

Jerry Brown, Governor



STATE CLEARINGHOUSE

**SUMMARY
OF
POSTINGS**

October 16 – 31, 2017

STATE CLEARINGHOUSE SUMMARY OF POSTINGS

The State Clearinghouse distributes draft environmental documents to state agencies for review and comment, pursuant to the California Environmental Quality Act (CEQA). The State Clearinghouse also acts as the State Single Point of Contact for the review of federal grant applications and federal development projects. This Summary of Postings summarizes the environmental documents and federal grant applications received by the Clearinghouse during the period **October 16 – 31, 2017**.

STATE 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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Questions regarding federal grant notices should be directed to **Sheila Brown via email**.

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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/>

<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:

https://www.opr.ca.gov/m_stateclearinghouse.php

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Environmental Document Filings with the State Clearinghouse 1999-2016

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
2016	412	1,614	385	2,391	5,051	5	20	400	10,278

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
EA	Draft Environmental Assessment
EIS	Draft Environmental Impact Statement
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
FED	Functional Equivalent Document
SCEA	Sustainable Communities Environmental Assessment
OTH	Other type (none of the above)

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, October 16, 2017</u>			
2016-09	Rincon Band of Luiseno Mission Indians - APNs: 133-180-16 Bureau of Indian Affairs --San Diego Note: BIA are reissuing their Notice of Decision due to the incorrect legal description. see NOD for details. The subject property consists of one parcel encompassing 5.00 acres, more or less, commonly referred to as the Amiha property and Assessor's Parcel No. 133-180-16. The Rincon Band's goal is to ensure that the subject property is maintained and protected well into the future and that the Tribe continues to be the beneficial owner of the property. Note: The total acreage is consistent with the Bureau of Land Management Indian Surveyor's Land Description Review dated March 10, 2015.	BIA	11/14/2017
2017082070	Lot 14 - Recirculation - Changed Project Description Shasta Lake, City of Shasta Lake--Shasta Division of industrial property into 4 parcels and a remainder - . Parcel is located within an industrial park. Parcel one has an existing industrial building with all other parcels being vacant.	MND	11/14/2017
2017102045	Konocti County Water District Water System Improvement Project Konocti County Water District Clearlake--Lake The recent drought caused Clear Lake to fall to its seventh lowest level recorded since 1973. The low level made apparent the limits of the aging infrastructure system to reliably provide water to meet the District's demand. The proposed project includes the replacement and enhancement of the following facilities related to the KCWD Water Treatment Plant: Lake Pump Station, 3,950 ft of 12 inch raw water main, Train 2 Filter Pump Station and Filter 4, 0.5 MG Clear Well, High Lift Pump station, SCADA and Electrical improvements.	MND	11/14/2017
2017101033	San Bernardino Countywide Plan San Bernardino County --San Bernardino The proposed project is a comprehensive plan that is driven by the Countywide Vision and meets CA Code requirements for a general plan. The Countywide Plans includes four major components a County Policy Plan, Community Plans Continuum, County Business Plan, and Regional Issues Forum. The County Police Plan is the County's long-term guide for developing, servicing, maintaining, protecting, and improving its land, resources people, institutions, and organizations. The Policy Plan consists of goals and policies presented in 4 primary elements and over 20 topics. Projected growth in the unincorporated County at buildout of the proposed Countywide Plan would allow up to 14,379 dwelling units and approx. 19.4 million sq. ft. of nonresidential development which would introduce about 46,437 residents and generate 12,546 jobs.	NOP	11/14/2017

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2013032045	<p>Disposal and Reuse of the Naval Weapons Station Seal Beach Detachment Concord U.S. Navy Concord--Contra Costa Note: Record of Decision (ROD), for complete text of ROD: https://www.BRACPMO.Navy.mil</p> <p>The purpose of the proposed action is to dispose of surplus property at the former NWS Concord for subsequent reuse in a manner consistent with the policies adopted by the city of Concord during reuse planning that took place between 2008 and 2012. The need for the proposed action is to comply with the DBCRA and to provide the local community the opportunity for economic development and job creation. The Navy has considered in its FEIS two alternatives and a No Action Alternative. Under Alternative 1, approx 70% of the property would be maintained as conservation, parks, or recreational land uses, and 30% would be mixed use development. Two major conservation areas proposed include a 2,537 acre regional park, which would encompass the east side of the property along the ridgeline of Los Medanos Hills, and the Mt Diablo Creek corridor. Alternative 2 represents a smaller development footprint, increased residential development, and a higher intensity of use overall.</p>	Oth	
2007082085	<p>Jelly's Ferry Road Bridge Replacement Project Tehama County --Tehama</p> <p>As MND was previously prepared and adopted for the Jelly's Ferry Road Bridge Project concurrent with the Board's April 22, 2008 approval of the project. An Addendum to the MND documenting minor technical changes to the Project was subsequently adopted by the Board in 2014. The prior Board approvals, and the MND and Addendum which analyzed the Project, included a secondary overflow structure and extend the project near Saron Fruit Colony Road.</p> <p>The current action taken by the Board on October 2, 2017 extends only to the adoption of a Resolution of Necessity, which authorizes pursuing the acquisition of property [Peter P. Bollinger Investment Company: APN# 009-160-01] for purposes of implementing the previously approved Project. Maps showing the location of the previously approved Project [Figure 3B], and the specific property which is the subject of the Resolution of Necessity [Draft Appraisal Map ROW-1] are attached.</p>	NOD	
2012041012	<p>Redlands Passenger Rail Project San Bernardino Associated Governments San Bernardino, Redlands--San Bernardino</p> <p>RPRP is an approx. nine mile corridor extending east from the City of San Bernardino to the City of Redlands and includes local and express train service. SBCTA certified a FEIR for the project in March of 2015. Following additional engineering during final design, SBCTA is proposing several refinements to the project at Bridge 3.4 and along portions of Mission Zanja Channel (MZC). These refinements include, but are not limited to, the incorporation of a bike trail at Bridge 3.4 and expanded channel improvements along the western bank, a reduction in the number of drainage connections and related bank improvements along the MZC, and capacity improvements to the MZC.</p>	NOD	

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2013051029	<p>Materials Recovery Facility and Transfer Station (MRF/TS) Irwindale, City of Irwindale, Baldwin Park--Los Angeles The Irwindale Materials Recovery Facility and Transfer Station Project (MRF/TS) includes the development and operation of an approx. 265,228 sq. ft. materials recovery facility and transfer station, and 2,587 sq. ft. convenience store/fueling station. Project site is approx. 17.22 acres (APN # 8535-001-911). The MRF/TS consists of a fully enclosed building with the interior designed to provide separate areas to receive, process, and transfer mixed municipal solid waste (MSW), green waste, construction and demolition (C&D) materials, and waste hauled in by self-haulers. The MRF/TS facility is designated to receive, process and transfer up to a maximum of 6,000 tons per day (tpd). Hazardous wastes are prohibited at the MRF/TS. The fueling facility/convenience store would be a separate structure located in the southeastern portion of the site adjacent to Arrow Hwy and includes a fueling island with pump canopy, convenience store, and parking for customers, as well as limited alcohol sales.</p> <p>Project includes the items listed below:</p> <ol style="list-style-type: none"> 1. General Plan Amendment No. 02-2016 to change the land use designation from Commercial to Commercial/Industrial on the project site. 2. Zoning Ordinance Amendment no. 04-2016 to revise the distance requirements for the sale of alcoholic beverages and also to allow a Materials Recovery Facility/Transfer Station as a permitted land use in the M-2 zone with approval of a Developed Agreement. 3. Development Agreement No. 02-2016 between the City and the Applicant, allowing the Applicant to construct and operate a Materials Recovery Facility and Transfer Station and convenience store/fueling station at 2200 Arrow Hwy. 4. CUP No. 08-2016 for the establishment of a fueling station and the sale of alcoholic beverages at the convenience store. 5. Site Plan and Design Review (DA) No. 06-2016 for the construction of the project. 6. Franchise & Facility Operations Agreement governing operation of the project. 	NOD	
2013081079	<p>Revisions to the Kern County Zoning Ordinance - 2015 C. Focused on Oil and Gas Local Permitting Kern County --Kern The originally approved project consists of an amendment to Title 19 Kern County Zoning Ordinance (July 2012), with focus on Ch. 19.98 (Oil and Gas Production), to include new site development standards for all oil and gas exploration, extraction, operations, and production activities in unincorporated Kern County. The DOGGR, as the CEQA responsible agency, will be issuing a permit for the proposed project activity, which consists of the following: Aera Energy LLC (Aera) proposes to hydraulically fracture API# 03062700 (well 942E-33) which is expected to take 3 days or less, including placement of portable tanks and all ancillary equipment to support the closed loop system ,as well as the well stimulation treatments (WST). The well is in a densely developed oilfield (South Belridge). Any ground disturbance, or expansion of facilities, associated with this project has been mitigated through the Kern County Oil and Gas Ordinance. Fluids from the WST will be collected in a closed system and will not be discharged onto the ground or into sumps, Flow-back fluids from the wells immediately after WST operations will be collected in the closed system at the well site. The collected fluid will be transported from the well sites for treatment in</p>	NOD	

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	Aera's water treatment facility, Water Plant 20 located in the South Belridge Field, and transported via pipeline to Aera's permitted Class II disposal wells.		
2017052007	Castro Valley Townhomes IS-MND Alameda County --Alameda DTSC approved modification to a previously approved project, a 12-lot Planned Development for the construction of 27 townhomes, common space, a park, and a stormwater bioretention treatment area. This modification was made under a Removal Action Workplan (RAW) for soil remediation at the Jamison Way Parcels site due to the contamination of soil with arsenic, chlordane, dieldrin, DDE, and DDT. Preparation and approval of the RAW by DTSC is pursuant to Ch. 6.8 of the CA Health and Safety Code. Activities to be conducted pursuant to the approved RAW include: 1) excavation and off-site disposal of approx. 1,700 cubic yards of contaminated soil; 2) stockpiling soil on-site; and 3) transportation of the excavated contaminated soil to an off-site permitted landfill.	NOD	
2017071029	Avenue of Flags Specific Plan, 17-SP-01 Buellton, City of Buellton--Santa Barbara The Avenue of Flags Specific Plan is a regulatory tool that implements the city's general plan, and provides more detailed planning direction and development standards for the Avenue of Flags Project area than are included in the general plan. Consistent with the general plan, the specific plan also functions as the zoning code and guides future development within the project area by defining land uses, creating an integrated circulation system, establishing development standards through form-based code, providing for infrastructure needs, and identifying funding sources and economic development tools, including the development opportunity reserve program. The boundaries of the Specific Plan area generally include Zaca Creek and the northerly property line of Flying Flags RV Resort to the south, Hwy 101 to the east, the alleyway between Ave. of Flags and Central Avenue to the west, and the Hwy 101 southbound off-ramp intersection at the northern end of Avenue of Flags.	NOD	
2017082007	Wet Weather Outfall and Nutrient Optimization Project Oro Loma Sanitary District --Alameda The District proposes to implement the Wet Weather Outfall and Nutrient Optimization Project, which would include rehabilitating existing facilities and installing new equipment at the wastewater treatment plant. The new equipment install will improve nutrient removal from the wastewater, and the rehabilitated shallow water outfall will be used to release advanced secondary treated water during peak-wet weather flows. The proposed project is located near the Eastern shoreline of San Francisco Bay, approximately 4 miles south of the Oakland International Airport. The project site consists of the wastewater treatment plant and the existing outfall pipelines.	NOD	
2017091007	III Holdings LLC Monterey County --Monterey Combined Development Permit to allow partial demolition and reconstruction of a single story 2,852 sq. ft. single family residence into a two-story 2,985 sq. ft. single family residence, with 583 sq. ft. attached two car garage; conversion of a test well to a production well and new solar array; and development within 100 feet of	NOD	

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	ESHA.		
2017091015	Cleveland Charter High School Comprehensive Modernization Project Los Angeles Unified School District --Los Angeles Project consists of the demolition of nine permanent and 28 portable buildings, construction of seven new permanent buildings, improvements to the existing campus facilities, upgrades to infrastructure and utilities, and various site-wide upgrades per the American's with Disabilities Act.	NOD	
2017109005	Lake or Streambed Alteration Agreement No. 1600-2017-0143-R1 for THP 1-17-022MEN "Melbourne" Forestry and Fire Protection, Department of --Mendocino CDFW is issuing an agreement for Class II-L culvert replacement, rocked rolling dip, temporary crossings and water drafting from Class I and II watercourses.	NOD	
2017108307	PLN17-01646 Kern County --Kern "American Naptha" 3815, Sec. 31, Drill new well, PP16616	NOE	
2017108308	PLN17-01647 Kern County --Kern "Green & Whittier" 245R, Sec. 31, Drill new well, PP16616	NOE	
2017108309	PLN17-01648 Kern County --Kern "HH&F" 12R, Sec. 9, Drill new well, PP16616	NOE	
2017108310	PLN17-01649 Kern County --Kern "Junction" 83R, Sec. 9, Drill new well, PP16616	NOE	
2017108311	PLN17-01650 Kern County --Kern "Monte Cristo No. 1" 159R, Sec. 5, Drill new well, PP16616	NOE	
2017108312	PLN17-01651 Kern County --Kern "Monte Cristo No. 1" 3244R, Sec. 5, Drill new well, PP16616	NOE	
2017108313	PLN17-01652 Kern County --Kern "Monte Cristo No. 31" 3414, Sec. 5, Drill new well PP16616	NOE	
2017108314	PLN17-01653 Kern County --Kern "Monte Cristo No. 1" 3423R, Sec. 5, Drill new well, PP16616	NOE	

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2017108315	PLN17-01654 Kern County --Kern "Monte Cristo No. 1" 3644R, Sec. 5, Drill new well, PP16616	NOE	
2017108316	PLN17-01645 Kern County --Kern "American Naptha" 3819, Sec. 31, Drill new well, PP16616	NOE	
2017108317	SJ I-5 MVP & ROADSIDE PAVING Caltrans #10 Stockton--San Joaquin This is adding a safety project adding maintenance facilities to enhance worker safety. The project description include adding maintenance vehicle pullouts at 27 locations and extending gore paving at 34 locations. The beneficiaries are the traveling public and the Caltrans staff.	NOE	
2017108318	SR 101 Rocknet Project (5-1J600) Caltrans #5 Buellton--Santa Barbara The project proposes to set up cable nets and wire mesh over a slope along the northbound travelway. The purpose of the project is to set up safety system to protect highway users. The project is needed because the area is susceptible to landslides and rock falls.	NOE	
2017108319	Athletics Women's Softball/Soccer Locker Room California State University, Long Beach Long Beach--Los Angeles This new 5,750sf building of modular construction will house locker rooms and lounge space for the women's softball and soccer teams. Programmed areas include lounge spaces, locker rooms with laundry facilities, storage rooms, coaches offices and shared toilet/shower restroom.	NOE	
2017108320	Water Quality Enforcement Policy State Water Resources Control Board -- The Water Quality Enforcement Policy amends the previous policy to ensure more transparent and consistent application of the statutory factors the Water Boards must consider when assessing civil liability. People of the State of California are the beneficiaries.	NOE	
2017108321	Vegetation and Emergency Roadside Clearance ORC Canyon Communities Orange County Fire Authority --Orange The project goal is to reduce hazardous fuels along private roadways located in the SRA. The treatment area is approximately 8 acres. The project will provide a benefit to home located in canyon communities of Orange County, Silverado, Williams, Modjeska, and Trabuco. This project will include raising the canopy and brushing back vegetation from the edge of the road surface on both sides of private roads within the communities. The project will reduce the risks associated with wildlife to the habitable structures in by reducing the vegetation on narrow, private roads, improving ingress and egress. The vegetation in some areas currently encroaches on the roadways, limiting visibility and slowing emergency access and are often the only way in and out of the communities. The reduction of the vegetation will not only improve access, but will reduce the fuel load (including	NOE	

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	<p>ladder fuels) around the densely-packed homes and increase defensible space. This fuel reduction project will also improve visibility allowing for faster response times to stop a structure fire from spreading to the WUI, and threatening additional structures and communities. Project activities will consists of removing encroaching vegetation, pruning/thinning existing vegetation, and the removal of dead or dying vegetation. The final desired clearance will be a minimum of fifteen feet of vertical clearance along existing private roadways and five feet from the edge of the road surface. The cut vegetation will be moved to predetermined sites (OCFA Fire Station 14, 16, and 18) to be chipped into green waste bins and hauled away to green waste facilities. The work will be completed by the California Conservation Corp or the Orange County Fire Authority hand crews. All work will be completed along existing roads.</p>		
2017108322	<p>Doreen Drive Neighborhood Fuel Break Forestry and Fire Protection, Department of --Humboldt</p> <p>The project will reduce hazardous fire fuels around the local volunteer fire station and along the only ingress and egress route for 14 privately owned parcels, ranging from 40-200 acres. Doreen Drive serves as the only ingress/egress for the 40 residents. The project begins at the recently treated Bull Creek Road and follows Doreen Drive for 3 miles through densely wooded forests, decreasing in elevation from 2300 feet to 1200 feet. The project area was historically a grassland ridgeline that served as a firebreak, but now is 81% dense forest due to encroachment of Douglas-fir and tanoak, with patches of dense and dying non-native Ponderosa pine and various ladder fuels. Treatments include the removal of young trees, dead or dying trees, brush, and ladder fuels along Doreen Drive for a distance from 15-50 feet on either side of the road for a total of 39 acres of treatment.</p>	NOE	
2017108323	<p>Property Exchange Fontana Unified School District Fontana--San Bernardino</p> <p>The District is exchanging its real property with real propoerty owned by GNAP Development, LLC.</p>	NOE	
2017108324	<p>06-0W640 AC Pavement Failure Caltrans #6 --Tulare</p> <p>On State Route 99 in Tulare County at PM 13.0/15.5 this project would remove and replace 3-inches of HMA in select areas and there will be traffic control.</p>	NOE	
2017108325	<p>06-0ZW600 AC Pavement Failure Caltrans #6 Fresno--Fresno</p> <p>In Fresno County on SR 145 at PM 25.1/26.1 and on SR 198 at PM 35.3/35.5 this project would remove and replace 3" of Hot Mix Asphalt (HMA) in select areas. There will be traffic control during construction.</p>	NOE	
2017108326	<p>06-0W450 AC Pavement Failure Caltrans #6 Fresno--</p> <p>The project would remove 0.21'-0.25' of existing AC pavement and replace with HMA (Type A) for the following locations: Herndon Ave/Grantland Ave northbound off ramp on SR 99 at PM 30.2 in Fresno COunty and at Avenue 7 between overcrossing and the overhead on SR 99 at PM R1.0 in Madera County.</p>	NOE	

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2017108327	Greenhouse for Botanical Garden California State University, Northridge Los Angeles, City of--Los Angeles The project is an approximately 600 sf greenhouse that will be used by the Biology Department for botanical research	NOE	
2017108328	Install K rail Caltrans #4 San Mateo--San Mateo Install 5 to 6 sections of "K" rail at SR 1, between 37.41 and 37.47 in unincorporated county land in San Mateo County. This project will make the transportation corridor safer for vehicles/drivers.	NOE	
2017108329	Scotts Flat Spillway - Work Plan of Exploration for Spillway Evaluation Water Resources, Department of Nevada City--Nevada Investigation consisting of concrete cores and 20-foot deep borings located within the spillway chute to assess the condition of the spillway	NOE	
2017108330	Oak Run Creek Bank Stabilization and Riparian Enhancement PProject (Lake or Streambed Alteratiion Agreement No. 1600-2017-0454-R1) Fish & Wildlife #1 --Shasta The project is limited to the stabilzation and restortion of approximately 455 lineal feet of the north bank of Oak Run Creek with the installation of a longitudinal stone toe. The area immediately behind the longitudinal stone toe will be backfilled using clean, well-graded angular rock as well as cobble, gravel, and sand to allow for riparian plantings. Approximately 300 willow and/or cottonwood cutings will be planted. The project will not require night work, dewatering, water diversion, vegetation removal, riprap or other rock-slope protection.	NOE	
2017108331	Clty of Dunsmuir Wastewater Treatment Plant Diversion Channel (Lake or Streambed Alteratio Agreement No. 1600-2017-0124-R1) Fish & Wildlife #1 Dunsmuir-- The project is limited to the establishment and adaptive managemetn of a diversion channel across a gravel bar in order to provide sufficient dilution tot he City of Dunsmuir's six waste water diffusers, located in the Sacramento River. To comply with dilution standards stipulated in the Permittee's National Pollutant Discharge Elimination System Permit #CA0078441, the Permittee will establish a diversion channel through the gravel adjacent to the Permittee's wastewater treatment plant.	NOE	
2017108332	Palos Verdes Reservoir Dam, No. 35-4 Water Resources, Department of Rolling Hills Estates--Los Angeles Install seven stand-pipe piezometers within the dam embankment and close vicinity	NOE	

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2017108333	Swimming Pool Repairs - California School for the Blind Fremont (CSB Education, Department of Fremont--Alameda The project consists of the removal and demolition of the malfunctioning and/or damaged swimming pool main drains, a portion of pool floors, depth markers, select mechanical room equipment and other miscellaneous items to provide a safe and operational aquatic facility for the students. Work will repair or replace the swimming pool finishes, Pool and Spa Safety Act compliant main drains, and depth markers. Work also included installation of equipment such as a new vertical turbine pump, new variable speed drive, ultra violet system/controller and new 3" auto water fill controller.	NOE	
2017108334	Sampling for scientific purposes, Confluence Environmental Company- Amendment #1 Fish & Wildlife #5 --Humboldt The Department of Fish and Wildlife is issuing a permit to Confluence Environmental Company pursuant to Fish and Game Code Section 208(a) for data collection purposes. The Section 2081(a) permit authorizes the applicant to take Longfin Smelt and Coho Salmon during the course of sampling, subject to terms and conditions set forth in the permit. The purpose of this sampling is for data collection activities for scientific purposes by Confluence Environmental Company in north Humboldt Bay, California. The applicant will sample these waters every other month for a period of 20 months. The permit amendment includes the use of additional gear types.	NOE	
2017108335	Willow Springs Mobile Home Park, Operation of Well 2 & 3 State Water Resources Control Board --Kern The State Water Resources Control Board (State Water Board) as the lead agency will be issuing a water supply permit. Willow Springs Mobile Home Park currently has one well, Well 1, located off their current parcel where their mobile home park is located. The Willow Springs Mobile Home Park proposes to drill another 100-gallon per minute (gpm) well, as a requirement of their lending agency, who requires their well be located on the same parcel of land and be sufficient enough to maintain water supply in the event of a pump failure or break in the Well 1 transmission line. If Well 2 cannot pump 100-gpm an additional well will be added, Well 3, to meet the capacity requirement. They plan to rotate their pumping among Well 1, Well 2, and Well 3. Chain link fence will be added around each well. If a chlorination system is necessary a 55-gallon drum of sodium hypochlorite, a metering pump, and .25-inch diameter piping that will provide chlorine through a chlorine injection port, will be installed in an existing building. The project will provide for the operation of the system.	NOE	
2017108336	Get out in Nature (GOIN') Coastal Conservancy, California State Encinitas--San Diego San Elijo Lagoon Conservancy will provide educational programming, bus transportation, nature exploration hikes and restoration events at San Elijo Lagoon for approximately 2,500 people over one year, with a focus on families and multi-generational participation.	NOE	

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2017108337	Luis Lopez Residential Project Santa Ana Watershed Project Authority --Riverside The proposed project will develop a driveway to a single family home site. The project will require the replacement of a damaged culvert, placement of a new culvert, and construction of riprap pads at the inlet and outlet of the culverts.	NOE					
2017108338	ED/Pla DIEM Replacement Caltrans #3 --El Dorado, Placer Purpose is to reduce maintenance costs of Advanced Dynamic Extension Impact Module (ADEIM) crash cushions by replacing them with newer crash cushions. The work will take place at 12 locations at various post miles and involves removal of existing ADEIM cushions and installation of low maintenance crash cushions.	NOE					
2017108354	Replace two existing backup diesel engines with two new units General Services, Department of --Inyo The Department of General Services will provide design and construction for removal of two existing backup diesel engines to be replaced with two new units, including batteries, battery charger, controller, conduit cabling, drive shaft and coupling at the Fish Springs Hatchery for the State Department of Fish and Wildlife.	NOE					
2017108355	Emergency Permit for Treatment of Hazardous Waste, University of California, Irvine (UCI), Environmental Health and Science Toxic Substances Control, Department of Irvine--Orange The hazardous waste items are expired and are currently being stored at UCI Environmental Health and Science located at 4600 Health Science Road, Irvine, CA 92697, DTSC has determined as a safety precaution to prevent an accident or severe injury, an Emergency Permit should be issued to chemically stabilize the hazardous waste prior to transport off-site by Clean Harbors Environmental Services (CHES). The treatment of the hazardous waste(s) involve the addition of solution to the containers in a controlled manner to reduce the reactive or ignitable characteristics of the chemicals. Treatment will take place within a designated exclusion zone.	NOE					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Monday, October 16, 2017</td> </tr> <tr> <td style="text-align: left;">Total Documents: 49</td> <td style="text-align: right;">Subtotal NOD/NOE: 44</td> </tr> </table>				Received on Monday, October 16, 2017		Total Documents: 49	Subtotal NOD/NOE: 44
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2017-13	Picayune Rancheria of Chukchansi Indians of CA APNs: 050-141-004 (portion), 050-062-006 Bureau of Indian Affairs --Madera The subject property consists of four (4) parcels of land, encompassing ~217.43 acres, more or less. These parcels mentioned are located in Coarsegold, CA and they are non-contiguous to the Picayune Rancheria, but they are in the tribe's aboriginal area.	BIA	11/15/2017
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2013031043	Westlands Solar Park Master Plan and WSP Gen-Tie Corridors Plan Westlands Water District Kettleman, Lemoore--Kings, Fresno, Merced, Madera Westlands Solar Park (WSP) Master Plan - 21,000-acre site plan area to accommodate solar PV generating facilities with a total generating capacity of approx 2,000 MW with construction to be phased over 12 years. 2) WSP Gen-Tie Corridors Plan - including the following two gen-tie corridors; a) WSP-South to Gates Gen-Tie - an 11.5-mile gen-tie corridor extending from the WSP plan area in a 350-ft corridor along Nevada-Gates Avenues to the Gates Substation; b) WSP-North of Gates Gen-Tie - an 11.5-mile gen-tie corridor running parallel and adjacent to the existing 230-kV Henrietta-Gates transmission line from the northern portion of the WSP plan area southwestward to the Gates Substation.	EIR	11/30/2017
2010082001	Alameda Creek Bridge Replacement Project Caltrans #4 Fremont--Alameda Caltrans proposes to replace the Alameda Creek Bridge, along with realigning the eastern and western approaches to the bridge, on SR 84 from PM 13 to 13.6.	FIN	
2010082001	Alameda Creek Bridge Replacement Project Caltrans #4 Fremont--Alameda Note: NOA/FONSI Caltrans proposes to replace the Alameda Creek Bridge, along with realigning the eastern and western approaches to the bridge, on SR 84 from PM 13 to 13.6.	FON	
2017101035	Ulysses S. Grant High School Comprehensive Modernization Project Los Angeles Unified School District Los Angeles, City of--Los Angeles The major project components include (1) demolition of various buildings, (2) construction of new buildings, (3) upgrades to facilities throughout the campus, and (4) improvements to comply with federal, state and local facilities requirements.	MND	11/15/2017
2017101036	Carlo Parco (Barwick) Monterey County Salinas--Monterey A combined development permit consisting of: 1) a coastal administrative permit to allow the construction of an approx 3,000 sf one-story single family residence with attached garage and an approx 1,050 sf detached recreation room; 2) a coastal development permit to allow the removal of five coast live oak trees and the after the fact removal of one landmark coast live oak tree, for a total of six coast live oaks; and 3) a coastal development permit for development within 100 ft of environmentally sensitive habitat area (ESHA-central maritime chaparral plant community, Pajaro Manzanita, Hooker's Manzanita, Monterey ceanothus).	MND	11/15/2017
2017102046	Alvarez Annexation Tracy, City of Tracy--San Joaquin Note: Review Per Lead The project site is located within unincorporated San Joaquin County, within Tracy's SOI, adjacent to the current city limits. The proposed project would annex	MND	11/17/2017

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	the 9.1-acre project site into the city of Tracy. In addition, as part of the annexation process, the proposed project would provide the project site pre-zoning. The zoning for the project site would be a new zone classification, the community recreation support services zone. There is no specific development proposes as part of the proposed project. The proposed project consists of three actions: 1) annexation of the site into the Tracy City limits, and 2) pre-zoning the site to community recreation support services, and 3) amending the Tracy Zoning Code to include the community recreation support services zone.		
2017102050	Cypress Avenue Bridge South Side Channel Habitat Project Western Shasta Resource Conservation District Redding--Shasta (1) Excavate up to 4.5 acres to connect series of ponds to main stem Sacramento River for purpose of creating 3,000 lf of salmonid juvenile rearing habitat. (2) Install two bridge crossings and one culvert to maintain access for public service and recreation; (3) install one recreational pedestrian trail along east bank of new side channel; (4) potential placement of up to 7,500 cy of excavated cobble/gravel for salmonid spawning use.	MND	11/15/2017
2017101034	Division 20 portal Widening/Turnback Facility Los Angeles County Metropolitan Transportation Authority --Los Angeles The Proposed project would reconfigure existing tracks and access roads to accomodate a turnback facility at the Division 20 rail yard, construct new storage tracks, and widen the tunnel portal that currently connect to the Metro red/Purple Line in order to substantially increase train movement within the yard. The existing turnback tracks would be ectended towards 6th Street and reconfigured to provide faster service times at Union Station. all turnback tracks would be located within the footprint of the existing Division 20 rail yard. Additionally, the proposed project would install a new traction power substation and emergency backup power generator and modify the 1st Street Bridge to provide train access to the new storage tracks. Figure 1 identifies key components of the Proposed Project. The propose project would demolish a total of approx. 306, 875 square feet of existin buildings at the following addresses: 815 East Temple Street, 234 Center Street, 210 Center Street, 1001 East 1st Street, 214 South Santa Fe Avenue. Furthermore, the proposed project would vacate Jackson street, Banning Street, and Ducommun Street in their segments east of Center Street.	NOP	11/15/2017
2017102049	Placer Retirement Residence (PLN16-00298) Placer County --Placer The project proposes the development of a residential care home for seniors. The facility would consist of a single, three-story building, containing 145 residential suites, 42 feet in height as measured from pad grade, with a building footprint of 50,855 sf and a total building area of approx 129,505 sf. One hundred and one parking spaces are proposed: 28 covered spaces, 68 open spaces, and five handicapped spaces. The covered spaces include twelve spaces within two detached garage buildings, and 16 spaces within two carport areas.	NOP	11/15/2017

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2017102047	PA-1700190 Minor Subdivision for Homesite Parcel San Joaquin County Stockton--San Joaquin A minor subdivision application to subdivide an existing 79.4 acre parcel into two parcels. Parcel 1 to contain 77.4 acres. Parcel 2 to contain a 2.0 acre homesite parcel for financing purposes only.	Neg	11/15/2017
2017102048	Proposed Amendments to Freshwater Sport Fishing Regulations Fish & Game Commission -- CA Fish & Game Commission adoption of Freshwater Sport Fishing Regulations for CA.	Neg	11/15/2017
2010082001	Alameda Creek Bridge Replacement Project Caltrans #4 Fremont--Alameda Caltrans proposes to replace the Alameda Creek Bridge, along with realigning the eastern and western approaches to the bridge, on SR 84 from PM 13.0 to 13.6.	NOD	
2013031018	Sunset Upper Debris Basin Dam Modification Los Angeles County Flood Control District Burbank--Los Angeles CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0119-R5, pursuant to section 1602 of the Fish and Game Code to the project applicant, LA County Flood Control District. The watershed tributary to the Debris Basin could produce up to 63,100 cubic yards (cy) of debris. The current maximum storage capacity of the Debris Basin is only 20,000 cy. As a result, the neighborhood below the Debris Basin is exposed to significant debris impacts during storms, especially now that the watershed is burned. The purpose of the proposed Sunset Upper Debris Basin Dam Modification Project is to increase the capacity of the Debris Basin by up to 8,000 cy by raising the height of the dam.	NOD	
2013111058	Active Recycling Company, Inc. Material Recovery Facility and Transfer Station Expansion Project Los Angeles, City of Los Angeles, City of--Los Angeles Increase the permitted tons per day (from 250 tpd of non-hazardous solid waste, include recyclable materials to 500 tpd of municipal solid waste/construction & demolition and inert debris/greenwaste; include existing metal recycling operation in the permitted area to accept up to 300 tpd of scrap metal; increase design capacity from 500 tpd to 1,000 tpd; increase operating hours from 6:00 am to 5:00 pm Monday thru Sunday to 5:30 am to 7:30 pm Monday thru Sunday and include maintenance hours of 24 hours a day, 7 days a week; and increase the permitted area from 0.56 to 0.88 acres.	NOD	
2016051067	Santa Maria River Infiltration Enhancement Project Santa Maria Valley Water Conservation District Santa Maria--San Luis Obispo, Santa Barbara CDFW has executed Lake and Streambed Alteration Agreement no. 1600-2017-0070-R5, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Santa Maria Valley Water Conservation District. The project, as proposed, involves accessing the river with agricultural equipment using discs or tines to rip into and disturb the clay cap layer within the low flow	NOD	

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	channel of the river. Disturbance will occur to a depth between 6 to 18 inches beneath the surface. This will allow water to percolate down to the aquifer below as it has done in the past. In areas where vegetation exists in the path of project activities, mature native trees and later-successional vegetation will be avoided but early successional vegetation may be disturbed. All area with above-ground water present will be avoided. Of the 1,356 acres occurring across the 14.6 mile segment of the river, only the low flow channel consisting of 135.3 acres will be impacted through project activities.		
2017072017	Schaad Road over Forest Creek Bridge Replacement Project Federal Aid Number BRLOW 5930(067) Calaveras County --Calaveras The county of Calaveras, in cooperation with Caltrans, is planning to replace the existing bridge at Schaad Rd over Forest Creek. The project site is a 4.54 acre area. The purpose of the project is to eliminate substandard load limits of the existing bridge and to bring the bridge to current geometrical and structural standards. The proposed project is needed to provide local workers, residents, motorists, pedestrians and emergency vehicles a safe, all-weather path of travel across Forest Creek.	NOD	
2017109006	Lake or Streambed Alteration Agreement No. 1600-2016-0362-R1 for NTMP 1-16NTMP-009MEN "Emerald Earth Sanctuary" Forestry and Fire Protection, Department of --Mendocino CDFW is issuing an agreement for the install rocked armored ford, abandon crossings.	NOD	
2017108339	San Jose Water Company, Belgatos Reservoir Replacement Project construction and operation State Water Resources Control Board Los Gatos--Santa Clara SWRCB as lead agency will be issuing a water supply permit. San Jose Water Company proposes to demolish and remove two existing earthen embankment water storage reservoirs (9.5 million gallons of combined storage) and replace them with 2 2.36 MG pre-stressed concrete tanks. The existing reservoirs were found to have significant structural deterioration. The proposed replacement tanks will improve facility reliability while continuing to meet max daily demands and fire flow requirements. Project construction will include performing earthwork to accommodate the new facilities, construction of tank foundations and 2 2.36 MG volume pre-stressed concrete tanks, and replacement of the pipeline conveying water to and from the tanks. The two tanks will each be 136 ft in diameter and 30 ft in height, and will be partially buried to a 4 ft depth, so the effective elevation will be 26 ft, 9 ft taller than the existing reservoirs. The existing reservoirs will be individually demolished and removed in sequence, and then newly constructed to allow for the continuous use. All construction will occur within the existing facilities boundary. This project will provide for the operation of these facilities.	NOE	
2017108340	Lease of new office space Fish & Wildlife (HQ) Environmental Services --Riverside CDFW is leasing approx 5,000 sf of office and warehouse space. The space will house approx 12 staff who work on various site specific work.	NOE	

