 5th St with two separate residential projects, totaling 244 units. Approximately 5.16 acres of the site would be developed as a four and 5-story 203-unit university student apartment project (Student Site). The remaining 0.84-acre portion of the site would be developed as a four story, 41 unit affordable housing project (Affordable Housing Site).</p>	NOP	05/06/2016
2016042019	<p>Medical Cannabis Cultivation and Commerce Ordinance Calaveras County --Calaveras</p> <p>The purpose and intent of this Chapter is to quickly establish land use regulations concerning the cultivation, manufacture, testing, distribution, transportation, and storage of medical marijuana within the County of Calaveras in order to limit and control such activities in coordination with the State of California in the implementation of the Medical Marijuana Regulation and Safety Act. The County intends to proceed in the near future with the development of a revised, permanent ordinance that most effectively regulates all facets of medical marijuana activities.</p>	NOP	05/06/2016
2016042020	<p>Uvas Road at Little Uvas Creek Bridge Replacement Project Santa Clara County Morgan Hill--Santa Clara</p> <p>The Santa Clara County Roads and Airports Department, in cooperation with Office of Local Assistance of Caltrans, proposes to replace the existing bridge number 31C0095 with a new bridge (to be numbered 31C0601) that can accommodate two lanes of traffic with shoulders. The project will include the removal of the existing narrow, functionally-obsolete bridge, realigning/straightening the Uvas Rd approaches to the new bridge, and installation of retaining walls and rock slope protection at the new bridge abutments.</p>	Neg	05/06/2016

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2007062071	Kiernan Business Park Specific Plan Amendment #4 Modesto, City of Modesto--Stanislaus Division of a single 19.03-acre parcel designated for Business Park uses into six parcels: one of 8.99 acres, one of 4.13 acres, one of 1.02 acres, and three parcels of 1.0 acres each. Dedication of roadways Heathcare Way, Bruno Parkway and half-width of Gretta Way to be made via the Parcel Map, with right-of-way improvements on Healthcare Way and Bruno Parkway to be constructed prior to certificate of occupancy for development of any parcel created by the Parcel Map.	NOD	
2007062071	Kiernan Business Park Specific Plan Amendment #4 Modesto, City of Modesto--Stanislaus Divide 7.17 acres into 2 lots: one at 3.5 acres and one at 3.67 acres.	NOD	
2015112036	Sacramento International Airport Solar PV Project Sacramento County Sacramento--Sacramento The proposed project consists of the installation of two alternating current photovoltaic (PV) generation facilities totaling 6.5 megawatts ("North Site" and "East Site") in the Airport operations area. The North Site will be located on 30 acres, with solar arrays encompassing approx. 20 acres. The East Site will be located on 26 acres, with solar arrays encompassing approx. 17 acres. Upon completion, the North Site and East Site (collectively, "Project") will provide electric power to the Sacramento International Airport. Construction for the project is anticipated to last seven months over three phases: site preparation; system installation; and system testing, commissioning and cleanup. Construction will occur simultaneously on the two sites with up to fifty workers on the project-wide site at any given time. Site preparation will involve preparing the land for installation of arrays, related infrastructure, ingress-egress points, and temporary construction staging areas. The North Site will require land grubbing on approx. 2 acres. The remainder of the site is an existing parking lot and requires little preparation. System installation requires pile driving, trenching for electrical conduits, and some underground boring for conduits. The Project will utilize existing roads within the Airport for construction access and routine maintenance. Erection of the solar arrays will include installing support structures and associated electrical equipment; including I-beams, or "standards" are typically spaced 26' along the row and 12.5' between the rows and installed to a height above ground of approx. 5 feet. The top of the PV module will be approx. 7 feet above grade when at full tracking angle. Once the standards have been installed, the horizontal cross-members of the single-axis tracking system and associated motors will be placed and secured. A galvanized metal racking system, which holds the PV modules in the correct position for maximum capture of solar energy, are then assembled and attached to the horizontal cross members. The arrays will consist of a single-axis tracking system. Trenching along approx. 2,000 feet will be required to install the necessary electrical hookups to the Sacramento Municipal Utility District (SMUD) facilities. During testing, commissioning, and clean-up, on-site activity will be limited to a few technical experts. Once operational, it is anticipated that two to five people will be onsite up to twice per year for one week for regular maintenance and panel washing.	NOD	

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2016049004	Sand Hill Wind Repowering Project Alameda County --Alameda The project will replace 433 old-generation 1980's and 1990s-era turbines with up to 12 new approx. 2.5 to 3.0 MW turbines with a combined maximum rated output capacity of approx. 36 MW on 8 non-contiguous parcels over approx. 875 acres (in three groups about 1 to 2 miles apart) located in the vicinity of the Midway Road interchange with I-580, in the Altamont Pass Wind Resource Area of Alameda County.	NOD	
2016048098	Big Tunnel Spill Erosion Mitigation Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding -- Maintenance repairs were made to the upper, improved section of the existing spillway structure in 2013. The repairs included filling voids in existing concrete, replacement of eroded rip-rap and soil nail stabilization. However, the channel below the improved section of spillway remains unimproved and prone to erosion, which could cause instability of the channel slopes and adjacent canal facility. This project will extend erosion mitigation improvements approximately 200 feet further downstream from the end of the existing spillway structure. The new improvements are defined by an upper and lower pool with a steep drop between them. This area of the channel has been impacted by previous erosion and landslides, and has a steeper average slope (approximately 22%) than the remainder of the spill channel (<10%). In addition, a naturally occurring rock knob in the right channel bank is obstructing flows and reduces channel width between the upper and lower pools which directs flow toward the left bank. The left channel bank is directly below the canal facility so will need to be stabilized and protected from further erosion. Erosion and bank sloughing in the unimproved spill channel immediately adjacent to the canal facility have led to concerns that further failure of the slopes will jeopardize canal integrity. The objectives of the project are to prevent further erosion by protecting the channel banks, redirect water flow away from critical slopes, and minimize the potential of channel down cutting.	NOE	
2016048099	The Proctor Valley Off Road Vehicle (ORV) Site B Vernal Pool and Uplands Habitat Restoration Project Fish & Wildlife Commission San Diego--San Diego The California Department of Fish and Wildlife is issuing a permit to the Chaparral Lands conservancy pursuant to Fish and Game code section 2081(a) for vernal pools and uplands habitat restoration. The Project involves restoring and enhancing vernal pools and uplands habitat on the Project site. Activities include removing any erosion fill and smoothing tire trenching in existing damaged pools to improve hydrologic function and provide improved hydrology; constructing new pools and expanding highly disturbed existing pools; collecting plant seed; propagating plants and bulking seed; seeding plants; planting propagated container plants; collecting and introducing vernal pool soil inoculum; removing invasive plants; repairing fencing; and installing additional closure signage around the Project site. Seeds of <i>Deinandra conjugens</i> , <i>Eryngium aristulatum</i> var. <i>parishii</i> and <i>Orcuttia californica</i> , three state-listed endangered plants, will be collected, propagated, and bulked for introduction into the vernal pools and adjacent uplands areas. Seeds of <i>D. conjugens</i> will also be propagated into container plants for planting on the Project site.	NOE	

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2016048100	Jamestown Road/Shaws Flat Road Fuel Reduction Project Tuolumne County --Tuolumne Removal of Forbs, brush and trees less than 10 inches in diameter within the Shaws Flat Road and Jamestown Road rights-of-way to reduce the probability of wildland fire starts and eliminate trees and limbs overhanging the roadways. Vegetation removal will be performed by hand crews utilizing chain saws and hand tools. Forbs and brush less than 6 inches in height and trees less than 12 inches in height will be retained. Residual trees will be pruned to 14 feet or 1/3 of the tree height, whichever is less. Elderberry shrubs that exceed one inch in diameter located below 3,000 feet in elevation will be retained. Vegetation will be disposed of through chipping and spreading or removal to a green waste facility.	NOE	
2016048101	Union Pacific Railroad Fresno Subdivision Milepost 57.27 Bridge Replacement Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding Elk Grove--Sacramento Union Pacific Railroad (UPRR) is proposing a replacement structure consisting of 15 @ 30-foot spans of prestressed concrete box girder, for a total bridge length of 450 feet. The proposed bridge will be supported by 16 new bents, 14 of which will be cluster bents. The ground near the abutments on both ends of the bridge, located above the ordinary high water mark (OHWM), would be excavated and covered with riprap at a 2:1 side slope.	NOE	
2016048102	SJ Wrought Iron Fence Caltrans #10 Stockton--San Joaquin Installation of 7,500 feet of wrought iron fence along State's right-of-way, to prevent trespassing and to keep pedestrians from entering into the State's access controlled right-of-way thereby endangering the safety of the traveling public as well as the individuals themselves. The scope of work includes some clearing and grubbing.	NOE	
2016048103	Ball Ranch Habitat Restoration Plan San Joaquin River Conservancy Fresno--Fresno This project entails the completion of a ecological asesment and a restoration plan for the Conservancy's Ball Ranch property. The assessment will include a thorough investigation of soils, existing plant communities, and water table depth. The restoration plan will serve as a guide for future restoration and public access projects.	NOE	
2016048104	Milburn Pond Habitat Restoration & Public Access Improvement Planning and Design Project San Joaquin River Conservancy Fresno--Fresno This project will involve planning and preliminary design for habitat restoration and public access. Goals of the project include improvements to the wildlife and ecosystem, improve public access to the pond for off-stream fishing, and to design a berm that will isolate the pond from the river.	NOE	

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2016048105	South Fork Eel River Water Conservation Program State Water Resources Control Board --Humboldt Planning Project, intended to assess instream flow needs for salmon and steelhead in Sproul Creek, and recommend protective flow criteria for consideration by the North Coast Regional Water Quality Control Board.	NOE	
2016048106	Malibu Lagoon - Who Lives Here? California State Coastal Conservancy Malibu--Los Angeles A hands-on coastal ecology field program for fourth and fifth grade students and content development for a web application.	NOE	
2016048107	Coastal Dune Community Stewardship Project California State Coastal Conservancy Los Angeles, City of--Los Angeles A hands-on educational program whose primary purpose is to promote, protect, and sustain the restored LAX coastal dune complex.	NOE	
2016048108	Coastal Education Events (Nick Gabaldon Day and Heal the Bay's Youth Education Day) California State Coastal Conservancy Santa Monica--Los Angeles Two coastal education events: Nick Gabaldon Day: Celebrating Diversity, Environmentationism and Surf Culture and Heal the Bay's Youth Education Day: Promoting Science Literacy. Experiential Learning and Environmental Stewardship.	NOE	
2016048109	Toner Fire Water Storage Parks and Recreation, Department of --San Diego The purpose of this project is the emergency replacement of the fire-water storage tank at the Toner property. The existing tank (18' diameter x 15' height) will be drained, removed using heavy equipment, disassemble, and placed in the metal recycling container onsite. The new water tank (15' 4-5/8" diameter x 24' 1 1/2" height, 33,549 gallon capacity) will be placed in the same area as the existing tank. The existing concrete slab foundation will be demolished and replaced by a new 20'x20x1'6" concrete slab foundation in the same general location. In order to properly anchor the new foundation the area will need to be excavated up to a depth of 3'.	NOE	
2016048110	Big Tunnel Spill Erosion Mitigation Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Nevada Maintenance repairs were made to the upper, improved section of the existing spillway structure in 2013. The repairs included filling voids in existing concrete, repair of sub-drains, overlay of existing concrete surfaces with new shotcrete, replacement of eroded rip-rap and soil nail stabilization. However, the channel below the improved section of spillway remains unimproved and prone to erosion, which could cause instability of the channel slopes and adjacent canal facility.	NOE	

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2016048111	<p>Union Pacific Railroad Fresno Subdivision Milpost 57.27 Bridge Replacement Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding Elk Grove--Sacramento</p> <p>Union Pacific Railroad (UPRR) is proposing a replacement structure consisting of 15 at 30-foot spans of prestressed concrete box girder, for a total bridge length of 450 feet. The proposed bridge will be supported by 16 new bents, 14 of which will be cluster bents. The ground near the abutments on both ends of the bridge, located above the ordinary high water mark (OHWM), would be excavated and covered with riprap at a 2:1 side slope.</p>	NOE					
2016048112	<p>Location and Development Plan 15-03, Conditional Use Permit 15-02 Adelanto, City of Adelanto--San Bernardino</p> <p>Construct and operate a 1,000 bed detention/correctional facility on a 22.16 acre site in the Manufacturing/Industrial Zone.</p>	NOE					
<table border="1"> <tr> <td colspan="2">Received on Thursday, April 07, 2016</td> </tr> <tr> <td>Total Documents: 27</td> <td>Subtotal NOD/NOE: 19</td> </tr> </table>				Received on Thursday, April 07, 2016		Total Documents: 27	Subtotal NOD/NOE: 19
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2015032085	<p>Butcher's Corner Project Sunnyvale, City of Sunnyvale--Santa Clara</p> <p>De Anza Properties, the project applicant, proposes to develop a mixed use development with 153 residential units, including 114 apartment units within two multi-story buildings (Fremont Building and El Camino Building) and 39 townhome units. The project also includes 6,936 sf of non-residential (office or retail) use within the first floor of the El Camino Building fronting El Camino Real. Development of the proposed project would involve demolition of existing structures on site, clearing nearly all existing on site vegetation with the exception of one heritage oak tree targeted for preservation, and construction of the project buildings and infrastructure.</p>	EIR	05/23/2016				
2015101067	<p>E. Cherry Avenue Specific Plan Project Arroyo Grande, City of Arroyo Grande--San Luis Obispo</p> <p>Adoption and implementation of the East Cherry Ave Specific Plan, General Plan and Land Use Map amendment, Development Code and Zoning Map amendment, Vesting Tentative Tract Map (for Subarea 2) and CUP (for proposed uses within Subareas 1 and 3, at this time), which provide a detailed set of standards and requirement to guide development of the property. The project includes the development of: a 90 to 100 room hotel and 4,000 sf restaurant on Subarea 1; 58 single family units and a 0.35 acre neighborhood park on Subarea 2, and; mixed uses with limited commercial, 10 senior housing units, and gardens and orchards on Subarea 3.</p>	EIR	05/23/2016				
2015031035	<p>2016-2040 Regional Transportation Plan/Sustainable Communities Strategy (2016 RTP/SCS) Southern California Association of Governments --Los Angeles Note: FYI Final</p>	FIN					

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	The 2016 RTP/SCS updates the last adopted 2012 RTP/SCS, last amended in Sept. 2014, by refining goals, objectives, and policies and list of projects, and extending the planning horizon to 2040. As with the 2012 RTP/SCS, the 2016 RTP/SCS is intended to continue the region's various strategies that improve the balance between land use and transportation and transit systems, both current and future.		
2016041023	ENV-2015-1156-MND Los Angeles, City of --Los Angeles The applicant is requesting a Coastal Development Permit, Zoning Administrator's Adjustment, Specific Plan Project Permit compliance, and Mello Act determination, for the demolition of an existing duplex and single family, and the construction and use of a new three story residential building, containing two live work units. A Coastal Development Permit is required because the site is within the Coastal Zone. The Specific Plan project permit is requested to allow the demolition of an existing duplex and single family unit to construct a new three story, two unit, live-work artist-in-residence building, within the Venice Coastal Zone Specific Plan area. The Zoning Administrator's Adjustment is to allow a zero foot front yard in lieu of the required five ft, and a zero ft rear yard of in lieu of the required 15 ft. The Mello Act request is to determine compliance with affordable housing in the Coastal Zone.	MND	05/09/2016
2016041027	Corona Landfill Southeast Drainage Channel Improvement Project Riverside County Corona--Riverside The proposed project involves erosion control improvements to the existing Southeast Drainage Channel (SE Channel) at the inactive Corona Landfill. The project will repair and improve landfill slope armoring and increase the capacity of the existing drainage channel. In order to improve protection for the landfill slopes, the majority of the existing rip-rap protective cover will be removed and replaced with a revetment system consisting of Articulated Concrete Blocks. The total project area encompasses approximately 8.7 acres, 2.5 acres of which fall within the drainage area of the SE Channel, leaving the remaining 6.2 acres as a staging area for equipment, material storage, and other project related activities.	MND	05/09/2016
2016042022	South Terminal Phase II Peninsula Corridor Joint Powers Board San Jose--Santa Clara The South Terminal Phase II Project consists of the construction of a fourth track and new signal controls between the south end of Caltrain's Centralized Equipment Maintenance and Operation Facility (CEMOF) and the north end of San Jose Diridon Station, as well as construction of a small section of track to install a crossover north of CEMOF. The purpose of the proposed project is to maintain operational flexibility and minimize delays by allowing non-revenue trains (e.g. out of service trains) to move to and from CEMOF without conflicting with revenue service (e.g. trains carrying passengers).	MND	05/09/2016

