

Jerry Brown, Governor



STATE CLEARINGHOUSE

SUMMARY OF POSTINGS

March 1 – 15, 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 **March 1 – 15, 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
EIS	Draft Environmental Impact Statement
EA	Draft Environmental Assessment
JD	Joint Document (CEQA/NEPA)
FONSI	Finding of No Significant Impact
NOI	Notice of Intent
FIS	Final Environmental Statement
Neg Dec/ND	Negative Declaration
MND	Mitigated Negative Declaration
NOE	Notice of Exemption
NOD	Notice of Determination
NODe	Notice of Decision
NOP	Notice of Preparation (of an EIR)
FIN	Final Document
TRI	Tribal Compact Environmental Evaluation
BIA-LA	Bureau of Indian Affairs Notice of Land Acquisition
BIA-ND	Bureau of Indian Affairs Notice of Decision
OTH	Other type (none of the above)

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, March 01, 2017</u>			
2016021044	6901 Santa Monica Boulevard Mixed-Use Project Los Angeles, City of Los Angeles, City of--Los Angeles The project includes the demolition and removal of the existing office and auto storage buildings (totaling 54,661 sf) located on the project site, and development of the project site with a mixed use building, including seven stories of residential multi family units (231 total units) and 15,000 sf of ground floor neighborhood serving commercial uses (including up to a 5,000 sf high turnover restaurant and up to 10,000 sf of general retail), and 390 vehicle parking spaces within two levels of subterranean parking. Approx. 8% of the permitted base density, equal to 15 units, would be restricted for Very low income households. The project would vary in height from 23 feet to 80 feet, 4 in, and would have a floor area ratio of 3.2:1.	EIR	04/14/2017
2016041067	Bundy Canyon Resort Apartment Project (PA 16-006) Wildomar, City of Wildomar--Riverside The project includes the proposed Bundy Canyon Resort Apartment Project, any on and off site supporting improvements, and associated discretionary action necessary to realize the development (Planning Application No. 16-0006). The project would result in up to 140 residential units on an approximately 28-acre site. Of the total acreage, approximately 10.5 acres will be developed, and approximately 17.5 acres will remain as open space, roadway dedications and exactions. Project includes a zone change from R-R (rural residential to R-3 (General Res).	FIN	
2017031001	Wastewater Treatment Plant and expansion area from Title 22 Engineering Report & Farm Management Plan Helendale Community Services District --San Bernardino Wastewater Treatment Plant and expansion area as delineated within the title 22 engineering report & farm management plan, Helendale Wastewater Treatment Plan and community park (December 2010). The WWTP expansion area is to allow additional areas for wastewater effluent for percolation purposes, which is the purpose of this CEQA initial study.	MND	03/30/2017
2017031002	Jose Valle IS#16-0038 Imperial County --Imperial The applicant proposes to extend an existing power line to serve a new domestic water well for a proposed residence on the project location approved by CUP #16-0011. The power line will be extended by adding 9 power poles to extend the power line that is located 5,500 ft North of Coca Cola Rd and 1,420 ft east of Barney Oldfield Rd, South of the project site.	MND	03/30/2017
2017032001	Behrens Family Winery, Use Permit Major Modification #P15-00203 & Variance # P15-00341 Napa County St. Helena--Napa Approval of a use permit major modification to permit the expansion of an existing 10,000 gallon winery to 20,000 gallons per year and to allow the expansion of two winery buildings and the construction of two new winery buildings, totaling 7,319 sf in area. The request also includes hosted daily tours and tastings by appointment	MND	03/30/2017

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Documents Received during the Period: 03/01/2017 - 03/15/2017

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, March 01, 2017</u>			
	only for a max of 32 persons per day, and a Marketing Program to permit four events per year with a max of 20 guests, two events per year with a max of 50 guests, one event per year with a max of 60 guests, and one event per year with a max of 100 guests.		
2017032002	DRH15-0007 Victory Station Industrial Warehousing Sonoma County --Sonoma The project would supersede an approved 8 building, 297,478 sf light industrial complex with one 258,182 sf light industrial warehouse building on a 19.16 acre site. The proposed 41 ft tall building would be substantially setback from highway 121/12 and outside of the scenic corridor. The primary building entrances and architectural detailing are oriented toward the highway 12 and 8th St East street frontages. Similar to the previous project .5 acres of marginal quality wetlands are proposed to be filled to accommodate the project. Approx. .62 acres of existing higher quality wetlands along the southerly property line would be retained and enhanced through a wetland enhancement plan, including wetland buffer areas.	MND	03/30/2017
2017032004	Parcel Map 16-02 Stroing Tehama County Red Bluff--Tehama To create two parcels; one of approx. 40.0 acres in an R1-A-B:435; One family residence, special animal raising combining, special building site combining (min lot size 435,000 sf) district and one of approx. 376.9 acres consisting of 366.99 acres in an R1-A-B:435; one family residence, special animal raising combining, special building site combining (min lot size 435,000 sf) district and 9.91 acres in an R1-A-MH-B:435; One family residence, special animal raising combining, special mobile home combining, special building site combining (min lot size 435,000 sf) district totaling approx. 416.94 acres. APN: 022-170-17. The project is located west of Red Bluff on the north and south sides of Pine Creek Road, approx. 2,400 feet west of the Pine Creek Rd/Stroing Ave intersection.	MND	03/30/2017
2017032005	Hohman Minor Subdivision Humboldt County --Humboldt A minor subdivision to divide an approx. 1.74 acre parcel into two parcels of 0.72 acres and 1.02 acres in size. The parcel is currently developed with a single family residences, garage and on site wastewater treatment system that will remain on proposed parcel 1. Proposed parcel 2 will be vacant. An exception request to exceed the max length of a dead-end road has been submitted and approved by Calfire. The parcels are or will be served with water by the Hydesville County Water District and on site wastewater treatment systems.	MND	03/30/2017
2017032006	County Road Self-Storage (ZF# 2016-0053) Yolo County Woodland--Yolo The project is a use permit and lot line adjustment to substitute one non-conforming use (junk yard) to a more restrictive or conforming use (self storage). The LLA will increase the existing 6-acre project site to approx. 8.89 acres. The 6 acres proposed for reuse is not farmed and is incapable of supporting ag production due to the parcel's long standing use as a junk yard. The applicant, Woodyard, LLC, is proposing to remediate approx 1 acre of the site that has been contaminated with hazardous waste by previous salvage yard operations. The proposed project will be used to fund the clean up effort. A draft	MND	03/30/2017

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	remedial action plan has recently been submitted by the applicant to the CVRWQCB.		
2010022070	Oyster Point Specific Plan Update/General Plan Amendment and Details for Phases II, III and IV South San Francisco, City of South San Francisco--San Mateo A subsequent EIR will be prepared to analyze proposed updates to phases II, III, and IV of the Oyster Point Specific (OPSP), which analyzed these phases on a programmatic level. The original OSP envisioned a total of 1,750,000 sf of office/R&D. The current proposal for Phases III and IV would require modification to the OPSP and proposes changing the use to residential mixed-use including 1,191 residential units and 22,000 sf of flexible use retail/amenity space. Approval of each phase will require a precise plan and phases III and IV will additionally require amendments to the general plan and OPSP.	NOP	03/30/2017
2017022077	Surface Water Supply Project Stanislaus Regional Water Authority Ceres, Hughson, Turlock--Stanislaus The proposed project is to design, construct, operate, and maintain facilities to divert and treat water from the Tuolumne River and deliver it for use by the SRWA member cities of Ceres and Turlock. It would involve use of an existing infiltration gallery located within a portion of the streambed of the Tuolumne River; construction and operation of a wet well and raw water pump station at the infiltration gallery site, raw water pipelines, a water treatment plant, and treated water transmission mains; construction of terminal storage tanks, pump stations, and local pipeline improvements to connect to the existing municipal water distribution infrastructure; and delivery of offset water (as described below) from SRWA member agencies to Turlock Irrigation District (TID), including construction and operation of related infrastructure.	NOP	03/30/2017
2017032003	SB 375 Reduction Target Update Air Resources Board -- SB 375 requires ARB to adopt regional GHG reduction targets for each of the State's MPO regions for years 2020 and 2035, and to update those targets every eight years, with the option of revising them every four years. The proposed project is an 8-year update of the original targets that were set in 2010 and indexed to years 2020 and 2035. The updated targets will take effect in the year 2018.	NOP	03/30/2017
2017012015	Revised Phase II Pinole Point Business Park Project Richmond, City of Richmond--Contra Costa Note: Response to Comments The proposed project is two one-story, 32-foot-high warehouse buildings, one of 253,500 sf (including expansion area) and the second of 109,200 sf, on the 39-acre phase III site, along with 60 outdoor trailer parking spaces and 290 standard parking spaces.	Oth	

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1999081114	<p>Los Angeles County Channel Maintenance Project State Water Resources Control Board Agoura Hills, Azusa, Baldwin Park, Calabasas, Carson, ...--Los Angeles CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0244-R5, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Los Angeles County Flood Control District. Project is proposed to conduct annual maintenance to remove the lower limbs from willow trees from a portion of Medea Creek known as "SBC Reach 33", and remove all non-native plant species, trash, and debris anywhere they occur within SBC Reach 33. The entire SBC Reach 33 is 946 linear feet and 1.80 acres (ac) in area consisting of 0.91 ac developed, 0.51 ac willow riparian woodland, 0.18 ac freshwater marsh, 0.14 ac open water, 0.05 ac annual grassland, and 0.01 ac. coyote bush scrub. Willows will only be trimmed to a maximum of 7 feet from the ground within a maximum of 0.45 acre area (617 linear feet by 30 feet wide) consisting of willow riparian woodland.</p>	NOD	
2007072023	<p>Modesto Master EIR Update and General Plan Amendment Modesto, City of Modesto--Stanislaus Vesting Tentative Parcel Map to subdivide one 5.9 acre parcel into three parcels. One parcel to be 2.00 acres and 2 parcels to be 1.95 acres.</p>	NOD	
2017012015	<p>Revised Phase II Pinole Point Business Park Project Richmond, City of Richmond--Contra Costa The proposed project is two one-story, 32-foot high warehouse buildings, one of 253,500 sq. ft. (including expansion area) and the second of 109,200 sq. ft., on the 39 acre Phase III site, along with 60 outdoor trailer parking spaces and 290 standard parking spaces, (APNs: 405-030-045-0 and 405-030-046-8).</p>	NOD	
2017039001	<p>Nixon Booster Pump Replacement Valley County Water District Baldwin Park--Los Angeles Proposed new booster pump station to replace old existing booster pump station. Demolish existing concrete pump pedestal and construct new concrete pad. existing RTU panel & AC transfer switch to be removed & installed in new booster pump station. New booster station will be approx. 26, x42'x12' to be enclosed in a masonry block building with wood roof and metal roofing panels. Potable water from the Clinton East & West Reservoirs will flow into a 24-inch diameter common header influent steel pipe that will tie into the existing distribution system. Potable water will flow to the new pump station and evenly distribute between five 12-inch suction-side steel pipes. Water will flow into all five operating vertical turbine pumps and be pumped out into five 10-inch discharge-side steel pipes at a time at peak demand. All six discharge pipes will tie back into one 24-inch diameter pipe and the flow will be measured via a 16-inch diameter magnetic flow meter installed in suction side of the pump station. The finished water will flow into the new 24-inch pipeline. A 16-inch diameter bypass pipe will recirculate finished water back to the suction header if the system pressure experiences higher than anticipated pressure due to surge in the system using high pressure surge anticipator valve.</p>	NOD	

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2017038001	PLN17-00266 Kern County --Kern 13SW-34R, Rework	NOE	
2017038002	PLN17-00265 Kern County --Kern 36B Tank Farm - Installation of Foundations/Equipment	NOE	
2017038003	PLN17-00264 Kern County --Kern 23SW-34R, Rework	NOE	
2017038004	PLN17-00165 Kern County --Kern Install a fiberspar production pipeline 3.5" by 2,036'	NOE	
2017038005	PLN17-00230 Kern County --Kern 3398-1, New Well	NOE	
2017038006	PLN17-00231 Kern County --Kern 3415A-12, New Well	NOE	
2017038007	PLN17-00232 Kern County --Kern 3445-11, New Well	NOE	
2017038008	PLN17-00233 Kern County --Kern 3516A-3, New Well	NOE	
2017038009	PLN17-00234 Kern County --Kern 3534-3, New Well	NOE	
2017038010	PLN17-00235 Kern County --Kern 5581-2, New Well	NOE	
2017038011	PLN17-00236 Kern County --Kern 5619A-2, New Well	NOE	

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2017038012	PLN17-00228 Kern County --Kern 3245B-1, New Well	NOE	
2017038013	PLN17-00229 Kern County --Kern 3309-11, New Well	NOE	
2017038014	PLN17-00173 Kern County --Kern Mecca 93-19 Kern River Field, Rework, PP16616	NOE	
2017038015	PLN17-00241 Kern County --Kern 29 4-9WC, Rework, PP16616	NOE	
2017038016	PLN17-00245 Kern County --Kern 29 3-11WA, Rework, PP16616	NOE	
2017038017	PLN17-00246 Kern County --Kern 29 4-12W, Rework, PP16616	NOE	
2017038018	PLN17-00247 Kern County --Kern 29 5-9WA, Rework, PP16616	NOE	
2017038019	PLN17-00240 Kern County --Kern Virginia 112A Sec. 25, New Well, PP16616	NOE	
2017038020	PLN17-00242 Kern County --Kern Virginia 206A Sec 25, New Well, PP16616	NOE	
2017038021	PLN17-00066 Kern County --Kern "Monarch" T37, Sec 2F Midway Sunset Field, New Well, PP16616	NOE	
2017038022	PLN17-00253 Kern County --Kern 34BE-J5I, New Well	NOE	

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2017038023	PLN17-00254 Kern County --Kern 34BE-W3i, New Well	NOE	
2017038024	PLN17-00259 Kern County --Kern RCA 80, Rework, PP16616	NOE	
2017038025	PLN17-00260 Kern County --Kern DDA 56, Rework, PP16616	NOE	
2017038026	PLN17-00261 Kern County --Kern ST 171 Rework, PP16616	NOE	
2017038027	PLN17-00262 Kern County --Kern GWA 318, Rework, PP16616	NOE	
2017038028	PLN17-00263 Kern County --Kern GWA 229, Rework, PP16616	NOE	
2017038029	Safety Improvement/Pavement Rehabilitation Caltrans #12 Garden Grove--Orange This project consists of resurfacing the on-ramp from Trask Avenue at Euclid Street over-crossing and upgrade all traffic safety devices to current standards for the public. Purpose of project is to reduce severity and number of wet pavement related accidents by resurfacing the pavement with OGFC overlay.	NOE	
2017038030	Traffic Signal Head Replacement Caltrans #12 --Kern The project consists of replacing traffic signal heads and pedestrian signals and their mounting brackets at 11 locations on SR-1. The purpose of the project is to provide maintenance of decaying signal heads and mountings to benefit the public.	NOE	
2017038031	City of Grass Valley SCADA & Septage/Debris Receiving Station Project Grass Valley, City of Grass Valley--Nevada The project includes replacing the City's Waste Water Treatment Plant's obsolete SCADA system and construction of a septic/debris receiving station, within existing rights of ways of the WWTP.	NOE	

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2017038032	Eureka Area Watershed Stormwater Resource Plan Eureka, City of Eureka--Humboldt The purpose of this project is to complete a Stormwater Resource Plan for the Eureka Plain Hydrologic Unit for the benefit of the City of Eureka, County of Humboldt, and the Humboldt Community services District. The plan will meet the requirements of the SWRCB Stormwater resource plan guidelines. The plan will include a description of the watersheds, identification and prioritization of stormwater projects, an implementation strategy, and education and outreach. The development of the plan will include on the ground information gathering for the identification of potential future stormwater projects.	NOE	
2017038033	Restroom and Miscellaneous Accessibility Improvements Parks and Recreation, Department of --Marin Undertake accessibility upgrades at Samuel P. Taylor State Park to improve access for park visitors and to bring facilities into compliance with the California State Parks accessibility guidelines and associated legal mandates.	NOE	
2017038034	Austin Creek Pond Farm Guest House Parks and Recreation, Department of --Sonoma Complete improvements to the Pond Farm Guest House at Austin Creek State Recreation Area to bring the building up to code and provide improved living space for a new resident.	NOE	
2017038035	Altimira Middle School Parking Lot Improvements Sonoma Valley Unified School District --Sonoma The proposed site modifications include widening the existing parking lot to provide perpendicular parking on one side, loading on the other and a through travel lane between. The new drive aisle would be extended north to connect to an additional parking area with 10 parking spaces and one of the three existing driveways.	NOE	
2017038036	Green Valley Creek Emergency Sediment Removal Project Fish & Wildlife #3 --Sonoma The project is limited to the removal of accumulated sediment along a 500 linear-foot segment of stream. The sediment removal will increase the capacity of the stream to alleviate roadway flooding. Cofferdams and netting will be installed to control flow and exclude species from the work area. Vegetation will be removed and then an approximately 10-foot wide by 500-feet long and 4-feet deep area will be excavated.	NOE	
2017038037	Lower Merced River Stewardship Program (Streambed Alteration Agreement No. 1600-2016-0068-R4) Fish & Wildlife #4 --Merced The CDFW has executed Streambed Alteration Agreement number 1600-2016-0068-R4, pursuant to Section 1602 of the Fish and Game Code to East Merced Resource Conservation District.	NOE	

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2017038038	Fleming's Minor Use Permit No. UP2016-035 (PA2016-138) Newport Beach, City of Newport Beach--Orange Expansion of the existing outdoor patio by constructing a covered outdoor patio in an existing turf area, re-model of the existing front façade and entry' replacement of the existing floor, wall, and ceiling finishes in public areas; replacement of the existing millwork; bar equipment, windows, and lighting pictures in public areas; minor use permit for alcohol sales and amendment to the operating hours for indoor and outdoor dining to 11 am - 10pm and 11 am - 11m for Fleming's Prime steakhouse.	NOE	
2017038039	Woodside High School, Utilities Improvements Sequoia Union High School District Woodside--San Mateo Installation of a fire line, domestic water line, and electrical underground utilities at Woodside High School.	NOE	
2017038041	2016-046 Administrative Use Permit Calaveras County --Calaveras Administrative Use Permit to permit "Green Gold Cultivators", a Medical Cannabis Dispensary.	NOE	

Received on Wednesday, March 01, 2017

Total Documents: 57

Subtotal NOD/NOE: 44

Documents Received on Thursday, March 02, 2017

2004072137	Davidon/Scott Ranch General Plan Amendment, Rezoning, and Vesting Tentative Map Project Petaluma, City of Petaluma--Sonoma Note: Review Per Lead The proposed consists of single family res development located on approx 58.66 acres. The project proposes two options for development: option A proposes 66 single family residential units with relocation of the existing large red barn structure and option B proposes 63 single family residential units and maintaining of the existing cluster of red barn structures in place. The project proposes a 300-ft urban separator, private and public open space, a public park, a multi-use trail, trailhead facilities, and a 40-space public parking lot. Access to the proposed development would be via public roadways connecting to Windsor Dr from the north and south. An additional roadway is proposed south of Kelly Creek, providing access from D St on the southern portion of the site.	EIR	05/01/2017
2016081056	French Valley Specific Plan No. 312 Amendment No. 2 Riverside County --Riverside The proposed Project consists of applications for specific plan no. 312A2, GPA No. 01163, change of zone no. 7898, and tentative tract map no. 37053. Approval of these applications would allow for development of the subject property with up to 753 dwelling units, 10.7 acres of recreational open space, an 11.6-acre elementary school site, 11.8 acres of detention/water quality basins, 4.4 acres of open space conservation, and 18.3 acres of major roadways. Associated	EIR	04/17/2017

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	improvements to the property would include roadway improvements, utility infrastructure, landscaping, exterior lighting, and water quality detention basins. The project also includes public street dedications and would require connections to off site utility lines.		
2017031006	LA SMSA LP DBA Verizon Wireless CUP#16-0018 Imperial County --Imperial The proposed project entails the construction of a new 100-ft monopole communications tower, powered by solar panels.	MND	04/03/2017
2017032011	Main and Madrone Pipeline Restoration Project Santa Clara Valley Water District Morgan Hill--Santa Clara The proposed project includes the replacement of the Main Avenue and Madrone Pipelines outside the city of Morgan Hill with larger pipelines to restore their full operations capacity and to convey adequate flows to meet future sub-basin groundwater recharge requirements in the Llagas groundwater subbasin.	MND	04/03/2017
2017032012	Camanche Area Water Supply Project Amador County Water Agency lone--Amador, Calaveras Amador Water Agency proposes to expand treatment at the regional water treatment at the regional water treatment plan by 1 million gallons per day, construct a 1-mgd pump station, 5.4 miles of water distribution pipelines, a 1-mgd booster pump station, and an up to 2-million gallon new storage tank. The project is intended to provide improved potable water supplies to residential customers within Amador Water Agency's service area encompassing the Lake Camanche Village subdivision in the southwestern portion of Amador County in Sierra Nevada foothills.	MND	04/03/2017
2017032013	Tahoe Cedars (PLN16-00067) Placer County --Placer The project proposes a vesting tentative subdivision map and a CUP to construct a six unit single family planned residential development on a 1.38 acre project site.	MND	04/03/2017
2017032014	District Educational Center and Northern Parking Area - Creekview Ranch School Site Dry Creek Joint Elementary School District Roseville--Placer The proposed project would construct a new 16,245 sf building and new parking areas on vacant land owned by the District at the Creekview Ranch School Site. The project would provide a permanent central office location for the District's administrative staff who are currently housed in portables at the Dry Creek School site located approx 0.9 miles south of the Creekview Ranch Site. The Dry Creek site is an older school site which has been closed by the District. The new building would house initially house 30 staff with capacity for a total of 36 full time equivalent staff. The new building also provides meeting rooms for the District Board of Trustees and the community. As part of the project site improvements for parking and circulation would also be constructed including a new parking area to the north of the site.	MND	04/03/2017

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<u>Documents Received on Thursday, March 02, 2017</u>			
2017032015	Regulation to Establish the Maximum Contaminant Level (MCL) for 1,2,3-TCP State Water Resources Control Board -- The proposed project consists of the State Water Board adopting and implementing a regulation that establishes the Max Contaminant Level (also referred to as drinking water standard) for 1,2,3-TCP in drinking water provided by public water systems in CA. The MCL would be applicable statewide, and would reduce the risk of cancer potentially caused by ingestion and inhalation of 1,2,3-TCP.	MND	04/03/2017
2017032017	The Grove Mixed Residential Subdivision Nevada City Nevada City--Nevada Application to the planning commission for a tentative final map to subdivide a 12.97 acre portion of a 19.57 acre parcel 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. Of these 15 lots, 8 and 4 cottages are proposed to incorporate a second dwelling in order to comply with the Affordable Housing Plan. Development phase 1 will also include mine waste remediation associated with a removal action work plan, all site preparation, grading and road and utility installation of the entire 12.9 acres. Development phase 2 will encompass the development of 32 clustered townhouse units along with 12 clustered single family lots and supporting infrastructure. The clustered housing units and condo units will be developed by the applicant and will include four floor plan variations and sizes. The total number of housing units for both phases, including single family, multi family and second dwelling units amounts to 71 units, an approximate 5% housing increase in the city's housing stock.	MND	04/03/2017
2017031003	Monterey County USDA APHIS-WS IWDM Program and Agreement Renewal Monterey County --Monterey The Monterey County Agricultural Commissioner's Office and the US Department of Agricultural Animal and Plant Inspection Service - Wildlife Services have cooperatively conducted wildlife damage management activities in some capacity in the county since for several decades, with the IWDM program commencing in the early 1990s. The current 5-year Cooperative Services Agreement between the County and USDA expires June 30, 2018. The proposed project is the renewal of the County's 5 year cooperative agreement, including annual work plans with APHIS-WS. Activities performed under the IWDM program would be implemented by APHIS-WS Field Specialists. Neither APHIS-WS nor Monterey County are proposing any changes to the IWDM Program in conjunction with the County's renewal of the cooperative agreement.	NOP	04/03/2017
2017031007	2110 Bay Street Mixed-Use Project Los Angeles, City of Los Angeles, City of--Los Angeles The project proposed a new residential and commercial development including 110 live/work apartment units (67 studio units, 34 1-bedroom units, and 9 2-bedroom units), 113,350 sf of creative office space, and 50,848 sf of new commercial space that may include commercial retail, and/or restaurant floor are.	NOP	04/03/2017

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2017031009	EIR 03-16; Recology Blossom Valley Organics-South Project, by Recology Blossom Valley Organic-South (BVOS) Kern County Arvin, Lamont--Kern The project includes a request for land use entitlements necessary to facilitate the continued use of a compost facility that was originally approved by the Kern county board of supervisors and has been in operation since 1993 with modifications to current operations to include: 1) a forced aeration system (positive and/or negative airflow) during the active composting phase; 2) increasing the amount of food waste from commercial and residential sources that can be received at the site and removing the current CUP limitation of sources just within the city of Arvin and Kern county; 3) expanding approved feedstocks to include digestate and herbivore and avian manure, and updating approved feedstock list to be consistent with CalRecycle definitions; 4) removing feedstock sublimits and implementing an overall blanket tonnage limit for all approved feedstocks; 5) clarifying the facility boundary to include both acreage used for composting operations and acreage used for existing ancillary facility service features; 6) allowing for additional material processing capability, including pre-processing of feedstock material and grinding; 7) allowing for wood mulching and coloring operations; 8) increasing the vehicle limit to an average of 500 trucks per day and peak of 605 trucks per day; and 9) on site fueling of recology vehicles. Implementation of the project as proposed would require: a) an amendment to the Kern county general plan of approx 403 acres from the existing 8.1 and 8.3 use designations to a 3.7 designation; b) modification of the existing CUP No. 27, map no. 143 to include modifications to current operations and site boundaries.	NOP	04/03/2017
2017032016	Bay Fair Transit-Oriented Development (TOD) Specific Plan San Leandro, City of San Leandro--Alameda The proposed specific plan provides a vision for a sustainable, vibrant, and safe transit-oriented village with a diversity of land uses serving local and regional populations. It will include goals and policies related to land use, circulation, infrastructure and design to fulfill the vision for the Plan Area. The specific plan would also establish uses and development standards for the Plan Area. For the purposes of the environmental analysis, a reasonable and conservative estimate of buildout associated with the proposed Specific Plan through 2035 would include development of 2,540 housing units and 300,000 square feet of office space, as well as the removal of an estimated 161,000 square feet of retail space.	NOP	04/03/2017
2017031004	Proposed Renewable Natural Gas Facility at Prima Deshecha Landfill OC Waste&Recycling San Juan Capistrano--Orange The proposed project would allow for the construction and operation of a renewable natural gas facility at the Prima Deshecha Landfill.	Neg	04/03/2017
2017031005	IS 7077 and VA 3987 (George Tavares) Fresno County Fresno--Fresno Allow creation of a 2.00 acre parcel and a 2.50 acre parcel from an existing 18.76 acre parcel in the AE-20 Zone district. The subject property is located on the southwest corner of North Ave and Blythe Ave, approx. one quarter mile east of the nearest city limits of the city of Fresno (4417 W. North Ave, 3035 S. Blythe Ave) (Sup Dist 1) (APNs 327-220-27, -43).	Neg	04/03/2017

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2017031008	749/759 Ward Drive - Renovations and Lot Split Goleta, City of Goleta--Santa Barbara A tentative parcel map is requested to subdivide the existing lot into two separate lots. Proposed lot 1 would be 2.164 gross acres and would contain the building addressed as 749 Ward Drive. Proposed lot 2 would be 1.253 gross acres and would contain the building addressed as 759 Ward Dr. The parcel map will also include an approx 10 ft right of way dedication along the Ward Drive frontage. The project also requests approval of a development plan for the renovation of the existing development's buildings and parking lot. Preliminary earthwork quantities are estimated at 1,500 cy of cut and 1,000 cy of fill, with 250 yards of asphalt and base to be recycled onsite (net export of 250 cy).	Neg	04/03/2017
2017032007	PA-1600179 (SA) San Joaquin County Lodi--San Joaquin A site approval application for a small winery to be constructed in three phases over ten years. Phase 1 includes the construction of a 24,000 sf multi-purpose winery building to be used for production, wine tasting, administration, and storage with a 6,000 sf basement, a 12,000 sf ground floor, and a 6,000 sf second floor. Phase 2, to be completed within 5 years, includes construction of a 12,000 sf storage building. Phase 3, to be completed within 10 years, includes construction of a 12,000 sf storage building. No marketing events are proposed.	Neg	04/03/2017
2017032008	Delicatessen and coffee and wine bar. PA-1700024 (SA) San Joaquin County --San Joaquin The project proposes a delicatessen and coffee and wine bar establishment to include the construction of a 1,600 sf building for a deli and wine and coffee bar and utilizing an existing 141 sf building for a restroom.	Neg	04/03/2017
2017032009	PA-1700007 (UP) San Joaquin County Lodi--San Joaquin A site approval application for the expansion of a custom ag manufacturing facility to be constructed in 3 phases over 10 years. Phase 1 includes the construction of a 3,500 sf manufacturing building. Phase 2, with building permits to be issued within five years, includes the construction of a 3,500 sf manufacturing building. Phase 3, with building permits to be issued within 10 years includes the construction of a 3,500 sf manufacturing building and a 9,450 sf manufacturing building.	Neg	04/03/2017
2017032010	PA-1600295 (DV) San Joaquin County Manteca--San Joaquin A deviation application to reduce the required front yard setback in the AG-40 zone from 55 feet from the center line of Lake Ave to 36 ft, 4 in from the centerline of Lake Ave and the side yard setback from 7.5 ft to 6 ft, 10 in to allow for an addition to an existing single fam residence.	Neg	04/03/2017

