

Jerry Brown, Governor



STATE CLEARINGHOUSE

**SUMMARY
OF
POSTINGS**

October 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 **October 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:

Telephone: (916) 445-0613
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Questions regarding federal grant notices should be directed to **Sheila Brown via email**.

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INFORMATION AVAILABLE ON-LINE

The CEQA Statute and Guidelines are available through the Office of Administrative Law California Code of Regulations and California Statute's websites at:

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

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

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

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

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Environmental Document Filings with the State Clearinghouse 1999-2016

All CEQA documents filed with the State Clearinghouse are available for viewing on the internet at <http://www.ceqanet.ca.gov>

Summary of CEQA Document Submittals by Year and by Type

Year	NOP	ND / MND	EIR	NOD	NOE	EIS	EA	Oth	Total Documents
1999	602	2,007	481	1,808	2,699	22	41	177	7,886
2000	613	2,243	475	2,580	3,840	16	78	386	10,281
2001	703	2,612	524	2,851	6,083	13	75	422	13,398
2002	642	2,676	544	3,102	5,737	14	66	409	13,272
2003	757	2,972	577	3,243	6,078	8	57	360	14,115
2004	766	2,903	625	3,304	5,898	11	55	339	14,093
2005	797	3,076	636	3,087	5,649	16	59	370	13,829
2006	860	2,882	649	2,954	4,716	7	39	406	12,562
2007	803	2,805	583	2,755	4,137	11	37	444	11,602
2008	735	2,583	570	2,632	4,307	6	36	539	11,529
2009	534	2,205	477	2,391	3,747	6	46	463	9,869
2010	471	1,771	464	2,263	3,646	7	74	465	9,164
2011	436	1,645	396	2,260	3,894	8	45	412	9,098
2012	401	1,594	373	2,245	4,334	9	24	360	9,340
2013	471	1,532	348	2,102	4,451	9	30	325	9,268
2014	461	1,732	406	2,424	4,576	8	23	380	10,010
2015	482	1,666	363	2,368	4,867	3	31	389	10,169
2016	412	1,614	385	2,391	5,051	5	20	400	10,278

Key:

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

CEQA Documents

Key for abbreviations of Document Type:

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

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<u>Documents Received on Monday, October 02, 2017</u>			
2017062053	Ursa Residential Fremont, City of Fremont--Alameda The project site is located at 48495 Ursa Drive, in the southern portion of the city of Fremont. The project proposes development of 18 single family residences and six common area lots for access and stormwater control purposes. The project would rezone the 2.67-acre site from R-1-6 to a planned district. The proposed development at a residential density of 6.73 dwelling units per acre would comply with the site's low density residential general plan land use designation.	EIR	11/15/2017
2017071016	Cannabis Land Use Ordinance and Licensing Program Santa Barbara County --Santa Barbara The Cannabis Land Use Ordinance and Licensing Program would amend the Santa Barbara county land use and development code, Santa Barbara county Montecito Land use and development code, and Santa Barbara County coastal zoning ordinance to allow certain types of cannabis activities by zone district. The project also involves other amendments to the county code, in order to establish a county licensing program for cannabis-related activities.	EIR	11/15/2017
2017102001	Rio Del Mar Storm Drain Improvement Project Santa Cruz County --Santa Cruz This is a proposal to install drainage improvements consisting of new and replacement underground storm drains, installation of new pump station and relocate stormwater outfall to new location within a portion of the country ROW on the ocean side of Beach Dr. Project intended to alleviate frequent flooding within the Rio Del Mar Flats and improve quality.	MND	10/31/2017
2017102002	Avila Estates Chico, City of Chico--Butte The proposed project is an infill subdivision that would divide the site into 20 single family residential lots with lot sizes ranging from 10,011 to 28,868 sf. Gross density for the project would be 2.13 du/ac with an average lot size of 13,818 sf. Primary access to the site would be via a new public street.	MND	10/31/2017
2017102004	Llano Road Intersection Improvement Caltrans #4 Sebastopol--Sonoma The purpose of this project is to reduce the potential for accidents related to left turns and vehicle crossings for traffic moving from eastbound SR 116 to northbound Llano Rd. SR 116 is a two-way route that passes through several towns of Sonoma County, and intersects with hwy 101 in Cotati, CA. Proposed improvements to SR 116 include widening the road to accommodate a left-turn pocket onto northbound Llano Rd, widening shoulders to standard 8-ft width, installing traffic signals, replacing the existing reinforced concrete box culverts over a creek with a bridge, constructing a retaining wall along the south side of SR 116 to accommodate drainage, and repairing or resurfacing the existing roadways.	MND	10/31/2017

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<u>Documents Received on Monday, October 02, 2017</u>			
2017102006	Davenport Gap Project Santa Cruz County --Santa Cruz Proposal to establish microcell antennas and equipment at seven sites, including six co-located sites and one new site. At two sites, two co-located antennas would be mounted on utility poles and one equipment cabinet would be mounted on the ground behind a wood screen. Two sites each would have two co-located, pole-mounted antennas and pole-mounted equipment. One site would have two co-located, utility pole-mounted antennas and an equipment vault mounted underground. One site is a new microcell site at which two antennas would be mounted on a new tower camouflaged as a utility pole, and one equipment cabinet would be mounted on the ground.	MND	10/31/2017
2017101001	Interim Housing at Daniel Webster Elementary School Long Beach Unified School District Long Beach--Los Angeles Installation and use of interim housing at Webster ES, required to house 3rd, 4th, and 5th grade students during modernization of the following four schools over the next four years: Garfield ES, Webster ES, Muir K-8, and Birney ES. Additionally, Netherly Ave along the school frontage, which is owned and maintained by the District, would be converted from two-way to one-way southbound traffic; existing street parking on much of the east side of the street would be replaced by diagonal parking spaces.	Neg	10/31/2017
2017102003	PA-1700093 (SA) Farm Services Headquarters San Joaquin County Ripon--San Joaquin A site approval application to convert a 9,975 sf private agricultural storage building and a 2,457 sf private office into a farm services headquarters for an orchard removal and ground preparation service. There is an existing private hulling operation that will remain in use.	Neg	10/31/2017
2017102005	PA-1700230 Text Amendment Application San Joaquin County --San Joaquin The project is a text amendment application to amend development title 9, division 1, chapter 9-125: Cannabis Dispensary Regulations to remove section 9-125.4 Sunset Provision, which states that the Cannabis Dispensary Regulations chapter shall be null and cease to have any continuing effect on the day following December 31, 2017, unless the board of supervisor takes action to amend the provision prior to that date.	Neg	10/31/2017
1988112907	North Area "A" Specific Plan Healdsburg, City of Healdsburg--Sonoma The City has petitioned the State Water Board for extensions of time under Permits 7847, 82594, and 11039. The City also seeks to: 1) add municipal and industrial use to License 5625B; 2) add points of diversion (POD) under Permit 7847; and 3) add a POD and increase the place of use under Permit 8594.	NOD	