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2016042023	<p>Donum Estate Winery 24520 Ramal Road Sonoma County Sonoma--Sonoma</p> <p>Revision to file to relocate and replace the approved but unbuilt 76,000 sf winery complex including an annual production capacity of 100,000 cases, public tasting, retail sales, and up to 10 annual special events with a new winery totaling approximately 14,000 sf with an annual production of 20,000 cases public tasting, retail sales and 10 special events per year on a 186.35 acre parcel.</p> <p>The winery complex includes a crush pad, 10,404 sf production building a 3,410 sf hospitality building and a 144 sf pavilion.</p>	MND	05/09/2016
2003042127	<p>Gateway Towers Mixed-Use Developmental San Jose, City of San Jose--Santa Clara</p> <p>Project proposes construction of a residential apartment building with up to 308 units, up to 8,000 sf of ground floor commercial space, up to 3 levels of subgrade parking and up to 6 levels above grade parking. Additionally, the proposed high rise building would be up to 262 ft in ht. The proposed ground floor commercial spaces would have raised ceilings to the second story of the building and would be located on all street frontages. A "bike kitchen" for bicycle parking and maintenance would be accessed from South Market Street. Visible historic building elements from building facades to be retained would be rehabilitated as part of the proposed project.</p>	NOP	05/09/2016
2016041026	<p>AGORA Arts District Downtown Laguna Niguel, City of Laguna Niguel--Orange</p> <p>The general vision of the AGORA project is to create a "downtown" environment that features specialty retail, restaurants, community-oriented event space, integrated residential homes, and extensive walkable open space plazas and squares. The proposed project would allow development of approx. 279,500 sq. ft. of commercial uses and up to 200 multifamily residential units in four major development areas - the Grand Plaza, Commons, Element Square, and Village Residential.</p>	NOP	05/09/2016
2016041024	<p>Aerojet Rocketdyne Chino Hills Toxic Substances Control, Department of Chino Hills--San Bernardino</p> <p>Proposed remedial actions at Aerojet Rocketdyne's former Chino Hills, California, facility as described in the Corrective Measures Study Report dated July 23, 2015, pursuant to the 1994 Corrective Action Administrative Agreement on Consent (Consent Agreement) between DTSC and Aerojet (DTSC, 1994) and January 5, 2001 modification.</p>	Neg	05/09/2016
2016041025	<p>City of Bishop Sewer Trunk Replacement Project Bishop, City of Bishop--Inyo</p> <p>The City of Bishop proposes to replace 2,500 lf of the existing 60 year old gravity sewer trunk line that connects to the wastewater treatment plant with a new 18-in diameter line. The project also includes the replacement of an existing water crossing (Bishop Creek Canal). A new line (28 lf associated with canal crossing) will be installed under the irrigation canal. The replacement line will be constructed entirely within the existing City property and easement, although some grading and</p>	Neg	05/09/2016

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	other activities will occur off the property and easement. The replacement line will be installed at a 0.175 % slope to provide for a 1.5 to 2 foot deeper crossing with the Bishop Creek Canal to reduce risk to water quality. The project site slopes generally to the east/south east and is primarily undeveloped and vegetated with grasse, shrubs, and a few scattered trees.		
2015031035	2016-2040 Regional Transportation Plan/Sustainable Communities Strategy (2016 RTP/SCS) Southern California Association of Governments --Los Angeles The 2016 RTP/SCS updates the last adopted 2012 RTP/SCS, last amended in Sept. 2014, by refining goals, objectives, and policies and list of projects, and extending the planning horizon to 2040. As with the 2012 RTP/SCS, the 2016 RTP/SCS is intended to continue the region's various strategies that improve the balance between land use and transportation and transit systems, both current and future.	Oth	
2009051101	UC Davis South Valley Animal Health Laboratory University of California, Davis Tulare--Tulare UCDVS has submitted an Authority to Construct (ATC) application to install an animal remains cremation operation consisting of a natural gas fired consutech systems crematory incinerator equipped with four (4) 1.0 MMBtu/hr primary burner and a 2.25 MMBtu/hr secondary burner.	NOD	
2013102053	Tracy Hills Specific Plan Amendment Project Tracy, City of Tracy--San Joaquin The Tracy Hills Specific Plan Project, is anticipated to include the development of up to 5,499 residential dwelling units, over five million sq. ft. of non-residential development, and related infrastructure to support the public and private improvements of the project. The Project area was originally annexed into the City of Tracy ("City") in 1998. The Project that is the subject of this NOD consists of a comprehensive update to the Tracy Hills Specific Plan and a Development Agreement that applies to the area of the Tracy Hills Specific Plan owned by the Project applicant, Tracy Hills Project Owner, LLC.	NOD	
2015032012	Wise Road at Doty Creek Bridge Replacement Project Placer County Lincoln--Placer CDFW has executed Streambed Alteration Agreement No. 1600-2015-0226-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Placer County Dept. of Public Works. The Placer County Dept. of Public Works is proposing a project to replace a 34' long x 16' wide single one lane bridge over Doty Creek, and replace it with a 34'x60' single span precast or cast-in-place concrete slab bridge on seat abutments. In addition, a culvert will be replaced on an intermittent drainage.	NOD	
2015062074	Western Pacific Interceptor Canal 200-Year Standard Project Three Rivers Levee Improvement Authority --Yuba TRLIA is proposing to improve the Western Pacific Interceptor Canal West Levee to meet the DWR Urban Levee Design Criteria for 200-year flood protection. The project would use cutoff walls drained berms, a stability berm, and landside fill to correct geotechnical deficiencies related to seepage and slope stability along	NOD	

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	approx. 2 miles of the West Levee. A landside access road would also be constructed along approx. 3.3 miles of the levee for future operations and maintenance activities. The project area is located in southern Yuba County, south fo the town of Olivehurst and immediately east of SR 70.		
2016022047	San Francisco Bay Creosote Removal and Pacific Herring Habitat Restoration Project California State Coastal Conservancy Richmond, Tiburon--Contra Costa, Marin The project will be undertaken to further the objectives of and to achieve consistency with requirements of many environmental laws and regulations while also addressing the goals set forth in The San Francisco Bay Subtidal Habitat Goals Project. The project would remove artificial structures such as creosote-treated piles and collapsed decking in combination with a living shoreline restoration design that will use natural bioengineering techniques (such as eelgrass plantings and reef structures for native oysters) to replace lost habitat structure to improve the ecological health of the Bay and improve the development success of Pacific Herring and other species.	NOD	
2016048113	Madera 99 Pavement Project EA 06-0U520 Caltrans #6 Madera--Madera Work includes removing 0.2 feet of existing asphalt concrete pavement, replacing with hot-mix asphalt after sealing cracks and repairing localized areas and applying a rubberized asphalt concrete overlay.	NOE	
2016048114	Habitat for Humanity - Sawyer Avenue Affordable Condominiums Carpinteria, City of Carpinteria--Santa Barbara Construct a three-unit residential condominium, in two two-story structures.	NOE	
2016048115	Bakersfield Sound Wall Repair Caltrans #6 Bakersfield--Kern Repair a sound wall damaged by an errant vehicle.	NOE	
2016048116	Sierra Boat Company Maintenance Dredging (Lake Alteration Agreement No. 1600-2015-0262-R2) Fish & Wildlife #2 --Placer The project includes two phases. Phase 1 is limited to dredging and removal of approximately 124 cubic yards of gravel from a 2,509-square-foot dredge area at the Sierra Boat Company entrance channel and slips. Duee to a very low detection of "diesel" in the seiment sample collected, the material will be removed from the harbor to a legal point of disposal outside the basin. A special excavator is being rented for the work that is designed for this type of dredging project. The excavator will have a 60-foot reach with a specilly designed, perforated bucket to facilitate dewatering. Any residual water will be allowed to filter through the relocated gravel, behind the turbidity screen. A turbidity curtain will be placed around the harbor entrance, slips and beach area to protect water quality during the dredging operation. The second phase of the project will entai mobilizing similar equipment into the harbor and remvoing approximately 158 cubic yards of material from behind the bulkhead as shown on the site plan as noted in the above description and methodology.	NOE	

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2016048117	<p>Agreement for Release of Water By and Among the Oakdale Irrigation District (OID), South San Joaquin Irrigation District (SSJID, San Luis & Delta Mendota Water Resources, Department of</p> <p>--</p> <p>OID and SSJID propose to provide up to 75,000 acre-feet of local water available to USBR at New Melones Reservoir, provided OID and SSJID receive an allocation of 600,000 acre-feet of water from USBR on April 1, 2016. During April and May of 2016, USBR will release the water as a pulse flow from Goodwin Dam as identified in the Stanislaus River Minimum Fish Flow Schedule 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. The pulse flow will provide benefits within the Delta as well as contribute to Delta outflow.</p>	NOE	
2016048118	<p>Tierra Buena Park Project</p> <p>Yuba City</p> <p>Yuba City--Sutter</p> <p>A recreational park on City-owned parcel less than 5 acres in size. Project will provide playgrounds, picnic areas, and other recreational amenities for public use. Project will improve access to the existing bike trail system.</p>	NOE	
2016048119	<p>Blackrock Fish Hatchery - New Modular Residence</p> <p>Fish & Wildlife #6</p> <p>--Inyo</p> <p>The project consists of the installation of a 3 bedroom, 2 bath modular residence.</p>	NOE	
2016048120	<p>Mohave Fish Hatchery - New Modular Residence</p> <p>Fish & Wildlife #6</p> <p>Victorville--San Bernardino</p> <p>The project consists of the installation of a 3 bedroom, 2 bath modular residence.</p>	NOE	
2016048121	<p>AEU Pine Grove Camp Propane Tank Maintenance, Repair, and Upgrade</p> <p>Forestry and Fire Protection, Department of</p> <p>--Amador</p> <p>On Saturday March 12, 2016 on CAL Fire owned property (Pine Grove Camp) in Amador County a large oak tree uprooted and fell striking two large bulk LPG tanks. The two tanks, one with 6,250 gallons of capacity, and the second with a 5,550 gallon capacity supply of all camp facility's propane needs. The oak tree toppled onto the larger capacity LPG tank shearing off the relief valve allowing approximately 3000 gallons of propane to escape. Emergency procedures ensued to stop the release of propane; this included the installation of a temporary relief valve on the larger tank. Representatives from Ferrell Gas, Cal OSHA, and CAL Fire's Northern Region Tech Services gathered at Pine Grove Camp to assess the damage, site conditions and make repair/upgrade recommendations.</p>	NOE	
2016048122	<p>Optimizing Use of Non-traditional Waters, Drought Proofing the Electricity System and Improving Snowpack Prediction</p> <p>Energy Commission</p> <p>--Los Angeles</p> <p>The purpose of this Agreement is to provide Electric Program Investment Charge (EPIC) cost share funding for the Contractor's federally-funded project, which received an award under federal funding opportunity announcement, DE-FOA-0001285, UC-China Clean Energy Research Center: Energy and Water. The purpose of the project is to fund research that will reduce the stress on current water infrastructure and supply. This will include development of high water</p>	NOE	

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	recovery desalination processes for non-traditional waters; characterizing the potential for non-traditional water use in California; development of recycled water scenarios for electricity generation; and improving the characterization of California's snowpack.		
2016048123	Coastal Heritage Project California State Coastal Conservancy --Marin Ocean Riders of Marin will expand their existing environmental education program to additional disadvantaged youth from Marin and San Francisco Counties.	NOE	
2016048124	Termination of a Recreation Pier Lease and Issuance of a General Lease - Recreational Use -PRC 7973.1 California State Lands Commission Truckee--Nevada Authorize termination of a Recreational Pier Lease, effective April 4, 2016. Authorize issuance of a General Lease - Recreational Use beginning April 5, 2016, for a term of 10 years, for the continued use and maintenance of an existing pier.	NOE	
2016048125	General Lease - Recreational Use - W24037 California State Lands Commission South Lake Tahoe--El Dorado Authorize issuance of a General Lease - Recreational Use beginning April 5, 2016, for a term of 10 years, for the continued use and maintenance of two existing mooring buoys not previously authorized by the Commission.	NOE	
2016048126	Letter of Non-Objection to Collect Pre-dredge Soil Samples in Montezuma Slough, near the Roaring River Intake Embayment California State Lands Commission --Solano Authorizer approval to enter State-owned lands in Montezuma Slough to collect pre-dredge soil samples to determine if the material is suitable for placement at an approved beneficial reuse area.	NOE	
2016048127	Swanson Park Repair and Maintenance - Emerald Bay Orange County Laguna Beach--Orange Previously approved improvements to the entry roadway for the gated community of Emerald Bay required the use of Swanson Park, immediately adjacent to the roadway, as a construction staging area. As a result, repair and maintenance activities are required to restore and repair the park landscaping including existing accessory facilities. No enlargement or expansion is proposed. The repair and restoration to Swanson Park include approximately 150 cubic yards of cut, 450 cubic yards of fill, 300 cubic yards of import, re-landscaping of disturbed areas, accessory support features including trellises and lighting, a wedding pavillon, replacemtn of the basketball court approximately 200' south of the existing location, and reconstruction of an existing bridge approximately 30' north of the existing location in order to limit the necessary grading.	NOE	

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2012102023	Village at Squaw Valley Specific Plan Placer County Olympic Valley--Placer Note: Review per lead The Specific Plan proposes to amend the existing Squaw Valley General Plan and Land Use Ordinance (adopted in 1983) to comprehensively plan development of a recreation-based, all-season, resort community consisting of up to 750 fractional ownership resort residential and guest accommodation units. Other proposed land uses would include commercial, retail, and recreational uses similar to uses currently allowed as well as parking and other visitor amenities. The project would be developed over approximately 20-25 years with construction proposed to begin in 2016.	FIN	
2016041028	Gaffaney Tentative Parcel Map Santa Barbara County Lompoc--Santa Barbara A request of Dave Cross, agent for Michael Gaffaney, owner, for the approval of a Tentative Parcel Map in compliance with County Code Chapter 21 in AG-I-20 zone district under the Land Use Development Code, to divide a parcel of approximately 40.00 acres (gross and net) into two parcels of approximately 20.00 acres each (gross and net). Future development on proposed Parcel A would be located within an approximately 6.31 acre development envelope. Future development on proposed Parcel B would be located within an approximately 3.22 acre development envelope.	MND	05/10/2016
2016041029	Initial Study Application No. 6835 and Tentative Parcel Map Waiver Application No. 13-13 Fresno County Clovis--Fresno Allow the creation of four 40-acre parcels from an existing 160-acre parcel.	MND	05/10/2016
2016041030	Blosser Bio-Retention Project Santa Maria, City of Santa Maria--Santa Barbara Expansion of an existing drainage channel to construct a bio-retention facility intercept urban storm water runoff from small storms that are currently not being treated before they are released into the Santa Maria River. The re-designed channel will include features that facilitates the removal of trash and sediment and incorporate Low Impact Development functions such as slowing, infiltrating and filtering storm water. New landscaping, dog park, seating and educational signage would also be incorporated into the project.	MND	05/10/2016
2016041031	River Oaks II Expansion - GPA 13-002, Rezone 13-001, and SPA 13-001 Paso Robles, City of Paso Robles--San Luis Obispo To redesignate and rezone subject from AG to Residential Single Family, and to modify an existing specific plan to reflect these amendments, and applicable development standards.	MND	05/10/2016

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2016041032	Scheid Vineyards (Foundation WindPower) Monterey County -- Use Permit to allow the installation of an approximately 400 ft 1.5 MW commercial wind energy conversion system (WECS).	MND	05/10/2016
2016042025	Centerville Junction Fremont, City of Fremont--Alameda Proposed project involves a General Plan Amendment for four parcels located at 3654 Parish Ave, 3524, 3508, 3498 Peralta Blvd from General Commercial to Medium Density Residential 14.6-29.9 Dwelling Units per Acre, a Rezoning of the same four parcels from Commercial - General to R-3-23 Multifamily Residential, Vesting Tentative Tract Map No. 8272 and a Private St entitlement to allow the removal of all existing buildings and the construction of 52 attached townhouse-style condo units on nine contiguous parcels from 3678 Parish Ave to 3498 Peralta Blvd in the Centerville Community Plan Area.	MND	05/10/2016
2016042027	Redwood Gospel Mission 24-Hour Care and Rehabilitation Campus Santa Rosa, City of Santa Rosa--Sonoma Redwood Gospel Mission is proposing to create a 24-hour care and rehabilitation center (the "Project") to provide comprehensive services to the homeless and needy of Santa Rosa on Roberts Ave. The Project is proposed in 3 phases to be completed over a period of 7 years, and would result in approximately 65,000 sf of new buildings providing emergency and transitional residential services. In addition to a CUP, the project also includes a General Plan Amendment and amendment to the Downtown Station Area Specific Plan to remove references to the extension of Roberts Ave under HWY 12 to connect to West Third St.	MND	05/10/2016
2016042028	Wallace Weir Fish Rescue Facility Project Reclamation District 108 Woodland--Yolo The project consists of constructing a permanent weir with a positive fish barrier and fish collection facility downstream of the existing Wallace Weir structure in the Knights Landing Ridge Cut (KLRC). The proposed project would also involve removal of the existing Wallace Weir, which is a seasonally-constructed, earthen berm that crosses the KLRC. Migrating adult salmon are currently able to enter the KLRC through the Wallace Weir when they are attracted by certain flow regimes. Once salmon enter the KLRC, there is no upstream route for them to return to the Sacramento River; the fish are unable to spawn and perish without reproducing. This project would address that problem while maintaining Wallace Weir's ability to supply water to adjacent agricultural fields.	MND	05/10/2016
2016042024	United States Highway 101/State Route 84 (Woodside Road) Interchange Improvement Project Caltrans #4 Redwood City--San Mateo Note: Review per lead. Caltrans, in conjunction with the City of Redwood City and San Mateo County Transportation Authority, proposes to improve the US 101/SR 84 (Woodside Rd) interchange in the City of Redwood City, County of San Mateo. The project would widen and add lanes to SR 84 (hereafter simply Woodside Rd), reconstruct all	Neg	05/26/2016