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2013082088	North Bayshore Precise Plan Mountain View, City of Mountain View--Santa Clara The City of Mountain View proposes to amend the 2030 General Plan an the current North Bayshore Precise Plan (P-39) to allow an increased number of residential units within the North Bayshore Precise Plan area. The existing Precise Plan would be amended to allow up to 9,850 multi-family residential units. This would reflect an increase of approximately 8,750 residential units above the number of dwelling units currently allowed in the 2030 General Plan for the Norht Bayshore Change Area. The Subsequent EIR would include program-level analysis of one to two bridge connections across Stevens Creek, in addition ot other infrastructure improvements planned for the build-out of the plan.	SIR	04/17/2017
1995052002	West Gate Specific Plan Fontana, City of Fontana--San Bernardino The Westgate Specific Plan, as modified and approved by the Fontana City Council, would allow for the development of up to 3,277 single- and multi-family residential units, up to 304.8 acres of mixed-use development up to 50.9 acres of commercial retail uses, up to 84.0 acres of public schools, up to 28.6 acres of public parks, up to 0.8-acre of private parks, and up to 101.6 acres of open space within the approx. 964-acre Specific Plan area.	NOD	
2014012023	Draft Environmental Impact Report for the City of Clearlake 2040 General Plan Clearlake, City of Clearlake--Lake This project involves an update of the original General Plan for Clearlake that was adopted in 1983. The General Plan provides a plan for growth through the year 2040. The General Plan includes the following elements: Land Use; Circulation; Housing; Conservation; Open Space; Noise; Safety; Economic Development; Public Facilities; Community Design; Health. Also, as part of the General Plan Update, the City's 1989 Sphere of Influence was amended to reduce the current Sphere boundaries to be the same as the City's current jurisdictional boundaries.	NOD	
2015082051	Coasts Seafoods Company, Humboldt Bay Shellfish Aquaculture Permit Renewal and Expansion Project Humboldt Bay Harbor Eureka--Humboldt The project involves: 1) extending regulatory approvals for Coast's existing approximate 300 acres of shellfish culture; 2) increasing shellfish culture within an already permitted floating upwelling system by adding eight culture bins; 3) authorizing culture of Pacific and Kumamoto oysters within Coast's existing clam rafts; 4) relocating approximately 5 acres of existing cultch on longline culture; and 5) permitting an additional 622 acres of intertidal culture in two phases.	NOD	
2016121036	La Cadena Drive Over the Santa Ana River Bridge Replacement Project Colton, City of Colton--San Bernardino The proposed project would replace the existing La Cadena Drive bridge with a new 98-foot wide bridge that would accommodate four 12 ft lanes (two lanes in each direction), a 14-ft wide striped median, a 5 ft class II bike lane within the 9ft, 6-in shoulder, and a 6 ft sidewalk protected by a 1 ft, 6-in wide concrete barrier in each direction. The proposed project would also replace the existing access to the Santa Ana River Trail parking lot and a portion of the existing bike trail connection	NOD	

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	between the SART and southbound side of La Cadena Drive.		
2017011013	Sunny Gem, LLC Gas Pipeline and Crossings Project Belridge Water Storage District --Kern Construction of an underground, 6" medium density natural gas distribution pipeline from a So Cal Gas meter vault located near the intersection of Lerdo Hwy/Lost Hills Road, east for a distance of approx. 4.81 linear miles along and parallel to Lerdo Hwy. The pipeline would be installed under the CA Aqueduct, the Kern River Flood Canal, the Belridge Water Storage District's West Side and Zone 5 Canals. The natural gas distribution pipeline would supply an existing facility and would replace an existing propane gas energy source.	NOD	
2017012027	Gateway Center Tentative Map Willows, City of Willows--Glenn Subdivision of one 8.72 +/- acre parcel into four parcels for future commercial development of a hotel, a fast food restaurant, a sit-down restaurant and an automobile service station and 550 feet of new private roadway that would connect to S. Tehama Street (aka 99W); and construction of a new bridge at intersection of new roadway and Tehama; and installation of all utilities for development.	NOD	
2017012051	Sanitary Sewer Intertie DCSID/STPUD South Tahoe Public Utility District South Lake Tahoe--El Dorado The project straddles the state line in the city of South Lake Tahoe, El Dorado County, CA, and Stateline, Nevada, approximately 500 feet west of the Lake Parkway right of way. The Douglas Sewer Improvement District No. 1 is proposing to construct approximately 1,200 lf (870 lf in California) of 15 inch diameter gravity sewer pipe to connect the existing DCSID gravity collection system in Nevada with the existing STPUD gravity collection system in California. The project would be located on multiple adjacent parcels owned by Edgewood Companies, APNs 029-010-24, 25, and 26, and would connect to an existing STPUD manhole in Stateline Avenue. The purpose of the proposed project is to provide an emergency connection to reduce the risk of a raw sewage spill.	NOD	
2017012061	Hart Ranch Flow Enhancement Project Fish & Wildlife #1 Montague--Siskiyou The Hart Ranch Flow Enhancement project consists of various agricultural water infrastructure modifications and ongoing agricultural operations on the Hart Ranch along the Little Shasta River in the Shasta Valley. The project impact area is limited to 41.66 acres of the working ranch. The project consists primarily of linear alignments along proposed pipe alignments with associated water management infrastructure in existing irrigated pastures and uplands with occasional irrigation ditch crossings, and modification of the existing agricultural diversion structure which poses a partial barrier to fish passage in the Little Shasta River. On ranch efficiency and water management improvements include 1) the construction of new stock watering facilities, 2) replacement of the Hart Ranch's failing Main Pipeline, 3) fish passage improvements consisting of relocation and replacement of the Hart irrigation diversion structure and recontour of a portion of the Little Shasta River to ensure fish passage, and 4) water diversion. All project components are located on the Hart Ranch. As part of the project, the Department has received Notification of Lake or Streambed Alteration from Hart Cattle LLC to	NOD	

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	operate, maintain, and repair existing water diversion from the Little Shasta River (Notification No. 1600-2016-0314-R1) and Evans Spring (Notification No. 1600-2016-0315-R1).		
2017038042	Assignment of Bailey Land Capability Class 1b (Stream Environment Zone) Restoration Credit to Enable Construction of New Walkway and Beach Access Stairs Tahoe Conservancy --El Dorado Project consists of the sale and assignment of 402 square feet of restored Bailey Land Capability class 1b Restoration Credit, from Conservancy-owned land to a receiving parcel on which a new walkway and beach access stairs will be added to the existing private residence. The assignment enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the Bailey class 1b land capability areas within the Lake Tahoe Basin.	NOE	
2017038043	Cordelia Winery LLC, P. O. Box 268, Rutherford, CA 94573; Ryan German & Michael and Janis German, 5097 Gordon Valley Road Solano County Fairfield--Solano To reconfigure the common parcel boundary between two adjacent lots.	NOE	
2017038044	San Luis Water District Interim Renewal of Central Valley Project San Luis Water District --Merced The project is the execution of Interim Renewal Contract, a water service contract with the United States Bureau of Reclamation. The Contract provides for the continued delivery of Central Valley Project water through existing Central Valley Project facilities and the District's existing distribution system for use within the District's service area boundary. The beneficiaries of the project are the District, its landowners and water users. The project is entirely administrative/financial in scope.	NOE	
2017038045	Sweetwater Mesa System Improvements Los Angeles County Malibu--Los Angeles A planning and feasibility study will be conducted to evaluate alternatives to improve storage capacity, undersized water main, and energy efficiency for the 380 and 160 foot pressure zones in the District's Water system. Beneficiaries of the project include residents in these pressure zones.	NOE	
2017038046	Nicasio School Water System (System No. 2100582) Nicasio School District --Marin The scope of the project is to update and reconstruct the existing water system at Nicasio School. The SWRCB requires the water system to conform to the Surface Water Treatment Rule to receive a water system permit.	NOE	
2017038047	North Athletic Field Spectator Improvements University of California, Los Angeles Los Angeles, City of--Los Angeles The proposed project would improve the North Athletic Field to accommodate the relocation of UCLA's NCAA Soccer Program from Drake Stadium.	NOE	

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2017038048	10889 Wilshire Building - Floors 10-16 Telecom and Building Improvements University of California, Los Angeles Los Angeles, City of--Los Angeles The proposed project would construct telecommunications/electrical rooms in the UCLA-owned, 10889 Wilshire building office tower to provide connections to UCLA's data network and provide building improvements to prepare floors 10-16 for occupancy. Building improvements would include the construction of shell space immediately adjacent to new telecommunications room on each floor to accommodate future unisex restrooms.	NOE	
2017038049	Change in Point of Delivery of a Portion of the Metropolitan District of Southern California's (MWDSC) Approved State Water Project (SWP) Water Supplies for the Water Resources, Department of --Los Angeles, Ventura, Orange, Riverside, San Bernardino, ... DWR will deliver up to 30,000 acre-feet of MWDSC's approved SWP water supplies for storage in the groundwater basin underlying AVEK through December 31, 2025.	NOE	
2017038050	City of Grass Valley Water Distribution System Grass Valley, City of --Nevada The water distribution system pipeline repair/replacement project will occur at multiple locations within the City of Grass Valley City limits.	NOE	
2017038051	Emergency Permit for Treatment of Hazardous Waste, Baxalta US, INC. Toxic Substances Control, Department of --Ventura The DTSC, pursuant to authority granted under CCR, title 22, Division 4.5, section 66270.61, has issued an Emergency Permit to Baxalta US, Inc. to treat hazardous waste by controlled reaction with a chemical solution.	NOE	
2017038052	Invasive Species Control for Nipomo Mesa Lupine Recovery Project Fish & Wildlife (HQ) Environmental Services --San Luis Obispo CDFW is issuing a permit to Department of Parks and Recreation pursuant to Fish and Game code section 2081 for a project to implement invasive species control activities to improve the existing habitat for Nipomo Mesa lupine, a state endangered plant species. The area will be surveyed for Nipomo Mesa lupine prior to equipment or crews entering the area and all locations of this species will be flagged in the field. Buffer zones of no less than 15 feet will be observed around these plants during herbicide treatment. Working under direction of a qualified monitor, a contractor will apply herbicides with backpack sprayers or truck mounted power sprayers except in the buffer zones. The only vegetation management that will be performed in the buffer zones will be hand-weeding. A formal Nipomo Mesa Lupine survey will be performed at the end of each treatment season.	NOE	

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2017038053	<p>Oakland Museum of California Herbarium Fish & Wildlife (HQ) Environmental Services Oakland--Alameda</p> <p>The CDFW is issuing a permit to Oakland Museum of California Herbarium pursuant to Fish and Game Code section 2081(a) to store dried specimens of plants, including plants that are designated as rare, threatened, endangered or candidate pursuant to the NPPA or CESA. The Permittee maintains collections of these plants for scientific and educational purposes which may include exhibitions and loaning specimens to outside researchers.</p>	NOE	
2017038054	<p>Energy Efficiency Upgrades - California Department of Justice General Services, Department of Sacramento--Sacramento</p> <p>The proposed project would improve the energy efficiency of the existing State owned office building which was originally constructed in 1982. The project includes upgrades to interior lighting and lighting controls, optimization of air side systems, upgrades of existing pneumatic zone level controls to digital, replacement of the chiller, new chilled water pumps and VFDs, and new condenser water pumps and VFDs.</p>	NOE	
2017038055	<p>Development and Demonstration of an Innovative Micro-Scale Biomass Gasifier Combined Cooling, Heating, and Power System Energy Commission --Orange</p> <p>The Recipient will develop a highly usable, bankable, and cost-effective micro-scale combined cooling, heating and power (CCHP) system integrated with and powered by a biomass gasification waste-to-energy system, the Power Pallet. The Power Pallet CCHP system will be able to integrate its electrical, heating, and cooling outputs with light industrial and commercial building applications, avoiding a substantial amount of natural gas and electricity usage. The objective of the pilot project is to demonstrate a replicable, scalable model for use in the commercial and light industrial sectors, which are highly appropriate for, but underserved by combined heat and power (CHP) and CCHP technology.</p>	NOE	
2017038056	<p>Element 16 Technologies, Inc. Energy Commission --Los Angeles</p> <p>The purpose of this project is develop and demonstrate a low-cost, quick response, small footprint, and highly flexible thermal energy storage technology for integration with traditional Combined Cooling, heating, and power systems. The thermal energy storage system aims to decouple electricity generation from building heating and cooling with a minimal increase in total system cost. This project will also install an absorption chiller, a device capable of converting heat into cooling energy via an absorption cycle. Both systems will be integrated with existing micro turbine generators at the host site to capture store and convert the waste heat into cooling energy.</p>	NOE	

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2017038057	A Comprehensive Assessment of Small Combined Heat and Power Technical and Market Potential in California Energy Commission --Sacramento The purpose of this project is to perform a comprehensive assessment of small and micro-sale combined heat and power technical and market potential in California. The assessment will focus on residential, commercial, and light industrial applications which have a peak electrical demand less than 5 megawatts. The project will also identify barriers to the adoption of small and micro-sale CHP systems and discuss potential solutions to these barriers.	NOE	
2017038058	The Regents of the University of California on Behalf of the Merced Campus Energy Commission --Merced The purpose of this project is to develop a novel, low-cost, high-efficiency solar combined heat and power system capable of producing electricity for building loads and heat for hot water and space heating. The solar CHP system will utilize non-imaging optics for solar concentration, aluminum minichannels for thermal collection and commercially available solar cells for electricity production and will be packaged in a glass tube. The unique solar cell/minichannel interface allows for the collection of thermal energy, while simultaneously cooling the solar cells and enhancing their efficiency.	NOE	
2017038059	PLN17-00243 Kern County --Kern 8/9SF - Branch Lines	NOE	
2017038060	Archaeological Testing for Water Quality/Habitat Improvements Parks and Recreation, Department of --Orange Archaeological testing shall be completed to determine whether cultural deposits are present within the project footprint prior to the construction of project to complete water quality/habitat improvements to three parking lots within Crystal Cove State Park. The testing shall include excavating test pits to assess for the presence of cultural resources. If deposits are discovered, then project modification shall occur to avoid resources.	NOE	
2017038061	Whitaker Garden Panel and Drinking Fountain Replacement (16/17-SD-21) Parks and Recreation, Department of --San Diego Whitaker Garden is on the Parry Grove Trail in Torrey Pines State Natural Reserve. The existing drinking fountain will be replaced with an improved ADA accessible version. The unused, existing interpretive panel will be removed and a bench installed in its place.	NOE	
2017038062	San Elijo Campground Native Plant Project Parks and Recreation, Department of --San Diego This project will plant native plants along the east fence of the San Elijo State Beach campground to create a buffer between the road and the campsites to improve visitor services.	NOE	

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2017038063	PLN17-00277 Kern County --Kern 5331C-12, Rework	NOE	
2017038064	PLN17-00278 Kern County --Kern 8715U-26S, Rework	NOE	
2017038065	PLN17-00279 Kern County --Kern 1814U-25S, Rework	NOE	
2017038066	PLN17-00280 Kern County --Kern 5507L1-26S, Rework	NOE	
2017038067	PLN17-00281 Kern County --Kern LH5081R1-13, Rework	NOE	
2017038068	PLN17-00282 Kern County --Kern F6114F-26S, Rework	NOE	
2017038069	PLN17-00283 Kern County --Kern 8705U2-26S, REWORK	NOE	
2017038070	PLN17-00284 Kern County --Kern 3201-2, Rework	NOE	
2017038071	PLN17-00270 Kern County --Kern 33SW 34R, Rework	NOE	
2017038072	PLN17-00271 Kern County --Kern 71SE 33R, Rework	NOE	
2017038073	PLN17-00272 Kern County --Kern 43SW 34R, Rework	NOE	

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2017038074	PLN17-00273 Kern County --Kern 63N 33R, Rework	NOE	
2017038075	Operation of Replacement Well 9B & Sodium Bisulfite Storage and Feed System State Water Resources Control Board Costa Mesa--Orange The SWRCB - as the lead agency - has issued a water supply permit amendment. In October 2016, Mesa Water District drilled a 1,895-gallon per minute well to replace a 1,850-gallon per minute well that failed during a well rehabilitation at the same site. Mesa water also installed a new pump for the well and cut and capped an existing storm drain lateral. In February 2017 Mesa Water also completed construction on modifications to their Mesa Water Reliability Facility. Mesa water installed sodium bisulfite storage and feed system, including a 2000 gallon storage tank, scrubber tank, vent lines, containment stile, valves, and instruments. The purpose of the SBS system is to remove odor-causing compounds in the source water that are not removed in the MWRFF Degasifiers. A Degasifier Clean in place system was installed to remove biofouling. Modification were also made to the existing carbon dioxide feed system that converts the bisulfides in the source water to hydrogen sulfide, and improvements were made to the chlorination controls. This addition will provide improved control of the plant's chloramine residual. The project will improve the aesthetic quality and disinfection control of the MWRFF finished water and provide for more efficient operation of facilities.	NOE	
2017038076	Combination Gate Project Central Valley Flood Protection Board Madera--Madera To install a combination gate on an existing 4-ft x 5-ft box culvert structure and elevated horizontal walkway to allow diverting of flood flows from the eastern bank of the Chowchilla Canal bypass.	NOE	
2017038077	Pipe Replacement Project Central Valley Flood Protection Board --Sutter To remove and replace an existing 30-inch diameter steel pipe with a new 30-inch diameter 3/8-inch wall welded steel pipe; remove and replace an existing 20-inch diameter steel pipe with a new 20-inch diameter 3/8 wall welded steel pipe. Both of the pipes will be re-connected to an existing pump station.	NOE	
2017038078	Wing Wall Replacement Project Central Valley Flood Protection Board --Butte To authorize a new interlocking concrete block gravity wall replacement for the collapsed concrete wing wall; engineered soil backfill; and rock slope protection.	NOE	

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Subtotal NOD/NOE: 45

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<u>Documents Received on Friday, March 03, 2017</u>			
2015051005	<p>Sand Canyon-Soledad Canyon Mixed Use Project Santa Clarita, City of Santa Clarita--Los Angeles</p> <p>The project includes redevelopment of the property with a mixed-use community including five Planning Areas.</p> <p>The project includes a total of 580 residential units. Vehicular access to the project site would come from Soledad Canyon Road and Sand Canyon Road. Three private streets would access the remaining Planning Areas from Sand Canyon Road.</p> <p>The project would include grading approx. two million cubic yards of cut and fill balanced on-site. Additional remedial grading would be necessary to accommodate the project.</p>	EIR	04/17/2017
2015101083	<p>San Luis Ranch Specific Plan San Luis Obispo, City of San Luis Obispo--San Luis Obispo</p> <p>The San Luis Ranch Project consists of a specific plan, general plan amendment/pre-zoning, and development plan/tentative tract map for a 131 acre project site, including annexation of the site into the city of San Luis Obispo. The project is intended to be consistent with the development parameters described in the city's land use and circulation element (adopted in December 2014). The project includes construction of up to 580 residential units, 150,000 sf of commercial development, 100,000 sf of office development, and a 200-room hotel, with a portion of the site preserved for agriculture and open space uses. The project is planned to be constructed in six phases.</p>	EIR	04/17/2017
2015102072	<p>Bogle Wind Turbine Project Yolo County --Yolo</p> <p>Bogle Vineyards submitted an application to Yolo County for a Major Use Permit to allow the construction and operation of a single wind turbine that would generate 2.3 MW of electricity, to be used to power the Bogle wine production facility. The proposed wind turbine would be constructed at the southwest corner of a 60-acre property, which is one of three adjacent parcels owned by the applicant (i.e., Bogle Vineyards). The turbine would be located adjacent to the wastewater ponds used by the winery, within a fenced 3,000 sf graveled area. The main tower of the turbine would be approximately 263 feet in height, with the rotor blade extending to a height of 453 feet high in the twelve o'clock position. A blinking red beacon light that meets FAA standards would be installed.</p>	EIR	04/17/2017
2016111038	<p>North Campus Project California State University, Los Angeles Los Angeles, City of--Los Angeles</p> <p>The North Campus project provides for new student housing facilities, new soccer fields, and a parking structure within the northern portion of Cal State LA Campus.</p>	EIR	04/17/2017
2015062024	<p>California Nursery Historical Park Master Plan Fremont, City of Fremont--Alameda FYI: Final</p> <p>The City of Fremont has worked with consultants to draft a master plan for the California Nursery Historical Park to undertake the long term planning, preservation, and enhancement of the existing 20.1-acre park site. The Master</p>	FIN	

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	Plan provides for relatively light development, such that the park would remain a passive park that is not substantially different from what it is today. The main changes include the addition of a history museum, cafe, and retail nursery, and expanded use of the site for events, which would go toward funding rehabilitation of the site and historic buildings and ongoing maintenance. The Master Plan and EIR are expected to be considered before the Fremont Recreation Commission on March 15 and the Fremont City Council on April 11, both at 7 pm in the city hall council chambers, 3300 Capitol Ave, Fremont, CA.		
2006031122	Robert A. Nelson Transfer Station/Materials Recovery Facility Facility Improvements Project Riverside County Riverside--Riverside The proposed project involves the addition of an aerated static pile compost system, removal of the existing pilot composting system, installation of a food waste processing unit in the transfer station, and construction of an underground storm water infiltration system for the compost area.	MND	04/03/2017
2017031010	PM#02472 Imperial County --Imperial The applicant is proposing a minor subdivision to divide one parcel into two even parcels for selling purposes.	MND	04/03/2017
2017031011	ENV-2016-4826-MND Los Angeles, City of Los Angeles, City of--Los Angeles Note: Review Per Lead Demolition of an existing dog training facility and the construction of a new 64,506 sf self storage facility. The project will result in the removal of 23 non-protected trees. The applicant will be required to replace all removed trees to the satisfaction of the Board of Public Works, Urban Forestry Division. The project will require approx 1,500 cy of dirt to be moved and balanced on the project site.	MND	04/10/2017
2017032018	Coyote Warehouse Project Santa Clara Valley Water District Morgan Hill--Santa Clara The District proposes to design, permit and construct the Coyote Warehouse Project on a parcel solely owned by the District adjacent to a parcel owned by the US Bureau of Reclamation, which includes the Coyote Pumping Plant. The project would consolidate and provide dedicated indoor and outdoor storage for District materials. The project would involve the new construction of an approx 32-ft high and 21,600 sf metal framed warehouse building. The foundation and sidewalls of the warehouse would be constructed of an 8-ft high concrete masonry units, with rib panel metal siding extending upward from the masonry unit forming the building's shell. The ribbed panel metal roof would cover the structure and be equipped with skylights.	MND	04/03/2017
2017032019	Kilgore Soccer Fields Project Rancho Cordova, City of Rancho Cordova--Sacramento The project applicant is requesting a major design review for a lighted soccer field complex consisting of four fields: two full-sized fields (225 ft by 336 ft), one junior field (141 ft by 225 ft), and one tot field (90 ft by 141 ft). Both full sized fields would	MND	04/03/2017

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	be covered with artificial turf and the two smaller fields would be covered with natural turf. The project would include one prefabricated single story concession/restroom/storage building. In addition, the project would include a fabric-covered seating/picnic area, spectator areas covered with decomposed granite or pavers, player benches, and bleacher seating with a total capacity of 150 people.		
2010072015	Community Civic Campus Project South San Francisco, City of South San Francisco--San Mateo Project would include the Development of a new Community Center and Library, a new South SF Police Dept. headquarters, other City offices, associated parking, and a new fire station. The existing City Municipal Services Building the western project site would be demolished. To accommodate these uses, the City is also updating its El Camino Real/Chestnut Area Plan. This involves the changing of the Public land use designation to El Camino Real Mixed Use North.	NOP	04/03/2017
2017031012	Southwest Fresno Specific Plan Fresno, City of Fresno--Fresno Project proposes land uses and guiding principles for the full development of a specific plan that envisions the interplay of "Complete Neighborhoods," "Corridors," and "Magnet Cores" to create a vibrant desirable community for both existing and new residents. The Plan sets aside the majority of land for single-family residential uses and locates higher density residential numbers of residents to shopping, schools, parks, and transit.	NOP	04/03/2017
2005052073	Wilson Subdivision - EIAQ-3794 Placer County --Placer Two year Extension of Time for a 12-lot subdivision on 80 acres.	NOD	
2015062011	PlumpJack Squaw Valley Inn Project Placer County Olympic Valley--Placer The proposed project includes the demolition of existing onsite structures to construct a multilevel hotel, two residential condominium buildings, and an underground parking garage. The proposed project also includes landscaping, Class I bicycle paths along the site's frontages, and pedestrian networks that would connect proposed buildings and onsite recreational amenities.	NOD	
2015082051	Coasts Seafoods Company, Humboldt Bay Shellfish Aquaculture Permit Renewal and Expansion Project Humboldt Bay Harbor Eureka--Humboldt The project involves: 1) extending regulatory approvals for Coast's existing approximate 300 acres of shellfish culture; 2) increasing shellfish culture within an already permitted floating upwelling system by adding eight culture bins; 3) authorizing culture of Pacific and Kumamoto oysters within Coast's existing clam rafts; 4) relocating approximately 5 acres of existing cultch on longline culture; and 5) permitting an additional 622 acres of intertidal culture in two phases.	NOD	

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2015092012	Palisades at Squaw Placer County Olympic Valley--Placer The 19.9 acre project site would be subdivided into 63 residential lots surrounded by open space, a 100-foot wide open space easement along the site's northeastern boundary, a private park, a multipurpose trail easement, and right-of-way for utilities and roadways. The residential lots would consist of 33 lots for single-family units and 30 lots for half-plex units.	NOD	
2016112006	Southeast Plant Headworks Replacement Project San Francisco, City and County of San Francisco--San Francisco The SF Public Utilities Commission is proposing the Southeast Plan (SEP) Headworks Replacement Project to modify and improve teh existing SEP preliminary treatment process facilities. The proposed project would consist of the following components (1) modifications to the Bruce Flynn Pump Station to be an all-weather pump station able to receive and pump all flow that is currently handled by the existing Southeast Lift Station; (2) demolition of the SEP 010 Influent Control Structure/Southeast Lift Station and construction of an odor control facility on the same site; (3) demolition of the existing SEP 011 and SEP 012 headworks and construction of a new 250-mgd Headworks Facility consisting of an influent junction structure, bar screen facility, grit tanks, primary influent distribution structure, process/operations control room, and electrical room; and (4) demolition of the unoccupied building adjacent to Bruce Flynn Pump Station at 398 Quint Street. Construction of the proposed project is expected to be completed in approx. 5 years, from 2017 to 2021. Construction staging would be located within the SEP, within Evans Street, in a lot adjacent to the Bruce Flynn Pump Station, adjacent to the SEP along Phelps Street, and potentially off site at the Pier 94 Backlands, Pier 94, and Pier 96. Construction activities would generally occur Monday through Friday, form 7:00 a.m. to 8:00 p/m., and Saturdays and Sundays as needed.	NOD	
2017038079	2017 Wildfire Emergency Hazard Mitigation Plan Mount Shasta, City of Mount Shasta--Siskiyou The project is an emergency hazard mitigation plan to perform a shaded fuel break on various city-owned properties and easements. The properties abut National Forest Services, Siskiyou County, City-owned, and private land holders. The project would benefit private, city, county, and Federal property.	NOE	
2017038080	Kings Beach SRA Emergency Hazard Tree Removal Tahoe Conservancy --Placer The project involves the removal of one approx 36 in live, leaning and therefore hazardous tree within the Kings Beach SRA area. The roots to the tree are exposed to a degree where the tree is in eminent risk of falling onto areas commonly used by the public, including SR 28 and KBSRA. The tree will be removed under controlled conditions using a licensed tree removal contractor to prevent accidents.	NOE	

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2017038081	D10 Maintenance Training Facility Caltrans #10 Stockton--San Joaquin Caltrans proposes the immediate completion of the District 10 Maintenance Training Facility. The purpose of the facility will be to educate Maintenance personnel in water management practices. The need of the facility will be to provide a location to address drought conditions in San Joaquin County.	NOE	
2017038082	State Route 20 Sutter County Overlay Caltrans #3 --Sutter The operation, repair, maintenance, permitting, leasing, licensing, or minor alteration of existing public or private structures, facilities, mechanical equipment, or topographical features, involving negligible or no expansion of use beyond that existing at the time of the lead agency's determination is exempt under CEQA section 15301 - existing facilities.	NOE	
2017038083	Bike Lane Overlay Caltrans #10 --San Joaquin Caltrans proposes an overlay for a bike lane on the north side of Westbound SR 205 in San Joaquin County from PM R11.9 to R13.1, near Banta. The scope of the project will consist of laying hot mix asphalt, placing shoulder backing, and conforming to existing pavement at the beginning and end of the project limits. Construction will occur within Caltrans ROW. The purpose of the project is to extend the service life of the bike lane and the need of the project is to ensure the safety of bicyclists.	NOE	
2017038084	San Lorenzo River Bridge Web Camera Parks and Recreation, Department of --Santa Cruz Issue a ROE to USGS to install a web camera on the upstream side of the San Lorenzo River entrance bridge in Henry Cowell State Park to use for monitoring the elevation of the San Lorenzo River. All work associated with the project include on-going monitoring activity, will comply with all State and Federal Environmental laws, including but not limited to the Endangered species act, CEQA and section 5024 of the public resources code.	NOE	
2017038085	Maintenance Shop Septic Tank Replacement Parks and Recreation, Department of --Santa Cruz Install a new 1500 gallon septic tank and abandon the existing septic tank and leach fields at the Maintenance Shop located within Portola Redwoods State Park to improve employee facilities. Work will: excavate an 8 ft deep by 6 ft wide by 8 ft long hole and install new prefabricated fiberglass septic tank, backfill with crushed rock to secure tank and backfill to grade with excavated soils; install cement collars and tank lids on septic tank; excavate a trench 2 ft deep by 8 in wide by 20 ft long, place 2 in of 3/4 base rock at bottom, install approx 20 ft of 4 in HDPE to connect new tank to maintenance building facilities, backfill to grade with excavated soils and replace asphalt as needed; excavate to install approx six bollards; back fill old septic tank with excavated soils to decommission; and haul any excess excavated spoils off site.	NOE	