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2017108341	<p>Los Angeles Reservoir UV Disinfection Plant (Lake or Streambed Alteration Agreement No. 1600-2017-0113-R5) Fish & Wildlife #5 --Los Angeles</p> <p>CDFW has executed Lake or Streambed Alteration Agreement No. 1600-2017-0113-R5, pursuant to section 1602 of the fish and game code to City of Los Angeles Department of Water and Power.</p> <p>The purpose of the project is to construct an UV Disinfection Facility that will treat a portion of water stored in the LA Reservoir in order to comply with the Environmental Protection Agency's Long Term 2 Enhanced Surface Water Treatment Rule. The project consists of the installation of a 144-in inlet pipe within a v-ditch that will bring water from the LA Reservoir to the second UV Disinfection Facility where it will be treated and then sent to the distribution network. In addition, a 12-in drain line will be constructed to release potable water that may accumulate from valve leaks in the decommissioned pipe. Potable water may also be discharged through the drain line in the event that maintenance or emergency operations are required.</p>	NOE	
2017108342	<p>Emergency Permit for Treatment of Hazardous Waste, Vertex Pharmaceuticals, San Diego, California Toxic Substances Control, Department of --San Diego</p> <p>DTSC, pursuant to authority granted under code of regulations, title 22, division 4.5, chapter 20, section 66270.61, has issued an emergency permit to vertex pharmaceuticals, to treat hazardous waste by controlled reaction with a chemical solution. The hazardous waste items are expired and are currently being stored at Vertex Pharmaceuticals located at 11010 Torreyanna Road, San Diego, CA 92121. DTSC has determined as a safety precaution to prevent an accident or severe injury, an emergency permit should be issued to chemically stabilize the hazardous waste prior to transport off-site by Clean Harbors Environmental Services. The treatment of the hazardous waste involve the addition of solution to the containers in a controlled manner to reduce the reactive or ignitable characteristics of the chemicals.</p> <p>Treatment will take place within a designated exclusion zone. Only reactive material technicians from CHES will be allowed in the exclusion zone. Movement, preparation, and treatment of the items will be in accordance with established standards.</p> <p>Within 10 business days of the expiration of this permit, Vertex Pharmaceuticals will submit a final report, signed in accordance with title 22, code of regulations section 66270.11(d). This report shall include treatment logs or operating record and certification that the treatment area has been cleared of all residual hazardous waste generated from this emergency treatment and all generated waste has been properly disposed.</p> <p>The emergency permit is effective beginning October 23, 2017 and shall expire on January 21, 2018.</p>	NOE	
2017108343	<p>Taber Nature Trail Vault Toilet Installation Parks and Recreation, Department of --Mendocino</p> <p>Install 1 new single alpine style vault toilet at the Taber Nature Trail trailhead in Standish Hickey State Rec Area to provide restroom facilities for park visitors.</p> <p>Work will: excavate an approx. 7'6" x 16' x 5' deep hole and place 12" of course aggregate, compacted in 6" lifts, at the bottom; use a crane to install the</p>	NOE	

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	pre-fabricated vault and then place the restroom unit atop the vault; adjacent to the new vault toilet, pour an approx. 3' x 2' x 4" thick concrete pad and install predator proof trash and recycling cans; in front of the new vault toilet, cover an area approx. 3' wide by 8' long with 4" of compacted gravel, to allow for a smooth transition from the restroom to parking area; and haul all excavation spoils offsite to a stable storage location.		
2017108344	HM North Re-Stripe Caltrans #1 --Humboldt, Del Norte Work will consist of replacing existing pavement delineation. No vegetation will be removed and no ground disturbance will occur. Maintenance plans to replace existing pavement delineation to upgrade to current design standards.	NOE	
2017108345	HM South Re-Stripe Caltrans #1 --Humboldt, Mendocino Work will consist of replacing existing pavement delineation. No vegetation will be removed and no ground disturbance will occur. Maintenance plans to replace existing pavement delineation to upgrade to current design standards.	NOE	
2017108346	Bridge Rehab Caltrans #10 --San Joaquin, Stanislaus This project is a seismic retrofitting of four bridges in San Joaquin and Stanislaus counties to improve public safety in the event of an earthquake. The project involves anchoring additional hinge restrainers to the bridges, wrapping columns with composite material, adding piles to column footings, and retrofitting abutments. There may also be upgrading of bridge railings of Bridge 29 0260 L&R to meet current standards.	NOE	
2017108347	State Route 155 Rehabilitation Caltrans #6 --Kern Maintain the existing highway. Caltrans proposes an overlay in Kern County near Glennville on SR 155. The project would include 2 ft of shoulder backing, with the exception of PM 48.93 to 49.50 where there will be no shoulder backing.	NOE	
2017108348	AC resurfacing Caltrans #4 --Santa Clara AC resurfacing and shoulder backing at specific locations.	NOE	
2017108349	South County Operations and Maintenance Facility Project Monterey-Salinas Transit King City--Monterey Construction of a new Operations and maintenance facility to accommodate future transit demand in the rural communities of Monterey's South County, thus saving fuel and maintenance costs by starting transit service closer to where buses are housed and maintained.	NOE	

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2017108350	Sampling for educational purposes, HSU Oceanography Department Fish & Wildlife #5 --Humboldt CDFW is issuing a permit to Humboldt State University pursuant to Fish and Game Code Section 2081(a) for educational sampling. The section 2081(a) permit authorizes the applicant to take Longfin Smelt and Coho Salmon during the course of sampling, subject to terms and conditions set forth in the permit. The purpose of this sampling is for educational opportunities for Humboldt State University students in estuarine and marine waters off of Humboldt County, CA. The applicant will sample these waters periodically throughout the year while Humboldt State University is in session.	NOE					
2017108351	PLN17-01580 Kern County --Kern Drill new well ocelot 1 and install two pipelines.	NOE					
2017108352	Fresno County, State Route 33 Rehab Caltrans #6 Coalinga--Fresno The work will include an overlay of the existing concrete roadway with two inches of Rubberized Hot mix asphalt, as well as the placement of one foot of shoulder backing. Damaged areas would be repaired by removing and replacing the pavement.	NOE					
2017108353	Central Valley Salinity Alternatives for Long-Term Sustainability Data Translation to Inform Decision-Makers and Residents and Advance Potential Prop 1-Eligible State Water Resources Control Board -- Community Water Center will provide technical assistance to small disadvantaged communities. The technical assistance will help these communities develop and plan eligible capital projects, and prepare funding applications to compete for State funds from the following proposition 1 funding programs: Drinking Water, Wastewater, Storm Water, and Groundwater Quality. The technical assistance does not include implementation activities. Eligible project implementation will be funded through separate funding approvals.	NOE					
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2017101039	Twin Creeks San Luis Obispo, City of San Luis Obispo--San Luis Obispo Twin Creeks is a mixed-use project on 5.7 acres located at 791 Orcutt Rd, and 3330 - 3360 Broad St. The proposed project is a modification/revision of a mixed use project (also known as Creekston) that was approved as part of the Four Creeks Rezoning project in 2005. This initial study/MND tiers off the certified 2005 FEIR for the Four Creeks Rezoning Project and addresses any potential impacts not already addressed in the FEIR.	MND	11/16/2017
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2017102051	Covelo State Route 162 Corridor Multi-Purpose Trail Project Mendocino Council of Governments Covelo--Mendocino Construction and operation of the Covelo SR 162 Corridor Multi-Purpose Trail. The project is located within and north of the community of Covelo, along the SR 162 Corridor. Alternative 1 would run parallel to and on the west side of SR 162 from Howard St to Hurt Rd (1.5 miles) with an east-west component connecting to Henderson Lane (0.5 miles). Alternative 2 would run parallel to and on the east side of SR 162 between Biggar Lane and the Hidden Oaks Casino entrance, with the remaining portion of the trail on the west side of SR 162 identical to Alternative 1.	MND	11/16/2017
2017102052	Highway 1 / South Main Street Signalization Project Half Moon Bay, City of Half Moon Bay--San Mateo The project consists of safety improvements to the intersection of Hwy 1/S. Main St/Higgins Canyon Rd. The project includes signalization; replacing a northbound high-speed exit with a dedicated right-turn lane; extending the southbound left-turn lane; constructing a new class I bicycle/pedestrian path along S. Main St to connect with the existing Naomi Patridge Trail; and providing a northbound gateway monument. The project requires approval of a coastal development permit.	MND	11/16/2017
2017102053	CUP 2017-0003 (The Forest Biomass Business Center Bioenergy Facility) Yuba County --Yuba The Camptonville Community Partnership is proposing to develop a community scale 3 megawatt biomass power generation facility on a 29 acre parcel (APN: 064-250-029) that will include a small office building, a building to house the biomass power generation systems, outdoor storage for woody biomass chips, an evaporation pond for excess water and project access roads.	MND	11/16/2017
2017102054	EA 2017-0011 (Hallwood Side Channel & Floodplain Restoration Project on the Lower Yuba River) Yuba County --Yuba The USFWS is proposing a habitat restoration project along the Yuba River near the Tiechert Hallwood Plant in the community of Hallwood northeast of the city of Marysville in Yuba County. The project seeks to rehabilitate and enhance juvenile rearing habitat for Central Valley fall-run and spring-run Chinook Salmon and CCV steelhead in the Yuba River below Daguerre Point Dam as well as enhance riparian vegetation along the Yuba River through direct planting and improved natural recruitment. The proposed project would enhance 165 acres of improved seasonally inundated riparian floodplain habitats, 2 miles of perennials side channels and more than 6 miles of seasonal side channels, alcoves and swales on lands adjacent to the Yuba.	MND	11/16/2017
2015072019	Winery Ordinance Update-Zoning Text Amendments (PCPJ 20130151) Placer County --Placer The project proposes a revision to the existing Winery Ordinance that consists of section 17.56.330 (Wineries) and Section 17.04.030 (Definitions) of the Placer County Code. Generally, the proposed amendments include the following substantive changes: redefine the term Events; define the term Farm Brewery;	NOP	11/16/2017

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	modify the min parcel size; create a table outlining special event allowances and max capacity at certain types of events; clarify the hours of operation; update the standards for potable water and waste disposal; update the standards for access; and add wineries as an allowable land use by right in the Resort zone district.		
2017101037	Roosevelt High School Comprehensive Modernization Project Los Angeles Unified School District Los Angeles, City of--Los Angeles The project consists of the comprehensive modernization of the Roosevelt High School campus with new classrooms, a gym, a lunch shelter, and an auditorium. Other improvements include campus-wide infrastructure, including domestic water, fire, irrigation, gas, sewer, low voltage (fire, telephone, data), electrical and storm drainage, ADA compliance, landscape, hardscape, and exterior paint. Prior to construction of the new facilities, the District proposes to remove approx 7,000 cy of soil with elevated concentrations of arsenic and/or lead from the campus and dispose of it off-site in accordance with the conditions that are presented in the Removal Action Workplan.	NOP	11/16/2017
2017101040	Hoop Structures Ordinance Amendment Santa Barbara County --Santa Barbara The Hoop Structures Ordinance Amendment would amend the county of Santa Barbara land use and development code to revise and clarify the permitting requirements for hoop structures on agriculturally zoned lands in the inland, unincorporated areas of Santa Barbara county. The project would not affect lands in the coastal zone, or lands under the jurisdiction of incorporated cities, the federal government (e.g., Los Padres National Forest, Vandenberg Air Force Base), and the UCSB.	NOP	11/16/2017
2004101032	Master Storm Water System Maintenance Program San Diego, City of San Diego--San Diego Demolition of an existing restaurant and supporting structure (including 69 piles) and redevelopment with a new, two-story restaurant and supporting structure (on 53 piles). The new facility would include three distinct dining establishments, a coffee/gelato establishment, an expanded dock and dine for short-term boat berthing, and a public viewing deck. The total over water coverage would be 28,330 square. The increase in over water coverage is equal to 4480 sq. ft. The replacement dock and dine would increase slips by 10.	NOD	
2006041039	Otay Crossings Commerce Park Major Industrial Subdivision San Diego County San Diego--San Diego The San Diego RWQCB is issuing a Clean water Act Section 401 water quality certification (Cert. No. 09C-019) to the project applicant. The applicant proposes to develop a 311.5-acres industrial park subdivision and include on-site and off-site public road and utility improvements to support the project site development. The proposed lots will be rough graded for future development. Three lots of steep slopes and sensitive hillsides (totaling 25.1 acres) will be preserved as open space via a conservation easement. compensatory mitigation is provided with Rancho Jamul Mitigation Bank credits and vernal pool reestablishment at the Lonestar Mitigation Site.	NOD	

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2015091001	<p>SkyPark at Santa's Village San Bernardino County --San Bernardino</p> <p>Project includes the redevelopment of existing attractions and the development of new amenities and services. It will also create, operate, and maintain new and existing hiking and mountain biking trails. The project will occur within three 'zones' - the Amusement Park Zone, Wilderness Adventure/Zip Line and Aerial Park Zone, and Natural Area Zone. The Amusement Park Zone is an area within the property boundary where more concentrated amusement park activities will take place. within this one, the replacement of attractions and/or amenities that may occur include, but not limited to the implementation of an original car ride, as well as, the construction of playground amenities and small support structures, such as storage sheds and/or concession stands. The Wilderness Adventure/Zip Line and Aerial Park Zone will include zip lines, rope courses, adventure swings, climbing walls, balance features, log crossings, and exploration trails. An engineered treehouse, approx. 30 feet in height, will be constructed either using a tree as the base, or as a standalone structure. A zip line originating from the treehouse, approx. 16 to 30 feet in height and 1,200 feet in length will be established. Two other zip lines, a forest sip line, averaging 30 feet in height and approx. 1,200 feet in length, and a small children's zip line, approx. 8 feet high and 30 feet long, will also be included within the aerial park. The Natural Area Zone contains a large area of forested, undeveloped land.</p> <p>Various outdoor activities will be implemented within the 'Natural Area Zone' for recreational and educational purposes and include habitat restoration, fly fishing, and trail hiking and biking. To direct water low away from Santa's Village and the parking lot downslope into the preexisting pond, the Natural Resource Conservation Service created a series of water and sediment control basins and installed streambed and shoreline protection along Hook's Creek. The adjacent habitat surrounding the stream, Henck's Meadow, has also been restored to include cover (e.g. rock and downed log piles), as well as, native annuals and shrubs. A water aeration system controlled daily by the use of a solar array and water pumps will be installed. Approx. twelve structures will be placed along Hook's Creek and Henck's Meadow for wildlife viewing. Silver Slipper Pond, located along the upper western boundary and Lady Bug Pond, located within the restored Henck's meadow within the lower western portion fo the Project, were historically stocked with trout. Fish stocking may be reinitiated with fly-fishing clinics, guides, and lessons being offered. To access areas throughout the project, existing roads and trails will be utilized, as well as, new trails created. Three existing trails and an access road occur within the project:</p> <ol style="list-style-type: none"> 1) a multi-use road double wheel, side by side, 4-wheel drive roadway that has been used for accessing utilities throughout the Natural Zone. The road will continue to be accessible to park guests, utility companies, and emergency vehicles. 2) The Fantasy Forest hiking trail has acted as a nature trail during the original years of the Santa's Village Park operation. It will be replaced along sections of up to 100 feet in length with an elevated plank walkway. Segments of the trail that are not elevated will be surface with decomposed granite and/or native soil. The trial will be open for both daytime and nighttime use. 3) An existing special-use single-track bike trail will continue to accommodate one-way directional bike traffic only. 4)A double-track bike trail that was historically used for lumber operations, emergency access and recreation will be utilized for hiking, bicycle and emergency 	NOD	

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	<p>access use.</p> <p>Three trails will be created within the Project:</p> <p>1) A special-use hiking trail will be established primarily for recreation; however, signage, fencing, and other structures and materials will be used throughout for educational purposes. The trail will retain the natural substrate, with elevated walkways being used in wetted areas to prohibit soil disturbance. Construction will be with hand tools (e.g. McLeod's, shovels, and rakes).</p> <p>2) A Multi-use trail which will be surfaced with decomposed granite, will be used for bicycle, wheel chair, pedal assist, and pedestrian traffic. Construction will include small mechanical equipment, such as a small backhoe and skid steer.</p> <p>3) A special-use single track trail for one-way directional bike use will be built with special features implemented, including log crossings, water bars for slope erosion, safety rails, and riding features such as protective berms and wood features. Construction will be by hand tools and will include McLeod's, shovels, and rakes.</p> <p>Project is expected to cause the permanent loss of 0.51 acres of Covered Species habitat with the construction, operation, and maintenance of new trails. Also the Project would result in 5.93 acres impact from the long-term operation and maintenance of existing trails for the southern rubber boa (<i>Charina umbratica</i>). The project is expected to result in incidental take of southern rubber boa, which is designated as threatened under CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of project implementation.</p>		
2017108356	PLN17-01637 Kern County Unincorporated--Kern 63X-32, Rework	NOE	
2017108357	PLN17-01662 Kern County Unincorporated--Kern FEA 510-Kern River Field, Minor Rework	NOE	
2017108358	PLN17-01666 Kern County Unincorporated--Kern MTD 508 - Kern River Field, Minor Rework	NOE	
2017108359	PLN17-01663 Kern County Unincorporated--Kern GWA 512 - Kern River Field, Minor Rework	NOE	
2017108360	PLN17-01664 Kern County Unincorporated--Kern GWA 554 - Kern River Field, Minor Rework	NOE	
2017108361	PLN17-01665 Kern County Unincorporated--Kern 32f 9-7G - Lost Hills Field, Rework	NOE	

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2017108362	PLN17-01621 Kern County Unincorporated--Kern 552LR3-33, Minor Rework	NOE	
2017108363	PLN17-01623 Kern County Unincorporated--Kern 951RR2-33, Minor Rework	NOE	
2017108364	PLN17-01682 Kern County Unincorporated--Kern Oswborne 3-4, add perforations, Minor Rework	NOE	
2017108365	PLN17-01658 Kern County Unincorporated--Kern 17S 55-Midway Sunset Field, Minor Rework	NOE	
2017108366	PLN17-01659 Kern County Unincorporated--Kern 8SF 203-Midway Sunset Field, Minor Rework	NOE	
2017108367	PLN17-01661 Kern County Unincorporated--Kern FEA 508-Kern River Field, Minor Rework	NOE	
2017108368	PLN17-01657 Kern County Unincorporated--Kern 17S 354R-Midway Sunset Field, Minor Rework	NOE	
2017108369	PLN17-01660 Kern County Unincorporated--Kern 8SF 202-Midway Sunset Field, Minor Rework	NOE	
2017108370	PLN17-01595 Kern County Unincorporated--Kern 19Z-44RD, Drill New Well	NOE	
2017108371	PLN17- 01627 Kern County Unincorporated--Kern 32F 6-8ER, Sidetract, Rework, PP16616	NOE	
2017108372	Gaviota Remote Automated Weather Station Forestry and Fire Protection, Department of --Santa Barbara This project consists of the installation and operation of a permanent fixed Remote Automated Weather Station (RAWS) in Gaviota State Park. The RAWS unit is an FTS 6 model manufactured by Forest Technology Systems. It is composed of an aluminum tripod frame that measures 10 feet wide by 6 feet tall. The unit has a single aluminum pole 20 feet high with a wind sensor mounted. The unit sits	NOE	

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	directly on the ground requiring minimal soil disturbance. Various weather instruments are mounted to the frame including a small solar panel which provide power to the unit. The RAWs site is located at the top of a remote ridge in a mixed chaparral fuel bed with some open areas of annual grass.		
2017108373	Add Section 128, Title 14, California Code of Regulations; Re: Warty Sea Cucumber Fish & Game Commission -- Adoption of regulations to establish a closed season for the commercial warty sea cucumber fishery to protect spawning aggregations from over exploitation and promote long-term sustainability of the resource pursuant to Fish and Game Code (FGC) subdivision 8405.3(a); and, clarify the Department of Fish and Wildlife logbook form that commercial sea cucumber permittees must complete to comply with FGC subdivision 8405.1(c).	NOE	
2017108374	Martinez Water Diversion Project (Lake or Streambed Alteration Agreement No. 1600-2016-0192-R1) Fish & Wildlife #1E --Humboldt The project is limited to one existing stream diversion on an Unnamed Tributary to Redwood Creek for domestic use and irrigation. The work includes use and maintenance of the structure for water diversion.	NOE	
2017108375	Strategic ATP 360: Comprehensive Active Transportation Plan for Exposition Park Exposition Park Management, Office of --Los Angeles The primary goal of this project is to initiate a community planning process that will provide recommendations based upon data collection and community input. It is our goal that the community planning process will yield an Active Transportation Plan that will offer guidance to future projects throughout the park. Capitalizing on Expo's cultural significance for the region, as well as the rail and bus access on site, we will create an ATP that offers input towards needed improvements in access, increases biking and pedestrian trips in and around the park, safer linkages between pedestrian routes, public transit and biking trails and meaningful input from the community. The project seeks to support the alleviation and reduction of growth in vehicle miles traveled to and around the park in the coming years and to support Governor Brown's zero emission goals. A growing number of tenants and large events will increase travel to Expo and we are at a critical moment where we must plan for a large impact by promoting biking and walking, improving links between transit modes and improving safety and wayfinding to make multi-modal travel more feasible.	NOE	
2017108376	Outlet Maintenance Program Project Regional Water Quality Control Board, Region 9 (San Diego), San Diego Laguna Beach, Dana Point--Orange The project consists of reoccurring maintenance activities in non-wetland, tidal waters of the US and/or State at the Aliso Creek Ocean Outlet, Poche County Beach Outlet, and Capistrano Beach Outlet No. 1. The outlet maintenance regime includes semi-annual outlet maintenance events as well as minor weekly, biweekly, or monthly events, as needed.	NOE	

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Subtotal NOD/NOE: 24

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2017101044	CD Act#37.16.1 - Housing Authority Lamont Affordable Housing and Sustainable Communities (AHSC) Project Kern County Lamont--Kern Note: Review Per Lead	EA	11/20/2017
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Project consists of the design, engineering of a planned 41-unit new construction affordable housing development (infill development) to be located at 11316 Main St, in Lamont, Kern County, CA (APN 187-030-37). The development may include construction of 40 two-bedroom apartment units affordable to households earning 50% of Adjusted Median income or less. In addition, the proposal includes construction of 3 single-story residential buildings and 3 two-story residential buildings, a community center, on-site manager office, playground and approx 1,025 sf of commercial space.

2015061045	Consolidated Correctional Treatment Facility (Men's Central Jail Replacement Project) Los Angeles County Los Angeles, City of--Los Angeles The County proposes to reuse the existing Men's Central Jail site to develop and operate a new, not-to-exceed 4,860-bed CCTF with other Sheriff and support functions, totaling approximately 2.4 million SF. At build-out, the CCTF would consist of a new correctional treatment center, new treatment facility, new inmate reception center, new admin and support center, new public plaza, new loading/kitchen, new parking structure, court line and bus queuing area, new loop road, new tunnel connection, and new secured skyway. Based on the adopted board of supervisors policy, the proposed project would be designed to achieve at least the Leadership in Energy and Environmental design gold level of certification.	EIR	12/04/2017
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The new CCTF project would require demolition of the existing MCJ facilities and predemolition preparation, such as moving courthouse functions and inmates to other facilities within the county jail system with existing capacity, and relocating court line and other bus-related services to a temporary location or other location. The EIR also analyzes two off-site parking alternatives: 1) the potential construction of the Spring St Parking Structure, on a 1.66-acre site located at 725, 739, and 747 North Spring St; or, the potential construction of an off-site parking structure at the Vignes Lot-approx 4 acres of vacant land 200 ft northwest of project site, at 1060 North Vignes St in the city of LA-for parking and/or other noncustodial, project-related uses during project construction and operation.

2016112065	Town of Windsor General Plan Update Windsor, City of Windsor--Sonoma Note: Review Per Lead	EIR	12/08/2017
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The 2040 General Plan is a comprehensive update of the Town's 1996 general plan, and establishes the community's vision for future development of the town over the next 22 years. As part of the general plan process, the 2040 general plan has been reorganized and reformatted, with updated goals and policies that reflect

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	<p>the community's vision of Windsor. The Town's general plan land use map also been updated to reflect the community's vision and three themes that thread through the 2040 general plan: growth management, sustainability and resiliency, and community health and well-being. Growth within the town limits is supported by the 2040 general plan with consideration of the ability to provide public services, fiscal impacts, and infrastructure capacity including water and wastewater capacity and transportation. Infill development would be prioritized to create more efficient and cost effective infrastructure, maximizing underutilized parcels in the town.</p> <p>Development under the 2040 general plan would establish a more defined community edge providing a sense of transition between farmland on the town's edge and development within the town. The 2040 general plan includes the following seven updated elements: land use and community design, economic development, transportation and mobility, public facilities and services, environmental resources, public health and safety, and housing.</p>		
2015021089	<p>State Route 269 Bridge Project Caltrans #6 Huron--Fresno Note: Review Per Lead</p>	MND	11/20/2017
	<p>Raise the profile of SR 269 and construct three bridges between W. Palmer Avenue and SR 198, just north of the City of Huron. The project is designed to prevent flooding and closure of the highway during storm events.</p>		
2017101038	<p>Lot Merger 16-001 & Conditional Use Permit 16-008 Arroyo Grande, City of Arroyo Grande--San Luis Obispo The proposed project involves the merger of 10 underlying lots for the development of an approx 3,150 sf fast-food restaurant with a drive-thru (Popeye's Louisiana Kitchen), and associated improvements on an approx 34,625 sf parcel in the highway mixed use zoning district.</p>	MND	11/17/2017
2017101042	<p>Hartnell Road Bridge Replacement Project Monterey County Salinas--Monterey Note: Review Per Lead</p>	MND	11/20/2017
	<p>The County of Monterey Resource Management Agency proposes to replace the existing two-lane Hartnell Road Bridge (Bridge No. 44C0110) over Alisal Creek in Monterey County, CA, with a wider bridge that meets current American Association of State Highway and Transportation Officials requirements. The existing bridge is 42-ft long and 21-ft wide, with two 9- and 10-ft travel lanes and 2-ft unstriped shoulders. The proposed project would also widen the roadway approaches for approx 370-470 ft on the north and south ends of the bridge to conform to the replacement bridge width and profile. After construction, both the bridge and roadway approaches would contain two 12-ft lanes (one in each direction) and two 8-ft shoulders and would meet AASHTO min speed standards.</p>		

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2017102055	Fall River Valley Community Services District Water Tank and Booster Pump Station Project Fall River Valley Community Services District --Shasta Note: Review Per Lead The FRVCSD proposes to construct a new water storage tank, booster pump station, new fire pumps, and new electrical system on their existing McArthur Well #1 site to increase distribution system reliability and fire flow capacity in the town of McArthur. The proposed storage tank would be constructed to be approx 70 ft in diameter and approx 10 ft in height, with a max storage capacity of 180,000 gallons. The existing well at MacArthur Well #1 site currently pumps directly into the FRVCSD's distribution system and, following construction of the new water storage tank, would be utilized to fill the new storage tank. The addition of a storage tank and new pumps would provide above ground storage and pumping capacity necessary to provide the target 2-hour fire flow rate of 1,500 gpm.	MND	11/27/2017
2017101041	Magnolia Tank Farm Project Huntington Beach, City of Huntington Beach--Orange The Applicant has proposed two scenarios: scenario 1 (Mixed-Use) would consist of a 230,000 gsf of visitor serving commercial, including a 211,000 gsf lodge with 175 guest rooms, 40 beds of guesthouse-style, family/group overnight accommodations, and 19,000 gsf of ancillary resident and visitor-serving retail and dining; up to 250 for sale, residential units; 2.8 acres of Coastal Conversation area; and 2.6 acres of park. The project will also provide off-site sidewalk, parkway, and curb improvements to magnolia Street between the site and Hamilton Avenue and on Hamilton Avenue on Magnolia Street to the western driveway. Scenario 2 (Residential) would consist of up to 250 for sale, residential units, parks, and open space only. Scenario 2 would not include visitor- and residential-serving uses; other components including parks and open space would be the same.	NOP	11/17/2017
2017101043	Tipton Bridge Replacement Project Caltrans #6 --Tulare Caltrans proposes a bridge replacement project at SR 99 and Avenue 152 Overcrossing in Tipton, Tulare County. The existing profile and grade of SR 99 will remain unchanged while conforming to the at grade intersections west and east of the bridge. The new structure would accommodate a 40-ft roadbed and a sidewalk with a concrete barrier separating the sidewalk and traffic. Chain link railing will be installed on the bridge at the outside edge of the sidewalk. Right of way acquisition and utility relocation is required. Work proposed on this project includes bridge removal and replacement, embankment construction, paving to conform, and railing work. Warning lights, signage and pavement delineation will be implemented at Avenue 152, and Thompson Rd.	Neg	11/17/2017
2017102056	Commercial Cannabis Cultivation Ordinance San Mateo County Half Moon Bay--San Mateo The proposed project is the adoption of local regulations restricting the commercial cultivation of cannabis to mixed light greenhouses (i.e. -completely indoors). Said cultivation may only occur on lands designated as "agriculture" on the county's general plan land use map and all lands designated as open space on the map	Neg	11/17/2017

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	that have been farmed for three consecutive years prior to the adoption of the proposed ordinance.		
2012122006	Supplemental to 2035 General Plan MEIR to Address Changes to Roadways Improvements in North Natomas Sacramento, City of Sacramento--Sacramento The proposed project would revise the Mobility Element of the 2035 General Plan, the North Natomas Community Plan, and the North Natomas Financing Plan to eliminate the future connection of Natomas Crossing Drive between East Commerce Way and El Centro Rd, and to convert the Gibraltar St/White Eagle Lane Connection between Beretania Way and Windsong St from a local road to a paved trail.	SIR	12/04/2017
2015021090	Owen Tank Replacement Project Los Angeles County --Los Angeles The proposed project involves removing the existing 100,000 gallon bolted steel Owen tank and replacing it with a new 500,000 gallon welded steel tank. The 100,000 gallon tank would remain operational during construction; however, the tank, along with any appurtenances and its concrete pad, would be demolished once construction of the new tank is complete. The proposed welded steel tank would be on a concrete slab foundation supported by approximately 30 cast-in-drill-hole piles. In addition, the project would add two approximately 564-gallon discharge surge tanks.	NOD	
2015102079	Taylor and Tallac Restoration Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe South Lake Tahoe--El Dorado The goal of the Project is to restore ecological processes and functions while maintaining or enhancing existing recreational facilities and infrastructure. Project activities include but are not limited to: 1) restore hydrological connectivity of historic swales through culvert replacement, removal, and installation; 2) renovate the fish ladder at Fallen Leaf Lake dam and partially remove the Lucky Baldwin dam; 3) return the downstream portion of Tallac Creek to its historic channel; 4) control and eradicate aquatic invasive species; 5) Install barriers to prevent access to sensitive habitats; 5) Install nest and perch structures for certain species; 6) enhance public access for non-motorized use to creation sites; 7) revegetate riparian areas with native species; and 8) upgrade the stream profile chamber and protect the integrity of the Rainbow Trail and bike path bridges.	NOD	
2017011061	Duke Warehouse at Indian Avenue and Markham Street Perris, City of Perris--Riverside The FEIR 17-05014. Development Plan Review (DPR) 16-00008, and Tentative Parcel Map (37187) 16-05181 - Proposal to construct and operate a 668.7 thousand sq. ft. high-cube warehouse development building on 34.57 gross acres of land located within the PVCC (Perris Valley Commerce enter) Specific Plan. The request will require a Tentative Parcel Map to consolidate six lots into one parcel and Development Plan Review for the site plan and building evaluations.	NOD	

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2017061081	<p>Parkway Drive and Alvarado Road Trunk Sewer Phase 3 Upgrade Project La Mesa, City of La Mesa--San Diego</p> <p>Project involves the rehabilitation or replacement by trenchless and open trench installation of existing sewer pipelines to reduce storm water intrusion and amount of sewer flows discharged to the Point Loma Wastewater Treatment Plan. Pipeline segments that can be rehabilitated will be relined rather than replaced. Some pipeline segments may require relocation for better hydraulics or easier maintenance access. Manholes will also be rehabilitated or replaced, depending on conditions. On segment of approx. 250 feet of new pipe will be installed using trenchless techniques.</p>	NOD	
2017081044	<p>Interim Housing at Charles F. Kettering Elementary School Long Beach Unified School District Long Beach--Los Angeles</p> <p>Long Beach Unified School District is proposing to use the Charles F. Kettering Elementary School campus as interim housing as it modernizes eight elementary schools. The proposed project consists of the installation and use of interim housing (12 temporary portable buildings), expansion of the existing parking lot, widen two driveways and close one driveway at Kettering ES. The temporary portable buildings are required to house students in grades 3, 4, and 5 during modernization of the following eight schools over the next eight years: Kettering ES, Mann ES, Bixby ES, Fremont ES, Naples ES, Bryant ES, Prisk ES. Campus modernizations at each school would include construction such as, HVAC system installation and boiler system decommissioning, electrical upgrades, ADA facility improvements, ceiling repair, and painting. None of the modernizations would increase capacity at any school. Permanent buildings would not be demolished or constructed. With the exception of Kettering ES, all work planned at the seven other schools is considered minor and would not have any direct or indirect effect on the existing environment or surrounding neighborhoods.</p>	NOD	
2017108115	<p>6" Striping on Rte 80 Caltrans #3 Davis, Sacramento, Colfax--Yolo, Sacramento, Placer</p> <p>To implement a new high visibility 6" striping standard to replace the prior standard; which would meet autonomous vehicle requirements. The work locations are in Yolo, Sacramento, and Placer Counties on Route 80 from Solano County line to Rte 80/174 separation and 50/80 separation in Yolo County to Harbor Blvd.</p>	NOE	
2017108377	<p>The French Meadows Project (SNC #914) Sierra Nevada Conservancy --Placer</p> <p>The SNC will provide The Nature Conservancy with \$100,000 to partially fund a NEPA/CEQA consultant to manage all necessary environmental and archaeological studies and prepare a draft EA for a potential forest health project. The EA would be an analysis of a proposed USFS project to improve forest and watershed health and resilience, to enhance wildlife habitat, and to reduce the risk of uncharacteristic, high-severity wildland fire, consistent with management direction in the Tahoe National Forest Land and Resource Management Plan as amended by the Sierra Nevada Forest Plan Amendment Record of Decision, collectively referred to as the Forest Plan.</p>	NOE	