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	ramp connections to US 101, and construct direct connect flyover ramps between US 101, and Veterans Blvd. The project would also construct additional pedestrian and bicycle facilities throughout the project and improve the intersections of Woodside Rd with Veterans Blvd, Broadway, and Bay Rd to the south of US 101, and Seaport Blvd/East Bayshore Rd/Blomquist Rd to the north of US 101.		
2016042026	Neade Parcel Map TPM15-0002 Butte County Paradise--Butte To divide the 158.10 acre parcel into three lots of 40, 40 and 78.1 acres in the AG-40 zone. Sewage disposal for existing and future dwellings by onsite septic systems. Domestic water for existing and new residences from onsite springs or on site wells. Access to all three parcels is provided off Clark Rd via a 60' off site road access to onsite dirt road identified as Out of the Way Road.	Neg	05/10/2016
2015102012	Short-Lived Climate Pollutant Reduction Strategy Air Resources Board -- Note: Functional Equivalent Document Short-lived climate pollutants are powerful climate forcers that remain in the atmosphere for a much shorter period of time than major climate pollutants such as carbon dioxide (CO2). Their relative potency in terms of how they heat the atmosphere can be tens to thousands of times greater than CO2. Short-lived climate pollutants include black carbon, methane, and fluorinated gases, including hydrofluorocarbons. The impacts of short-lived climate pollutants are especially strong within the near term. Reducing these emissions can have an immediate beneficial impact on climate change. Senate Bill 605 (Lara, Chp 523, Statutes of 2014) requires ARB, in coordination with other State Agencies and local air districts, to develop a strategy to further reduce short-lived climate pollutant emissions in CA.	Oth	05/10/2016
2011082069	Southport Sacramento River Early Implementation Project West Sacramento Area Flood Control Agency --Yolo Since certification of the Southport EIP Final EIR, WSAFCA has identified the Borrow One Site as containing material needed to construct the Southport project. Up to 300,000 cy of borrow material would be removed from the Borrow One site to support levee work associated with the Southport project. To provide material sufficient to return the Borrow One parcel to agricultural production following the completion of borrow activities for levee construction, an approximately 25 acre pond would be excavated on the eastern portion of the site, and the excavated material used to backfill excavated areas on the remainder of the site. The permanent pond would provide irrigation and drainage for the Borrow One site.	SIR	05/25/2016
1988090517	Alberhill Ranch S.P. & 2667 Acre Annexation Area Lake Elsinore, City of LAKE ELSINORE--RIVERSIDE In 2004, the County of Riverside purchased 598 acres of unimproved land for conservation purposes from Tri-Valley I. Additionally, the County entered into an MOU with the City of Lake Elsinore and Tri-Valley I concerning the finalization of the boundaries of the property purchased (through further mapping to be submitted) and other MSHCP compliance issues. As part of the acquisition, a temporary operations and permanent maintenance easement agreement	NOD	

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	benefiting the adjoining developable property was also entered into. In 2012, the City of Lake Elsinore approved Vested Tentative Tract Map No. 35001 (VTTM No. 35001) and certified EIR Addendum No. IV. too the Alberhill Ranch Specific Plan Final EIR No. 89-2 follo0wing disclosure and assessment of the environmental impacts related to the subdivision map. VTTM No. 35001 also established final boundaries for this exchange transaction pursuant to the terms of the MOU.		
1991105212	Lodestar Resoret and Country Club Mammoth Lakes, City of MAMMOTH LAKES--MONO The District Zoning Amendment to the Lodestar at Mammoth Master Plan proposes specific standards for accessory structures in Development Area 2 in the area located adajcent to Meridian Blvd. (i.e. the Tallus project).	NOD	
2006041083	Conditional Use Permit No. 3145, Revised Permit No. 2 Riverside County Thousand Oaks--Riverside The changes authorized by the modified solid Waste Facility Permit (SWFP) include: update the SWFP and incorporate the updated Transfer Processing Report. There will be no changes to the operating days/hours, permitted area, or permitted daily tonnage.	NOD	
2007062071	Kiernan Business Park Specific Plan Amendment #4 Modesto, City of Modesto--Stanislaus Development of a 4-story 95 room hotel building and associated parking on a 2-acre site at the eastern half of 3.86 parcel APN 078-015-030. Storm drainage to be handled and contained on-site in accordance to City Standards.	NOD	
2007102077	State Route 84 Expressway Widening Project Caltrans #4 Livermore--Alameda The existing 40-foot-wide and 121-foot-long, two-span bridge at Arroyo del Valle will be widened by 54 feet to the east to accommodate the larger SR 84 widening project. A new two-span bridge will be constructed across Arroyo del Valle to accommodate the Isabel Trail extension. The existing 61-foot wide and 123-foot-long, three-span SR 84 bridge at Arroyo Mocho will be widened by 71 feet to the west to accommodate the larger roadway widening project. Excavation and driven pile foundations will be required for widening the bridge abutment and pier foundations. A new single-span bridge will be constructed across Arroyo Mocho (Arroyo Mocho Access Bridge) to provide private access to PG&E, City of Livermore, and Zone 7 facilities. The CDFW is executing a Lake and Streambed Alteration Agreement No. 1600-2016-009-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Caltrans.	NOD	
2008081019	Cherry Avenue Four-Lane Project Caltrans #6 --Kern This proposed Project involves widening SR 119 to allow for the extension of the existing passing lanes in the eastbound direction from PM 10.04 to PM 11.6 and in the westbound direction from PM 12.8 to PM 13.3, as well as shoulder widening to the current safety standard of 8 feet. The Project will result in impacts to a total of 26.2 acres of San Joaquin antelope squirrel (amospermophilis nelsoni), giant kangaroo rat (dipodomys ingens), and San Joaquin kit fox (vulpes macrotis mutica) habitat including temporary impacts	NOD	

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	to a maximum of 7.87 acres and permanent impacts to 18.33 acres of habitat. The project may result in incidental take of San Joaquin antelope squirrel and San Joaquin kit fox, both of which are designated as threatened species under the CESA and incidental take of giant kangaroo rat which is designated as endangered under CESA. The ITP Major Amendment referenced above as issued by CDFW authorizes 13 changes to the ITP, pertaining to the addition of a temporary impact area and associated mitigation requirements, allowing the Permittee to propose alternatives to hand excavation of burrows as a minimization measure, the addition of giant kangaroo rat as a covered species, and the clarification of language regarding the role of Biological Monitors.		
2011081073	Raw Water Pipeline Project Fresno, City of Fresno, Clovis--Fresno SWRCB is a responsible agency for this project. The SWRCB's Safe Drinking Water State Revolving Fund Program is providing funds for the project. The City of Fresno proposes to construct a 60-inch, 4.6 mile raw water supply pipeline from the Friant-Kern Canal to the City of Fresno northeast Surface Water Treatment Facility.	NOD	
2012052008	Broadway/Valdez District Specific Plan Oakland, City of Oakland--Alameda Proposal for a new seven story mixed use building containing 255 dwelling units and approximately 37,000 sf of retail.	NOD	
2013091021	Fresno Metropolitan Water Resources Management Plan Update Fresno, City of Fresno--Fresno SWRCB as a responsible agency for this project. The SWRCB's Safe Drinking Water State Revolving Fund Program is providing funds for the project. The City of Fresno proposes to construct the Kings River Pipeline, which will bring Kings River water to the 80 MGD Southeast Surface Water Treatment Facility (at the NW corner of Armstrong and Olive Avenues).	NOD	
2013111065	Five Cities Lift Station Replacement Project. Project P13-000126 Pismo Beach, City of Pismo Beach--San Luis Obispo The Project consists of the replacement of an existing 1962 above-grade lift station with a submersible wet well lift station, and includes installation of approx. 2,300-LF of 8-inch diameter forcemain sewer pipe. The new lift station will have a compact footprint and will have an 18-foot deep wet well, and a building which will house the chemical storage tanks, electrical panels, and control system. The existing lift station will be demolished. The groundwater table is high, so construction of the wet well will require dewatering. The new 8-inch diameter forcemain will collect the flows of three private force mains from nearby mobile home parks.	NOD	
2013112059	San Luis Transmission Project San Luis and Delta Mendota Water Authority --Alameda New 500-kV 65-mile transmission line between the new Tracy East and Los Banos West Substations; 3-mile 230-kV transmission line between PG&E Los Banos Substation to new Los Banos West Substation and Western's San Luis Substation; 20-mile 230-kV transmission line between Western's San Luis and	NOD	

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	Dos Amigos Substations or a new 18-mile 230 kV transmission line between the new Los Banos West Substation and Western's Dos Amigos Substation; an interconnection with Western 500-kV Los Banos-Gates No. 3 transmission line into the new Los Banos West Substation; 7-mile 70-kV transmission line between the existing San Luis and O'Neill Substations.		
2015101068	AT&T Fiber-Optic Cable Replacement Project Halloran Summit to Slash X Regeneration Station EA/MND Fish & Wildlife #6 Barstow--San Bernardino This proposed project involves replacement of approx. 88 miles of fiber optic cable and removal of out-of-service coaxial cable. Replacement activities consist, in some instances, of pulling the replacement cable into already existing conduit systems. In other sections of the route, new conduit will be installed, in to which the replacement cable will be placed. Finally, in the portion of the route where the existing out-of-service coaxial will be trenched out, the replacement conduit will be installed back into the same trench before closure. Underground cable "pull boxes" (vaults), marker poles, and buried marker ribbon will be installed. Project activities include cable plowing, trenching, directional boring, road reconstruction, and other activities.	NOD	
2015121062	Fowler 2015-2023 Housing Element Update Fowler, City of Fowler--Fresno The Housing Element addresses existing and future housing needs of persons of all economic groups and serves as a tool for decision makers and the public in understanding and meeting housing needs. Housing Element Law requires that the community addresses housing needs in its planning actions by creating opportunities for housing and facilitating housing development through policy.	NOD	
2016012017	U-15-06 Verizon (Midway Road) Solano County Vacaville--Solano For a 103' new wireless telecommunications facility.	NOD	
2016012019	City of Oakdale 2015-2023 Housing Element Oakdale, City of Oakdale--Stanislaus The 2015-2023 Housing Element is an update to the City's 2009-2014 Housing Element prepared and adopted by the City in 2010. The 2015-2023 Housing Element has been prepared in accordance with Sections 65580 through 65589 of the CA Gov't Code, and it address State Law requirements and statutory regulations.	NOD	
2016022057	Caltrans District 3 Property Acquisition Project Caltrans #3 Marysville--Yuba Caltrans proposes to expand the existing parking lot on the north side of the district office building onto property recently acquired by Caltrans. The project is located at the intersection of SR 20 (9th Street) and B Street in the City of Marysville in Yuba County. The scope of work will include the creation of a new parking with similar features and attributes to the existing parking lot and the demolition of the existing building currently occupying the recently acquired property.	NOD	

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2016049005	1-15-116 SMO/SCR, C&H THP Forestry and Fire Protection, Department of --San Mateo CDFW is executing a Lake and Streambed Alteration Agreement No. 1600-2015-0433-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Matthew Bissell representing Redtree Partners, LP.	NOD	
2012052008	Broadway/Valdez District Specific Plan Oakland, City of Oakland--Alameda Proposal for a new seven story mixed use building containing 255 dwelling units and approximately 37,000 sf of retail.	NOE	
2016048128	Blossom Valley Retirement Inn Conditional Use Permit (CUP) Holtville, City of Holtville--Imperial The proposed project involves the operation of an existing Residential/Group care facility with a licensed capacity of 175 beds. The project site is located in the Downtown B-zone where Residential/Group Care Facilities containing more than 6 beds are only allowed under a CUP. Project beneficiaries are elderly individuals with assisted living needs.	NOE	
2016048129	Issuance of Streambed Alteration Agreement No. 1600-2016-0038-R1, Grasshopper Flat Power Project Fish & Wildlife #1 --Shasta This project is limited to the annual removal of accumulated material which is deposited during high water flows in front of the existing dam structure which alters the stream flow away from the fore bay and main fish weir. Approximately .04 acre of stream channel is proposed to be temporarily disturbed on an annual basis for removal of accumulated sediment.	NOE	
2016048130	General Plan Amendment Application No. PLN 2014-0104-2015-2023 Housing Element Update Stanislaus County --Stanislaus Consider adoption of an update and amendment to the Housing Element of the Stanislaus County General Plan. The proposed 2015-2023 Housing Element includes goals, policies, objective and programs to further opportunities for housing to households in the unincorporated areas of Stanislaus County. No development project is proposed as part of the Housing Element Upgrades.	NOE	
2016048131	Santa Margarita Pavement Overlay (05-1H370) Caltrans #5 --San Luis Obispo The project proposes to grind existing AC pavement and overlay with asphalt. The Purpose of the project is to protect and extend the service life of the existing pavement. The project is Needed because the existing pavement is deteriorating and in disrepair.	NOE	
2016048132	Central-Jefferson High Green Alley Network Los Angeles, City of --Los Angeles The project proposes the installation of three storm water best management practices (BMPs) in the subject alley to capture, infiltrate, and retain storm water runoff from this approximately 7.31 -acre tributary area.	NOE	

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2016048133	Edmiston Pond Repair Fish & Wildlife #3 --Santa Clara The project involves the repair and dredging of two existing reservoirs and the repair of one stream crossing. The two existing ponds are covered under existing water rights (Applications A025039 and A027631) from the State Water Resources Control Board for storage and use of two on-channel reservoirs for 13 acre-feet (af) and 12 acre-feet (af), respectively. The pond/reservoirs are operated for stock watering and are filled by impounding water from a small watershed behind an earthen berm. The Department of Fish and Wildlife is issuing a Streambed Alteration Agreement Number 1600-2015-0458-R3 is pursuant to Fish and Game Code Section 1602.	NOE	
2016048134	Tice Creek Drop Structure Removal & Installation of Rock Vortex Weirs Fish & Wildlife #3 Walnut Creek--Contra Costa The Project is limited to the removal of a failed drop structure within Tice Creek and installation of rock weirs and riparian planting along 200 linear feet of Tice Creek. The Issuance of a Streambed Alteration Agreement Number 160-2015-0376-R3 is pursuant to Fish and Game Code Section 1602.	NOE	
2016048135	Fiala Residence Fish & Wildlife #3 --Napa The project is limited to: 1) Excavating and removing an existing 20-foot long, 12-inch corrugated metal pipe culvert. 2) Installing a new 12-foot wide, 3-foot high and 22-foot long pre-cast concrete box culvert, in the same location and alignment as the removed culvert with wing walls along the entrance and exit. 3) Place approximately 20 cubic yards of rock cobble in the bottom of the new culvert and at the entrance and exit aprons to allow for approximately 6-12 inch depth of native stream material to mimic the natural streambed. Issuance of a Streambed Alteration Agreement Number 1600-2015-0451-R3 is pursuant to Fish and Game Code Section 1602.	NOE	
2016048136	Directors Order (SR 269 @ I-5) Caltrans #6 -- Director's Order for pavement repair due to accelerated pavement failure.	NOE	
2016048137	Minor Subdivision Application No. MS-15-05 of Leon Robben, 1145 Jacobs Drive, Dixon, CA 95620 Solano County Dixon--Solano To subdivide one exiting parcel under Land Conservation Contract into two parcels of 76.60 and 81.80 acres.	NOE	
2016048138	Overlay on State Route (SR) 49 and 108 10-1F590 Caltrans #10 -- Caltrans proposes to overlap 0.10 foot of Rubberized Hot Mix Asphalt (RHMA)	NOE	

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	<p>(Gap Graded) on SR 49 and SR 108. The scope of work will include cold planning of the highway surface prior to the overlay placement of three feet of shoulder backing at the edge of the pavement, replacement of the AC Dike, replacement of rumble strips, removal of existing striping, and adjustment to all utilities. The purpose of the project is to repair areas of failing or damaged pavement and to extend the service life of SR 49 and SR 108. The need for the project is to prevent further deterioration of the paved highway surface.</p>		
2016048139	<p>Northern Sonoma County Water Conservation Program Sonoma County Water Agency --Sonoma</p> <p>The purpose of the proposed project is to implement a water conservation program that would support long-term drought preparedness strategies that would net immediate benefits. Sonoma and Mendocino counties are facing drought conditions after two consecutive dry years and the driest year on record in 2013. The program focuses on drought-affected areas which historically have been precluded from such conservation programs and water efficiency measures by providing incentives directly to customers. The program focuses on residential and commercial water customers in the most drought vulnerable communities and unincorporated areas of Sonoma County.</p>	NOE	
2016048140	<p>Castaic Lake boat Mussel Inspection Water Resources, Department of --Los Angeles</p> <p>DWR proposes to continue implementation of a watercraft inspection and education program to prevent the introduction of quagga and zebra mussels in the Castaic Lake State Recreation Area (CLSRA). The program will be operated by Los Angeles County Department of Parks and Recreation (LADPR), under contract with DWR. LADPR will inspect watercraft for mussels before entering the water at three locations in CLSRA: the main launch ramp located on the east side of Castaic Lake, the west launch ramp on Castaic Lake; and the launch ramp on Castaic Lagoon. These three locations are the only points where watercraft may launch in the CLSRA. LADPR will also educate visitors of the threat to the lake from the spread of mussels with signage and handouts.</p>	NOE	
2016048142	<p>Repave Granite Bay Entrance Road Parks and Recreation, Department of --Placer</p> <p>Repave approximately 137 feet of the entrance road to the Granite Bay area of Folsom Lake State Recreation Area to repair cracks and uplifting caused by tree roots.</p>	NOE	
2016048143	<p>Install Life Jacket Loaner Stations Parks and Recreation, Department of --Placer, Sacramento</p> <p>Install five new life jacket loaner stations throughout various Folsom Lake State Recreation Area recreation/day use areas to provide children and adults with the option of wearing a life jacket during aquatic recreation to prevent aquatic related injuries and/or drowning within these bodies of water.</p>	NOE	