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2017038086	Coastal Mendocino County Storm Water Resource Plan Mendocino County Fort Bragg--Mendocino Preparing a SWRP for Pudding Creek-Frontal Pacific Ocean, Noyo River, and Big River watersheds that is compliant with the State Water Board's Storm Water Resources Plan Guidelines adopted December 15, 2015 and the California Water Code Section 10561-10573.	NOE	
2017038087	PLN17-00274 Kern County --Kern WILMAR 162 - Kern River Field, Rework, PP16616	NOE	
2017038088	PLN17-00275 Kern County --Kern WILMAR 147 - Kern River Field, Rework, PP16616	NOE	
2017038089	GX-Rand RR Crossing Rehab Caltrans #9 --Kern Remove approx 100 ft of damaged road pavement and replace with new pavement. This project will prevent failure of road surface that could cause impacts to the traveling public.	NOE	
2017038090	Mojave Exit Sign 165 Caltrans #9 --Kern Install a new highway exit ramp where the previous sign was removed due to wind damage.	NOE	
2017038091	District Digouts Caltrans #9 --Kern, Inyo The project proposes to remove damaged asphalt concrete (AC) and place new AC on state highways 178 and 395. The purpose of this project is to prevent total failure of the road surface, which would impact the traveling public. Approx three miles or less will be replaced.	NOE	
2017038092	Long-Term Exchange Program Between Irvine Ranch Water District and Dudley Ridge Water District Dudley Ridge Water District --Kern IRWD, as a landowner in DRWD, proposes to recover up to 40,000 acre-ft of non-SWP water from IRWD's groundwater banking facilities located in Kern county for delivery to DRWD, in exchange for an equal amount of DRWD's SWP water to be returned by DRWD to IRWD (a) by groundwater exchange within Kern County, (b) delivery to IRWD's banking facilities in Kern county, or (c) to delivery to IRWD's service area through the Metropolitan Water District of Southern CA. The program also allows DRWD to pre-deliver SWP water to IRWD for later return of IRWD's non-SWP water to DRWD. There is no construction, land use change, or modification to existing facilities; no new lands will be brought into production as a result of the requested exchange.	NOE	

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2017038093	Buckingham Park Water District - Retaining Wall, Drying Bed and Intertie Project Buckingham Park Water Distirct --Lake Retaining Wall: The new retaining wall will be constructed of metal Z-style sheet piles and about the existing timber wall. Work will be conducted when lake levels are low. Sheet piles will be lifted into place with a crane and hammered in using pile driving equipment. One of two options will be used for the installation of the sheet piles: Method 1 would use a variable moment vibratory hammer system and Method 2 would use press technology which is a noise reduced and vibration less driving system. No vegetation will be removed for this project. Drying bed: installation of an additional concrete basin-style drying bed adjacent to and matching the existing. Emergency Intertie: installation of an intertie pump station including but not limited to associated piping, controls, pumps, and pump house benefitting the customers for Buckingham Park Water District and Harborview Mutual Water company in the event of an emergency condition.	NOE					
2017038094	CDFW - Bakersfield Field Office Fish & Wildlife (HQ) Environmental Services Bakersfield--Kern CDFW is entering into a lease at 5100-A Young Street in Bakersfield to meet oil spill and response objectives as part of Department mission objectives.	NOE					
2017038095	Cal 20 Village Consolidation Upper Lake County Water District --Lake The DDW and SWRCB have encouraged the Cal 20 Village Water Company to consolidate with the Upper Lake County Water District. After the consolidation, the Cal 20 Village Water System will cease to exist and the Upper Lake County Water District will be the remaining agency.	NOE					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Friday, March 03, 2017</td> </tr> <tr> <td>Total Documents: 34</td> <td>Subtotal NOD/NOE: 22</td> </tr> </table>				Received on Friday, March 03, 2017		Total Documents: 34	Subtotal NOD/NOE: 22
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2005091105	San Diego International Airport Master Plan - Northside Improvements San Diego County Regional Airport Authority San Diego--San Diego Note: FIS Improvements Addendum to the FinalEIR The proposed project, a multi-level parking structure proposed adjacent to Terminal 2 at San Diego International Airport is a component of the Airport Master Plan (AMP), for which a FEIR was completed in 2008. Many components of the AMP have been completed. The proposed parking structure is now ready for construction. The characteristics of the currently proposed project have not changed from the project addressed in the 2008 FEIR. Based on a review of the currently proposed project conducted pursuant to Section 15162 of the CEQA Guidelines, an Addendum to the 2008 FEIR was prepared, and considered along with the 2008 FEIR in approving the project.	ADM	
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2017031015	Orange Cove Elementary School Project Kings Canyon Unified School District Orange Cove--Fresno The project encompasses the acquisition of a 15-acre elementary school site on the east side of Monson Ave, north of South Ave, and the construction and operation of an elementary school on the site. The school would serve an enrollment of approx 600 students in kindergarten through fifth grades. The school would have approx 60 employees, including administrators, faculty, and support staff. The school would be in regular session on weekdays from late August to early June. The school may host special events and classes during evenings, on weekends, and during summer recess. The school would have administrative offices, approx 28 classrooms, a multi purpose building, hardcourt areas, and athletic fields that could potentially be lighted.	CON	03/17/2017
2001092065	Tokay High School Football Stadium Improvements Lodi Unified School District Lodi--San Joaquin The Tokay High School proposes to construct improvements to the existing football stadium including over head lighting, amplified announcement, bleachers, and artificial turf.	EIR	04/19/2017
2016062029	Griffin Park Master Plan Manteca, City of Manteca--San Joaquin The Project includes 1,592 single family units, 65,340 square feet of commercial, and comprises a total of 343.94 acres of land, 333.94 acres of which will be subdivided into residential and commercial uses. The project would require a General Plan Amendment to change use designations for approximately 31.9 acres of UR-VLDR to LDR uses; changing approximately 5.0 acres of UR-VLDR to CMU uses; eliminating all P uses; and maintaining the remainder of the site as LDR. The project would require rezoning of the entire Project Site to One-Family Dwelling Zoning District (R-1), and mixed use Commercial Zoning District (CMU).	EIR	04/19/2017
2016104002	Graton Rancheria Hotel Expansion Project Graton Rancheria, Federated Indians of the Rohnert Park--Sonoma Note: tribal EIR The Tribe proposes to enhance the existing Graton Resort and Casino with the construction of the proposed project. The proposed project includes the development of 200 additional hotel rooms and the expansion of the existing banquet facility. The new hotel wing will consist of a ground floor and five floors of hotel rooms, and will be similar in style and height to the existing hotel.	EIR	04/19/2017
2017022047	CUP 2017-01 Commercial Architecture (Mirage Banquet Hall) Turlock, City of Turlock--Stanislaus The applicant is requesting approval to construct an approx. 43,515 sf banquet hall/event center and future 7,000 sf restaurant on two parcels totaling 8.705 acres.	MND	04/04/2017

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2017031013	The Commons at Zaca Creek Buellton, City of Buellton--Santa Barbara The proposed project consists of a final development plan (16-FDP-05) and CUP (16-cup-02) for the construction of 54,286 sf of mixed use commercial space in five buildings with a tenant mix that includes a public market, tasting rooms, local and regional restaurants, craft food vendors and unique artisan retailers. Amenities include: exterior patios, indoor/outdoor activities, a central green space with outdoor gathering areas and recreation (including a bocce ball court), landscaping, parking internal pedestrian circulation, and a bike-share program. The 4.25+/- acre irregularly-shaped, undeveloped property is located north-east of the intersection of Damassa Road and McMurray Road. The site is relatively flat with a gentle slope towards Zaca Creek, which runs north of and through the west side of the property; a portion of the site is within the 100-year flood zone.	MND	04/04/2017
2017031014	Artesia LIVE II Specific Plan Artesia, City of Artesia--Los Angeles Note: Ref SCH # 2016011038 The Artesia LIVE II Specific Plan is a site specific, city-initiated specific plan, which authorizes the development of an existing infill site at 18600 Gridley Rd with a seven story mixed use building containing the following land uses: 130 res condos, 23,816 square of commercial/restaurant uses and on site parking consisting of surface parking and a two level subterranean parking structure for a total of 331 parking spaces. Residential amenities would include a lobby, pool, community room/recreation facility, and a rooftop garden. Community open space amenities would include at-grade landscaped and hardscape open space, the community room, rooftop view decks, and balconies on all units.	MND	04/04/2017
2017031016	Live Oak Lanes Buellton, City of Buellton--Santa Barbara The proposed project consists of a Final Development Plan (16-FDP-03) and CUP (16-CUP-01) for a 34,439 sf family entertainment center, which will consist of 18-lane bowling alley, restaurant/bar, part and meeting rooms, game area, arcade, office space, and restrooms, and parking and landscaping in support of those facilities. Approx 3.05 acres will be developed. A CUP is required for the outdoor patio area, which contains three bocce ball courts. The 10.26-acre property is located along East Highway 246, south of Hwy 246 and includes one parcel (APN 137-200-078). The property is currently vacant.	MND	04/04/2017
2017031017	Lobrico Channel Replacement (PTS No. 509460) San Diego, City of --San Diego A site development permit for the replacement of an existing approx 350 lf earthen bottom drainage with a buried storm drain to minimize the risk of flooding and property damage within the area. The proposed project is bounded by Lisbon St to the north, several homes along 600 block of Porter St to the east, one home at 7244 Jamacha Rd to the south, one home at 7231 Lisbon St, and two homes at 605 and 615 Lobrico Court to the west. The project site is in the Skyline-Paradise Hills community plan area and council district 4.	MND	04/04/2017

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2017031019	Santa Ysabel Nature Center San Diego County --San Diego The project is located near the northeast corner of highway 78 and highway 79 in Santa Ysabel, County of San Diego. The project consists of the development of 6.55 acres for a Nature Center including the interpretive center building, a parking lot, a maintenance facility/volunteer pad (a concrete pad with room for a motor home and a patio) complex, and appurtenant outdoor facilities such as demonstration gardens, trails, and the like. The interpretive center building will consist of a combination of the following types of uses: office space, exhibit area, conference/banquet area, bathrooms, a lobby/entry plaza, and/or a covered patio. The site contains an existing groundwater well that would be retained. Permits from Caltrans would be obtained to access the site by a private road/driveway from highway 79. The project would be served by on site septic systems and groundwater from outside any water municipal district. Approx 1,000 ft of extension of sewer or water utilities may be required by the project.	MND	04/04/2017
2017032020	Sonoma Valley High School Student Drop-off and Parking Project Sonoma Valley Unified School District Sonoma--Sonoma The District proposes to improve student drop-off access at Sonoma Valley HS, located at 20000 Broadway, Sonoma, with an off-street drop-off loop and parking lot. The drop-off will be parallel to Broadway on the existing school campus, just north of Newcomb Street. The project improves existing student drop-off by providing a formalized location along Broadway that includes a loading area and 14 parking spaces. Nine redwood landscape trees would be removed and the site would be relandscaped with drought tolerant trees and landscaping.	MND	04/04/2017
2013092021	West Jackson Highway Master Plan Sacramento County Sacramento, Rancho Cordova--Sacramento Note: Revised A Master Plan to create two District Plan Areas (District 1 and District 2) (approximately 5,913 acres) and three Future Planning Areas (FPA). The Master Plan will require amendments to the Sacramento County General Plan and the Cordova and Vineyard Community Plans. The Project includes a rezone to Special Planning Area for District 1 and District 2. Within District 1 & 2, the Project includes a range of land uses, including: very low density residential (01-4.0 units/acre), low density residential (3-8 units/acre), medium density residential (7-18 units/acre), high density residential (20-30 units/acre), mixed use (20-30 units/acre), commercial, employment, industrial, parks/open space, schools (three elementary schools and one middle/high school), institutional and major roadways. The properties within the FPAs will not be rezoned as a part of this Project; it is anticipated that the landowners in the FPAs will initiate Specific Plans in the future, consistent with the Master Plan.	NOP	04/04/2017
2017031018	5th and Hill Project Los Angeles, City of Los Angeles, City of--Los Angeles The project applicant is requesting two programming options: A) a condo and hotel use option (100 condo units, 200 hotel rooms, and 27,500 sf of restaurant and bar facilities) and B) an all condo use option (142 condo units and 25,000 sf of restaurant and bar facilities).	NOP	04/04/2017

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2016102059	Parcel Map Application No. PLN2016-0101 - Stanley & Gail Martin Stanislaus County --Stanislaus Request to subdivide a 1.32+/- acre parcel into four parcels and a remainder parcel. Proposed parcel 1 will be 8,000+/- sf, proposed parcels 2-4 will be 11,580+/- sf, while the remainder parcel will be 12,630+/- sf. The parcel map application includes a Will Serve Letter for the four subject parcels to be served by public water and sewer upon approval of the map. Proposed parcel 1 will take access to Kersey Road, while proposed parcels 2-4 will take access to N. Gratton Rd. The applicant has proposed improvements consisting of curb, gutter, and sidewalk along proposed parcels 1-4.	Neg	04/04/2017
2002092060	Los Gatos Creek County Park Master Plan Santa Clara County --Santa Clara A master plan for a new Class I trail within a former UPRR right-of-way. The proposed trail alignment extends approx. 6,660 feet primarily along a formal UPRR line that was acquired by the City of San Jose in 2011. The trail runs between an existing portion of the Los Gatos Creek Trail at Lonus Street and the Falcon Place cul-de-sac, within the Willow Glen community of San Jose.	NOD	
2005091105	San Diego International Airport Master Plan - Northside Improvements San Diego County Regional Airport Authority San Diego--San Diego Construction & operation of expanded Federal Inspection Services (FIS) facility, increasing capacity as part of the Airport Implementation Plan (evaluated in the 2008 FEIR at a Project-level analysis). Includes facilities for international passengers (i.e., the federal inspection of arriving international passengers: Customs & Border Patrol, baggage claim, & U.S. Dept. of Agriculture). The current FIS facility, located in T2E, has reached capacity & must be replaced. FIS is to be relocated to the existing T2W. Pursuant to Section 15162 of CEQA Guidelines, an Addendum to the 2008 FEIR was prepared & considered along with the 2008 FEIR in approving the project.	NOD	
2014061029	Regional Transportation Plan and Mono County General Plan Mono County Mammoth Lakes--Mono Replace existing jail with new jail facility containing the following structures and facilities: -A main building that includes housing, control, administration, public lobby and visitation space, program space, medical/dental/mental health clinic, and intake area, as well as a detached kitchen building connected to the main building by a secure covered walkway, with free egress into a secure yard. The total interior area is approx. 20,360 sf. - Separate public and staff parking lots on the publicly facing side of the building (north side). - A secure yard on the secure side of the building (south side). - Vehicle sallyport attached to the main building intake and located on the west side of the facility with dedicated access from Twin Lakes Road. - Medical provider offices and a public lobby will be provided in the existing Twin Lakes Annex building. The old general hospital building will be demolished in order to accommodate the new jail structure. Demolition will occur according to applicable standards and	NOD	

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	<p>regulations, such as permits and inspections by the Great Basin Unified Air Pollution Control District.</p> <p>The new construction, parking and driveways occur primarily on the footprint of the old general hospital building and/or pavement or hardened dirt used for parking and interior circulation. A small portion of the detached kitchen building (less than 1,900 sf) and some hardened surface for interior vehicle circulation will be constructed on existing irrigated turf. All of these surfaces are previously impacted. Proposed future uses shown on the site plan also occur on previously impacted surfaces, primarily on paved or hardened dirt surfaces currently used for parking, interior circulation, or as the helipad. Construction shall utilize best management practices to prevent impacts from run-off or dust, and stormwater management shall be incorporated into the site design.</p> <p>The proposed building is anticipated to have a maximum height of 25' and not exceed 35'. This height is similar to the old general hospital building to be demolished, and consistent with maximum allowable height of a single-family residence. Exterior lighting shall be dark sky compliant (Ch. 23 of the General Plan), and the complex oriented in such a manner that outdoor inmate presence and use is screened by the buildings and covered walkway from public uses (residential, school, public clinic use and parking) to the north and east. Potential Bi-State sage-grouse habitat will be protected by incorporation of applicable conservation measures as indicated in the General Plan Conservation/Open Space Element, particularly Action 2.A.3.e.</p>		
2014081025	<p>Draft Final EA; Replacement of Overhead Electrical Lines, Feeders N5, N9, and N10 Vandenberg AFB, CA U.S. Air Force Lompoc--Santa Barbara</p> <p>LMR System Design updates at Sites AGH and VPK (listed on Attachment 1) to reflect updated LMR System Design based on ongoing design work. the LMR System consists of installation of antennas on existing and new monopoles and lattice towers and supporting radio equipment in existing and new shelters at sites primarily within the County of LA. Design updates include, but are not limited to, changes in the type of antenna support structure, shelter, generator, battery, etc. Further, the redesign has necessitated changes in the equipment counts and configuration (e.g., antennas, bay stations, equipment racks, and other auxiliary communications equipment) at particular sites to align with the new design.</p>	NOD	
2016021029	<p>Cardiff State Beach Living Shoreline Project Parks and Recreation, Department of Encinitas--San Diego</p> <p>Restoration of a dune system along 2,900 feet of Cardiff State Beach in the City of Encinitas, CA. The dune would serve as a natural sea-level rise (SLR) adaptation strategy and to protect a vulnerable segment of Coast Highway 101. The project would beneficially re-use 25,000 cy of export sand from the San Elijo Lagoon Restoration Project for dune construction. The dunes would be planted with native seed after construction. The project also entails the reconfiguration and burial of existing riprap, construction of a four-foot wide footpath along Coast Hwy 101 and 6 beach access points.</p>	NOD	

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2016021111	Canyon Springs High School Ahtletic Complex Moreno Valley Unified School District Moreno Valley--Riverside The District is proposing several improvements to Canyon Springs High School (CSHS). Campus changes would include: off-campus: an expansion of the campus through acquisition of the adjacent Westbluff Park and construction of a second campus access driveway from Pigeon Pass Rd and parking lot; on-campus: replacement of the existing football/soccer field with a new 3,000 seat athletic complex; construction of a new on campus driveway and parking lot; relocation of two softball fields, a soccer field, and tennis courts.	NOD	
2016031069	Pamo Valley Segment of the Coast to Crest Trail San Dieguito River Park Joint Powers Authority --San Diego Constructio of a 3-mile long trail and two trail staging areas.	NOD	
2016071006	Notice of Completion of a Draft Program Environmental Impact Report for the 2016 Air Quality Management Plan South Coast Air Quality Management District --Orange, Los Angeles, Riverside, San Bernardino The 2016 AQMP identifies control measures and strategies to bring the region into attainment with the revoked 1997 8-hour National Ambient Air Quality Standard (NAAQS or standard) (80 ppb) for ozone by 2024; the 2008 8-hour ozone standard (75 ppb) by 2032; the 2012 annual PM 2.5 standard (12 ug/m3) by 2025; the 2006 24-hour PM2.5 standard (35 ug/m3) by 2019; and the revoked 1979 1-hour ozone standard (120 ppb) by 2023. The 2016 AQMP consists of three components: 1) the SCAQMD's Stationary, Area, and Mobile Source Control Measures; 2) State and Federal Control Measures provided by the ARB; and 3) Regional Transportation Strategy Control Measures provided by the Southern CA Association of Governments. The 2016 AQMP includes emission inventories and control measures for stationary, area and mobile sources, the most current air quality setting, updated growth projects, new modeling techniques, demonstration of compliance with state and federal Clean Air Act requirements, and an implementation schedule for adoption of the proposed control strategy. The FEIR identified potential adverse impacts that may result from implementing the proposed project for the following environmental topic areas: aesthetics, air quality and greenhouse gases, energy, hazards and hazardous materials, hydrology and water quality, noise, solid and hazardous waste, transportation and traffic. The analysis concluded that significant and unavoidable adverse environmental impacts from the proposed project are expected to occur after implementing mitigation measures for the following topic areas: 1) aesthetics from increased glare and from the construction and operation of catenary lines and use of bonnet technology for ships; 2) construction air quality and GHGs; 3) energy (due to increased electricity demand); 4) hazards and hazardous material due to: a) increased flammability of solvents; b) storage, accidental release and transportation of ammonia; c) storage and transportation of liquefied natural gas; d) proximity to schools; 5) hydrology (water demand); 6) construction noise and vibration; 7) solid construction waste and operational waste from vehicle and equipment scrapping; and, 8) transportation and traffic during construction and during operation on roadways with catenary lines and at the harbors.	NOD	

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2016072007	Dan Wilson Creek Bridge Deck Replacement Project Caltrans #4 Fairfield--Solano This project proposes to rehabilitate the westbound structure of the Dan Wilson Creek Bridge (Bridge No. 23-0006) located along I 80 at PM 13.92 in an unincorporated part of Solano County, near the community of Cordelia. The project would replace a portion of the deteriorating, lightweight concrete overlay of the bridge deck with a full strength concrete deck overlay. The project would also replace the entire deck of the remaining portion with a new cast-in-place concrete slab bridge on cast-in-steel-shell pile foundations with pile extensions.	NOD	
2016112050	State Route 12/State Route 113 Intersection Improvement Project Caltrans #4 Rio Vista--Solano Caltrans proposes to improve safety for vehicles turning left onto SR 12 from SR 113 and Birds Landing Road in Solano County at PM 19.2, approx. six miles west of the City of Rio Vista. Safety enhancements at this location will involve building a single lane roundabout in place of the City of Rio Vista. Safety enhancements at this location building a single lane roundabout in place of the existing un-signalized SR 12/SR113 intersection, installing light poles, and the utilization of advance warning signs when approaching the roundabout.	NOD	
2016121076	Anaheim Five Coves (Northern Extension) Park Project Anaheim, City of Anaheim--Orange The City of Anaheim is proposing to develop a 9-acre linear urban nature park that would extend from Lincoln Street to Fontera Street. The proposed project is the second phase of the existing 14-acre Anaheim Coves Nature Park and is a continuation of that park's 1.5-mile multi-use trail and native-plant greening effort for the area. The urban nature park will include a .9- mile class 1 permeable asphalt bike path parallel to a stabilized decomposed granite multi-use trail. The park would also include a demonstration garden/children's education/nature play area and the installation of native vegetation and earthen swales for stormwater capture throughout the length of the park.	NOD	
2017039002	Beach Gulch Upper Diversion Fish Passage Project (Lake or Streambed Alteration Agreement No. 1600-2016-0147-R3) San Mateo County Woodside--San Mateo CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0147-R3, pursuant to section 1602 of the Fish and Game Code to the project applicant, CA Water Service Company. The proposed project involves the demolition of an existing check board dam system, demolition of a concrete cap on the upper portion of the dam and installation of a fishway. The project also involves implementation of Operation Conservation Measures for the Upper Bear Diversion Facility, which include (1) minimum bypass flows, (2) fish screening of the diversion intake, and (3) providing upstream and downstream passage for adult steelhead at the diversion dam.	NOD	
2016098428	Repair Culvert under Paved Bike Path Parks and Recreation, Department of --Sacramento CDFW has executed lake and streambed alteration agreement no. 1600-2016-0288-R2, pursuant to section 1602 of the fish and game code to Parks	NOE	

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	and Rec. The project is limited to the repair of a 72 in steel culvert within Hinkle Creek underneath one segment of the paved bike path/service road at the Negro Bar recreation area within Folsom Lake State Recreation Area.		
2017038097	Electrical Improvements Rio Vista, City of Rio Vista--Solano Complete necessary upgrades and replacements for lighting on the airfield. The purpose of the proposed electrical standards and project recommendations is to decrease maintenance issues, increase safety and reliability of the existing electrical system, and provide increased usability of system control.	NOE	
2017038099	160 Tiptoe Lane, Burlingame, CA (Lake or Streambed Alteration Agreement No. 1600-2016-0314-R3) Fish & Wildlife #3 Burlingame--San Mateo CDFW has executed lake and streambed alteration agreement no. 1600-2016-0314-R3, pursuant to section 1602 of the fish and game code to Pacific Baldwin Construction. The project is limited to construction of a stucco-coated single-family home. The home will encroach on the channel, with a min setback of 11.5 ft from the channel thalweg and placement of a deck and a portion of the foundation below the top of bank. Up to nine riparian trees will be removed. No onsite retention/detention facilities are proposed. Four drainage outlets with rock dissipaters will be installed at the edge of the 11.5-ft thalweg setback. The stucco washout pit will be located away from the channel, immediately adjacent to Tiptoe Lane.	NOE	
2017038100	Lot Line Adjustment Application No. LLA-16-04 of R. Kelly McLean, c/o JES Engineering, 4047 First Street, Livermore, CA 94551 Solano County Fairfield--Solano To reconfigure a common parcel boundary between two adjacent lots.	NOE	
2017038101	Purchase of Alleghany Property Natomas Unified School District --Sacramento Purchase of approx 88 acres of property known as Sacramento County APN 225-0190-014 by Natomas USD.	NOE	
2017038102	Jensen River Ranch, Jenco Farms Property Habitat Enhancement Project San Joaquin River Conservancy Fresno--Fresno This project will restore approx 20 acres of self-sustaining native habitat. The project includes installation of a drip-irrigation system using riparian pump and the planting of approx 2500 native overstory and understory plants. The site is owned by the SJR Conservancy for conservation purposes.	NOE	
2017038103	Remove slide debris, grading, and construct debris barrier - 4K380 / 0417000304 Caltrans #4 Gilroy--Santa Clara Off haul slide debris, grading and constructing slide barrier. This project will make the transportation corridor safer for commuters.	NOE	

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2017038104	Bakersfield 99 Irrigation Upgrade Caltrans #6 Bakersfield--Kern The project will upgrade the existing landscape irrigation system. The purpose of the project is to improve the existing irrigation system to max water conservation. This upgrade is needed in order to achieve the permanent 20% reduction of water use mandated by the Secretary of the State Transportation Agency.	NOE	
2017038105	Johnson Water Diversion and Stream Crossings Project (Lake or Streambed Alteration Agreement No. 1600-2016-0490-R1) Fish & Wildlife #1E --Humboldt CDFW has executed lake and streambed alteration agreement no. 1600-2016-0490-R1, pursuant to section 1602 of the fish and game code to Mr. Craig Johnson. The project is limited to ten encroachments. Four encroachments are for water diversion from unnamed tributaries to Horse Pasture Creek. Water is diverted for domestic use, irrigation, and micro-hydro power generation. Work for the water diversion will include modification, use and maintenance of the water diversion infrastructure. The four other proposed encroachments are to upgrade failing and undersized culverts. Work for these encroachments will include excavation, removal of the failing culverts, replacement with a new properly sized culvert, backfilling and compaction of fill, and rock armoring as necessary to minimize erosion.	NOE	
2017038106	Security Improvements Phase I Secretary of State Sacramento--Sacramento General Services will modify and make improvements to the Secretary of State Building with installation of: new card key readers to doors on all floors from the basement to the 6th floor; replace existing analog camera recording system with a digital system; replace 56 cameras and head end equipment with new digital cameras; and add additional 50 digital cameras throughout the building.	NOE	
2017038107	Ranger Station Trail Restoration Parks and Recreation, Department of --San Diego The proposed project will restore a swath of land that was degraded during a recent resurfacing project of Ranger Station Rd. An approx 300 meter x 4 meter road cut was graded to provide an access route for visitors and employees during construction. Historically, this area has been used as an alternative, non-maintained route for small OHVs, such as motorbikes and quads, as well as a viewing/rest area on the outside of the training track. The restoration effort will seek to restore soil depth, contour, and visual look of the land, but will also seek to reduce soil compaction and retain the general use as a secondary access trail for smaller OHVs. Rehabilitation of this area will occur in 3 stages and will incorporate a few different best management techniques, including: soil decompaction, restoring the natural contour of land, revegetation, vertical mulching and dust suppression. The secondary trail is anticipated to be 2.5 meter wide x 300 meter long once complete, and restoration work will occur on the sides of the trail (300 meter x 1.5 meter wide total).	NOE	

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2017038109	Census Loops Caltrans #9 --Inyo, Kern, Mono Install traffic census loop detectors in state highway pavement at forty locations in Inyo, Mono, and Kern Counties. The project will allow for automated traffic data recording. This data is essential for the planning and designing of highway projects.	NOE	
2017038110	Restoration of Sites Parks and Recreation, Department of --Sonoma Restore sites in Jack London State Historic Park to return disturbed sites back to a natural state. Work will: remove, by hand and w/o disturbing the soil, all eucalyptus wood chips from a cleared area by the flagpole at the entrance to the park and harvest and spread native grass seed in the area; and remove a terraced, timber and gravel, picnic area near the Wolf House and restore the natural slope by manually grading the site. No natural or cultural resources will be adversely impacted by this project.	NOE	
2017038111	Hawthorne High School Measure LP Classroom Replacement Project Centinela Valley Union High School District Hawthorne--Los Angeles Replacement of 18 classroom facilities to provide modern earthquake-resistant school facilities and maximize the learning environment for the Hawthorne High School students.	NOE	
2017038112	RHMA Overlay Project Caltrans #3 Oroville--Butte Caltrans is proposing to improve the pavement condition by applying a RHMA Overlay on top of the existing pavement. This project is needed to extend the useful life of the existing pavement surface and prevent further damage.	NOE	
2017038113	Valley Ford Cheese Company Water Conservation Project Gold Ridge Resource Conservation District (GRRCD) --Sonoma The project involves the construction of a roof rainwater catchment and greywater system, designed to offset dry season groundwater withdrawals, capture stormwater, and provide resiliency to climate change for a local agricultural-based operation.	NOE	
2017038114	Rural Residential Roof Rainwater Catchment Program Gold Ridge Resource Conservation District (GRRCD) --Sonoma The program includes the design and construction of residential-scale roof rainwater catchment systems for rural residential properties, designed to offset summer stream diversions, attenuate stormwater, and promote rural community resiliency to climate change.	NOE	
2017038115	Lawndale High School Measure LP Classroom Replacement and Addition Project Centinela Valley Union High School District Lawndale--Los Angeles In the southeastern portion of the school campus, replace 34 classrooms in 2 buildings, add an additional 11 classrooms in a new 3-story, 45-classroom, modern earthquake-resistant building, demolish 49 of the 148 parking spaces in lot B, leaving 99 spaces, and create ~24,000 sf of adjoining courtyard and plaza	NOE	