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2017108378	Upperlake Overlay (01-0H360) Caltrans #3 --Mendocino, Lake The project proposes to apply .15 ft of Bonding Wearing Course, constructing Digouts, reconstructing Metal Beam Guardrail, applying traffic striping, and shoulder backing.	NOE	
2017108379	Los Angeles Waterkeeper MPA Watch Program Coastal Conservancy, California State Malibu, Rancho Palos Verdes--Los Angeles MPA Watch Program educates and engages the public, most directly underserved and at-risk youth, in understanding and safeguarding the LA region's Marine Protected areas. It is a hands-on ocean-going science and environmental education program that involves monitor and record all boating and fishing.	NOE	
2017108380	Yolo 113 Overlay Caltrans #3 --Yolo The project involves improvements along SR 113 in Yolo County. Caltrans proposes to cold plane existing AC pavement, place PCC pavement overlay on the travelled way, place RHMA-A on the shoulders, place HMA shoulder backing, and replace traffic stripes and place driveway conforms along SR 113.	NOE	
2017108381	O'Brien Safety Roadside Rest Area (SRRA) Waters Caltrans #2 --Shasta Caltrans is proposing a state and federally funded project to rehabilitate the potable and non-potable water systems and the wastewater system at the O'Brien Safety Roadside Rest Area.	NOE	
2017108382	Supporting Development of Wood Products Markets through Construction of a Cross Laminated Timber Building (SNC #916) Sierra Nevada Conservancy Quincy--Plumas The Sierra Nevada Conservancy would provide the Sierra Institute for Community and the Environment with \$35,000 grant to purchase a portion of the cross-laminated timber needed to construct California's first full CLT building. This is part of a larger project funded by the Energy Commission for a biomass heating system at this location. This building will house a small scale biomass heat and power facility in Plumas County's Health and Human Service Center to replacing an existing, aging heating system.	NOE	
2017108383	PLN17-01626 Kern County --Kern Thomas #11, Larkin 2 #100, Larkin 2 #200, Minor Rework	NOE	
2017108384	PLN17-01625 Kern County --Kern USL 18#159, Minor Rework	NOE	

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2017108385	PLN17-01639 Kern County --Kern 563ER4-33, Minor Rework	NOE	
2017108386	PLN17-01655 Kern County --Kern 2-552-1C, Minor Rework	NOE	
2017108387	PLN17-01690 Kern County --Kern Glide-Vedder 1300V, Minor Rework	NOE	
2017108388	Emergency Tree Removal - Hillside Fire Response California State Polytechnic University, San Luis Obispo --San Luis Obispo In late September 2017, a wildfire started on the eastern hillside of the Cal Poly campus near the Cal Poly "P." The fire forced the evacuation of residents from the Sierra Madre and Yosemite residence halls. Measures to mitigate the spread of future wildfire will include the following: 1. Immediate action: removal of 43 damaged trees on the southeastern property line. 2. Repair of agricultural fencing. 3. Implementation of erosion control best management practices. 4. Construction of firebreaks on the southeastern slope using best management practices mitigation measures. 5. Maintenance of best management practices.	NOE	
2017108389	Whole-Building Energy Use Data Access, Benchmarking, and Public Disclosure Regulations Energy Commission -- These regulations amend sections 1680 through 1684 of, and add section 1685 to, title 20 of the code of regulations to implement, interpret, and make specific section 25402.10 of the public resource code. Specifically, the regulations establish procedures for building owners and utilities to request and provide building-level energy use data, as well as a process for building owners to benchmark the energy performance of their buildings and report it to the Energy Commission. The regulations also clarify, in cases where a customer's permission is required for the building owner to receive aggregated energy use data, how a utility will determine whether a building owner has obtained the customer's permission and, under certain circumstances, how a utility will obtain the customer's permission.	NOE	
2017108390	Warring Water Service Inc. - Well 5 State Water Resources Control Board --Ventura SWRCB as lead agency will be issuing a water supply permit amendment to Warring Water Service Inc. - Well 5 for the operation of a replacement groundwater well. Well 5 will be used as a replacement for Well 1.	NOE	
2017108391	Oceano Dunes State Vehicular Recreation Area - Oceano Campground Re-Surfacing Pad at RV Site #12 and Tree Removal Parks and Recreation, Department of --San Luis Obispo This project will replace the asphalt pad at RV site #12. This will require: removal of two non-native eucalyptus trees; removal of the broken and lifted asphalt;	NOE	

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	resurfacing and paving the pad; and planting native trees appropriate for the site.		
2017108392	"6 Striping SR80- NEV, PLA & SIE- EA:03-1G1901 Caltrans #2 --Nevada, Placer, Sierra Caltrans proposes to remove stripes, place thermoplastic or warranty stripes on I-80 from 0.2 miles east of the I-80/SR174 separation to the Nevada State Line. No ROW or permits are necessary. The purpose is to incorporate Caltrans new 6" stripe standards.	NOE	
2017108394	Gazebo in San Miguel Community Park San Luis Obispo County --San Luis Obispo A gazebo in San Miguel Community Park for the benefit of the citizens of San Miguel.	NOE	
2017108395	PLN17-01728 Kern County --Kern Ming #3, #5, #6, and #8 Minor Rework	NOE	
2017108396	Lake Curry Dam, No. 14 Water Resources, Department of Napa--Napa Installation of an upstream outlet control valve.	NOE	

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Subtotal NOD/NOE: 25

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2017-14	Cahto Tribe of the Laytonville Rancheria - APN: 014-130-055 Bureau of Indian Affairs --Mendocino The proposed use is to development of a gas station and convenience store. The purpose of the Fee-to-Trust application of a gas station and convenience store would increase Tribal revenue, provide employment and managerial experience for Tribal members and members of the community, and offer economic development opportunities that would support the Tribe's self-determination. The property is located in the unincorporated community of Laytonville. The proposed use is consistent with the existing County land use and planning for the area. The property would provide economic benefit to the Tribe, the county, and the local community as well as provide needed services to travelers on Hwy 101. The proposed fee to trust conveyance is for one parcel totaling approx 1.4 acres.	BIA	11/20/2017
2017101045	Rock Slope Restoration Project Caltrans #7 Oxnard, Camarillo--Ventura Caltrans is proposing to construct 2 secant walls submerged underground on the southbound/coastal side of SR 1 (Pacific Coast Hwy) at PM 4.0 and 4.2 to stabilize the roadway foundation. The secant wall at PM 4.0 is proposed at 601 feet long and 40 feet high. The second secant wall at PM 4.2 is proposed at 202 feet long and 40 feet high. The purpose of this project is to perform permanent restoration of damage incurred by severe storm events within the project limits. The slope has sustained severe surf erosion that has undermined the roadway and high	CON	11/20/2017

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	intensity storms have resulted in cracks and displacement of the roadway shoulders. The project is needed because the area is prone to erosion and needs adequate slope protection.		
2017101046	Oceanside Boulevard Lift Station Replacement (CUP17-00010) Oceanside, City of Oceanside--San Diego The applicant is proposing to construct and operate a sanitary sewer lift station on a vacant 0.50 acre site. A CUP is required to establish a sewer lift station on the subject parcel and a variance is required to accommodate site walls in excess of six ft in height.	MND	11/20/2017
2017101047	American Organics Victor Valley Regional Composting Facility Modification Project Victor Valley Wastewater Reclamation Authority Victorville--San Bernardino The proposed project will modify the Victor Valley Regional Composting Facility operated by American Organics on VVWRA owned land. This project will allow AO to upgrade their operations with new technology through installing a new storm water basin, concrete lined composting area, and processing building, though the volume of the materials that AO processes will remain unchanged. AO plans to compact a large portion of the site upon which it currently operates to the east of Shay Road. This will encompass approx 16.2 acres or 707,000 sf of the existing 35 acres leased from VVWRA for operation of the facility. AO will construct a 30,000 sf receiving and classification process building on the southern portion of the site. Processing the inbound feedstock at the facility will create the following list of products, which will be sold to customers or used onsite during development of the facility or as needed during daily operations: compost, mulch, wood products, miscellaneous road base, non-structural fill, and compost mid-fraction alternative daily cover.	MND	11/20/2017
2017102058	River Run Subdivision Riverbank, City of Riverbank--Stanislaus The proposed project consists of a GPA, Rezone, and tentative map to allow for the development of 51 single-fam residential units, 2 landscape lots, which will be utilized for recreational area and storm drainage, and 1 lot for OID easement. Primary access to the project site will be provided via the installation of two streets connected to California Ave. Lots fronting Central Ave will have direct access to Central Ave. Domestic water will be provided to the proposed project via connecting to an existing 12 in water line located in central Ave. Sanitary sewer services will be provided in conjunction with the city's current California Avenue Sewer Extension Project. On-site retention will be utilized for the proposed project as regional improvements are not installed at this time (South Bruinville Storm Drain System).	MND	11/20/2017
2017102059	East County Bioenergy Project - Organics Co-Digestion Delta Diablo Sanitation District Antioch, Pittsburg--Contra Costa The project involves construction and operation of a new biorefinery at the project site, co-located with the Delta Diablo wastewater treatment plant in Antioch. The project would convert food waste and wastewater sludge via an anaerobic digestion process into a range of bioproducts and biogas which can be used to generate renewable energy. The project is expected to have multiple benefits: biopower generation, waste and wastewater management, generation of sale-able	MND	11/20/2017

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	co-products, and reduction of GHG emission sources. The project would transform the district from a net-energy-consumer to a net-energy-producer capable of meeting all the WWTP energy needs with surplus available for export from the site for other uses. Exported energy could be in the form of electricity or biogas treated for local use, or as vehicle fuel.		
2015062072	Alameda Creek Recapture Project San Francisco, City and County of --Alameda SFPUC is proposing the ACRP as part of improvements to its regional water system as one component of the SFPUC's Water System Improvement Program (WISP). The ACRP is a water supply project located in the Sunol Valley in Alameda County on lands within the SFPUC's Alameda Watershed. The project would be implemented following completion of the Calaveras Dam Replacement Project, which is currently under construction, and in conjunction with future operation of the restored Calaveras Reservoir. To comply with federal and state permit requirements for the future operations of Calaveras Dam and Reservoir, the SFPUC is required to make releases from Calaveras Dam Replacement Project, which is currently under construction, and in conjunction with future operation of the restored Calaveras Dam and Reservoir, the SFPUC is require dot make releases from Calaveras Dam and to bypass creek flow around the Alameda Creek Diversion Dam in accordance with instream flow schedules set forth by the NMFS in a March 5, 2011 biological opinion for the Calaveras Dam Replacement Project. The releases and bypasses are designed to improve conditions for native aquatic species including threatened CCC steelhead in Upper Alameda Creek downstream of Calaveras Dam and the Alameda Creek Diversion Dam. The SFPUC proposes the ACRP to "recapture" some of the water that is required to release and bypass in order to also use this water in its regional water system.	NOP	11/20/2017
2017102057	Trestles Forest Health Project El Dorado County Resource Conservation District --El Dorado Note: Review Per Lead The Eldorado National Forest proposes to treat up to approx 16,764 acres using a variety of vegetation treatment in forest stands to reduce fire behavior, to improve forest health, and to increase stand resilience (the ability of the forest to survive stress) to the adverse effects of uncharacteristic wildfire behavior, insects, and diseases, while improving conditions for wildlife and enhancing watershed conditions.	Neg	11/27/2017
2001051092	Seawater Desalination Project at Huntington Beach: Outfall/Intake Modifications and Lease Amendment California State Lands Commission Huntington Beach--Orange Proposal to amend CSLC Lease No. PRC 1980.1 to modify the existing Huntington Beach Generating Station Once Through Cooling (OTC) seawater intake and discharge (outfall) pipelines within the Lease area (the project). The lease Modification project, as approved, includes two technology enhancements associated with Poseidon's proposed seawater desalination facility at Huntington Beach: 1) Install four rotating brush-cleaned (self-cleaning) stainless steel 1-mm wedgewire screens on the offshore end of the seawater intake line (environmentally superior alternative), and 2) install a multipoint diffuser on the offshore end of the outfall.	NOD	

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2015112011	Miner Slough Bridge Project Caltrans #4 Rio Vista--Solano Construct a replacement bridge along a new alignment approx. 100 feet west of current alignment.	NOD	
2016081072	Lake Hodges Reservoir Hypolimnetic Oxygenation System (HOS) Project/Project No. 459570 San Diego, City of Escondido--San Diego Installation of a hypolimnetic oxygenation system to increase dissolved oxygen in the hypolimnion and decrease nutrient loading in order to make the water suitable to being treated and used as drinking water. A rock drain blanket will be placed on the bottom of lake hodges and a speece cone and submersible pump will be placed on top of the rock drain blanket. Oxygen and electrical lines and ancillary piping would be connected to the HOS and an articulated concrete mat will be installed nearshore where the lines connect to equipment on land.	NOD	
2017022003	City of Arcata Drainage Maintenance Program (70+ sites) Arcata, City of Arcata--Humboldt CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0500-R1, pursuant to section 1602 of the Fish and Game Code to Mr. Mark Andre. The project covers 41 sites within the boundaries of the City of Arcata. A sub-set of the identified sites will be maintained based on annual accumulation of material (e.g. silt and vegetation) to protect infrastructure and reduce flooding. Work windows proposed in the project will avoid impacts to sensitive species.	NOD	
2017032017	The Grove Mixed Residential Subdivision Nevada City Nevada City--Nevada A Tentative Final Map to subdivide a 12.97 acre portion of a 19.57 acre parcel (APN: 05-190-53) into 59 individual lots in two development phases. Development Phase 1 proposes the creation of the 15 "large-lot" single-family lots, to be sold as undeveloped lots suitable for custom homes, along with supporting infrastructure improvements. Other entitlements include a rezone to accommodate the Planned Development (PD) combining district for the 2-acre portion of the size zoned for high-density residential development in order to accommodate an exception to standard setbacks associated with ephemeral drainages courses; a Use Permit to facilitate a Planned Use Development (PUD).	NOD	
2017082030	Trinity County 2016 Regional Transportation Plan Trinity County --Trinity The RTP is a planning blueprint to guide transportation investments in roads, bridges, airports, public transit, pedestrian and bicycle facilities in Trinity County, including State Hwy 299, 3 and 36 as well as county facilities, over the next 20 years. The RTP describes the existing transportation system, identifies planning policies related to transportation, lists all potential local, state and federal revenue sources and proposes transportation projects.	NOD	

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2017038510	June Lake Uranium Treatment Facility June Lake Public Utility District --Mono The State Water Resources Control Board (State Water Board) as the responsible agency will be issuing a water supply permit. The June Lake Public Utility started construction to add a uranium treatment ion exchange pod in an existing treatment facility on July 27, 2017. A concrete pad 21-feet by 8.5 feet was installed and a 20-foot by 8-foot by 9.5-foot tall treatment pod was placed on the concrete. New 6-inch piping was installed to route the water to and from the treatment facility to the existing treated water tank. The ceiling was modified as needed, to fit the piping within the existing on-site building. The old chlorine injection point was moved to the new water line. The 6-inch diameter chemical feedline was extended to the new piping, and the old chemical feed line was removed.	NOE	
2017108397	PLN17-01676 Kern County --Kern 57SW- 3G, Minor Rework	NOE	
2017108398	PLN17-01678 Kern County --Kern 354-35S, Minor Rework	NOE	
2017108399	PLN17-01729 Kern County --Kern Conoco # 5-15, Minor Rework	NOE	
2017108400	PLN17-01677 Kern County --El Dorado 37W-36S, Rework	NOE	
2017108401	PLN17-01680 Kern County --Kern 77-29R, Rework	NOE	
2017108402	PLN17-01643 Kern County --Kern 531-1C, Rework	NOE	
2017108403	Amendment No. 1 to the Agreement between the State of California Department of Water Resources and the Littlerock Creek Irrigation District on Operation and Water Resources, Department of --Los Angeles Maintenance Procedures for Littlerock Creek Turnout (SWPAO #17603) LCID has an existing, permanent delivery structure located at approx. Milepost 354.96 of the CA Aqueduct, known as the Littlerock Creek Turnout, which was last operated in the year 2000. An existing operations and maintenance Agreement for the Littlerock Creek Turnout was executed on Jan. 21, 1975, but needs minor updating. LCID would like to begin operation of this delivery structure once again and will install and replace certain equipment to allow for its safe and efficient	NOE	

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	operation. This Amendment updates contact information in the original Agreement will allow LCID to operate and maintain the Littlerock Creek Turnout subject to the same terms and conditions as outlined in the 1975 Agreement.		
2017108404	General Waste Discharge Requirements and Waiver of Waste Discharge Requirements for Discharges of Waste Associated with Cannabis Cultivation Activities State Water Resources Control Board -- On. Oct. 17 ,2017, the SWRCB adopted the General Waste Discharge Requirements and Waiver of Waste Discharge Requirements for Discharges of Waste Associated with Cannabis Cultivation Activities (General Order). The General Order addresses waste discharges associated with legal cannabis cultivation activities and implements the Cannabis Cultivation Policy - Principles and Guidelines for Cannabis Cultivation (Cannabis Policy), which also adopted by the State Water Board on October 17, 2017. The General Order provides authorization to discharge waste generated by cannabis cultivation and associated activities. cultivation activities may occur indoor or outdoor. Requirements to protect water quality are provided in the Cannabis Policy and General Order. Compliance with the Cannabis Policy and General Order is required for a cannabis cultivator to obtain a cannabis cultivation license for a cultivator to participate in the legal cannabis marketplace (medical or recreational).	NOE	
2017108405	Rutter Park Playground Renovation Southgate Recreation And Park District Sacramento--Sacramento Project consists of the installation of a playground for 2-5 year olds and related site work in an existing turf area. The project also includes the installation of fitness stations with synthetic turf surfacing in an existing sand play area. The purpose of the project is for the benefit of local residents and users of Rutter Park.	NOE	
2017108406	Sacramento Valley Museum Rehabilitation Project Williams, City of Williams--Colusa Improvements include installing driveway access and school bus parking, ADA elevator, plumbing and electrical repairs, lighting, landscaping, entrance and exits and solar panels. the renovation's main focus is to achieve greater and easier access to our facility to better serve the public and especially school children, etc.	NOE	
2017108407	Chevron at Brown Amendment (EG-16-033A) Elk Grove, City of Elk Grove--Sacramento The Project consists of a Major Design Review Amendment to modify several elements of the previously-approved Chevron fuel station with convenience store, restaurant, and automatic car wash facility to be located at 8945 Brown Road. The proposed amendments include: additional 20-foot by 85-foot (1,700 square feet) parking shade canopy to be similar to approved canopy with vacuum pumps: 7-foot tall (6 feet x 20 feet) screening wall for vacuum pumps; amended pay canopy split into two smaller canopies; increased parapet height to screen rooftop equipment; and minor deviations to color for corporate rebranding. All other components of the project will remain consistent with the terms of the original Chevron project (EG16-033) approved by the Planning Commission on April 6, 2017.	NOE	

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2017108408	Exist Strategy Games Amendment (EG-16-027A) Elk Grove, City of Elk Grove--Sacramento The applicant is requesting an amendment to the previously approved Conditional Use Permit (CUP) to expand the existing 1,275 sq. ft. indoor entertainment facility by an additional 1,374 square foot industrial building. All activities would continue to be conducted within the approved tenant space as no exterior alterations are proposed. As the "indoor Amusement/Entertainment" use requires approval of a CUP within the Heavy Industrial (HI) zoning district (EGMC Title 23 Zoning), a CUP amendment must be approved to allow the operation to expand by an additional 800 square feet (62% increase from original).	NOE	
2017108409	Mannion Sinkhole Mitigation Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Sonoma The primary purpose of the Project is to mitigate property damage due to the failing culvert installed under the foundation of the residence and is creating a sinkhole endangering the structure. The Project would include rerouting the existing culverted seasonal stream around the residence to discharge to the bank of the Russian River approximately 70 linear feet north east of the existing outfall. The proposed Project includes installing rock rip rap to divert existing seasonal flow into an open channel constructed to be approximately 3 feet wide and 60 linear feet long, then into a 90-foot long 24-inch diameter smooth, double walled HDPE (High Density Polyethylene) culvert, then to an outfall constructed of rock riprap and willow planted bioengineered structure. The final stage of the project will be to permanently decommission the existing culvert that leads to the sinkhole.	NOE	
2017108410	PLN17-01687 Kern County Unincorporated--Kern "Monte Cristo No. 1" 224H, Sec. 5, Drill new well, PP16616	NOE	
2017108411	PLN17--01685 Kern County Unincorporated--Kern "Monte Cristo No. 1" 222H, Sec. 5, Drill new well, PP16616	NOE	
2017108412	PLN17-01686 Kern County Unincorporated--Kern "Monte Cristo No. 1" 223H, Sec. 5, Drill new well, PP16616	NOE	
2017108413	Lake Orinda Dam, No. 587 Water Resources, Department of --Contra Costa The work includes lowering the spillway weir wall by 2.4 feet to Elevation 529.4.	NOE	
2017108414	Lane Project (Lake or Streambed Alteration Agreement No. 1600-2017-0563-R1) Fish & Wildlife #1E --Trinity The project is limited to 3 encroachments. One encroachment is for placement of a bridge, one encroachment is for stream bed bank and channel stabilization and resotation, one encroachment is for pond dam stabilization. Work for the encroachments will include placement of a prefabrication bridge, stabilizing stream banks usig bioengineering, restoring 450 feet of Class II stream channel and repairing a small (<5 acre) reservoir dam.	NOE	

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2017108415	Tentative Parcel Map T17-034 Tuolumne County --Tuolumne Tentative Parcel Map T17-034 to merge two parcels which total 0.59+/- acres. The project site is zoned R-1:MX (Single-Family Residential:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2017108416	Rezone RZ17-005 Tuolumne County --Tuolumne Ordinance for Zone Change RZ17-005 under Title 17 of the Tuolumne County Ordinance Code as follows: Assessor's Parcel # 66-450-011 Acreage: 17.28+/- Existing Zoning: A-10 (17.64+/-Acres) Proposed Zoning: RE-5 (+/-7.55 Acres)	NOE	
2017108417	Reservation Substation Erosion Control Project (Streambed Alteration Agreement No. 1600-2017-0103-R4) Fish & Wildlife #4 Unincorporated--Monterey The Project includes activities related to the removal of existing slope protection including concrete and replacement with clean rock slope protection and willow stake planting for increased bank stabilization along El Toro Creek adjacent to the substation. One willow tree will be trimmed, but not removed entirely. Cuttings from the portion of the willow tree removed will be utilized as the stakes for stability planting.	NOE	
2017108418	Karadanis Pier Repair Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Truckee--Nevada The project proponent plans to remove a damaged section of an existing private pier and rebuild in kind.	NOE	
2017108419	Unnamed Tributary to Mill Creek Culvert Replacement (Lake or Streambed Alteration Agreement No. 1600-2017-0384-R1) Fish & Wildlife #1E --Del Norte The project is limited to one encroachment to replace a damaged 36-inch culvert with a new 96-inch culvert on a seasonal unnamed tributary to Mill Creek/ The undersized culvert failed in March 2017. The project proposes to conduct work outside of the rainy season, while the stream channel is dry.	NOE	
2017108420	Unnamed Tributary to WEst Branch Mill Creek Culvert Replacement (Lake or Streambed Alteration Agreement No. 1600-2017-0399-R1) Fish & Wildlife #1E --Del Norte The project is limited to one encroachment to replace a damaged 18-inch culvert with a new 72-inch culvert on a seasonal tributary to the West Branch of Mill Creek. The undersized culvert failed in December 2015. The project proposes to conduct work outside of the rainy season, while the stream channel is dry.	NOE	

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2017108421	PLN17-01671 Kern County Unincorporated--Kern 8-4AR, Drill New Well	NOE	
2017108422	PLN17-04641 Kern County Unincorporated--Kern Drill 3 wells, EXB-128, EXB-129 and EXB-134	NOE	
2017108423	Gregory Creek Improvement Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Truckee--Nevada The project proposed plans to reconstruct an existing rock wall/revetment and install additional stabilization measures to reduce future creek bank erosion along Gregory Creek.	NOE	
2017108424	State Water Resources Control Board Cannabis Cultivation Policy - Principles and Guidelines for Cannabis Cultivation (Policy) State Water Resources Control Board -- Cannabis cultivation legislation enacted California Water Code (Water Code) section 13149, which directs the State Water Board, in consultation with the California Department of Fish and Wildlife, to adopt interim and long-term principles and guidelines for the diversion and use of water for cannabis cultivation in areas where cannabis cultivation may have the potential to substantially affect instream flows. The legislation requires the State Water Board to establish the principles and guidelines as part of a state policy for water quality control.	NOE	
2017108425	Upland Plant 13, Reservoir 4, and Well 7A Tetrachloroethylene (PCE) Removal System State Water Resources Control Board Upland--San Bernardino The State Water Resources Control Board (State Water Board), as the responsible agency, will be issuing a water supply permit. Construction of the project was started in November 2016. Improvements were made to a 2,600 foot ² , 10-foot tall, 200,000-gallon reservoir to install aeration treatment in order to help remove PCEs (Tetrachloroethylene) to meet MCL requirements. The tanks were coated with polyurethane, and new stainless steel screens were installed on the overflow pipe, intake pipe, and drainpipe.	NOE	
2017108426	Steel Gates and Reinstall Drainage Pipe Project (05-1J390) Caltrans #5 Santa Maria, San Luis Obispo--Santa Barbara, San Luis Obispo The Purpose of the project is to restrict access to unauthorized individuals and reinstall a drainage pipe. The project is needed because people enter restricted area and pipe dislocated in winter storm.	NOE	
2017108427	Flatwork Building 31 & 100 -- JOC 16-041-041.5758.01 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of Flatwork Building 31 and 100.	NOE	

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2017108428	Bldg. 52-D11 Additional Work Required Due to Existing Unforeseen Conditions -- JOC 16-042-5681.01 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of Scope of Work: Bldg. 52-D11, additional work required due to existing unforeseen conditions.	NOE	
2017108429	Bldg 52-E12 Additional Work Due to Unforeseen Conditions -- JOC 16-042-5599.02 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of Bldg. 52-E120 Additional work due to unforeseen conditions.	NOE	
2017108430	J Street OH Shield Project Caltrans #3 Sacramento--Sacramento The proposed project modifies the existing retaining wall along I-5 at the J Street exit by replacing a portion of the retaining wall with Type 60 Concrete Barrier. The modification will begin where the wall is at a height of 36 inches (@ 12.5 feet north of the luminaire) and will extend approximately 6 feet past the overhead sign.	NOE	
2017108431	Lagoon Creek Bridge and Amerian River Bridge Scour Repair Project, Geotech Activities Caltrans #3 Sacramento--Sacramento The proposed project involves in geotechnical drilling activities associated with the Lagoon Creek bridge and American River Bridge Scour Repair Project. These activities will occur only at the Lagoon Creek bridgea on State Route 99 in Sacramento County, post mile 4.98.	NOE	
2017108432	Palomar Rock Wall Stabilization (PMSP 175) Parks and Recreation, Department of --San Diego The project would stabilize a failing rock all in accordance with the Secretary of interior's Standards for the preservation of historic resources. The Civilian Conservation Corp likely constructed the rock wall. The project would include minor repairs to adjacent facilities including asphalt surfaces. It is believed that squirrels have undermined the wall's footing, allowing water and ice to intrude causing the wall to deteriorate. Further detail regarding technique for the reconstruction as well as measures to lessen impact to this resource and those surrounding it may be obtained through a request to the contact found below.	NOE	
2017108433	Camp Cuyamaca Solar Shade Shelters (CRSP 172) Parks and Recreation, Department of --San Diego This project is to install two (2) solar shade shelters and two (2) electric vehicle charging stations in the adjacent parking lot. The purpose of the project is to provide shade, as well as green electricity source. Nine concrete footings will provide structural support for the new shade structures. A 1'-0" width by 2'-6" depth trench will be performed for conduit pathways from the existing Maintenance building to the new shade structures and vehicle charging stations. All spoils from the trenching and footing excavations will remain on site.	NOE	

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2017108434	Loveland Reservoir's Defensible Space Sweetwater Authority --San Diego The proposed project would involve the creation of defensible space around the existing residence, office, and road NF-16SD1. The project would fully comply with the San Diego County's 2017 Consolidated Fire Code, the Memorandum of Understanding between the San Diego County Fire Chief's Association and the Wildlife Agencies dated 1997, and with the Biological Opinion prepared by the U.S. Fish and Wildlife service dated 1997, Guidelines Best Management Practices recommended by the San Diego County Fire Authority, the California Department of Forestry and Fire Protection, and the Wildlife Agencies would be followed for the establishment of the defensible space.	NOE	
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2017102061	Parcel Map Application No. PLN2017-0102 - Mountain View Fields, LLC - Vivian Stanislaus County --Stanislaus Request to subdivide a 281+/- acre parcel into seven 40+/- acre parcels, with access provided via county maintained West Fulker and Vivian Roads, and West Monte Vista Ave. A 30-ft access easement shall provide internal access to landlocked parcels.	CON	11/13/2017
2016041080	Otay Ranch Village Village Four Sectional Planning Area Plan Chula Vista, City of Chula Vista--San Diego The project consists of a request for a specific planning area plan and tentative map to allow for a 350 unit residential development on 166.02 acres. The project will include 73 single family and 277 multi family units along with 2.08 acres of community purpose facility, 20.19 acres of private open space and 97.2 acres of open space preserve.	EIR	12/06/2017
2017101048	Rio Mesa Blvd Project Madera County --Madera The proposed project is part of the greater Rio Mesa Area plan in southeastern Madera County. The Rio Mesa Area plan envisions a multi-village concept establishing focal points for activity and land use master design. Within the Rio Mesa Area plan are three approved large-scale residential development projects and various other sites that have been targeted for potential development. One of the approved projects is the Tesoro Viejo development, which is currently under construction. This project borders SR-41 and is located approx nine miles north of the city of Fresno and 13 miles east of the city of Madera. The Riverstone project is another large-scale residential development project that is also under construction and is also located on SR-41 in the southwest quadrant of the intersection with Avenue 12. Finally, the Gunner Ranch West project is getting ready to move to construction Medical Center. All three projects include some or all of the following: residential, commercial retail, office, highway commercial, visitor commercial, light industrial, and business park uses, in addition to open space and recreation uses, schools, and other institutional and public uses. The	MND	11/21/2017

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	proposed project is designed to facilitate regional traffic flow generated by these projects and other future traffic generators, thereby relieving pressure on SR-41.		
2017101049	Laguna Beach Village Entrance Laguna Beach, City of Laguna Beach--Orange As a primary entryway and gateway into the city of Laguna Beach, the city proposes improvements at and surrounding Laguna Canyon Road, Forest Avenue, and city hall to beautify the project area, enhance pedestrian connectivity, and reconfigure parking. The project has been designed to be a pedestrian-oriented area that links the art festival activity areas to the downtown village and Main Beach. The proposed project can generally be categorized by the following primary components: 1) parking facilities; 2) landscape/aesthetic enhancements; 3) multi-purpose pathway; and 4) center median improvements along Laguna Canyon Road.	MND	11/21/2017
2017102063	Hickman Road Bridge (38C-0004) over Tuolumne River Replacement Project Stanislaus County Waterford--Stanislaus Stanislaus County proposes to replace the existing bridge on Hickman Road over Tuolumne River (Bridge No. 38C-0004) located 0.15 mile south of SR 132 near the town of Waterford in northern Stanislaus County. The replacement bridge will consist of a 750-ft long cast-in-place post-tensioned box girder with two 12-ft wide travel lanes and two 8-ft wide shoulders and one 5-ft wide sidewalk placed along the upstream edge.	MND	11/21/2017
2017102064	East Bay Greenway: Lake Merritt BART to South Hayward BART Alameda Contra Costa Transit District Oakland, Hayward--Alameda The project would construct a regional trail facility using the BART and UPRR Oakland Subdivision corridor ROW, and public streets, consisting of Class I Multi-Use Path and Class IV Separated Bikeway facilities. The project would provide physical separation and protection between vehicles and trail users by providing a facility that is safe and comfortable for bicyclists and pedestrians of all ages and abilities. The project would also include crossings at intersections and midblock locations including traffic control (stop signs and signals) and other modifications to ensure safe and accessible operation.	MND	11/21/2017
2017072022	Vesting Tentative Parcel Map - Application No. PLN2017-0067 - John Kenney Trust Stanislaus County Modesto--Stanislaus Note: Review Per Lead Request to subdivide an existing 89.7 +/- acre parcel into two parcels of 44.8 +/- and 44.9 +/- acres in size in the A-2-40 (General Agriculture) zoning district. The parcels propose to utilize an existing 40 foot wide access easement to access CA Ave., a County maintained road, which runs along the western portion of proposed Parcel 2. A 30 foot wide private access easement connecting to the existing access easement to CA Ave. is proposed along the southern portion of Parcel 2 for the benefit of proposed Parcel 1. The current parcel is has two single-family dwellings and is enrolled in the Williamson Act, Contract No. 1977-2660. The resulting parcels will remain enrolled in the Williamson Act after the subdivision. Each parcel will be served by private well and septic.	Neg	11/27/2017

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2017101050	RV Park Acquisition Parks and Recreation, Department of --Imperial CDPR is evaluating the potential environmental effects of acquiring a 57-acre RV Park that is adjacent to Ocotillo Wells SVRA. The property offers CDPR a wide range of recreational and educational opportunities conveniences to support Ocotillo Wells SVRA visitors. The property includes 185 developed campsites with electric/water hook-ups and dump station, coin operated showers, a swimming pool, fenced RV storage yard, and a special event stage/venue. CDPR would operate the RV Park as a CDPR facility. All CDPR regulations governing recreational use would be applied to the RIV Park. No changes are proposed to the existing facilities.	Neg	11/21/2017
2017102062	Update to Hercules General Plan Circulation Element Hercules, City of Pinole--Contra Costa The project consists of a comprehensive update to the city's general plan circulation element. The circulation element was last updated in 1998. As one of the seven State mandated elements of the general plan, the circulation element provides the basis for decision making regarding the continued development and enhancement of the city's circulation system.	Neg	11/21/2017
1999112040	Tassajara Creek, Northern Drainage and Unnamed Waterways Development Dublin, City of Dublin--Alameda CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0427-R3, pursuant to section 1602 of the Fish and Game Code to the Project Applicant, Deborah Rogers/Center for Natural Lands Management. Repair of pond that was mitigation for Dublin Ranch.	NOD	
2000102055	Stream Maintenance Program Update 2012-2022 Santa Clara Valley Water District --Santa Clara Project includes routine maintenance activities in County flood control channels, creeks, and canals. The State Lands Commission action is an approval of a 25-year General Lease - Public Agency Use through June 18, 2042.	NOD	
2001031043	San Antonio Creek Crossing Repair Santa Barbara County Flood Control District Santa Barbara--Santa Barbara Project would remove obstructive vegetation and sediment to protect access to a water treatment plant and State Hwy 1. The State Lands Commission action is an approval of a 3-year General Lease - Public Agency Use through Oct. 18, 2020.	NOD	
2005051061	I-5/SR-56 Freeway Interchange Project Caltrans #11 San Diego--San Diego Construct roadway and intersection improvements at the I-5/SR 56 intersection in San Diego County.	NOD	
2005121125	Deep Rose Geothermal Exploration Project Division of Oil, Gas, and Geothermal Resources --Inyo Deep Rose Development, LLC proposes to construct an access road that will lead to a drill pad, with drilling and testing of up to 4 geothermal exploration wells that have been approved by Inyo County. The State Lands Commission action is an	NOD	