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1994103067	Proposed Municipal Water Wells on Dry Creek Healdsburg, City of Healdsburg--HEALDSBURG The City has petitioned the State Water Board for extensions of time under Permits 7847, 82594, and 11039. The City also seeks to: (1) add municipal and industrial use to License 5625B; (2) add points of diversion (POD) under Permit 7847; and (3) add a POD and increase the place of use under Permit 8594.	NOD	
2002072083	City of Healdsburg Wastewater Treatment Plant Improvements Healdsburg, City of Healdsburg--Sonoma The City has petitioned the State Water Board for extensions of time under Permits 7847, 82594, and 11039. The City also seeks to: (1) add municipal and industrial use to License 5625B; (2) add points of diversion (POD) under Permit 7847; and (3) add a POD and increase the place of use under Permit 8594.	NOD	
2003022064	Fitch and Gauntlett Well Water Treatment Project Healdsburg, City of Healdsburg--Sonoma The City has petitioned the State Water Board for extensions of time under Permits 7847, 82594, and 11039. The City also seeks to: (1) add municipal and industrial use to License 5625B; (2) add points of diversion (POD) under Permit 7847; and (3) add a POD and increase the place of use under Permit 8594.	NOD	
2003062025	Saggio Hills Project Healdsburg, City of Healdsburg--Sonoma The City has petitioned the State Water Board for extensions of time under Permits 7847, 82594, and 11039. The City also seeks to: (1) add municipal and industrial use to License 5625B; (2) add points of diversion (POD) under Permit 7847; and (3) add a POD and increase the place of use under Permit 8594.	NOD	
2004052105	Westlake Villages Stockton, City of Stockton--San Joaquin CDFw has executed Lake and Streambed Alteration Agreement No. 1600-2017-0018-R3, pursuant to section 1602 of the Fish and Game Code to David Nelson/Stockton Westlake Investment LLC. Project is limited to the following activities: installation of on storm water outfall and associated structures that will convey storm water from the Westlake Villages development into Disappointment Slough. the outfall structure includes a headwall, dispersion apron, and Armorflex mats. The headwall will measure approx. 7 feet tall, and will be 15 feet wide by 36 feet long, with side wing walls running from the headwall to the dispersion apron. There will be approx. 39 cubic yards of material in the concrete structure. Five 30-inch diameter discharge pipes will run through the headwall and be fitted with a Tidalflex valve to prevent backflow into the discharge pipe.	NOD	
2007082030	Healdsburg General Plan Healdsburg, City of Healdsburg--Sonoma The City has petitioned the State Water Board for extensions of time under Permits 7847, 82594, and 11039. The City also seeks to: (1) add municipal and industrial use to License 5625B; (2) add points of diversion (POD) under Permit 7847; and (3) add a POD and increase the place of use under Permit 8594.	NOD	

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2013092010	<p>South Bay Salt Pond Restoration Project, Phase 2 California State Coastal Conservancy Fremont, San Jose, Sunnyvale, Mountain View, Menlo Park--Alameda, San Mateo, Santa Clara</p> <p>Save the Bay will design, propagate, transplant, and monitor a project plant approx. 10 acres of upland transition zones with native vegetation in the Ravenswood Ponds as part of the Phase 2 implementation of the South Bay Salt Pond Restoration Project. The project will create cover and forging areas for marsh and other species. This project is consistent with the project described in the South Bay Salt Pond Restoration Project, FEIS/R, Phase 2, April 2016 and the addition of plants to habitat transition zones after they have been constructed is environmentally beneficial and does not create any new significant environmental effects.</p>	NOD	
2016122052	<p>The 2016 Fish Habitat Restoration Project Fish & Wildlife (HQ) Environmental Services --</p> <p>CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0375-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Jackson Family Wines.</p> <p>The project design involves modification of an existing concrete diversion weir on Yellowjacket Creek which is a migration barrier to anadromous salmonids. The project will improve fish passage by constructing a series of boulder step-pools, and installing a new fish screen on the diversion at an existing concrete weir structure. The project is needed to restore access to 1.9 miles of high quality spawning and rearing habitat upstream of the barrier.</p>	NOD	
2017062077	<p>Chase Drive Corridor Project Phase 1B: Soil Born Farms Rancho Cordova, City of Rancho Cordova--Sacramento</p> <p>The proposed project would expand parking and pedestrian and bicycle access for Soil Born Farms. The Soil Born Farms parking lot would be improved with lighting, the existing asphalt driveway would be repurposed to a class 1 10-ft wide multi-use path and a 22-ft wide two-way vehicular asphalt roadway would be installed and named as new Soil Barn Farms Rd. Entry signs to both Soil Born Farms and Hagan Community Park would be installed along with new up-lights to enhance entries. LED, energy efficient street lights would also be installed at the Hagan Community Park entrance and the Soil Born Farms paved parking lot to match the same style lighting as found in the Cordova HS Performing Arts parking lot.</p>	NOD	
2017082061	<p>Bell Haven Homeowners Association Lakebed Permit Lake County --Lake</p> <p>Authorize construction of a contiguous elevated dock and pavilion with ramps down to a covered floating boat lift and a floating boat dock.</p>	NOD	
2017108001	<p>El Capitan Dam, No. 8-7 Water Resources, Department of --San Diego</p> <p>Subsurface exploration and inspection of the embankment dam, foundation, and the spillway.</p>	NOE	

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2017108002	Assessing Sediment Dynamic and Salt Marsh Sustainability in Humboldt Bay Phase II Coastal Conservancy, California State --Humboldt Continued and additional data collection and analysis to assess sediment supply, sediment contaminants, water quality, and salt marsh sustainability in Humboldt Bay.	NOE	
2017108003	Gore and Collector Strip Paving (EA: 04-0J660) Caltrans #4 San Jose--Santa Clara The project proposes to pave 46 locations within the project limits outlined above. These areas will be paved with contrasting surface treatment that would prevent weed growth and enable mechanical sweeping, thus decreasing worker exposure while increasing public safety.	NOE	
2017108004	Kings and Tulare Counties Wire Theft Proeject Caltrans #6 --Kings, Tulare Repair or replace stolen or damaged electrical system including: Wire theft traffic signals, changeable message signs, traffic detection systems highway lighting and pumping plancts at many locations on State routes 63, 99, 137, 198. 216 in Kings and Tulare Counties, California.	NOE	
2017108005	Water Treatment Facilities Lighting Retrofit Eastern Municipal Water District Perris, Moreno Valley--Riverside Eastern Municipal Water District's (District) Water Treatment Lighting Retrofit Project (Project) proposes to replace approximately 2,400 existing light fixtures with energy efficient LED fixtures at the District's Moreno Valley Regional Water Reclamation Facility (MVRWRF) and Perris Valley Regional Water Reclamation Facility (PVRWRF). The proposed project is designed to replace both interior and exterior lighting fixtures, thus reducing energy consumption.	NOE	
2017108006	Housing Element 2013-2021 update Calipatria, City of Calipatria--Imperial The purpose of the Calipatria Housing Element update is to provide a document that is both useful for the community and in compliance with state law. The updates goal is to be consistent with the General Plan, develop adequate housing for all income levels, diversify housing for all income levels, diversify housing types, affordable housing for all individuals.	NOE	
2017108007	Lot LIne Adjustment Application NO. LLA-17-05 and Certificate of Compliance No. CC-17-08 of Donald A Wilson Realty, Inc., Solano County Vacaville--Solano Transfer acreage between three adjacent lots.	NOE	
2017108008	Saint George Reef Lighthouse Helipad Del Norte County --Del Norte The Saint George Reef Lighthouse Preservation Society intends to formally establish a helipad located on the Saint George Reef Lighthouse.	NOE	