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	areas.		
2017038116	<p>LA-RICS Land Mobile Radio (LMR) System - Site BHS Los Angeles Regional Interoperable Communications System (LA-RICS) Authority --Los Angeles</p> <p>The LA-RICS LMR system is a modern, integrated wireless voice and narrowband data communications system designed and built to serve law enforcement, fire service, health service, and public works professionals throughout LA county. The new system would provide day to day communications within and among agencies and allow seamless interagency communications when responding to routine, emergency, and catastrophic events. It would support more than 80 public safety agencies represented by approx 34,000 first responders and 17,000 secondary responders serving more than 10 million residents, tourists, and commuters in the region.</p>	NOE	
2017038117	<p>LA-RICS Land Mobile Radio (LMR) System - Site CLM Los Angeles Regional Interoperable Communications System (LA-RICS) Authority Claremont, Upland--Los Angeles, San Bernardino</p> <p>The LA-RICS LMR system is a modern, integrated wireless voice and narrowband data communicaitons system designed and built to serve law enforcement, fire service, health service, and public works professionals throuhout Los Angeles County. The new system would provide day-to-day communications within and among agencies and allow seamless interagency communications when responding to routine, emergency, and catastrophic events. It would support more than 80 public safety agencies represented by approximately 34,000 first responders and 17,000 secondary responders serving more than 10 million residents, tourists, and commuters in the region.</p>	NOE	
2017038118	<p>LA-RICS Land Mobile Radio (LMR) System - Site DPW38 Los Angeles Regional Interoperable Communications System (LA-RICS) Authority Los Angeles, City of--Los Angeles</p> <p>The LA-RICS LMR system is a modern, integrated wireless voice and narrowband data communicaitons system designed and built to serve law enforcement, fire service, health service, and public works professionals throuhout Los Angeles County. The new system would provide day-to-day communications within and among agencies and allow seamless interagency communications when responding to routine, emergency, and catastrophic events. It would support more than 80 public safety agencies represented by approximately 34,000 first responders and 17,000 secondary responders serving more than 10 million residents, tourists, and commuters in the region.</p>	NOE	
2017038119	<p>LA-RICS Land Mobile Radio (LMR) Sustum - Site LACFDEL Los Angeles Regional Interoperable Communications System (LA-RICS) Authority Los Angeles, City of--Los Angeles</p> <p>The LA-RICS LMR system is a modern, integrated wireless voice and narrowband data communicaitons system designed and built to serve law enforcement, fire service, health service, and public works professionals throuhout Los Angeles County. The new system would provide day-to-day communications within and among agencies and allow seamless interagency communications when responding to routine, emergency, and catastrophic events. It would support more than 80 public safety agencies represented by approximately 34,000 first responders and 17,000 secondary responders serving more than 10 million residents, tourists, and commuters in the region.</p>	NOE	

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2017038120	LA-RICS Land Mobile Radio (LMR) System - Site UCLA Los Angeles Regional Interoperable Communications System (LA-RICS) Authority Los Angeles, City of--Los Angeles The LA-RICS LMR system is a modern, integrated wireless voice and narrowband data communicaitons system designed and built to serve law enforcement, fire service, health service, and public works professionals throuhout Los Angeles County. The new system would provide day-to-day communications within and among agencies and allow seamless interagency communications when responding to routine, emergency, and catastrophic events. It would support more than 80 public safety agencies represented by approximately 34,000 first responders and 17,000 secondary responders serving more than 10 million residents, tourists, and commuters in the region.	NOE	
2017038121	LA-RICS Land Mobile Radio (LMR) System - Site RPV1 Los Angeles Regional Interoperable Communications System (LA-RICS) Authority Los Angeles, City of--Los Angeles The LA-RICS LMR system is a modern, integrated wireless voice and narrowband data communicaitons system designed and built to serve law enforcement, fire service, health service, and public works professionals throuhout Los Angeles County. The new system would provide day-to-day communications within and among agencies and allow seamless interagency communications when responding to routine, emergency, and catastrophic events. It would support more than 80 public safety agencies represented by approximately 34,000 first responders and 17,000 secondary responders serving more than 10 million residents, tourists, and commuters in the region.	NOE	
2017038122	Arcata Community Forest Addition/Humboldt State University Forest (Upper JacobyCreek) Natural Resources Agency Arcata--Humboldt Public acquisition of a 967 acre timberland property from R.H. Emmerson & Son for habitat protection, education, research and passive public use.	NOE	

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2017032022	Pre-Application Review (PAR) 2017-001, Crop Production Services Glenn County --Glenn A pre application review/early consultation for a proposed retail agriculture facility offering crop nutrients, crop protection products, seeds and application services. Additional project information/documentation has been included.	CON	03/21/2017
2017034001	Storm Improvement and Interpretive Visitor Center Project Bureau of Indian Affairs Trinidad--Humboldt The Tribe proposes to develop the Trinidad Harbor District. As components of the new Trinidad Harbor District, the Tribe would designate the beaches and bluffs as protected open space, improve stormwater quality, reduce stormwater flows generated along Bay St, and construct a visitor center where the existing tackle shop is located.	EA	04/05/2017

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2016021047	Pepper Avenue Specific Plan Project Rialto, City of Rialto--San Bernardino Proposed land uses include community commercial uses with up to approx 462,000 sf of retail shopping center and 125,000 sf of business park uses. In addition, a residential overlay would allow up to 275 multi family dwelling units, which if developed, would replace 116,000 sf of retail shopping center, leaving a total of 346,000 sf of retail shopping center use.	EIR	04/20/2017
2016082033	Humboldt Redwood Company, Scotia Operations Demolition Project Humboldt County --Humboldt Humboldt Redwood Company owns and operates the sawmill complex and power plant complex in the town of Scotia. There are several abandoned or partially abandoned structures on the north end of the sawmill complex and the south end of the power plant complex that HRC proposes to demolish an estimated 9-12 months total to complete. The buildings proposed for demolition will be systematically dismantled and taken apart starting at one end of the structure and working from top to bottom to the other end of the structure. Foundations will be demolished down to the existing ground surface (not fully excavated and removed). Concrete ground level and basement ground level floors and pinching, shearing, or crushing structural components and/or deconstruction (where structures are taken apart in the reverse order in which they were constructed). These methods allow a large percentage of removed material to be reused, repurposed, or recycled (reclaimed), with only a small percentage of materials going to landfills. Following demolition, the site will be filled, as necessary, to its final grade. Tools and equipment used for demolition and dismantling may include: cranes, hydraulic excavators with demolition attachments, skid-steer loaders, forklifts, and power and hand tools. Filling and final grading will involve the use of heavy equipment, consistent with the types of equipment regularly used at the site (loaders, dump trucks, dozers).	EIR	04/20/2017
2016112013	Butte & Ash Creek Bridge Replacement Project Caltrans #2 --Modoc Caltrans proposes to replace two bridges along SR 299 in Modoc County. The purpose of the project is to restore the long-term reliability of the Butte Creek Bridge and Ash Creek Bridge, and reduce the need for continued maintenance and repairs. Work activities would include the construction of two new bridges on their existing alignment, installation of new guardrails and bridge railing, reconstruction of approach pavement and shoulders to conform to the new bridges, and the improvement of road connections within the project limits. The project would require vegetation clearing, temporary construction easements, and acquisitions of new ROW. The project would include water diversion at Ash Creek Bridge, and pile driving at both the Butte Creek and Ash Creek Bridges.	MND	04/05/2017
2017031021	Avenue 44 Low-Flow Crossing Replacement Project Indio, City of Indio--Riverside The proposed project is located along approx 0.34 mi of Avenue 44 from approx 300 ft east of East Circle Drive to 100 ft east of Apache St. The project would remove the existing low-water crossing where Avenue 44 crosses the Coachella Valley Storm Water Channel and replace it with a permanent, all-weather bridge designed to meet current structural, hydraulic, and geometric standards.	MND	04/05/2017

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2017032025	CSA 17 Wastewater Collection and Treatment Improvement Project Shasta County --Shasta The proposed project entails sewer system improvements in the unincorporated community of Cottonwood, including improvements to the existing wastewater treatment plant, Black Lane Lift Station, Quail Lane Lift Station, and Cottonwood Lift Station; repair of approx eight manholes; installation of parallel or replacement collection lines in approx seven locations; and spot repairs of the collection lines at approx 16 locations.	MND	04/05/2017
2017031020	Trails at Santiago Creek Project Orange, City of Orange--Orange As part of community outreach, city staff and the applicant's representatives have worked together to establish a framework for an appropriate land use entitlement process. To formalize and ensure transparency for the entitlement process, the city and the applicant have entered into a pre-development agreement dated October 11, 2016. This agreement sets the general parameters and provides development alternatives that are intended to guide the processing of various requested land use approvals required for the project.	NOP	04/05/2017
2017032023	Mary Avenue Overcrossing Project Sunnyvale, City of Sunnyvale--Santa Clara The Mary Avenue Overcrossing Project would extend Mary Avenue from its terminus at Almanor Ave north, over US Hwy 101 and SR 237, to Eleventh Ave at Discovery Way. The total overcrossing is approx 0.5-mile in length and includes an approx 0.3-mi bridge structure over the two freeways and the VTA Light Rail tracks. The EIR will evaluate five design options for the proposed overcrossing: 1. four lanes of motor vehicle traffic with sidewalks and protected bicycle facilities, 2. two lanes of motor vehicle traffic with sidewalks and protected bicycle facilities, 3. one or two lanes for transit vehicles (buses and shuttles) with sidewalks and protected bicycle facilities, 4. pedestrian and bicycle overcrossing (no motor vehicles except e-bikes); and, 5. removal of the overcrossing from the general plan (no overcrossing).	NOP	04/05/2017
2017032024	Santa Clara County Civic Center Master Plan Santa Clara County San Jose--Santa Clara The proposed project is a Master Plan for near-term and long-term development of the Civic center site with overarching goal of consolidating and modernizing County of Santa Clara facilities to improve public service and reduce the cost of operations. The proposed Master Plan would be constructed in phases. The first phase of development, construction of a new Public Safety and justice Center complex including an amenities building and central plant, will be analyzed at a project level in the EIR. Subsequent phases, which are anticipated to be analyzed at a programmatic level and may require supplemental environmental review, would include additional new County-related facilities and potential future commercial development consistent with City of San Jose's Urban Villages planning process.	NOP	04/05/2017

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2017032021	Parcel Map 16-05 Patterson/Andreini Tehama County Red Bluff--Tehama To create 2 parcels; one of approx 53.06 acres and one of approx 83.38 acres in an AG-2; Agricultural Valley District consisting of approx 136.44 acres. APN 049-060-049 is contracted under the Williamson Act. The applicants will note be required to apply for a Rescind and Reenter per 51243(b). APNs 049-060-049, 049-140-024. The project is located east of Red Bluff on the northwest side of Hogsback Rd at the intersection of Hogsback Road/Robbi Ln.	Neg	04/05/2017
2014091020	Tesoro Los Angeles Refinery Intergration Project South Coast Air Quality Management District Carson--Los Angeles Note: Response to Comments The Tesoro Refining and Marketing Company LLC is proposing the Los Angeles Refinery Integration and Compliance Project. In June 2013, Tesoro purchased the adjacent BP West Coast Products LLC Carson Refinery which, as part of the proposed project, will be more fully integrated with the Tesoro Los Angeles Refinery - Wilmington Operation to form the Tesoro Los Angeles Refinery (Refinery). The Refinery includes: (1) the Wilmington Operations located at 2101 East Pacific Coast Highway in the Wilmington District of the City of Los Angeles; and (2) the Carson Operations, which is the former BP Carson Refinery located at 2350 East 223rd Street in the City of Carson.	Oth	
2017012001	Hendrickson Family Vineyards 4th Avenue Vineyard Conversion #P15-00294-ECPA Napa County Napa--Napa Note: Response to Comments The project includes maintenance of erosion control measures associated with development of +/-8.15 acres of new vineyard (+/-7.1 net vine acres). The site plan designates development on topography that ranges from gentle to moderately sloping lands (typical slopes from 5% to 20%: average 12%), at elevations between approximately 120 and 150 feet above mean sea level.	Oth	
2007052146	Water Recycling Expansion Program Petaluma, City of Petaluma--Sonoma The Project consists of expanding an existing recycled water system by installing two new recycled water pipelines.	NOD	
2017012001	Hendrickson Family Vineyards 4th Avenue Vineyard Conversion #P15-00294-ECPA Napa County Napa--Napa Conversion to vineyard of approx. 8.15 acres (+/- 7.1 net vine acres), including earthmoving activities and installation and maintenance of erosion control measures, of gently to steeply sloping annual grassland (slopes typically range from 5% to 30%, average slope approx. 12%). The project applicant has prepared an Agricultural Erosion Control Plan (ECPA) as required by Napa County Code (CH. 18.108, "Conservation Regulations).	NOD	

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2017039003	<p>Amendment to the Colorado River Basin Water Quality Control Plan to Revise a Septic Tank Discharge Prohibition for the Town of Yucca Valley, CA - San Bernardino Regional Water Quality Control Board, Region 7 (Colorado River Basin), Palm Desert Yucca Valley--San Bernardino</p> <p>On May 19, 2011, the CA RWQCB, Colorado River Basin Region adopted Resolution No. R7-2011-0004, amending the Water Quality Control Plan for the Colorado River Basin Region. The State Water Board approved the amendment under Resolution No. 2011-0054, on Nov. 1, 2011.</p> <p>Resolution No. R7-2011-0004 prohibits the discharge of wastewater from new or existing individual disposal systems on parcels within Phases 1, 2, and 3 of the Hi-Desert Water District (HDWD) Sewer Master Plan (Final Report, January 2007) no later than May 19, 2016, May 19, 2019, and May 19, 2022, respectively, or when a municipal sewage collection system becomes available, whichever occurs first. The prohibition allows the Colorado River Basin Water Board to consider and grant exemptions on a case-by-case basis, pursuant to exemption applications submitted to the Executive Officer. Exemptions granted must be based upon the weight of evidence demonstrating unique technical, environmental, or economic conditions that would make connection to the collection system or installation of an on-site advanced treatment and disposal system technically impracticable or economically excessively burdensome.</p> <p>On March 10, 2016, the Colorado River Basin Water Board adopted Resolution No. R7-2016-0001 revising the prohibition adopted in Resolution No. R7-2011-0004. The State Water Board approved these revisions under Resolution No. 2016-0050 on Sept. 20, 2016. Resolution No. R7-2016-0001 revises the prohibition as follows:</p> <p>1) Extends the Phase 1 compliance deadline from May 19, 2016 to June 30, 2021; 2) Consolidates and extends the Phase 2 and Phase 3 compliance deadlines of May 19, 2019, and May 19, 2021, respectively, into a single deadline of Dec. 31, 2025; 3) Revises the internal boundaries for Phases 1, 2, and 3 to coincide with the construction of the HDWD's sewage collection system; (4) incorporates criteria for addressing "deferred parcels," which are properties that do not generate sufficient wastewater to ensure proper operation of a sewage collection system; 5) Establishes monitoring and reporting requirements to collect information on deferred parcels; and 6) Eliminates outdated and unnecessary language.</p>	NOD	
2017039004	<p>Lake or Streambed Alteration Agreement No. 1600-2016-0562-R1 for THP 1-16-118MEN "Wonder Crossing" Forestry and Fire Protection, Department of --Mendocino</p> <p>CDFW is issuing an agreement for watercourse crossing upgrades and remediation of the channel in Class I, II, and III watercourses.</p>	NOD	
2016068221	<p>Downtown Anaheim Recycled Water Expansion Project Anaheim, City of Anaheim--Orange</p> <p>This is a two-phased project that will replace the use of potable water currently use to irrigate approximately 438,000 square feet (s.f.) of landscaping at Pearson Park in downtown Anaheim Boulevard with recycled water. Phase 1 construction consists of trenching to a depth of 4-5 ft along Center St, Anaheim Blvd, and Cypress Street in order to install approximately 2,300 linear feet (l.f.) of recycled water pipeline. The newly installed pipeline will connect to the pipelines of the</p>	NOE	

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	existing WRDF. Also included in Phase 1 is excavation at the southeast end of Person Park for the installation of an underground 75,000 gallon recycled water storage tank, an irrigation pump, and related hardware. The excavation is to be approximately 40' x 70' or equivalent area to a maximum depth of 16'. Phase 2 consists of the installation of 800 l.f. of pipeline, and an underground 36,000 gallon storage tank at the southwest side of Pearson Park.		
2017038123	PLN17-00150 Kern County Unincorporated--Kern 82X-A-32 and 32X-32, Reworks	NOE	
2017038124	Planning Studies for the following project: Dutch Flat Mutual Consolidation, Applegate Treated Water Improvements, Alta Treated Water Improvements, & Ducan Hill Placer County Water Agency Auburn--Placer This exemption is for the preparation of planning studies for the following projects: Dutch Flat Mutual Consolidation Project, Applegate Treated Water Improvements Project, Alta Treated Water Improvements Project, and Duncan Hill Treated Water Improvements Project. PCWA is filing Financial Assistance Applications with the State Water Resources Control Board for funding these projects, which will utilize State Revolving Funds to conduct the planning studies. The planning studies will include engineering design and may also include geotechnical analysis that involves some core sampling. Additional environmental documentation will be prepared for the proposed projects upon completion of the project planning and design.	NOE	
2017038125	College Park Elementary School: Measure E Series I Irvine Unified School District Irvine--Orange Project involves the conversion of five (5) existing classrooms into student collaboration spaces, an innovation Lab, and music classroom, and adding five (5) relocatable classrooms.	NOE	
2017038126	Santiago Hills Elementary School: Measure E Series I Irvine Unified School District Irvine--Orange Project involves the addition of interior classroom doors, creation of student collaboration spaces within the existing classroom pods, and minor modification to HVAC system.	NOE	
2017038127	Greentree Elementary School: Measure E Series I Irvine Unified School District Irvine--Orange Project involves the addition of interior classroom doors, leveling the MPR floor, minor modification to HVAC system.	NOE	
2017038128	Culverdale Elementary School: Measure E Series I Irvine Unified School District Irvine--Orange Project involves the addition of interior classroom doors.	NOE	

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2017038129	Bonita Canyon Elementary School: Measure E Series I Irvine Unified School District Irvine--Orange Project involves the addition of interior classroom doors.	NOE	
2017038130	Lakeside Middle School: Measure E Series I Irvine Unified School District Irvine--Orange Project involves the modernization of existing science lab classrooms.	NOE	
2017038131	Irvine High School Measure E Series I Irvine Unified School District Irvine--Orange Project involves the modernization of two existing buildings and interim housing for students while modernization work is performed on the existing classrooms.	NOE	
2017038132	University High School: Measure E Series I Irvine Unified School District Irvine--Orange Project involves the modernization of two existing buildings and interim housing for students while modernization work is performed on the existing classrooms.	NOE	
2017038133	Emergency Repairs Caltrans #2 --Trinity, Shasta Substantial precipitation in February 2017 resulted in numerous slope and culvert failures on State Route 36 in Shasta and Trinity Counties. Emergency repairs are necessary to keep roadway open and in safe condition for the traveling public.	NOE	
2017038134	SIS 96 Emergency Repairs Caltrans #2 --Siskiyou Substantial precipitation in February 2017 resulted in numerous slope, culvert, and pavement failures on SR 96 in Siskiyou County. Emergency repairs are necessary to keep the roadway open and in safe condition for the traveling public.	NOE	
2017038135	Concrete Transmission Pole Replacement Project Sacramento Municipal Utility District Folsom--Sacramento The Sacramento Municipal Utility District (SMUD) owns and operates the double circuit Orangevale-Whiterock and Folsom-Orangevale 230 kilovolt (kV) transmission lines that extend east/west along the northern boundary of Folsom Prison and provides electricity from the Upper American River Project (UARP) hydropower facilities. These lines provide critical base load and peaking power to the SMUD service area and a portion of Placer County. SMUD is proposing to replace four concrete transmission poles and replace the crossarms on eight additional transmission poles all of which are located south of Folsom Dam, Folsom, California.	NOE	
2017038136	Taylor Creek In-Stream Barrier Removal and Bridge Project (Lake or Streambed Alteration Agreement No. 1600-2016-0505-R1) Fish & Wildlife #1 --Siskiyou The project is limited to removal of a fish passage barrier in Taylor Creek, a perennial tributary of the East Fork of the South Fork Salmon River; replacement of a failed crossing with a single lane flatcar bridge to be installed downstream of	NOE	

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	the barrier removal site; and installation of a side channel culvert.		
2017038137	Slab Replacement Caltrans #4 Pittsburg--Contra Costa Replace 24 damaged slabs.	NOE	
2017038138	PLN17-00286 Kern County --Kern GWA 252, Rework, PP16616	NOE	
2017038139	PLN17-00288 Kern County --Kern M1 189, Rework, PP16616	NOE	
2017038140	PLN17-00290 Kern County --Kern GW 365, Rework, PP16616	NOE	
2017038141	PLN17-00289 Kern County --Kern JUN 146, Rework, PP16616	NOE	
2017038142	PLN17-00291 Kern County --Kern GW 309, Rework, PP16616	NOE	
2017038143	PLN17-00292 Kern County --Kern GW 326, Rework, PP16616	NOE	
2017038144	PLN17-00293 Kern County --Kern GW 2R, Rework, PP16616	NOE	
2017038145	PLN17-00294 Kern County --Kern GW 303, Rework, PP16616	NOE	
2017038146	PLN17-00295 Kern County --Kern DRW 35, Rework, PP16616	NOE	
2017038147	PLN17-00296 Kern County --Kern SJ 910, Rework, PP16616	NOE	

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2017038148	PLN17-00297 Kern County --Kern DR 41 Rework, PP16616	NOE	
2017038149	PLA 49 Pavement Rehabilitation Project Caltrans #3 Auburn--Placer The project proposes to rehabilitate the existing pavement along SR 49 in Placer County to improve pavement quality, ease congestion, and improve pedestrians and bicycle facilities. All work will be within the state ROW.	NOE	
2017038150	Construction and Operation of a Replacement Well (28D) and Chlorination/Fluoridation System State Water Resources Control Board Bellflower--Los Angeles SWRCB will be issuing a water supply permit. Liberty Utilities will construct a 1500 gpm well to replace three wells with combined capacity of 1620 gpm. Well 23E produces about 700 gpm, Well 28C produces about 400 gpm and Well 29H produces about 520 gpm. All three wells are located in a single aquifer within the same water system and serve the same customers. The three existing old wells surround the new well and range from 1/2 mi to 2.4 mi away. Well 23E is about 1.8 mi west of the new well, Well 28C is about 0.5 mi north, and Well 29H is about 2.4 mi east of the new well. The wells are all located on Liberty Utilities property and are considered part of a larger site. The proposed well will have an approximate depth of 1000 ft below ground surface. A 50 ft by 20 ft building (or smaller) will be constructed over the well site to house the well, pump and motor, and a chlorination and fluoridation chemical injection treatment system. The project will provide for the construction and operation of these facilities. Project excavation work involves drilling of the groundwater well, clearing for the foundation, and laying of a new 8-in diameter distribution pipeline of approx 50 lf that will connect to the existing water system. Areas affected by project construction will be restored to existing grade. Well locations 23E, 28C and 29H will be properly decommissioned.	NOE	
2017038151	Ramp Metering Warning Beacons Caltrans #6 Fresno--Fresno To maintain existing highway facilities, Caltrans proposes to replace 9 damaged ramp metering warning flashing beacons and 1 ramp meter signal.	NOE	
2017038152	Pfeifer Big Sur Emergency Trail Parks and Recreation, Department of --Monterey Construct an emergency trail connection between the turnout on Hwy 1 just north of the Pfeiffer Canyon Bridge down to the Pfeiffer Campground and Parking area via the Pine Ridge Trail. Trail is intended to provide a temporary footpath connection for residents of Big Sur that are stranded in the area by the failure of the bridge, to access the outside world. No stream crossings will be required. The trail is intended to be removed when the bridge has been reconstructed and it is no longer necessary.	NOE	

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2017038153	Lemoore CNG Expansion Project Energy Commission Lemoore--Kings Expand the existing compressed natural gas fueling station located at 857 W Iona Ave, Lemoore, CA 93245, to better serve the Lemoore Union High School District's school bus fleet.	NOE	
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> <p>Received on Tuesday, March 07, 2017</p> <p>Total Documents: 49 Subtotal NOD/NOE: 36</p> </div>			
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2008032110	Trinity River Channel Rehabilitation Sites: Deep Gulch - Sheridan Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Trinity The purpose of the Deep Gulch-Sheridan Project is to increase salmon and steelhead habitat downstream of Lewiston Dam on the mainstream Trinity River. The proposed project is designed to enhance both terrestrial and aquatic habitat quality. In-river work will increase habitat complexity via construction of slow water refuge habitats (e.g. floodplain wetlands and side channels), reconnection of the floodplain with the river, mainstream flow-splitting channels, and placement of in-river geomorphic and habitat features (e.g. rock and wood structures). On shore work will include revegetation of riverine and upland areas with native vegetation. The work is considered to be within the scope of the Master EIR for channel rehabilitation and sediment management for remaining phase 1 and phase 2 sites.	EA	04/06/2017
2016091020	Harmony Grove Village Water Reclamation Facility Acquisition (formerly titled: Rincon del Diablo Municipal Water District Sewer Master Plan) Rincon del Diablo Municipal Water District --San Diego The proposed project would include the District's acquisition of the Harmony Grove Village Water Reclamation Facility from the San Diego County Sanitation District. In order to do this, the District prepared a Sewer Master Plan which would serve as the vehicle to allow the District to become a sewer service agency and serve Harmony Grove Village with wastewater service. The District would exercise its latent powers within Harmony Grove Village to become a wastewater service agency through the San Diego Local Agency Formation Commission. As soon as wastewater flows from Harmony Grove Village are sufficient to warrant efficient operation, the District will operate the HGVWRF as originally designed and constructed.	EIR	04/21/2017
2015072031	El Dorado County Biological Resources Policy Update, Oak Resources Management Plan and Ordinance El Dorado County --El Dorado El Dorado County proposes to amend several General Plan objectives, policies, and implementation measures addressing biological resources and to adopt an Oak Resources Management Plan and Oak Resources Conservation Ordinance.	FIN	

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2017031022	<p>Windward Residential Development Huntington Beach, City of Huntington Beach--Orange</p> <p>The proposed project involves a request to amend the general plan and zoning land use designations and establish the Windward Specific plan for the subdivision and construction of 36 townhome units, open space, and associated improvements on 2.5 acres of an existing privately owned 5-acre Windward site and a 0.3-acre city-owned parcel in the coastal zone. The Windward site and city-owned parcel are currently designated as open space - parks in the general plan and zoned a portion of the property was previously used as a construction staging area for the adjacent Brightwater residential development. The city owned parcel is currently used as an informal trail by the public to access the Shea property to the east of the Windward site.</p>	MND	04/06/2017
2017031023	<p>Seal Beach Water Infrastructure Capital Improvement Projects Seal Beach, City of Seal Beach--Orange</p> <p>The city of Seal Beach proposes to improve seven water infrastructure facilities as part of the city's capital improvement program. The proposed work includes six water system maintenance, upgrades, and relocation projects; and one beach and pier project to rehabilitate Seal Beach Pier. Per the city's water master plan update in 2012, these CIP projects address aging & damaged public works infrastructure in preparation for future growth & extreme events, specifically, rehabilitation of well pump & booster station (North Gate Rd), replacement of chlorination system (North Gate Rd, Navy Reservoir), feeder line relocation and extension (Westminister Blvd), waterline relocation & encasement extension (North Gate Rd, Bolsa Chica Storm Drain Channel), water line replacement (Lampson Ave), utilities replacement & structural rehab (Pier).</p>	MND	04/06/2017
2017032026	<p>Lewiston Community Services District Wastewater Collection, Treatment, and Disposal Project Lewiston Community Services District --Trinity</p> <p>Note: Review per lead.</p> <p>LCSD proposes to consolidate, and replace or upgrade three existing sewer collection, treatment and disposal facilities--LPMWC, Trinity Dam Mobile Home Park and LCSD--that currently provide water and/or wastewater service to the majority of residences in Lewiston, Trinity County, CA. The proposed project was designed to correct the numerous health, safety, and environmental violations associated with the existing LPMWC, LCSD, and TDMHP systems.</p>	MND	04/11/2017
2017031024	<p>Airport Park Expansion Project Santa Monica, City of Santa Monica--Los Angeles</p> <p>The project would redevelop 12 acres of non-aviation land on Santa Monica Municipal Airport (SMO) property to expand existing Airport Park with new recreational amenities. The project would include FIFA regulation sized synthetic turf sports fields; 60 community garden plots; a large natural turf multipurpose area; a sports track; three pickleball courts; a continuous loop path throughout the park; fitness equipment; children's play areas; concrete table tennis tables; and two restroom/concession buildings.</p>	NOP	04/06/2017