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	approval of an extension to a 2-year General Lease - Geothermal Prospecting Permit through Oct. 31, 2019.		
2008091102	Centennial Corridor Caltrans #6 Bakersfield--Kern CDFW has executed Streambed Alteration Agreement No. 1600-2015-0202-R4, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Caltrans. Project includes activities related to constructing the Centennial Corridor as a new east-west transportation corridor SR 58 to provide route continuity linking SR 58 (East) with I-5 going through the City of Bakersfield, requiring bridge widening, anew bridge and pipeline relocation, and work on three existing bridge. The Amendment modifies the method by which Caltrans will accomplish a temporary water diversion and maintain a temporarily dewatered work area at Location 1 and Location 2.	NOD	
2011111013	San Elijo Lagoon Restoration Project (SELRP) San Diego County San Diego--San Diego Project includes restoration of the coastal lagoon, including dredging, filling, creation of nesting habitat and disposal of sand from the central basin and refilling the basin with fine sediments and capping those materials with a layer of sand. The State Lands Commission action is an approval of a 20-year General Lease - Other through October 18, 2037.	NOD	
2012082074	Tomales Bay Vessel Management Plan California State Lands Commission --Marin The Tomales Bay Vessel Management Plan (TBVMP) is the result of a long-term multi-agency effort to streamline and coordinate vessel management activities for the benefit of the public. The TBVMP aims to improve water quality, protect wildlife and habitat, protect public health and ensure recreational opportunities in Tomales Bay. It also implements the mandates and regulations of both GFNMS and CSLC. The CSLC are issuing a 10-year General Lease - Recreational Use for vessel mooring facility(ies) consistent with the TBVMP to the following entities: Anthony Johnson and Terry Shrode (W27058) and Craig R. Fruin, as Trustee of the Craig R. Fruin Living Trust (W27125)	NOD	
2012101082	Interstate 10 Corridor Project Caltrans #8 --San Bernardino, Los Angeles Construct roadwa improvements on a portion of I-10 in LA and San Bernardino Counties.	NOD	
2013032074	ACWD-ACFC Joint Lower Alameda Creek Fish Passage Improvements Alameda County Water District Fremont--Alameda CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2013-0298-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Robert Shaver/Alameda County Water District. Project consists of: a) installation of a fish ladder and foundation modifications to install a plunge pool to provide fish passage around Permittee's Rubber Dam No. 1 (RD1) and an adjacent flood control drop structure under the jurisdiction of the Alameda County Flood Control District (ACFCD), replacement of the existing RD1	NOD	

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	inflatable bag mechanical equipment, and foundation modifications to make seismic related structural modifications; and b) construction of a new Shinn diversion and fish screening facility to consolidate two existing unscreened points fo diversion.		
2013032074	ACWD-ACFC Joint Lower Alameda Creek Fish Passage Improvements Alameda County Water District Fremont--Alameda CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2013-0266-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Robert Shaver/Alameda County Water District. Project consists of installation of a fish ladder and foundation modifications to install a plunge pool to provide fish passage around Permittee's (ACWD) Rubber Dam No. 3 (RD3); and replacement of the existing RD3 inflatable bag and mechanical equipment with new material, including foundation modifications to anchor the new material and make seismic related structural modifications.	NOD	
2015071023	Elkhorn Slough Tidal Marsh Restoration Fish & Wildlife #4 --Monterey CDFW has executed Streambed Alteration Agreement No. 1600-2016-0095-R4, pursuant to section 1602 of the Fish and Game Code to the project Applicant, the CDFW, Elkhorn Slough Reserve. Project includes activities related to the restoration of a 47-acre area of the Elkhorn Slough to tidal marsh with a transitional ecotone and upland buffer.	NOD	
2015111075	State Route 55 (SR-55) Improvement Project Between Interstate 405 (I-405) and Interstate 5 (I-5) Caltrans #12 Santa Ana, Irvine, Tustin--Orange Widen a portion of SR 55 in both directions in Orange County.	NOD	
2015121006	MND and Support IS for PG&E Company Gas Pipeline-300A/B Vegetation Management Project Fish & Wildlife #4 --San Benito CDFW has executed Amendment no. 2, a minor amendment, to Streambed Alteration Agreement No. 1600-2013-0172-R4, pursuant to section 1602 of the Fish and Game Code, to the project Applicant, Pacific Gas and Electric Company. Project consists of removing approx. 4.043 acres of trees and woody brush in riparian areas at 36 jurisdictional streams along the 37.5 miles of the GL 300A and GL 300B Pipeline. Amendment No. 2 includes changing the Compensatory Measures in Section 3 to correspond with the measures in the same section of Streambed Alteration Agreement No. 1600-2014-0173-R4.	NOD	
2016021085	Monterey Highway 1 Culvert Replacement Caltrans #6 Monterey--Monterey Replace seven culverts along a portion of SR 1 in Monterey County.	NOD	
2016042073	Olema Tributary Creek Culvert Replacement Project Caltrans #4 --Marin Replace existing culvert and construct roadway improvements on a portion of SR 1 in Marin County.	NOD	

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2016061045	IS 7062 and CUP 3521 (City of Sanger) Fresno County Sanger--Fresno A 10-foot wide concrete, non-motorized boat launch ramp, which extends onto the bed of the Kings River, will be constructed as part of the development of a moderate-intensity park. The State Lands Commission action is an approval of a 10-year General Lease - Public Agency Use through October 18, 2027.	NOD	
2016092027	Tilden Nature Area Sediment Basin Excavation and Pond Restoration East Bay Regional Parks District --Contra Costa CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0366-R3, pursuant to section 1602 of the Fish and Game Code to the Project Applicant, East Bay Regional Park District. Projects is limited to excavation of sediment from a sediment basin in Wildcat Creek and improvements to the sediment basin wood weir.	NOD	
2017012038	State Route 12/Church Road Intersection Improvements Project Caltrans #4 Rio Vista--Solano Construct intersection improvements on SR 12 at Church Road.	NOD	
2017041055	Shaver to Huntington CAPM and Culvert Rehabilitation Caltrans #6 --Fresno Construct roadway improvements including culvert replacements along a portion of SR 168 in Fresno County.	NOD	
2017052041	El Dorado Cloud Seeding Program Expansion Sacramento Municipal Utility District --El Dorado, Placer, Alpine, Amador SMUD is proposing to expand its El Dorado Cloud Seeding Program, which would increase SMUD's current cloud seeding area from 190 square miles to approx 444 square miles of the Upper American River watershed, primarily in El Dorado County. The expanded target area would be treated with silver iodide nuclei dispersed by stationery ground-based units, aircraft, and mobile units transported to selected sites. The program is designed to produce localized increases in snowfall and subsequent snowmelt over a larger area of the watershed of SMUD's Upper American River Project. Like SMUD's current cloud seeding program, the proposed project would focus on the watersheds of Ice House, Union Valley, and Loon Lake reservoirs and their hydropower facilities in El Dorado County. The proposed project would also include the South Fork American River watershed that drains to Slab Creek Reservoir and its associated hydropower facilities.	NOD	
2017061036	Descanso Community Services District 2017 Water System Improvements Descanso Community Water District --San Diego Construct joint treatment facility, install pipeline from Well #5 to Well #6, construct block wall building for iron and manganese treatment facility, install backwash tank, rehabilitation of Well #6, install permanent generator, automatic transfer switch and propane tank at Well #6, install portable generator and manual transfer switch at Well #5, install communication antenna at Well #6, install water distribution pipeline from Well #6 to existing distribution system, install flowmeter and groundwater level sensors at Well #5 and Well #6, replace existing highline	NOD	

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	with underground water transmission pipeline along Viejas Grade Road, set up and use staging and laydown areas to facilitate work.		
2017061065	State Route 133 Safety Project Caltrans #12 Laguna Beach--Orange Construct roadway and safety improvements along a portion of SR 133 in the City of Laguna Beach.	NOD	
2017062024	Live Oak Streetscape Project Caltrans #3 Live Oak--Sutter Construct roadway improvements including landscaping on a portion of SR 99 in the City of Live Oak.	NOD	
2017071042	McNally Shoulder Widening Caltrans #9 Bishop--Inyo, Mono Construct roadway improvements along a portion of U.S. 6 in Inyo and Mono Counties.	NOD	
2017081007	21st Street Ditch Project Del Mar, City of Del Mar--San Diego The 0.22-acre project site includes a 203-foot segment of an unnamed, unlined drainage ditch that is approximately 5 feet in diameter. Water flows from west to east through the ditch; flows are intermittent/ perennial and are typically from urban runoff and storm events. The proposed project would permanently place a 36-inch solid storm drain pipe (connecting at both culvert outlets) and fill materials within the 203-foot portion of the unnamed drainage feature. The proposed project would also involve rehabilitation grading of the existing drainage channel to approximately match the existing surface elevations of the street. The purpose of the proposed project is to improve floodwater conveyance, maintain flow rate efficiency.	NOD	
2017082082	Burnap Subdivision Chico, City of Chico--Butte The proposed project is an infill, small-lot subdivision and would divide the site into 23 new residential lots and one remainder residential lot. Gross density for the project would be 6.94 dwelling units per acre with an average lot size of 4,375 sq. ft. As indicated, the existing residence on the Remainder Lot would remain and the other residence and all outbuildings, on-site fences, and utility poles would be removed. The existing wells and septic systems would be abandoned pursuant to County Environmental Health requirements. Access to the project would be provided via Burnap Ave.	NOD	
2017109007	Streambed Alteration Agreement No. 1600-2017-0307-R2 ("Webb" THP 2-16-066-SIE) Forestry and Fire Protection, Department of --Sierra CDFW has executed Streambed Alteration Agreement no. 1600-2017-0307-R2, pursuant to section 1602 of the Fish and Game Code to Sierra Pacific Industries, as represented by Doug Praetzel. Project is limited to the use of an existing in-channel Class II waterhole, and the upgrade of two rock fords on a Class II watercourse.	NOD	

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2017109008	Streambed Alteration Agreement No. 1600-2017-0305-R2 "Scotch" THP (2-17-012-NEV) Forestry and Fire Protection, Department of -- CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0305-R2, pursuant to section 1602 of the Fish and Game Code to the Sierra Pacific Industries, as represented by Daniel Ziebron. Project is limited to: the establishment and use of a new in-channel waterhole (Work point W-A); the maintenance and use of an existing off-channel waterhole (Work point W-C); the removal of material and re-establishment of a stream channel (Work point 21.2); the removal of a culvert and installation of a new arched Corrugated Metal Pipe (Work point 23.1); and the removal of material and reinforcement of an existing diversion point (Work point 23.4).	NOD	
2017109009	517 and 521 Pacific Avenue California State Lands Commission Solana Beach--San Diego Construct a 140 ft. long, 32 ft. high, 30 in. thick seawall on the beach and bluff, remove a portion of the existing adjacent seawall to the north of the subject site, and install hydroseed and container plantings on the existing geogrid slope. The State Lands Commission action is an approval of a 10-year General Lease - Protective Structure Use No. PRC 8247 through September 30, 2027.	NOD	
2017109010	517 and 521 Pacific Avenue California State Lands Commission Solana Beach--San Diego Construct a 140 ft. long, 32 ft. high, 30 in. thick seawall on the beach and bluff, remove a portion of the existing adjacent seawall to the north of the subject site, and install hydroseed and container plantings on the existing geogrid slope. The State Lands Commission action is a termination of an existing lease, and an approval of a 10-year General Lease - Protective Structure Use No. PRC 7789 through September 30, 2027.	NOD	
2017088710	Drainage Rehabilitation Parks and Recreation, Department of --Santa Cruz The existing storm drain and parking lot at the New Brighton State Beach Park has failed due to the formation of a sinkhole. The project is limited to repairs of the storm drain and parking lot.	NOE	
2017108435	March Residence Bank Stabilization Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Mendocino The primary purpose of the Project is to stabilize the banks of Busch Creek that eroded during winter storms to reduce the delivery of additional sediment into the creek and protect Applicant's property. The proposed Project would use earth moving machinery and include installing a bioengineered structures at the base of the slope and banks of the Applicant's property along Busch Creek at four (4) specific locations on the property within one reach of the creek, totaling approximately 240 linear feet.	NOE	

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2017108436	PacifiCorp - Iron Gate Dam Spillway Dewatering Project Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Siskiyou The purpose of this project is to conduct a spillway inspection at the Iron Gate Dam on the Klamath River. The inspection would require personnel to assess the spillway via scaffolding, and in order to accomplish this task, the spillway's terminal structure will need to be completely dewatered.	NOE	
2017108437	Topanga State Park SRA Fire Hazard Reduction Project Los Angeles County Fire Department --Los Angeles The project is designed to reduce the fire hazard to the community of Topanga. The project involves minor alterations to existing conditions by removing dead plants and trimming overgrown vegetation. The vegetation will be lopped and scattered and left in place with no ground disturbance activities.	NOE	
2017108438	PLN17-01249 Kern County Unincorporated--Kern Cymric 31X Power House Upgrade	NOE	
2017108439	Case Private Recreational Boat Dock (Lake or Streambed Alteration Agreement No. 1600-2016-0297-R3) Fish & Wildlife #3 --Sacramento The Project is limited to installation of a 60-foot by 28-foot dock constructed from steel, foam, and composite decking containing a single 54-foot by 16-foot slip with a 4-foot wide outside (water-ward) finger and an 8-foot inside (levee-ward) finger, anchored by four (4) 14-inch diameter steel pilings. A 4-foot by 48-foot metal gangway shall be installed along with a 4-foot by 4-foot concrete, cast in-place landing at the levee crown. Two (2) 8-inch diameter steel pilings will be installed to anchor the concrete landing.	NOE	
2017108440	Mannion Sinkhole Mitigation Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Sonoma The primary purpose of the Project is to mitigate property damage due to the failing culvert installed under the foundation of the residence and is creating a sinkhole endangering the structure. The Project would include rerouting the existing culverted seasonal stream around the residence to discharge to the bank of the Russian River approximately 70 linear feet north east of the existing outfall. The proposed Project includes installing rock rip rap to divert existing seasonal flow into an open channel constructed to be approximately 3 feet wide and 60 linear feet long, then into a 90-foot long, 24-inch diameter smooth, double walled HDPE (High Density Polyethylene) culvert, then to an outfall constructed of rock riprap and willow planted bioengineered structure.	NOE	
2017108441	River Bank Stabilization Phase 2 (Lake or Streambed Alteration Agreement No. 1600-2017-0392-R3) Fish & Wildlife #1 --Sonoma Stabilization of 169 linear feet of stream bank, along the left bank of the Russian River, by installing riprap protect at the toe and a coir lift with live willows. Emergency riprap (approximately 300 cubic yards) and geotextile fabric installed to protect the residence during the January 2017 winter storms will be removed, and	NOE	

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	reused in construction of the project whrere appropriate.		
2017108442	Ellison Channel Restoration Project (Lake or Streambed Alteration Agreement No. 1600-2017-0217-R3) Fish & Wildlife #3 Tiburon--Marin Restoration and enhancement of approximately 250 linear feet of an unnamed tributary to Belvedere Lagoon that was partially inlaid with unpermitted rock to provide bank stabilization in 2016.	NOE	
2017108443	Ave 26 and Road Rehabilitation Project Madera County --Madera Provides safe road, improving access to Eastman Lake Rec Area with consistent travel width and rehabilitating of pavement. Project will restore deteriorating roads and will include grading ditches, minor drainage structures, and safety features meeting today's standards.	NOE	
2017108444	Little Beach Drainage Project (lake or Streambed Alteration Agreement No. 1600-2017-0276-R3) Fish & Wildlife #2 --Lake The project includes the re-establishment of a functional drainage channel at Little Beach Park in the Hidden Valley Lake Association housing development. Approximately 300 feet of the drainage channel will be excavated down to a maximum depth of four feet with banks sloping back at a 1.5:1 slope. A four-foot by four-inch shotcrete channel bed will be installed along with rock rip rap banks. The rock rip rap banks will consist of 12-inch to 18-inch rip rap on the lower half of the bank and 8-inch to 12-inch rip rap beyond that. An apron and headwall will be installed on the upstream side of the culvert that runs underneath North Shore Drive.	NOE	
2017108445	Amendment to Water Supply Agreement between Central Coast Water Authority (CCWA) and the City of Santa Maria and Amendment to Joint Exercise of Powers Ageement Santa Maria, City of Santa Maria--Santa Barbara Authorize CCWA to agree to the assignment, the project involves the following approvals by the City of Santa Maria: (1) approval of an Amendment to the Joint Exercise of Powers Agreement to authorize CCWA to contract with DWR for the delivery of SWP water to the County; and (2) an Amendment to the Water Supply Agreement between the City of Santa Maria and CCWA to affirm CCWA's power to levy a tx or assessment as necessary to provide for all payments under the State Water Supply Contract in the event CCWA is unable to raise sufficient funds by other means.	NOE	
2017108446	Temblor Petroleum, LLC. Seismic Survey Project Westlands Water District --Fresno Temblor Petroleum, LLC has requested temporary access to land the District owns so that it can perform a seismic survey for oil/gas deposits. The seismic survey will be conducted by creating seismic waves on the gound surface to collect data, a geophysicist will map and predict trapped quantities for exploration activities.	NOE	

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2017108447	Right-of-Way Fence Replacement Project (05-1J290) Caltrans #5 Marina--Monterey The Purpose of the project is to replace the existing fence and establish State right-of-way. The project is needed because the existing fence is showing signs of disrepair.	NOE	
2017108448	State Route 58 Pavement Overlay Maintenance Project (05-1J520) Caltrans #5 --San Luis Obispo The project will grind and overlay the road. The purpose of the project is to extend the life of the roadway and improve ride quality. The project is needed because the travel-way shows signs of disrepair.	NOE	
2017108449	Water Reclamation Plant Nos. 4,7 and 10 Chemical System Upgrade Project Coachella Valley Water District Indio, Palm Desert--Riverside The Coachella Valley Water District (CVWD) proposes to upgrade the existing chemical storage and delivery system at WRP's 4, 7 and 10 for safety and regulatory compliance. The water reclamation plant facilities are not located within or immediately adjacent to a conservation area associated with the Coachella Valley Multiple Species Habitat Conservation Plan. The upgrades to the existing water reclamation plant facilities will take place on-site within the fenced properties for the duration of approx. 365 days. The improvement project consists of the following actions: 1) Add fire protection systems (automatic fire sprinklers/ suppression system and automatic fire detection system) to the existing chlorine buildings at WRPs 4,7, 10 and existing sulfonation building at WRP 4; 2) Add emergency valve shutoff systems (automatic actuators and controllers) to chlorine gas containers at WRPs 4,7, and 10 and sulfur dioxide gas scrubber at WRP 4; 3) Add chlorine gas scrubbers at WRPs 4 and sulfur dioxide gas scrubber at WRP 4; 4) Modify existing chlorination and sulfonation building ventilation system at WRPs 4,7 and 10; and 5) Replace existing "wet" type chlorine scrubber with "dry" type scrubber at WRP 10. The project will improve the safety of the water reclamation plants' chemical storage and delivery systems as required by the California Fire Code for handling of chlorine and sulfur dioxide gas and will, therefore, improve the chemical safety at the WRPs.	NOE	
2017108450	1H400: Flashing Beacon Installation Caltrans #10 Escalon--San Joaquin The California Department of Transportation (Caltrans) proposes to install standard flashing beacons on the intersection warning signs (W2-1) on the State Route (SR) 120 at Brennan Road, just west of Escalon, in San Joaquin County. The scope of work will include trenching along SR-120 to install electrical conduit. The purpose of this project is to improve safety at the intersection by making it more visible. The project is needed to reduce the number and severity of broadside collisions that occur at this intersection.	NOE	

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2017108451	SM 5 Tower 5 Concrete Slab & Sidewalk Replacement - JOC 16-041.5758.00 California State University Trustees --San Luis Obispo The project consists of replacement of SM 5 Tower 5 sidewalk and concrete slab.	NOE	
2017108452	Parkside Intermediate School New Music Room San Bruno Park School District San Bruno--San Mateo The project would consist of construction of a new 1920 square foot portable building for use as a music room.	NOE	
2017108453	5R900 - Avalanche Shelter Replacements Caltrans #10 --Amador The California Department of Transportation (Caltrans) proposes to replace four existing GAZ-EX avalanche control shelters along with their plumbing and dosing tanks on State Route (SR) 88 in Amador County. Construction will occur entirely on United States Forest Service land in the Eldorado National Forest. The purpose of this project is to upgrade the existing GAZ-EX avalanche control system with new standard shelters, interior plumbing, and inertia exploder and supply lines. The need for this project is due to the severe deterioration of the current shelters from harsh weather and snow.	NOE	
2017108454	1H460-Stanislaus SR 132 Overlay Caltrans #10 --Stanislaus Caltrans proposes a HM-1 project to place a 0.10 foot of Rubberized Hot Mix Asphalt (RHMA) overlay on State Route 132 in Stanislaus County. The project will occur on existing paved surfaces and shoulder areas within Caltrans right of way. The purpose of the project is to repair the damaged pavement to extend the service life of SR 132. The need for the project is to prevent further deterioration of the highway surface.	NOE	
2017108455	Water Instruction Building 550 JOC 16-040.5787.00 California State University Trustees --San Luis Obispo The project consists of Water Intrusion, Building 51	NOE	
2017108456	PLN17-01683 Kern County --Kern Minor Rework on 385H-H-8H to convert it to an injector	NOE	
2017108457	Oakwood Cemetery Restoration ROE (17/18-A-6) Parks and Recreation, Department of --Los Angeles This project would provide the project proponents with a Right of Entry permit to cover the agency mandated restoration of a 1.3-acre area of Santa Susana Pass State Historic Park (SSPSHP) damaged by the adjacent Oakwood Memorial Park Cemetery	NOE	

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2017108458	06-0W630 Culvert Failure Caltrans #6 Coalinga--Fresno The project would saw cut 5 ft. apart on the asphalt pavement and remove existing 70 feet of 12" corrugated metal pipe (CMP) and replace 40 ft. with a 24" CMP with concrete backfill. The 40 ft of CMP will be installed during the night closure, the rest will be done with one-way traffic control.	NOE	
2017108459	Smith River Safety Lighting (01-0G120) Caltrans #3 --Del Norte The California Department of Transportation (Caltrans) is proposing to install Safety Lighting at the intersection of State Route 101 and Indian Road. A new curb ramp at the southeast corner and two electrolier light fixtures with pull boxes on the southern and northwest corners of the intersection are proposed	NOE	
2017108460	City of Needles Upper System Upgrades for Fire Flow and Reliability Needles, City of Needles--San Bernardino This project will expand the Lillyhill pump station piping to provide adequate supply and capacity to the upper pressure zone. This project will also remove the bottleneck piping to the tank, installation of the boosting station will include and upsize of the 5" suction pipe new booster pumps with higher capacity.	NOE	
2017108461	Turnbull Canyon Road Grade Separation Alameda Corridor-East Construction Authority Industry--Los Angeles The Alameda Corridor-East (ACE) Construction Authority, in cooperation with the City of Industry and Los Angeles County, proposes to grade separate the Union Pacific Railroad crossing at Turnbull Canyon Road to remove the existing at-grade crossing and alleviate current and potential future impacts to motorists, pedestrians, and trains associated with the grade crossing. The preferred alternative for the grade separation is an overpass of Turnbull Canyon Road raised to go over the railroad and the adjacent Salt Lake Avenue West.	NOE	
2017108462	Miller Wipf Streambank Protection and Crossing (Lake or Streambed Alteration Agreement No. 1600-2017-0059-R1) Fish & Wildlife #1E Ukiah--Mendocino The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2017-0059-R1, pursuant to Section 1602 of the Fish and Game Code to Ernest Wipf, representing Wipf Construction. The project is limited to one encroachment. The project will repair a historic access road, and use this access for equipment to armor approximately 100 feet of eroding streambank on the upstream(west) side of the bridge. Appropriate bioengineering techniques will be used to armor the bank. Fish and amphibians found in a pool of standing water will be relocated prior to commencement to work.	NOE	
2017108463	PLN17-01424 Kern County --Kern 53X-35, Drill and Complete New Well	NOE	

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2017108464	PLN17-01238 Kern County --Kern ROSEDALE RANCH 182-2 MINOR ACTIVITY	NOE	
2017108465	PLN17-01668 Kern County --Kern 367X-35Z, Drill New Well and Install Ancillary Equipment	NOE	
2017108466	Overlay and AC Digouts Caltrans #4 --Alameda Overlay and AC digouts. All work will be limited to existing State Right of Way	NOE	
2017108467	Imminent & Substantial Endangerment Determination and Remedial Action Order to Remediate Contaminated Soil at the Former Union Pacific Railroad Company Resident Toxic Substances Control, Department of Whittier--Los Angeles The California Department of Toxic Substances Control (DTSC), pursuant to authority granted under the Health and Safety Code sections 25358.3(a)(1)(B), 58009 and 58010, issued an Imminent and Substantial Endangerment Determination and Remedial Action Order (I&SE Order) to UPRR on September 8th, 2017. The I&SE Order was issued after DTSC determined the Site posed on imminent and substantial endangerment to public health and welfare because of hazardous concentrations of heavy metals (arsenic, copper, and lead) present in soil at six residential backyard properties. Historic aerial photos confirm the presence of two parallel railroad tracks at the Site from 1903 until the early 1960s. UPRR reports the northern railroad track was demolished in the early 1960s, and the property formerly occupied by the track was transferred by deed to the adjacent residential property owners in 1964. Preliminary Endangerment Assessment soil investigations conducted under DTSC oversight during the summer of 2017, confirmed the presence of elevated concentrations of heavy metals at six residential backyards. The following maximum concentrations of heavy metals were detected in surface soil to a depth of five feet below ground surface at the six residential backyards. The United States Environmental Protection Agency (USEPA) Regional Screening Levels (RSLs) for unrestricted or residential use are provided in Table 1. A Draft Removal Action Work Plan (RAW) has been prepared for the Site that proposes the excavation and off-Site transportation and disposal of approx. 540 cubic yards of contaminated soil from the six residential backyards. The fieldwork will be implemented in accordance with a DTSC approved RAW, Site-specific Health & Safety Plan, Transportation Plan and Quality Assurance/Quality Control Plan. The soil samples will be analyzed for metals at a state certified laboratory using USEPA Method 6010B. The RAW proposes an estimated total of 540 cubic yards of metals contaminated soil will be excavated from the Site and transported for disposal at the Waste Management Kettleman Hills Facility (Class 1) located at 35251 Skyline Road, Kettleman City, California. The RAW is scheduled for implementation beginning November 6, 2017 and is expected to take approximately five weeks to complete. A Removal Action Completion Report (RACR) will be prepared after the Site's remediation and restoration activities are completed. The RACR will document that the RAW requirements have been met and that the six residential properties are suitable for future unrestricted or	NOE	

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	residential use.		
2017108468	GENERAL LEASE - PUBLIC AGENCY USE - PRC 3477.9 California State Lands Commission --Del Norte Authorize issuance of a General Lease - Public Agency Use beginning April 28, 2015, for a term of 20 years, for the continued use and maintenance of an existing two-lane paved across road known as Klamath Beach Road.	NOE	
2017108469	GENERAL LEASE - RECREATIONAL USE - PRC 4145.1 California State Lands Commission --El Dorado Authorize issuance of a General Lease - Recreational Use beginning January 1, 2017, for a term of 10 years, for the continued use and maintenance of an existing pier, boat lift, and two mooring buoys.	NOE	
2017108470	AUTHORIZE ACCEPTANCE OF LEASE QUITCLAIM DEEDS AND ISSUANCE OF A GENERAL LEASE - RECREATIONAL USE - PRC 6819.1; PRC 8981.1 California State Lands Commission --El Dorado Authorize acceptance of quitclaim deeds for Lease No. PRC 6819.1 and Lease No. PRC 8981.1, General Leases - Recreational Use, effective October 18th, 2017; authorize issuance of a General Lease - Recreational Use for existing mooring buoys, and proposal removal, relocation, and reconstruction of an existinf pier with a ramp, boat lift, and catwalk that will become a joint-use structure for both properties previously authorized by the Commission and an existing sundeck with safety railings not previously authorized by the Commission.	NOE	
2017108471	GENERAL LEASE - RECREATIONAL USE - PRC 3680.1 California State Lands Commission --Placer Authorize issuance of a General Lease - Recreational Use beginning June 1, 2017, for a term of 10 years, for the continued use and maintenance of an existing pier, boat lift, and two mooring buoys.	NOE	
2017108472	GENERAL LEASE - RECREATIONAL USE - PRC 3698.1 California State Lands Commission --Placer Authorize issuance of a General Lease - Recreational Use beginning December 10, 2017, for a term of 10 years, for the continued use and maintenance of an existing pier, boatlift, and two mooring buoys.	NOE	
2017108473	GENERAL LEASE - RECREATIONAL USE - PRC 7972.1 California State Lands Commission Truckee--Nevada Authorize issuance of a General Lease - Recreational Use beginning June 1, 2017, for a term of 10 years, for the continued use and maintenance of an existing pier.	NOE	
2017108474	GENERAL LEASE - RECREATIONAL USE - PRC 8001.1 California State Lands Commission --Placer Authorize issuance of a General Lease - Recreational Use beginning November 1, 2017, for a term of 10 years, for the continued use and maintenance of an existing pier, boatlift, and two mooring buoys.	NOE	

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2017108475	GENERAL LEASE - RECREATIONAL USE - PRC 8498.1 California State Lands Commission --Placer Authorize issuance of a General Lease - Recreational Use beginning October 4, 2017, for a term of 10 years, for the continued use and maintenance of two existing mooring buoys.	NOE	
2017108476	GENERAL LEASE - RECREATIONAL USE - W 27124 California State Lands Commission Napa--Napa Authorize issuance of a General Lease - Recreational Use beginning October 19, 2017, for a term of 10 years, for the use and maintenance of an existing walkway and two pilings not previously authorized by the Commission.	NOE	
2017108477	GENERAL LEASE - RECREATIONAL USE - PRC 5322.1 California State Lands Commission --El Dorado Authorize issuance of a Genral Lease - Recreational Use beginning July 1, 2017, for a term of 10 years, for the continued use and maintenance of existing mooring buoys.	NOE	
2017108478	GENERAL LEASE - RECREATIONAL USE - PRC 3655.1 California State Lands Commission --El Dorado Authorize issuance of a General Lease - Recreational Use beginning March 1, 2017, for a term of 10 years, for the continued use and maintenance of an existing pier previously authorized by the Commission and use and maintenance of an existing marine rail system not previously authorized by Commission.	NOE	
2017108479	GENERAL LEASE - RECREATIONAL USE - PRC 5786.1 California State Lands Commission --Placer Authorize issuance of a General Lease - Recreational Use beginning May 1, 2017, for a term of 10 years, for the continued use and maintenance of two existing mooring buoys.	NOE	
2017108480	GENERAL LEASE - RECREATIONAL USE - PRC 7051.1 California State Lands Commission Napa--Napa Authorize issuance of a General Lease - Recreational Use beginning April 23, 2017, for a term of 10 years, for the continued use and maintenance of three existing uncovered floating boat docks, two ramps, walkway, and six pilings.	NOE	
2017108481	CONSIDER WAIVER OF RENT, PENALTY, AND INTEREST, ACCEPTANCE OF A QUITCLAIM DEED, AND ISSUANCE OF A GENERAL LEASE - RECREATIONAL USE - PRC 7857.1 California State Lands Commission South Lake Tahoe--El Dorado Authorize acceptance of a quitclaim deed, effective October 18, 2017, of Lease No. PRC 7857.1, a General Lease - Recreational Use; authorize issuance of a General Lease - Recreational Use beginning October 19, 2017, for a term of 10 years, for the continued use and maintenance of an existing pier, boat lift, and one mooring buoy.	NOE	

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2017108482	GENERAL LEASE - RECREATIONAL - PRC 8016.1 California State Lands Commission --Placer Authorize issuance of a General Lease - Recreational Use beginning November, 2017, for a term of 10 years, for the continued use and maintenance of two existing mooring buoys.	NOE	
2017108483	ACCEPTANCE OF A LEASE QUITCLAIM DEED AND ISSUANCE OF A GENERAL LEASE - RECREATIONAL USE -PRC 6831.1 California State Lands Commission --Sacramento Authorize acceptance of a lease quitclaim deed from the Lessee, effective September 20, 2016, of Lease No. PRC 6831.1, a General Lease - Recreational Use; authorize issuance of a General Lease - Recreational Use beginning September 21, 2016, for a term of 10 years, for the use and maintenance of an existing uncovered floating boat dock, gangway, and three pilings.	NOE	
2017108484	GENERAL LEASE - RECREATIONAL AND PROTECTIVE STRUCTURE USE - PRC 7129.1 California State Lands Commission --Marin Authorize issuance of a General Lease - Recreational and Protective Structure Use beginning September 1, 2017, for a term of 10 years, for an existing pier, ramp, and boat dock, previously authorized by the Commission and two 3-piles dolphins, a second boat dock, and bank protection not previously authorized by the Commission.	NOE	
2017108485	GENERAL LEASE - RECREATIONAL USE - PRC 3716.1 California State Lands Commission Novato--Marin Authorize issuance of a General Lease - Recreational Use beginning October 19, 2017, for a term of 10 years, for the continued use and maintenance of an existing boathouse, pier, and walkway	NOE	
2017108486	GENERAL LEASE - OTHER - PRC 5457.9 California State Lands Commission Isleton--Sacramento Authorize issuance of a General Lease - Other beginning October 19, 2017, for a term of 10 years, for the continued use and maintenance of existing bank protection and a 36-inch diameter culvert.	NOE	
2017108487	GENERAL LEASE - RECREATIONAL AND PROTECTIVE STRUCTURE USE - PRC 7091.1 California State Lands Commission Sacramento--Sacramento Authorize issuance of a General Lease - Recreational and Protective Structure Use beginning July 1, 2017, for a term of 10 years, for the use and maintenance of an existing floating boat dock, one piling, two-pile dolphin, walkway, and bank protection	NOE	
2017108488	GENERAL LEASE - RECREATIONAL AND PROTECTIVE STRUCTURE USE - PRC 5144.1 California State Lands Commission Sacramento--Sacramento Authorize issuance of a General Lease - Recreational and Protective Structure Use beginning April 27, 2017, for a term of 10 years, for the continued use and	NOE	

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	maintenance of an existing boat dock, gangway, two 2-pile dolphins, and one piling, previously authorized by the Commission and a boat lift, two personal watercraft landings, and bank protection not previously authorized by the Commission.		
2017108489	GENERAL LEASE - RECREATIONAL USE - PRC 5280.1 California State Lands Commission --Sacramento Authorize issuance of a General Lease - Recreational Use beginning April 1, 2017, for a term of 10 years, for the continued use and maintenance of one existing boat dock and walkway previously authorized by the Commission and one existing boat dock and walkway not previously authorized by the Commission.	NOE	
2017108490	GENERAL LEASE - RECREATIONAL USE - PRC 3851.1 California State Lands Commission Huntington Beach--Orange Authorize issuance of a General Lease - Recreational Use beginning March 24, 2017, for a term of 10 years, for the removal of an existing boat dock and access ramp; the construction, use, and maintenance of a new boat dock and access ramp; and the continued use and maintenance of an existing cantilevered deck.	NOE	
2017108491	TERMINATION AND ISSUANCE OF A GENERAL LEASE - RECREATIONAL USE - PRC 5698.1 California State Lands Commission Huntington Beach--Orange Authorize termination, upon execution of a new lease as authorized herein, of Lease No. PRC 5698.1, a General Lease - Recreational Use; authorize issuance of a General Lease - Recreational Use beginning October 19, 2017, for a term of 10 years, for the removal of an existing boat dock and access ramp; the construction, use, and maintenance of a new boat dock and access ramp, and the use and maintenance of an existing cantilevered deck.	NOE	
2017108492	GENERAL LEASE - RECREATIONAL USE - PRC 6063.1 California State Lands Commission Huntington Beach--Orange Authorize Issuance of a General Lease - Recreational Use beginning April 1, 2017, for a term of 10 years, for the use and maintenance of an existing boat dock, access ramp, and cantilevered deck.	NOE	
2017108493	GENERAL LEASE - RECREATIONAL AND PROTECTIVE STRUCTURE USE - PRC 8284.1 California State Lands Commission Huntington Beach--Orange Authorize issuance of a General Lease - Recreational and Protective Structure Use beginning May 10, 2017, for a term of 10 years, for the use and maintenance of an existing boat dock, access ramp, cantilevered deck, and bulkhead protection.	NOE	
2017108494	GENERAL LEASE - RECREATIONAL USE - W 27020 California State Lands Commission Huntington Beach--Orange Authorize issuance of a General Lease - Recreational Use beginning October 19, 2017, for a term of 10 years, for the removal of the existing boat dock and access ramp; the construction, use, and maintenance of a new boat dock and access ramp, and the use and maintenance of an existing cantilevered deck.	NOE	