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2017108009	<p>Review and Continue Local Health Emergency: Hepatitis A Outbreak; Authority to Contract San Diego County San Diego--San Diego</p> <p>On September 1, 2017, the Public Health Officer issued a Declaration of Local Health Emergency to address increasing numbers of Hepatitis A infections in the County. This project reviewed that action and found that there is a continuing need for the local health emergency, and authorized and ratified all contract by County staff to respond to that emergency.</p>	NOE	
2017108010	<p>Johnson Bank Stabilization Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Booneville--Mendocino</p> <p>The primary purpose of the Project is to stabilize the banks of Robinson Creek that eroded during winter storms to reduce the delivery of additional sediment into the creek. The proposed Project would use earth moving machinery and include installing a bioengineered structure at the base of the slope of the Applicant's property along Robinson Creek and reshaped to a 2:1 slope. The Applicant has submitted design plans that vegetated rock slope protection, willow siltation battles, a live willow wall, a willow brush mattress, redwood tree root wads that recently fell into the creek, use of native stream bed material and native riparian plantings.</p>	NOE	
2017108011	<p>45 Shawn Court Rear Yard Retaining Wall Project (Streambed Alteration Agreement No. 1600-2016-0348-R3) Fish & Wildlife #3 --Napa</p> <p>The Project is limited to installation of a 36-foot long concrete pier-supported retaining wall to arrest a small section of the top of bank that is sluffing off into the drainage. Twenty feet above current streambed grade, the top of bank will be excavated for a work bench and to allow for a minimum 2-foot embedment of the concrete retaining wall and three pier tiebacks to anchor the wall. The pier-supported retaining wall will not exceed 6 feet in total height, with two (2) feet minimum embedmen into top of bank and four (4) feet maximum above top of bank. The existing fence will be replaced on top of the concrete retaining wall and will not exceed 4 feet above the retaining wall. An estimate of 10 cubic yards of soil will be excavated to accommodate the retaining wall, pier and tieback anchor installation.</p>	NOE	
2017108012	<p>MRN - 101 - 21.7/22.0 - Rush Creek Clean Out Project (Streambed Alteration Agreement No. 1600-2017-0262-R3) Fish & Wildlife #1E Novato--Marin</p> <p>The Project includes the cleanout of a portion of Rush Creek along 1,050 linear feet of a channelized portion of the creek along the southbound ramp for US-101 near the Atherton Aveue exit in the City of Novato. A long reach excavator shall be used to remove an estimated 3,500 cubic yards of sediment and debris to create a center channel that varies from 20 to 40 feet in width, leaving approximately 5 feet of sediment, debris and vegetation along the north and south banks of Rush Creek to retain habitat while allowing adequate flow movement to continue.</p>	NOE	

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2017108013	San Andreas Gully Repair Project (Lake or Streambed Alteration Agreement No. 1600-2017-0372-R3) Fish & Wildlife #3 --Santa Cruz Due to precipitation events during the 2016-2017 winter season, a buried drainage system failed and resulted in the formation of a gully, approximately 1 acre in size. The gully formed within an active farm as well as within the riparian habitat of Gallagher Slough. This project activities covered under the Lake and Streambed Alteration Agreement are limited to repairs of the gully and draiage system within the riparian habitat of Gallagher Slough.	NOE	
2017108014	Wikiup Creek Stream Bank Protection / Restoration Project (Lake or Streambed Alteration Agreement No. 1600-2017-0263-R3) Fish & Wildlife #1E --Sonoma Sixty cubic yards of gabion material will be removed from Wikiup Creek and an additional 50 cubic yards of nominal forty-eight inch diameter rock from a local quarry will be installed along the stream bank. Prior to placing the rock, a trench will be excavated along the tow in order to reduce settling and complete the connection between the riprap wall and stream channel. The excavation and construction of the keyway will occur with the use of heavy equipment, such as a tractor and excavator, during dry creek conditions.	NOE	
2017108015	Permanente Creek Bank Stabilization (Streambed Alteration Agreement No. 1600-2017-0426-R3) Fish & Wildlife #3 --Santa Clara CDFW has executed lake and streambed alteration agreement no. 1600-2017-0426-R3, pursuant to section 1602 of the fish and game code to the project applicant, Shivkumar Krishnan. The project includes repair of bank erosion by placement of rock slope protection. There will be 560 sf of rip-rap placed. The riprap voids will be filled with soil and planted with 12 willows.	NOE	
2017108016	Crescent City West Harding Avenue Culvert Replacement Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Crescent City--Del Norte Project activities included replacing the existing, deteriorated 42-in diameter corrugated metal culvert with a 48-in diameter, high-density polyethylene pipe. The project order of operations were: removal of the roadway surface; installation of a sewer line bypass; installation of the new culvert; routing of creek flow to the new culvert; removal of the old culvert and backfill; and roadway restoration.	NOE	
2017108017	ED/Pla DIEM Replacement Caltrans #3 --El Dorado, Placer Purpose is to reduce maintenance costs of Advanced Dynamic Extension Impact Module crash cushions by replacing them with newer crash cushions. The work will take place at 11 locations at various post miles and involves removal of existing ADEIM cushions and installation of low maintenance crash cushions.	NOE	

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2017108018	<p>French Lake Gage Station Project (Streambed Alteration Agreement No. 1600-2017-0158-R2) Fish & Wildlife #2 --Nevada</p> <p>CDFW has executed streambed Alteration Agreement No. 1600-2017-0158-R2, pursuant to section 1602 of the fish and game code to the Nevada Irrigation District.</p> <p>The proposed gage station will consist of a concrete weir wall, approx 4 ft tall by 35 ft long by 1.25 ft wide, that will be founded on bedrock and connect to the bedrock walls on either side of the channel. In the center of the weir, a flume approx 12 ft long by 4 ft tall by 5 ft wide will be constructed perpendicular to the weir wall to convey the measured flows in a controlled channel that can be calibrated. The weir will be located approx 50 ft below the dam outlet.</p>	NOE	
2017108019	<p>Rumsey Bridge Geotechnical Boring (Lake or Streambed Alteration Agreement No. 1600-2017-0191-R2) Fish & Wildlife #3 --Yolo</p> <p>CDFW has executed lake and streambed alteration agreement no. 1600-2017-0191-R2, pursuant to section 1602 of the fish and game code to Crawford and Associates, Inc.</p> <p>The project is limited to 2 geotechnical borings within the streambed of Cache Creek adjacent to the current Rumsey Bridge. The borings will be approx 4 inches in diameter each to a depth of approx 120 ft. Each boring will be sleeved with a steel casing to prevent escapement of drill cuttings into the streambed. The borings will be backfilled with a neat cement grout upon completion. All borings will be completed outside of the wetted portion of the channel.</p>	NOE	
2017108020	<p>South Fresno Viaduct Polyester Concrete Overlay Caltrans #6 Fresno--Fresno</p> <p>Rehabilitate the existing bridge decks as needed to adequately maintain the roadway for public travel.</p>	NOE	
2017108021	<p>Amendment to Water Supply Agreement Between Central Coast Water Authority (CCWA) and the City of Buellton and Amendment to Joint Exercise of Powers Agreement Cr Buellton, City of Buellton, Guadalupe, Santa Barbara, Santa Maria--Santa Barbara</p> <p>To authorize CCWA to agree to the assignment, the project involves the following approvals by Buellton: (1) approval of an amendment to the Joint Exercise of Powers Agreement to authorize CCWA to contract with DWR for the delivery of SWP water to the county; and (2) an amendment to the water supply agreement between the city and CCWA to affirm CCWA's power to levy a tax or assessment as necessary to provide for all payments under the State Water Supply Contract in the event CCWA is unable to raise sufficient funds by other means.</p>	NOE	
2017108032	<p>City of Healdsburg Petitions for Change and Extension of Time (A014050B et al.) State Water Resources Control Board Healdsburg--Sonoma</p> <p>The city has petitioned the SWB for extensions of time under permits 7847, 8594, & 11039. The city also seeks to: 1) add municipal and industrial use to license 5625B; (2) add points of diversion under permit 7847; (3) add a POD and increases the place of use under permit 8594.</p>	NOE	