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2017031025	River View at Las Palmas, LLC Monterey County Salinas--Monterey the proposed project includes a Specific Plan Amendment, Use Permit, and Design Approval for the construction and operation of an approx. 90,000 sq. ft. senior assisted living facility consisting of multiple structures and associated site improvements on an approx. 15.74 acre site. The facility would provide assisted living facilities and services primarily for seniors requiring varying levels of assistance.	NOP	04/06/2017
2017032027	Faria/Southwest Hills Annexation Project Pittsburg, City of Pittsburg--Contra Costa The proposed project includes a draft Faria/Southwest Hills Master Plan. The purpose of the draft master plan is to define the potential development of the 606-acre project site as part of a request for annexation of the site into the city of Pittsburg, as well as the CCCWD and DDS service areas, and reclassification of site from HPD and OS rezoning districts to RS-4P and OS-P rezoning overlay districts. The project would require approval of a GPA, Affordable Housing Agreement, and Development Agreement.	NOP	04/07/2017
2009091126	California High-Speed Train Project Fresno to Bakersfield Section High Speed Rail Authority, California Madera, Fresno--Fresno, Madera Project approved by CDFW consists of the ITP and Major Amendment No. 1, which addresses construction and operation of the Merced to Fresno segment of the HST, as approved by the lead agency, affecting or generally related to fish and wildlife resource subject to the regulatory authority of CDFW, including natural resources subject to the CESA. The ITP authorizes incidental take of the threatened CA tiger salamander (<i>Ambystoma californiense</i>), San Joaquin antelope squirrel (<i>Ammospermophilus nelsoni</i>), Swainson's hawk (<i>Buteo swainsoni</i>), and San Joaquin kit fox (<i>Vulpus macrotis mutica</i>) and the endangered Tipton kangaroo rat (<i>Dipodomys nitratoides nitratoides</i>), (collectively, the Covered Species), species designated as threatened and endangered under CESA. Major Amendment No. 1 makes nine changes to the ITP. 1) Increase the size of the entire Project Construction Footprint by 102.58 acres; 2) revise the Project Description by adding eight new road improvement locations; 3) add demolition activities to eight properties; 4) add a geotechnical test embankment and associated burrow site activities; 5) increase the Covered Species impacts for Tipton kangaroo rat and San Joaquin antelope squirrel as a result of an increase in Construction Footprint and correction fo an acreage calculation error in the original ITP; 6) modify the Conditions of Approval to include the addition of a "Small Mammal Trapper" Biological Monitor designation; 7) modify the Conditions of Approval to clarify habitat tracking, reporting, when preconstruction surveys must occur, and where species specific Conditions of Approval should be implemented; 8) require the permanent protection of additional habitat mitigation lands (HM lands) and accompanying management costs to compensate for Covered Species impacts associated with both an increase in Construction Footprint and correction of an acreage calculation error in the original ITP; and 9) Increase the Performance Security amount required in order to proceed with Covered Activities.	NOD	

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2014021064	Widening and Railing Replacements at Three Bridges Caltrans #6 Woodlake--Tulare To replace bridge railing and widen an existing bridge (Bridge No. 46-0091) approx. 12 feet on the north side of the structure. Five (5) piers will be added resting on pile caps with four 30 inch diameter steel encased piles. Rock slope protection will be placed at the abutments.	NOD	
2014021064	Widening and Railing Replacements at Three Bridges Caltrans #6 Woodlake--Tulare To widen the existing bridge to 12 feet and increase shoulder width to 8 feet for a total final width of 44 feet. There will be a total of six new 18 inch diameter cast-in-steel-shell (CISS) piles driven into the creek to support the widened portions of the bridge. The new CISS piles will align with the existing piers. The bridge approaches will be widened to accommodate the widened bridge and the bridge railing will be replaced to meet current highway standards.	NOD	
2015122055	2016 Fisheries Restoration Grant Program, the Steelhead Report Fish & Wildlife #2 --Humboldt The specific objective of this project is to replace a culvert which is a complete barrier for adult and juvenile salmonids, with a full-spanning bridge that will allow uninhibited salmonid access to 2.9 miles of high quality habitat upstream of the crossing. Upgrading the crossing to a bridge will improve upstream passage to 2.6 miles of spawning and rearing habitat in Kenny Creek. Improving passage at the crossing will increase the quantity of instream habitat for spawning and rearing coho salmon. The new bridge will pass the 100-year flow event with freeboard.	NOD	
2016061019	Beckman Business Center Fullerton, City of Fullerton--Orange The proposed project would involve redevelopment of the 44.3 acre project site with 7 new buildings and adaptive use of the existing 42,000 sq. ft. BCI Administration Building, resulting in a total floor area of approx. 978,665 sq. ft. The new buildings would accommodate various types of potential business park, office, light industrial, warehouse, and manufacturing uses. The existing BCI Administration Building, which is a historic structure, would be used for office space.	NOD	
2016112046	Napa Sanitation District Recycled Water Reservoir Improvements Project Napa Sanitation District Napa--Napa The primary purpose of the project/action is to install reservoir liners to increase the efficiency of the District's two existing reservoirs by operating the reservoirs at full capacity without experiencing leaking.	NOD	
2017038154	Repairs to Pavement Using AC Dugouts and Pothole Repair - 4K320 / 0417000296 Caltrans #4 San Mateo--San Mateo Repairs with dugouts, resurface with Rubberized Hot Mix Asphalt (RHMA). This project will make the transportation corridor safer and provide a smoother surface to the roadway.	NOE	

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2017038155	Morgan Territory Road Slide Repair Contra Costa County Clayton--Contra Costa Due to the continued rains and saturated soil conditions, a portion of Morgan Territory Road, approximately one mile south of Marsh Creek Road, began showing signs of sliding during the week of February 20, 2017. The movement from the landslide caused a break in an existing potable water service main line owned by Contra Costa Water District. The large soil mass has continued to slide, cracking the road surface to the point that the road is no longer passable. Morgan Territory Road is a major collector road for the residents of the area. Public works Department stall closed the road on either side of the slide area to all vehicular traffic (approximately 400' of roadway) on February 24, 2017.	NOE	
2017038156	Nicasio School Water System (System No. 2100582) Nicasio School District --Marin The scope of the project is to update and reconstruct the existing water system at Nicasio School. The State Water Resources Control Board requires the water system to conform to the Surface Water Treatment Rule to receive a water system permit.	NOE	
2017038157	Cameron Road Drainage Caltrans #9 --Kern Acquire a permanent drainage easement to replace the current (temporary) drainage easement. The original easement was acquired for emergency repairs and flood protection of State Route 58. The permanent easement will allow maintenance of flood control structures.	NOE	
2017038158	TFX Aviation Incorporated Newbury Park Facility, Post-Closure Class 1* Permit Modification Toxic Substances Control, Department of --Ventura The project is the proper decommissioning of monitoring wells E-17 and E-35 and re-drilling of these wells in nearby locations, with the potential future relocation of monitoring wells E-12, E-30, and E-36. Although changes are not planned for wells E-12, E-30, and E-36 at this time, they are included in the Class 1* Modification in the event that they will also need to be modified. Future sampling and analysis will be conducted as described in the Water Quality Sampling and Analysis Plan, which is included by reference in the approved Post-Closure Permit.	NOE	
2017038159	PLN17-00268 Kern County Unincorporated--Kern 81SW 33R, Rework	NOE	
2017038160	PLN17-00269 Kern County Unincorporated--Kern 85SW 33R, Rework	NOE	

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2017038161	PLN17-00309 Kern County Unincorporated--Kern 332X-14Z, 55NE-4G, 88SW-28S, 18X-34S, and 54X-IG, Rework	NOE					
2017038162	PLN17-00307 Kern County Unincorporated--Kern 36B Tank Farm, Pump P32 - Installation of Foundations/Equipment	NOE					
2017038163	Bothe-Napa Valley Day Use and Campground Accessibility Improvements Parks and Recreation, Department of --Napa Undertake accessibility upgrades in Bothe-Napa State Park to improve access for park visitors and to bring facilities in compliance with the California State Parks accessibility guidelines and associated legal mandates.	NOE					
2017038164	New Solar Homes Partnership Guidebook, Tenth Edition Energy Commission Sacramento--Sacramento Adoption of revised Guidebook which adjusts and clarifies the California Energy Commission's administrative procedures for providing incentives for solar energy system installations under the existing New Solar Homes Partnership program and adjust and clarifies the Commission's existing program requirements.	NOE					
2017038165	Bonderson Hard Wall Offices Construction Project Water Resources, Department of Sacramento--Sacramento Division of Statewater Managerment / Division of Intergrated Regional Water Management, and Bond Accountability Group are each requesting offices and conference rooms to be built in tenant spaces on the 2nd and 3rd floor of the Bonderson Building.	NOE					
<table border="1"> <tr> <td colspan="2">Received on Wednesday, March 08, 2017</td> </tr> <tr> <td>Total Documents: 27</td> <td>Subtotal NOD/NOE: 18</td> </tr> </table>				Received on Wednesday, March 08, 2017		Total Documents: 27	Subtotal NOD/NOE: 18
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2014081095	San Dieguito Lagoon W-19 Restoration Project San Dieguito River Park Joint Powers Authority San Diego--San Diego The purpose of the proposed project is to create coastal wetlands that can be maintained into the future, which would be used as mitigation for transportation projects within the coastal corridor of north San Diego, partially offsetting wetland losses within the San Dieguito Lagoon system.	EIR	04/24/2017
2016062020	Kaiser Riverside and Cirby Medical Office Building Roseville, City of Roseville--Placer Replacement of an existing Medical Office Bldg with a new facility, plus parking and landscaping.	EIR	04/24/2017

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2016072057	United States Highway 101/Hearn Avenue Interchange Project Caltrans #4 Santa Rosa--Sonoma Note: NOA/FONSI Caltrans in cooperation with the City of Santa Rosa and the Sonoma County Transportation Authority, proposes to modify and reconstruct the US hwy 101/Hearn Ave interchange in the City of Santa Rosa. The project would replace the existing Hearn Ave overcrossing with a new overcrossing that would have four traffic lanes with bike lanes and sidewalks on both sides of the roadway. The project would not change the alignment or operations of US 101 or the northbound US 101 ramps. The total length of the project is 0.7 mile (from PM 17.9 to 18.6).	FON	
2016072019	Use Permit Application No. PLN2015-0130 - The Fruit Yard Amphitheater Stanislaus County Modesto--Stanislaus Request to amend P-D (317) to establish a 3,500 capacity outdoor amphitheater facility along with an additional 1,302-space temporary parking lot on 45 acre parcel. The request also includes development for a 4,800 sq. ft. covered seating area, a 1,600 sq. ft. gazebo, replacement of an existing freestanding pole sign with a reader board sign. Special events, weddings and outdoor concerts are proposed on-site until 11:00 P.M.	MND	04/07/2017
2017031026	Design Review DRC2016-00695 Rancho Cucamonga, City of Rancho Cucamonga--San Bernardino A request for site plan and architectural review of two industrial buildings totaling 150,003 sf on two separate parcels totaling 7.52 acres of land, located north of 8th St and west of Industrial Lane in the General Industrial District.	MND	04/07/2017
2017031027	IS 6749 and CUP 3421 (Francisco and Romelia Nunez) Fresno County Firebaugh--Fresno Allow a high intensity park consisting of a horse racing facility including concession stands and mobile food vendors on 11.32 acres of land in the AE-20 Zone district. The project site is located on the southeast corner of Althea Avenue and Cambria Ave, approx 13 mi west of the nearest city limits of the city of Firebaugh.	MND	04/07/2017
2017031028	Change of Zone No. 2015-004 and Tentative Tract Map No. 2015-108 (Tentative Tract Map No. 36803) Menifee, City of Menifee--Riverside Change of zone no. 2015-004 proposes to change the zoning classification of APN 360-150-019 from residential agricultural--1 acre min to one-fam dwellings. Tentative tract map no. 2015-108 proposes to subdivide 30 gross acres into 80 single fam res lots with a min size of 7,200 sf, a 0.71 acre open space park lot, a .61 acre detention basin, and a 0.52 acre remainder lot.	MND	04/07/2017
2017031029	Cherry Canyon Citizens' Trail La Canada Flintridge, City of La Canada-Flintridge--Los Angeles The city of La Canada Flintridge is seeking to legally permit, enhance, and expand an existing citizens' trail that has been created in an area designated as Cherry Canyon Open Space. It is approx 1,825 ft in length and has an average width of	MND	04/07/2017

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	<p>three ft, with a minimal slope incline. About 50 ft of the trail's west end is within the city of Glendale.</p> <p>The proposed project would involve re-cutting and grading the existing trail and vegetation removal. Construction would also include an approx five-ft retaining wall and several drainage features beneath the trail to allow storm water flows to pass under the trail. Grading would be performed along the entire length of the 1,825 ft trail to expand its width to five feet.</p>		
2017032028	<p>Dublin Trunk Sewer Rehabilitation Project Dublin San Ramon Services District Dublin, Pleasanton--Alameda</p> <p>District proposes to repair 8,000 ft of 33 to 42-in sewer pipes. The District would use the cured-in-place pipe method to rehabilitate the existing sewer pipe interior and provide a new structurally independent pipe w/o the need to excavate the entire trunk sewer. During rehabilitation of the existing sewer pipeline, the district would install a temporary bypass pipeline and pumps to convey sewer to the Wastewater Treatment Plant. The bypass pipeline would be necessary for continued sewer service during the CIPP activities along the Dublin Trunk Sewer. The temporary bypass would be operational for approx 10 weeks, the duration of time necessary to rehabilitate 8,000 ft of Dublin Trunk Sewer.</p>	MND	04/07/2017
2017032029	<p>Quarry Row Subdivision Rocklin, City of Rocklin--Placer</p> <p>The proposed project would require a General Plan Amendment, General Development Plan, Rezone, Tentative Subdivision Map, Design Review and Oak Tree Preservation Plan approvals to demolish a commercial structure that has been determined to be eligible for listing on the California register of Historic Resources, and construct a sing-family residential subdivision on a 7.4+/- acre site.</p>	NOP	04/07/2017
2004121065	<p>Aquifer Storage and Recovery Project Monterey Peninsula Water Management District Carmel, Monterey, Seaside--Monterey</p> <p>The proposed Monterey Pipeline would convey water from an existing pipeline at the intersection of Yosemite Street and Hillby Avenue (its eastern terminus) through Seaside and Monterey to the Eardley pump station within the City of Pacific Grove (the western terminus). The entire Monterey Pipeline would be 6.5 miles long. This Addendum addresses the proposed re-alignment of an approx. 0.44 mile (2,350 linear feet) segment of the Monterey Pipeline. The previously analyzed route of this segment of the Monterey Pipeline was proposed within the existing right of way of Lily Street and Hoffman Ave. The revised alignment begins at the intersection of Lily Street and Irving Ave., where the proposed route would turn north onto Irving, then east onto Spencer Street. The revised alignment would end at intersection of Spencer and Hoffman, where it would continue following the current approved alignment.</p>	NOD	
2006011058	<p>Miles Crossing Specific Plan Project Indian Wells, City of --Riverside</p> <p>CDFW has executed Streambed Alteration Agreement No. 1600-2015-0248-R4, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Urban Commons.</p> <p>Project includes activities related to the installation of a 24-inch diameter ductline</p>	NOD	

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	iron casting for a four inch diameter high density polyethylene (HDPE) sewer force main; and construction of a trailhead and recreational trail.		
2014042068	North Valley Regional Recycled Water Program Modesto, City of Modesto, Turlock, Patterson--Stanislaus CDFW has executed Streambed Alteration Agreement No. 1600-2016-0100-R4, pursuant to section 1602 of the Fish and Game Code to the Project Applicant, City of Modesto. Project includes activities related to the installation of 42-inch diameter steel or reinforced concrete pipeline, to be used in the conveyance of recycled water from the Jennings Treatment plant in Modesto, CA to the Delta Mendota Canal (DMC) in Patterson, CA.	NOD	
2014111012	Clean Water Factory San Bernardino, City of San Bernardino--San Bernardino SBMWD is proposing the Project to reduce its dependence on imported water and to establish a reliable, sustainable source of clean water. The proposed Project will treat effluent from the San Bernardino Water Reclamation Plant to a quality approved for recharge as set by the California Department of Public Health and the Santa Ana Regional Water Quality Control Board. The treated effluent will be conveyed to the Waterman Basins and the East Twin Creek Spreading Grounds. Recycled water spread at these facilities will artificially recharge the Bunker Hill Groundwater Basin and, more specifically, the Bunker Hill a Management Zone, as described in the Water Quality Control Plan for the SAR Watershed (Basin Plan). The Project will also treat a side stream of SBWRP effluent to a quality approved for direct use and convey the tertiary treated recycled water to customers that can benefit from a non-potable water supply, and would also involve various improvements at the RIX facility and a future connection of the RIX facility to the Chino Basin and the Inland Empire Utilities Agency's non-potable system. The project's use of treated wastewater for direct reuse and recharge would result in a reduction in the volume of treated effluent that is presently discharged to the Santa Ana River.	NOD	
2014112037	Sunnyvale Water Pollution Control Plant Primary Treatment Facility Sunnyvale, City of Sunnyvale--Santa Clara The proposed project would replace existing, aging facilities at the WPCP, including replacements of the headworks facility, primary treatment facilities, switchgear building, standby generator, and heat recovery system at the power generation facility. Access roadways and fencing would also be altered or replaced, a stormwater channel along the southeast boundary of the WPCP site would be filled, and dewatering would be relocated within the WPCP site. These alterations will occur within the main plant as well as in surrounding areas of the WPCP. For the oxidation ponds, the proposed Project may include, but is not limited to, construction of a new road by expanding the existing levees between Pond 1 and 2 on the west side of Moffett Channel, replacement of existing pipelines, and extension of the primary effluent pipeline to new equalization basin.	NOD	

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2015071078	<p>Ray Stoyer Water Recycling Facility Phase I Expansion Project Padre Dam Municipal Water District Santee--San Diego</p> <p>The project would expand the existing WRF capacity from 2 million gallons per day to 6 MGD. This would be accomplished by installing additional conventional treatment facilities. This would be accomplished by installing additional conventional treatment facilities, converting biological basins to nitrogen removal only, installing a 2.2 MGD advanced water treatment plant, and upgrading pumps at the off-site influent pump station. New equipment to be constructed includes the influent pump station, a 6 MGD headworks facility, an additional 3.1 MGD of primary clarifier capacity, an additional 4 MGD of secondary clarifier capacity, a 0.9 million gallon flow equalization basin, 2 filters, and solar panels to provide 17% of the energy required for project operation. The current biological aeration basins would be converted to nitrification and denitrification process.</p>	NOD	
2012012052	<p>Arsenic Treatment Project Rio Vista, City of Rio Vista--Solano</p> <p>The State Water Resources Control Board (State Water Board) as the responsible agency will be issuing a water supply permit. The City of Rio Vista completed installation of a new chemical/electrical control structure that houses two double walled chemical storage tanks (one each) for ferric chloride (1,000 gallons), sodium hypochlorite (6,650 gallons), and a potassium permanganate saturator (55 gallons). The City also installed a new 42,000 gallon backwash reclaim tank, and all associated water, sewer and storm drain installations and relocations. The new structures for water treatment have been installed and operational since June 30, 2016. The project will provide for the operation of these facilities.</p>	NOE	
2016088360	<p>Tejon-Castac Surface Water Treatment Plant, Water System No. 1503341 (SCH No. 2010088191) Expansion Tejon Castac Water District --Kern</p> <p>The State Water Resources Control Board (State Water Board), as the responsible agency, will be issuing a water supply permit. The Tejon-Castaic Water District, within the footprint of the existing water treatment site, added a 7 foot by 11 foot, 400 gallon per minute, AP-4 treatment skid, a 5 foot by 9 foot module rack, an enhanced flux maintenance & clean in place system (chemical system cleaners), a 5-horsepower, 460 volt, 60 hertz motor with 60 gallon receiver tank air compressor, a pre-packaged booster pump station with 325 gallon per minute pumps, and a 10 foot by 21 foot carbon granulated activated carbon vessel. 12, 8, 4, and 1 inch pipeline were installed to connect the new and old systems components.</p>	NOE	
2017038166	<p>City of Santa Monica's Local Ordinance Sections 4.301.3, 4, 5; 5.201, 3, 4; 8.36.020; and 8.36.030 Energy Commission Pasadena--Los Angeles</p> <p>Pursuant to Public Resources Code (PRC) section 25402.1(h)(2) and Section 10-106 of Title 24 of the California Code of Regulations, the city of Santa Monica has applied to the Energy Commission for determination that its locally adopted energy efficiency standard, enacted in Local Sections 4.201, 3, 4, 5; 5.201, 3, 4; 8.36.020; and 8.36.030 (the Ordinance), will require buildings to be designed to consume no more energy than permitted by the Building Energy Efficiency Standards adopted by the Energy Commission.</p>	NOE	

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2017038167	<p>Barstow Fine Arts Academy Project Barstow Unified School District Barstow--San Bernardino Barstow Unified School District proposes the demolition of existing structures and facilities and reconstruction of substantially similar structures and facilities located at 500 S. Avenue G, Barstow, CA 92311 ("Property"). The proposed project will occur upon the existing school premises and will not involve the acquisition of real property. The proposed project includes demolition of existing structures and facilities and reconstruction of substantially similar structures and facilities and creates negligible or no expansion of the existing facilities.</p>	NOE	
2017038168	<p>eTS 24945 Otay River Basin Access Road Repair Regional Water Quality Control Board, Region 9 (San Diego), San Diego Chula Vista--San Diego The project will repair a utility access road at an ephemeral stream crossing. The purpose is to maintain an access road for utility service and emergency vehicles, and improve erosion control. The area of repair is for a section 84 feet in length.</p>	NOE	
2017038169	<p>Emergency Culvert Replacement - 43006 Caltrans #11 --San Diego Caltrans proposes to replace approx 800 ft of damaged culvert. The purpose of this project is to prevent further damage to the existing highway facility. This project is needed because this segment of the culvert has collapsed and created a sinkhole.</p>	NOE	
2017038170	<p>Coppin Dam Sediment Removal (Lake or Streambed Alteration Agreement No. 1600-2016-0197-R2) Fish & Wildlife #2 --Sutter CDFW has executed lake and streambed alteration agreement no. 1600-2016-0197-R2, pursuant to section 1602 of the fish and game code to the South Sutter Water District. In the fall after flashboards have been removed and during low flow, the South Sutter Water District will use a long reach excavator from the eastern shore to remove approx 250 cy of sediment from the dry portion of the canal, between the terminus of Auburn Ravine at the East Side Canal and Coppin Dam. The sediment will be placed approx 200 ft from Coppin Dam.</p>	NOE	
2017038171	<p>Ski Run Marina Temporary Pier Extension (Lake or Streambed Alteration Agreement No. 1600-2016-0271-R2) Fish & Wildlife #2 South Lake Tahoe--El Dorado CDFW has executed lake and streambed alteration agreement no. 1600-2016-0271-R2, pursuant to section 1602 of the fish and game code to Mansor Alyeshmerni. The project is limited to extension of the existing pier by 152 ft into Lake Tahoe by means of attaching a temporary floating dock, via a gangway attached to the end of the existing fixed pier. The floating extension and a side bar extension to the floating dock will be secured by 14 twelve in diameter steel pilings driven into the lake bed. When the temporary pier extension is removed the pilings will be removed from the lake bed and conditions restored. The determination of the tenure for the pilings will be based on lake water levels. If the lake surface elevation returns to the existing average elevation for a period of 6 consecutive</p>	NOE	

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	months, allowing boat and passenger access via the current permanent pier, then the pilings will be removed.		
2017038172	Prairie City SVRA Sediment Basin Maintenance (Lake or Streambed Alteration Agreement No. 1600-2016-0154-R2). Fish & Wildlife #2 -- CDFW has executed lake and streambed alteration agreement no. 1600-2016-0154-R2, pursuant to section 1602 of the fish and game code to Parks and Rec. The project is limited to the maintenance of Prairie City State Vehicular Recreational Area sediment basins. The maintenance work focuses on ten sediment basins within the Park that were designed to reduce sediment transport in stormwater runoff and protect the water quality of Coyote Creek and its receiving waters. During the dry summer months annual maintenance of the sediment basins would include the removal of accumulated sediment from the basin bottoms. Sediment may also be removed from six rock-lined channels in the pro motocross track facility that convey run-off between culverts that connect project basins. Project access routes have been designed to avoid and minimize impacts to vegetation where possible. Removal of emergent vegetation in the basin structures would occur and some existing upland plants would be temporarily impacted during maintenance activities. It is anticipated that 10,971 sf of upland vegetation would be temporarily disturbed.	NOE	
2017038173	Madrone Channel Dams Spillway Installation Project (Lake or Streambed Alteration Agreement No. 1600-2016-0336-R3) Fish & Wildlife #3 --Santa Clara CDFW has executed lake and streambed alteration agreement no. 1600-2016-0336-R3, pursuant to section 1602 of the fish and game code to Garth Hall/Santa Clara Valley Water District. The purpose of the project is to remove the dam overflow pipes and installation of concrete spillways at the crests of dams 6, 7, 8, and 10 within the Madrone Channel. Dams 6 and 7 will be replaced at the same locations, whereas dams 8 and 10 will be relocated approx 50 ft downstream of their current locations to avoid underground service utility lines.	NOE	
2017038174	Lake Merced Aeration Demonstration Project (Lake or Streambed Alteration Agreement No. 1600-2016-0353-R3) Fish & Wildlife #3 San Francisco--San Francisco CDFW has executed lake and streambed alteration agreement no. 1600-2016-0353-R3, pursuant to section 1602 of the fish and game code to San Francisco Public Utilities Commission.	NOE	
2017038175	Sacramento Yacht Club Maintenance Dredging Project (Lake or Streambed Alteration Agreement No. 1600-2016-0132-R3) Fish & Wildlife #3 --Yolo CDFW has executed lake and streambed alteration agreement no. 1600-2016-0132-R3, pursuant to section 1602 of the fish and game code to Sacramento Yacht Club. The project is limited to maintenance dredging of the Sacramento River to maintain navigable depths for recreation boats using the marina. Approx 5,000 cy	NOE	

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	of sediment will be removed from the marina annually.		
2017038176	San Diego Yacht Club Maintenance Dredging Project Regional Water Quality Control Board, Region 9 (San Diego), San Diego San Diego--San Diego The project consists of performing maintenance dredging to previously authorized depths at two locations within the waterside of the leasehold and minor repair of existing overwater structures. The US Army Corps of Engineers and US Environmental Protection Agency have approved that the dredged material be disposed via ocean disposal and beneficial reuse/nearshore disposal at Imperial Beach. The proposed project does not expand the existing uses of facilities or structures.	NOE	
2017038177	Emergency Rulemaking Action to Amend to the Appliance Efficiency Regulations for Residential Pool Pump and Motor Combinations and Replacement Residential Pool P Energy Commission -- Emergency rulemaking to amend CA Code of Regulations, title 20, section 1602(g) to define permanent magnet synchronous motors, and to amend CA Code of Regulations, title 20, section 1606, table X, subsection G, to add permanent magnet synchronous as a permissible motor construction type for residential pool pump and motors combinations and replacement residential pool pump motors. The purpose of the amendments is to allow manufacturers to certify permanent magnet synchronous motors, found in residential pool pump and motor combinations or used as replacement residential pool pump motors, to the Commission and thereby permit their sale or offer for sale in CA. These amendments will benefit CA residents by allowing the sale of low cost, less energy consuming, storable pools containing pool pumps powered by PMSM motors.	NOE	
2017038178	Emergency Regulations to Amend the Appliance Efficiency Regulations for Residential Air Filters Energy Commission -- Emergency rulemaking to delay the date by when residential air filters for use in forced-air heating or forced-air cooling equipment must comply with the appliance efficiency regulations. The change is necessary to avoid hardship to the public and the stakeholders affected by these regulations.	NOE	
2017038179	Plug-in SD: San Diego Regional PEV Readiness PEV Readiness Plan Implementation Energy Commission San Diego--San Diego Activities of the proposed project would include expanded technical assistance, regional electric vehicle charging station planning and analysis, and plug-in electric vehicle awareness outreach and education.	NOE	
2017038180	Tahoe-Truckee PEV Readiness Plan Implementation Energy Commission Truckee--Nevada, El Dorado, Placer This project is to accelerate the adoption of plug-in electric vehicle and zero-emission vehicle infrastructure through the creation of an ombudsman position, public education and outreach, siting analysis, and streamlining permitting processes for public reference.	NOE	

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2017038181	<p>North Coast ZEV Readiness Plan Implementation Phase 2 Energy Commission --Humboldt, Del Norte, Trinity Redwood Coast Energy Authority will provide PEV outreach and consultation activities called for in the North Coast Plug-in Electric Vehicle Readiness Plan. The outreach activities include tabling at public events, conducting seminars, consulting with fleet managers and public officials, developing green fleet policies, and giving presentations to community organizations, coordinating and hosting regular meetings, and other related outreach activities. RCEA will facilitate accelerated ZEV adoption in the region and, whenever possible, these activities will target disadvantaged communities in the region as identified in CalEnviroScreen 3.0. Benefit will be increasing the number of PEVs in the region that will reduce GHG emissions.</p>	NOE	
2017038182	<p>Sonoma County Drive EverGreen: Regional Readiness Plan Implementation Energy Commission Santa Rosa--Sonoma Proposed resolution approving agreement ARV-16-013 with Sonoma County Regional Climate Protection Agency for a \$300,000 grant to provide needed resources and support to consumers and local government staff that will accelerate EV adoption in Sonoma County by establishing EV concierge service, training, streamline permitting, and survey future EVCS installation with high potential.</p>	NOE	
2017038183	<p>Mount Bullion Conservation Camp - New Water Tank Project and Sewer Project Forestry and Fire Protection, Department of --Mariposa The proposed project will involve installing a new water tank near the existing tank farm, and septic system for the existing population of the facility. The Septic and water systems are failing and require extensive maintenance and reconstruction. The project will add an additional water tank to the system to provide adequate water for the facility, new lift station for septic tank, and a new leach field. The 10,000 gal tank is proposed to be constructed near the existing water tanks. The septic lift station is proposed to go adjacent to an existing lift station and the leach field will be constructed adjacent to the existing leach field in the baseball field. Most of the project will be constructed in previously disturbed ground. The project should take about two to six months to complete and it is anticipated to begin in the summer of 2017.</p>	NOE	
2017038184	<p>Puesta Del Sol Culvert Project Regional Water Quality Control Board, Region 6 (Lahontan), Victorville Victorville--San Bernardino The project is to replace the existing dip-crossing with a concrete box culvert to pass flows in Ossom Wash beneath Puesta del Sol Drive. The purpose of the project is to implement part of the Safe Routes to School Program, which also includes infrastructure improvements associated with schools in the Victor Elementary School District and the Adelanto Elementary School District.</p>	NOE	
2017038185	<p>Dairy T - Purchase of a No Till Drill for Nutrient Management Gold Ridge Resource Conservation District (GRRCD) Santa Rosa--Sonoma The project involves the purchase of a no till drill for pasture and silage field seeding. Fields that are planted with NTDs have reduced erosion, less runoff from precipitation events, and reduced GHG emissions. It also improves soil-aggregate</p>	NOE	

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formation, microbial activity in the soil, as well as water infiltration and storage.