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2017108495	GENERAL LEASE - PROTECTIVE STRUCTURE USE - PRC 6470.1 California State Lands Commission Malibu--Los Angeles Authorize issuance of a General Lease - Protective Structure Use beginning December 8, 2017, for a term of 10 years, for the use and maintenance of an existing rock revetment.	NOE	
2017108496	GENERAL LEASE - RIGHT OF WAY USE - PRC 4242.2 California State Lands Commission --San Bernardino Authorize issuance of a General Lease - Right-of-Way-Use beginning May 28, 2018, for a term of 20 years, for use and maintenance of an unpaved access and underground telephone lines on 0.30 acre, more or less, of State-owned indemnity school land.	NOE	
2017108497	CONSIDER A LEGAL SETTLEMENT CONSISTING OF A BOUNDARY LINE AND EASEMENT AGREEMENT - AD 663; W 503.2084 California State Lands Commission Blythe--Riverside Authorize and direct the staff of the Commission and/or the California Attorney General to take all necessary or appropriate action on behalf of the Commission, including the execution, acknowledgment, acceptance, and recordation of all documents as may be necessary or convenient to carry out the settlement and Boundary Line and Easement Agreement	NOE	
2017108498	Fresno Bridge Deck Repair Caltrans #6 Fresno--Fresno Maintain the existing highway. Caltrans proposes to treat the bridge decks with methacrylate, replace joint seals, repair spalls and overlay the bridge decks with polyester concrete.	NOE	
2017108499	PLN17-01636 Kern County --Kern Install 1800' of 6" pipe and associated supports for existing facility	NOE	
2017108567	McGinley Dock Dig Out (Lake Alteration Agreement No. 1600-2017-0192-R2) Fish & Wildlife #2 --Calaveras The project consists of shoreline excavation and installation of piers for a new dock or by securing the dock using stiff-arm and cables fixed to shoreline. The project will occur in two phases. While water levels in the lake are lowered by tri-dam, the excavation project will occur in two phases. While water levels in the lake are lowered by Tri-dam, the excavation project will occur in dry conditions. Shoreline excavation will require the removal of approximately 900 cubic yards of material from the 498-foot elevation contour up to the 515-foot contour to level the ground within the footprint of the dick. Excavated soil will be removed from the site and deposited in an approved location where it will not re-enter the lake or a watercourse. Once lake water levels have risen, a barge with a pile driver will install the piers (two 3-inch poles at the 515-foot elevation contour) to which the floating dock and ramp will be attached (Exhibit B). Another alternative is to secure the dock is by using stiff0arm and cables fixed to shoreline	NOE	

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2017108617	PLN17-01596 Kern County --Kern Keene 92, Drill New Well	NOE	
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Total Documents: 108

Subtotal NOD/NOE: 99

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2012102051	Zone Amendment 10-002, Tract Map 1996 - Tierra Robles Planned Development Shasta County --Shasta The proposed project consists of a residential Planned Development requiring a Zone Amendment (Z10-002) to change the current zoning from Rural Residential 5-acre min (RR-BA-5), Rural Residential 3-acre min, and Unclassified to a Planned Development zone district establishing a conceptual development plan covering the entire site; and a Tract Map to divide the 715.4-acre property into 166 residential parcels ranging from 1.38 acres to 6.81 acres in size. The project proposes the formation of the Tierra Robles Community Services District as a means to provide operation and maintenance of the wastewater treatment system, maintenance of improved streets within the subdivision, management of open spaces, including preservation and fire management operations, and maintenance of drainage improvements. The ultimate approval of the TRCSD would be subject to separate application and approval from the Shasta County Local Agency Formation Commission. The planned development proposes the following design features: (1) grey water diverter system; (2) inclusion of solar design in new homes which reduces annual energy usage by 15% or more; (3) variation of housing design and setbacks with not more than 5% of the same building footprint or building design; (4) class I public bikeways within the project site and pedestrian trails. The proposed project would include 192.7 acres of open space, which contain sensitive habitat features and/or species. The largest open space parcel is generally located on steep slopes adjacent to waterways in the eastern portion of the project site. This open space area would serve as both a conservation and recreation area for the proposed subdivision.	EIR	12/07/2017
2017071028	Matheny Tract Wastewater System Project Pismo Beach, City of Pismo Beach--San Luis Obispo Note: 30 day review per lead The Matheny Tract community is not currently sewered, having on-site septic systems to provide wastewater treatment on each lot. The average lot size in the community is approx 0.5 acres; however, many lots have been split in half or have more than one residence on a single property. Due to the splitting of lots or construction of multiple dwellings on one lot, the effective lot size of many properties is less than 12,500 sf, the min lot size the county allows for on-site septic systems. The project analyzed in this recirculated draft technical EIR are the alternatives provided in the technical memo addendum to project feasibility report September 2017 to the project feasibility report matheny track wastewater system. The initial	EIR	11/22/2017

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	DEIR is based on the preferred alternative/project and analyzed four alternatives to the project.		
2017082031	Aquatic Invasive Plant Control Program (AIPCP) Parks and Recreation, Department of West Sacramento, Stockton, Sacramento, Oakley--Sacramento, Alameda, Contra Costa, Fresno, Madera, Merced, ... Note: Review Per Lead	EIR	12/11/2017
	The purpose of the DBW Aquatic Invasive Plant Control Program is to support a comprehensive, flexible, practical, inclusive, efficient, and effective approach to managing aquatic invasive plants in the Delta while minimizing environmental and ecosystem impacts, and supporting public health and the economy. The AIPCP works to keep waterways safe and navigable by controlling the growth and spread of aquatic invasive plants in the Delta, its surrounding tributaries, and Suisun Marsh. There are currently 8 species in the AIPCP. The proposed program consists of an integrated and adaptive approach, consisting of herbicide treatment, physical treatment methods, and biological control agents, adjusting over time, as treatment methods, technology, and environmental factors change. In support of the AIPCP's adaptive management approach, DBW will conduct extensive incremental monitoring for the program.		
2014101050	Berths 226-236 [Everport] Container Terminal Improvements Project Los Angeles, Port of --Los Angeles The proposed Project involves the construction and operation of terminal improvements within and adjacent to the Everport Container Terminal, such as the following: performing dredging at Berths 226-236 (i.e., deepening at Berths 226-229 and Berths 230-232 and maintenance dredging at bulkhead area of Berth 229); installation of three new wharf cranes; backlands improvements on adjacent 23.5 acres (includes demolition); disposal of dredge material; wharf efficiency improvements to accommodate larger ships; and, amending and extending the current lease by 10 years through 2038.	FIN	
2017101051	Eastwood Recycled Water Pump Station Irvine Ranch Water District Irvine--Orange The proposed project would ultimately house 14 pumps within one building and would also include the installation of three surge tanks, installed slightly below grade, with a roof structure. The project's purpose is to meet increasing demand in IRWD's Zone B and Zone C recycled water service areas, provide a high degree of operational flexibility, and to maximize the use of recycled water. Construction would include a concrete foundation, CMU block building, lighting, connections to existing recycled water lines within the adjacent roadway, new recycled water lines within the adjacent roadway, storm water drainage infrastructure (e.g., curb and gutter), and installation of asphalt concrete for parking.	MND	11/22/2017
2017101053	State Route 118 Widening Project Caltrans #7 Moorpark, Simi Valley--Ventura Note: Review Per Lead Caltrans in cooperation with Ventura County Transportation Commission is proposing to widen SR 118 from Los Angeles Ave to 0.4 mile west of Tapo	MND	12/04/2017

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	Canyon Rd and to widen SR 23 from Los Angeles Ave to 0.8 mile north of Tierra Rejada Rd in the county of Ventura. The project proposes to add one to two additional mixed-low lanes by paving the median and widening 11 to 12 structures within the project limits. In addition, the project proposes to install a median barrier and construct soundwalls. Property acquisition would not be required as all proposed project components would occur within the existing SR 118 and SR 23 facilities. There are three alternatives under consideration, including the No build alternative and two build alternatives.		
2017102068	Argonaut Mine Tallings EMAD, Jackson, CA Toxic Substances Control, Department of Jackson--Amador DTSC is considering approval of a RAP, pursuant to the CA Code of Regulations, title 22 section 66264.445. The Eastwood Multiple Arch Dam was built in 1916 and has not been maintained since 1942. The EMAD is in disrepair. The USEPA and USACOE investigated the EMAD and determined that the it was unstable and in need of a retrofit to prevent a catastrophic failure of the dam and contaminated tailings flowing into downtown Jackson. The RAP evaluated four remedies to retrofit the dam and the preferred alternative is a concrete and earthen berm design. A public meeting will be held on November 8 in Jackson, CA.	MND	11/27/2017
2006031112	North Apple Valley Specific Plan Apple Valley, City of Apple Valley--San Bernardino CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2015-0086-R6, pursuant to section 1602 of the Fish and Game Code to the project Applicant, AVDC, Inc. Project consists of a larger distribution center. The distribution center will be constructed on 106.5 acres, with a single large building, covering approx. 1,360,875 sq. ft. and will contain an administrative office area, warehouse areas, shipping and receiving office areas. The existing streambed will be diverted along the north property line toward the west line and then south along the westline to the location in the southwest corner of the parcel where the natural streambed resumes.	NOD	
2009091125	California High-Speed Train Project Merced to Fresno Section High Speed Rail Authority, California --Fresno, Madera CDFW has executed Amendment no. 11 to Master Streambed Alteration Agreement No. 1600-2013-0060-R4, to the Permittee, CA High-Speed Rail Authority. Project approved by CDFW consists of the Agreement identified above, which addresses construction and operation of the Merced to Fresno segment of the CA High-Speed Train (HST), as approved by the lead agency, affecting or generally related to fish and wildlife resources subject to the regulatory authority of CDFW, including natural resources subject to Fish and Game Code Section 1600 et seq. The Agreement authorizes certain activities contemplated in Section 1602 of the Fish and Game Code that could cause substantial adverse effects to fish and wildlife resources. The Agreement in this respect will facilitate construction and operation of the project. The Project as originally permitted will impact fish and wildlife habitat subject to the notification requirement in Section 1602 of the Fish and Game Code within and/or adjacent to the Fresno River, Main Canal, Cottonwood Creek, San Joaquin River, Herndon Canal, Dry Creek Canal, Chowchilla River, North Central Canal, Central Canal West, Central Canal East,	NOD	

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	<p>an Unnamed Canal, Viau Canal, and Fresno Colony Canal. amendment No. 11 includes a northern extension of the construction footprints to Road 27, an increase in the area of impact involving the proposed construction of a .12 mile long grade separated road overcrossing and inclusion of anticipated impacts to the Schmidt Creek Tributary.</p>		
2009091126	<p>California High-Speed Train Project Fresno to Bakersfield Section High Speed Rail Authority, California Fresno, Hanford, Wasco, Bakersfield--Fresno, Kings, Tulare, Kern CDFW has executed Amendment no. 11 to Master Streambed Alteration Agreement No. 1600-2013-0060-R4, to the Permittee, CA High-Speed Rail Authority. Project approved by CDFW consists of the Agreement identified above, which addresses construction and operation of the Merced to Fresno segment of the CA High-Speed Train (HST), as approved by the lead agency, affecting or generally related to fish and wildlife resources subject to the regulatory authority of CDFW, including natural resources subject to Fish and Game Code Section 1600 et seq. The Agreement authorizes certain activities contemplated in Section 1602 of the Fish and Game Code that could cause substantial adverse effects to fish and wildlife resources. The Agreement in this respect will facilitate construction and operation of the project. The Project as originally permitted will impact fish and wildlife habitat subject to the notification requirement in Section 1602 of the Fish and Game Code within and/or adjacent to the Fresno River, Main Canal, Cottonwood Creek, San Joaquin River, Herndon Canal, Dry Creek Canal, Chowchilla River, North Central Canal, Central Canal West, Central Canal East, an Unnamed Canal, Viau Canal, and Fresno Colony Canal. amendment No. 11 includes a northern extension of the construction footprints to Road 27, an increase in the area of impact involving the proposed construction of a .12 mile long grade separated road overcrossing and inclusion of anticipated impacts to the Schmidt Creek Tributary.</p>	NOD	
2012032012	<p>Lake Merritt Station Area Plan Oakland, City of Oakland--Alameda Project is the approval of a Response Plan by the DTSC that would authorize activities to address hazardous materials including lead and volatile organic compounds detected in soil, and volatile organic compounds detected in soil vapor and groundwater at the 301 12th Street Future Development site. Activities to be conducted pursuant to the approved Response Plan include: Excavation and off-site disposal of approx. 1,250 cubic yards of soils impacted with volatile organic compounds; Injection of zero-valent iron into saturated on-site soils; Installation of a vapor barrier and a soil vapor extraction system as part of the new building construction; and Developing an Operation and Maintenance Plan that will require long-term obligations of the landowner, including reporting requirements to the DTSC.</p>	NOD	
2013041047	<p>Mountain View Park Well Improvements Project Chino, City of Chino--San Bernardino SWRCB, as the responsible agency, will be issuing a water supply permit. The city of Chino drilled a 580-foot, 802 gallon per minute well and installed a 125-horse power pump on February 18, 2015. A 4-inch diameter 583 foot long pipe was installed to connect the well to a pump-to-waste line in November 2016.</p>	NOD	

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	<p>In April 2017, an 8-18 inch wide, 12,450 feet long raw water pipeline was installed to connect the well to the existing regional treatment plant and provide for two future well connections. A 6-foot by 8-foot electronic transformer pad and a 22.4 sq. ft., 5.5 foot tall transformer were installed in May. An 8-inch by 19-foot pump to waste- pipeline was laid in June, to allow for water waste to discharge to an existing catch basin and then the storm drain. In July, a 35-foot by 26-foot driveway for access was constructed. 2,500 feet of paving was installed. One month later, an 18-foot by 36-foot building was completed to house the well and the well's electrical system. 226 feet of 6-foot fencing was installed around the well. The water system project is a part of a larger project that demolished an agricultural well, well building, and transformer at the same site, re-landscaped the area around the demolished structures, built a 256 sq. ft. equipment storage building, and installed an east-west pipeline for storm water. The project will provide for the operation of these facilities.</p>		
2014101050	<p>Berths 226-236 [Everport] Container Terminal Improvements Project Los Angeles, Port of --Los Angeles Channel deepening, addition of 5 AMP vaults, addition of five cranes, raising of five cranes, wharf reinforcements, construction of 22 acres of backlands and roadway improvements and the addition of one on-dock rail track.</p>	NOD	
2016122031	<p>Raymond-Ticen Ranch Winery Napa County St. Helena--Napa Modification of the existing entitlements allowing the operation of Raymond Vineyard and Cellars' winery (Raymond Winery) with visitation and marketing events at 849 Zinfandel Lane, south of the city of St. Helena. The modification consists of operational changes that include: 1) addition of the Ticen Ranch property, located at 1584 St. Helena Highway, into Raymond Winery operations, with conversion of the Ticen Ranch residence and barn into winery visitation and administration space; 2) extension of winery operating hours until 11:00 P.M. during harvest (August through Nov.) and visitation hours until 6:30 p.m. year round; 3) allowance for on-site consumption of wine in specified areas on the properties; and 4) allowance for up to half of Raymond Winery's currently permitted, annual marketing events to be held outdoors. Project includes modifications to the development of the Raymond Winery and Ticen Ranch parcels that include a new, private access road to the Raymond Winery from St. Helena Highway across the Ticen Ranch Parcel, as well as construction of a vineyard viewing platform, 61 new parking stalls between the two existing parcels, improvements to the existing sanitary wastewater treatment system, and installation of aboveground water storage tanks. the modification also legitimizes an existing, noncompliant number of employees (go full-time, part-time and seasonal) and additional site modifications and conversions of building use that are already in place but that were completed without benefit of County permit approvals. The properties at 849 Zinfandel Lane and 1484 St. Helena Highway (APN No. 030-270-013 and 030-270-012, respectively) are under common ownership, have a General Plan land use designation of Agricultural Resource (AR) and are located in the Agricultural Preserve (AP) District.</p>	NOD	

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2017062005	Maidu Bike Park Project Auburn Area Recreation and Park District Auburn--Placer The proposed project includes construction and operation of a recreational bike park on a +/-9 acre site on Maidu Drive. The bike park would provide a variety of trails and tracks for various skill levels and activities. The project would also include a disabled accessible picnic area, restrooms, and observation area adjacent to the existing Canyon View Community Center parking lot and includes maintenance on existing trails in the vicinity.	NOD	
2017081042	Asilomar Coast Trail Managed Retreat and Restoration Project Parks and Recreation, Department of Pacific Grove--Monterey The project consists of a trail management and restoration project along the existing Asilomar Coast Trail to rehabilitate and enhance sections of an existing trail in order to protect sensitive coastal dune habitat and species, while providing continued public use and enjoyment of the site. The existing trail and proposed project are part of the existing long-term dune restoration program initiated by CA State Parks in the late 1980s. The project is intended to protect restored plant communities, reduce erosion and protect public access, and includes the construction and restoration of a total of approx 0.5 mi of existing trails within five segments.	NOD	
2017092028	RD 404 Van Buskirk Levee Cutoff Wall Reclamation District No. 404 Stockton--San Joaquin The project is the improvement of approx 1,200 lf of an earthen levee along the north bank of French Camp Slough. The project proposes the installation of a continuous cutoff wall in the center of the levee, either vinyl sheets or a soil-bentonite mix, to a depth of approx 30 ft. Upon installation of the cutoff wall, the installation area would be backfilled and an all-weather road installed on the levee top.	NOD	
2017109011	Streambed Alteration Agreement No. 1600-2017-0607-R1 for Non-Industrial Timber Management Plan (NTMP) 1-16NTMP-014-HUM Forestry and Fire Protection, Department of --Humboldt CDFW is issuing an agreement for installation and removal of temporary crossing and install rocked water drafting pad adjacent to a Class II pond.	NOD	
2017108500	Leffingwell Water Project Parks and Recreation, Department of --San Luis Obispo Replace all failing underground water lines in the Leffingwell Day Use area of Hearst San Simeon State Park to provide a reliable water source for park visitors.	NOE	
2017108501	Dune Restoration and Stabilization Parks and Recreation, Department of --San Luis Obispo Restore habitat and stabilize dunes in Montana de Oro State Park to improve recreational areas for park visitors. Project will:	NOE	

* Install steel eyelet rod and cable symbolic fencing around entire proposed restoration area;

* Flag access corridors to avoid sensitive plant species and cultural resources;

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	<ul style="list-style-type: none"> * Install straw wattles and/or crimped and bundled straw for erosion control in the destabilized sand dune; * Install by hand native plant plugs and/or broadcast, by hand, seeds of early colonizing native dune plant species for additional stabilizeiont of the dune; and * Have a qualified pesticide applicator (under contract) utilize ATV mounted and backpack sprayer to control invasive species in sourroundin acreage. 		
2017108502	<p>State Route 1 Laguna Beach ADA Improvement Project (EA 0M820) Caltrans #9 Laguna Beach--Orange</p> <p>Project would upgrade to standard, curb ramps and sidewalks within project limits. Pedestrian facility improvements include widening sidewalk, constructing bulb-outs, and curb ramps and driveways. Project features include modification of existing traffic signals/audible ped signals/pave delineation. and parking meters.</p>	NOE	
2017108503	<p>State Route 1 Semeniuk Slough Culvert Cleaning and Repair (EA 0N930) Caltrans #9 Newport Beach--Orange</p> <p>Project would repair/upgrade a culvert/drainage system at Semeniuk Slough that currently subject PCH to flooding on occasion. Current drainage system is clogged with debris and silt and does not function properly. Cleaning and repair of the culvert and addition of new access point for cleaning would alleviate deficiencies.</p>	NOE	
2017108504	<p>Emergency Permit for Treatment of Hazardous Waste, Siemens Healthcare Diagnostics Toxic Substances Control, Department of Berkeley--Alameda</p> <p>The California Department of Toxic Substances Control (DTSC), pursuant to authority granted under California Code of Regulations, Title 22, Division 4.5, Chapter 20, Section 66270.61, has issued an Emergency Permit to Siemens Healthcare Diagnostics (EPA ID: CAR000180687) to treat hazardous waste by chemical stabilization. The hazardous waste to be treated consists of the following items:</p> <p>Tert Butyl Methyl Ether 2 containers Hazardous Designation: Peroxide Former, container quantity 2 and size 1 liter.</p> <p>These hazardous waste items are expired. These items are currently being stored in the Siemens Healthcare Diagnostics waste storage area located at 725 Potter Street in Berkeley, California. DTSC has determined as a safety precaution to prevent an accident or servere injury, an Emergency Permit should be issued to chemically stabilize the hazardous waste prior to transportation off site by Clean Harbors Environmental Services (CHES).</p>	NOE	
2017108505	<p>Intelligent Lighting Pilot Program San Diego Unified Port District San Diego--San Diego</p> <p>The Intelligent Lighting Pilot Program is a three-month trail program to install 23 sensor nodes on existing streetlight fixtures located along N. Harbor Drive generally between Laurel Street and G Street. The purpose of the projgram is to create a network of sensors that provide real time date on traffic movements and parking behavior to inform public safety and to better understand mobile ad pedestrian activity in the area. Each node would be equipped with a camera and</p>	NOE	

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	two microphones, as well as sensors for environmental inputs such as temperature, pressure and vibration.		
2017108506	Quincy Junction Road Bridge over Greenhorn Creek - 9C-0031 Bridge Repair Plumas County Quincy--Plumas This project is the repair of a damaged piling on the Quincy Junction Raod Bridge over Greenhorn Creek. This project involves diversion of the Greenhorn Creek, removing damaged concrete piling, excavating around piling to a depth where piling is not damaged, jacking up the bridge, pouring a new concrete piling, and restoring the creek after concrete has cured.	NOE	
2017108507	General Lease - Recreational and Protective Structure Use - PRC 8281.1 California State Lands Commission Huntington Beach--Orange Authorize issuance of a General Lease - Recreational and Protective Structure Use beginning May 10, 2017, for a term of 10 years, for the continued use and maintenance of an existing boat dock, access ramp, contilevered deck, extending no more than 5 feet waterward of teh bulkhead, and bulkhead protection.	NOE	
2017108508	The Nextus of Clean Energy, Healthy Forests, and a Stable Climate Innovative Biomass Gasification for Sustainable Forest Mangement Energy Commission Berkeley, Anderson--Shasta, Alameda This project will provide grant funding to All Power Labs, Inc. to develop an innovative and improved power system based on the technological platform of All Power Lab's mobile, containerized "Powertainer" biomass gasification system and demonstrate increased power and biochar production capacity in a net metered pilot project using forest-based residual biomass at a mill site in Shasta County.	NOE	
2017108509	180 Connector Guard Rail Caltrans #6 Fresno--Fresno The need of the proposed project is to reduce the exposure risk for workers maintining the facility and to address the number of collisions related to vehicles leaving the roadway on the left side of the connector ramp. The purpose of the proposed project is to imporve safety on the state route. The project will remove the current metal beam guardrail at the top of the connector loop and replace it with 850 feet of Type 60 concrete barrier along the left shoulder. The proposed concrete barrier will connect with the existing guardrail at the beginning of the connector loop.	NOE	
2017108510	PLN17-01672 Kern County Unincorporated--Kern 8-4A, Minor Rework	NOE	

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2017022067	<p>450-474 O'Farrell Street/532 Jones Street San Francisco, City and County of San Francisco--San Francisco</p> <p>The project site is at 450 O'Farrell St, 474 O'Farrell St, and 532 Jones St, San Francisco, CA. The block is bounded by Geary St to the north, O'Farrell St to the south, Taylor St to the east and Jones St to the west, with Shannon St bisecting the block from O'Farrell St to Geary St. The project site, which is within San Francisco's Downtown/Civic Center neighborhood, has an area of 22,106 sf and includes three rectangular parcels (Assessor's block/lot 0317/007, 0317/009, and 0317/011) that would be merged to form a single lot. The project site is currently occupied by the three-story, 26,904 sf Fifth Church of Christ, Scientist, including a 1,400 sf parking lot with four parking spaces at 450 O'Farrell St; a one-story, 4,415 sf vacant retail building at 474 O'Farrell St; and a one-story, 1,012 sf restaurant and residential building with five units at 532 Jones St.</p> <p>The proposed project would involve demolition of the existing Fifth Church of Christ, Scientist building except for the front facade along O'Farrell St and a 16-ft return on Shannon St. The vacant retail building along O'Farrell St, and the restaurant building along Jones St would also be demolished.</p>	EIR	12/08/2017
2017101052	<p>Maddalena Conditional Use Permit San Luis Obispo County San Luis Obispo--San Luis Obispo</p> <p>Request by HS Buckley LLC for a CUP to allow a self-service storage facility consisting of 166,251 sf of indoor storage and a 1,000 sf manager's office to be built in five phases. The project also proposes 153,857 sf of interim outdoor storage during the first four phases of the project as it is being built out. The project will consist of 14 one-story buildings containing 1,603 storage units. The project will result in the disturbance of approx 10.7 acres of a 10.8 acre parcel. The proposed project is within the industrial land use category and is located on the south side of Buckley Rd, approx 650 ft west of hwy 227, south of the San Luis Obispo County regional airport and approx 0.75 mile south of the southern city limits of the city of San Luis Obispo. The site is in the San Luis Obispo subarea of the San Luis Obispo planning area.</p>	MND	11/27/2017
2017102060	<p>88 Broadway & 735 Davis Street Project San Francisco, City and County of San Francisco--San Francisco</p> <p>The 48,620 sf project site, at 88 Broadway and 735 Davis St, is located on the block bound by Vallejo St to the north, Davis St to the east, Broadway to the south, and Front St to the west in San Francisco's North Beach neighborhood. The two-parcel, T-shaped project site currently contains surface parking lots which provide 180 public parking spaces. The project sponsors, BRIDGE Housing and the John Stewart Company, propose to construct two new buildings that would contain 178 affordable family and senior housing units, approx 6,500 sf of commercial space, and 4,300 sf of child care space on lots currently used for surface parking.</p>	MND	11/27/2017
2017102066	<p>Russell and Nora Juncal Zone Change (Z-16-03) and Tentative Subdivision Map (TSM-16-01) Siskiyou County --Siskiyou</p> <p>The project consists of a zone change to rezone approx 31.3 acres of a 126.5+/- acre site from prime ag to non-prime ag, 40 acre min parcel size; and tentative subdivision map to subdivide 2 existing legal parcels into two parcels plus a</p>	MND	11/27/2017

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	designated remainder parcel. The 3 proposed resultant parcels each have a residential dwelling. The parcels would be served by individual well and septic systems. The parcels would have direct access to Hilt Rd via an existing private access road.		
2017102067	Oak Leaf Meadows: General Plan Amendment and Rezone Application No. 2017-02 Oakdale, City of Oakdale--Stanislaus The proposed project consists of a GPA and rezone application to allow for the development of 56 multi-family residential units and associated on-site improvements. Wet utilities such as water, sewer, and storm drainage will be provided via connecting to the city of Oakdale's infrastructure network. The proposed project will be developed and marketed to lower income households.	MND	11/27/2017
1998051050	LING YEN MOUNTAIN TEMPLE San Bernardino County CHINO--SAN BERNARDINO The proposed project is comprised of the following components: 1. Conditional Use Permit to allow the development of 24 buildings totaling approx. 145,174 sq. ft. on approx. 37 acres in three phases within Special Development-Residential Land Use District (SD-RES) and Rural Living (RL-10) Zoning District; 2. Approval of a Major Variance for the height of four buildings exceeding the allowed 50-foot limit; 3. A Tentative Parcel Map to consolidate five assessor's parcels into one parcel; In addition the project would require an approval of a Fire Management/Fuel Modification Plan from the Rancho Cucamonga Fire Protection District; annexation into the Cucamonga Valley Water District service area for water and sewer service; an agreement between LYMT CA and LA Dept. of Water Power (LADWP) to develop the main parking lot within the LADWP easement on LYMT CA property; an agreement with Southern CA Edison for access across SCE's site adjacent and to the southerly boundary of the Project Site; an easement granted to San Bernardino County Flood Control District (SBCFCD) property where the extension of Dawnridge Drive connects to Colonbero; and an easement granted to SBCFCD by LYMT CA within the Morse Canyon drainage, that connects to the SBCFCD San Sevaime Flood control facilities. In addition, Project Site is subject to the County of San Bernardino Development Code Chapter 83.08 - Hillside Grading Standards. The project boundaries lie within the Etiwanda North Specific Plan (ENSP) adopted by the City of Rancho Cucamonga. The Applicant has not requested annexation into the City, therefore it remains under the jurisdiction of the County of San Bernardino. Under the County Land Use Designations, the majority of the Project Site is designated as Special Development-Residential while the lower portion, split by a power line easement with LA Dept. of Water and Power (LADWP), lies within Rural Living, minimum 10-acres parcels.	NOP	11/27/2017
2017102069	600 Addison Street Berkeley, City of Berkeley--Alameda The project applicant is requesting approval of a master use permit to allow redevelopment of the project site with a total of up to 475,000 gsf of research and development uses and office uses with associated parking, circulation, utility, and landscaping improvements. In addition, the project is requesting the conversion of	NOP	11/27/2017

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	approx 8,000 sf of protected warehouse space that was previously removed from the site. Two potential development schemes are currently proposed, with a varied number of buildings and parking and circulation improvements; both schemes, referred to as scheme 1 (which includes seven buildings) and scheme 2 (includes five buildings) will be evaluated fully in the EIR.		
2017101054	AD&SPR No. 2017-03 All Storage Industrial Parkway Tehachapi, City of Tehachapi--Kern The project applicant is proposing to construct and operate a mini-storage facility on a +/-3.97 acre site within the city of Tehachapi. The site is zoned M-1 and is designated SD-1 on the general plan. The project is subject to Architectural design and site plan review pursuant to TZC 9.60 (architectural design and site plan review). The one-story mini-storage facility would consist of 12 buildings encompassing approx 101,829 sf of storage area, a 985 sf office, approx 8 off-street parking spaces, 52,095 sf of paving, and 70,191 sf open storage area. The self storage units would range in size from 25 sf to 200 sf. The mini-storage facility would operate from 6:00 am to 6:00 pm daily.	Neg	11/27/2017
2017102065	Agritourism Ordinance Amendments (PLN17-0037; ORD17-2; EIS17-0009) Nevada County Grass Valley, Nevada City, Truckee--Nevada Proposed amendments to the Nevada County Land use and development code chapter II zoning regulations related to ag marketing. The proposed project is an effect by the county to support the ag economy of Nevada County by allowing agritourism activities on a farm or working ranch within the primary ag zoning districts subject to the same basic health and safety standards as a field retail or farm stand within the zone and adds requirements that agritourism activities cease by 10 pm and adhere to the county's allowable noise limits established by land use and development code.	Neg	11/27/2017
2013081079	Revisions to the Kern County Zoning Ordinance - 2015 C. Focused on Oil and Gas Local Permitting Kern County --Kern The originally approved project consists of an amendment to Title 19 Kern County Zoning Ordinance (July 2012), with focus on Ch. 19.98 (Oil and Gas Production), to include new site development standards for all oil and gas exploration, extraction, operations, and production activities in unincorporated Kern County. The DOGGR, as the CEQA responsible agency, will be issuing a permit for the proposed project activity, which consists of the following: The DOGGR has approved permits for Aera Energy, LLC to hydraulically fracture wells in the South Belridge oilfield of Kern County.	NOD	
2015101054	San Sevaine Basin Development Project Inland Empire Utilities Agency Rancho Cucamonga--San Bernardino Project includes the extension of the recycled water pipeline to Basins 1-3. The new pipeline would extend from the existing recycled water pipeline to Basins 1-3. The new pipeline would extend from the existing recycled water pipeline adjacent to the Etiwanda Channel along existing maintenance roads to the north side of Basin 1, which is located just south of Wilson Avenue. Three turnouts (inlets/outlet structures) would be provided, one into each Basins 1, 2, and 3. The new pipeline would be a 30-inch (30") diameter pipeline from the existing turnout	NOD	

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	of the Basins. Pipe length is estimated to be approx. 4,600 linear feet and an additional 300 lineal feet of 24" pipeline would also need to be installed.		
2016022003	Feather River Drainage Project Caltrans #2 --Butte, Plumas CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0180-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, State of CA Dept. of Transportation. Project is limited to the replacement of two existing culverts (Locations 10 and 11) and the installation of one new culvert (Location 14). The culverts will be installed or replaced by cutting the existing road, removing the old culvert, excavating a new trench if necessary placing the new culvert and repairing the cut roadway. Culvert replacement will be directly within existing culvert footprints. Cast-in-place or pre-cast concrete drop inlets will be installed in the area immediately around the opening of each culvert.	NOD	
2017052025	PA-1700077 (SA) San Joaquin County Stockton--San Joaquin A Site Approval Application No. PA-1700077 of T.M.G.L. Partners LP (c/o 84 Lumber Company) for a wholesale lumber yard that includes the construction of a rail spur and four buildings totaling 55,200 sq. ft. Building One to contain a 30,000 sq. ft. warehouse and office building. Building Two, Three and Four each to contain 8,400 sq. ft. and to be used as storage sheds. The property is zoned I-W (Warehouse Industrial) and the General Plan designation is I/L Limited Industrial). The project site is located on the east side of the north terminus of North Shaw Road, Stockton) (Supervisory District 2).	NOD	
2017052026	PA-1700076 (MS) San Joaquin County Stockton--San Joaquin A Minor Subdivision Application No. PA-1700076 of T.M.G.L. Partners LP (c/o Dillon & Murphy) of an existing 15.7-acre parcel into two parcels. Parcel One to contain 8.8 acres. Parcel Two to contain 6.9 acres. The property is zoned I-W (Warehouse Industrial) and the General Plan designation is I/L Warehouse Industrial). The project site is located on the east side of the north terminus of North Shaw Road, 3000 feet north of East Fremont St., Stockton (APN/Address: 143-260-15, -16/1648 North Shaw Road.	NOD	
2017062050	San Lorenzo Creek Remediation Project at Oak Creek Alzheimer's and Dementia Care Community San Francisco Bay Regional Water Quality Control Board --Alameda The proposed project would include removal of illegally-placed fill, restoration of the creek bank using biotechnical bank stabilization measures, and modifications to the parking lot located at the top of the bank to allow for improved management of stormwater runoff. The proposed project would additionally include the planting of native shrubs, grasses, and/or other native riparian species and the installation of irrigation throughout. The proposed project would require a Lake or Streambed Alteration Agreement, 401 Water Quality Certification, Flood Encroachment Permit, Watercourse Permit, and Grading Permit.	NOD	