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2016048144	Lilac Lane Trailhead Improvements Parks and Recreation, Department of --Los Angeles Trailhead improvements will better accommodate visitor use. The chain link fence will be removed and replaced with 200 linear feet of two-rail beige woodcrete fencing. The fencing will block vehicle access into the park. A new trail entrance will be installed at a lower, flatter approach. The existing fence gate at the southern end will be replaced with a 10-12 foot metal pipe gate for utility access. A wooden interpretive kiosk will be installed. A vault-style public toilet, trash cans and a wooden picnic table will be installed. A 30-foot accessible trail will lead from the main trail to the picnic table.	NOE	
2016048145	BUT 70 HMA Overlay Project Caltrans #3 Oroville--Butte The project proposes to place 0.10" of Rubberized Hot Mix Asphalt (HMA) overlay on the mainline to prolong the service of the roadway. All work will be within the state right of way.	NOE	
2016048146	Conditional Use Permit CUP15-016 Tuolumne County --Tuolumne Conditional Use Permit CUP15-016 to amend the Master Sign Plan for the Junction Shopping Center to allow the addition of approximately 80 square feet of sign cabinet to the lower portion of the existing 190 square foot pylon sign located adjacent to the Mono Way entrance of the junction shopping center in the Sierra Railroad right-of-way. The Junction Shopping Center site is 21.4± acres in area and zoned C-1 (General Commercial) under Title 17 of the Tuolumne County Ordinance Code. The Sierra Railroad property is zoned C-1 and P (public).	NOE	
2016048147	Pet Paradise Daycare & Hotel LLC/Friends of the Animal Community Tuolumne County --Tuolumne Conditional Use Permit CUP15-020 to allow operation of a kennel for up to 8 animals overnight within the existing buildings, and daycare for up to 15 dogs or cats, or any combination thereof, inside and outside, depending on the weather. The subject property is a 0.2± acre parcel zoned C-1 (General Commercial) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2016048148	Conditional Use Permit CUP15-019 Tuolumne County --Tuolumne Conditional Use Permit CUP15-019 for a wireless communication facility, including a 52 foot tall tower, which is used by the property owner and Conifer Communications. The project site is 8.2± acres and is zoned RE-5 (Residential Estate, Five Acre Minimum) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2016048149	Gualala River Productive Lands and Streams Program California State Coastal Conservancy --Sonoma, Mendocino The project will produce site-specific plans for water management, erosion control, habitat restoration, land management and monitoring. The project will include landowner outreach and develop a property management database to track long-term property management efforts.	NOE	

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2016048150	Home Garden CSD Water Infrastructure Planning Project Home Garden Community Services District --Kings Planning project to determine the feasibility of improvements to distribution pipeline, installation of meters, upgrades to water treatment plant valves and controls, and a possible test well as a future backup.	NOE	
2016048151	South Boathouse Marine Railway Replacement Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --El Dorado The Project will replace the historic boat launch system damaged by storm waves in 2011.	NOE	
2016048152	Issuance of Streambed Alteration Agreement No. 1600-2015-0530-R1, Pacific Gas and Electric Company, (PG&E) Pipeline Replacement Project Fish & Wildlife #1 --Mendocino The project involves two encroachment activities and is limited to installation of a replacement gas-pipeline beneath two existing culverted road crossings. To complete the project, 10-linear feet of stream channel will be temporarily disturbed at each crossing. No work will be required in the wetted channel and no trees are proposed to be removed.	NOE	
2016048154	Sheriff's Island Water and Sewer Project Madera County --Madera The Project consists of installation of an underground 2-inch sewer line sheathed in a protective 4-inch line and a 1-inch water line to the Sheriff's duty station. The lines will be place in a 6-inch wide trench, 36-inch wide trench, 36-inch deep trench within the lakebed.	NOE	
2016048155	City of Folsom Groundwater Resources Study - Propo 84 Folsom, City of Folsom--Sacramento An electrical resistivity survey of three transect lines within the northern section of Willow Creek/Humbug Creek was conducted to help locate potential drilling location. Of the three transects, one transect offered localized areas with the most potential for groundwater as well as accessibility for drilling and use. The proposed field investigation program will evaluate the geologic and groundwater conditions by installing a deep groundwater monitoring well and conducting aquifer tests to determine feasibility of installing pump equipment.	NOE	
2016048156	Monson Market Water System - Addition of Chlorination at Well 01 Site State Water Resources Control Board --Tulare The State Water Resources Control Board (SWRCB) as the lead agency will be issuing a water supply permit. The Monson Market Water System proposes to add chlorination treatment to the Well 01 site to inactivate bacteria. The facility has a recurring problem with bacteriological contamination of the water sytem. The Division directed the system to install chlorination equipment to mitigate the bacteriological contamination.	NOE	

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2016048157	Temporary Permit for Dieversion of Water from Harlan Creek for Irrigation at Calera Wine State Water Resources Control Board Hollister--San Benito Calera Wine own water right permit 19572 (Application A028156) which authorizes diversion of water from Harlan Creek in the San Benito River watershed from October 1 to March 31 for irrigation of 100 acres of vineyards. Temporary Permit application T032647 seeks to extend diversion season by 30 days in 2016.	NOE	
2016048158	MP 131.66L Westlands Water District Temporary Pump-In Installation Water Resources, Department of --Fresno WWD will install a pump-in strucutre by excavating a 20 ft x 20 ft x 6 ft area, installing an above ground discharge pipe, and connecting this new pipe to an existing underground pipe. The area will be backfilled and compacted. WWD may remove and reinstall the structure in the future; WWD contractors will benefit.	NOE	
2016048159	The Marguerite Parkway Pollutant and Runoff Abatement Project Mission Viejo, City of Mission Viejo--Orange Removal of existing turfgrass, vegetation, and irrigation systems within the arterial highway medians on he above subject roadways, and replacement with new vegetation, shrubs, and a drip irrigation system to reduce irrigation runoff and water consumption, plus the installation of catch basin automated debris gates to prevent debris and trash from entering the public storm drain system.	NOE	
2016048160	Request for a Letter of Non-Objection to Enter State School Lands to Perform Rangeland and Pastureland Resource Field Studies - W26513 California State Lands Commission --Riverside Authorize approval to enter State school lands to perform rangeland and pastureland resource field studies as part of the National Resoures inventory Program.	NOE	
2016048161	Annexation No. 2016.01 (Sierra Highlands Community Services District/Eide) Inyo County Local Agency Formation Commission Bishop--Inyo Jacob and Trina Eide have applied to annex their property into the Sierra Highlands Community Services Diistrict, and the District has adopted a Resolution supporting the annexation	NOE	
2016048453	Anderson Water Diversion and Stream Crossings Project (Lake or Streambed Alteration Agreement No. 1600-2016-0013-R1) Fish & Wildlife #1E --Humboldt The project is limited to four encroachments. Two encroachments include stream crossings and the other two encroachments will supply domestic use and irrigation. The work for the water diversion will include maintenance and use of the structures.	NOE	

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Subtotal NOD/NOE: 51

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2009091040	Western Riverside County Regional Wastewater Treatment Plant Enhancement and Expansion Project Western Riverside County Regional Wastewater Authority Corona--Riverside FYI: Addendum Note: Review Per Lead WRCRWA intends to change the operation of its bio solids handling facilities by installing piping to pump the waste activated sludge directly from the secondary clarifiers the centrifuges for dewatering and bypassing the aeration digestion process entirely. It is proposed to do this on a trial basis for up to one month to validate its effectiveness. Should at any time during the one month trial the effectiveness criteria are not met, WRCRWA would disconnect the bypass piping and switch back to the single digester operation that is currently being utilized. Should the trial results meet the effectiveness criteria, WRCRWA would request that the South Coast Air Quality Management District extend the trial period until Digester 1 is fully operational as an aerobic digester.	ADM	04/26/2016
2002062038	River of Life Christian Church Modification Project Santa Clara, City of Santa Clara--Santa Clara The River of Life Christian Church facility is currently developed with a one-story building totaling 133,300 sf, a perimeter surface parking lot and landscaping. The proposed project is the intensification of the existing religious assembly use with the construction of a new church sanctuary and outdoor plaza for religious assembly and outdoor activities. The project proposes to construct an approximately 32,553 sf building with 1,942 seats, east of the existing building. The building would be 46 ft in ht, matching the existing building. The existing ROLCC facility operates under a CUP approved by the Santa Clara City Council in 2002. Under the proposed CUP, the ROLCC facility would increase its assembly capacity for religious services from approximately 1,200 to 3,500 persons at any one given time.	MND	05/11/2016
2016041033	Brecon Estates Minor Use Permit DRC2014-00081 San Luis Obispo County Paso Robles--San Luis Obispo Request of Hackett Pacific investments for a Minor Use Permit to allow the following: construction of a new 2,500 sf visitor parking area; conversion of existing visitor parking for staff and event parking; conversion of existing visitor parking for staff and event parking; construction of a new pedestrian bridge from the new parking area; construction of a new primary access from Jensen Rd and maintaining existing Vineyard Drive access as emergency secondary access for events; request for max 6 special events for up to 80 attendees; use of adjacent parcel (APN03-011-026) for overflow parking for up to 45 spaces during industry events; and modification of ordinance standards to allow amplified music past 5 pm (to 10pm). Both parcels are under the same ownership in the Ag land use category.	MND	05/11/2016
2016041034	Keys Creek Channel Access and Maintenance Project San Diego County Fallbrook--San Diego The Keys Creek Channel is an engineered flood control facility that provides flood protection for the adjacent Lake Rancho Viejo Development Project (LRVDP); however, it was also designated as an 8.5-acre mitigation area for this same	MND	05/11/2016

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	<p>project. This dual use of the channel results in conflicting management requirements; the County of SD Public Works is therefore proposing a systematic program for flood control maintenance and habitat management for this part of Keys Creek Channel.</p> <p>The Keys Creek Channel Access and Maintenance Project consists of three parts: 1) one time construction of access ramps to provide safe, permanent access for maintenance and management activities; 2) a tiered flood control maintenance program that implements the removal of the min amount of sediment and/or vegetation removal necessary for adequate flood protection, thereby minimizing effects to biological resources and habitat; and 3) long term management of the channel for sensitive biological resources. Access ramp construction would result in temporary and permanent impacts to sensitive vegetation communities, critical habitat, and jurisdictional resources. Permanent impacts associated with access ramp construction have been previously mitigated for and accepted in the US Army Corps of Engineers permit for the project under section 404 of the Clean Water Act.</p> <p>The channel is a tributary to the San Luis Rey River, located north of the channel's norther terminus.</p>		
2016041035	<p>9908 S. Santa Monica Blvd Project Beverly Hills, City of Los Angeles, City--Los Angeles</p> <p>The proposed project would involve the construction of a new 27-unit condominium building with units ranging from one to four bedrooms and subterranean parking. The condo building would consist of five stories of residential units; rooftop common areas; and one level of underground parking containing a total of 74 parking spaces for residents. The project site is located in a C-3A Commercial Zone, which does not allow multi-family residential uses. Thus, the proposed project would require amendments to the City's General Plan and the Beverly Hills Municipal Code (BHMC) in order to create a Residential Overlay Zone, as well as a Planned Development Permit.</p>	NOP	05/11/2016
2012051052	<p>Santa Monica College - Malibu Campus Santa Monica Community College District Malibu--Los Angeles</p> <p>Coastal Development Permit No. 13-056, Variance Nos. 13-045, 14-034, and 14-035, Conditional Use Permit No. 13-011, and Demolition Permit No. 13-028 for demolition of the existing 16,603 sq. ft. building, with a 7,279 sq. ft. basement, and a portion of the existing arcade, and construction of a new two-story, 35 foot, 10 inch high, 25,310 sq. ft. educational facility that includes a 5,640 sq. ft. sheriff substation, for a proposed floor area ratio (FAR) of 0.20; reconstruction of the parking area; hardscape and landscaping; grading and retaining walls; lighting and utilities; and relocation and replacement of the existing 70 foot high communication tower with a 75 foot high communication tower, within the westerly 2.94 acre lease area within the 9.18 acre Los Angeles County Civic Center parcel; including conditional use permit for an educational facility use in the Institutional zoning district and variances for parking space size, an increase in the maximum height of 18 feet to 35 feet, 10 inches for the building, and an increase to 75 feet for the communication towers.</p>	NOD	

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Subtotal NOD/NOE: 1

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2014051041	West of Devers Upgrade Project Public Utilities Commission Loma Linda, Colton, Beaumont, Banning--Riverside, San Bernardino Note: 1 Copy to FEIR Remove existing 220 kV transmission structures and replace with new structures along a 45 mile existing transmission line right-of-way. Extends from Devers Substation (North Palm Springs) to Vista Substation (Grand Terrace) and San Bernardino Substation (San Bernardino).	ADM	
2016-06	Trust for the Diana Richards of the Agua Caliente Band of Cahuilla Indians Tribe of the Agua Caliente Indian Reservation APNs: 676-020-003,005,015; 676-040-07 Bureau of Indian Affairs --Riverside A notice of decision upon this application for a member of the Agua Caliente Band of Cahuilla Indian's (Tribe) to have the described real property accepted by the USA in trust for the Diana Richards of the Agua Caliente Band of Cahuilla Indians of the Agua Caliente Indian Reservation, CA. Agua Caliente Allotment 117E, containing approximately 120.00 acres.	BIA	05/12/2016
2008011082	Valley-Ivyglen Subtransmission Line Project Public Utilities Commission Lake Elsinore--Riverside Construction of a new, single circuit 115 kV subtransmission line and fiber optic line. The route would be approximately 27-miles long and constructed within approximately 23 miles of new ROW. The line would traverse unincorporated Riverside County and the cities of Menifee, Perris, and Lake Elsinore. Installation of overhead fiber optic lines on the proposed structures and underground in new (approximately 10,000 ft) and existing (approximately 13,200 ft) conduit. Transfer of existing distribution circuits along portions of the proposed subtransmission line to new 115-kV structures or to underground positions. Installation of new 115 kV switching and protective equipment at both Valley and Ivyglen Substations.	EIR	05/27/2016
2010041031	Alberhill System Project Public Utilities Commission Lake Elsinore--Riverside The proposed project would serve the cities of Lake Elsinore, Canyon Lake, Perris, Menifee, Murrieta, Hot Springs, Temecula, and Wildomar as well as surrounding unincorporated areas of Riverside County. The primary components of the proposed project would include: Construction of a new 1,120 MVA 500/115 kV substation (Alberhill Substation), which would be expandable to a max of 1,680 MVA depending on future need; Construction of two new 500 kV transmission lines (approximately 3.3 miles, combined) within a new ROW to connect the proposed Alberhill Substation to the existing Serrano-Valley 500 kV transmission line; Construction of approximately 11.75 kV transmission lines within primarily in the existing ROW; Construction of about 3 miles of single-circuit 115 kV subtransmission lines with	EIR	05/27/2016

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	<p>distribution lines within the existing ROW; Installation of a second 115 kV circuit on approximately 6.5 miles of single circuit 115 kV subtransmission lines (the single circuit lines are to be constructed as part of the proposed Valley-Ivyglen Project); Installation of fiber optic lines overhead (9 mi) on sections of the new or modified subtransmission lines and underground (1 mi) in proximity to the proposed Alberhill Substation and several of the existing 115/12 kV substations; Construction of an approximately 120 ft microwave antenna tower at the proposed Alberhill Substation site; installation of microwave telecommunications dish antennas at the proposed Alberhill Substation, the existing Santiago Peak Communications Site, and Serrano Substation; and other telecommunications equipment installations at existing and proposed substations; and Transfer of 5 of 14 Valley South 115 kV system substations to the proposed Alberhill 115 kV system: the Ivyglen, Fogarty, Elsinore, Skylark, and Newcomb 115/12-kV substations.</p>		
2013041063	<p>Belmont Pool Revitalization Project Long Beach, City of Long Beach--Los Angeles Note: Review Per Lead</p>	EIR	06/16/2016
	<p>The proposed project would replace the former Belmont Pool facility and provide the City with a revitalized and modern pool complex. The project proposes the construction and operation of an approximately 125,500 sf pool complex that includes indoor and outdoor pool components and an approximately 1,500 sf cafe. Permanent indoor seating for approximately 1,250 spectators would be provided to view competitive events at the 50-Meter Competition Pool and the Dive Pool. Temporary outdoor seating would be provided for larger events at the Outdoor 50-Meter Competition Pool with a max seating capacity of up to 3,000 spectators. The proposed project does not include any permanent outdoor seating designed for spectator viewing.</p>		
2014111012	<p>Clean Water Factory San Bernardino, City of San Bernardino--San Bernardino Note: Extended review per lead</p>	EIR	05/31/2016
	<p>SBMWD is proposing the Project to reduce its dependence on imported water and to establish a reliable, sustainable source of clean water. The proposed Project will treat effluent from the San Bernardino Water Reclamation Plant to a quality approved for recharge as set by the California Department of Public Health and the Santa Ana Regional Water Quality Control Board. The treated effluent will be conveyed to the Waterman Basins and the East Twin Creek Spreading Grounds. Recycled water spread at these facilities will artificially recharge the Bunker Hill Groundwater Basin and, more specifically, the Bunker Hill a Management Zone, as described in the Water Quality Control Plan for the SAR Watershed (Basin Plan). The Project will also treat a side stream of SBWRP effluent to a quality approved for direct use and convey the tertiary treated recycled water to customers that can benefit from a non-potable water supply, and would also involve various improvements at the RIX facility and a future connection of the RIX facility to the Chino Basin and the Inland Empire Utilities Agency's non-potable system. The project's use of treated wastewater for direct reuse and recharge would result in a reduction in the volume of treated effluent that is presently discharged to the Santa</p>		