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Subtotal NOD/NOE: 28

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2015051070	Rimforest Storm Drain Project San Bernardino County --San Bernardino The County of San Bernardino proposes to construct and maintain a series of drainage facilities in the community of Rimforest, to address historic erosion and landsliding. The project includes development of basins and culverts to reroute existing drainage patterns away from southern Rimforest and towards the north, into Little Bear Creek, which drains to Lake Arrowhead.	FIN	
2017031031	Tentative Tract Map 19991 San Bernardino County --San Bernardino Tentative Tract Map to subdivide approx 16.88 acres into 62 single family lots on two lettered lots for an infiltration basin and water well.	MND	04/10/2017
2017031032	City Creek Bridge & East Fork City Creek Bridge Rail Replacement Project Caltrans #8 Highland--San Bernardino Caltrans proposes to replace the existing concrete bridge rail and rail approaches and reinforce the bridge decks at City Creek Bridge (Bridge No. 54-0365) and East Fork City Creek Bridge (Bridge No. 54-0345).	MND	04/10/2017
2017032030	Capital SouthEast Connector-B2 Project Capital SouthEast Coonector Joint Powers Authority Elk Grove--Sacramento The Connector JPA proposes to reconstruct Grant Line Rd to a four lane roadway with an adjacent Class 1 bike/pedestrian trail on the west (north) side of the alignment. The project will also include drainage facilities consisting of drainage basins and/or linear basins along the proposed roadway. The project site is located along Grant Line Rd from approx the Mosher Rd/Grant Line Rd intersection to approx the Grant Line Rd/Bradshaw Rd intersection. The project would improve traffic operations, accommodate transportation demand, aid economic vitality, enhance mobility options, and support planned growth.	MND	04/10/2017
2017032031	Clearwater at Sonoma Hills Rohnert Park, City of Rohnert Park--Sonoma The project proposes to construct a two story, 85,815 sf assisted living and memory care facility with 90 units and 114 beds on approx 3.5-acres located east of the intersection of Rohnert Park Expressway and Snyder Lane. The proposed project is a phase II of the Oak View Senior Residential Project approved by the city in 2002. Phase I of the Oak View Senior Residential Project was completed in 2006 and involved construction of the Oak View of Sonoma Hills independent senior living facility on the property located immediately east of the proposed project site. The primary access to the project site would be from Medical Center Drive. Secondary access would be provided from Rohnert Park Expressway.	MND	04/10/2017

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2017032032	Pajaro Valley Groundwater Recharge Project Santa Cruz County Watsonville--Santa Cruz The Resource Conservation District of Santa Cruz County proposes to construct a one-acre sediment basin (base elevation of 44.5 ft) and an adjacent four acre groundwater recharge basin (base elevation of 30-ft and berm elevation of 53-ft). The proposed project involves up to 80,000 cy of grading. The goal of the proposed project is to collect and infiltrate an estimated 350 acre feet per year of runoff into the Pajaro Valley Groundwater Basin.	MND	04/10/2017
2017032033	Crew Winery Use Permit Amendment (ZF #2016-0015) Yolo County --Yolo The proposed project is a request by Crew Wine Company to amend its existing Use Permit, approved in 2008 (ZF #2007-031). Crew Winery currently bottles approx 105,000 cases per year, and proposes to increase to approx 255,000 per year after the expansion. The existing winery occupies +/- 7 acres, and an additional +/-4 acres are proposed to be graded to accommodate the expansion. The proposed amendment would expand winery operations and increase wine production and storage onsite, add a hospitality center, administration offices, laboratory, employee break room, and additional parking area. The estimated number of truck trips is proposed to increase from approx 2 per day to approx 5 trips during regular operations, and 20 trips during harvest.	MND	04/10/2017
2003042127	PP15-102: Downtown Strategy 2000 Update (Downtown Strategy 2040) *Revised* San Jose, City of San Jose--Santa Clara Update of the Downtown Strategy 2000 to be consistent with the Envision San Jose 2040 General Plan, including an update of residential and *office capacity* and a revision of development phasing to extend the horizon (buildout) year to 2040. The proposed Downtown Strategy 2040 will maintain the retail and hotel room capacities of Downtown Strategy 2000 (1.4 million sq. ft. retail and 3,600 hotel rooms), but would increase the residential capacity in the downtown area by up to 4,000 additional units (from 10,360 in the 2040 General Plan to up to 14,360) and office capacity* by up to 3 million sf from 11.2 to 14.2 million sf. The update includes the following potential changes; an expansion of the Downtown area boundary by 2 blocks along N. 4th Street between St. John and Julian St. and the Identification of "Employment Priority Areas" near the future BART station(s).	NOP	04/10/2017
2017032034	Environmentally Acceptable Food Packaging Ordinance Davis, City of Davis--Yolo In order to reduce the amount of waste sent to the landfill and to reduce the amount of persistent litter while increasing progress toward our goal for zero waste, the city of Davis is proposing the adoption of a new ordinance that will prohibit food providers within the city of Davis from providing food or drink in any non-recyclable and non-compostable disposable food service ware, including expanded polystyrene foam.	Neg	04/11/2017
2016081051	Supplemental Environmental Impact Report (SEIR) for the Joint Replacement Hospitals of America (JRHA) Indio, City of Indio--Riverside General acute care hospital for hip and knee replacement primarily and sports	SIR	04/24/2017

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	<p>medicine secondarily. The facility would be approximately 30,450 gsf in a single story, 26-ft high building comprising an outpatient evaluation center, a reception/patient education center, advanced imaging department, a surgical suite (three operating rooms), a pre- and post-surgical care unit, 12 inpatient beds, and a post-surgical physical therapy/rehabilitation center. Ingress and egress would be from Burr St and Avenue 42.</p>		
2017031030	<p>Producers Dairy Cheese Plant Fresno, City of Fresno--Fresno</p> <p>Producers propose to remove two boarded-up buildings at 450 E. Belmont Ave totaling approx 12,500 sf. The purpose of this proposed project is to secure additional parking for Producers Dairy delivery trailers due to the loss of delivery trailer parking at the southwest corner of Tuolumne St and H St to the High Speed Rail project. Producers proposes to replace the existing wall and chain link fence situated on the north half of the parcel with a decorative iron and brick pilaster security fence. Additionally, producers propose to construct a 12-ft high cinderblock sound wall situated on the south half of the parcel. The project will result in an additional 20 vehicle trips per. Project construction is proposed to commence with the controlled demolition of the existing buildings, removal of their foundations, and removal of the existing perimeter fence and wall. The second stage is proposed to consist of constructing a 12-ft high sound wall and security fence surrounding the parcel as well as paving the property, installing new utility poles, paving new sidewalks, and new gates.</p>	SIR	04/24/2017
2004102002	<p>Foothill Phase II Water Treatment Plant and Pipeline Placer County Water Agency Auburn--Placer</p> <p>CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0261-R2, pursuant to section 1602 of the Fish and Game Code to the Project Applicant, Placer County Water Agency.</p> <p>The proposed project, which is associated with future development of the Ophir Water Treatment Plant and current maintenance activities at the existing Ophir Pump station, is limited to the following activities:</p> <ol style="list-style-type: none"> 1. Widening an existing unpaved access road across a 3-foot wide seasonal drainage. The seasonal drainage connects to a riparian wetland/storm water detention basin, under the South Canal (via 18-inch culvert) and into a seasonal drainage that connects to Auburn Ravine. This activity will involve the placement of 0.006 acre of fill (0.005 acres of permanent and 0.001 acre of temporary fill, 92 linear feet) into the seasonal drainage and the removal of three trees (interior live oak, CA buckeye, non-native fig tree) ranging from 8-12 inches trunk diameter at breast height (DBH). 2. Installing a concrete swale, outfall structure, and associated rock slope protection within riparian wetland habitat (associated with a storm water detention basin). This activity will involve the placement fo 0.035 acre of permanent fill (55 linear feet) within a riparian wetland. The fill will consist of 15 cubic yards of rock, 80 cubic yards of soil, and 1 cubic yard of concrete. One arroyo willow with an 8-inch DBH will be removed. 	NOD	

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2006041045	Pacific Canyon Tentative Map Encinitas, City of Encinitas--San Diego CDFW is intending to execute a Lake and Streambed Alteration Agreement No. 1600-2010-0085-R5 to the project applicant, Pacific Canyon LLC. The project proposes permanent impacts to 0.08 acre of jurisdictional streambed comprised of 0.07 acre disturbed wetland and 0.01 of non-vegetated channel associated with the subdivision of 5.23 acres into twelve parcels of land; ten single family residential lots, one lot for open space, and one lot for a private street. In addition, widening of El Camino Real would result in impacts to Lux Canyon Creek; however, the creek will be reestablished to the immediate east of its current location.	NOD	
2010031001	Recycled Water Distribution Pipeline Expansion Project Eastern Municipal Water District --Riverside Project consists of the construction of approx. 4,475 linear feet of recycled water pipeline, including 3,875 linear feet on La Piedra Road from Pine Creek Dr. to Sherman Road, and a 600 foot linear foot crossing at the I-215 Hwy.	NOD	
2013081071	SR-94 Improvement Project Project EA: 407700 Caltrans #11 --San Diego Caltrans proposes to widen SR 94 at the Jamacha Road intersection, widen Melody Lane, replace a culvert with span bridge, replace three metal culverts with two concrete box culverts, upgrade a culvert, and installing a retaining wall.	NOD	
2015022067	Sacramento Regional County Sanitation District South Sacramento County Agriculture & Habitat Lands Recycled Water Program Sacramento Regional Sanitation District Elk Grove, Galt--Sacramento Project would deliver up to 50,000 acre feet per year of Title 22 disinfected tertiary treated recycled water to approx. 16,560 acres of irrigated lands in southern Sacramento County. Recycled water would be generated at the Sacramento Regional Wastewater Treatment Plan (SRWTP) and conveyed to customers using a new pump station at the SRWTP and a new network of recycled water pipelines. The Project also includes a potential recharge area that would benefit the local groundwater basin by increasing groundwater levels, and includes providing recycled water to support approx. 400 acres of wetland habitat at the Stone Lakes National Wildlife Refuge.	NOD	
2015101049	Las Virgenes Creek Restoration Project - Phase II Calabasas, City of Calabasas--Los Angeles Creek Restoration which includes debris removal, erosion and sediment control and biotechnical slope and bank stabilization, fish habitat enhancement, fish passage barrier removal, willow thinning and removal of exotic trees and shrubs. Development of public access facilities by installing trails and environmental education areas.	NOD	

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2015078349	Test Well Stratford Public Utility District Unincorporated--Kings Drilling a test well. Sample and analyze water quality and quantity. Identify needed improvements to the District's water system that will meet Title 22 Water Works Standards.	NOE	
2016098437	Buckingham Park Water District Retaining Wall (Lake or Streambed Alteration Agreement No. 1600-2016-0170-R2) Fish & Wildlife #2 Clearlake--Lake CDFW has executed lake and streambed alteration agreement no. 1600-2016-0170-R2, pursuant to section 1602 of the fish and game code to Buckingham Park Water District has represented by Nakia Foskett. The project is limited to the diversion of water from Clear Lake in compliance with pre-1914 riparian water rights and the replacement of an existing retaining wall on Clear Lake. The new retaining wall will be constructed of metal Z-style sheet piles and about the existing timber wall. Work will be conducted when lake levels are low. Sheet piles will be lifted into place with a crane and hammered in using pile driving equipment. One of two options will be used for the installation of the sheet piles: Method 1 would use a variable moment vibratory hammer system and Method 2 would use press technology which is a noise reduced and vibration less driving system No vegetation will be removed for this project. Once the new retaining wall is in place, the existing timber wall will be removed. Water will be diverted from Clear Lake year round for municipal use in compliance with the pre-1914 riparian water rights. Diversion rate of approximately 250 gallons per minute, with a max of 350 gallons per minute will be maintained.	NOE	
2017028582	Fall River CSD Well No. 1 Retrofit, Tank, Booster Plant and SCADA Improvement State Water Resources Control Board --Shasta The SWRCB is a responsible agency for this project. The SWRCB's Safe Drinking Water State Revolving Fund program is providing funds for the project. The Fall River Valley Community Services District proposes to develop appropriate CEQA/NEPA documentation, prepare 90% plans and specifications and prepare estimates for the project's improvements, which include an 180,000 gallon water storage tank, booster pumps, SCADA, and related site work.	NOE	
2017038186	Salinas Parole Leased Office Space Corrections and Rehabilitation, Department of -- The Salinas Parole Office will be relocating to a new office leased space to conduct office operations and parole services. Existing utilities including electricity, water and gas, wastewater, refuse removal services and existing parking are adequate to serve this property. The use is consistent with local zoning regulations.	NOE	
2017038186	Salinas Parole Leased Office Space Corrections and Rehabilitation, Department of --Monterey The Salinas Parole Office will be relocating to a new office leased space to conduct office operations and parole services. Existing utilities including electricity, water and gas, wastewater, refuse removal services and existing parking are	NOE	

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	adequate to serve this property. The use is consistent with local zoning regulations.		
2017038187	Site Greening Grant Project Natural Resources Agency Glendale--Los Angeles Addition of trees and landscape to the existing school campus.	NOE	
2017038188	Landscape & ADA Improvements at San Lorenzo Park Natural Resources Agency King City--Monterey Landscape and ADA improvements at San Lorenzo Park for access to public facilities.	NOE	
2017038189	MONCA ADA Accessible Ramp Natural Resources Agency Chico--Butte Demolition of non-compliant access ramp and construction of ADA accessible ramp at the entrance to the Veterans Memorial Hall, the future MONCA museum Site. The ramp will provide a safe public access for the physically disabled.	NOE	
2017038190	Hillcrest Park Rehabilitation Natural Resources Agency Fullerton--Orange A project to remove concrete pond and island to restore to natural bottom and renovate portions of Brea Creek.	NOE	
2017038191	Eugene Obregon Park - Model Green Park Project Natural Resources Agency Los Angeles, City of--Los Angeles The project will provide for low impact, storm water best-mgmt practices by installing rain barrels/cisterns, constructing bio-retention basis, vegetated buffer strips and permeable paving throughout the park. This project will install demonstration garden and educational signage and install a green roof shade structure.	NOE	
2017038192	Camp Roberts - Mates Access Road Repairs U.S. Army National Guard --Monterey The project will repair and restore an existing damaged section of retaining wall that separates and supports the existing roadway from the Salinas River. The restoration will stabilize and protect and restore the road and provide for safe access for Camp Roberts employees and Military troops.	NOE	
2017038193	Class 1* Permit Modification for New Permitted for the Raytheon Space & Airborne Systems, Hazardous Waste Facility (HWF). Toxic Substances Control, Department of --Los Angeles DTSC, pursuant to authority granted under Chapter 6.5 of the California Health & Safety Code Section 25200 and in accordance with CCR, Title 22, Chapter 20, has approved a Class 1 Permit Modification (CCR Title 22 Section 66270.42(a)(2), and Appendix I (D)(1)(b)) to the Resource Conservation and Recovery Act HWF Permit for Raytheon Space & Airborne systems.	NOE	

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2017038194	Great Oaks Mixed Use Project Explanation of Significant Differences Toxic Substances Control, Department of --Santa Clara DTSC has approved an Explanation of Significant differences for the Great Oaks Mixed Use Project in San Jose, CA. The ESD modifies the remedy, outlined in the Final Removal Action Work plan that DTSC approved on April 21, 2016, to include a Land Use Covenant restricting the activities and land use in a limited area of the Great Oaks mixed use project site.	NOE	
2017038195	Emergency Roadway Debris Removal - 3A052 Caltrans #11 --San Diego Caltrans proposes to implement an emergency project for future roadway-debris removal and minor pavement repair. The project will not involve staging, excavation, work outside Caltrans right of way, or permanent construction.	NOE	
2017038196	Madera 145 North ADA Ramps (EA: 06-0U670) Caltrans #6 Madera--Madera Install and upgrade ADA ramps.	NOE	
2017038197	Phase 2 Geotechnical Investigation - CA High-Speed Rail Project San Jose to Merced High Speed Rail Authority, California Los Banos--Merced Activities include an exploratory soil boring within the public road right-of-way. Truck-mounted or track-mounted equipment would drill a 5- to 8-inch-diameter borehole or perform the CPT. Piezometers might be installed for long-term groundwater monitoring.	NOE	
2017038198	Mariposa County Adult Detention Facility (Jail) Expansion Project Mariposa County --Mariposa Expansion of the Mariposa County Adult Detention Facility. Proposed addition to existing facility will be approximately 9,300 square feet in size. The project will contain new cell blocks, administrative/operational space and a mental health unit. The project site will be at the south end of the existing facility, where the wood storage yard is currently located.	NOE	
2017038199	Rancho El Chorro Water Conservation, Reuse and Low Impact Development Project San Luis Obispo County --San Luis Obispo The LID Project construction is designed to improve the core campus. The capture of rainwater, grey water usage, bioswales, and learning laboratories, etc., are all designed to enhance and improve the school's ability to improve water quality, reduce runoff and conserve water. Existing school facilities are a part of the project design and LID features will enhance the built environment.	NOE	
2017038200	Recargo California Electric Highway Energy Commission --Del Norte, Humboldt, Mendocino, Sonoma, San Benito, Merced The project will deploy thirty-three electric vehicle charging stations in existing parking lots at eleven sites between the Oregon Border and Santa Rosa along US Highway 101 and at three sites between State Route 99 and Gilroy along State Route 152.	NOE	

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2017038201	Dickinson Pond Spillway Project (Lake or Streambed Alteration Agreement No. 166-2016-0573-R1) Fish & Wildlife #1E --Humboldt The California Department of Fish and Wildlife has Executed Lake and Streambed Alteration Agreement number 1600-2016-0573-R1, pursuant to Section 1602 of the Fish and Game Code to Mr. David Dickinson.	NOE	
2017038202	Forestry Tank Replacement Project Cobb Area County Water District --Lake Teardown existing tank, grade area for new tank, construct new 200,000 gallon tank, replace 600' of pipeline.	NOE	
2017038203	Summit Area Improvements Cobb Area County Water District --Lake Study and design replacement of Cobb Area County Water District's infrastructure damaged by the Valley Fire.	NOE	
2017038207	Expansion of Existing Leased Facility General Services, Department of Sacramento--Sacramento HSRA anticipates expanding its leased space.	NOE	

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2016101038	1209 S. 6th Avenue - Case No. ENV-2014-1988-EIR Los Angeles, City of Los Angeles, City of--Los Angeles The existing 1,068 sf vacant church on the site would be demolished. The site would be subdivided into two new Small Lots of approx. 2,502 sf each and each lot developed with one detached approx. 3,424 sf three story (29 feet tall) four bedroom single-family unit.	EIR	04/26/2017
2017011003	LA Fitness Health Club Seal Beach, City of Seal Beach--Orange The proposed project is the construction of a 37,000 sf, single story private health club to be located within the existing Shops at Rossmoor retail center. The proposed project site, currently an asphalt parking lot, is located on the northwestern portion of the shopping center parking lot on Rossmoor Center Way, between Seal Beach Blvd and Montecito Rd. The site is bounded by residential uses to the west and north, circuit training, a pool, a basketball court, separate rooms for aerobics and spinning, a personal training room, men's and women's showers and lockers, a hot yoga studio, a physical therapy room, and a children's area. All parking would be provided on the surrounding surface lot.	EIR	04/26/2017

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2015031006	Adoption of Proposed Rule 214.2 - Paving Unpaved Public Roads Emission Reduction Credits (PERCs) Imperial County Air Pollution Control District --Imperial The project is the adoption of proposed Rule 214.2 - Paving Unpaved Public Roads Emission Reduction Credits (PERC's). The objectives of the adoption of proposed Rule 214.2 are to codify a District procedure to create PERCs in a way making their application both locally and federally enforceable, and to allow PM10 emission reductions generated by paving unpaved public roads to be used as offsets for specifically identified permit applications for new or modified stationery sources subject to New Source Review requirements.	FIN	
2016121008	Ramona Intergenerational Community Campus San Diego County --San Diego Upon the acquisition of the Caltrans parcels, the main project site would be developed as the Ramona intergenerational community campus (RICC or proposed project) that includes the following facilities: 1) 12,500 sf senior facility; 2) 5,000 sf adult day care center; 3) 14,000 sf community gym and teen cafe; 4) 20,000 sf childcare center; 5) 10,000 sf family resource center; 6) 3,660 sf community support center; 7) approximately 230 parking spaces; and 8) various infrastructure improvements to support the new facilities.	FIN	
2011101075	E. & J. Gallo Winery 5-Year Expansion Plan Merced County Livingston--Merced The proposed project is a modification to the existing CUP to allow E. & J. Gallo Winery to increase its wine production capacity at the existing Livingston facility from 628,000 tons to 730,000 tons. This would include an expansion of approx 2 acres to allow for more efficient tank layout, improved circulation, and a new irrigation pond. An additional 48 million gallons of cooperage (245 tanks), a new receiving pit, 10 new presses, expansion of the refrigeration system, and approx 540,000 sf of other improvements would be included with the expansion.	MND	04/12/2017
2016022015	Winding Creek Tentative Subdivision Map Modification (PSM 20140065) Placer County Roseville--Placer Note: Revised The project proposes to modify the originally approved Tentative Map from 11 to 20 residential single-family lots on a 24.45-acre parcel.	MND	04/11/2017
2017031033	ENV-2016-756-MND Los Angeles, City of --Los Angeles The proposed project involves demolition of 2 one-story commercial buildings, a surface parking lot, and a billboard for the construction of a 23-story mixed use building (268.5 ft in height), which includes 644 residential units, 10,000 sf of neighborhood serving retail space, and 5,500 sf of restaurant space. A total of 1,124 parking spaces would be provided on site in the 6 above grade parking levels. The proposed project would provide a total of 724 bicycle parking spaces, which includes 72 short term and 652 long term spaces. The project proposes to provide 64,440 sf of open space and amenity areas. The proposed project would include 657,514 sf of developed floor area resulting in a floor area ratio of 5.1:1.	MND	04/11/2017

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	<p>The allowable FAR for the project site is 6:1. The applicant is requesting the following discretionary actions: 1) site plan review and 2) a 10% reduction in total open space pursuant to LAMC Section 12.21.G.3. The applicant will also request approvals and permits from the Dept. of Building and Safety (and other municipal agencies) for project construction activities including, but not limited to, the following: excavation, shoring, grading, foundation, haul route (for the export of approx. 76,441 cy of soil), the removal/replacement of 22 street trees within the public ROW, and building and tenant improvements for the project site.</p>		
2017032035	<p>River Avenue Subdivision - Rezone, Design Review, Tentative Parcel Map, Vesting Tentative Sub. Map 2016-12 Oakdale, City of Oakdale--Stanislaus</p> <p>The proposed project consists of a rezone from R-1, Res Ag to PD, Planned development, Design Review, tentative parcel map and a vesting tentative subdivision map to subdivide 4.98 acres into 21 single family residential lots and 2 common lots: a 27,030 sf common area and a 4,742 sf landscape associated street, sewer, water, and storm drainage improvements. Street improvements primarily consist of the construction of "Private Streets" through the proposed project, with connection to River Avenue on the south end of the project. Project includes water, sewer and storm drain improvements and to serve the subdivision.</p>	MND	04/11/2017
2017032036	<p>Roman Spa Hot Springs Resort Calistoga, City of Calistoga--Napa</p> <p>The project involves the redevelopment and expansion of an existing resort by incorporating two contiguous parcels increasing the overall size of the spa. Planned improvements also include renovation of lodging units, adding suites and improving guest services. The project requires approval of a GPA, rezone, preliminary/Final Development Plan, CUP, Design Review and Development Agreement.</p> <p>The project may install additional infrastructure required for the continued use of geothermal water, including but not limited to: potential extraction well(s), potential re-injection well(s), piping, well pumps and potential heat exchangers. In addition, Well 1 would be abandoned and all geothermal water supplied to the pools, relocated laundry and mud baths proposed in and at the spa building would be supplied by Well 2 or by another geothermal well(s) with a similar antimony constituent as Well 2. Permits for geothermal wells and geothermal energy system will be obtained from the Department of Conservation Division of Oil, Gas and Geothermal Resources, as necessary.</p>	MND	04/11/2017
2017032037	<p>Crittenden Lane Recycled Water Line Extension Project Mountain View, City of Mountain View--Santa Clara</p> <p>The proposed project would extend a 12-in diameter underground recycled water line from the Crittenden Lane cul-de-sac approx 600 ft to the east to connect with the future Google Bay View Campus recycled water system within the city of Mountain View. This new recycled water line would be placed beneath the Stevens Creek, the Stevens Creek Trail, and the Santa Clara Valley Water District property, extending onto the existing National Aeronautics and Space Administrative Ames Research Facility.</p>	MND	04/11/2017

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2017032038	Ananda Village Comprehensive Master Plan Nevada County --Nevada Rezone, development agreement, comprehensive master plan, petition for exceptions, wetland habitat management plan, oak habitat management plan, steep slopes management plan, lot line adjustments.	MND	04/11/2017
2017032040	Hansen Bros. Enterprises Greenhorn Creek Aggregate Mining Expansion Nevada County Grass Valley--Nevada A rezone (Z15-004) of APNs 38-370-17, 38-380-15, -16 and 38-430-02 from Forest-40 to FR-40 with the Mineral Extraction combining district; a use permit to expand an existing in-stream aggregate mining operation to an additional 38 acres in and on the banks of Greenhorn Creek in the vicinity of the Red Dog Road Creek crossing and for work within the 100 year floodplain; a Reclamation Plan (RP15-001) to reclaim and restore the site after mining activities are completed; and a management plan (MGT17-0003) for work within a waterway.	MND	04/11/2017
2017031035	Poway Road Corridor Specific Plan Poway, City of Poway--San Diego The Poway Road Corridor Specific Plan identifies the long-term vision and objectives for land use development and public improvements along a 2.65 mile portion of Poway Road between Oak Knoll Road and Garden Road. The proposed Specific Plan amendment would establish new zoning districts and district boundaries, as well as updated site planning, building, parking, architectural, and open space standards and guidelines for development within the planning area. The Specific Plan area encompasses approx. 235 acres. It is estimated that the Specific Plan would support development of 1,399 residential units and 2,692,000 SF of nonresidential sq. footage at buildout.	NOP	04/11/2017
2017032039	Elementary School at Charter Square San Mateo-Foster City School District Foster City--San Mateo The San Mateo-Foster City School District is proposing to develop the ES at Charter Square project on a 6-acre site of an existing shopping center. The proposed project will be an ES with hardcourt and turf play areas, onsite parking areas for staff, parents and visitors as well as internal, onsite lanes for student drop-off and pick-up. The proposed project would accommodate up to 600 students in the San Mateo-Foster City School District, and would consist of demolition of existing structures and construction of the campus.	NOP	04/11/2017
2017032041	Sunshine Vista Phased Development Project Watsonville, City of Watsonville--Santa Cruz Sunshine Vista Phased Development Project The proposed project includes development of the site in two phases: (1) site cleanup; and (2) residential development. The site cleanup phase would include: removal of all junk vehicles, trash, debris, and structures from the site; soil remediation; export of ~39,000 cubic yards of contaminated soil and import of clean fill; temporary stormwater drainage measures; and environmental grading. Phase two would include construction of 162 residential units, including a mix of single family residences, duplexes, and townhouses. In accordance with the City's	NOP	04/11/2017

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	<p>affordable Housing Ordinance, 20 percent of the units would be deed-restricted for low to moderate income levels. Each unit with two to three bedrooms would have two dedicated parking spaces. Additional guest parking spaces would be located in four common parking areas.</p> <p>The primary and only vehicle access to the project site will consist of a new roadway that will extend Loma Vista east through a sloped area within an existing residential development, west of the project site and east of the intersection of Loma Vista Drive and Ohlone Parkway. While a roadway connection would not be provided to the adjoining Sunshine Garden's project to the southeast, a recreational trail would be extended from this project area and around the subject site within a 50-foot area bordering the Watsonville Slough. Stormwater would be retained in on-site detention ponds.</p>		
2017031034	<p>Lompoc Stone Vesting Determination Santa Barbara County Lompoc--Santa Barbara</p> <p>The proposed project includes a revised reclamation plan for the expansion of reclamation activities in the requested 28.5 acre expanded mining area. The revised reclamation plan (case no. 10RVP-00000-00048) and the conditions of approval contained therein would supersede the existing reclamation plan and associated conditions of approval (case no. 90-RP-001). The existing reclamation plan is scheduled to expire on June 30, 2045. The proposed project would expand the area covered under the Reclamation Plan from 96.5 acres to 122.0 acres at site 1A and 6.5 acres at site 1B, as well as extend the termination date for mining activities from June 30, 2045 to June 30, 2060. The revised reclamation plan states that within 3 years after the termination of mining operations, all mining product, waste, equipment and trash related to the operation shall be removed from the site, and that the site shall be left in a neat and orderly manner for continued use by the surrounding cattle ranching/farming operations.</p>	Neg	04/11/2017
2004042078	<p>Truckee River Operating Agreement (TROA) Water Resources, Department of --Sierra, Nevada, Placer, El Dorado</p> <p>Truckee River Flow Enhancement, ID 2017008, project will directly improve stream flows throughout the Truckee River system for the benefit of fish and wildlife through providing necessary data for successful implementation of the Truckee River Operating Agreement (TROA) in Nevada, Placer and Sierra Counties.</p>	NOD	
2006081143	<p>San Luis Rey Arundo Removal and Habitat Restoration Mission Resource Conservation District Fallbrook--San Diego</p> <p>Southern CA Coastal Watersheds Arundo Eradication, ID 2017009. The Project cumulatively involves eradicating non-native plants (primarily Arundo) from four watersheds in Orange and San Diego Counties.</p>	NOD	
2007082139	<p>Pine Gulch Creek Enhancement Project Marin County --Marin</p> <p>Pine Gulch Water Rights and Instream Flow Enhancement Project (Project ID: 2017017) will enhance the holding capacity of two ponds enabling land owners to eliminate the need for surface water diversions during critical periods of time.</p>	NOD	