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2017108033	Sierra Highlands Water System Improvements Project Madera County --Madera The county is applying for state funding which requires all planning phase projects to submit an environmental document. MD-58 has only one well, this project would provide the community the required water system improvements to comply with state requirements (new well, storage, hydrants, pipes).	NOE	
2017108034	Ripperdan Water System Improvements Project Madera County --Madera The county is applying for state funding which requires all planning phase projects to submit an environmental document. MD-28 has only one well, this project would provide the community the required water system improvements to comply with state requirements (new well, storage, hydrants, pipes).	NOE	
2017108035	Chuk - Chanse Water System Improvements Project Madera County --Madera The county is applying for state funding which requires all planning phase projects to submit an environmental document. CSA-14 has only one well, this project would provide the community the required water system improvements to comply with state requirements (new well, storage, hydrants, pipes).	NOE	
2017108036	MD-36 Eastin-Arcola Water Systems Improvement Planning Project Madera County --Madera Infrastructure study, feasibility study, and design of overall water systems improvements for MD-36 Eastin-Arcola. The planning study will evaluate and design the current water system needs (new well/water demand analysis/meters/hydrants) based on the results of an infrastructure/feasibility study.	NOE	
2017108037	Valeta Water System Improvements Project Madera County --Madera The county is applying for state funding which requires all planning phase projects to submit an environmental document. Valeta has only one well, this project would provide the MD-85 community a new well, storage, meters, hydrants, and pipe improvements/replacements/additions.	NOE	
2017108038	Parksdale Water System Improvements Project Madera County --Madera The county is applying for state funding which requires all planning phase projects to submit an environmental document. Parksdale CSA-3 community currently has capacity issues and no meters. A 2016 infrastructure study evaluated the system needs (meters, new well, storage, hydrants, new pipe/replacement).	NOE	
2017108039	Parkwood Wastewater Feasibility Study Madera County --Madera The county is applying for state funding which requires all planning phase projects to submit an environmental document. This planning improvements project will identify & design the Parkwood's sewer collection system needs (system improvements or decommissioning/consolidation/replacement/additions (pipes &	NOE	

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	lift station).		
2017108040	Parksdale Wastewater Feasibility Study Madera County --Madera The county is applying for state funding which requires all planning phase projects to submit an environmental document. This planning improvements project will identify & design the Parksdale's sewer collection system needs (sewer system improvements/consolidation/replacement/additions (pipes and lift station).	NOE	
2017108041	Oceano Dunes State Vehicular Recreation Area - Restoration, Stabilization Supplemental Parks and Recreation, Department of --San Luis Obispo This project will plant and seed 10.37 acres of native dune vegetation during the 2017/2018 restoration season. Vegetation supplementation will occur in an additional 18.82 acres throughout the SVRA, however, these activities were reviewed under previous exemptions during the past five years.	NOE	
2017108042	Ocotillo Wells State Vehicular Recreation Area (SVRA) - New Single Wide Housing Unit and Utility Installation - Toner Property Parks and Recreation, Department of --Imperial This project will install the new single wide housing unit on the trailer pad, install an ADA accessible ramp, and add decking and porch. While the trailer pad was originally set up for a pull in travel trailer or RV, and hook directly into the RV utility pedestal, the new housing unit will need to have the utility lines hard connected through underground utilities.	NOE	
2017108043	Orick Mill Site Restoration: Lower Prairie Creek Restoration and Enhancement Coastal Conservancy, California State --Humboldt Prepare habitat enhancement designs and prepare environmental review documents for the Orick Mill Site for future restoration of Prairie Creek and to benefit coho populations.	NOE	
2017108044	Suscol Headwaters Preserve Acquisition Coastal Conservancy, California State --Napa The Coastal Conservancy granted funds to the Napa County Regional Park and Open Space District to assist in its acquisition of the final 298 acres of the Suscol Headwaters Preserve in the County of Napa. The purposes of the acquisition include watershed protection, fish and wildlife habitat conservaiton, and public access.	NOE	
2017108045	Nick Galdon Day and Youth Education Day Coastal Conservancy, California State Santa Monica--Los Angeles Two educational events for youth in Los Angeles public schools to provide access and support stewardship to the California coast.	NOE	

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2017108046	Ten Mile River-South Fork Watershed Conservation Easement Acquisiiton Coastal Conservancy, California State Fort Bragg--Mendocino Acquisition of a Conservation Easement over 23,000 acres to required sustainable forest management, remove development potential from 75 parcels, and protect and enhance 6,400 acres of a riparian buffer zone to late seral stage conditions. Beneficiaries are water quality and threatened and endangered species.	NOE	
2017108047	Lost Coast Camp Coastal Exploration Program Coastal Conservancy, California State --Humboldt Prepare habitat enhancement designs and prepare environmental review documents for the Orick Mill Site for future restoration of Prairie Creek and to benefit coho populations.	NOE	
2017108048	Living Schoolyards for Oakland Coastal Conservancy, California State Oakland--Alameda The Coastal Conservancy granted funds to the Trust for Public Land to replace asphalt with native plant landscaping, gardens, bioswales, and nature-based education and play areas in partnership with Oakland Unified School District and GSA on the grounds of five schools serving disadvantaged communities.	NOE	
2017108049	Santa Ana River Mainstem Project: Santa Ana Sucker In-Stream Habitat Regional Water Quality Control Board, Region 8 (Santa Ana), Riverside Jurupa Valley, Riverside--Riverside Construct in-stream habitat for the Santa Ana SUcker.	NOE	
2017108050	Conditional Use Permit 17-04 Los Alamitos, City of Los Alamitos--Orange Conditional Use Permit (CUP) 17-04 - A resolution of the Planning Commission which approved your request to approve outdoor storage at 4398 Corporate Center Drive, Los Alamitos, CA 90720.	NOE	
2017108051	Conditional Use Permit 17-03 Los Alamitos, City of Los Alamitos--Orange Conditional Use Permit (CUP) 17-03 - A resolution of the Planning Commission which approved your request to approve outdoor storage at APNs 241-241-32 and 241-241-33.	NOE	
2017108052	PLN17-01565 Kern County Unincorporated--Kern 364-J-10H, Drill new well	NOE	
2017108053	PLN17-01564 Kern County Unincorporated--Kern 321-J-10H, Drill new well	NOE	

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2017108054	Parksdale Wastewater Feasibility Study Madera County --Madera The County applied for State Funding, requiring all planning projects to submit an environmental document. This planning improvements project will identify and design the Parksdale's sewer collection system needs (sewer system improvements/consolidation/replacement/additions (pipes and lift station).	NOE	
2017108055	PLN17-01581 Kern County Unincorporated--Kern 528NR3-20, 517CR4-20, 532NR3-29, 521CR2-29, 521ER4-29, 521NR4-29, 523GR3-29, 532AR2-29, 553NR3-29, 531GR2-29, 532ZR2-29, 533CR2-29, 533NR3-29, 533ZR3-29, 534GR4-29, 544ER3-29, 553AR4-29. & 531NR5-29, Rework, Well Stimulations.	NOE	
2017108056	PLN17-01597 Kern County Unincorporated--Kern FEA 183-Kern River Field, Minor Rework	NOE	
2017108057	PLN17-01522 Kern County Unincorporated--Kern Install multiphase pumps and associated accessories.	NOE	
2017108058	Little Cow Creek Bank Stabilization Project (Lake or Streambed Alteration Agreement No. 1600-2017-0408-R1) Fish & Wildlife #1 --Shasta The project is limited to repair of an eroded streambank from storm damage occurring in the winter of 2017. The repair work will be into and extend rip-rap that was authorized under Agreement No. 1600-2009-0293-R1. Specific backfilling the headcut area with local soil from the property, compacting soil to create a 2.1 slope for the rip-rap to rest on, installing a trench at the toe of the bank slope to anchor rip-rap, placing erosion control fabric and boulders 1-5 feet in diameter for a distance of approximately 100 feet and 8-10 feet in height.	NOE	
2017108059	Railroad Office Stabilization Parks and Recreation, Department of --Mono Repair the 2016 earthquake damaged masonry chimneys and stabilize the northwest corner of the Railroad Office at Bodie State Historic Park to preserve this cultural resource.	NOE	