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	Ana River.		
2015021058	Madera Travel Center Madera, City of Madera--Madera A travel center will be constructed on an approximately 50-acre site, to include the following components: 1) restaurant, 2) hotel, 3) travel stop and tire shop, 4) RV and boat storage, 5) and remainder that will not be developed. In addition to the approximate 24.5 acres to be developed, a street ROW dedication for Sharon Blvd is proposed.	EIR	05/31/2016
2015061083	Riverside County 2013-2021 Housing Element Update General Plan Amendment 1122 Riverside County --Riverside The proposed project comprises the following actions: general plan amendment to adopt the 2013-2021 Housing Elements. Revise the Highest Density Residential land use designation to permit condos. Revise the Mixed Use Planning Area discussion to: change the name to mixed use area; expand the definition of uses and intent of the MUA. Change the land use designation and zone classification of approximately 4,480 acres to either MUA or HHDR to allow future development intended to meet the Regional House Needs Allocation. Adopt a new Highest Density Residential (R-7) zone classification to allow development consistent with the HHDR land use designation as an authorized use. Adopt a new MUA zone classification to allow development consistent with two HHDR land use designation as an authorized use. Amend Ordinance No. 348 to comply with State of California requirements.	EIR	05/27/2016
2016041036	CNG Fueling Station Fullerton Joint Union High School District La Habra--Orange The District is proposing to upgrade, relocate, and expand the existing compressed natural gas (CNG) fueling facility at the District's Transportation Center (DTC or CNG site) and reconfigure parking to accommodate existing District vehicles.	MND	05/12/2016
2016041037	Copperleaf Residential Development Project San Juan Bautista, City of San Juan Bautista--San Benito The Copperleaf residential development will consist of 45 new single family residences and with an open space area that includes a drainage retention pond. An existing municipal well will be relocated to the southeast corner of the site. The lots will meet City R 1 zoning standards that include: min lot area (gross) - 7,000 sf; density range of 0.50 to 5 dwelling units per acre; and building coverage of 40% and a floor area ratio of 0.45. In addition, the project will include curbs, gutter, sidewalks, street trees, landscaping, and street lighting that will complement the other residential neighborhoods in the City. A masonry sound wall (height varies upon location) will be constructed along the project's northerly boundary with HWY 156. A public sidewalk will be provided along San Juan Hollister Rd.	MND	05/12/2016

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2016041038	The Park at Ladyface Mountain Senior Apartments Project Agoura Hills, City of Agoura Hills--Los Angeles The proposed project would involve the construction of a 71,206 sf apartment complex with 46 housing units for senior citizens, on an undeveloped 7.1 acre parcel located at 30800 Agoura Road, on the south side of Agoura Road, approximately 2,700 ft west of Reyes Adobe Rd, in the city of Agoura Hills. The proposed building complex consists of two, two-story building located above subterranean parking garages. Project entitlement requests include: a General Plan Amendment; a Ladyface Mountain Specific Plan Amendment; a CUP; an Oak Tree Permit; a Vesting Tentative Parcel Map; and a Variance.	MND	05/12/2016
2016041039	Kibby Road over Bear Creek Bridge Replacement Project Merced County Merced--Merced Merced County proposes to replace the Kibby Road Bridge structure (Bridge No. 39C-0350) over Bear Creek, located approximately 0.5 miles east of the City of Merced, and 1.25 miles north of SR 140 in Merced County, CA. The existing bridge was built in 1972 and consists of two vehicle lanes, one in the northbound direction and one in the southbound direction. The project would replace the existing bridge with a 2 lane bridge in a similar configuration.	MND	05/12/2016
2016042029	Placer Center Kitchen/Dining Hall/Multipurpose Room and Dormitory Replacement California Conservation Corps Auburn--Placer The Placer Center Kitchen/Dining Hall/Multipurpose Room and Dormitory Replacement (proposed project) would be constructed as part of the California Conservation Corps effort to meet current program requirements at its Placer Center and to replace aging and inadequate facilities. The proposed project would involve the demolition of the existing kitchen/dining hall and men's/women's dormitory buildings and construction of two new replacement structures; demolition of an existing handball court; replacement of the existing Placer Center parking area; construction of an outdoor basketball court and a patio area; installation of an array of photovoltaic panels and other site amenities; and related site work.	MND	05/12/2016
2016042031	Verizon Wireless Monopine, Timber Point Contra Costa County Brentwood--Contra Costa The applicant is requesting approval of a land use permit for the purposes of constructing and operating a new wireless telecommunications facility at the subject property. The project includes: 1) a 70-ft tall mono-pine which can support up to three wireless service providers - 18 antennas total, 2) a 1,700 sf lease area, and 3) a 450 ft long trench to underground the facility's telecommunication lines and electricity. The trench work and construction of the facility will be located within new non-exclusive access and utility easements. The site's access currently exists and does not require any additional grading or improvements to accommodate the proposed project.	MND	05/12/2016
2016042032	Rice Canyon Open OHV Area Development Parks and Recreation, Department of Susanville--Lassen The OHMVR Division proposes to award grant funds to the BLM Eagle Lake Field Office for development work at the existing 105-acre Rice Canyon OHV Open Area	MND	05/12/2016

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	within the Antelope/Shaffer/Bald Mountain Special Recreation Area (SRMA). The project is proposed to enhance the connectivity and sustainability of OHV trails; install facilities, barriers, and signs; and grade, gravel, and improve access roads and parking areas. In addition, the project would help to keep OHV riders safe from unregulated target shooting. Finally, the BLM would record, clean up, and cap a historic trash dump site. The capped site would be used for OHV use.		
2016042033	2015-048 Planned Development Permit & Request for Modification for Mark Twain Healthcare District Calaveras County --Calaveras The applicant is requesting approval of a Planned Development application for a two phase development described as the following: Phase 1 is a two story, 19,581 sf outpatient family medical clinic which would house family medical and women's services, imaging, physical therapy, conference rooms and space for future use. This phase includes the required parking and landscaping to support the development of Phase 1. Phase 2 includes approximately 74,000 sf of space for future retail, eating establishments and a possible hotel site. When developed, the required parking and landscaping would also be installed to support the businesses associated with this phase. The application also includes two requests for modification for the internal roadway to be reduced down to 24 ft from 60 ft and the elimination of sidewalks along HWY 26. A boundary line adjustment was recently approved to provide the single family residence on the site with a suitable sized parcel and readjust some of the other boundary lines.	MND	05/12/2016
2016042030	Le Colline Vineyard Conversion Project Forestry and Fire Protection, Department of --Napa Conversion of approx. 36 gross acres to 28 net acres of commercial vineyard. Total project area will be 36 +/- acres, which includes internal avenues (project site). A Timberland Conversion Permit (TCP) is required for the Project Site, which triggers preparations of a CEQA document for the Proposed Project. Given the potential for environmental impacts, an EIR is being prepared. A Napa County Erosion Control Plan (ECP) is also required for the Proposed Project and a Timber Harvest Plan is being prepared concurrently. Proposed erosion control measures include fiber rolls, diversion ditches, water bars, rock stabilizations, and sediment basins.	NOP	05/12/2016
1997111077	Laterra at Pacific Ranch San Diego, City of San Diego--San Diego Amended vesting tentative map, amended planned development permit, and neighborhood development permit, to change the number of proposed dwelling units (from 75 to 69) and eliminate 20,000 sf of commercial office space from previously approved entitlements for Unit 5 (Lots 2 and 14 of City Project No. 7029). The project also proposes sixteen tandem parking spaces for 16 units. Because this project site is not within the Tandem Parking Overlay Zone, a tandem parking spaces deviation is requested in the Neighborhood Development Permit. The proposed changes are from prior entitlements.	Oth	05/12/2016

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2013021042	Groundwater Reliability Improvement Program (GRIP) Supplementary Recharge Wells Project Water Replenishment of Southern California Whittier--Los Angeles The proposed project includes three on-site supplemental recharge wells, two on-site monitoring wells, and one off-site monitoring well. The supplemental recharge wells would be operated to recharge and store up to 4.5 millions gallons per day (mgd) of Full Advanced Treated (FAT) recycled water in the underlying aquifers for replenishment and later use by other groundwater users. When the Montabello Forebay Spreading Grounds are unavailable for recycled water recharge or do not have sufficient capacity to hold local storm water during wet periods, the recycled water produced at the GRIP Advanced Water Treatment Facility would be directed to three proposed supplemental recharge wells located at the AWTF site.	SIR	05/27/2016
2015091060	Carlsbad Desalination Plant Intake and Discharge Facility Modifications San Diego County Water Authority Carlsbad--San Diego Poseidon Water (Poseidon) is the owner/operator of the Carlsbad Desalination Plant under contract to the Water Authority to deliver between 48,000 and 56,000 acre-feet per year (AFY) of drinking water from the CDP. On May 5, 2014, Cabrillo Power I LLC (Cabrillo) provided notice that the Encina Power Station (EPS), and the associated seawater intake pump, would be decommissioned, resulting in a permanent shutdown of the seawater intake pump that is currently used to circulate cooling water through the EPS, effective June 1, 2017. This action will require the CDP to transition to "permanent stand-alone" intake and discharge operation by this date. The intake and discharge facility modifications to enable "permanent stand-alone" operation comprise the "Proposed Project" for the purposes of a Supplement to the Precise Development Plan and Desalination Plant Project Final EIR. Modifications include construction of new screening, construction of a new fish return system into the Agua Hedionda Lagoon, construction of new fish-friendly pumps to direct dilution water, and increased annual average production capacity from 50 mgd to 55 mgd.	SIR	05/27/2016
2007081125	San Joaquin River Restoration Program Water Resources, Department of Fresno, Firebaugh--Fresno, Madera, Merced, Tulare, Kern The applicant proposes to monitor and manage invasive vegetation along the San Joaquin River, focusing on species that have been identified as having potential to prevent successful implementation of the San Joaquin River Restoration Program.	NOD	
2009091125	California High-Speed Train Project Merced to Fresno Section High Speed Rail Authority, California Madera, Fresno--Madera, Fresno The project proposes to conduct tree trimming of approx. 10 tree clusters east and west of SR99 adjacent to the northbound SR99 off ramp and southbound SR 99 on ramp (between post miles 15.262 and 15.489).	NOD	
2012111011	County-Wide Long-Term Routine Maintenance Permitting Program (IP 11-444) Orange County --Orange CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2013-0019-R5, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Orange County Public Works.	NOD	

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	Project is limited to routine maintenance activities within multiple streams, beneath existing bridges crossing over streams, and within constructed flood control basins located throughout Orange County. Maintenance activities would include channel and basin/dam maintenance (i.e., cleaning, silt removal, slope maintenance/repair), landscape maintenance and vegetation control/removal, insect/rodent control, rip-rap repair, structural inspection/cleaning, removal/replacement of concrete lining, and the repair and backfill of washouts. Bridge maintenance activities would include maintenance of stream bed, bank and channel in the immediate vicinity of the bridge, and repair of concrete bridge elements within the channel.		
2014122012	Pitt Street Bridge Replacement Project Jackson, City of Jackson--Amador CDFW has executed Streambed Alteration Agreement No. 1600-2016-0007-R2, pursuant to section 1602 of the Fish and Game Code to the Project applicant, City of Jackson (the Permittee) as represented by Michael Daly. The project includes demolition and replacement of the Pitt Street Bridge. The replacement bridge will be of a similar profile, single-span bridge, 54 feet-long by 32-feet wide. The project would conform to the existing roadway elevation on the northwest end and the southeast end vertical elevation would be slightly revised. The new abutments would likely be founded on spread footings or doweled directly into native bedrock. With the installation work on the new abutments and footings, the creek channel would be recontoured between the new abutments.	NOD	
2014122048	The 2015 Fisheries Restoration Grant Program Fish & Wildlife #2 --Trinity The Project is limited to construction of approx. 11 instream habitat features consisting of approx. 47 pieces of large woody debris within 1.25 miles of John Smith Creek.	NOD	
2015102090	EA 2015-0014 Hammonton-Smartsville Road Shoulder Improvement Project Yuba County --Yuba CDFW has executed Streambed Alteration Agreement No. 1600-2015-0270-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Yuba County Community Development and Services Agency. Yuba County Community Development and Services Agency is proposing a project to replace double culverts at station 86+05. The 36" and 24" diameter corrugated metal pipes (CMP) will be replaced with two 36' and 24" diameter high density polyethylene (HDPE) culverts. The new culverts will be extended by approx. 10 feet on the north side of the road to accommodate the widened shoulders.	NOD	
2016022059	Amendment to CUP 97-09 (New Life Christian Center) Turlock, City of Turlock--Stanislaus The applicant is requesting approval to construct a new approx. 54-foot tall, 39,039 sq. ft. worship center and 13,500 youth center on an approx. 12.55 acre site, and a recreational field for baseball and soccer on an adjacent approx. 3.19 acre site. The existing 23,988 sq. ft. auditorium and four classrooms are to remain. An existing approx. 2,500 sq. ft. maintenance building is being relocated as shown on the site plan. The parking area will be expanded by approx. 230,000	NOD	

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	sq. ft. to accommodate at total of approx. 626 paved parking stalls.		
	The facility will operate seven days a week typically from 8 a.m. to 10 p.m. A total of 18 to 20 employees work on site. Services are conducted throughout the week as well as on weekends. The current auditorium will be reused as offices, and for smaller group meetings and office space. The new two-story sanctuary building will have seating for up to 1,600 people, including a large reception foyer area, four classrooms, a prayer room and a raised platform area for a 20- to 40-member worship team. The second floor will have seven or eight classrooms and additional restroom facilities. The new youth center will accommodate up to 400 people and includes our classrooms. The new maximum occupant load for both buildings is approx. 2,100 people when both buildings are being occupied.		
2016049006	Lake or Streambed Alteration Agreement No. 16000-2015-0254-R1 "Picadilly" THP 2-15-042-SIS Forestry and Fire Protection, Department of --Siskiyou The project is limited to 3 encroachment(S) including the installation of 1 new culvert crossing, the restoration of an existing watercourse channel and 1 water drafting location.	NOD	
2016049007	Lake or Streambed Alteration Agreement No. 1600-2015-0258-R1 "Rainbow" THP 2-15-044-SIS Forestry and Fire Protection, Department of --Siskiyou The project is limited to 6 encroachment(s) including the installation of 3 permanent rocked ford crossings and 3 water drafting locations.	NOD	
2015028047	Well #13 - Arsenic Removal Treatment System Livingston, City of Livingston--Merced The State Water Resources Control Board (SWRCB) is the responsible agency. The SWRCB's Safe Drinking Water State Revolving Fund (SDWSRF) Program is providing funds for the project. The City of Livingston proposes to install a new filtration system at Well #13. The project area is confined to the existing well site.	NOE	
2016048162	Loma Verde Elementary School Solar Shade Project Novato Unified School District Novato--Marin Construction of a 4,290 sq. ft. solar shade over an existing parking lot and adjacent lawn area at the Loma Verde Elementary school, as well as conduits and associated electrical controls. The project would generate electricity to offset the school's energy costs.	NOE	
2016048163	Issuance of Streambed Alteration Agreement No. 1600-2015-0449-R1, Sweetbrier Site Restoration Fish & Wildlife #1 -- The project is limited to removal of recently installed unauthorized fill associated with a historical road crossing in an overflow channel of the Sacramento River. including approximately 10 yards of unconsolidated gravel of various sizes, a 4-foot corrugated metal culvert, as well as a smaller PVC conduit. The fill partially washed out during 2014-2015 winter high water event, so some gravels have migrated downstream and need to be removed as well. No additional riparian vegetation shall be impacted through this Agreement Contours of the side channel	NOE	

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	shall be restored to pre-impact through voluntary restoration.		
2016048164	Crossing Replacement Project (Lake or Streambed Alteration Agreement No. 1600-2015-0289+R1) Fish & Wildlife #1 --Trinity The project is limited to removal of an existing, but undersized and misaligned 48" culvert and construction abutments and anchoring a 30-foot long flat bed bridge spanning the channel of Fulton Gulch. Excavators will place concrete blocks, which will serve as the abutments on both approaches, elevating the bridge deck 5' above the channel bed. The blocks are designed to interlock with each other for secure fit and once the flat-bed bridge is raised onto the abutments, it will be secured to the anchored abutments. Large rock rip-rap will be placed adjacent to the blocks, forming the new streambank, to protect the abutments from scour.	NOE	
2016048165	Bank Stabilization on Sacramento River (Lake or Streambed Alteration Agreement No. 1600-2015-0466-R1) Fish & Wildlife #1 --Shasta The project is limited to the stabilization of 100 feet of river bank. A footing of 3- to 4-foot diameter boulders will be placed along the shelf at the toe of the upper streambank along the length of the project, extending six to ten feet up the bank. On top of this rock a series of unanchored root wads will be stacked six to ten feet high to provide additional armoring during high flows. The rock and root wads will be planned with locally collected native vegetation. No work will occur in the wetted channel.	NOE	
2016048166	Letter of Non-Objection to enter State School Lands to Perform Desert Tortoise Surveys California State Lands Commission --Kern Authorize approval to enter State-owned school lands to conduct desert tortoise surveys as part of the preparation of an Environmental Impact Report for the Windhub Solar Project.	NOE	
2016048167	District Shade Structure Parks and Recreation, Department of San Clemente--Orange Purpose: This project aims to improve the area of the Orange Coast District, the District Yard; resulting in an efficient use of the space. The installation of shade structures to increase the life of District fleet by providing covered parking. Scope: Install large shade sails to cover the area between the lifeguard building and the ranger building. Approx. 90'x50' shaded area with 8 foot poles installed into the asphalt approx. 10' deep with a 2' square footprint to be drilled. Backfilled with reinforced concrete. Site Conditions: Existing asphalt parking lot that encompasses the Orange Coast District Yard.	NOE	
2016048169	State Route 155 Overlay Caltrans #6 Delano--Kern Caltrans proposes to cold plane and overlay 0.15" recycled asphalt concrete (Type G) and 1' shoulder backing on State Route 155 from Route 65 to 2.4 miles east of Rag Gulch Bridge, to maintain highway the existing highway.	NOE	