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2017082009	2150 Greenway Drive Land Division and Rezoning Woodside, City of Woodside--San Mateo The 2150 Greenways Drive Project ("the Project") proposes to demolish the existing structures on-site, including a one-story main residence, an accessory structure (pool cabana), and a swimming pool; divide the existing legal parcel of record (APN: 069-250-080) into two legal parcels (Parcel 1 and 2); and rezone the resulting parcels from one residential zoning district (SR) to another residential zoning district (R-1). The existing property is 1.05 acres (45,666 square feet), and the proposed parcels would each be 0.52 acres (22,833 square feet). This applicant's purpose in applying for the land division and rezoning is to create two parcels that could both support single-family residence and associated accessory structures. No new development is proposed.	NOD	
2017082038	Almendra Creek Realignment and Bank Stabilization Monte Sereno, City of Monte Sereno--Santa Clara CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0315-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Mr. Guy Miller. Project is remediation of a violation. Project site will be increased by shifting the channel alignment. A maximum of 0.074 acres of 564 cubic yards of boulders will be installed for bank stabilization. Boulders will be backfilled with soil and seeded with native grasses and other vegetation. If water will be present during construction, cofferdams and dewatering will occur.	NOD	
2017108511	SHA 273/Sac Bridge Fence Caltrans #2 Redding--Shasta In order to address ongoing trespassing concerns, perimeter fencing will be constructed at the north and south abutments in order to reduce hazardous materials associated with transient encampments, and damage to existing infrastructure.	NOE	
2017108512	San Gabriel Valley Water Company Proposed Improvements to Plant No. 8 South El Monte, City of El Monte--Los Angeles The proposed improvement and repairs to the existing Plant No. 8 include the following: 1. Repair the existing chain link fence and concrete block wall at the site; 2. Precise grading to direct storm water and sediment into onsite catch basins and away from the existing onsite reservoirs; 3. Maintenance of the onsite slopes and swales to control onsite erosion and convey storm water runoff to the catch basins; 4. Implement a new drought tolerant landscape plant to enhance the aesthetic quality of the site and provide additional screening; 5. Install a new perchlorate treatment system to remove or reduce concentrations of perchlorate in the groundwater extracted from onsite wells; and 6. Install a new advanced oxidation system (that will use ultraviolet (UV) light to remove 1, 4-Dioxane from groundwater produced by a well at the site) within the existing structure on the project site.	NOE	

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2017108513	<p>Streambed Alteration Agreement, Notification No. 1600-2017-0689-R1, Mill Creek Dry Channel Maintenance and Pipeline Re-installation Fish & Wildlife #1 --Siskiyou</p> <p>CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0689-R1, pursuant to Section 1602 of the Fish and Game Code to Mr. and Ms. Menke.</p> <p>The project is limited to the work necessary to protect Shackleford Creek Diversion pipe (pipe) across Mill Creek and create a single stream channel at the location that allows for sufficient freeboard and sediment transport. For approx. 100 feet above and below the pipe, Mill Creek will be put into a trapezoidal channel matching the upstream and downstream channel width and depth. The linear profile of the streambed will match existing upstream and downstream conditions. In addition, two support cradles will be installed instream at the pipe to provide an estimated 4-5 feet of free-board. Larger boulders from the site will be used to surround the new cradle on the north side of the new channel which will make the pipeline and stream bank more stable.</p>	NOE	
2017108514	<p>PLN17-01724 Kern County --Kern K39 73 - Kern River Field, Rework, PP16616</p>	NOE	
2017108515	<p>Department of Motor Vehicles HVAC Replacements and Reroofs Motor Vehicles, Department of Van Nuys, Culver City, Hanford, Long Beach, Davis, Redlands, ...--Los Angeles, Kings, Yolo, Sacramento, San Bernardino, ...</p> <p>The proposed DMV projects at Van Nuys, Culver, Hanford, Carmichael, Long Beach, Santa Rosa Cities will remove and replace existing rooftop HVAC gas and electric units and systems. The proposed projects at Davis, Redlands, Whittier and Pleasanton will remove and replace existing rooftop HVAC gas and electric units and systems, and remove and replace existing roofs.</p>	NOE	
2017108516	<p>Fire Stations 8 and 9 Exhaust Systems - PS0070 El Cajon, City of El Cajon--San Diego</p> <p>Project will upgrade existing exhaust systems to meet new air quality standards, create consistency between the City and other jurisdictions, and ensure health and safety of City employees, The work includes modifications to vehicle exhaust systems at Fire Stations 8 and 9.</p>	NOE	
2017108517	<p>Lago Ranch road Bridge Installation Fish & Wildlife #3 Healdsburg--Sonoma</p> <p>Project is limited to removal of a failing concrete culvert bridge that will be replaced with a new culvert. The new culvert will be larger in diameter and length. It has been sized to accommodate the 100-year storm flows. The new culvert will be a 56-foot long, 72 inch diameter, reinforced concrete pipe. The culvert inlet and outlet will be armored with 36-inch diameter joint planted rip rap stacked at 1:1 slope. The culvert will be set just below grade to facilitate substrate deposition and will be bedded on a lean concrete slurry. Issuance of a Streambed Alteration Agreement No. 1600-2016-0253-R3.</p>	NOE	

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2017108518	Reynolds Lakebed Encroachment Permit; CE 17-54 Lake County --Lake Removal of 12 existing failing pilings under a house and deck and driving 12 replacement pilings.	NOE	
2017108519	Moroni Lakebed Encroachment Permit; CE 17-57 Lake County --Lake Removal of existing float and construction of a new 18' x 28' covered electric boat lift. The project would entail removal of 3 existing pilings and driving 6 new metal pilings.	NOE	
2017108520	Mulligan Lakebed Encroachment Permit; CE 17-58 Lake County --Lake Construction of a new sheet piling seawall lakeward of the existing seawall. The new seawall will be placed as close as possible to the existing seawall, but no greater than 2 ft lakeward of the existing seawall.	NOE	
2017108521	Sullivan Lakebed Encroachment Permit; CE 17-59 Lake County --Lake Removal of an existing suspended platform and construction of a 19x28 foot boatlift with flat roof. The project includes removing 4 existing wood pilings and driving 6 metal pilings.	NOE	
2017108522	Private Dock Project (Lake or Streambed Alteration Agreement No. 1600-2017-0280-R2) Fish & Wildlife #2 --Calaveras CDFW has executed Lake or Streambed Alteration Agreement No. 1600-2017-0280-R2, pursuant to section 1602 of the fish and game code to Rex and Rosanna Young. The project is limited to using an excavator to remove approx 350 cy of soil from the lakebed to lower the bed elevation and level the site for placement of the floating dock. The excavator will access the lakebed from residential lot #33 when the water is drawn down and run over wooden mats to lessen soil disturbance. Excavation will occur in dry conditions and all material will be placed into a dump truck located outside of the lakebed. The dock will be installed outside of the lakebed and require no digging or installation of pipe supports into the bed.	NOE	
2017108523	Lago Ranch Culvert Replacement Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Healdsburg--Sonoma The primary purpose of the project is to remove and replace an existing failing driveway culvert. The existing 20 linear foot concrete culvert failed through to the roadway and along the outfall delivering sediment into the creek necessitating the use of steel plates for residents only crossing of the creek. The applicant proposes to set up a diversion and baker tank to divert approx 80 lf of the flowing creek around the work site to prepare the site for construction and then remove the existing failed culvert and approx 18 lf of unpermitted gabion baskets. The project includes plans for re-contouring the existing channel through the culverted area to remove grade control barriers that cause backwatering. The plans include installation of precast sections of culvert facility, 56 lf of 72-in reinforced concrete	NOE	

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	pipe (100 year storm capacity) and set in place with approx 46 cy of concrete slurry. The plans includes regrading slopes and installation of approx 46 lf of bioengineered rock slope protection to prevent additional bank instability that is currently delivering sediment to the creek.		
2017108524	Installation of County Line Stairs (16.17.A.37) Parks and Recreation, Department of --Ventura This project would install a new set of stairs on the bluff behind the lifeguard tower at County Line beach. These stairs would allow visitors to more safely access the beach from the highway where they park. The stairs would be fabricated from fiberglass, the hardware from stainless steel, and the foundation would be concrete. Standard project measures shall be incorporated into the project to avoid and/or minimize impact to park resources and may be acquired through the contact.	NOE	
2017108525	PLN17-01691 Kern County --Kern Drill 23 new production wells	NOE	
2017108526	New leased office for Construction Field Office Caltrans, Planning Palmdale--Los Angeles Department of Transportation	NOE	
2017108527	New leased office for Child Care Licensing Social Services, Department of Palmdale--Los Angeles DSS - Child Care Licensing division	NOE	
2017108528	Restore and or replace TOS facilities - 3K310 / 0417000131 Caltrans #4 -- Restoring non-operational TOS facilities on the State highway system by repairing and/or replacing system components. The project is to preserve and maintain the safety and integrity of the highway.	NOE	
2017108529	Restore and or replace TOS facilities - 3K320 / 0417000132 Caltrans #4 -- Restoring non-operational TOS facilities on the state highway system by repairing and/or replacing system components. The project is to preserve and maintain the safety and integrity of the highway.	NOE	
2017108530	Restore and or replace TOS facilities - 3K330 / 0417000133 Caltrans #4 -- Restoring non-operational TOS facilities on the state highway system by repairing and/or replacing system components. The project is to preserve and maintain the safety and integrity of the highway.	NOE	

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2017108531	Restore and or replace TOS facilities - 3K340 / 0417000134 Caltrans #4 -- Restoring non-operational TOS facilities on the state highway system by repairing and/or replacing system components. The project is to preserve and maintain the safety and integrity of the highway.	NOE	
2017108532	Restore and or replace TOS facilities - 3K350 / 0417000135 Caltrans #4 -- Restoring non-operational TOS facilities on the state highway system by repairing and/or replacing system components. The project is to preserve and maintain the safety and integrity of the highway.	NOE	
2017108533	Highway Encroachment Permit for Naval Air Weapons Station waterline Caltrans #9 --Kern The Naval Air Weapons Station plans to install a new waterline under and across U.S. Highway 395. This waterline will be used for NAWWS facilities only. The proposed work will be within Caltrans' ROW highway easement and requires a Caltrans highway encroachment permit.	NOE	
2017108534	Stripping Project on State Routes 50/51/99 Caltrans #3 -- Remove stripe, place thermoplastic or warranty stripe on SR 99 from the Sacramento/San Joaquin County line to the SR 50/51 Separation and from the SR 99/I-5 Separation to the SR 70/99 Separation in Sutter County. The project also includes applying Route Symbol Markers at the SR 50/51/99 Separation.	NOE	
2017108535	Ridge reroute of Boucher Trail (PMSP 178) Parks and Recreation, Department of --San Diego This project will reroute the existing Boucher Trail from the gate at the beginning of the Boucher Lookout Road to the Day Use Area near the Boucher Lookout. This would improve the visitor experience, while providing a more sustainable trail requiring less regular maintenance. The existing trail is aligned on the top of a ridge with unsustainable grades. Sections are deeply eroded. The proposed layout would move the trail off the ridgeline and maintain sustainable grades. Approx 40 steps will be constructed on the section near the gate. This is a hiking only trail. Grades on the proposed alignment vary from 4% to 10%. Soil removed during construction will be used to decommission the existing trail. Standard project measures shall be incorporated into the project to avoid and minimize impact to park resources.	NOE	
2017108536	Falls Fire Rd. Drainage Repair (CRSP 174) Parks and Recreation, Department of --San Diego The project will create a sustainable road used for emergency response and maintenance by park staff and as a hiking and biking route for park visitors. The road is entrenched and erodes with each rain event causing runoff from the parking lot and adjacent hillside. To repair the problems and create a sustainable road, the surface and downhill side of the road will be reshaped to either better utilize existing drainage features or sheet flow off the roadway. All material removed will be used on the existing road to create slope. Standard protect	NOE	

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	requirements shall be utilized to protect park resources. The specific measures to be utilized can be obtained through the contact below.		
2017108537	Buttermilk Bend Trail Accessibility Improvements Parks and Recreation, Department of --Nevada Complete improvements on the existing Buttermilk Bend Trail at South Yuba River State Park to bring the trail into compliance with State Parks accessibility guidelines and associated legal mandates. Work will: reconstruct 300 lf of new trail and approx. 197 lf of double sided rock causeway at beginning of trail to bring running slopes into compliance; remove and replace approx 205. lf of redwood split rail fence; remove and obliterate approx. 80 ft of existing trail; excavate a 12 in diameter by 30 in deep hole to install one 4"x4" redwood post trail sign; install three ADA accessible benches along the trail and replace one non-accessible bench with an ADA accessible bench; replace 2 wooden crib walls with rock crib walls; complete minor repairs on 4 puncheon bridges; construct a level landing at east end of bridge #3 and reinforce back slope with rock wall; reconstruct select failed non-historic rock retaining walls; and refinish native soil surface tread, remove outside berm and sloughed material at slope toe, fill in entrenchments, cover protruding objects in surface and brush vegetation back.	NOE	
2017108538	South Yuba River State Park Accessibility Improvements Parks and Recreation, Department of --Nevada Upgrade the day use facilities, the Cemetery Trail and the trail facilities and route at South Yuba River State Park to bring the trail into compliance with State Parks accessibility guidelines and associated legal mandates. Work will: at river access route to family beach and day use picnic area, on the bridgeport core paths of travel, on the cemetery trail.	NOE	
2017108539	PLN17-01726 Kern County --Kern 56W-1B, Minor Rework	NOE	
2017108540	PLN17-01688 Kern County --Kern 64E-8G, Minor Rework	NOE	
2017108541	PLN17-01684 Kern County --Kern 36-1G-RD1, Minor workover	NOE	

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2016081014	LACMA Building for the Permanent Collection Los Angeles County Los Angeles, City of--Los Angeles Note: Review Per Lead Museum Associates proposes the LACMA Building for the Permanent Collection (the Museum Building) within the eastern portion of the LACMA Campus (LACMA East) and the adjacent property owned by Museum Associates on the south side of Wilshire Blvd. at the corner of Wilshire Blvd. and Spaulding Ave. The Museum Building would comprise one building of approx. 387,500 gross sq. ft. and would replace four buildings within LACMA East collectively comprising approx. 392,871 gross sq. ft. Overall, the Museum Building would result in a decrease in the sq. footage of museum buildings by approx. 24,571 sq. ft. and a reduction in the maximum theater size from 600 seats to 300 seats. A new parking facility providing approx. 260 parking spaces is also proposed on the Ogden Lot.	EIR	12/15/2017
2016091009	ArtCenter College of Design Master Plan Pasadena, City of Pasadena--Los Angeles ArtCenter was first established in Los Angeles in 1930 and moved to its current Hillside Campus (at 1700 Lida Street) in the City of Pasadena in 1976. In 2004, ArtCenter established a second campus also in Pasadena, referred to as the South Campus (at 950 S. Raymond Avenue). As the South Campus has grown and operations have shifted to this campus over time, the Hillside Campus and the south Campus have become increasingly connected. As a result, the Art Center has submitted one Master Plan application for a new 15-year Master Plan (the Project) that encompasses development on and comprehensively identifies vision for both the Hillside Campus and the South Campus. ArtCenter would focus growth on its South Campus, while providing for infrastructure improvements and building renovations to existing buildings, additional parking, installation of photovoltaic (PV) solar cells, and modifications to campus access. The Project would be implemented in two phases, with Phase I occurring between 2017 and 2022 and Phase II occurring between 2022 and 2032. It is anticipated that upon completion of the project, total enrollment within ArtCenter would increase from its current enrollment of approx. 2,000 full-time equivalent (FTE) students to a maximum of 2,500 FTE students and increase faculty/staff from 753 faculty/staff members to approx. 994 faculty/staff members between the two campuses.	EIR	12/11/2017
2016101062	Agromin Composting and Soil Amendment Facility Major Modification to Conditional Use Permit 5001-1 Ventura County Oxnard, Port Hueneme--Ventura The applicant requests that a modification to CUP 5001-1 to authorize the continued operation of an existing composting and soil amendment facility until March 23, 2019. Proposed facility modifications include a revised CUP area, an increase in the volume of compost feedstock that can be accumulated on the project site from 10,000 cy to 17,500 cy, installation of a solid waste dry anaerobic digestion system (i.e. SmartFerm provided by ZeroWaste Energy, LLC) and facility improvements (i.e. fire hydrants, three detention basins for stormwater management, and interior access roads).	EIR	12/11/2017

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2017101055	De Anza Sewer Force Main Project Eastern Municipal Water District San Jacinto--Riverside EMWD proposes to implement the De Anza Sewer Force Main Project to construct 7,500 linear feet of a new 15-in diameter sewer force main entirely within the paved portion of N. Sanderson Ave and within paved entrance driveways from the De Anza Lift Station to the headworks of the San Jacinto Valley Regional Water Reclamation Facility, in San Jacinto, Riverside County, CA.	MND	11/27/2017
2017101056	Dehesa Road and Harbison Canyon Road Intersection Improvements San Diego County --San Diego The county department of public works is proposing roadway improvements at the intersection of Harbison Canyon Rd and Dehesa Rd in the unincorporated community of Dehesa in eastern San Diego County. The project area largely comprises public ROW with ROW easements being obtained on Sycuan Indian Reservation tribal lands. The objective of the project is to alleviate congestion at the intersection with the following improvements: the addition of a northbound right turn lane on Dehesa Road toward the intersection; the addition of a westbound left turn lane on Dehesa Rd toward the intersection; the addition of a north-south two-way left turn lane on Dehesa Rd; the installation of a traffic signal and three additional street lights for safety, pedestrian phasing, pushbuttons, and crosswalks with all-weather surfacing; relocation of existing power poles; demarcation of class II bike lanes (6-ft wide) on northbound Dehesa Rd; the construction of a 5-ft wide concrete sidewalk on the east side of northbound Dehesa Rd; and a 5-ft wide decomposed granite pathway on the south side of westbound Dehesa Rd.	MND	11/27/2017
2017101058	Unclassified Conditional User Permit No. 3572 and Initial Study No. 7275 Fresno County --Fresno Allow an unmanned wireless telecommunications facility consisting of the following equipment: A 70-ft tall monopole tower with 12 antennas and related ground equipment, including, a 10-ft wide access gate, an 11-ft five in by 12-ft prefabricated equipment shelter and a propane backup generator with a 500 gallon propane storage tank, enclosed by a six-ft tall chain link fence topped with barbed wire, within a 50-ft by 50-ft (2500 sf) lease area portion of a 9.85-acre parcel in the AL-40 Zone district.	MND	11/27/2017
2017101059	Unclassified Conditional User Permit No. 3571 and Initial Study No. 7270 Fresno County --Fresno Allow an unmanned telecommunications facility consisting of an 84-ft tall monopole tower with 12 antennas and related ground equipment within a 1,496 sf lease area enclosed by a six-ft tall chain link fence topped with barbed wire, on a 39.89 acre parcel in the AE-40 Zone district. Additionally, there is a proposed 20-ft wide and approx 2,736 ft long overhead and underground PG&E utility easement consisting of 12 approx 45-ft tall utility poles with supporting anchors to connect the proposed tower to an existing utility line. The subject parcel is located approx one and one-quarter miles southwest of the intersection of Auberry Rd and Twin Ponds Rd (APN 138-160-46) (Sup. Dist. 5).	MND	11/27/2017

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2017101060	<p>City of San Joaquin Consolidated Water Treatment Project San Joaquin, City of San Joaquin--Fresno</p> <p>The city intends to construct and operate a consolidated water treatment plant to bring well #3 and well #5 under current levels for manganese. The project includes construction of a water treatment system at well #5 and a pipeline to send raw water from well #3 to the treatment system. Construction is anticipated to start in August 2018 and be complete by August 2019.</p>	MND	11/27/2017
2017102071	<p>Salt Point State Park Verizon Wireless Telecommunications Tower Parks and Recreation, Department of --Sonoma</p> <p>CSP proposes to replace an existing 120-ft telecommunications tower with a new, relocated 180-ft tall telecommunications tower. The project site is located in the maintenance yard at Salt Point State Park in Sonoma County. Verizon Wireless will be a tenant to the State of California acting by and through the Department of General services and with the consent of CSP. The new tower would consist of a 180-ft lattice structure engineered to support Verizon's equipment, CSP's equipment, with available space for two additional potential commercial leases.</p>	MND	11/27/2017
2017101057	<p>Santa Monica High School Campus Plan Santa Monica-Malibu Unified School District Santa Monica--Los Angeles</p> <p>The SMMUSD proposes to reconfigure of the existing Samohi campus. The Proposed Project for the existing 26-acre campus defines the redevelopment or renovation of all campus facilities, with the exception of Barnum Hall and the Innovation Building, phased over a 35-year planning horizon. The Proposed Project would be implemented in nine (9) phases and would result in demolition of approx. 376,567 square feet of existing of existing classroom buildings, and the development of approximately 317,534 square feet of new buildings. Additionally, 33,963 square feet of existing classroom buildings would be renovated and repurposed. The Greek Theater's concrete radial seating area and stage would be renovated as well. Additionally, buildout would result in the construction of approx. 1,523,818 square feet of non-academic buildings.</p>	NOP	11/27/2017
2017102070	<p>Mitola Minor Subdivision - MS1802 Del Norte County --Del Norte</p> <p>The project is a proposed minor subdivision of a 2.03-ac parcel into a 1-acre parcel to the north and a 1.03-acre parcel to the south located on South Bank Rd, adjacent to the Smith River. Currently, the parcel is developed with two single family residences located on opposite sides of the property, as well as several accessory buildings. Both proposed parcels are served with on-site septic systems and river wells. The proposed parcels would conform to zoning regulations and be consistent with the county general plan. Both proposed parcels would be developed to their max potential density, and no further development or activities are proposed.</p>	Neg	11/27/2017

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2010062093	<p>Otay Ranch Village 8 West Sectional Planning Area (SPA) Plan and Tentative Map (TM) Chula Vista, City of Chula Vista--San Diego</p> <p>The San Diego RWQCB is issuing a Clean Water Act Section 401 water quality certification (Cert. No. R9-2014-0104) to the project applicant. The applicant proposes to develop a mixed-use village core development and construct an off-site utility corridor (for sewer, water, and access/trail for utility and public access to Otay Valley Regional Park) south of project site. Compensatory mitigation for project impacts from the fill of waters of the U.S./State will be provided through reestablishment of stream channel/floodplain at the Otay River Restoration Project Site.</p>	NOD	
2013051029	<p>Materials Recovery Facility and Transfer Station (MRF/TS) Irwindale, City of Irwindale, Baldwin Park--Los Angeles</p> <p>The Irwindale Materials Recovery Facility and Transfer Station Project (MRF/TS) includes the development and operation of an approx. 265,228 sq. ft. materials recovery facility and transfer station, and 2,587 sq. ft. convenience store/fueling station. Project site is approx. 17.22 acres (APN # 8535-001-911). The MRF/TS consists of a fully enclosed building with the interior designed to provide separate areas to receive, process, and transfer mixed municipal solid waste (MSW), green waste, construction and demolition (C&D) materials, and waste hauled in by self-haulers. The MRF/TS facility is designated to receive, process and transfer up to a maximum of 6,000 tons per day (tpd). Hazardous wastes are prohibited at the MRF/TS. The fueling facility/convenience store would be a separate structure located in the southeastern portion of the site adjacent to Arrow Hwy and includes a fueling island with pump canopy, convenience store, and parking for customers, as well as limited alcohol sales.</p> <p>Project includes the items listed below:</p> <ol style="list-style-type: none"> 1. General Plan Amendment No. 02-2016 to change the land use designation from Commercial to Commercial/Industrial on the project site. 2. Zoning Ordinance Amendment no. 04-2016 to revise the distance requirements for the sale of alcoholic beverages and also to allow a Materials Recovery Facility/Transfer Station as a permitted land use in the M-2 zone with approval of a Developed Agreement. 3. Development Agreement No. 02-2016 between the City and the Applicant, allowing the Applicant to construct and operate a Materials Recovery Facility and Transfer Station and convenience store/fueling station at 2200 Arrow Hwy. 4. CUP No. 08-2016 for the establishment of a fueling station and the sale of alcoholic beverages at the convenience store. 5. Site Plan and Design Review (DA) No. 06-2016 for the construction of the project. 6. Franchise & Facility Operations Agreement governing operation of the project. 	NOD	
2014091006	<p>Remedial Action Plan for Potrero Canyon (Lockheed Martin Beaumont No. 1) Toxic Substances Control, Department of Beaumont--Riverside</p> <p>CDFW has executed Streambed Alteration Agreement No. 1600-2016-0179-R6 (Revision 2), pursuant to section 1602 of the Fish and Game Code to the project Applicant, Lockheed Martin Corporation. The Remedial Action Project for Potrero Canyon, Lockheed Martin, Beaumont Site 1 includes the implementation of several soil, surface water and for groundwater remedial action plan objectives</p>	NOD	

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	developed under the Potrero Canyon (Lockheed Martin Beaumont Site 1) Remedial Action Plan.		
2016061020	<p>Meridian West Campus-Lower Plateau Project March Joint Powers Authority Moreno Valley, Riverside--Riverside 1) Adopt Resolution #JPA 17-28 Certifying the FEIR for the Meridian West Lower Plateau project, Adopting Findings, Approving a Mitigation Monitoring and Reporting Plan, and Approving a Statement of Overriding Considerations. 2) Adopt Resolution #JAP 17-29 Approving General Plan Amendment 16-01, Approving Vesting Tentative Tract Map 17107, and Adopting Master Plot Plan PP 16-04, Subject to Conditions of Approval. General Plan Amendment: The General Plan amendment modifies the General Plan to: Create approx. 5.7 acres of Mixed Use designated land along Meridian Parkway, in proximity to the Metrolink passenger rail site; Reduce approx. 108 acres of Industrial designated land use to approx. 97.2 acres of industrial designated land use; and Increase approx. 19 acres of Business Park land use to approx. 24.1 acres of Business Park land use. Vesting Tentative Tract Map: Vesting Tentative Tract Map 37107 creates five fee title parcels totaling approx. 124.97 acres and public right of way for roadways, landscaping, and other features. Master Plot Plan: The Master Plot Plan grants approval for future development of a minimum of five parcels.</p>	NOD	
2016121022	<p>Santee Mobility Element Update Santee, City of Santee--San Diego On Oct. 25, 2017, the City adopted the Mobility Element (GPA2014-3) updating the City's existing Circulation Element, which was adopted in 2003, and certified PEIR. The Mobility Element is one of the mandated elements of the General Plan and its update would make it consistent with recent laws adopted by the State. The Mobility Element is a long-range policy document that would serve as a guide for future transportation improvements, such as those associated with development projects and the City's Capital Improvement Program. The Mobility Element details the various modes of travel that constitute the City's multimodal transportation network - pedestrian, bicycle, transit, and vehicular - and sets forth policies and strategies that would meet the overarching goal of a balanced, interconnected multimodal transportation that allows for the efficient and safe movement of all people and goods, and supports the current and future needs of Santee community members and travel generated by planned land uses. This goal of a balanced multimodal transportation network represents a major shift in transportation policy from the current Circulation Element, providing a greater emphasis on non-automotive modes of transportation. The Mobility Element includes an update to the city wide traffic model with year 2035 projected average daily traffic volumes to better identify needed improvements to the City's transportation network that would further the goal and policies of the Mobility Element. The Mobility Element adopted by the City shows no extension of Mast Blvd between Los Ranchitos Road and the unincorporated community of Lakeside within the County of San Diego, consistent with the existing conditions.</p>	NOD	

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2017061072	<p>Revised - Environmental Assessment Application No. EA-17-014 (Water Conservation Ordinance) Fresno, City of Fresno--Fresno</p> <p>Environmental Assessment Application No. EA-17-014 was field by Thomas Esqueda, on behalf of the Dept. of Public Utilities of the City of Fresno. The applicant proposes to amend the Fresno Municipal Code (FMC) to prohibit water-wasteful practices year round (rather than during certain drought periods as invoked by Council) in the FMC and the Water Shortage Contingency Plan and to amend the Water Shortage Contingency Plan to update permissible watering days in Stages 2 and 4. In Stage 2, the change is that customers will be allowed to water for three days a week instead of two, for the months of June, July, and August. In Stage 4, customers will be allowed to water one day a week during summer months (May-October), rather than zero days as is currently permitted. The FMC changes dictate it's an incident of water waste for a customer to:</p> <p>Irrigate ornamental turf on public street medians with potable water. This does not include trees.</p> <p>Irrigate outdoor landscapes with potable water during and within 48 hours after measurable rainfall.</p> <p>Serve drinking water other than upon request in eating or drinking establishments, including but not limited to, restaurants, hotels, cafes, cafeterias, bars, or other public places where food or drink are served or purchased.</p> <p>Irrigate landscapes outside of newly constructed homes and buildings in a manner inconsistent with regulations or other requirements established by the CA Building Standards Commission and the Dept. of Housing and Community Development.</p> <p>Automatically change towels and linens in hotels and motels daily. Operators of hotels and motels shall provide guests the option of choosing not to have towels and linens laundered daily.</p> <p>The hotel or motel shall prominently display notice of this option in each guestroom using clear and easily understood language.</p> <p>Drain swimming pools more than once every three years, except as necessary to complete structural repairs or to comply with public health standards, as determined by the County Health Officer. Residents with private swimming pools shall file written application for a permit with the Water Division Manager at least 48 hours prior to draining the pool.</p>	NOD	
2017109012	<p>Streambed Alteration Agreement no. 1600-2016-0106-R2 "Didion" THP 4-16-003-ELD Forestry and Fire Protection, Department of --El Dorado</p> <p>Project entails the installation of a permanent rocked ford (Crossing "C3), the construction and removal of temporary Spittler crossing (Crossing "C4"), and the construction of a permanent waterhole necessary for dust abatement activities during timber operations. Further info can be found in the THP 4-16-003-ELD.</p>	NOD	
2017108542	<p>The Clinic 99 Conditional Use Permit Humboldt County --Humboldt</p> <p>A CUP16-233 for 42,860 sq. ft. of existing cultivation on a 111.5 acres parcel. The cultivation activities include 32,860 sq. ft. of outdoor and 10,000 sq. ft. of mixed light cultivation. The cultivation is currently in five different currently in five different locations within the property, the applicant proposes to relocate 3 site and a portion of a 4th site to a more consolidated location. The water source will</p>	NOE	

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	include a permitted well and a new well to supplement the cultivation and domestic use. Water storage will include five 5,000 gallon water tanks for cultivation and a 2,500 gallon water tank for domestic use. The projected water usage is about 565,000 gallons a year. processing will take place onsite in a proposed 4,000 sq. ft. metal building cannabis will be dried, cured, and machine trimmed or hand trimmed. The applicant will have a total of eight employees during the operation and a total of fourteen employees during peak season.		
2017108543	Thermalito Power Plant Rip Rap Maintenance Project (Project) (Streambed Alteration Agreement No. 1600-2017-0289-R2) Fish & Wildlife #2 --Butte CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0289-R2, pursuant to Section 1602 of the Fish and Game Code to the CA DWR. Proposed project will replace annually approx. 100 cubic yards of rip rap on either side of the channel up to 800 feet downstream of the power plant. The project footprint and materials will be the same used in the original design. The rip rap will range in size from about 18 inches to 48 inches in diameter and it will be placed on a 2:1 slope.	NOE	
2017108544	Riggs Residence Foundation Repair Project (Lake or Streambed Alteration Agreement No. 1600-2017-0284-R2) Fish & Wildlife #2 --Calaveras CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0284-R2, pursuant to section 1602 of the Fish and Game Code to Rodney Riggs. Project is limited to installing fiberglass jackets and grout around the existing concrete footings, steel connection components, piers and wood support posts within the residential foundation. Each pier is approx. 2 feet in diameter by 2 feet high and each wooden support post is approx. 1-foot in diameter and range from 4 feet high to 14 feet high. Activities include the placement of approx. 8 cubic feet of grout around each pier and 0.8 cubic feet of grout per foot in height around each wooden post. Project activities will occur during lake draw down and in dry conditions. Additionally, low water dock piles will be installed into the lakebed to support the existing floating dock during low lake levels.	NOE	
2017108545	Madden Residence Project (Streambed Alteration Agreement No. 1600-2017-0275-R3) Fish & Wildlife #3 Danville--Contra Costa CDFW has executed Lake and Streambed Alteration Agreement no. 1600-2017-0275-R3, pursuant to section 1602 of the Fish and Game Code to Engineered SoiRepairs, Inc., as represented by Tom Dudley. Project is limited to installation of a stitch pier retaining structure and rock rip-rap slope armoring along the south side of the residence. The purpose of work is to protect the upper yard area from slope movement and to provide erosion protection below the proposed retaining structure to prevent further erosion into the creek.	NOE	

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2017108546	<p>Bryte Bend Bridge Rehabilitation Project (Lake or Streambed Alteration Agreement No. 1600-2017-0110-R2) Fish & Wildlife #2 --Nevada CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0110-R2, pursuant to section 1602 of the Fish and Game Code to Caltrans as represented by Sung Moon. Project is limited to geotechnical investigation involving the collection of four instream borings using a barge mounted drill. The project will provide subsurface and geological information for future repairs to the Bryte Bend Bridge Project. This authorization covers the geotechnical investigation only and shall not be used for the construction of the larger project.</p>	NOE	
2017108547	<p>Maschal Dock Dig Out (Lake Alteration Agreement No. 1600-2017-0190-R2) Fish & Wildlife #2 --Calaveras CDFW has executed a Lake and Alteration Agreement No. 1600-2017-0190-R2, pursuant to Section 1602 of the Fish and Game Code to Chris Maschal. Project consists of shoreline excavation and installation of piers for a new dock. The project will occur in two phases. While water levels in the lake are lowered by Tri-dam, the excavation project will occur in dry conditions. Shoreline excavation will require the removal of approx. 860 cubic yards of material from the 498 foot elevation contour up to 509 foot contour to level the ground within the footprint of the dock. Excavated soil will be removed from the site and deposited in an approved location where it will not re-enter the lake or a watercourse. Once lake water levels have risen, a barge with a pile driver will install the piers (two 2-inch galvanized steel poles at the 515 foot elevation contour) to which the floating dock and ramp will be attached. Equipment to complete the project may include handheld tools; excavator and dump truck; and a barge with a pile driver.</p>	NOE	
2017108548	<p>California American water Pipeline Project Placer County --Placer Project will construct approx. 1,500 linear feet of 12 inch potable water pipeline, connecting CAW's water pipeline on PFE Road to CAW's Walerga Road water storage tank. The pipeline will provide a redundant fill line to the storage tank to increase overall system operational reliability.</p>	NOE	
2017108549	<p>California American Water Pipeline Project Placer County --Placer Project will construct approx. 2,600 linear feet of 24-inch potable water pipeline including hydrants, valves and interconnections with the existing CA American Water pipelines to increase system redundancy and operational reliability.</p>	NOE	
2017108550	<p>Water Efficient Landscape Ordinance Placer County --Glenn The Water Efficient Landscape Ordinance establishes regulations for water use related to landscaping to bring the Placer County Code into compliance with recent changes to state law (EO-B-29-15, and Title 23, Division 2, Chapter 2.7 of the CA Code of Regulations).</p>	NOE	