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2016112040	Flood County Park Landscape Plan San Mateo County Menlo Park--San Mateo The proposed project entails a landscape plan for the long-term redevelopment of San Mateo county's Flood County Park in the city of Menlo Park. It is anticipated that the proposed recreational facilities would be developed within ten years. The largest recreational facilities would be sited in the northern portion of the park, where the existing petanque court and a portion of the existing tennis courts. Picnic areas clustered in the southern half of the park would be reconstructed. The Parks Department would preserve existing adobe buildings on-site, with the exception of demolishing the adobe Restroom D located west of the existing tennis courts.	EIR	11/16/2017
2017082016	Amendments to the Corning Water District Water Contract to Relinquish a Portion of the Contract Total Corning Water District Corning--Tehama The proposed project is the execution of an amendment to the Long-Term Renewal Contract Between the US and Corning Water District providing project water service from the Sacramento River Division for the purpose of relinquishing a portion of Corning Water District's contract total to reclamation. Corning Water District would decrease its contract total from 23,000 acre-feet per year to 20,000 acre-feet per year. The 3,000 acre-feet would be relinquished to the Bureau of Reclamation, which would use this water supply to help meet water demands for optimum habitat management in four refuges in the Sacramento Valley.	FIN	
2017101002	Home2 Suites by Hilton Redlands, City of Redlands--San Bernardino JMD Hospitality, Inc. is proposing a 43,802 sf, 77-room, hotel on the 1.68 acre project site. The four story (60 ft max height to top of parapet) hotel would include: on site guest parking, guest pool, outdoor BBQ area and seating, fitness room, game/media room, and lobby with breakfast area. The hotel would provide a mix of guest room types including ADA-accessible rooms.	MND	11/01/2017
2017101003	Lotus Street Sewer Replacement Oceanside, City of Oceanside--San Diego The project proposes to abandon, replace, construct, or rehabilitate facilities related to the existing Lotus St sewer line, including abandoning approx 600 lf of 6-in cast iron pipeline in place, removing approx 250 ft of existing 6-in cast iron pipeline, and installing approx 640 lf of new or replacement 8-in PVC pipeline (along with related manhole facilities). The project would upgrade a sewer system constructed in 1957 that due to its nature and age, has experienced substantial corrosion/blockage and associated sewage spills and odor generation. In addition, the described pipeline segment proposed to be abandoned extends under an existing structure, necessitating the proposed new alignment for new/replacement sewer line.	MND	11/01/2017
2017101004	Initial Study/Mitigated Negative Declaration for Oakhurst Midtown Connector Madera County --Madera The proposed project will include construction of a new, two-lane road (Midtown Connector) connecting SR 41 on the northwest with Indian Springs Rd on the	MND	11/01/2017

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	southeast. The new road will include a bridge approx 365 ft in length. The roadway will include 12-ft wide travel lanes; five-ft wide sidewalk; and separate, five ft wide bike lane on either side of the road. The project will also include intersection improvements at SR 41 and Midtown Connector, including installation of a traffic signal, as well as widening of SR 41 from two to four travel lanes for a distance of 1,742 ft. The project will include improvements at the intersection of Road 427 (High School Road) and Indian Springs Rd, including installation of a three-way signal and two left-trun lanes on Road 427.		
2017101005	Spring Road LLC Moorpark, City of Moorpark--Ventura A request to develop 95 townhouse condo dwellings and a recreation facility on 8.25 acres, located south of Los Angeles Ave and west of Spring Rd. The applicant proposes changes in the GPD on the site from C-2 to very high residential density; and changes in zoning on the site from commercial planned development and open space.	MND	11/01/2017
2017101006	Superior Ready Mix Conditional Use Permit 17-0012 Imperial County --Imperial The permittee proposes to drill a water well 600 ft deep to draw up to 50 acre feet of water per year for dust suppression and mining operations.	MND	11/01/2017
2017102007	Kasson Erosion Repair Reclamation District 2085, Kasson Manteca--San Joaquin The project is for erosion repair of approx 280 lf of the west bank of the San Joaquin River in southern San Joaquin county. The riverbank shows signs of erosion and mass wasting. If the bank remains unattended, further erosion would threaten the integrity of a nearby levee and could potentially lead to a breach during a major storm event. The project proponent, RD 2085, proposes to repair the erosion mentioned above by regrading the slope of the river bank at a horizontal vertical ratio of 2.5:1 to conform to the theoretical levee slope that underlies the bank. RSP would be placed on the regraded to reduce potential future erosion.	MND	11/01/2017
2017102008	Salmon Lake Road Bridge (13C0053) over Church Creek Replacement Project Sierra County --Sierra The Sierra County Dept of Public Works and Transportation, in conjunction with Caltrans and the Federal Hwy Administration, intends to replace the existing Salmon Lake Rd Bridge (13C0053) over Church Creek. The proposed 67-ft long, 27.3 ft wide outside to outside, single span bridge will be constructed on the existing alignment. The bridge has a Caltrans sufficiency rating of 61.4 and has a substandard load carrying capacity and inadequate bridge roadway geometry. The new bridge would improve roadway safety and be consistent with AASHTO guidelines.	MND	11/01/2017
2017102009	Packer Lake Road Bridge (13C0029) over Salmon Creek Replacement Project Sierra County --Sierra The Sierra County Dept. of Public Works and Transportation, in conjunction with Caltrans and the Federal Highway Administration, intends to replace the existing Packer Lake Rd. Bridge over Salmon Creek. The proposed 77-ft long, 27.3 ft wide	MND	11/01/2017

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	outside, single-span bridge will be constructed on an upstream alignment. The bridge has a Caltrans sufficiency rating of 50.5 and is classified as structurally deficient. The new bridge would improve roadway safety and be consistent with American Association of State Highway and Transportation Officials guidelines.		
2017102011	The 2017 Restoration of Habitat Impacted by Cannabis Cultivation Project Fish & Wildlife (HQ) Environmental Services --Humboldt, Mendocino, Siskiyou This project uses grant funds approved by California Legislature to restore habitat impacted by cannabis cultivation.	MND	11/01/2017
2017102012	Sierra Pacific Detention Basin Shasta Lake, City of Shasta Lake--Shasta Project is located within Sierra Pacific Industrial complex which includes a mill, log decks, an existing detention basin, and administrative offices. Sierra Pacific proposes to create an additional detention basin on-site of 4.34 acres. The setting is heavily vegetated. All vegetation including 608 protected trees and all other trees will be removed to create the basin. A 6" pipe will connect the existing drainage line to the proposed detention basin. Proposed mitigation is 3 to 1 with on-site verification by a third party paid for by Sierra Pacific through the city of Shasta Lake. Mitigation may be reduced if a longer mitigation plan and survival rate is approved.	MND	11/01/2017
2017102010	PA-0700255 (TE) San Joaquin County Stockton--San Joaquin A six year time extension application for a previously approved minor subdivision to subdivide an existing 21,800 sf parcel into two parcels each to contain 10,904 sf.	Neg	11/01/2017
2005051059	The District at South Bay Carson, City of Carson--Los Angeles The City of Carson will considering an amendment to the Boulevards at South Bay Specific Plan adopted by the City (to be renamed "The District at South Bay Specific Plan") and related improvements. Specifically, the revised project would modify or otherwise reduce the scope of the original project to ultimately consist of approx. 1,601,500 sq. ft. of regional commercial, general commercial and related uses, including outlet and entertainment uses, no more than 1,250 residential units, and 350 rooms total in two hotels. The 2006 EIR previously assessed proposed remediation of the project site. The proposed revised project retains the phased remediation of the project site and the subsequent development of urban uses, although clarifications are provided as to how development will be proposed to take place in phases.	SIR	11/16/2017
2000072075	Gravel Mining in Thomes Creek, Valley Rock Products Fish & Game #1 Richfield--Tehama Project proposes to extract up to 75,000 tons of gravel annually from the Thomes Creek Extraction site.	NOD	