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2016048170	County Maintenance District No. 33 Madera County --Madera The proposed project will consist of the installation of 164 water meters within MD-33 to minimize excess use of potable water.	NOE	
2016048171	San Marin High School Solar Shade Project Novato Unified School District Novato--Marin Construction of two solar shades totaling 23,868 sq. ft. over portions of two existing paved parking lots at the San Marin High School, as well as associated electrical conduits and controls. The project would generate electricity to offset the school's energy costs.	NOE	
2016048172	Sinaloa Middle School Solar Shade Project Novato Unified School District Novato--Marin Construction of two solar shades totaling 12,948 sq. ft. over portions of an existing paved parking lot and adjacent grassy area at the Sinaloa Middle School, as well as associated electrical controls. The project would generate electricity to offset the school's energy costs.	NOE	
2016048173	Rancho Elementary School Solar Shade Project Novato Unified School District Novato--Marin Construction of a 4,836 sq. ft. solar shade over a portion of an existing grassy play area at the Rancho Elementary School, as well as conduits and electrical controls. The purpose of the project would be to generate electricity that would offset the school's energy costs.	NOE	
2016048174	Olive Elementary School Solar Shade Project Novato Unified School District Novato--Marin Construction of a 3,510 sq. ft. solar shade over a portion of an existing paved play area at the Olive Elementary School, as well as conduits and associated electrical controls. The project purpose would be to generate electricity to offset the school's energy cost.	NOE	
2016048175	Hamilton School Solar Shade Project Novato Unified School District Novato--Marin Construction of three solar shades totaling 11,700 sq. ft. over portions of an existing paved parking lot at the Hamilton Elementary School, as well as associated electrical conduits and controls. The project would generate electricity to offset the school's energy costs.	NOE	
2016048176	Pleasant Valley Elementary School Solar Shade Project Novato Unified School District Novato--Marin Construction of a 8,580 sq. ft. solar shade over a portion of an existing grass playfield at the Pleasant Valley elementary School, as well as conduits and associated electrical controls. The project purpose would be to generate electricity to offset the school's energy costs.	NOE	

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2016048177	Novato High School Solar Shade Project Novato Unified School District Novato--Marin Construction of two solar shades totaling 23,790 sq. ft. over portions of an existing paved parking lot at the Novato High School, as well as associated electrical conduits and controls. The project would generate electricity to offset the school's energy costs.	NOE	
2016048178	Lake County Culvert Maintenance Project (LSA# 1600-2015-0283-R2) Fish & Wildlife #2 Clearlake--Lake The proposed project will repair scour that is occurring at the abutments on the inlet (east) side of the Kelsey Creek Bridge. The project will repair the scour at both abutments by placing rock slope protection (RSP). The project will place a total of 10 cubic yards of RSP that will in 0.003 acres (43 linear feet) of permanent impacts to Kelsey Creek and 0.001 acre (15 linear feet) of permanent impacts to Houghton Creek. Access will occur from north and south of the bridge, along the east side of SR 175. The proposed access route will require clearing and grubbing of approximately 0.02 acre of Himalayan blackberry (<i>Rubus armeniacus</i>).	NOE	
2016048179	Moody Slough Routine Maintenance Agreement (Lake or Streambed Alteration Agreement No. 1600-2015-0057-R2) Fish & Wildlife #2 --Yolo The project consists of annual maintenance activities for mowing of emergent vegetation within the lower 1/2 of the bank of Moody Slough and excavation of accumulated sediment within the bed of Moody Slough that may impact sotrmwater and irrigation water flows within the stream.	NOE	
2016048180	Tahoe Swiss Village HOA Pier Catwalk Replacement (Lake or Streambed Alteration Agreement No. 1600-2015-0300R2) Fish & Wildlife #2 --Placer The project is limited to removal of sixteen (16) 4x6 wood pilings and replacement by two (2) 2 1/2 inch diameter pipe columns and four (4) 4x4 tubular steel pilings driven into the lake bottom. The will result in the overall removal of ten (20 piling placed into the bed of Lake Tahoe. The catwalk for the pier will then be attached to the new pipe and steel pilings and is adjustable based on current lake water levels.	NOE	
2016048181	16002 Brewer Road Pond Cleaning and Habitat Restoration (Lake or Streambed Alteration Agreement No. 1600-2016-0003-R2) Fish & Wildlife #2 --Nevada The project is limited to the following activities: 1) Excavation of accumulated sediments and excessive overgrowth of emergent aquatic vegetaion from the instream pond with a long reach excavator (This work was completed prior to obtaining an Agreement with the Department which has resulted in the issuance of a Notice of Violation). 2) Remove accumulated vegetative debris from the area of the pond outflow culverts to prevent flooding and overflow of the pond during upcoming storm events. 3) Replace and remediate and enhance riparian vegetation and habitat damaged during previous flooding cleaning activities.	NOE	

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2016048182	Parkwood Water Improvements Project: New Well Distribution System Improvements, Meters Madera County --Madera The County applied for State Funding, requiring all planning projects to submit an environmental document. Parkwood has only one well, this project includes test well(s), a new well, water distribution system improvements/consolidation/replacements analysis (pipes, meters, hydrants, connection to storage tank).	NOE	
2016048183	Transfer of Coverage to Enable Construction of a New Single Family Residence Tahoe Conservancy South Lake Tahoe--El Dorado Project consists of the sale and transfer of 60 square feet of potential coverage rights from Conservancy-owned to a receiving parcel on which a private residence will be constructed. The transfer enable the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the Lake Tahoe Basin.	NOE	
2016048184	Transfer of Coverage to Enable Construction of a New Single Family Residence Tahoe Conservancy Unincorporated--Placer Project consists of the sale and transfer of 1,642 square feet of restored soft coverage right 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 Lake Tahoe Basin.	NOE	
2016048185	Staircase Replacement - Geotechnical & Archaeological Investigations Parks and Recreation, Department of -- The existing steel staircase at Point Dune SP is deteriorated, functionally substandard and in need of replacement. This project consists of geotechnical studies and archaeological investigations that will inform and corroborate the selection of a preferred location for a new replacement staircase (to be covered in a separate, future PEF).	NOE	
2016048186	Pacific Beach Middle School Turf Field and Parking Lot Improvements Project San Diego Unified School District San Diego--San Diego The proposed Pacific Beach Middle School Turf Field and Parking Lot Improvement Project consists of improvements to an existing decomposed granite field and a parking lot within an approximately 3.98 acre portion of the school site. The improvements would provide an improved regulation-size soccer field to be utilized by students and community groups via the Civic Center Act, and improve the parking lot to provide a designated pick-up and drop-off area for student safety.	NOE	
2016048187	Weed Management ROE, Chino Hills SP (15/16-IE-10) Parks and Recreation, Department of --Orange DPR will issue a Right of Entry permit to The Nature Conservancy to map and treat yellow star thistle and Sahara mustard in Coal Canyon. Mapping will be conducted using widely utilized techniques including GPS units and marking locations on field maps. All field data will be entered using herbicide applied with	NOE	

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	backpack and hand held sprayers by a licensed applicator. All access will be from established dirt roads on Chino Hills SP.						
2016048188	Jewetta Square Phase 1 Arvin, City of Arvin--Kern 1) Install crosswalks, and access ramps per ADA requirements; 2) install right turn pocket from Bear Mountain Blvd. to Walnut Street,; and 3) construct Walnut Street from Bear Mountain Blvd to Grapevine Drive.	NOE					
<table border="1"> <tr> <td colspan="2">Received on Wednesday, April 13, 2016</td> </tr> <tr> <td>Total Documents: 56</td> <td>Subtotal NOD/NOE: 36</td> </tr> </table>				Received on Wednesday, April 13, 2016		Total Documents: 56	Subtotal NOD/NOE: 36
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2015111032	City of Paso Robles - Tertiary Treatment Facilities Project Paso Robles, City of Paso Robles--San Luis Obispo Note: Review Per Lead Note: Addendum Construct and operate tertiary treatment facilities at existing wastewater treatment plant and produce recycled water. Addendum to the MND addresses proposed 100-ft long recycled water extension line to provide recycled water to the Caltrans for irrigation along HWY 101 corridor. The new pipeline would be approximately four inches in diameter. The excavation for the extension pipeline would be a trench that is approximately 100 ft long, 4 ft deep, and 2 ft wide. The area of disturbance associated with the construction of this trench is expected to be approximately 15 ft wide and 100 ft long, totaling 1,500 sf (0.03 acre) of new disturbance, resulting in a total of disturbance area of 1.73 acres.	ADM	04/29/2016				
2016-04	Shingle Springs Rancheria Band of Miwok Indians - APNs: 319-100-020-100, 319-100-021-100 Bureau of Indian Affairs --El Dorado Currently, the subject parcels consist of vacant, undeveloped land. Due to a shortage of available housing for tribal members on the Shingle Springs Rancheria, the Tribe plans to build homes on the parcels consistent with Tribal land use guidelines and the Nation's agreement, if any, with El Dorado County. Trust acquisition of the subject parcels will facilitate the Nation's goal of self-determination and to provide Indian housing.	BIA	05/13/2016				
2016-05	Shingle Springs Rancheria Band of Miwok Indians - APNs: 319-100-038, -039, -032, -033, -029 Bureau of Indian Affairs --El Dorado All five parcels contain residences which the Tribe will continue to use as Indian housing for the Nation's tribal members. Trust acquisition of the subject parcels will facilitate the Nation's goal of self-determination and to provide Indian housing.	BIA	05/13/2016				

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2011101035	Paramount Pictures Master Plan Project Los Angeles, City of --Los Angeles FYI: Final The Project Site comprises the main studio property of approximately 56 acres (the Main Lot) and six surrounding properties of approximately 6 acres (the Ancillary Lots). The Project includes the redevelopment of portions of the Project Site with new studio-related uses, circulation improvements, parking facilities, and pedestrian-oriented landscaped areas. These improvements would be implemented through the proposed Paramount Pictures Specific Plan. The proposed Specific Plan would allow for the construction of up to approximately 1,922,300 sf of new stage, production office, support, office, and retail uses. With the proposed removal of approximately 536,600 sf of existing uses, this would result in a net increase of approximately 1,385,700 sf of floor area within the Project Site upon completion of the Project.	FIN	
2016041040	College Prep Middle School Major Use Permit, PDS2015-MUP-15-006 San Diego County --San Diego Note: Review Per Lead The project is a Major Use Permit to authorize a Charter School in a residential zone. The project consists of the demolition of the existing 6,474 sf church and construction of a new 27,058 sf, two-story charter school for approximately 350 students, initially, with a max enrollment of 500 students within five years. At full capacity the project would employ 20 teachers and six administrative staff. The project would also include a 9,000 sf playground, parking for 53 cars (3 accessible spaces) and landscaping. The site is developed with an existing church that would be removed. Access would be provided by a private driveway connecting to Agua Dulce Blvd. The project would be served by sewer and imported water from Helix Municipal Water District. No extension of sewer or water utilities will be required by the project. Grading is proposed consisting of 6,000 cy of cut, 1,600 cy of fill and 4,400 cy of export. The project includes the following off-site improvements: curb, gutter and sidewalk along Madrid Way and a portion of Agua Dulce Blvd.	MND	05/23/2016
2016041041	Oasis Wellness Center - GPA-15-001, ZC-15-001, VAR-15-002 and 15-003, TPM 73748 and CUP-15*038 Palmdale, City of Palmdale--Los Angeles The applicant requests that the City of Palmdale utilize one or more of a number of alternative financing mechanisms authorized by State law to assure the timely extension of infrastructure to the proposed project area. Infrastructure includes, but is not limited to, parking, roads, streets, water, parks, public pavilions, pedestrian areas, sewer and stormwater facilities, and any other project authorized by State law for governing the particular financing mechanism. These mechanisms include, but are not limited to, Enhanced Infrastructure Financing Districts, Mello Roos District, Community Facilities Districts, Parking/Public Improvement Districts, Landscaping and Lighting Assessment District, Utility Authority, other land based secured assessment districts, lease leaseback transaction structures, project specific tax revenue reimbursement as well as other allowed financing mechanisms. Those financing mechanisms utilized by the City are included among	MND	05/13/2016

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	the development entitlements requested by the Applicant.		
2016042034	Shelter Cove Resort Improvement District # 1 Water Recycling Project Shelter Cove RID #1 --Humboldt The Shelter Cove Resort Improvement District # 1 proposes to expand its recycled water program and reduce water demands on the distribution system. The expansion for the production of more recycled water to be used for: fire protection services, distribution to authorized public users, and irrigation of the community golf course.	MND	05/13/2016
2016042035	Spears Tentative Final Map Nevada County Grass Valley--Nevada A Vesting Tentative Final Map to subdivide 117.3 acres into 11 residential lots to be recorded in up to four phases; two Management Plans to address impacts to landmark oak groves and impacts of road construction through areas of steep slopes; and a Use Permit for a Comprehensive Master Plan to provide for comprehensive and flexible design standards and mitigate impacts of development on the slopes of Pilot Peak.	MND	05/13/2016
2016042036	City-Initiated Annexation Project Galt, City of Galt--Sacramento The proposed project would incorporate 116 parcels on 1,003 acres over two sites into the existing City of Galt's city limits. The project sites are located within the unincorporated area of Sacramento County within the City of Galt's Sphere of Influence and General Plan Boundary. The proposed project is intended to facilitate future industrial and commercial development within the city, consistent with the General Plan.	MND	05/13/2016
2015061102	Berths 167-169 [Shell] Marine Oil Terminal Wharf Improvements Project Los Angeles, Port of --Los Angeles Note: Revised The proposed Project consists of various wharf improvements to Shell Oil Company's marine oil terminal at Berths 167-169 on Mormon Island, in order to comply with MOTEMS. In general, the proposed Project would demolish the existing timber wharf and replace the structure with new loading platforms, topside equipment, access trestles (to the platforms), mooring dolphins and catwalks; and complete seismic ground improvements along the northwestern boundary of the terminal via compaction grouting. The proposed Project also includes implementation of a Source Control Program to minimize the potential for petroleum product releases to the environment, and a new lease for a total of 30 years allowing operations to continue from 2016 through 2046 (the existing lease terminates in 2023). A higher baseline warranted recirculation of NOP to reflect changes.	NOP	05/13/2016
2016041042	8950 Sunset Boulevard Hotel Project West Hollywood, City of West Hollywood--Los Angeles The project site consists mostly of vacant land with the northwestern portion of the Site containing an asphalt-paved parking lot. The proposed project would involve demolition of the parking lot on the northwestern portion of the project site and	NOP	05/13/2016

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	<p>construction of a mixed use project that includes a 165-room hotel with approximately 168,583 sf of floor are that represents a 3.44 floor are ratio, including four residential units, two restaurants, a lobby lounge, whiskey bar, recording studio, function space, and hotel spa. The project would be approximately six stories, with a rooftop deck and outdoor lounge areas, reaching a max project height of approximately 80.3 ft with the LA County Fire Department's requirement of an emergency helipad, the project height would be approximately 91.11. In addition to the six aboveground floors, there would be three underground levels of parking that would total 110,815 sf with approximately 400 parking spaces. All vehicle traffic for guest arrival and departure for the proposed project would take place below grade off Hilldale Ave, and all servicing of the proposed project would take place off street using access on Hammond St.</p>		
2016042037	<p>Kentucky Avenue Grading Permit Sacramento County Sacramento--Sacramento</p> <p>The proposed project is a grading permit that will involve the movement of approximately 5,500 yards of soil. The grading activities will allow for the relocation of an approximate 300 ft section of Kentucky Ave fifty ft to the south of the current alignment. Cut soils will be stockpiled adjacent to the project site in an area that is currently open space. All soil removed from the site will be properly stockpiled and characterized. Only clean, approved soil will be used to backfill the utility trenches. Soil profiling and sampling will take place to determine the presence and levels of any substances of concern.</p>	Neg	05/16/2016
2008052128	<p>Hillcrest Station Area Specific Plan Amendment Antioch, City of Antioch--Contra Costa</p> <p>The project is limited to the enclosure of a 653 linear foot reach of stream into a 60-inch diameter, concrete reinforced drainage pipe. Upstream and downstream concrete headwalls shall be constructed. The Project site will be developed as a building pad and two drainages shall also be constructed. The project will fill 0.75 acres of fresh water marsh and remove up to 7 trees. The Project is located at an unnamed tributary to East Antioch Creek in the city of Antioch, Contra Costa County, CA. CDFW is executing a Lake and Streambed Alteration Agreement no. 1600-2012-0315-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant/Organization.</p>	NOD	
2012112011	<p>Central Healdsburg Avenue Plan Healdsburg, City of Healdsburg--Sonoma</p> <p>The project will occur within Foss Creek under the parcel (abandoned gas station at 185 Healdsburg Ave. This project involves the replacement of a 160-foot long section of existing culvert that conveys Foss Creek. The repaired section will join up with the existing culvert at both the upstream and downstream ends. CDFW is executing a Lake and Streambed Alteration Agreement No. 1600-2015-0402-R3 pursuant to Sections 1602 of the Fish and Game Code to the project Applicant, Brent Salmi, City of Healdsburg.</p>	NOD	