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2017108551	Spring PCS Antenna Collocation Placer County --Placer Project will collocate three cellular communications antennas on an existing cellular monopine tree pole located 313 Dutch Ravine Lane in the Newcastle area. The project includes installation of ancillary equipment including remote radio units, ground-based equipment cabinets, and utility infrastructure within the existing ground lease area.	NOE	
2017108552	Gaviota Remote Automated Weather Station Santa Barbara County Fire Department --Santa Barbara Project consists of the installation and operation of a permanent fixed Remote Automated Weather Station (RAWS) in Gaviota State Park. The RAWS unit is an FTS 6 model manufactured by Forest Technology Systems. It is composed of an aluminum tripod frame that measures 10 feet wide by 6 feet tall. The unit has a single aluminum pole 20 feet high with a wind sensor mounted. The unit sits directly on the ground requiring minimal soil disturbance. Various weather instruments are mounted to the frame including a small solar panel which provides power to the unit. The RAWS site is located at the top of a remote ridge in a mixed chaparral fuel bed with some open areas of annual grass. Only minimal vegetation will be removed from the site to maintain an obstruction free area immediately around the unit. No trees will be removed. The unit will be owned, operated, and maintained by the Santa Barbara County Fire Dept. The RAWS unit will provide real-time weather data every hour to assist fire managers with determining Fire Danger Ratings for the Gaviota Coast area. The data will also contribute to more effective fire business management decisions including fire resource staffing levels, pre-positioning, and forest project activity levels. The weather data is sent via satellite to various government agencies and ultimately stored permanently by the Western Region Climate Center. The data is accessible by the public via the internet and freely available at all times.	NOE	
2017108553	Water Plant corrosion Control Project Corrections and Rehabilitation, Department of Chino--San Bernardino Project will include the installation of two small pumps and a phosphate tank at the existing CIM water treatment plant. The new equipment will inject phosphate into the water line to prevent minerals and other native ground water materials from corroding domestic water pipes at the prison (CIM). Consequently, the project will prevent the need to completely replace the domestic water pipe system at CIM, along with associated valves, fixture's, etc. The project is in a developed and disturbed area t the fenced CIM water plant facility. Project is necessary to ensure unimpeded operation of CIM to meet CDCR's mission of public safety and security.	NOE	
2017108554	George Cox Water Company Consolidation with Reedley Reedley, City of Reedley--Fresno The project will provide a water connection to the city off of an existing city water main that runs west under Duff Ave, then north under Zumalt Ave. It will be equipped with a master meter and a backflow device. Permanent, above-ground impacts will be limited to 15 sf. No buildings or trees will be removed.	NOE	

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2017108555	Caltrans - State Route 243 Culvert Replacement and Slope Stabilization Project (WDID: 7A333178001) Regional Water Quality Control Board, Region 7 (Colorado River Basin), Palm Desert --Riverside Caltrans proposes to replace existing culverts with larger size ones, stabilize unstable slopes and rehabilitate pavement along SR 243. The project will repair and upgrade facilities that were damaged from a series of heavy rains during February 2017. The roadway embankment slope eroded away and collapsed damaging various culverts, including PM 18.2 Culverts that failed will be upsized and slopes stabilized to rebuild the washed out embankment. Geosynthetic reinforced embankment will be installed above the culvert in upland area. The culvert will be extended to prevent any future washouts.	NOE	
2017108556	Santa Ana Consolidation General Services, Department of Santa Ana--Orange The relocation of State owned and leased office facilities into one leased building.	NOE	
2017108557	Natural Preserve Debris Removal and Fence Installation (17/18-SD-03) Parks and Recreation, Department of --San Diego This project will improve protection of the Western snowy plover nesting area located in the Silver Strand Natural Preserve through several measures including: fencing, signs, interpretive panels as well as removal of existing facilities that are no longer viable.	NOE	
2017108558	PLN17-01640 Kern County --Kern S110-24, Minor Rework	NOE	
2017108559	Circle K Victorville Project Regional Water Quality Control Board, Region 6 (Lahontan), Victorville Victorville--San Bernardino The project is to construct a convenience store with car wash area and fuel dispenser island. A bio-retention basin constructed in the western portion of the site will treat onsite storm water; over flow from the basin will discharge to the Mojave Dr channel. Work in the channel includes extending the existing box culvert under Village Dr and construction of a rip-rap splash pad for storm water discharges.	NOE	

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2017102077	Parcel Map Application No. PLN20117-0112 - Jeff and Lisa McPhee Stanislaus County Oakdale--Stanislaus Request to subdivide a nine gross acre parcel into three parcels of three acres each in the R-A (Rural Residential) zoning district. Each parcel will front onto the County-maintained Lancaster Road and will be served by a private well and septic system.	CON	11/13/2017
2016101044	Chappell Road Project Hollister, City of Hollister--San Benito Note: Review Per Lead The proposed project includes the following proposed actions: (1) expansion of the City's SOI over approximately 100.6 acres; (2) rezoning of three parcels to low density residential consistent with general plan designations; and (3) annexation of approximately 32.4 acres for those parcels. Parcel 1, 2 and 3 are proposed for near-term development, while the remaining parcels (parcels A through 1) would be annexed in phases based on the property owner's readiness. It is understood that future actions and detailed submittals for development of parcels A through 1 may require additional CEQA review.	EIR	12/13/2017
2017031024	Airport Park Expansion Project Santa Monica, City of Santa Monica--Los Angeles The proposed project comprises redevelopment of non-aviation land within SMO property to provide new recreational facilities. The proposed project would involve development of 12 acres of new recreational facilities, including two new regulation-sized sports fields, a multi-purpose area, three pickleball courts, a continuous loop pathway, restrooms and concession buildings, a 120-space parking lot, improved vehicle circulation, and a variety of other recreational amenities. The proposed project would also involve renovation of 2.2 acres of the existing Airport Park, including removal of the north parking lot and 1.5 acres of existing lawn area that would be renovated to new lawn area and community garden plots.	EIR	12/11/2017
2017071059	Draft Off-Reservation Tribal Environmental Impact Report for the Pauma Casino Expansion Pauma Band of Luiseno Indians --San Diego Note: Draft Tribal EIR & Review Per Lead Draft TEIR intended for circulation and review for the proposed Pauma Casino Expansion project. The project consists of the replacement of the Casino Pauma's existing temporary spring-strung structure with a pavement facility. The permanent facility will be located entirely on Tribal trust land south of the existing facility, largely where existing surface parking is currently located. The gaming area will increase from a current 36,000 sf to 57,000 sf and the number of slot machines will increase from 1,000 to 1,500. Associated amenities will include a full service buffet, contemporary mid-level restaurant, 24-hour market place, lounge bar, center bar, and wall bar.	EIR	11/29/2017

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2016071041	<p>Providence Tarzana Medical Center Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>The project includes upgrades and enhancements to the Hospital on the project site, including enhancing the existing hospital lobby, expanding the diagnostic and treatment areas, constructing a new central utility plant, and constructing a new patient wing. The project would also include the construction of a new above grade parking structure of approximately seven levels that would provide approximately 557 parking spaces. The project would remove approximately 37,198 sf of existing floor area, including removal of the existing pharmacy within the hospital, eight modular buildings, and the MRI building. Overall, the project would construct approximately 294,000 sf of new floor area, resulting in a net increase of approximately 256,802 sf of net new floor area within the project site.</p>	FIN	
2008051098	<p>Caruthers Community Services District Well and Well Water Treatment Facility Caruthers Community Services District --Fresno</p> <p>The proposed Well and Well Water Treatment Facility Project will improve drinking water quality by abating threats to human health and/or the environment from the exposure of arsenic in drinking water and improve the automation of the system operation while increasing the water system's reliability for the community. The project proposes to construct a pressure filtration arsenic well water treatment facility that was selected after a pilot study was performed so that it can be used by the residents of Caruthers in compliance with the Environmental Protection Agency's new arsenic standard of 10 parts per billion. The proposed project also includes destruction of several existing well and surface facilities and conversion of an existing well to a monitoring well. Caruther's is located in southern Fresno County, approx 17 miles south of Fresno.</p>	MND	11/27/2017
2017101061	<p>RE Mustang Two Solar Project Kings County Lemoore--Kings</p> <p>RE Mustang Two, LLC seeks a CUP from Kings County to construct, operate, maintain, and eventually decommission PV electricity generating and energy storage facility and associated infrastructure. The project would generate 150 MW of alternating current electricity on approx 1,800 acres of land in unincorporated Kings County. The project would provide solar power to utility customers by interconnecting to the nearby regional electricity grid at PG&E existing Mustang Switching Station located approx one mile northwest of the project site. The project includes installation of a new generation intertie line to the station which would follow one of four route options.</p>	MND	11/27/2017
2017101062	<p>Phelps Road Sewer Trunk Line Project Goleta West Sanitary District Goleta--Santa Barbara Note: Review Per Lead</p> <p>The proposed project is a sewer line abandonment and new sewer installation within the City of Goleta, unincorporated Santa Barbara County, and on UCSB property to address a capacity deficiency in the existing 24-in sewer running through the Storke Ranch development. In lieu of expansion of the existing Storke Ranch sewer pipeline, the project involves installation of approx 3,800 ft of sewer line along Phelps Rd between Pacific Oaks Rd and Sycamore Walk, approx 1,900 ft of sewer line on UCSB property along Mesa Rd from Sycamore Walk to the</p>	MND	11/28/2017

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	existing Mesa Rd sewer line, and approx 900 ft of sewer line on UCSB property extending south along Sycamore Walk from Mesa Rd. Approx 1,500 ft of existing sewer line on UCSB property would be abandoned, including a portion within the West Storke Wetland.		
2017102072	King Flat Meteorological Towers Use Permit (ZF#2017-0066) Yolo County --Yolo Note: Review Per Lead	MND	11/29/2017
	<p>The project is a request for a use permit to construct three 60-meter (197 ft) tall temporary meteorological wind towers. The applicant is Terra-Gen Development Company, LLC, a subsidiary of Terra-Gen, a renewable energy company. Each Met tower would be a 60-Meter XHD NRG Talltowers TM with 3-ft by 3-ft base plates and 24 guy wires. Guy wires, with industry-recognized bird deterring reflectors, would extend up to 30 meters from the base of the Met towers at 90 degree angles and be oriented to create an "X" pattern when viewed from overhead. Each guy wire will be attached to a temporary anchor that meets the design standards of the Met tower manufacturer, based on the underlying soil conditions.</p> <p>Cup anemometers and wind direction vanes would be attached at the Met tower at various heights to measure wind speed and direction. Each of the Met towers will be powered by a small solar cell, and battery. The Met towers will be unmanned, and aside from the tower and affixed apparatuses, no other equipment is proposed. The towers are temporary and would be decommissioned and removed from the project site within three years from the date of approval. The three proposed Met towers will be located in the Capay Hills, east of SR 16 and west of County Road 85, within an approx 10 mile long area.</p>		
2017102073	Westley CSD Wastewater Treatment Facilities Project Westley Community Services District --Stanislaus	MND	11/27/2017
	<p>The project is the installation of a sanitary sewer force main from the existing Westley Wastewater Treatment Plant to the site of the existing Grayson WWTP. The total length of the proposed pipeline would be approx 3.25 miles. Improvements would be added to the existing Grayson WWTP facility, including aeration and stabilization ponds where the combined wastewaters would be treated and discharged to an existing disposal area. The existing Westley WWTP would be decommissioned and abandoned.</p>		
2017102074	MS15-0001: Four-Lot Minor Subdivision plus a Remainder Parcel in Lafayette Contra Costa County Lafayette--Contra Costa	MND	11/27/2017
	<p>The proposed project is the subdivision of an approx 1.99-acre parcel into four parcels and a remainder. Parcel A would be 10,697 sf, parcel B would be 12,559 sf, parcel C would be 12,356 sf, parcel D would be 28,867 sf, and the remainder parcel would be 21,220 sf. Subsequent to the subdivision of the property, the applicant proposes to construct a single-family residence on each parcel A, B, C, and D. The parcels would be accessed by a 20-ft wide private road in a 25-ft wide private access and utility easement off of Huston Rd. The private road would cross a tributary of Murderer's Creek with a 35.43-ft long span bridge.</p>		

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2017102075	Corral Hollow Road Widening, CIP 37144 Tracy, City of Tracy--San Joaquin Note: Review Per Lead The city of Tracy proposes to reconstruct and widen an approx 2-mile segment of Corral Hollow Rd fro two lanes to four lanes. Corral Hollow Rd is designated as an arterial roadway in the city's 2025 general plan and citywide roadway and transportation master plan. The project plan line study indicates the proposed ROW dimension that vary from 88 ft to about 109 ft in width. Project implementation will require purchase of private property to accommodate the widened ROW.	MND	11/30/2017
2017102078	Del Paso Manor Elementary School Improvement Project San Juan Unified School District --Sacramento The project proposes construction of approx 26,100 sf of new building space, internal modifications and modernization of five existing buildings, demolition/removal of several buildings and portable classrooms (approx 10,500 sf), construction of new outdoor play and sports area, and construction of a new outdoor amphitheater. The site would be reconfigured to accommodate new buildings, expanded and reconfigured parking areas, a new parent drop-off and pick-up lane, and relocated sports fields. The project is intended to update the facilities and would not increase the number of students at the school beyond the current enrollment.	MND	11/27/2017
2017102079	Francisco Boulevard West Multi-Use Pathway San Rafael, City of San Rafael--Marin The city proposes to construct approx 4,500 ft of a multi-use pathway within city and SMART row from Andersen Dr to the Mahon Creek pathway. The MUP would consist of an 8- to 10-ft paved pathway with associated 2-ft wide shoulders, a prefabricated bridge, drainage facilities, retaining walls, fencing, and other minor project elements (e.g. signage, pavement marking).	MND	11/27/2017
2017102082	El Camino Real Corridor Specific Plan Sunnyvale, City of Sunnyvale--Santa Clara The preferred land use alternative that has been selected by the city council to be studied could include up to 6,900 residential units and up to 730,000 sf of commercial development beyond that which currently exists in the project area. A land use concept that includes development concentrated in four key transportation "nodes" along the corridor has been developed, which helped the city assess the total development potential that could be available along El Camino Real. However, the environmental analysis that will occur will help inform the land use plan that is developed for the final specific plan.	NOP	11/28/2017
2017101063	New Elementary School #5 Norris School District Bakersfield--Kern The proposed new ES #5 will be located on an approx 16-acre site. It will accommodate 750 K-6 students in permanent classrooms, requiring approx 60,000-70,000 sf to be determined by program needs. Project aims to include 6 kindergarten classrooms, 24 standard classrooms, 1 physical education	Neg	11/28/2017

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2017102076	<p>classroom, 1 stage classroom, 1 computer lab, an administration building, a library, food service, turf play fields, hard surface play courts, multi-purpose room, related site development and infrastructure for four future modular buildings.</p> <p>Harbor High School Athletic Field Improvement Project Santa Cruz City Schools Santa Cruz--Santa Cruz</p> <p>The proposed project is the renovation of the football field, track, softball/soccer fields and volleyball courts. The project includes installation of synthetic turf for the football field and practice softball/baseball infield/multi-use field, an all-weather track, and natural turf for the renovated softball field. Permanent lighting is proposed for the football field/track as part of this project; permanent light standards will replace the temporary portable lights that are currently used. The softball/soccer will be lighted. The project also includes new/renovated sand volleyball courts, new/renovated track/field, features (pole vault and shot-put areas), bleacher extensions at the football field/track, bleachers and related facilities in the softball field area, a concession/restroom building, ADA ramps/walkways, and retaining walls.</p>	Neg	11/27/2017
2011054002	<p>Palen Solar Project Riverside County --Riverside</p> <p>Note: Lead Agency changed from Bureau of Land Management to Riverside County for CEQA submission.</p> <p>The Supplemental EIS/EIR is in response to an amendment to an application for a ROW grant authorizing the construction, operation, maintenance, and decommissioning of a 500 MW solar PV generating facility known as the Palen Solar Project and the transmission of energy generated by the project to the grid via Southern California Edison's Red Bluff Substation. The project area is in eastern Riverside County, CA and covers approx 4,200 acres of land managed by the BLM. In addition, the applicant has proposed to enter into a water supply contract with the county of Riverside. BLM is the lead agency under NEPA and the county of Riverside is the lead agency under CEQA.</p>	SIR	12/11/2017
2002062034	<p>Granite Construction Company Permit Modification Yolo County --Yolo</p> <p>CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0231-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Granite Construction Company.</p> <p>Project is limited to repair and stabilization of nine hundred linear feet of the north bank of Cache Creek. The north bank currently consists of variously graded cobble and sand and has significantly eroded as a result of the past winter's high stormwater flows.</p> <p>The activities include the following: Grading of the outer eroded bank of the creek to a slope of 3:1 or shallower. Creation and placement of five b five foot stabilization boxes in the north bank of the creek. These structures will be filled with large rock material. they will be placed on approx. 25 foot centers along the bank and perpendicular to the axis of the creek. All of the boxes will be installed cut into the bank and placed in a manner that they are below the final grade of the bank. The slopes of the creek bank will be compacted using track mounted and/or tire mounted heavy equipment.</p>	NOD	

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	The final compacted slope will be faced with a blanket of cobble ranging in size between 4 and 8 inches in diameter and willow stakes will be placed across the face to encourage development of a stabilizing vegetation wall.		
2007012089	Humboldt County General Plan Update Humboldt County --Humboldt The GPU addresses present and future land use and development criteria for the unincorporated portion of Humboldt County. The general plan includes discussion of land use, circulation, housing, conservation, open space, noise, and safety issues. the Humboldt county General Plan establishes the kinds, locations, and intensities of land uses as well as applicable resource protection and development policies within the unincorporated areas of the County.	NOD	
2016072072	Combie Road Corridor Improvement Project Nevada County --Nevada Project will improve, widen, and install a bicycle/pedestrian path to the Combie Road corridor from the roadway's intersection with State Route 49 to the intersection with Magnolia Road by undergrounding of overhead utilities, adding a travel lane in each direction of Combie Road, providing a shared use bicycle/pedestrian path, installing curb, gutter, and sidewalks, modifying existing traffic signals, installing new traffic signal, implementing sight distance improvements, extending the sewer line, installation of LED street lighting, and installing multiple drainage improvements.	NOD	
2016091019	Otay Water District 870-2 Pump Station Project Otay Water District --San Diego Project is the upgrading of an existing culvert under a non-public dirt road that leads to a reservoir and pump station on Otay Water District property; the dirt road to a paved road, the pump station and related infrastructure.	NOD	
2017062057	Fulton Road Widening Improvement Project Santa Rosa, City of Santa Rosa--Sonoma Reconstruct and rehabilitate Fulton Road between Guerneville Road and Piner Road to a four-lane Regional/Arterial Street. Project improvements would include roadway widening, new vehicle travel lanes, bicycle lanes, sidewalks, bioretention areas, bus stops, landscaping, utility relocations, storm water facilities, and property acquisitions and easements.	NOD	
2017082083	TeleSpan Cellular Tower and Collocation Facility Del Norte County --Del Norte The project proposal includes the development of a wireless facility on an undeveloped portion of a 2.14-acre parcel on the Oregon border, east of U.S. Highway 199. The required infrastructure for the facility would include 2,500 sq. ft. fenced area, a 165' tall monopole tower, and overheard electric and broadband utility lines. Future tenant radio equipment would be installed in the fenced area. Existing access from Hwy 199 leads to the facility, approx. 200' total. Approx. 30 trees would be removed in an existing disturbed area to accommodate the facility. No development is proposed outside the fenced facility area.	NOD	

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2017091020	Rendering Plang Relocation Project Fresno, City of -- The project includes relocating the Darling Ingredients, Inc. rendering facility from its current location on Belgravia Ave, just southwest of downtown, to the undeveloped, 40-acre, city-owned parcel east of the existing RWRP. The facility would expand its peak daily processing operation from approx 850,000 pounds to approx 2 million pounds, which is consistent with the proposed permitted volume of up to 10 million pounds per week. The project would require a CUP, and a GPA and rezone from the existing public facility LUD and Public and institutional zoning classifications to a heavy industrial land use designation and industrial heavy zoning classification.	NOD	
2017109013	Lake or Streambed Alteration Agreement No. 1600-2016-0558-R1 "Gunsight" THP Forestry and Fire Protection, Department of --Trinity Project is limited to 18 encroachments including the installation of 17 permanent crossings and one channel realignment, and six water drafting sites.	NOD	
2017109014	Lake or Streambed Alteration Agreement No. 1600-2017-0451-R1 for THP 1-17-074 MEN "West Branch" Forestry and Fire Protection, Department of Ukiah--Mendocino CDFW is issuing an agreement to upgrade culverts, re-establish channels, install rock armored fill fords.	NOD	
2017108560	Annexation No. 45 Greenfield County Water District Bakersfield--Kern The project is proposed annexation of the property un the Greenfield County Water purpose of obtaining a supply of domestic water. Section 30, T30S R28E	NOE	
2017108561	Che Cafe Fire and Life Safety Upgrades University of California, San Diego La Jolla--San Diego The project proposes to install fire and life safety upgrades at the Che Cafe. The scope of work would include underground utility work, trenching, cement/asphalt patch work and ADA parking upgrades. Scope of work would also include fire alarms, fire sprinkler system, structural upgrades required to support fire upgrades and exterior door in assembly room. Scope of work includes installation of new walls, flooring, fixtures, and mechanical, plumbing and electrical systems for a new ADA gender inclusive restroom. Walls would be patched and painted as needed. These upgrades are required by the building official to maintain operations.	NOE	
2017108562	Cherry Oil Road Culvert Replacement Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Tuolumne The Project will replacememnt of four (4) existing culvert structures following a State Proclamation of Emergency. The work involves negligible or no expansion of use to Cherry Oil Road. Cherry Oil Road is the only road that provides access to critical SFPUC water infrastructure in the Stanislaus National Forest.	NOE	

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2017108563	PLN17-01615 Kern County --Kern Ethel D OS-31 and OS-103, Drill 2 new wells	NOE	
2017108564	PLN17-01633 Kern County --Kern Formax West WD3 & WD4, Drill 2 Water Disposal Wells	NOE	
2017108565	PLN17-01644 Kern County --Kern LN-15R, MN-15R, NO-15R and O-17R, Drill Wells	NOE	
2017108566	CalFire Trinidad General Plan Amendment GPS-16-004 Humboldt County Eureka--Humboldt To allow for a water line extension from the City of Trinidad domestic water system to serve Calfire's Trinidad Fire Station	NOE	
2017108568	PLN17-01667 Kern County --Kern 337-36Z, Drill New Well and Install Ancillary Equipment	NOE	
2017108569	Nearshore Fishery Permit and Deeper Nearshore Species Fishery Permit Transferability Fish & Game Commission -- The project revises the regulations for Nearshore Fishery Permit and/or a Deeper Nearshore Species Fishery Permit to align the transfer provisions for consistency with other Commission limited entry programs.	NOE	
2017108570	Sutter's Fort Exterior Building Roof Replacement Parks and Recreation, Department of --Sacramento Replace the roofs on the exterior buildings at Sutter's Fort State Historic Park to stop deterioration due to water intrusion and to aid in the preservation of this historic structure. Work will: Remove existing roof materials down to the skip sheathing and repair/replace skip sheathing, as needed, with in-kind materials; Install 30 lb. felt paper over sip sheathing; Install 5/8" CDX Plywood over 30 lb. felt paper; Install waterproof membrane over plywood; Install cold roof assembly; Install new, in-kind, wood shakes in place of removed wood shakes and use appropriate flashing, exposure, fastener type, and fastener placement where designated; On the Kybrurz Annex, Distillery, and the two Bastions, install new faux, in-kind, shake clay tiles to replace the removed faux shake clay tiles and use appropriate flashing, exposure, fastener type, and fastener placement where designated; Replace gutters, using appropriate mounting and adequate fall for proper drainage; and Replace seventeen (17) existing galvanized rain leaders and rain leader wooden covers with in-kind materials.	NOE	

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2017108571	99/180 CONNECTOR SAFETY LIGHTING Caltrans #6 Fresno--Fresno The purpose of the project is to reduce the number of nighttime collisions. The current traffic level at the ramp has met Caltrans' threshold to install safety lighting. Moreover, the Caltrans Traffic Investigation Report from September 2014 discovered that 11 out of the 22 collisions at the project location occurred at night. The project proposes to install 5 highway lights and 8 electrical pull boxes along the connector ramp of State Route (SR) 99 southbound to SR 180 eastbound. The foundations of the highway lights are about 5 feet deep and 30 inches in diameter. The trenching to install the electrical conduit would be about 30 inches deep, 6 inches wide and 1600 feet long.	NOE	
2017108572	PLN17-01725 Kern County --Kern 17S 2007- Midway Sunset Field, Rework	NOE	
2017108573	PLN17-01614 Kern County --Kern Fairfield 419, New Drill	NOE	
2017108574	PLN17-01737 Kern County --Kern Fee B 46R, New Well, PP16616	NOE	
2017108575	PLN17-01738 Kern County --Kern Fee B 67R, New Well, PP16616	NOE	
2017108576	Morgan Hill Headquarters ECC Community Dormitory and Tree Replacement Project Forestry and Fire Protection, Department of Morgan Hill--Santa Clara This project proposes to place two temporary prefabricated buildings upon the Santa Clara Unity Headquarters property to provide improved living quarters for on-duty CAL FIRE staff who work in the emergency command center (ECC). The proposed location for both structures are adjacent to an existing building along the easterly property line. Structure #1 is a 24' by 60' "Double -wide" trailer. Structure #2 is a 12' by 24' trailer. Both structures will be placed upon temporary, above ground permute foundations with supporting electrical, water, sewer connections. A Concrete or paver walkway will connect the ECC to these structures for safety. Minimal above ground landscaping will be added to improve aesthetics. The only ground disturbance will be three trenches to the buildings to route electrical, water and sewer pipes. The trench for electrical service will run <200 feet from the building site along the easterly and southerly property line to a new service drop at the last PG&E pole on the southerly property line. The trench for sewer will be less than 175 feet in length. This line will require a dosing basin and grinder pump to force a connection to an existing city pipeline. The trench for water will be <100 feet in length. All trenches will be 12 inches wide or less and less than 30 inches in depth. Trenching work is expected to require two days.	NOE	

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This project also proposes to replace several non-native landscape trees that are dead, dying, or causing damage to infrastructure that cannot be reasonably mitigated. Santa Clara Unity policy requires planting at least once suitable replacement tree for each one removed.

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Total Documents: 43

Subtotal NOD/NOE: 25

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2017102083	Parcel Map Application No. PLN2017-0111 - Mario Plascencia Stanislaus County Modesto--Stanislaus This is a request to subdivide a 2.77 +/- acre parcel into two parcels of 0.83 +/- and 1.91 +/- acres in size, in the R-A zoning district. Each parcel will be serviced by the City of Modesto for water and sewer while receiving access from A Street.	CON	11/20/2017
2016102038	The Village Student Housing Project Arcata, City of Arcata--Humboldt The project is a new purpose-built, student housing community consisting of 240 units/ 800 beds in four 4-story buildings each with an interior courtyard for socializing and studying. As submitted by the applicant, it is intended that the students will share a common kitchen and living room in 2, 3, and 4 bedroom housing pads. The project will also include the construction of an approx 7,500 to 15,000 sf clubhouse building and outdoor promenade areas between the buildings. Surface parking is shown for 369 cars including several EV-charging stations and several reserved for clean air vehicles. Surface parking for motorcycles and bicycles will also be provided. On-site management will be available 24/7, including property employees and resident assistants in each building. Security will be provided by a third party security company.	EIR	12/13/2017
2017062082	3001 El Camino Real Mixed Use Project Palo Alto, City of Palo Alto--Santa Clara The proposed project would involve the demolition of 9,100 sf of existing commercial buildings and removal of existing parking lots and construction of one mixed-use building and one multi-family residential building totaling 70,587 sf. The buildings would include 19,798 sf of commercial space and 50 total residential units. One of the buildings would front El Camino Real and the other would front Acacia Ave.	FIN	
2017101064	Santa Ana Sucker Habitat Protection and Beneficial Use Enhancement Project Santa Ana Watershed Project Authority Jurupa Valley--Riverside The proposed project would include a rock groin that would be approx 20 ft in length and 4 ft in width. The rock groin would extend approx 5 ft into the riverbank and approx 15 ft into the river's low flow channel. Rip rap would be used to construct the subgrade base and a combination of boulders and well graded cobbles would be used to construct the above grade portion of the groin. Approx 3 large boulders would be positioned to provide cover for native fish and groin stability. Logs and branches would be anchored to the river bank to provide shade and additional cover for native fish species. The proposed project is located 55	MND	11/28/2017

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	feet upstream of the Van Buren Blvd Bridge crossing over the Santa Ana River, within city of Jurupa Valley in western Riverside County.		
2017101065	The Hadad Residence/Project No. 2010-01574-(3)/Minor CDP 201500073, RENV 201200052 Los Angeles County Malibu--Los Angeles New two-story 7,144 sf (max ht 18' above grade) SFR with cellar, attached two-car garage, pool, retaining walls, driveway, seepage pits and septic system, and detached two-story 2,016 sf accessory workshop with no plumbing. Grading proposed for 2,730 cy of cut, 193 cy of fill, with 2,537 cy export to LA County Calabasas Landfill. Natural drainage course on-site, coastal zone, with native vegetation and riparian area.	MND	11/28/2017
2017102080	Gillum Well Permit Application No. 2017-117 Stanislaus County --Stanislaus The project includes construction and operation of a groundwater well. The well will be constructed within an area measuring approx 150 by 200 ft, designated as the project site. The well will be drilled to a depth of approx 500 ft. The proposed well will be constructed using approx 12-in diameter steel casing and screen, and will be fitted with a turbine pump capable of a peak pumping rate of approx 1,000 gallons per min. The well will be pumped intermittently during the irrigation season to meet an anticipated within a small shelter and fenced compound, typically measuring approx 10 by 20 ft. A power service line will be extended to the well from an existing PG&E power service line to a well approx 200 ft south of the well site. Wooden power poles would be installed to extend power service to the well. Access will be provided by unimproved dirt access that extends from East Sonora Rd along the southern side of the property. The access path will be approx 200 ft long and approx 10 ft wide.	MND	11/28/2017
2017102084	San Mateo Central Park Master Plan Update San Mateo, City of San Mateo--San Mateo The city proposes to enhance Central Park's character as the city's signature park and community gathering place. Central Park provides open space and recreational and cultural resources for the downtown, as well as the entire San Mateo community. The city is proposing to improve the park's visual image and sense of open space, to enhance its value in support of downtown vitality, and to extend its utilization as a venue for community special events. According to the Central Park Master Plan approved by the parks and recreation department, the city intends to revitalize Central Park to include a variety of new and improved recreational amenities. The project consists of improvements of the existing amenities, improve pedestrian circulation, creation of higher-quality family gathering areas, and a more pleasing setting for all.	MND	11/28/2017
2017102081	United Auburn Indian Community School (PLN17-00018) Placer County Loomis--Placer The proposed project consists of demolition of existing on-site structures and construction of a UAIC Pre-K through 8th grade school, a Tribal Education Center, and a Tribal Cultural Center on the northern third of the project site. The proposed structures would total approx. 52,500 sq. ft. Access to the proposed project site would be provided via Taylor Road to the north of the site. The project would	NOP	11/28/2017

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	include associated infrastructure improvements to support the proposed development.		
2011061015	Salinas River Bridge Widening Caltrans #5 Salinas--Monterey The California Department of Fish and Wildlife (CDFW) has executed an amendment to Streambed Alteration Agreement number 1600-2013-0175-R4, issued to the California Department of Transportation.	NOD	
	Project includes activities related to widening the inside and outside shoulders of both the eastbound and westbound bridges of Hwy 68 over the Salinas River. Amendment no. 2 extends the in stream work timeframe by two weeks.		
2014121033	BAE Soil and Groundwater Remediation Project San Benito County Hollister--San Benito Amendment No. 2 makes one specific change to the ITP as originally issued. Amendment No. 2 revises ITP Condition of Approval 7.8 (Dry Season Work) to extend the dry season from Oct. 31 to Dec. 1. The Project will result in temporarily impacts to 1.18 acres of CA tiger salamander (<i>Ambystoma californiense</i>) habitat. The Project is expected to result in incidental take of CA tiger salamander, which is designated as a threatened species under the CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.	NOD	
2016092073	Use Permit Application No. PLN2016-0085 - Vargas Custom Landscaping, Inc. Stanislaus County Modesto--Stanislaus Request to establish and operate a wholesale nursery with an accessory landscape contracting business on a 9.74 net acre parcel in the A-2-40 (General Agriculture) zoning district.	NOD	
2017061033	Haynes Generating Station Units 3 Through 6 Demolition Project Los Angeles Department of Water and Power Long Beach--Los Angeles The proposed project would include the removal of units 3, 4, 5, and 6, which were originally constructed more than 5 decades ago, to minimize health and safety risks and reduce future maintenance. Although these units were operationally decommissioned, the units were left physically in place. Tanks D and E, which are empty and have been cleaned, are also proposed for demolition. In addition, various ancillary facilities would also be demolished as part of the project. These include electrical and control buildings, generator step-ups, polishing tank, maintenance shop, and storage structures. The duration of demolition and associated activities would be approx 2.5 years	NOD	
2017062045	Las Alcobas Pedestrian Bridge St. Helena, City of St. Helena--Napa The project consists of the construction of a pedestrian bridge over a ten foot wide section of York Creek between 1915 Main St and 2000 Main St. The proposed bridge design is approx 10 ft wide and 65 ft long and will be supported by abutment mat foundations on either side of the creek (12 ft x 5.5 ft). The project also includes habitat restoration activities within York Creek.	NOD	

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2017062082	3001 El Camino Real Mixed Use Project Palo Alto, City of Palo Alto--Santa Clara The proposed project would involve the demolition of 9,100 sf of existing commercial buildings and removal of existing parking lots and construction of one mixed-use building and one multi-family residential building totaling 70,587 sf. The buildings would include 19,798 sf of commercial space and 50 total residential units. One of the buildings would front El Camino Real and the other would front Acacia Ave.	NOD	
2017091018	Ventura Isle Marina Dock Replacement Project Ventura Port District Ventura--Ventura Replace docks G, H, I, L, and M and associated guide piles, gangways, and platforms; Substantially upgrade dock F; Minor improvements to dock J; Install new ADA compliant gangway and paddleboard storage and launch platform; Replace existing dock entry gates; Remove four existing abandoned concrete gangway landings in Parcel B and five gangway landings in Parcel A after dock replacement; Relocate existing vessel pump-out station from Dock G to Dock N; Reconfigure existing dinghy dock and storage racks.	NOD	
2017091042	Lennox Academy Property Acquisition and Building Replacement Lennox Academy --Los Angeles Lennox Academy Board of Directors proposes to acquire the property adjacent to the north side of LMSTA campus. The interior of the building would be partially renovated so the Academy could offer a new Career and Technical Education Program related to auto mechanics. On the LMSTA campus the Lennox School District would remove 3 portable classroom buildings and construct an approx 2,000 sf one story two classroom building.	NOD	
2017091048	Laguna Lake Dredging and Sediment Management Project San Luis Obispo, City of San Luis Obispo--San Luis Obispo The city of San Luis Obispo proposes to implement a maintenance dredging regime that will remove sediment impacting the function and operation of Laguna Lake as a recreational facility within the Parks and Recreation Dept and as a wildlife and natural reserve overseen by the city's Natural Resources Program. This work will be performed by hydraulic dredging methods without draining the Lake. The project also includes some elements of bank restoration and stabilization on the northern shore adjacent to the park, emptying and restoring of the sedimentation basin on Prefumo Creek between Los Osos Valley Rd and Laguna Lake, and future construction of a new sedimentation basin within the city owned golf course on the south side of Los Osos Valley Rd on Prefumo Creek. Project will remove a sediment layer averaging approx. 3-4 feet deep in the area shown on Attachment 2 for a total removal of between 3,000 CY and 4,000 CY of material. The material will be disposed of at a local off-site location in a legal and lawful manner. Sediments will be transported to the disposal site in covered trucks/trailers. Although there may be one or more local ranches or development project sites that may desire and receive some or all of the sediment, the guaranteed or default disposal site will be the Cold Canyon Landfill, located at 2268 Carpenter Canyon Rd., San Luis Obispo, CA 93401. The landfill has reviewed the soils reports and determined they can receive the sediment for disposal, and possibly for use as daily cover dirt. The project will only dispose of	NOD	