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2013101069	<p>Low Water Crossing Replacement Projects: Fremont Street at Wilson Creek; and Pendleton Avenue at Oak Glen</p> <p>Yucaipa, City of Yucaipa--San Bernardino</p> <p>Project will consist o the removal of an existing low water crossing and the construction of a new culvert, roadway, and associated infrastructure in the same location. The existing 26-foot wide low water crossing will be removed and replaced with a 60-foot wide raised road consisting of a 44-foot wide roadway and additional improvements such as sidewalks and parkway. The 60-foot right of way will extend approx. 200 feet north and 600 feet south of the intersection of Wilson Creek and Fremont Street. Project activities within Wilson Creek will include the construction/installation of three - 14-foot wide 10-foot high reinforced concrete box culverts, wing walls, transition structures, and rip-rap slope protection. Project activities within Wilson Creek will extend approx. 300 feet west (downstream) and 600 feet east (upstream) of the road crossing, including the contouring of the streambed. Approx. 1,000 CY of import material will be used for the Street improvements.</p>	NOD	
2017082016	<p>Amendments to the Corning Water District Water Contract to Relinquish a Portion of the Contract Total</p> <p>Corning Water District Corning--Tehama</p> <p>The proposed project is the execution of an amendment to the Long-Term Renewal Contract Between the US and Corning Water District providing project water service from the Sacramento River Division for the purpose of relinquishing a portion of Corning Water District's contract total to reclamation. Corning Water District would decrease its contract total from 23,000 acre-feet per year to 20,000 acre-feet per year. The 3,000 acre-feet would be relinquished to the Bureau of Reclamation, which would use this water supply to help meet water demands for optimum habitat management in four refuges in the Sacramento Valley.</p>	NOD	
2017108060	<p>An Online Siting Tool Application for woody Biomass-tp-Electriity Facilities in California</p> <p>Energy Commission Davis--Yolo</p> <p>Regents of the University of California, Davis. Proposed resolution approving agreement EPC-17-016 with the Regents of the University of California, Davis for a \$1,222,284 grant to develop a comprehensive online facility siting tool that allows users to quickly evaluate economic feasibility of transportation costs,various biopower technologies and environmental tradeoffs of residual woody biomass facilities at particular locatons and perform a case study analysis at multiple locations, with a focus on those in fire hazard severity zones in California.</p>	NOE	
2017108061	<p>Eastern Sierra Hydroelectric Power Projects Ongoing Operations and Maintenance (Project)</p> <p>State Water Resources Control Board --Inyo, Mono</p> <p>SCE is requesting a water quality certification from the State Water Resources Control Board for ongoing operations and maintenance (O&M) work at 17 sites across four hydroelectric project areas The four projects are: Bishop Creek Hydroelectric Project (Federal energy regulatory Commission [FERC] Project No. 1394); Rush Creek Hydroelectric Project (FREC Project No. 1389); Lee Vining Creek Hydroelectric Project (FERC Project No. 1388); Lundy Hydroelectric Project (FERC Project No. 1390). SCE proposes routine O&M activities to maintain the</p>	NOE	

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	functional and structural integrity of its facilities. Routine O&M activities associated with the Project fall into the following general categories: sediment bypass, vegetation management, material removal, facilities repair, or penstock inspections.		
2017108062	EA 02-2H580 SIS 97 Grass Lake Maintenance Station Storm Water Improvement Caltrans #3 Weed--Siskiyou Project will modify slopes, ditches, curbs, sidewalks, and headwalls w/ in and adjacent to the maintennce station Potential installation of a traction sand trap, culverts, and inlets. All staging area are w/in the station.	NOE	
2017108063	Rehabilitate Connection Ramp Pavement at Var. Locations Caltrans #3 Sacramento--Sacramento This project proposed to replace and repair failing pavement on the roadway and interchanges within the project limits on I-80. related damaged structures will also be repaired (such a barriers, loop detectors, and signals) and maintenance vehicle pull-out safety areas will be upgraded. All work will occur within the existing state right of way.	NOE	
2017108064	Yolo 5 RoadsideSafety Caltrans #3 Woodland--Yolo This Roadside Safety Improvement Program project involves improvements to highway gore areas in order to decrease recurrent on-foot maintenance activities within project limits and reduce worker exposure to high traffic volumes. Creation of two "Lead Encapsulation Areas" is also proposed for the disposal of excess contaminated soils, if needed. All work will be within the existing state right of way.	NOE	
2017108065	MCRCD Bank Stabilization (Lake or Streambed Alteration Agreement No. 1600-2017-0527-R1) Fish & Wildlife #1E Willits--Mendocino The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2017-0527-R1, pursuant to Section 1602 of the Fish and Game Code to Joseph Scriven, representing Mendocino County Resource Conservation District. The project is limited to one encroachment. The project will armor approx. 60 feet of eroding bank, using willow/brush mattresses and willow stakes driven into the bed. Turbidity in a standing, isolated pool of water in the project site will be minimized by the use of a boom truck to keep workers from wading in the pool. A 35-foot log on the opposite bank will be anchored in place to promote wood accumulation and to discourage use of a historic dry crossing.	NOE	
2017108066	Resources Modular Office Building Parks and Recreation, Department of Morro Bay--San Luis Obispo Install a modular office building at Morro Bay State park to provide office space for park staff. In an area with two (2) existing office buildings, this project will: Place a 20' x 40' foot modular office building on an existing concrete pad with existing utilities in place; Install two prefabricated 20' by 20' woodsheds; Move an already existing greenhouse and growing tables onto the site; Import aggregate road base to establish 3,000 square feet of additional parking;	NOE	