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2013121060	<p>Orange County Distribution System Infrastructure Protection Program Metropolitan Water District of Southern California Orange, Chino Hills--Orange, San Bernardino, Riverside Metropolitan prepared a Program EIR for the Orange County DSIPP in compliance with CEQA and the State CEQA Guidelines. The proposed program described in the PEIR consists of a comprehensive program to design and construct projects addressing surface infrastructure repair and protection needs, while simultaneously implementing a plan for conducting routine operations and maintenance (O&M) activities in the Orange County Operating Region. The scope of the program does not include projects related to the subsurface infrastructure (i.e., pipelines). The proposed Capital Investment Plan (CIP) projects generally consist of repair, upgrade, and/or relocation of existing structures, or the installation of structures to address access or infrastructure problems that threaten reliability.</p>	NOD	
2014081040	<p>Big Tree Creek Stormwater Compliance Project Caltrans #6 --Calaveras The project will widen the existing roadway on both sides to provide 8-foot paved shoulders, a 10-foot paved gutter on the left side of the hwy and a 3-foot paved gutter on the right side of the hwy to accommodate storage area for snow removal. The scope of work includes construction of approx. 800 linear feet of retaining walls and 2,400 linear feet of concrete barrier located on the south side of the hwy within the riparian area of Big Tree Creek. Temporary reinforced silt fence along the entire length of the project to assure will be installed to avoid additional impacts to the Creek. The new embankment will be keyed into the existing slope and compacted in layers to ensure stability. The existing pavement will be overlaid with asphalt concrete. Existing drainage facilities will be modified along with the addition of new drainage facilities. The drainage facilities will be constructed as traction sand traps. The traction sand traps will temporarily detain runoff and allow traction sand that was previously applied to snowy or icy roads to settle out. These traction sand traps are the storm water management plan approved permanent treatment best management plans for statewide application to address sand which is the non-storm water discharge of concern. Overhead power and underground telephone facilities will require relocation. There are also sewer facilities in the area but relocation is not anticipated. The project will upgrade the existing 18-inch diameter corrugated steel pipe (CSP) or concrete. The existing drainage inlets located in the existing drainage ditch that parallels the hwy on the north side will be removed and replaced with sand trap type drainage inlets in the new ditch line.</p>	NOD	
2015092019	<p>Rezone & Parcel Map Application No. PLN2015-0027 - BMW/KIA Stanislaus County Modesto--Stanislaus Request to rezone a 9 +/- acre parcel from A-2-10 to Planned Development and to subdivide the property into five parcels. The project proposes to construct a 30,241 sq. ft. commercial building for an auto dealership during Phase 1 and a 16,009 sq. ft. commercial building during phase 2. The dealership will contain an office and storage area, with sales and service dept. The project is within the City of Modesto's Sphere of Influence. The project site is located 4761 McHenry Avenue (SR 108), between Kiernan Avenue and East Bangs Avenue, north of the City of Modesto.</p>	NOD	

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2016022052	PA-1500207 (VR) San Joaquin County Stockton--San Joaquin A Variance application No. PA-1500207 of Stockton Korean Ebenezer Presbyterian Church to reduce the required side yard setback in the Community Commercial (C-C) zone from 20 feet to 6 feet 10 inches for an existing, non-conforming residence and detached patio cover to be converted to a fellowship hall as an expansion of an existing religious assembly facility. The existing religious assembly is approved for 60 people. This parcel is not under a Williamson Act contract . The property is zoned C-C (Community Commercial) and the General Plan designation is C/C (Community Commercial). The project site is located on the northeast corner of E. Quashnick Road and N. State Route 99 E. Frontage Road, east of Stockton.	NOD	
2016022056	Auburn Lake Trails Water Treatment Plant Project Georgetown Divide Public Utilities District --El Dorado The Georgetown Divide Public Utility District is proposing the construction of several new water treatment plant facilities, including the filter building, raw water pump station, and sludge drying beds. Additionally, the Backwash Water Recovery Basin would be retrofitted to ensure compliance with State regulations.	NOD	
2016048189	Archaeological Testing for Machado-Smith Reconstruction (15/16-SD-25) Parks and Recreation, Department of --San Diego This project is an archaeological investigation in Old Town San Diego State Historic Park on San Diego Avenue Block 32/407, Lots 3 and 4. Five or six trenches will be excavated to find empirical evidence of the footprints of the Machado Smith Structures in anticipation of their future reconstruction, which will require further environmental analysis under CEQA. This project would also provide CSP's consultant a right-of-entry permit to conduct archaeological testing.	NOE	
2016048190	Aptos Creek Fire Road Landing Zone Expansion and Water Tank Rehabilitation Parks and Recreation, Department of --Santa Cruz Restore an existing helicopter landing zone (LZ) and existing water tank adjacent to Aptos Creek Fire Road located within The Forest of Nisene Marks State Park to reduce transport time for patients during medical emergencies and to provide water for the fire engines and water tenders to assist with wild fires.	NOE	
2016048191	Emergency Road Repair on State Route 99 10-1G410 Caltrans #10 Livingston--Merced The Department of transportation (CALTRANS) proposes to overlay a damaged section of State Route 99 (SR 99) at post mile 7.90 in Merced County. All work will be within Caltrans right of way. No new right of way will be acquired. The scope of work will include a two inch depth saw-cut and grind of the damaged area and then overlay the area with polyester concrete. The purpose of this emergency contract is to immediately restore the roadway's integrity and traffic safety at this location on SR 99. The need for this project is to prevent or mitigate the loss or impairment of life, property, or essential public services.	NOE	

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2016048192	<p>Extension of Service Area Agreement with Eastern Municipal Water District, Pechanga Band of Luiseno Mission Indians, and Metropolitan Water District of South C. Metropolitan Water District of Southern California Temecula--Riverside</p> <p>On April 12, 2016, The Metropolitan Water District of Southern California (metropolitan) authorized its General Manager to enter into an agreement with Eastern Municipal Water District and Pechanga Band of Luiseno Mission Indians (Pechanga) to extend water service to approximately 457 acres of the Pechanga Reservation. The Metropolitan board also authorized adoption of a final resolution regarding the terms and conditions of the service, including collection of the net present value of the ad valorem taxes, and other processing fees and charges. The portion of the Pechanga Reservation that would be served via this agreement is developed as a recreational area with a casino, hotel, restaurants, and other supporting commercial enterprises. This agreement would support the tribal water rights settlement agreement among the Pechanga, the United States, and Rancho California Water District.</p>	NOE	
2016048193	<p>New Ranger Office Compound Parks and Recreation, Department of --Los Angeles</p> <p>The purpose of this project is to install a new Ranger Office compound for the Hungry Valley Sector Rangers. The compound will consist of a ranger office, garage, and carport. The footprint of the compound (minus the office, garage, and carport) will be covered with asphalt approximately four inches thick. A six feet tall fence will be installed for ingress and egress to the compound.</p>	NOE	
2016048194	<p>Sunol Wayside Horn Project San Joaquin Regional Rail Commission --Alameda</p> <p>The project would install wayside horns and associated foundations and poles with underground electrical conduits and pull boxes at two grade-crossing locations within the existing UPRR ROW. Notification beacons would be provided in both directions approximately a quarter-mile in advance of the grade crossings.</p>	NOE	
2016048195	<p>Sacramento OAHA Relocation Project Public Health, Department of Sacramento--Sacramento</p> <p>Relocating from a leased facility located at 1029 J Street to a leased facility at 3831 N. Freeway Blvd, Sacto.</p>	NOE	
2016048196	<p>California American Water Grand Well Chromium VI Ion Exchange Treatment System State Water Resources Control Board Rosemead--Los Angeles</p> <p>The State Water Resources Control Board (SWRCB) as the lead agency will be issuing a water supply permit. California American Water proposes to install a non-regenerable Strong Base Anion Exchange Chromium VI treatment system. The existing site already has two wells, the Grand Well (900 GPM) and the Richardson Well (1,500 GPM) as well as the Rosemead Reservoir (10,000 square feet).</p>	NOE	

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2016048197	Repair a Failed Box Culvert, Replace (RSP) Rock Slope Protection - 1K260 / 0416000217 Caltrans #4 --San Mateo Repair to a failed box culvert, repair rock slope protection and clean out debris from culvert also install RSP 1000' north of project on existing bike/pedestrian trail. This project will prevent further slope damage.	NOE	
2016048198	Childs Meadow Beaver Dam Analog Project Fish & Wildlife Commission Mineral--Tehama Increase carbon sequestration benefits in a demonstration mountain meadow using cost-effective beaver dam analogue restoration techniques.	NOE	
2016048208	Marine Education and Outreach Program California State Coastal Conservancy Santa Cruz--Santa Cruz Students from Santa Cruz area high schools will attend educational sessions focused on ocean and coastal resources and will participate in hands-on programs held at beaches in southern Santa Cruz County and Elkhorn Slough.	NOE	

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2015051079	Adobe Springs Specific Plan Murrieta, City of Murrieta--Riverside The project Applicant is proposing a residential and business park development with the dedication of 66.8 acres of permanent open space. The project Applicant proposes to subdivide the approximately 122.3-acre project site to create five parcels for residential and business park purposes. Parcel 1 would include the development of up to 287 single family detached residences as well as associated improvements on approximately 36 acres of the site. The project would also include approximately 14 acres of business park uses. The main access to the project site would be Street "A" extending northwesterly off SR-79 (Winchester Road). Street "A" connects to Street "B", which extends westerly to the residential community within Parcel 1.	EIR	05/31/2016
2015071022	Chromium-6 Water Treatment Facilities Project Coachella Valley Water District Rancho Mirage, Palm Desert, Indio, La Quinta, ...--Riverside The Chromium-6 Water Treatment Facilities Project is a water treatment project that will enable CVWD to achieve compliance with the new hexavalent chromium (also called chromium-6) regulation that was promulgated by the State of CA and became effective July 1, 2014. The project consist of construction and operation of three treatment facilities, associated pipelines, and improvements at various well sites as identified in the EIR. The project is located in the Coachella Valley; central Riverside County, CA. The drinking water wells that would receive treatment are located in Desert Hot Springs, Rancho Mirage, Palm Desert, La Quinta, and Thermal. The treatment facilities are located in Desert Hot Springs, La Quinta, and Thermal.	EIR	05/31/2016

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2016012046	Use Permit and Lot Line Adjustment Application No. PLN2015-0137 - Growers Direct Nut Company, Inc. Stanislaus County Hughson--Stanislaus Request to expand an existing walnut shelling, processing, and storage facility by constructing approximately 181,300 sf of building space for storage, processing, pasteurizing and office operations on two parcels totaling 23.58+/- acres in the A-2-40 (Gen Ag) zoning district. The proposal also includes the conversion of an existing 56,000 sf building from agricultural storage to processing facility. A max of 150 employees is anticipated at full build-out. The project also consists of a lot line adjustment among three adjoining parcels. The property is located at 2288 Geer Rd, between E. Whitmore Ave and Fox Rd, east of the City of Hughson. The planning commission will consider adoption of a CEQA.	MND	05/16/2016
2016041043	Torrey Meadows Drive Bridge San Diego, City of --San Diego Mayoral approval to allow for the installation of a new bridge to connect the divided community of Torrey Highlands, and to provide an alternate route across SR 56. The properties south of SR-56 in the Torrey Highlands community experience a high degree of isolation from the rest of the region, with Camino Del Sur as the only route leading into the properties. Camino Del Sur is often congested, leading to seclusion from local schools, the neighborhood park, and the local mixed use area. Traffic congestion within the existing street network is expected to worsen when the region becomes fully developed. The project would improve mobility throughout the community, integrate the existing properties south of SR-56 to the greater Torrey Highlands, provide a second means of ingress and egress for properties south of SR-56, and reduce traffic congestion at the Camino Del Sur Interchange.	MND	05/16/2016
2016041045	C-15-030 West Coast Waste Fresno, City of Fresno--Fresno WCW is now proposing to increase tonnage capacity from 500 TPD to 1,500 TPD, material handlings, and site operations to begin the next phase of their existing CUP and enhance overall recycling and organics handling operations. WCW proposed to install a composting system as part of their existing CUP and want to continue that development along with the installation of an anaerobic digester. Due to strict material load contamination rules, WCW is proposing to accept and process a variety of wastes to better comply with current and future regulations. The gross acreage of the facility is approximately 18 acres, which includes administrative offices and a miscellaneous storage building. The existing site operations include a large organics receiving, processing, and storage areas.	MND	05/16/2016
2016041046	West Creek Project San Luis Obispo, City of San Luis Obispo--San Luis Obispo Note: Shortened Review The project proposes the development of a total of 172 residential units on a 18.3 acre site. The units include a range of multi generational housing sizes and styles within three general housing product types, including: 1) traditional detached single family homes (23 - R-2); 2) small lot single family parkway homes (44 - R-2); and 3) condos with a mix of studios and one bedroom and two bedroom units	MND	05/04/2016

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	(total of 105- R-4). Consistent with the OASP land use designations, areas generally north of the East Fork off Orcutt Creek are developed with multi family units at densities anticipated in the R-4 zone. Areas south of the creek are developed with multi family units at densities anticipated in the R-4 zone. Areas south of the creek are developed with small lot single family homes, appropriate for their R-2 designation and with a variety of home options and styles provided for first time home buyers and move down buyers.		
2016041047	ICC Residential Development Project General Plan Amendment No. GPA15-001, Zone Change No. ZCG15-001, Tentative Tract Map No. TTM15-001 (TTM 73734), and Developm Whittier, City of Whittier--Los Angeles General Plan Amendment No. GPA15-001: to change the land use designation from General Commercial and Low Density Residential to Medium High Density Residential. Zone Change No. ZCG15-001: to change the zone designation from C-2, General Commercial Zone and R-1, Single Family Residential to R-3, Medium Multiple Residential Zone. Tentative Tract Map No. TTM15-001 (TTM 73734) will be a single lot subdivision for condominium purposes with 32 units, common open areas, and shared drive aisles. Development Review No. DRP15-075 to allow for the construction and development of 8 single family residence and 24 townhomes on the 1.74 gross acre site.	MND	05/16/2016
2016041048	Fireboat Station No. 20 Project Long Beach, Port of Long Beach--Los Angeles The proposed project's landslide improvements would include demolition of existing modular sheds and construction of a 9,416 sf, two-story Long Beach Fire Department fireboat station on a 2.5-acre site. The station would accommodate a six member crew, a fire truck and a dive rig. The proposed waterside improvements would include demolition of an existing 7,060 sf relieving platform and construction of an 18,700 sf boat bay with an approximate 13,860 sf covered roof enclosure. Fireboat Station No. 20 is intended to be the base of operations for potential major emergencies occurring north of the Gerald Desmond Bridge, primarily in the Harbor District.	MND	05/16/2016
2016041050	Annexation No. 2016-01 and Tentative Parcel Map No. 2016-01 Visalia, City of Visalia--Tulare The project proponents are requesting to annex and subdivide 39 acres, herein referred to as the project. Approximately 38 acres of the project are located in the County of Tulare while the remaining one acre site is within the City Limits of Visalia.	MND	05/17/2016
2016042040	The Hamptons Redevelopment Project Cupertino, City of Cupertino--Santa Clara The project proposes demolishing the existing 342 unit apartments and building 942 multi-family units in a six building residential apartment community with buildings ranging in height from six to seven stories. The project includes a public bike hub. Additionally, the proposed project would include 326,127 sf (7.46 acres)	MND	05/16/2016