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2008012107	2006-47 GPA, ZA, TSTM, CUP for Murphys Oaks Calaveras County Murphys--Calaveras CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0019-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Gold Rush Enterprises, or John Kautz on behalf of Permittee. Project is limited to: 1) The placement of fill dirt north of Angels Creek, necessary to construct home pads. The new home pads are being constructed along the southern edge of the subdivision and will raise ground levels in the buildable portions of the lots an average of 8 inches; 2) The construction of two detention ponds north of Angels Creek is necessary to detain and meter water drainage from the subdivision. The detention ponds will average eight inches depth and will tie into an existing outfall in the western portion of the construction site. No water will be diverted, and no work will occur within the channel of Angels Creek. Total riparian vegetation removal will include approx. 0.8 acre of Himalayan blackberry (<i>Rubus armeniacus</i>) and approx. seven valley oak (<i>Quercus lobata</i>) trees ranging from four to eight inches diameter at breast height. Valley oak trees removed from site will be mitigated for at a 3:1 ratio through the Oak Woodlands Conservation Program, as stated in the MND submitted for this project.	NOD	
2009031031	South Orange County Team Arundo Program - Negative Declaration IP 08-537 Orange County Orange--San Diego Southern CA Coastal Watersheds Arundo Eradication, ID 2017009. The Project cumulatively involves eradicating non-native plants (primarily Arundo) from four watersheds in Orange and San Diego Counties.	NOD	
2009071036	San Diego River Watershed Invasive Non-Native Plant Control & Restoration San Diego River Conservancy Unincorporated, San Diego--San Diego Southern CA Coastal Watersheds Arundo Eradication, ID 2017009. The Project cumulatively involves eradicating non-native plants (primarily Arundo) from four watersheds in Orange and San Diego Counties.	NOD	
2010092048	San Francisquito Creek Flood Reduction, Ecosystem Restoration, and Recreation Project San Francisco Bay to San Francisquito Creek Joint Powers Authority East Palo Alto, Palo Alto, Menlo Park--Santa Clara, San Mateo The project would construct flood reduction facilities along an approx. 1.5 mile stretch of San Francisquito Creek from East Bayshore Rd. to SF Bay that will protect adjacent areas from 100-year fluvial floods combined with 100-year tide and sea-level rise. Levees will be set back, flood walls constructed, Friendship Bridge extended via a new boardwalk, and habitat enhancements constructed.	NOD	
2011021051	JK 03-11; ZCC No. 8, Map No. 215; ZCC No. 8, Map No. 216; CUP No. 6, Map No. 215; CUP No. 7, Map No. 215 (Catalina Renewable Energy project by enXco Development) Kern County Mojave--Kern CDFW is executing Amendment 2 of Streambed Alteration Agreement No. 1600-2014-0130-R4 pursuant to section 1602 of the Fish and Game Code to the project applicant, BAR 13 Solar, LLC. The applicant proposes to construct 16 at-grade road crossings and installation of underground electrical lines through 6 unnamed ephemeral streams within the Project site, impacting 1,126 linear feet of	NOD	

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	stream and 0.323 acres that are within Mojave creosote bush scrub, Joshua tree woodland, and Mojave mixed woody shrub communities. Amendment 2 extends the timeline to complete the Habitat Mitigation lands package from 18 months to 34 months.		
2014041106	Landers Sanitary Landfill Expansion Project San Bernardino County --San Bernardino The revised permit will allow for the expansion of the disposal footprint from 44 acres to 92 acres; update the design capacity from 3,083,500 to 13,983,500; and extend the estimated closure date from 2018 to 2072.	NOD	
2014061029	Regional Transportation Plan and Mono County General Plan Mono County Mammoth Lakes--Mono Change the LUD of the former Mountain Gate property from Rural Residential (RR) 5 & 10 to Open Space. Change the LUD for Walker Behavioral Health property from Mixed Use 1-acre minimum to Public Facility. Change the LUD for Public Works property at the West Walker River and North River Lane from Estate Residential (ER) to Public Facility. Change LUD of the Walker tennis courts from Estate Residential to Public Facility. Change LUD on the various FEMA properties along North River Lane and Meadow Drive from Estate Residential to Open Space. Change the LUD of the Antelope Valley Fire Station from Agricultural 10 to Public Facilities. Add a policy to the Land Use Element, Antelope Valley area policies, documenting that the Antelope Valley RPAC endorses the use of FEMA/County properties on N. River Lane and Meadow Drive as open space, without development of public improvements and facilities until 2041. Amend "Ch. 48 Amendments" regarding the Initiation of a General Plan Amendment to clarify that policy changes that are countywide and/or not associated with individual parcels may only be initiated by the Planning commission or Board of Supervisors. Change the side yard setback in the Mixed Use Land Use Designation and Table 04.120 for residential uses from 0 feet to 10 feet. Amend Ch. 16 Accessory Units to be consistent with changes to state law, including changes to ministerial reviews and permitted uses, parking requirements, fire sprinkler requirements, and requirements for connections, garage conversions, and units above garages.	NOD	
2014062018	Russell Ranch Project Folsom, City of Folsom--Sacramento CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2012-0198-0001-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Folsom South Area Group as represented by Jim Ray. The Russell Ranch Project is located within the FPASP area and consists of constructing a 429.7 acre residential housing development. Authorized activities under the sub-notification include: new culverts, detention basins, grading, road and trails construction, and storm drain outfalls.	NOD	

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2014082040	Road 99W Bridge at Buckeye Creek Replacement Project Yolo County --Yolo CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0289-R2, pursuant to section 1602 of the Fish and Game Code to the Project Applicant, Yolo County Dept. of Community Services, Public Works. Project is limited to replacement of the existing County Road 99W Bridge over Buckeye Creek. The existing bridge will be removed and replaced with a 123 foot long clear span girder box structure supported by abutments with driven pilings. The removal of the existing bridge will include: 1) Demolition and removal of the existing deck of the bridge; 2) Demolition and removal of the support pilings for the bridge, including excavation of the streambed to remove the footings for the current bridge; backfilling of excavations associated with removal of the support pilings for the existing bridge; 3) Removal of the existing bridge support abutments, and 4) Construction and later removal of a temporary access ramp into the streambed from the roadway to allow entrance and egress for heavy construction equipment. Construction of the new replacement bridge will include: 1) Construction of new bridge deck support abutments including placed of deep drilled or driven pilings for support and anchoring of the abutments; 2) Lining the banks of Buckeye Creek with rock slope protection from a distance of 215 feet upstream of the bridge, beneath the bridge, to a distance 131 feet downstream of the replacement bridge to minimize risk of streambank erosion that could undermine or damage the bridge abutments; 3) Raising of the roadway on both sides of the creek to elevate the deck of the bridge allowing sufficient freeboard for unrestricted flows associated with up to a 100 year flood event, and 4) Construction of the interior support structure and pouring in place of a post-tensioned concrete box girder structure.	NOD	
2014122055	Harvest Subdivision Project Folsom, City of Folsom--Sacramento CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0252-R2, pursuant to section 1602 of the Fish and Game Code to the project applicant Lewis Developers, LLC. Project is limited to the construction of three sediment basins with now connecting storm water conveyance pipelines and outfall structures, one clear span bridge and placement of two 36-foot wide flat-bed rail cars as temporary crossings in order to develop 16 residential lots on the 46.9 acre Harvest Development Site.	NOD	
2015022062	Aspen VIII and IX Mining Use Permit Sacramento County --Sacramento CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0233-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Teichert Materials as represented by John Lane. The project is limited to 1) excavation and removal of irrigation and roadside ditches on site, 2) the upgrading the existing, undersized culverts on Elder Creek at Elder Creek Road with new box culverts, and 3) installation of a weir structure within the 100-year floodplain to allow potential peak flows from the creek to flow into a detention basin (located outside the 100 year floodplain).	NOD	

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2015042002	San Lorenzo River Lagoon Interim Management Program Santa Cruz, City of Santa Cruz--Santa Cruz Addressing Limiting Factors in the San Lorenzo River Lagoon, ID 2017001, project will address limiting factors in the San Lorenzo River estuary through the installation of a water level control structure, dedication of 0.5 cubic feet/second (cfs) of summer instream flows, and the installation of large wood structure to increase complexity for steelhead, within the San Lorenzo River in the City of Santa Cruz.	NOD	
2015051079	Adobe Springs Specific Plan Murrieta, City of Murrieta--Riverside Project will construct a single family residential and business park development with associated infrastructure and open space land uses within approx. 122 acres. Residential development will account for approx. 36.20 acres of the project and will provide for up to 283 single family residential dwelling units. A 14.20 acre business park and 4.8 acres of street right of way will be developed. The project also includes fuel modification zones and the construction of three water quality basins.	NOD	
2015122055	2016 Fisheries Restoration Grant Program, the Steelhead Report Fish & Wildlife #2 --Mendocino McKee Creek Bedrock and Inset Floodplain Streamflow Enhancement, ID: 2017018. Project will enhance flows by raising the streambed through a series of log and boulder step pools in the mainstem of McKee Creek. Strategic placement of these grade control structures will result in the inundation of the inset floodplain during winter streamflow conditions; increasing groundwater recharge, storage, and corresponding instream flow, as well as creating much needed rearing and foraging habitat for anadromous salmonids.	NOD	
2016102019	Washington Place Residences (City file no. PLN2016-00304) Fremont, City of Fremont--Alameda The proposed project involves a Rezoning from R-1-X-6.5 to Preliminary and Precise Planned District P-2016-304, Vesting Tentative Tract Map No. 8342 and a Private Street entitlement to facilitate the development of a 14-lot single-family subdivision on a 2.10-acre parcel. The residences would be three stories with building midpoint heights ranging from 29 feet, 11 inches for Plan A, and 36 feet, 10 inches (38 feet to midpoint of the tower element) for Plan B. The Plan A residences would be located along Washington Blvd. and the Plan B residences would be located behind them at the rear of the project site. The homes would range in size from 1,857 to 1,960 sq. ft. and would each have three bedrooms and three and a half bathrooms.	NOD	
2016111009	City of Visalia Active Transportation Plan Visalia, City of Visalia--Tulare The purpose of the City of Visalia Active Transportation Plan is to identify projects that will increase non-motorized forms of transportation within the community and to help the city be more competitive in future applications for ATP funds. It will incorporate elements from the city's bikeway plan (which was last updated 5 years ago) and the Waterways and Trails Masterplan into a plan that will meet the 2017	NOD	

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	<p>active transportation guidelines that were adopted by California Transportation Commission. The document will be available to help guide the city towards implementing pedestrian and bicycling improvements that were identified through the document development process. That process included research into existing programs and capital improvements an analysis of the collected data, and a public outreach component.</p> <p>The ATP includes a comprehensive description of programs, policies, and recommendations regarding the development of bicycle and pedestrian facilities in the vicinity of the City of Visalia. The ATP further includes diagrams of the proposed bicycle and pedestrian networks in fulfillment of its planned objectives, prioritization of improvements, and an implementation plan.</p>		
2016112015	<p>Sandpiper Elementary School Facilities Expansion Redwood City Redwood City--San Mateo</p> <p>In order to accommodate future growth within the Belmont-Redwood Shores School District, the District proposes to add 11 classrooms to the Sandpiper Elementary School campus. A new two-story modular building constructed on the City-owned parcel would provide ten new classrooms. A new Kindergarten classroom building constructed on the District-owned property would provide one classroom. the proposed project includes other various additions and improvements to the project site, both on the Sandpiper Community Center/Sandpiper Park property and the Sandpiper Elementary School campus. Additions to the community center and park include outdoor seating and gathering area, bike racks and a new public restroom. Additionally, the outdoor play area adjacent the existing community center building would be reconfigured to accommodate the proposed two-story classroom building, and the community center parking lot would be expanded six parking spaces. The reconfigured outdoor play area would be the same size as the existing outdoor play area. Improvements to the elementary school include modernizing the existing music/science building and converting an existing classrooms into a workroom and offices.</p>	NOD	
2016112053	<p>Rancheria Creek Restoration (UPE16-0070) Sonoma County --Sonoma</p> <p>Rancheria Creek Flow Enhancement and Restoration, ID 2017019, project will implement 16 restoration actions. These actions, designed to enhance flows and improve ecological conditions and geomorphic processes, span a project area of 91 +/- acres, and will improve and restore habitat for endangered steelhead and coho salmon in Rancheria Creek.</p>	NOD	
2017011004	<p>Hollister TK-8 School (Santana Ranch) Hollister School District Hollister--San Benito</p> <p>The Hollister School District proposes to construct a 900 student "transitional kindergarten" through grade 8 school on an approximately 12-acre site located within the Santana Ranch Specific Plan Area, which lies immediately adjacent to the city of Hollister, east of Fairview Road. The school site would include approximately 36 classrooms and a building layout that will encompass the eastern portion of the site with several classroom buildings, gymnasium, administrative building, media building, parking lot, driveways, sidewalks, landscaping, and underground utilities. Playing fields are proposed on the western portion of the site.</p>	NOD	

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2017012061	Hart Ranch Flow Enhancement Project Fish & Wildlife #1 Montague--Siskiyou Hart Ranch Instream Flow NEhancement, ID 2017004.	NOD	
2017039006	Benton Road Tentative Tract 32323 Project (Streambed Alteration Agreement No. 1600-2016-0160-R6) Riverside County --Riverside CDFW has executed Streambed Alteration Agreement No. 1600-2016-0160-R6, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Canadian Pacific land, LLC and Strack Farms land, LLFC. The project includes the construction of thirty-four single family residences, retention basin, community park, and supporting streets and infrastructure. Two portions of the stream where roads will cross will have a 36-inch and 48 inch reinforced concrete pipe along with 1/4 ton riprap placed.	NOD	
2017039007	Yucaipa Wildwood Creek Protection Project (Streambed Alteration Agreement No. 1600-2016-0059-R6) Yucaipa, City of Yucaipa--San Bernardino CDFW has executed Streambed Alteration Agreement No. 1600-2016-0059-R6, pursuant to section 1602 of the Fish and Game Code to the project Applicant, City of Yucaipa. The Yucaipa Wildwood Creek Protection Project includes importing approx. 2,500 cubic yards of material (clean soil) to reconstruct the channel slopes and 625 - 1,000 cubic yards of rock (1/4 ton to 1/2 ton) for slope protection and bottom step down structures.	NOD	
2016038351	County Maintenance District #24, Teaford Meadows - Water Feasibility Study Madera County --Madera SWRCB is the responsible agency. The SWRCB's Safe Drinking Water State Revolving Fund program is providing funds for the project. The county of Madera proposes to conduct a feasibility study consisting of drilling test holes within or near MD-24 to identify water quality and quantity that meets the State's Safe Drinking Water Standards Requirements.	NOE	
2017038204	San Elijo Lagoon Conservancy Habitat Management Program Parks and Recreation, Department of --San Diego The San Elijo Lagoon Conservancy shall be provided a right of entry permit in order to carry out invasive species management at South Carlsbad State Beach. The project would support the maintenance, protection and enhancement of the park's resources.	NOE	
2017038205	PLN17-00343 Kern County --Kern Cypress 57, Rework	NOE	

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2017038206	PLN17-00342 Kern County --Kern EOGR FEE 44X-31, Rework	NOE	
2017038208	Lake or Streambed Alteration Agreement No. 1600-2016-0367-R3) Fish & Wildlife #3 --San Joaquin The CDFW has executed Lake and Streambed Alteration Agreement number 1600-2016-0367-R3, pursuant to Section 1602 of the Fish and Game Code to Alan R. Coon, Reclamation District 2029. Reclamation district 2029 will place 10,000 tons of rip rap above the mean high water mark and above existing rip rap on the waterside of the levee. Fill and rip rap will be transported by trucks and placed using a backhoe and/or excavator via the levee crown.	NOE	
2017038209	Liberty Energy Utility Line Clearance - Emergency Hazard Tree Removal Tahoe Conservancy --El Dorado This project involves the removal of one 25 inch Jeffrey pine live, leaning and therefore hazardous tree within the Pioneer Trail corridor. The parcel is specifically located north of Herbert Ave and south of Woodbine Drive on Pioneer Trail. The roots to the tree are exposed to a degree where the tree is an eminent risk to the primary power lines and those traveling along Pioneer Trail. The tree will be removed by liberty utilities under controlled conditions using a licensed contractor to prevent accidents.	NOE	
2017038210	Monitoring Wells 2017 Bishop, City of Bishop--Inyo Construct up to 5 new and replace up to 2 existing groundwater monitoring wells used to verify impacts of wastewater treatment plant and effluent on groundwater quality. Project benefits all potential users of groundwater.	NOE	
2017038211	Estes Boat Lift Project (Streambed Alteration Agreement No. 1600-2016-0206-R2) Fish & Wildlife #2 --Placer The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2016-0206-R2, pursuant to Section 1602 of the Fish and Game code to Mr. Phil and Ms. Nancy Estes.	NOE	
2017038212	Site Plan Review 2016-02 (Embree Group (Dollar General)) Firebaugh, City of Firebaugh--Fresno The project is the construction of a 9,100 s.f. retail commercial store and related on-site improvements, including parking, landscaping, hardscape, right of way improvements and utility concerns.	NOE	
2017038213	Battle Creek Watershed Conservancy - Sediment Source Reduction Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Tehama This is a small natural resource rehabilitation and erosion control project to address soil and stream impacts from the 2012 Ponderosa Fire. The purpose is to reduce sediment input to Dry Creek and Digger Creek. The project will benefit the public through reduced sediment discharge and improved water quality and stream habitat conditions.	NOE	

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2017038214	New Space General Services, Department of Sacramento--Sacramento Department of Water resources is relocating to an existing building. DWR anticipates leasing 17,615 net usable square feet to accommodate the Division of Safety of Dams.	NOE	
2017038215	Crown Castle AT&T Palos Verdes 80 Project Public Utilities Commission -- Crown Castle / NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017038216	Water Exchange Program Between San Gabriel Valley Municipal Water District and Dudley Ridge Water District Dudley Ridge Water District --Kings, Los Angeles The most recent amendment to their Water Exchange program is documented in the "2017 Water Exchange Program" which modifies and restates the 2005 agreement by increasing the limits that DRWD can have water on account with SGVMWD from 12,500 acre-feet to 20,000 af, increasing the amount of water retained by SGVMWD from 5% to 10% and extending the agreement to 2035. The water agreement is consistent with the CEQA documentation adopted in 2016 for DWRD's Water Management Plan. There is no construction, land use change, or modification to existing facilities; no new lands will be brought into production as a result of the requested exchange.	NOE	
2017038217	New Space General Services, Department of Sacramento--Sacramento State Council on Development Disabilities is relocating to an existing building. SCDD anticipates leasing 9,324 net useable square feet to accommodate their programs.	NOE	
2017038218	San Ysidro Flow Enhancement and Water Conservation Fish & Wildlife Conservation Board --Santa Barbara Project will offset existing agricultural irrigation, landscaping, and non-potable domestic use through capture and reuse of up to 800,000 gallons of water through onsite rainwater reuse and irrigation conservation. This will allow La Casa de Maria to forbear seasonal diversion and use of a riparian water right and dedicate approximately 7 millions gallons of water annually to instream flow, thereby enhancing creek base flows and steelhead trout habitat on the San Ysidro Creek.	NOE	
2017038219	Lagunitas Creek Floodplain Activation Flow Assessment Fish & Wildlife Conservation Board --Marin This project will enhance stream flows by providing water managers, regulator, and biological practitioners with the information necessary to implement the floodplain activation flow into the flow regime. The planning from this project will lead to the implementation of increased overbank floodplain flows for Lagunitas Creek, which supports roughly 20 percent of the remaining population of critically endangered central California coast coho salmon, located in the Lagunitas Creek watershed in Marin County.	NOE	

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2017038220	Green Gulch Creek Water Conservation Fish & Wildlife Conservation Board --Marin To evaluate alternative water supplies and management strategies and their impacts on streamflow; develop a conceptual design for recommended alternative; and ultimately, implementation of both short term and long term measures that will result in more reliable summer streamflow to mitigate changing climate conditions and the possibility of prolonged drought.	NOE	
2017038221	Mill Creek Watershed Flow Enhancement Study Fish & Wildlife Conservation Board --Sonoma To address stream flow and coho habitat issues through an integrated watershed model, and surface and groundwater monitoring on Mill Creek, within the Russian River watershed, in Sonoma County.	NOE	
2017038222	Removing Key Barriers to Instream Dedications Fish & Wildlife Conservation Board --Siskiyou This project will work to remove key barriers to securing enhanced flows for fish and wildlife. The objectives of this project are to develop an efficient process and model for water rights holders to dedicate water for fish and wildlife and to provide information to practitioners via outreach to develop straightforward processes for analyzing consumptive use.	NOE	
2017038223	Rancho Canada Carmel River Flow Enhancement Fish & Wildlife Conservation Board --Monterey The Monterey Peninsula Regional Park District will acquire 170-190 acres of land along the Carmel River and its associated water rights. MPRPD will permanently protect this land as publicly-accessible open space and petition the SWRCB to permanently dedicate 170-190 acre feet of water to instream flow annually.	NOE	
2017038224	Studies to Support Coho in the Russian River Basin Fish & Wildlife Conservation Board Santa Rosa--Sonoma CA Sea Grant and UC Berkeley will conduct Coho survival and stream flow studies in Russian River tributaries to help resource managers identify flow-impaired stream reaches critical to threatened and endangered anadromous salmon populations, evaluate and increase the effectiveness of stream flow improvement projects, and increase drought-preparedness by building models to predict wetted habitat conditions and the effects of low stream flow on juvenile coho survival.	NOE	
2017038225	Outlet Creek Streamflow Enhancement Project Fish & Wildlife Conservation Board Willits--Mendocino To evaluate the feasibility and application of a number of tools to enhance stream flows including determining when and where streamflow conditions appear to be creating harmful conditions for salmonids and where the most promising reaches for enhancing stream flows are located, estimate the quantity of flow enhancement feasible in each reach; and identify the benefits enhancements would provide to steelhead and salmon, and work with landowners to identify opportunities whereby water users will agree to forgo or modify their summer water diversions, dedicate that water for instream uses through a 1707 dedication and implement water management practices such as conservation, efficiency, rainwater, or wet season	NOE	

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	storage to benefit wildlife.		
2017038226	Flow Availability Analysis for Mark West Creek Fish & Wildlife Conservation Board --Sonoma To perform a comprehensive analysis of the spatial and temporal distribution of flow availability conditions relative to Coho habitat requirements to assist in identifying and prioritizing restoration efforts and develop strategies for enhancing summer stream flows, located in the Mark West Creek sub-basin to the Russian River, Sonoma County.	NOE	
2017038227	San Lorenzo Watershed Conjunctive Use Plan Fish & Wildlife Conservation Board --Santa Cruz This project will develop a San Lorenzo Watershed Conjunctive Use and Baseflow Enhancement Plan to improve water resource efficiency, benefiting essential local fisheries, and residents. The plan will provide guidance for diverting excess water surface flow in the San Lorenzo River Watershed to meet supply needs, resting groundwater wells and also providing active groundwater recharge.	NOE	
2017038228	Scotts Creek Lagoon and Marsh Restoration Project Fish & Wildlife Conservation Board --Santa Cruz Develop the tools and information necessary to prepare restoration designs that will maximize the ecological function and value of the Scotts Creek Lagoon through the development of data and quantitative tools to support scientifically supported and consensus based decision-making, and Ecological restoration designs that restore ecological dynamism and connectivity, which is severely limiting the ability of this system to support robust and resilient populations of these T&E species.	NOE	
2017038229	Weaver Creek Watershed Flow Enhancement Project Fish & Wildlife Conservation Board --Trinity The project will lay the ground work for implementation projects that will significantly improve upon existing flow conditions in creeks that support salmonids. By coordinating with public agencies and private property owners, and gathering and analyzing data, the district will create plans and complete environmental documentation for implementation of four pronged approach to stream flow enhancement in the water shed: noxious weed removal, fuels reduction, water conservation, and channel rehab.	NOE	
2017038230	Sierra Meadow Hydrology Monitoring Project Fish & Wildlife Conservation Board --Tulare To implement a long term monitoring program that accurately quantifies the flow of water from mountain meadow landscape to document the effectiveness of restoration effort with in Tulare, Fresno, Calaveras, El Dorado, Sierra, Plumas, and Lassen counties.	NOE	
2017038231	Deer Creek Streamflow Enhancement and Restoration Fish & Wildlife Conservation Board --Nevada Sierra Streams Institute is working with Lake Wildwood Association and others for better management practices of water releases from the reservoir to enhance stream water quality and flows. This first task will relate stream flow releases to	NOE	

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	different hydrographs which incorporate dredging needs, climate change, drought, and overall watershed health and function. The second task would focus on better management of dredged materials currently trapped behind the dam to be placed downstream to augment critical spawning habitat. The third task would consist of monitoring results from tasks one and two.		
2017038232	McKee Creek Enhancement Project Fish & Wildlife Conservation Board --Humboldt Will enhance streamflow in McKee Creek by raising the streambed through a series of log and boulder step pools in the main stem of McKee Creek and by utilizing check dam techniques above anadromy, in an intermittent side tributary. The project will result in the inundation of the inset floodplain during winter; increase groundwater recharge, storage, and corresponding instream flow, as well as create much needed rearing and foraging habitat for anadromous salmonids.	NOE	
2017038233	Integrated Water Strategies to Enhance Flows in Santa Barbara and Ventura Counties Fish & Wildlife Conservation Board --Santa Barbara, Ventura To geographically identify and prioritize water conservation and reduced consumptive use opportunities that promote the highest potential for instream flow contributions in five different watersheds in Santa Barbara and Ventura Counties. The study will assess a variety of acquisition and implementation project types that in the aggregate present a unique non-regulatory strategy to reduce surface and/or groundwater diversions and enhance flows for the long-term persistence of viable, self-sustaining, populations of anadromous steelhead.	NOE	
2017038234	Fitch Ranch Shaded Fuel Break Forestry and Fire Protection, Department of --Tuolumne This area is moderately stocked with vegetation and crown closure ranges from 20 to 100 percent. The conifer component is experiencing a large amount of mortality from bark beetles as a years of drought have weakened the trees. This has resulted in dead standing trees posing threats to safety along the roads and potentially increasing the potential for wildfire spread. The project consists of fuel break construction. Construction will consist of pre commercial thinning over story trees to reduce crown densities to a level that will not carry a crown fire. Trees will be selected to create an open canopy with a goal of 40% crown cover, and improve forest health and vigor. Trees with cavities will be left to maintain wildlife structure. The project area is approximately 160 acres in size. Vegetation removal will consist of hand cutting and piling for burning during a safe burn window and mechanical mastication with light and/or heavy equipment. Trees up to 12 inches DBH may be removed to achieve the necessary spacing needed for achieving a functional fuel break. Any tree posing a threat to life and safety shall be removed. The primary goal is to disrupt the horizontal and vertical continuity of fuels in order to provide a safe and feasible means of defense against the high probability of vegetation fire within the wildland urban interface.	NOE	

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2017038235	<p>Astro Camp / Upper Dry Creek - Hazardous Fuel Treatment Forestry and Fire Protection, Department of --Riverside</p> <p>The project goal is to mitigate the impact that a wildland fire would have around the community of Idyllwild, CA and help protect an identified evacuation route on Highway 243. The project primary intent is to maintain the effectiveness of the previously delivered hazardous fuel treatment project. The Secondary intent is to reduce existing heavy fuel loads to a safer level on the proposed project area not treated during the previous entry, adjacent to the existing fuel treatment. The fuels, terrain, and notorious winds make this area prone to large, devastating fires. The treatment area is covered by previously managed conifers and disturbed woodland species mixed with pockets of chaparral, coastal scrubs and grasses in various percentages. Crews will cut and remove or cut and chip, or cut and pile vegetation to be burned later. The only trees to be removed during this project are smaller than 12" dbh and those that are dead, dying, or diseased. This type of maintenance work will improve fire suppression effectiveness; reduce the intensity and duration of wildfires; reduce the rate of fire spread and allow for safer evacuation of the public in case of a fire while reducing the amount of work and disturbance necessary to maintain the fuel break in the future. No treatment of grass or any herbaceous perennials is planned. No new roads are to be constructed.</p>	NOE	
2017038236	<p>Mariposa Air Curtain Burner - Landfill Forestry and Fire Protection, Department of --Mariposa</p> <p>The Mariposa Air Curtain Burner Project is located at 5593 Highway 49 North Mariposa, CA 95338. This project involves burning organic material in an Air Curtain Burner. The material is brought to the site from private land owners and contractors. The project will continue at the location as long as there is a need. The project area consists of approximately 1.62 acres. The area has been previously used for an active landfill and is devoid of vegetation. The nearest resident is over 500 feet to the northeast of the project site. This will be referred to as the Mariposa Air Curtain Burner-landfill project.</p>	NOE	
2017038237	<p>Stanley Middle School Renovation Project Lafayette School District Lafayette--Contra Costa</p> <p>Renovation of aging facilities at Stanley Middle School and construction of two new single-story classroom buildings, reconfiguration of the parking lot, revisions to site, playground, and landscaping. Generally described in HKIT architects sheet A1 "Site Plan - Option 1" dated February 8, 2017.</p>	NOE	
2017038238	<p>Parcel Map No. 15-040, Vineyard at Madeira III Elk Grove, City of Elk Grove--Sacramento</p> <p>Approval of Map No. 15-040, Vineyard at Madeira III Parcel Map</p>	NOE	
2017038239	<p>Subdivision No. 13-021, Sun Grove Final Map Elk Grove, City of Elk Grove--Sacramento</p> <p>Approval of Subdivision No. 13-021, Sun Grove Final Map</p>	NOE	