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	Upgrade the existing electrical panel; Install a new power pole; Install a low metal fence barrier to protect an existing fire hydrant and water main from passing vehicles; Install an electric entrance gate; And Install a directional sign mounted on two 4x4 posts at the driveway entrance		
2017108067	Route 41 Atascadero ADA Project Caltrans #5 Atascadero--San Luis Obispo This project intends to construct/improve pedestrian structures to comply with the Americans with Disabilities ACT)(ADA) standards in the city of Atascadero.	NOE	
2017108068	101/135 Bridge Replacement Caltrans #5 --Santa Barbara This structure rehabilitation project proposed to address the structural deficiencies of the deteriorating structures thereby maintaining the efficiency of the transportation system corridor. This project will improve public safety by improving bridge structure.	NOE	
2017108069	Hennessey Creek Culvert Repairs Caltrans #2 --Trinity Shifting of structural fill has resulted in culvert separation and the creation of subsurface voids that threaten the integrity of the roadway. The purpose of this project is to ensure the safety of the traveling public by performing immediate repairs to existing drainage infrastructure and the roadway.	NOE	
2017108070	Riverside Drive Storm Damage Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Susanville--Lassen The project is proponent plans to stabilize a 70-foot section of river bank on the Susan River with rip rap and vegetation in order to protect an existing roadway from future damage. The river bank erosion threatening the road occurred during the January and February 2017 storm events.	NOE	
2017108071	ExteNetCL2017-002 Richmond/San Pablo Fiber Optic Project Public Utilities Commission Richmond, San Pablo--Contra Costa Crown Castle / NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017108072	Mobilitie NPC2017-065 Sacramento Fiber Optic Project Public Utilities Commission Sacramento--Sacramento Mobilitie installs small cells, fiber networks, and Wi-Fi systems that enhance performance of telecommunications networks.	NOE	
2017108073	Notice of Proposed Construction Atherton Fiber Optic Project Public Utilities Commission Atherton--San Mateo Paxio installs telecommunications infrastructure to enhance broadband speeds.	NOE	

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2017108074	Mobilitie NPC 2017-67 Placer Wireless Facilities Project Public Utilities Commission --Placer Mobilitie installs small cells, fiber networks, and Wi-Fi systems that enhance performance of telecommunications networks.	NOE	
2017108075	Maintenance Activities Caltrans #12 --Orange A maintenance project to overlay the existing pavement and cold plane various ramps with 0.15" of rubberized hot mix asphalt (RHMA).	NOE	
2017108076	Bridge Preventive Maintenance Caltrans #12 --Orange Project will remove/replace pavement delineation, make deck spall repairs and apply methacrylate deck seal treatment to 21 bridge structures.	NOE	
2017108077	PA17-029 (AUP): F45 Training Aliso Viejo, City of --Orange An administrative use permit ("AUP") to allow Soul Case, LLC ("Applicant") to establish an F45 Training health club at 26711 Aliso Creek Road, #100A in Aliso Viejo. Project includes converting the 2,237 sq. ft. tenant space into a health club facility a high intensity/interval training center that includes a lobby exercise area, lockers, and shower and restroom facilities. No outside product is proposed to be sold onsite; however, there will be 12 sq. feet in the lobby dedicated to showcasing F45 Training apparel and accessories. Weekday morning class times will start as early as 5:30 a.m. Throughout the day, there will be approx. 3-4 classes in the morning, one lunchtime class, and three afternoon classes. Classes are 45 minutes long with 15 minute breaks between classes. Classes will conclude by 7:30 p.m. Saturday classes are proposed to begin at 8:00 a.m. and conclude by 12:30 p.m. Although there are no classes initially proposed to occur on Sunday the Applicant is requesting the ability to be open for classes from 7:34 a.m. to 11:00 a.m. Each class will have a maximum of 27 participants and 4 staff members.	NOE	
2017108078	Sweetwater Reservoir Urban Runoff Diversion System Bypass Gate Repairs Sweetwater Authority --San Diego Project includes repairs to one of the bypass gates of the Sweetwater Reservoir Urban Runoff Diversion System (URDS), which protects the Sweetwater Reservoir from polluted dry weather flows and other forms of stormwater pollution. The bypass gate receives water from Hansen's Creek. A recent inspection of the gate revealed an approx. 3-foot deep depression immediately adjacent to the gate's apron and was determined to be undermining the bypass gate structure. On Oct. 2, 2017, the depression was filled with rock as a temporary repair; an Engineering inspector will aspect the site and evaluate current conditions. The Sweetwater Reservoir is protected by the Sweetwater Reservoir Urban Runoff Diversion System (URDS). Undermining the Hanson's return system (URDS). Undermining of the Hansen's Creek bypass gate, which located on the second largest tertiary of the Sweetwater Reservoir, could result in severe impacts including , failure to divert polluted water to a detention pond, failure of the Reservoir Dr. roadway (when opened, the URDS bypass gate at Hansen's Creek	NOE	

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	serves the same purpose of a culvert), and flooding upstream of the structure.		
2017108079	HUM 36 Culvert Rehabilitation Caltrans #1 --Humboldt Caltrans Maintenance plans to replace five culverts that carry water under Hwy 36. It is proposed that these culverts be replaced by the cut and cover method. All work will be within the existing state right-of-way. The need is for the betterment of water conveyance downstream and to avoid roadway failures.	NOE	
2017108080	Culvert Replacement Park Spur Road 4.07 km Parks and Recreation, Department of --Del Norte Replace a failed culvert on Park Spur Road within the Mill Creek watershed of Del Norte Coast Redwoods State Park to repair the flood-damaged road and provide access to maintain power supply lines. Work will: Remove up to 9 alder and conifer trees, ranging in size from 6 to 16 inches DBH, which have fallen onto adjacent banks and into the stream channel; Use an excavator and bulldozer to remove 300 cubic yards of crossing fill and the failed culvert (excavation dimensions at the stream crossing will be approx. 60 feet wide, 15 feet deep, and 120 feet long); Excavate the channel down to pre-disturbance gradient and install a new 8-foot diameter by 120 foot length corrugated steel pipe; Use an excavator and/or bulldozer to backfill the new pipe in one-foot lifts and use a gas powered vibratory plate to compact the soil in succession until the culvert is buried and the road is built back up to grade; Use an excavator to stack rip rap along the inlet and outlet of culvert to a minimum of 2 feet above the top of the pipe to protect and buttress the backfill; Use an excavator to gather native mulch generated during tree removal and spread evenly over disturbed areas; and Use dump trucks to import bas rock, a grader or bulldozer to spread base rock, and a vibratory roller to compact the final road surface.	NOE	
2017108081	California Aqueduct Milepost 132.81L Pipe Repair - Westlands Water District Water Resources, Department of --Fresno WWD will repair a leaking pipe at it's turnout on the Aqueduct by excavating about 480 cubic yards of soil to locate the leak. The turnout's existing 72-inch pipe will be accessed and an internal seal will be created using a connector sealing kit. The area will be backfilled and compacted. WWD contractors will benefit.	NOE	
2017108082	Roadway Delineation Caltrans #4 --Marin Roadway delineation. All work will be limited to existing State Right of Way.	NOE	
2017108083	Montebello Boulevard Grade Separation Alameda Corridor-East Construction Authority Montebello--Los Angeles Te Alameda Corridor-East Construction Authority (ACE), in cooperation with the City of Montebello, proposes to grade separate the UPPR crossing at Montebello Blvd to remove the existing at-grade crossing and alleviate current and potential future impacts to motorists and trains associated with the grade crossing. The preferred alternative for the grade separation is an underpass of Montebello Blvd lowered to go under the railroad and the adjacent Olympic Blvd.	NOE	