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	of open space and residential amenities. The project would include a fitness center, a clubroom with bar, cafe, and game room for private use by the project residents. Vehicular parking would be provided on two levels of below grade parking and 1.5 levels of at grade parking totaling 1,716 vehicle parking spaces. The total building footprint including covered parking would cover 332,840 sf (7.83 acres).		
2016042039	Isabel Neighborhood Plan Livermore, City of Livermore--Alameda The City of Livermore is preparing the Isabel Neighborhood Plan (INTP) to guide private and public development in the area surrounding the proposed Bay Area Rapid Transit (BART) station in the median of I-580 at Isabel Avenue. The INP will complement BART station planning and would legally function as a Specific Plan. The planning area is within the City's adopted Urban Growth Boundary (UGB). The project proposes annexation of one unincorporated property. The vision for the INP is to create a vibrant, walkable neighborhood with a mix of residential, office, retail, and recreational uses. The preliminary development levels would generate about 4,000 new households and up to 10,000 jobs. The INP will include: new land use regulation, design standards, and improvements to the transportation network and other public infrastructure/services.	NOP	05/16/2016
2016042041	Lake Tahoe Community College Facilities Master Plan (FMP) Lake Tahoe Community College South Lake Tahoe--El Dorado The LTCC is preparing a FMP to plan for campus growth over the next 10 to 15 years. completion and certification of the Facilities Master Plan EIR/EIS will allow the College Board to officially adopt the Facilities Master Plan and the Tahoe Regional Planning Agency (TRPA) Governing Board to approve a public service application for the University Center Project (including the proposed parking lot located northeast of the University Center building) and a cumulative impact review of the remaining FMP projects.	NOP	05/16/2016
2016041044	North Kern Water Storage District, Califia Farms Process Water Discharge to Lerdo Canal North Kern Water Storage District Bakersfield--Kern Califia Farms (Califia) is proposing to recycle process water through the Lerdo Canal which is owned and operated by North Kern Water Storage District. Califia's process waters are generated from manufacturing almond milk, juices and specialty coffee drinks from locally sourced corps. Recycling process water is effectively returning the water to its original source and to the crops from which their specialty drink products are made. The project consists of constructing approximately 1,200 ft of underground 6 in pipe along the Lerdo HWY ROW to transport treated water from the facilities Oxidation Ditch to the Lerdo Canal.	Neg	05/16/2016
2016042038	Ione Road Bridge Replacement over Buckeye Creek Sacramento County --Sacramento The proposed project consists of the replacement of the existing bridge on Ione Road over Buckeye Creek (Bridge No. 24C-250). The project will replace the existing structurally deficient bridge with a new structure. The existing single span concrete deck slab with steel stringers was built in 1950 and is 62 ft long and 28 ft wide. The existing roadway is two lanes with little to no shoulder and does not	Neg	05/16/2016

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	meet current American Association of State HWY and Transportation Officials (AASHTO) standards.		
	The proposed replacement bridge will be a single span precast, pre stressed wide flange girder bridge on seat abutments with 12 in "H" piles. The replacement bridge will provide two 12 ft traffic lanes with six foot paved shoulders and barrier rail on both sides for a total of 40 ft. The shoulders will provide for future Class II Bikeways, consistent with the Sacramento County's Bikeway Master Plan. The proposed scope of work for this project includes: bridge demolition, channel slope protection, roadway approach work, and bridge construction. The total length of the project is expected to be approximately 500 ft, which includes a new 80-ft long bridge with approximately 200 ft of roadway approach work on each side of the bridge. Special construction techniques include the construction of a retaining wall on the southwest side of the bridge. In addition, rock slope protection and fill will be placed on the southeast bank to repair and prevent further erosion.		
2016042042	City of Dixon Transportation Level of Service Modification Dixon, City of Dixon--Solano The project consists of modifying the General Plan Policy TC-E1 related to transportation level of service by changing the acceptable level of service from "C" citywide to "D" citywide.	Neg	05/17/2016
2006071107	9900 Wilshire Boulevard (One Beverly Hills) Beverly Hills, City of Beverly Hills--Los Angeles The proposed One Beverly Hills Project is an alteration to the approved 9900 Wilshire Project for which the City of Beverly Hills certified a Final EIR in April 2008. The currently approve project would include 235 residences and 15,826 sf of commercial development. The proposed project would include up to 193 condos and up to a 134 room luxury hotel with ancillary facilities (restaurants, bars, spa/fitness facilities, ballroom, meeting rooms, hotel retail space). The proposed project involves the development of 901,514 sf of floor area, identical to the floor area of the approved project. The max ht of the two main buildings would 161 ft and 185 ft, similar to what was entitled as part of the approved project. The footprint of each of the buildings proposed for the site would minimally change as compared to the approved project.	SIR	05/31/2016
2013101075	San Joaquin River Bridge Scour and Seismic Retrofit Caltrans #6 Fresno--Fresno, Madera To authorize the existing Old Route 41 Bridge across the San Joaquin River (Lanes Bridge); to construct scour and seismic retrofits; and to upgrade the bridge rails.	NOD	
2015062017	SP14-058 Charles Street Materials Recovery Facility San Jose, City of San Jose--Santa Clara Revised Solid Waste Facilities Permit (SWFP) to allow the incorporation for the adjacent 575 Charles Street property - a chipping and grinding operation (2.94 acres) into the existing 625 Charles Street GreenWaste Recovery Facility (6.05 acres) to create a combined 8.99 acre Material Recovery Facility (MRF). The Revised SWFP will allow combining material handling operations from the two sites, and increase the maximum daily incoming tonnage from 2,000 tons per day	NOD	

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	to 3,500 tons per day.		
2015112034	Use Permit Application No. PLN 2015-0114 - G&G Transportation Stanislaus County Turlock--Stanislaus Request to establish a truck parking facility for 12 tractors and 12 trailers on a 2.00 +/- acre parcel in the A-2-40 (General Agriculture) zoning district. hours of operation are 3:00 a.m. to 3:00 p.m. daily, consisting of one shift, with a maximum of 12 employees. The project site is located at 2013 N. Tegner Road, south of W. Tuolumne Road, north fo Fulkerth Road, in the Turlock area.	NOD	
2016032007	Sherman and Twitchell Islands Fish Screen Project Water Resources, Department of --Sacramento DWR proposes to place five self-cleaning, retractable fish screen at the waterslide termini of five DWR-owned intake siphons located on Sherman Island and Twitchell Island in order to reduce potential entrainment of Delta Smelt and other fish species by agricultural diversions on state-owned lands. Each installation will require modification of the existing intake siphon to accommodate attachment for the self-cleaning fish screen, construction of a structural steel access walkway, generator-powered winch retrieval track, and additional steel piles to support the structure.	NOD	
2016048199	Tuolumne River Weir (Streambed Alteration Agreement No. 1600-2009-0047-R4) Fish & Wildlife #4 --Stanislaus The California Department of Fish and Wildlife has executed an extension to streambed alteration Agreement number 1600-2009-0047-R4, pursuant to Section 1602 of the Fish and Game Code to Fishbio Environmental, LLC. The project consists of the seasonal installation, operation, and removal of a portable resistance board weir (a. k. a. floating weir) in the Tuolumne River for fisheries monitoring. The extension extends the Agreement term to September 16,2019.	NOE	
2016048200	Oleander and Heacock/Pettit Booster Pumping Statitons - Pump Electrification Project Eastern Municipal Water District Moreno Valley--Riverside As part of its Energy Managment Plan, Eastern Municipal Water District evaluated the feasibility of replacing internal combustion engines with electric premium efficiency motors. It was determined that the benefits of making these changes include energy cost savings. The project will convert existing internal combustion engine drive equipment to electric motor driven equipment at the Oleander and Heacock/Pettit Booster Pump Stations (BPS). The Oleander BPS is located on the southeast side of the intersection of Lasselle Street and Kentucky Derby Drive in the City of Moreno Valley. The Heacock/Pettit BPS is located on the southeast side of the intersection of Heacock Street and Cactus Avenue in the City of Moreno Valley.	NOE	
2016048201	Transfer of coverage to El Dorado County APN 023-102-41 (Provision PProperties, LLC) Tahoe Conservancy South Lake Tahoe--El Dorado Project consists of the sale and transfer of 206 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to	NOE	

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	carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.		
2016048202	Small Fish Habitat Enhancement/Restoration of Mountain Meadow Reservoir Fish & Wildlife #1 --Lassen Fish habitat in Mountain Meadows Reservoir will be enhanced by adding brush structures to designated areas of the reservoir, which increase habitat complexity. Currently the reservoir has very little structural habitat, so adding artificial habitat will provide additional cover for ambush predators, fry and fingerlings, and aquatic invertebrates.	NOE	
2016048203	Clear Talk Tower Conditional Use Permit (CUP) Holtville, City of Holtville--Imperial The proposed project involves removal of an existing light pole and installing, operating and maintaining a Telecommunication Tower to provide telecommunication services by Clear Talk and facilities. for other telecommunication.	NOE	
2016048204	Gallo Storm Drain Replacement Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Healdsburg--Sonoma The primary purpose of the Project is to replace two 1,925-foot long corrugated metal culverts that have degraded over time, with two 1,875-foot long High Density Polyethylene culverts. The Project proposes to daylight approximately 50 feet of stream channel at the culvert outlet and to remove approximately 25 feet linear feet of martared rock within the channel. The section of previously hardened channel would be re-contoured to match the downstream channel and be planted with native riparian vegetation.	NOE	
2016048205	2040 Cordilleras Road Deck Expansion Fish & Wildlife #3 Redwood City--San Mateo The project is limited to the construction of additional decking to enlarge an existing deck and installation of two concrete foundation pilings to support the additional deck. Project activities include pouring of concrete in the already constructed forms to construct the pilings and the construction of the additional decking. The support pilings will be 18 inches in diameter and have an existing concrete pad underneath them. The deck will be constructed around an existing 30-inch redwood tree.	NOE	
2016048207	Point Isabel Regional Shoreline Bridge East Bay Regional Parks District Richmond--Contra Costa The District proposes improvements to an existing bridge at Point Isabel Regional Shoreline. The improvements will repair damaged piles to enable retention of the existing infrastructure and improve visitor safety.	NOE	
2016048209	I (Heart) Healthy Coast California State Coastal Conservancy Watsonville--Santa Cruz City of Watsonville's Public Works Academy will educate over 3000 students in the 4th, 6th grades and of high school age, as well as 800 adults, about the value of ocean and coastal resources. Participants will attend an educational session and be transported to the beach to participate in a beach cleanup. Bilingual media	NOE	

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	included.		
2016048210	Exchange of up to 2,000 acre-feet of Del Puerto Water District's Central Valley Project Water Supplies with State Water Project Water Supplies (SWPAO #15010) Water Resources, Department of --Stanislaus The Oak Flat Water District (OFWD), a State Water Project (SWP) Contractor, and Del Puerto Water District (DPWD), a Central Valley Project (CVP) Contractor are neighboring districts located north of San Luis Reservoir. DPWD proposes using OFWD's SWP Turnouts B, C and D in Reach 2A of the California Aqueduct as alternate points of diversion to deliver up to 2,000 AF, through April 30, 2016, of SWP water supplies to lands within DPWS's boundaries while exchanging a like amount of CVP water supplies to the Department of Water Resources (DWR) at O'Neil Forebay. This involves no increase in total SWP or CVP allocations.	NOE	
2016048211	2016 Affordable Housing In-lieu Fees Update Carpinteria, City of Carpinteria--Santa Barbara The updated affordable housing in-lieu was updated for 2016 based on updated HUD AMI rates and current housing sales data. The feet update would not result in any actual project and would have no specific environmental impact.	NOE	
2016048212	General Plan Annual Progress Report Carpinteria, City of Carpinteria--Santa Barbara As a requirement of Government Code (Section 65400(a)(2)), the Report serves as evidence of implementation of the City's General policies and goals. The report will be submitted to the Office of Planning and Research. The Report fulfills statutory requirements to report certain housing information.	NOE	
2016048213	Eproson Park Bocce Courts Twain Harte Community Services District --Tuolumne Construct new bocce courts at Eproson Park adjacent to the parking lot and skate park (previously disturbed area). Improvements include 18'x60'+/-concrete bocce court with an artificial turf surface and 8-10'x60' area for seating and standing composed of decomposed granite.	NOE	
2016048214	THCSD Rate Increase Twain Harte Community Services District --Tuolumne Twain Harte Community Services District rate increase.	NOE	
2016048215	Petition by Sonoma County Water Agency Requesting Approval of a Temporary Urgency Change in Permits 12947A, 12949, 12950, and 12960 Sonoma County Water Agency --Sonoma, Mendocino To comply with the requirements of the Russian River Biological Opinion, the Water Agency is filing a temporary urgency change petition with the SWRCB that asks the SWRCB to temporarily change the instream flow requirements for the Russian River mainstem that were adopted in Decision 1610 and now are in the Water Agency's water right permits between May 1 and October 27, 2016 to the following: (a) a minimum streamflow requirement of 125 cfs in the upper Russian River (upstream of the confluence with Dry Creek and downstream of the confluence of the East and West Forks), measured as a 5-day running average of	NOE	

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	average daily streamflow measurements with a provision that instantaneous flows will not be less than 110cfs. and (b) 70cfs in the lower Russian River (downstream of its confluence with Dry Creek), measured as a 5-day running average of average daily streamflow measurements with a provision that instantaneous flows will not be less then 50 cfs.		
2016048216	Santa Clara Pipeline Modifications - PG&E Gas Line MP 16.30 Water Resources, Department of --Alameda The California Department of Water Resources (DWR) proposes to have a contractor modify the existing PG&E Line 303 gas line at mile post 16.30 (Sta. 859+58) along the South Bay Aqueduct. The work will include demolition of the existing concrete liner and pipe support by using hand tools, using a trencher to expose the existing PG&E Line 303 gas line, installation of DWR furnished 42-inch split casings, installation of DWR seals, injection of Trenton Gel for corrosion protection, repair of damaged coating on the PG&E Line 303 gas line with Powercrete J material, reconstruction of the existing reinforced pipe support, and backfill excavated are and repair concrete liner. Excavated materials will be hauled off site and became the Contractor's property.	NOE	
2016048217	Santa Clar Pipeline Modifications - Bayside Valve Vault Water Resources, Department of Fremont--Alameda The California Department of Water Resources (DWR) proposes to have a contractor install conduits running from the Bayside Valve to the Bayside 2 Turnout Flowmeter Building. Contractor will perform the work by digging a trench between the two structures using a trencher. The trench will be approximately 500 feet long, two feet wide, and four feet deep. Approximately 150 cubic yards of excavated material will be temporary stockpiled adjacent to the trench. Conduits will be set in place by hand between the vault and the turnout flowmeter building.	NOE	
2016048218	Santa Clara Pipeline Modifications - MP 34.23 Blow-off Valve Modification Water Resources, Department of Fremont--Alameda The California Department of Water Resources (DWR) proposes to have a contractor modify the discharge point of the blow-off at Suth Bay Aqueduct MP 34.23 to increase de-watering flow rates and therefore decrease de-watering times. The site will be accessed off of Starlite Road along an existing access road. Some small trees may need to be limbed in order to allow heavy equipment to pass along teh road. The work will include uncovering the buried existing six-inch diameter disharge pipe wiht the use of an excavator. Approximately two cubic yards of soil will be excavated to a depth of approximately 3 feet. Spoils will be placed adjacent to the excavation and used to backfill the trench one the pipe is removed.	NOE	
2016048219	Former Baron Blakeslee Facility Class 1* Hazardous Waste Post Closure Facility Permit Modification due to Real Property Ownership Change Toxic Substances Control, Department of Newark--Alameda The California Department of Toxic Substance Control (DTSC), pursuant to authority granted under Article 6.5, Cal. Code Regs., Title 22, Chapter 20, Section 66270.42 approved a Class 1* Permit Modification to amend the approved Post Closure Plan issued on March 18, 2010 to Former Baron Blakeslee. The Class 1* Permit Modification changed the Real Propert Ownership's name and mailing	NOE	

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	address from Gallade Enterprises, LLC to TC Park, LLC due to the sell of the Real Property. All of the Post Closure Permit requirements would remain in effect to March 17, 2020.		
2016048220	Wildlife PRevention at Yaudanchi Ecological Reserve Fish & Wildlife #4 Porterville--Tulare Fire break installation with use of heavy equipment to remove vegetation from the boundaries of Yaudanchi Ecological Reserve in an effort to prevent a wildfire occurring on the Reserve or a wildfire spreading to nearby areas. A fire break will be constructed over the course of 1 week and fuels removed from the boundary areas.	NOE	
2016048221	Faithway Baptist Church (EG=15-002) Elk Grove, City of Elk Grove--Sacramento A Conditional Use Permit (CUP) for an "Assembly Use" to operate a church within a 3,450 square foot tenant space in an existing multiple-tenant building. All activities would be conducted within the tenant space on Sundays and Thursday evenings only. No modifications to the site or the exterior of the building have been proposed.	NOE	
2016048230	Sacramento Municipal Utility District Central Valley Flood Protection Board Sacramento--Sacramento To perform one underground directional 9-inch wet bore crossing Garden Highway connecting a power line through a 4-inch diameter conduit to an adjacent property.	NOE	
2016048231	Pacific Gas and Electric Company Central Valley Flood Protection Board West Sacramento--Yolo To install one utility pole, associated down guys and screw anchor assemblies in the proposed Southport Project utility corridor.	NOE	
2016048232	City of Sacramento Department of Utilities Central Valley Flood Protection Board Sacramento--Sacramento To authorize three 25-foot security camera poles, 1-1/2-inch diameter buried electrical conduits to each pole, and an electrical cabinet at Fairbain Water Treatment Plant.	NOE	
2016048233	Project #139975, Expansion of DDSD Glendale Branch Social Services, Department of Glendale--Los Angeles The project is a space expansion at 101 N Brand Blvd in Glendale to accommodate staff from the DDSD Los Angeles West Branch.	NOE	
2016048234	Sacramento Municipal Utiltiy District Central Valley Flood Protection Board Sacramento--Sacramento To remove 10 existing utility poles on the waterside of Garden Highway levee and install 13 utility poles on the landside of Garden Highway levee.	NOE	

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2016048235	Knaggs Ranch, LLC Central Valley Flood Protection Board Woodland--Yolo To construct a steel structure with platform and pump; install an 18 inch diameter welded steel well casing and a 12 inch diameter PVC irrigation discharge pipe.	NOE	
2016048236	Mountain Tunnel Access & Adit Improvements Project Public Utilities Commission --Tuolumne The Proposed project includes improvements to existing adit access roads, staging areas and adits associated with the Mountain Tunnel Adits 5/6 and 8/9. Adit 5/6 access road is a spur road off Forest Road 1501 in Stanislaus National Forest and Adit 8/9 access road extends from Forest Road 1N10.	NOE	

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