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	sediment at other, closer locations if, at project bid time, these locations have appropriate and required environmental documentation and permitting in place.		
2017109015	New Slater Campus Project Mountain View Whisman School District Mountain View--Santa Clara Demolish 7 portable buildings; construct 21 classrooms and 4 toilet rooms including a two-story, 2,880 sf classroom building; a two-story, 6,240 sf classroom building, a one-story, 2,880 sf library; a one-story, 2,880-sf administration building; a one-story 6,288 sf multi-use room; and three one-story, 960-sf "flex" portable classrooms. Site development would include 27,000 sf of building blueprint, 17,500 sf of concrete paving; 54,300 sf of asphalt paving; 112,000 sf of play fields; and 9,000 sf of landscaped area. A pick-up and drop-off loop and 48-space parking lot would be included. 20 trees would be removed and student capacity would be 450 students with 25 staff members.	NOD	
2017108577	Sierra Park Water Company Water System Improvements Sierra Park Water Company, Inc. --Tuolumne The project includes: planning/feasibility study, design, and environmental studies for construction of a packaged oxidation and filtration treatment system for removal of iron and manganese, installation of water meters, installation of SCADA system, and hydraulic analysis of water.	NOE	
2017108578	Tenant Improvements, 1522 14th Street Building General Services, Department of Sacramento--Sacramento The proposed project consists of removing and reconfiguration of modular partitions to allow for more efficient use of office space. The work involves dismantling an existing work station, installing partition walls to reconfigure existing office space, painting and finishing, flooring replaced, suspended ceiling replaced, lighting replaced with new led fixtures, and electrical and mechanical modifications to suit new layout.	NOE	
2017108579	Tentative Parcel Map No. 417 - Joseph Enterprises Bishop, City of Bishop--Inyo Joseph Enterprises proposes to subdivide an existing 5.47 acre parcel into two separate parcels consisting of 3.8 acres and 1.67 acres, respectively. Of the two parcels created by the subdivision, one parcel may be developed as a 20,000 sf grocery store. The second parcel may be developed as an approx 40,000 sf office building, to be developed by independent developers and potentially occupied by Inyo County.	NOE	
2017108580	Urban Orchard Project South Gate, City of --Los Angeles Improvements of publicly owned land and ROW along the LA River include decomposed granite trails, native plantings, entry area, community gathering spaces, orchard and community gardens, interpretive signage. Stormwater best management practices included throughout the project area where appropriate to capture and or reuse water prior to entering the river. Project areas are owned by LA County, Dept. of Public Works, city of LA, Dept. of Water & Power, city of South Gate, & Edison.	NOE	

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2017108581	<p>Cal Canal Pipeline Integrity Management Repairs Project (Incidental Take Permit No. 2081-2016-052-04) Fish & Wildlife #4 --Kern</p> <p>CDFW has issued Incidental Take Permit No. 2081-2016-052-04, pursuant to section 2081 subdivision (b) of the fish and game code to Chevron Pipe Line Company to incidentally take San Joaquin antelope squirrel and San Joaquin kit fox which are listed as threatened, and giant kangaroo rat which is listed as endangered under CESA.</p>	NOE	
2017108582	<p>Motherlode Curve Improvements Caltrans #2 Grass Valley--Nevada</p> <p>Upgrade the super elevation to current standards in the southbound lane and shoulder of an existing curve on SR-49 to reduce accident frequency.</p>	NOE	
2017108583	<p>Building 038 Classroom Refresh, Supplemental -- JOC 16-040.5775.01 California State Polytechnic University, San Luis Obispo --San Luis Obispo</p> <p>The project consists of classroom refresh- bldg 38- 2nd floor.</p>	NOE	
2017108584	<p>Outdoor BBQ -- JOC 16-041-5825.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo</p> <p>The project consists of Outdoor BBQ at Presidents Residence.</p>	NOE	
2017108585	<p>Tesla Bridge Fremont, City of Fremont--Alameda</p> <p>Tesla Motors proposes to construct a new vehicular and pedestrian bridge over a drainage channel owned by the Alameda County Flood Control and Water Conservation District for the purposes of connecting two portions of Tesla-owned land situated on either side of the drainage channel. The bridge, which would be approx 85 ft wide and 100 ft long, would include four traffic lanes and a pedestrian walkway. The bridge is intended to enhance access to the factory for employees, suppliers, and deliveries. It would allow circulation among Tesla's properties w/o the use of the public ROW.</p> <p>The bridge design proposes one clear span across the drainage channel, entirely avoiding ACFC & WCD and any jurisdictional land. The span would be constructed of repurposed railroad cars, and would be supported by structural concrete walls. All bridge abutments would be constructed at the top of bank.</p>	NOE	
2017108586	<p>Amendment to Water Supply Agreement Between Central Coast Water Authority (CCWA) and Montecito Water District and Amendment to Joint Exercise of Powers Agreement Montecito Water District --Santa Barbara</p> <p>To authorize CCWA to agree to the assignment, the project involves the following approvals by Montecito Water District: (1) approval of an amendment to the Joint Exercise of Powers Agreement to authorize CCWA to contract with DWR for the delivery of SWP water to the county; and (2) an amendment to the water supply agreement between Montecito Water District and CCWA to affirm CCWA's power to levy a tax or assessment as necessary to provide for all payments under the State Water Supply Contract in the event CCWA is unable to raise sufficient funds by other means.</p>	NOE	

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2017108587	California Conservation Corps (CCC) SRA S-212 Chainsaw Training Los Angeles County San Dimas--Los Angeles CCC members to be trained in the safe & efficient use of chainsaws. The project involves minor alterations to existing conditions by conducting chainsaw training. The training consist of removal of hazardous dead trees in the Frank Bonelli Regional Park. Trees will be chipped & bucked. Stumps and logs will be left in place.	NOE	
2017108588	Zoning Code Amendment No. 434 - Personal Marijuana (Cannabis) Cultivation El Cajon, City of El Cajon--San Diego To amend title 17 to address personal marijuana cultivation consistent with state law and to further define and reaffirm the city's position of marijuana dispensaries, manufacturing, cultivation (non-personal), storage, and mobile deliveries.	NOE	
2017108589	West Main Residences; PUD No. 348 and TSM No. 668 El Cajon, City of El Cajon--San Diego Project consists of the subdivision of property for the construction of five single-family residences and one common lot to include parking, private driveway, passive recreation space and landscaping.	NOE	
2017108590	Russian River Ave Stream Bank Restoration & Protection Project (Lake or Streambed Alteration Agreement No. 1600-2017-0443-R3) Fish & Wildlife #3 --Sonoma CDFW has executed Lake or Streambed Alteration Agreement No. 1600-2017-0443-R3 pursuant to section 1602 of the fish and game code to Bill & Catherine Giacalone. Installation of riprap and a biotechnical creek bank stabilization structure to restore and protect approx 125 lf of the stream bank.	NOE	
2017108591	Tree Removal on Hale Creek near 732 Sunshine Drive, Los Altos (Lake or Streambed Alteration Agreement No. 1600-2017-0301-R3) Fish & Wildlife #3 Los Altos--Santa Clara CDFW has executed lake and streambed alteration agreement no. 1600-2017-0301-R3, pursuant to section 1602 of the fish and game code to Sue Tippets/Santa Clara Valley Water District. The purpose of the project is to remove two coast live oak trees. The trees have grown beyond the capacity of the narrow space between a residential fence line and the channel wall resulting in fractures within the concrete flood control channel wall. The trees are potentially creating a hazardous condition to the surrounding residential properties.	NOE	
2017108592	Hennessey Creek Emergency Culvert Repair Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Trinity On August 25, 2017 the Willows Creek Maintenance Supervisor contactd District 2 after large cracks with vertical and horizontal offsets and deep expanding holes began developing and growing in the roadway on SR 299 in Trinity County from PM 8.3-15 (EA 01-0F090). Construction vehicles and equipment will be staged on the roadway and will operate from the roadway. Minor vegetation clearing will be	NOE	

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	required to place the pipe and headwall; however, no riparian vegetation will be removed. During construction, appropriate BMPs will be implemented as necessary. Upon completion of construction, disturbed soil areas will be stabilized and are expected to naturally regenerate.		
2017108593	Capital Renewal & Infrastructure Improvement Program Phase 3A (2018 Med Sci B & D Renewal) University of California, Irvine Irvine--Orange The proposed project would upgrade existing infrastructure in two buildings, Medical Sciences B & D, located in the Health Sciences complex in the West Campus. The scope of work for both structures includes redesign of exhaust manifolds and replacement of the rooftop air handlers, and exhaust fans. Alternatives include replacement of ductwork, airflow controls, autoclaves, laboratory eyewashes, flooring, and painting and repair of existing cold rooms.	NOE	
2017108594	PLN17-01720 Kern County --Kern "Anderson-Fitzgerald" F6114F-26S, Minor Rework	NOE	
2017108595	PLN17-01707 Kern County --Kern 5509U-26S, Minor Rework	NOE	
2017108596	PLN17-01718 Kern County --Kern "Anderson-Fitzgerald" 8711U-26S, Minor Rework	NOE	
2017108597	PLN17-01715 Kern County --Kern 6416S-26S, Minor Rework	NOE	
2017108598	PLN17-01705 Kern County --Kern 5218-12, Minor Rework	NOE	
2017108599	PLN17-01717 Kern County --Kern 316-26R, Minor Rework	NOE	
2017108600	PLN17-01719 Kern County --Kern "Anderson-Fitzgerald" 8715U-26S, Minor Rework	NOE	
2017108601	PLN17-01716 Kern County --Kern "Anderson-Fitzgerald" 6514U-26S, Minor Rework	NOE	

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2017108602	PLN17-01714 Kern County --Kern 45A-36S-RD1, Rework	NOE	
2017108603	PLN17-01727 Kern County --Kern NUKERN #411, Rework	NOE	
2017108604	PLN17-01507 Kern County --Kern Oil and Gas Conformity Reviews are ministerial under Kern County Zoning Ordinance and are exempt under Sections 21080(b)(1) and 15268 of the State CEQA Guidelines.	NOE	
2017108605	PLN17-01491 Kern County --Kern Hopkins 263A-10, 283-10, I-11-9 and I-15-9	NOE	
2017108606	PLN17-01694 Kern County --Kern 3198C-1, 3438A-1, 3490A-1, 3074A-12, & 3421-12, New drills	NOE	
2017108607	PLN17-01616 Kern County --Kern 949A-35N, 564H4-35N, 549D4-35N, 548E-35N, 548D3-35N, 548A6-35N, 547D3,35N, 547C2-35N, 547A4-35N, 534G4-35N, Rework, Well Stimulations	NOE	
2017108608	State Route 55 - 4th Street Off-Ramp Safety Improvements Caltrans #12 Santa Ana--Orange Upgrade the existing traffic signals with longer arms and signal heads, add safety lighting, refresh striping delineation, and install reflective signs at NB SR-55 4th St. off-ramp. The project purpose is to reduce the severity/frequency of collisions based on the higher than average collision occurrence at this location.	NOE	
2017108609	PLN17-01697 Kern County --Kern 3538-19, Minor Rework	NOE	
2017108610	PLN17-01733 Kern County --Kern 561-35B, Minor Rework	NOE	
2017108611	PLN17-01703 Kern County --Kern 3514-19, Minor Rework	NOE	

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2017108612	PLN17-01692 Kern County --Kern Frac. 13 water injection wells.	NOE	
2017108613	PLN17-01698 Kern County --Kern 3464-19. Minor Rework	NOE	
2017108614	PLN17-01701 Kern County --Kern SunBeam 1804L-25, Minor Rework	NOE	
2017108615	PLN17-01689 Kern County --Kern Drill 22 New Wells and WST for each well	NOE	
2017108616	PLN17-01699 Kern County --Kern 3490-19, Minor Rework	NOE	
2017108618	PLN17-01695 Kern County --Kern 18-153, Rework	NOE	
2017108619	PLN17-01732 Kern County --Kern Swico 34-7H, Minor Rework	NOE	
2017108620	PLN17-01490 Kern County --Kern Hopkins 147A-10, 278-10, 288-10, Rework 4 Well	NOE	
2017108621	PLN17-01681 Kern County Unincorporated--Kern 11-10G-RD1, Rework	NOE	
2017108622	PLN17-01696 Kern County Unincorporated--Kern 3512-19, Minor Rework	NOE	
2017108623	PLN17-01700 Kern County Unincorporated--Kern 3488-19, Minor Rework	NOE	

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2017108624	PLN17-01624 Kern County Unincorporated--Kern Drill 9 New Wells	NOE	
2017108625	Shaver Lake Point #2 State Water Resources Control Board -- The State Water Resources Control Board (State Water Board) as the lead agency will be issuing an amended water supply permit approving the use of an self-contained ADED9E Arsenic Treatment System.	NOE	
2017108626	PLN17-01489 Kern County Unincorporated--Kern Keene 49 and 82, Rework 2 Well	NOE	
2017108627	Golden State Water Company-Orcutt, Orcutt Hill Reservoir #` Replacement State Water Resources Control Board --Santa Barbara The State Water Resources Control Board (State Water Board) as the lead agency will be issuing a water supply permit. The Golden State Water Company-Orcutt proposes to replace an existing 1.5 million gallon (MG) water supply tank that is 35 feet tall x 96 feet diameter, with a new 1.5 MG, 31.33 feet tall x 96 feet diameter tank. The new tank will be constructed at the same location, and the existing tank will be demolished and properly disposed of. The staging area is paved, and will be within the 0.66 acre construction site.	NOE	
2017108628	Operation of Golden State Water Company - Wrightwood Health Creek 7 Manganese Treatment Facility (Replacement) State Water Resources Control Board Bakersfield--Kern The State Water Resources Control Board (State Water Board) as the lead agency will be issuing a water supply permit. Golden State Water Company proposes to replace an existing 100 gallon per minute manganese treatment system with a new treatment system within an existing building. A 44,000 gallon backwash tank outside the building will also be replaced with also be replaced with a same size tank. Sludge from the backwash process will be hauled off a couple times per year. Piping will be replaced to connect the new system to the well. The project will occur on an 8,712 foot 2 existing fenced well and treatment site. The proeject will provide for the operation of the facilities.	NOE	

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2017102085	Use Permit Application No. PLN2017-0118 - Frazier Nut Farms Stanislaus County Waterford--Stanislaus Request to expand an existing walnut shelter operation by constructing four warehouse buildings, totaling 70,000 +/- sf in size on a 64.78+/- acre parcel. The warehouse buildings will be utilized for storage of walnuts to comply with USDA requirements as well as new sheller equipment. The applicant is not anticipating any increase in the employees and is estimating a max of 8 truck trips per day during harvest periods.	CON	11/17/2017
2012072027	170 Twin Oaks Road (Surrey Farm Estates) Los Gatos, City of Los Gatos--Santa Clara Note: Final EIR available at http://www.losgatosca.gov/twinoaks-surreyeir Approval of this general plan amendment, rezoning, and tentative map would allow the project applicant to subdivide the vacant 17.55 acre property into 10 lots for future development of single family residences. In addition to the 10 residential lots, two common lots are proposed. Common lot A would be comprised of private streets A and B, while common lot B would be designated open space in the southeastern portion of the site. Residential lots would comprise approx 13 acres of the site, while roads would comprise 7% and open space would comprise the balance. The project application includes the cancellation of a Williamson Act contract. The proposed GP designation is Hillside Residential, -0-1 du/acre and proposed zoning is HR:1:PD, Hillside Residential, 1 unit per acre, with planned development overlay.	FIN	
2017101066	Viri Estates (ZA15-00007, P15-00004, D15-00014, CUP16-00005) Oceanside, City of San Diego--San Diego The proposed project would allow for the development and operation of an 81 bed convalescent facility at a vacant 2.01 acre project site located at the northeast corner of Dixie St and Grace St. In addition to the adoption of a MND, the proposed project requires approval of zone amendment to change the site's zoning from single-fam res to public and semipublic, a tentative parcel map to subdivide the property into four parcels, a development plan to allow for the physical site improvements including four two-story buildings totaling 63,350 sf and a CUP to establish and operate a convalescent facility.	MND	12/01/2017
2017101069	Los Angeles-Glendale WRP Primary Effluent Equalization Storage and Personnel Building Project Los Angeles, City of Los Angeles, City of--Los Angeles LA Sanitation, LASAN is proposing operational and physical administration upgrades for existing uses at the LA-Glendale Water Reclamation Plant. The proposed project includes three primary elements. Primary effluent equalization storage project; new personnel building; and rehabilitation of the existing administration building.	MND	11/29/2017
2017101067	Newport Crossings Mixed Use Residential Project Newport Beach, City of Newport Beach--Orange The proposed project would consist of 350 residential dwelling units, 2,000 square feet of 'casual dining' restaurant space, 5,500 square feet of commercial space,	NOP	11/29/2017

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	and a 0.5 - acre public park. A six-story parking structure (one level subterranean and five levels above ground) is proposed in the center of the site to be surrounded and screened from public views by the residential and commercial buildings on all sides. Outdoor residential amenities include pool, entertainment, and lounge courtyards and a rooftop terrace. A commercial /retail plaza would provide a social hub surrounding the retail and restaurant uses with fire pits, soft furniture, landscaping, and festival lighting. The community park would include a dog park, dining terrace, shade structures, games terrace, lawn area, pickleball courts, and a parking lot.		
2017101068	Westchester-Veterans and Crenshaw-Imperial TOD Plans Inglewood, City of Inglewood--Los Angeles The city is proposing Transit Oriented Development plans for approx 653 acres encompassing two planning areas: Westchester/Veterans and Crenshaw/Imperial. These TOD plans include concept plans, transit oriented development zoning, and design guidelines, along with corresponding general plan amendments. The TOD plans would define and implement the city's vision to (1) enhance the quality and economic vitality of the Westchester/Veterans area, which is the western gateway to the city of Inglewood, and (2) protect and enhance the environment of the Crenshaw/Imperial area as a safe, well maintained, and attractive community.	NOP	11/29/2017
2013051094	Monterey Peninsula Groundwater Replenishment (Pure Water Monterey) Project Monterey Regional Water Pollution Control Agency Seaside, Marina--Monterey The GWR Project would create a reliable source of water supply from: 1) purified recycled water for recharge of the Seaside Groundwater Basin, and 2) recycled water to augment the existing Castroville Seawater Intrusion Project's agricultural irrigation supply. Water supplies proposed to be recycled and reused by the GWR Project include municipal wastewater, industrial wastewater, urban stormwater runoff, and surface water diversions. *The GWR Project would be located within northern Monterey County and would include new facilities located within unincorporated areas of the Salinas Valley and the cities of Salinas, Marina, Seaside, Monterey, and Pacific Grove.	NOD	
2016012009	Dollar General Store Projects Nevada County Grass Valley--Nevada DP15-004; MGT15-013; COC17-0001; LLA16-006; EIR15-001 The project includes a Development Permit for the development of a 9,100 sq. ft. Dollar General retail store and associated improvements, such as parking, lighting, signage, and landscaping. Other entitlements include a Management Plan for impacts to a wetland and encroachment into a non-disturbance buffer of a seasonal stream; conditional Certificate of Compliance to recognize parcels on the property; and a Lot Line Adjustment. The project site would be accessed from Penn Valley Dr. via shared access point with the existing post office to the east and a remaining parcel to be developed in the future. The project includes 46 parking stalls, consistent with County code. The project includes drainage improvements to designed to achieve pre-development runoff levels. the project may include up to 180,000 gallons of water storage for fire protection, as well as a rated fire pump, hydrant, and Post Indicator Valve for the fire sprinkler system.	NOD	

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2016111033	<p>La Grange Road Bridge Replacement Project Merced County --Merced</p> <p>This proposed project involves the replacement of the existing 2-lane bridge on La Grange Road at Dry Creek. The new bridge will be constructed approx. 200 feet west of the existing bridge.</p> <p>Project will result in impacts to 7.5 acres of CA tiger salamander (<i>Ambystoma californiense</i>) habitat including temporary impacts to 2.9 acres; The project will permanently remove 4.6 acres of CA tiger salamander habitat. The project is expected to result in incidental take of CA tiger salamander, which is designated as a threatened species under the CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project Implementation.</p>	NOD	
2017092009	<p>Proposed Regulations for Commercial Use and Possession of Native Rattlesnakes Fish & Game Commission --</p> <p>Pursuant to Fish & Game code section 5061, the proposed project would add a new regulation, and amend three existing regulations, in order to allow CA businesses to receive rattlesnakes taken from the wild by permitted biological supply houses, and maintain captive colonies of such native rattlesnakes, for the purpose of developing and selling venom-derived pharmaceutical products. Regionally-specific antivenom and vaccines are necessary to successfully treat, and immunize against, rattlesnake envenomation. This proposed project is expected to benefit CA businesses, as well as public and domestic animal health and safety.</p>	NOD	
2016088340	<p>North Weed Water Supply Planning Project Weed, City of Weed--Siskiyou</p> <p>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 Weed proposes to conduct planning studies, information collection, draft environmental documentation, and draft preliminary draft plans and specification in anticipation of a future construction project establishing an additional water source. This planning project will include drilling a pilot hole.</p>	NOE	
2017038252	<p>Mountain House Elementary School District Well Project Mountain House Elementary School District Byron--Contra Costa</p> <p>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 Mountain House Elementary School District proposes to conduct a planning project that will involve drafting technical and environmental documents, and drilling a test well to evaluate groundwater quality and quantity at the school site.</p>	NOE	
2017098538	<p>Bypass Water Supply Pipeline Project State Water Resources Control Board Weed--Siskiyou</p> <p>The State Water Resources Control Board (SWRCB) is a responsible agency for this project. The SWRCB's Safe Drinking Water State Revolving Fund (SDWSRF) collection, environmental documentation, right-of-way acquisition, site surveying,</p>	NOE	

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	and preliminary draft plans and specifications for the Bypass Water Supply Pipeline Project.		
2017108629	Explosives Routes and Stopping Places California Highway Patrol Bakersfield--Kern Pursuant to Division 14 of the California Vehicle Code, Transportation of Explosives, this project will remove 10.7 miles and extend 14.0 miles of currently designated routes for the transportation of explosives in order to reduce the potential risks of transporting explosives and enhance the public safety in the Bakersfield area.	NOE	
2017108630	Exchange of up to 1,380 acre-feet of 2016 State Water Project Table A water from Littlerock Creek Irrigation District (LCID) to Antelope Valley-East Kern Water Water Resources, Department of --Los Angeles AVEK is in need of additional water supplies due to the extreme dry hydrologic conditions within their service area. LCID has water available for transfer from their 2016 SWP supply. The transfer water delivered to AVEK and the return water delivered to LCID will be carried out using the SWP, AVEK, and LCID existing facilities.	NOE	
2017108631	Cedar Spring Dam Spillway Repair Water Resources, Department of Hesperia--San Bernardino DWR contractors will perform maintenance on the existing Cedar Springs Spillway. Work will include: saw-cutting concrete, removing existing damaged concrete, water blasting to prepare exposed concrete surfaces, grit blasting exposed reinforcements and coating with corrosion inhibitor, repairing surface cracks by pressure washing and applying epoxy adhesives; replacing contraction joint sealant by removing, cleaning, and applying new joint seal and backer rods. Project waste will be contained to prevent it from getting into waterways. Any waste or runoff produced during construction will be removed prior to any rainfall.	NOE	
2017108632	SR 152 Emergency Opening Landslide Project (05-1J090) Caltrans #5 --Santa Cruz The project cleared debris and reconstructed an embankment. The Purpose of the project was to the highway facility. The proeject was needed because storm damage eroded the roadway embankment and shoulder leaving the EB lane at risk of failure.	NOE	
2017108633	Traffic Stripe Replacement Project (05-1J740) Caltrans #5 Nipomo--San Luis Obispo, Mono The project will restripe the travel way. The Purpose of the project is to re-stripe the travel way; whereas the project is needed because the existing striping does not ocmply to pavement marking and monitoring policy.	NOE	
2017108634	ExteNet Hayward Fiber Optic Project CL2017-006 Public Utilities Commission Hayward--Alameda Extenet installs telecommunications infratrucutre to enhance broadband and telecommunications speeds.	NOE	

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2017108635	ExteNet Hayward Fiber Optic Project CL2017-004 Public Utilities Commission Hayward--Alameda Extenet installs telecommunications infrastructure to enhance broadband and telecommunications speeds.	NOE	
2017108636	Extenet - Hayward Fiber Optic Project CL2017-007 Public Utilities Commission Hayward--Alameda Extenet installs telecommunications infrastructure to enhance broadband and telecommunications speeds.	NOE	
2017108637	Extenet Redwood City Fiber Optic Project CL2017-08 Public Utilities Commission Redwood City--San Mateo Extenet installs telecommunications infrastructure to enhance broadband and telecommunications speeds.	NOE	
2017108638	ExteNet Hayward Fiber Optic Project CL2017-005 Public Utilities Commission Hayward--Alameda Extenet installs telecommunications infrastructure to enhance broadband and telecommunications speeds.	NOE	
2017108639	Liberty Energy Utility Line Clearance Tahoe Conservancy --El Dorado This project involves the trimming and removal of dead, dying, diseased, insect infested and suppressed trees near utility structures and contains a secondary benefit of reducing forest fuels for forestry and fire hazard reduction purposes.	NOE	
2017108640	Frost Hill 1 - parcel #063-480-005 Placer County Resource Conservation District Unincorporated--Placer Felling and chipping or mastication of dead trees within 300 feet of a structure or structure access roads within a tier II high hazard zone.	NOE	
2017108641	Frost Hill 1 - Block 1 Placer County Resource Conservation District Unincorporated--Placer Felling and chipping or mastication of dead trees and chipping or mastication of slash and stems from previously felled trees within 300 feet of a structure access roads within a tier I or II high hazard zone.	NOE	
2017108642	Frost Hill 2 - Block 1 Placer County Resource Conservation District Unincorporated--Placer Felling and chipping or mastication of dead trees within 300 feet of a structure or structure access roads within a tier I or II high hazard zone.	NOE	
2017108643	Request for a Letter of Non-Objection to Mount Acoustic Survey Equipment on Platform Holly to Collect Data Regarding the Effect of Hydrocarbon Production California State Lands Commission --Santa Barbara Authorization of mount acoustic survey equipment on Platform Holly to assess seepage rates of hydrocarbons (gas and liquid) from the Coal Oil Point seep field.	NOE	

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2017108644	PLN17-01702 Kern County Unincorporated--Kern 3440-19, Minor Rework	NOE	
2017108645	PLN17-01704 Kern County Unincorporated--Kern SEBU T 5010A-11, Minor Rework	NOE	
2017108646	Corona Del Mar Plaza Comprehensive Sign Program and Modification Permit (PA2017-163) Newport Beach, City of Newport Beach--Orange The applicant proposes a comprehensive sign program modifying the signage regulations applicable to the Corona Del Mar Plaza Shopping Center (Center), allowing the replacement of existing tenant and monument signs, increasing letter height to improve visibiliy, adding of four new tenant signs and one new monumen sign oriented towards East Coast Highway. The aplicant also proposes a modification permit for certain monument and tenant identification signs to allow an increase in sign height for signs which exceed the maximum height allowed by more than 20% and to allow an increase in sign area for signs which exceed the maximum area allowed by more than 30%.	NOE	
2017108647	Repair Sinkhole and Failed Culvert - 0P810/0417000541 Caltrans #4 Lafayette--Contra Costa Repair a culvert and sinkhole and repair roadway. This project will make the transportation corridor safer.	NOE	
2017108648	PLN17-01750 Kern County Unincorporated--Kern Sn Joaquin 216, Minor Rework, PP16616	NOE	
2017108649	PLN17-01749 Kern County Unincorporated--Kern San Joaquin 461, Minor Rework, PP166	NOE	
2017108650	PLN17-01748 Kern County Unincorporated--Kern May 68H, New Well, PP16616	NOE	
2017108651	PLN17-01509 Kern County --Kern Well Star Fee 488W. Rework	NOE	
2017108652	Sugar Pine Creek Streambank Repair Project (Streambed Alteration Agreement No. 1600-2017-0186-R4) Fish & Wildlife #4 --Tuolumne The California Department of Fish and Wildlife has executed Streambed Alteration Agreement Number 1600-2017-0186-R4, pursuant to Section 1602 of the Fish and Game Code to the Odd Fellows Sierra Park Recreation Association.	NOE	

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	The project includes activities related to the one-time removal large woody debris and erosion repair to the southern bed and bank of Sugar Pine Creek.		
2017108653	March Bank Stabilization (Lake or Streambed Alteration Agreement No. 1600-2017-0613-R1) Fish & Wildlife #1E --Mendocino The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2017-0613-R1, pursuant to Section 1602 of the Fish and Game Code, to John March.	NOE	
	The project is limited to four encroachments that will stabilize four sections of eroding streambank. Bioengineered armoring techniques will use rip rap and willow stakes over approximately 240 feet of total bank length. Work will be completed during the dry season, and equipment will not operate in the wetted channel. Access to the channel will be on an existing road bed. Fewer than ten trees will be removed, and none over 15 inches diameter-at-breast-height.		
2017108654	Scott Street Residence Electric Garage Door Openers Parks and Recreation, Department of --Monterey Install electric garage door openers at the Scott Street state residence in Monterey State Historic Park to upgrade the currently malfunctioning doors. Work will retain existing garage doors and perform any necessary repairs, remove inoperable and obsolete hardware, and install electric openers and associated hardware.	NOE	
2017108655	BASE Radio upgrade and improvement project - 0P560/0417000470 Caltrans #4 Antioch, Benicia--Alameda, Contra Costa Bay Area Security Enhancement (BASE) microwave radio links to establish 225 - megabit communications between the Antioch, Benicia, and Carquinez Bridges to the District 4 office in Alameda County. Improve com.	NOE	
2017108656	Minor Precise Plan of Development MPPD-774 Stanton, City of Stanton--Orange Construction of new 3,952 square foot single family residence on a vacant lot.	NOE	
2017108657	ED 17-06 for UP 17-04 Anderson, City of Anderson--Shasta Which is a request to refurbish an existing 3,998 square foot commercial banking building (formerly Premier West Bank) for use as a professional office building and fast food restaurant with drive-thru. The project is located in the heavy Commercial (C-2) zone district. The project includes use of the existing 36 space parking lot, conceptual Commission approval for development of a new parking area for trucks and RVs on the adjacent 38,000 square foot undeveloped parcel, as well as enlargement of the existing 80-foot high freeway sign by 134 square feet. The building will include a joint-tenant restaurant, conversion of the drive-thru for use by the restaurant and a separate leasable 1,500 office tenant space. The bank property is currently fully landscaped, is served by all utilities and has full frontage improvements. Total project area is approximately two acres.	NOE	

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2017108658	ORDINANCE AMENDING SAN JOAQUIN COUNTY CODE OF ORDINANCE TITLE 4 DIVISION 10 CHAPTER: 1 COMMERCIAL CANNABIS ACTIVITY TO REMOVE SECTION 4-10011 SUNSET PROVISION San Joaquin County --San Joaquin ORDINANCE AMENDING SAN JOAQUIN COUNTY CODE OF ORDINANCE TITLE 4 DIVISION 10 CHAPTER: 1 COMMERCIAL CANNABIS ACTIVITY TO REMOVE SECTION 4-10011 SUNSET PROVISION	NOE	
2017108659	U.S. Bureau of Reclamation (Reclamation) - Moabi Backwater Maintenance Inlet Culvert Replacement Project (WDID: 7B363038001) Regional Water Quality Control Board, Region 7 (Colorado River Basin), Palm Desert Needles--San Bernardino Replacement of culverts would entail removing a portion of the existing culvert crossing (paved) road. Old rock and fill material will be removed (approx. 1,935 cubic yards), this will allow for the old culvert pipes to be removed. Material removed from the existing culvert crossing will be temporarily placed adjacent to the worksite (upland site) along the levee road. This same material will be used as backfill to reconstruct the culvert road crossing once the new HDPE pipes are placed. New culverts would be set deeper, and repositioned at a downstream angle to reduce sediment accumulation around the structure and in the backwater. The goal would be to have water circulation within the backwater during all river flow regimes. Gates (which are optional) could also be placed on the river side of the culverts in order to protect the backwater in the event of a hazmat spill on the main stem of the Colorado River. To facilitate culver placement activities, a small portion of the old rock and fill structure will be left in place on the riverside. This small section of the structure that will be left in place will act as a retaining wall. This retaining wall will allow the initial placement of the culvert pipes by preventing flows from entering the work area. Culvert pipes are normally placed in sections. Once the first culvert pipe section is placed on the backwater side, the retaining wall will then be removed and the second pipe section would be placed on the river side.	NOE	
2017108660	PLN17-01739 Kern County --Kern "Junction" 141H - Kern River Field, New Drill	NOE	
2017108661	PLN17-01740 Kern County --Kern May 68H, New Well	NOE	
2017108662	PLN17-01706 Kern County --Kern 5503U-26S, Minor Rework	NOE	

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2017108663	PLN17-01708 Kern County --Kern 6603R-26S, Minor Rework	NOE	
2017108664	PLN17-01710 Kern County --Kern 7614U-26S, Minor rework	NOE	
2017108665	PLN17-01711 Kern County --Kern 7708U-26S, Minor Rework	NOE	
2017108666	PLN17-01712 Kern County --Kern 8222A-4, Minor rework	NOE	
2017108667	PLN17-01709 Kern County --Kern 7502S-26S, Minor Rework	NOE	
2017108668	EASTERN KERN AR CHIP SEAL Caltrans #9 --Kern Caltrans plans to conduct pavement maintenance by placing an asphalt rubber chip seal on the highway. The traveling public will benefit from the project by preventing failed pavement and ensuring vehicle ride quality.	NOE	
2017108669	PLN17-01747 Kern County --Kern Cymric 8Z Header F Production Manifold	NOE	
2017108670	PLN17-01746 Kern County --Kern Birch 28, Minor rework	NOE	
2017108671	PLN17-01734 Kern County --Kern "San Joaquin" 680, Sec 5, Drill New Well, PP16616	NOE	
2017108672	PLN17-01735 Kern County --Kern "Monte Cristo No. 1" 14-6BR, Sec. 5, Drill New Well, PP16616	NOE	
2017108673	PLN17-01736 Kern County --Kern "San Joaquin" 332R, Sec 5, Drill New Well, PP16616	NOE	

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2017108674	PLN17-01741 Kern County --Kern 23F 159 Midway Sunset Field Rework PP16616	NOE	
2017108675	PLN17-01742 Kern County --Kern 23F 381 - Midway Sunset Field, Rework PP16616	NOE	
2017108676	PLN17-01743 Kern County --Kern 23F 383 - Midway Sunset Field Rework PP16616	NOE	
2017108677	PLN17-01744 Kern County --Kern 23F 401 - Midway Sunset Field, Rework PP16616	NOE	

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