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2017038240	Spin Cycle Laundry Watsonville, City of Watsonville--Santa Cruz Special Use Permit with Environmental Review to allow the establishment of a laundromat.	NOE	
2017038241	Shasta County Invasive Plant Treatment Project (Lake or Streambed Alteration Agreement No. 1600-2017-0029-R1) Fish & Wildlife #1 --Shasta The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2017-0029-R1, pursuant to Section 1602 of the Fish and Game Code to Rotary Club of Redding represented by Dr. Randall R. Smith, Founder, Allied Stream Team.	NOE	

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Total Documents: 79

Subtotal NOD/NOE: 63

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2015091084	North Coast Highway 101 Streetscape Improvement Project Encinitas, City of Encinitas--San Diego The project encompasses improvements to North Coast Highway 101 between La Costa Avenue and A Street including, but not limited to: increase walkability through expanded sidewalks, pedestrian facilities, and safe pedestrian crossings; increase the bicycle facilities available along the corridor with added and enhanced bike lanes and shared vehicle/bicycle lanes; preserve and restore the tree canopy by replacing trees posing a safety hazard with new trees, adding hundreds of new trees, and focusing on a native and drought-tolerant landscape palette; provide street beautification measures with enhanced pavement treatments, street furniture, and opportunities for public art; respect and enhance the community character along the corridor; construct appropriate traffic controls and traffic calming measures, such as roundabouts; implement road diet measures by decreasing travel lane number/width; reduce traffic speeds to 30 miles per hour; minimize cut-through traffic on North Coast Highway 101; implement measures to improve vehicular, bike, and pedestrian safety at side street intersections; provide additional parking spaces, including more efficient reverse angle on-street parking and parking at designated improved areas in NCTD right of way; provide for appropriately-located and accessibly-designated bus stops and bus pull-outs to maximize ridership; improve existing drainage and storm water quality by implementing low-impact design measures and sustainable green streets concepts including infiltration, biofiltration, and water storage areas; and Encourage greater business opportunities for shopping and entertainment and provide more gathering destinations for local residents. The EIR will be used in the city's consideration of discretionary actions, including approval of a general plan amendment, local coastal plan amendment, north 101 specific plan amendment, design review permit and coastal development permit.	EIR	04/27/2017
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2016082062	Consolidated Headquarters Complex Military Department - Office of the Adjutant General Rancho Cordova--Sacramento Note: Extended Review CMD has prepared a DEIR for the proposed CHC project. The CHC would be developed on a vacant, approx 30-acre undeveloped lot owned by CMD at the southwest intersection of Bear Hollow Dr and Airpark Dr in the city of Rancho Cordova, Sacramento County. Access to the site is provided by Bear Hollow Dr between Airpark Dr and North Mather Blvd. The CHC would provide a new multi-facility campus for 500-900 employees. The CHC would be approx 285,700 sf including office spaces, training rooms/classrooms, a dining hall, a headquarters building, a readiness center, a visitor center, an emergency operations center/network operations security center, a security post, an access control point and badging facility, a warehouse, employee cafeteria, and employee fitness center and locker rooms. Additionally, the CHC will include an enclosed trash containment area, central utility services, an outdoor amphitheater, and associated parking. Site improvements would include access roadways, pedestrian sidewalks, and controlled perimeter security fencing and/or barriers.	EIR	05/01/2017
2017031036	General Plan Amendment 17-02 and Zone Change 17-02 Adelanto, City of Adelanto--San Bernardino General Plan/Zoning Map amendment/zoning ordinance text amendment to amend the general plan map/zoning map from single family res (R-S1) (.41-1 du/acre) to light manufacturing with Cannabis Overlay. Amend Adelanto municipal code sections 17.80.080, Cultivation of Medical Marijuana, 17.80.090 manufacturing of medical marijuana, 17.80.100 medical cannabis distribution/transportation, and 17.80.110 medical cannabis testing.	MND	04/12/2017
2017032043	Channel Stabilization and Restoration San Mateo County Half Moon Bay--San Mateo The project proposes stabilize and rehabilitate 313 linear feet of channel and banks. The channel is currently significantly incised with signs of recent headcut migration and bank failures. The project involves requires clearing of vegetation, re-vegetation and grading in the amount of 282 cy of cut and 252 cy of fill, totaling 534 cy of channel and banks in order to improve bank stability, reduce failure, and channel incision that would result in transport of sediment to environmentally sensitive areas downstream. The project also includes the construction of permanent exclusion fencing to protect the rehabilitated channel and a temporary access road and staging area.	MND	04/12/2017
2017032044	Watsonville Airport Precision Approach Path Indicator Project Watsonville, City of Watsonville--Santa Cruz The project will install two Precision Approach Path Indicators adjacent to the SW and NE ends of runway 2-20. The PAPIs assist pilots landing their craft during instrument conditions. The PAPI technology will replace the older and existing Visual Approach Slope Indicators which total 4 and which will all be removed. Both the PAPIs and VASIs are installed on concrete pads of equal size.	MND	04/12/2017

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2017032042	SJCOG 2018 Regional Transportation Plan (including a Sustainability Strategy) Program EIR San Joaquin County Council of Governments --San Joaquin The RTP will guide the development of the RTIP and FTIP as well as other transportation programming documents and plans throughout San Joaquin County. Specifically, the project is to update the County's goals and policies for meeting current and future mobility needs and identify programs, actions, and a revised plan of projects intended to address these needs consistent with adopted goals and policies. The 2018 RTP will include a SCS element.	NOP	04/12/2017
2015051079	Adobe Springs Specific Plan Murrieta, City of Murrieta--Riverside Project will construct a single family residential and business park development with associated infrastructure and open space land uses within approx. 122 acres. Residential development will account for approx. 36.20 acres of the project and will provide for up to 283 single family residential dwelling units. A 14.20 acre business park and 4.8 acres of street right of way will be developed. The project also includes fuel modification zones and the construction of three water quality basins.	NOD	
2015081042	Sycamore Canyon Business Park Buildings 1 and 2 Riverside, City of Riverside--Riverside CDFW has executed Streambed Alteration Agreement No. 1600-2016-0175-R6 (Revision 1), pursuant to section 1602 of the Fish and Game Code to the project Applicant, Hillwood Enterprises, LP. The Sycamore Canyon Business Park Warehouse Project includes the construction of a 1,012,995-sq. ft. distribution center, a 362,174-sq. ft. logistics/industrial building, associated parking lots and stalls, an access/maintenance road, and a trail.	NOD	
2016071014	Cornerstone Mixed-Use Project Agoura Hills, City of Agoura Hills--Los Angeles An Agoura Development Permit to construct a mixed-use project including 35 apartment units totaling 47,858 sq. ft., and 68,918 sq. ft. of commercial space (retail, restaurant and office space); and a Tentative Parcel Map to consolidate 24 parcels into two parcels.	NOD	
2017012021	Pike Road Reservoir Tank Replacement State Water Resources Control Board Saratoga--Santa Clara SWRCB as the lead agency will be issuing a water supply permit. The San Jose Water Company proposes to replace an existing 175,000 gallon steel tank with a new 287,000 gallon welded steel tank in the city of Saratoga.	NOD	
2017039010	Lake or Streambed Alteration Agreement No. 1600-2016-0524-R1 "9 Ball" THP 2-16-054-TRI Forestry and Fire Protection, Department of --Trinity Project is limited to one encroachment, including the temporary installation of a log-filled crossing.	NOD	

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2017038242	Asphalt Repairs, Mt. San Jacinto SP (16/17-IE-12) Parks and Recreation, Department of --Riverside This project will remove and replace existing asphalt roadway surface within the park maintenance and office yard that is being uplifted by tree roots. The uplifting of the asphalt has caused a tripping hazard due to freezing conditions. The project will also include a crack and slurry seal to the area that is not removed/replaced, which will seal the existing cracks and stop the infiltration of water in the ground below, causing more cracking during winter months. The pooling also follows standing water to seep into existing cracks and crevices and when temperatures freeze, it causes more cracking to the existing asphalt. DPR-approved standard project requirements have been incorporated into this project. A copy of these requirements may be obtained by submitting a request to the project environmental coordinator.	NOE	
2017038243	Merced River at Gallo Bridge Weather Station Installation and Operation (Streambed Alteration Agreement No. 1600-2016-0133-R4) Fish & Wildlife #4 --Merced CDFW has executed a streambed alteration agreement no. 1600-2016-0133-R4, pursuant to section 1602 of the fish and game code to Merced Irrigation District. The project includes activities related to the installation of a weather station on the south bank of the Merced River in Merced County.	NOE	
2017038244	Upper Dry Creek Basin Weather Station Installation and Operation (Streambed Alteration Agreement No. 1600-2016-0132-R4) Fish & Wildlife #4 --Merced CDFW has executed a streambed alteration agreement no. 1600-2016-0132-R4, pursuant to section 1602 of the fish and game code to Merced Irrigation District. The project includes activities related to the installation and operation of a weather station on the northwest bank of Dry Creek in Merced County.	NOE	
2017038245	Upper Black Rascal Creek Weather Station Installation and Operation (Streambed Alteration Agreement No. 1600-2016-0131-R4) Fish & Wildlife #4 --Merced CDFW has executed a streambed alteration agreement no. 1600-2016-0131-R4, pursuant to section 1602 of the fish and game code to Merced Irrigation District. The project includes activities related to the installation and operation of a weather station on the east bank of Black Rascal Creek in Merced County.	NOE	
2017038246	PLN17-00338 Kern County --Kern 18047U-25S, Rework	NOE	
2017038247	PLN17-00339 Kern County --Kern S2709-23S, Rework	NOE	

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2017038248	PLN17-00340 Kern County --Kern 5509U-26S, Rework	NOE	
2017038249	San Leandro Creek Soil Bioengineering Workshop San Francisco Bay Regional Water Quality Control Board San Leandro--Alameda Demonstrate soil bioengineering techniques for bank stabilization through a hands-on workshop. The installed plantings will grow and provide shade, habitat, erosion control on exposed soil with no vegetation, and shade out non-native species.	NOE	
2017038250	Livery Stable Roof Replacement Parks and Recreation, Department of --San Benito Replace the roof on the historic Livery Stable in San Juan Bautista State Historic Park to preserve and protect the facility. Work will: remove existing roofing, underlayments, nails, metal flashing and roof jacks; repair or replace in kind damaged skip board roof sheathing; install new redwood shingles over felt underlayment on the lower roof portions; and install new galvanized iron eaves and rake edge metal flashing over the plywood on the upper roof areas.	NOE	
2017038251	Diorama Model Installation Parks and Recreation, Department of --Santa Clara Install 3-D diorama model at the visitor center at Henry W. Coe State Park to provide park info to visitors. Work will install an approx 65" long X 48" wide X 36" high model along with accessible laptop featuring a virtual map.	NOE	
2017038252	Mountain House Elementary School District Well Project Mountain House Elementary School District Byron--Contra Costa The project is a planning project that involves drafting technical and environmental documents including the drilling of a test well to evaluate the groundwater quality and quantity at the school site.	NOE	
2017038253	06-0W070 Slipout Caltrans #6 --Fresno The project would repair a slipout near Pinehurst in Fresno County at PM 6.7/6.9. The scope of work will include slope stabilization and reconstruction, striping and traffic control.	NOE	
2017038254	06-0W100 AC Pavement Repair Caltrans #6 --Fresno This project will include removal of 45 overlaid PCC slabs that are 15" in total depth to be replaced with full-depth HMA, traffic contro, COZEEP and lane striping. The work will take place in Fresno County, near Avenal, from, 5.5 mi North of the Fre/Kin County line to 6.0 mi south of the Rte. 5/198 Jct.	NOE	

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2017038255	Arroyo Pasajero Training Dike Erosion Repair Water Resources, Department of Huron--Fresno Approx 100 cy of fill dirt and some base rock will be hauled from a SLFD spoil pile and will be used to backfill the eroded areas. The erosions will be compacted after they have been filled and the embankment will be contoured to the original slope. SWP water users will benefit.	NOE	
2017038257	Storm Water Resource Plan for the Greater Monterey County IRWM Region State Water Resources Control Board --Monterey, San Benito To prepare a storm water resource plan in the Salinas River and the Alisal-Elkhorn Sloughs watersheds that is compliant with the State Water Board's Storm Water Resource Plan Guidelines adopted December 15, 2015 and the CA Water Code section 10561-10573.	NOE	
2017038258	Operation of Northrop Grumman - Site 4 Water Softener Treatment State Water Resources Control Board Palmdale--Los Angeles SWRCB as the lead agency will be issuing a water supply permit. The Northrop Grumman completed construction of Site 4 Water Softener on Dec. 30, 2015. The water softener treatment will reduce the hardness from water produced by the two active wells on site. The water softener will reduce the industrial water storage in site 4 which translate in reduce the onsite groundwater demands. The project will provide for the operation of these facilities.	NOE	
2017038259	SMUD Gas Pipeline Operations Mainline Valve 9 Replacement Project Sacramento Municipal Utility District --Sacramento SMUD contractors will excavate an existing buried 24-in isolation valve serving a 24-in high pressure natural gas transmission pipeline, then remove the existing valve and replace with a new valve assembly, and backfill with sand and native soil. The contractors will provide commissioning via manufacturer certified representative and provide training and training materials. Furnished materials will include valve, pups, stem, actuator, line break system, controls, power gas tanks, and any incidentals for all equipment and underground installations. Two additional excavations will be made just upstream and downstream of the valve to perform natural gas monitoring in the pipeline, and backfill would consist of sand and native soil. Dewatering of the excavated area may be required to maintain a dry work area and would be completed in accordance with the Central Valley Water Board's General Waiver of Reports of Waste Discharge Requirements (Resolution R5-2013-0145). Should dewatering be required, up to three additional wells may be required to ensure safe working conditions.	NOE	

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2015092042	<p>Clearlake Walmart Center Expansion Clearlake, City of Clearlake--Lake</p> <p>The proposed Clearlake Walmart Expansion Facility Project would consist of the expansion and remodeling of the existing Walmart store located in the Clearlake Shopping Center. The existing approx 109,517 sf Walmart store would be enlarged by approx 38,741 sf, increasing the total floor area to 148,258 sf. For the purpose of providing a conservative evaluation of project impacts, the EIR analyzes the additional square footage at 40,000 sf, which is approx 3% greater than the anticipated expansion square footage. The total store square footage considered in the EIR would be 149,517 sf. In addition, a truck drive aisle would be added to the east and north side of the existing building.</p>	EIR	05/01/2017
2017012039	<p>Sanger Substation Expansion Project Public Utilities Commission Sanger--Fresno</p> <p>PG&E's proposed project consists of expanding Sanger Substation in unincorporated Fresno County, California, to contain a new breaker-and-a-half bus configuration. The proposed project consists of:</p> <p>Substation Expansion:PG&E would install equipment including circuit breakers, switches/disconnects, steel support structures for disconnect switches, bus supports and Capacitor Coupling Voltage Transformer equipment, two Modular Protection Automation Control buildings, and a microwave tower for communications. PG&E would also elevate the existing transfer bus and make alterations to interconnect reconfigured power lines.</p> <p>Substation Equipment Removal and Power Line Reconfiguration.</p>	FIN	
2017031037	<p>San Diego River Trail Carlton Oaks Golf Course Segment San Diego Association of Governments San Diego, Santee--San Diego</p> <p>SANDAG proposes to construct the Carlton Oaks Golf Course Segment of the SDRT as a Class I bikeway for the exclusive use of people walking and riding bikes. The proposed bike path would extend a distance of approx two miles between Carlton Hills Blvd and West Hills Parkway through Mast Park, Mast Park West, and the Carlton Oaks Golf Course. The proposed project consists of two segments.</p>	MND	04/13/2017
2017031040	<p>SDG&E Ocean Ranch Substation Project Public Utilities Commission Oceanside--San Diego</p> <p>SDG&E's application to construct the Ocean Ranch Substation Project, which would include the following components: 1) new Ocean Ranch 69/12 kV Substation, located on Avenda del Oro north of Avenda de la Plata in the Rancho del Oro Planned development district in Oceanside, San Diego County; 2) 1,500 ft of underground power line duct bank to loop an existing San Luis Rey to Melrose 69 kV transmission line into the new substation; 3) four underground 12 kV circuits extending from the substation to nearby existing distribution lines; and 4) a 40-ft tubular steel pole and microwave antenna within the substation property for communication with San Luis Rey Substation. Construction of the proposed project is estimated to last approx 20 months.</p>	MND	04/13/2017

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2017032045	<p>Big Break Solar Project Antioch, City of Antioch--Contra Costa</p> <p>The project is intended to inject up to approx 2 mw of alternating current electricity into the PG&E grid, the entirety of which would be consumed by the City via a remote net metering system. Once constructed, the facility would typically be unattended and would passively generate electric power from the sun during daylight hours. Routine monitoring and maintenance is anticipated to be needed once a month or less for the life of the project. The project would repurpose unused NRG acreage to provide renewable energy to the city via PG&E's renewable energy self-generation bill credit transfer program.</p>	MND	04/13/2017
2017032046	<p>Canal Based, Small In-Channel Hydroelectric Power Plant and Co-located Solar Project Yolo County Flood Control and Water Conservation District Woodland--Yolo</p> <p>The proposed project consists of the installation and operation of up to three individual over the canal hydro generation sites. Each site will consist of a new powerhouse (1,100 sf each), Point of interconnection, Gen-tie and two of the sites will have co-located solar generation sited adjacent to the hydro general facility and within Yolo's water district boundaries. Ingress/egress to each of the sites will make use of existing irrigation district access roads.</p> <p>The sites are located at 1) Chapman Reservoir with 100,000 sf of solar panels, 2) Alder Drop, with 35,000 sf of solar and 3) the West Adams Canal 182 with no co-located solar. The location of all hydropower facilities would be on YCFCWCD land or easements and use existing infrastructure. Solar panels would be ground mounted on District owned lands. The proposed project does not require permanent employees for operation or maintenance. Project developer is Natel Energy of Alameda, CA and partial funding is provided by a California Energy Commission grant.</p>	MND	04/13/2017
2017031038	<p>North Coast Highway (Hill Street) Bridge over San Luis Rey River Replacement Project Oceanside, City of Oceanside--San Diego</p> <p>The city proposes to replace the existing structurally deficient Coast Highway (Hill St) Bridge over the San Luis Rey River, (Br. No. 57C-0322). The existing bridge was built in 1929, and is in poor structural condition. At 87 years old, the bridge is past its useful service life. The bridge is a "Fracture Critical" steel truss, because it is structurally non-redundant and has steel members loaded in tension - if one of these members fractured, it would cause a collapse of a span. The purpose of this project is to remove the deteriorated, structurally deficient, fracture critical and seismically vulnerable existing structure and replace it with a new bridge designed to current structural and geometric standards while minimizing adverse impacts on the San Luis Rey River.</p>	NOP	04/13/2017
2017031045	<p>Hotel Durell Project Pacific Grove, City of Pacific Grove--Monterey</p> <p>The Hotel Durell Project would construct a four level, 125-room hotel. The project site is adjacent to the Holman Building. Guest rooms would range in size from 320-400 sf. The site currently consists of a surface parking lot and a commercial building that contains retail and restaurant uses. The site would be graded and the building demolished prior to project construction. The hotel would include a</p>	NOP	04/14/2017

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	swimming pool, soaking spa, landscaped courtyard area, meeting rooms, restaurant, central vending area on each floor of guest rooms, valet parking, lobby/reception/check-in and reservation desk, guest luggage storage, and exercise room/gym. Vehicle access would be from Grand Avenue and Fountain Avenue.		
2017031039	Venice High School Comprehensive Modernization Project Los Angeles Unified School District Culver City--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.	Neg	04/13/2017
2017031046	Recession of Freeway Declaration 11-SD-54 PM 6.7 to 16.9 Caltrans #11 El Cajon--San Diego Note: 60 Day Review & Notice of Intent to Consider Rescinding This is not a CEQA document. Caltrans is proposing to rescind the unconstructed portion of SR 54 from SR 125 in San Diego County to the intersection with I-8 near 3rd St in the City of El Cajon. The rescission of the freeway adoption will allow Caltrans to dispose of the parcels of land under its ownership. This requires Caltrans to notify all affected local, regional and State agencies of the rescission proposal, and ask the agencies if they are interested in purchasing any of these properties for public use or would like to provide additional info that might be useful to the CTC in making a final decision.	Oth	05/16/2017
2008011120	Villa Park School Historic Buildings Removal Project Orange Unified School District Villa Park--Orange Two structurally unsafe buildings at Villa Park Elementary School would be demolished. The buildings are registered on the CA and National Registers of Historic Resources. They have fallen into despair and pose a safety hazard to school occupants. The area where the buildings occupy (Project Site) would be landscaped with natural turf and ornamental vegetation and would become an extension of the school's courtyard. The District would maintain the courtyard.	NOD	
2008092051	Folsom South of U.S. Highway 50 Specific Plan Folsom, City of Folsom--Sacramento Project consists of constructing and operating a new distribution substation that would receive 69 kilovolts and would step down the subtransmission to 12 kV for distribution of the surrounding area.	NOD	
2016012067	Hat Creek Enhancement Project Fall River Resource Conservation Demonstration --Shasta Hat Creek Enhancement Project, ID#2017020 a project that will enhance the natural hydrologic and biologic function of a 4000' segment of Hat Creek and restore approx. 27 +/- acres of emergent riparian wetland in Shasta County. This restoration project will enhance Hat Creek's late-season streamflows.	NOD	

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2016121034	Upland Hills Country Club Residential Project. Site Plan Review (SP-16-09); Design Review (DR-16-10); Conditional Use Permit (CUP-16-34); Site Plan Review Upland, City of Upland--San Bernardino The proposed project consists of 68 detached residential condominium units, approx. 0.79 acre of private common open space and required infrastructure improvements. The project includes the reconfiguration of a parking lot at the project entrance and Holes 8, 9, 10 and 18 of the existing golf course. (EAR-0046, SPR 16-01, TPM 16-03, TTM 16-02, SP 16-09, DR 16-10, and SP 16-24).	NOD	
2017039011	Lake or Streambed Alteration Agreement No. 1600-2016-0469-R1 for THP 1-16-103MEN "Ironing Board" Forestry and Fire Protection, Department of Fort Bragg--Mendocino CDFW is issuing an agreement for the removal of Class I, II and III watercourse crossings, replace a culvert in a Class III watercourse, and water drafting.	NOD	
2017038256	Johnston-Franklin Inc. Mitigation - 3.02 Acres Fish & Game Commission Redding--Shasta Conservation easement to mitigate project impacts to wildlife and plant habitat (3.02 acres).	NOE	
2017038260	Permanent restoration work along Federal Aid highways in Calaveras County Calaveras County --Calaveras The project consists of removal and replacement of (1) burned/damaged metal beam guardrail and roadside appurtenances, (2) roadway pavement damaged during fire suppression and debris removal efforts, (3) damaged culverts, and (4) culverts overwhelmed by increased flow and sedimentation.	NOE	
2017038261	Cosmopolitan Hotel Pigmented Limewash Finish (16/14-SD-19) Parks and Recreation, Department of --San Diego The project proposes to apply a pink pigmented limewash finish to the existing lime plaster on the first floor exterior of the Cosmopolitan Hotel in Old Town San Diego State Historic Park. The finish is based on analysis of the original wall material from the interpretive period circa 1869-1874.	NOE	
2017038262	SJ SR 4 Reconstruction of Ramp Hinges 8, 19, 29, and 32 Caltrans #6 Stockton--San Joaquin The purpose of this project is to provide preventative maintenance in order to delay or minimize the bridge's future rehabilitation needs. There is a need to rebuild ramp hinges 8, 19, 29, and 32 in order to mitigate the effect of temperature's lateral displacement and prevent debris from entering the hinge.	NOE	
2017038263	Coxcom Telecommunication Service Extension for the Vagabond Inn San Diego Unified Port District San Diego--San Diego The proposed project involves the extension of the existing telecommunication facilities in order to extend telecommunication service to an existing building located at 2805 Emerson St in San Diego, CA. The proposed project would install underground telecommunication service by intercepting the existing telecommunication service at an existing pedestal to extend telecommunication	NOE	

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	service. The extension of service would require installation of additional conduit and cable and a pedestal.		
2017038264	Emergency Storm Related Repairs to Various District Assets San Diego Unified Port District San Diego, National City, Imperial Beach--San Diego The proposed project involves repair of various district assets within the cities of SD, National City, and Imperial Beach. On Feb 27, 2017, heavy rain, in conjunction with previous storms, caused structural damage to several district assets. Urgent repairs are necessary to maintain essential public services, mitigate an emergency, and reduce the potential for future damage.	NOE	
2017038265	Harbor Police Administration Building and Annex Improvements San Diego Unified Port District San Diego--San Diego The proposed project involves removal and replacement of existing steel mezzanine at the Harbor Police HQ annex building, and removal and replacement of existing security gates at the Harbor Police HQ facility, in San Diego. The proposed project would be composed of two phases, which as a whole, would involve removal and replacement of existing steel mezzanine and security gates. The first phase of the proposed project would take place at the Harbor Police HQ annex building and involve the removal existing drywall enclosures and steel mezzanine and installation of a new steel mezzanine. The 2nd phase of the proposed project would take place at the Harbor Police HQ facility and involve the removal and replacement of security gates.	NOE	
2017038266	Right of Entry License Agreement to Ninyo & Moore for Geotechnical and Environmental Testing San Diego Unified Port District San Diego--San Diego The proposed project is a right of entry license agreement to Ninyo & Moore Geotechnical Consulting services, its authorized agent and contractor to enter upon that certain property located at 585 Harbor Lane, Dockside Market Parking Lot, 934 West Harbor Dr and 849 West Harbor Dr in San Diego. The area proposed for use under this ROELA would be used by the license, its authorized agent, and contractor for the purpose of performing geotechnical and environmental testing. In addition, the ROELA would provide ingress and egress of the licensee. Furthermore, the licensee would be responsible for abiding by and conforming to all laws and regulations associated with the activities on or in connection with the above-described premises, including hazards and hazardous materials and stormwater.	NOE	
2017038267	Roadway Pavement Replacement and Reconstruction at Existing Roadways at Tenth Avenue Marine Terminal San Diego Unified Port District San Diego--San Diego The proposed project involves the replacement and reconstruction of existing roadways at Tenth Ave Marine Terminal in the city of San Diego. The project proposes work to be done exclusively on berths 10-7 and 10-8 of the marine terminal.	NOE	

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2017038268	<p>Various Facility Repairs at Port Administration Building San Diego Unified Port District San Diego--San Diego</p> <p>The proposed project includes several repairs on the port administrations roof and ceiling tile replacements on the 5th floor of the district's administration building located in San Diego.</p>	NOE	
2017038269	<p>State Route 204 Kern River Bridge Scour Project Regional Water Quality Control Board, Region 5 (Central Valley) Bakersfield--Kern</p> <p>The project will backfill the undermined pile caps with grout and provides a rock mattress extending continuously from Pier 12 to Pier 1. The rock will be underlain with a geotextile filter fabric to prevent winnowing of fines of the native bed material through the voids in the rocks. The rock mattress will be four feet thick and consist of 200 pound rock and extend 25 ft on each side of the bridge.</p>	NOE	
2017038270	<p>Mertens Emergency Levee Repair Project San Francisco Bay Regional Water Quality Control Board Sonoma--Sonoma</p> <p>Proposed project would repair sections of a failing levee system, which runs adjacent to Sonoma Creek. To accomplish this, material excavated from the adjacent borrow pond on-site will be used to cap the damaged levee sections to match the adjacent elevations and fill the scoured core sections. Approx 200 to 250 lf of the levee will be filled and repaired using up to 200 cy of excavated native material. The purpose of the project is only to repair the levee to pre-existing conditions, which provided protection from uncontrolled flooding. The areas nearby protected by the levee include an essential multi-parcel access road, an active North Coast Railroad Authority railroad line and active farms.</p>	NOE	
2017038271	<p>Wildlife Corridors for Flood Escape on the Yolo Bypass Wildlife Area Yolo County Resource Conservation District --Yolo</p> <p>The project comprises habitat restoration on three areas of the YBWA: a 2.7 mi corridor, a 2.2 mi corridor and a 0.5 acre demonstrating planting. The project will be completed with full coordination with the CDFW, which is the landowner. Stakeholders included during the implementation process will include farmers and ranchers with leases on the YBWA units, the Natural Resources Conservation Service, the Yolo Basin Foundation and all regulatory agencies with jurisdiction. The project will treat noxious plant species and establish a diverse mix of native plant species appropriate to the region. The project, which is to plant up to 2,000 native plants over 12 acres and to seed up to 26 acres of native floodplain meadow, will work within all regulatory restrictions that apply.</p>	NOE	
2017038272	<p>PLN17-00346 Kern County --Kern Ten West O-1, Rework</p>	NOE	
2017038273	<p>PLN17-00347 Kern County --Kern Ten West O-2, Rework</p>	NOE	

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2017038274	PLN17-00365 Kern County --Kern 23-26 well redrill with sump	NOE	
2017038275	Mckean Ponderosa Road Fuelbreak Placer County Resource Conservation District --Placer The project involves the creation of a 20 acre shaded fuelbreak along Mckean Ponderosa Rd. The project will involve cutting and chipping understory brush and trees 10 in DBH or less in order to increase the probability of success for fire suppression activities.	NOE	

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Subtotal NOD/NOE: 22

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Total Documents: 502

Subtotal NOD/NOE: 366