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2017108084	Roadway Delineation 04 Caltrans #4 --San Francisco, San Mateo Restripe all traffic delineation. All work will be limited to existing State Right of Way.	NOE					
2017108085	Pont Mugu Upper Sycamore Canyon Trail Repair (16.17.A3) (ER-11938) Parks and Recreation, Department of --Ventura The proposed project would repair a trail that was severely eroded due to rain events after the 2013 fire. The trail is no longer usable by equestrians because of the sheer drop in elevation due to soil erosion. The project would build a retaining wall from native rock along the current trail to decrease the grade of the trail and to keep soil from eroding into the drainage channel. The project would install splash stones for energy dissipation at the bottom of the drainage to keep it from eroding deeper. Measures to be implemented to avoid impact to CDPR resources may be obtained by submitting a request to the project Environmental Coordinator.	NOE					
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Total Documents: 43	Subtotal NOD/NOE: 29						
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2002041161	West Parcel Solar Project Mt. San Antonio Community College Walnut--Los Angeles Note: Final and Response to Comments The SEIR addresses the impact of construction of the Physical Education Project (Phase 1, 2) on two area intersections in the City of Pomona and the impact of hosting the 2020 Olympic Track and Field Trials on the two intersections (PEP (Phase 1, 2) include the construction of a new stadium, and adjacent Gymnastics & Aquatic facility. The PEP project was addressed in the 2015 FMPU/PEP Final EIR, which was certified in Oct. 2016.	FIN					
2017101007	Village Center Stanton, City of Stanton, Garden Grove--Orange The project would involve demolition of all 61,905 sf of commercial uses in Village Center North and 93,391 sf of commercial uses in Village Center; development of up to 237 condominium units of 1 to 3 bedrooms each (123 in Village Center and 114 in Village enter North); redevelopment of 42,300 sf of commercial ues in Village Center Dr and Garden Grove Blvd.	MND	11/02/2017				
2017101011	Cottonwood Interim Basin Project Moreno Valley, City of Moreno Valley--Riverside The Cottonwood Interim Basin Project would construct a sedimentation basin to protect life and property by reducing downstream flooding due to sedimentation and debris build-up. The basin would measure approx 130 ft by 270 ft and would generally have 3 to 1 slopes. The basin inlet would align with the existing channel on the north side of the basin and include rip rap to protect the basin from erosion during storm events. An outlet concrete structure would be built at the southern	MND	11/02/2017				

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	end of the basin and connect to the existing 36 inch corrugated metal pipe located beneath Cottonwood Ave. An aggregate base access ramp would be built on the east side of the basin for maintenance access.		
2017101012	Piedras Blancas Cabin, Camping, Coastal Trail and Vault Toilets Project Parks and Recreation, Department of --San Luis Obispo Note: Review Per Lead	MND	11/06/2017
	This IS has been prepared by CDPH to evaluate the potential environmental effects of the proposed Piedras Blancas Cabin and Camping project and Coastal Trail Project. The PBCCP site consists of about 28 acres located west of Hwy 1 about 11 miles north of the community of San Simeon Acres and about midway between the Elephant Seal Viewing Area and Arroyo de la Cruz Creek. The CCT would be located generally west of hwy 1 and would extend north from the Elephant Seal Viewing Area to the Caltrans parking lot proposed south of Arroyo de la Cruz Creek. In addition, two structures will be built to house pit toilet units in existing parking lots, and pig exclusion fencing will be installed on highway ROW fencing along the CCT route.		
2017102013	Austin Park Master Plan, 14077 Lakeshore Drive in the City of Clearlake, CA Clearlake, City of Clearlake--Lake Enhancement of existing areas in the 20 acre public park including several improvements such as a band shell stage focused on a multi-use turf event area, shade structure group picnic areas, perimeter path with Parcourse equipment, Lakeshore Drive street improvements (including boardwalk style plaza and overlooks to the Lake) new playgrounds, dog park, in-ground concrete skate park, and several other amenities.	MND	11/02/2017
2017102014	El Dorado Trail Extension - Missouri Flat Rd to the Town of El Dorado & Missouri Flat Rd Bike/Pedestrian Overcross El Dorado County --El Dorado The proposed El Dorado Trail Extension - Missouri Flat Rd to the Town of El Dorado and Missouri Flat Rd Bike/Pedestrian Overcrossing Project would implement the class 1 trail within section C2 of Segment C identified by the SPTC Master Plan.	MND	11/02/2017
2014042088	Sierra College Rocklin Campus Facilities Master Plan EIR Sierra Joint Community College District Rocklin--Placer The proposed project is the certification and adoption of the Sierra College, Rocklin Campus Facilities Master Plan. The EIR will provide project level analysis for near-term projects to occur within 5 years of adoption, and program level analysis for long term projects to occur 5+ years to 20 years of adoption.	NOP	11/02/2017
2017101008	1001 Olympic (Olympia) Los Angeles, City of Los Angeles, City of--Los Angeles The approx 3.26 acre project site (141,987 sf) is located at the northwest corner of the intersection of Olympic Blvd and Georgia St in the South Park district of Downtown LA. The project would consist of 3 high-rise towers (65-story, 43 story, and 53 story), including a four story podium connecting all three towers. The project would include approx 1,845,831 sf of total floor area, have a max height of	NOP	11/02/2017

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	853 ft above ground level, and a proposed FAR of approx 13:1. The project site is zoned by LAMC as C2-4D and has a community plan designation of regional center commercial.		
2017101009	Duke Warehouse at Patterson Avenue and Markham Street Perris, City of Perris--Riverside The proposed project consists of construction and operation of a 811,620-sf high-cube, non-refrigerated warehouse including approx 36,000 sf of office space. The proposed project would include roadway improvements including a 10-ft widening of Markham St and the addition of a curb, gutter and sidewalk on the southern edge of the ROW along the project site frontage. The proposed project also includes improvements for Patterson St including a curb, gutter and gutter will be added. It will also involve construction of an on-site storm drain that will originate at the west side of the property, run south, and then east to tie into the storm drain. Sanitary sewer service would be provided via construction of a new sewer line on the project site.	NOP	11/02/2017
2017101010	General Plan Update and West Valley Specific Plan Walnut, City of Walnut--Los Angeles The Walnut General Plan Update identifies the community's vision for the future and provides a framework to guide decision making on growth and development, aesthetics, transportation, and open space. The proposed Walnut General Plan Update will include the following elements: Land Use and Community Design; Circulation; Conservation, Open Space, and Recreation; Community Facilities and Infrastructure; Safety; and Noise Elements. The West Valley Specific Plan allows for new mixed-use development along Valley Boulevard.	NOP	11/02/2017
2017102015	2580 Bancroft Way Mixed-Use Project Berkeley, City of Berkeley--Alameda The project includes demolition of the Bancroft Center at 2558-2588 Bancroft Way and partial demolition of the southern half (rear) of the Fred Turner Building (2546-2554 Bancroft Way) to construct a new, mixed-use building. The project proposes to rehabilitate and repair the main facade of the Fred Turner Building. The new development would be 8 stories tall with a gross floor area of approx 171,000 sf. The project would include approx 11,000 sf of ground-level retail (approx 70% of which would be restaurant uses), 122 dwelling units, and 11,238 sf of amenities for residents including a pool hall and common area.	NOP	11/02/2017
2016081062	Abid Tract Map Santa Barbara County Goleta--Santa Barbara Jarrett Gorin, agent for the owner, Joseph Abid, proposes a tract map to divide one lot of 4.04 gross acres (existing parcel D) into two lots of 1.67 gross acres/72,689 sf and 2.37 gross acres/ 103,162 on a property zoned 20-R-1.	Neg	11/02/2017

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1996012035	Cache Creek Aggregates Long Term Off Channel Mining Permit Yolo County The Central Valley Regional Water Quality Control Board is issuing a 401 Water Quality Certification for the subject Project. The Project consists of protecting and stabilizing the banks of Cache Creek.	NOD	
2003062163	New Dixon High School, Bond C, and Annexation Dixon Unified School District Dixon--Solano Project will use native plants to intensively vegetate 30 acres at an existing storm-water basin in southeast Dixon. Wetland, seasonal riparian floodplain, and upland woodland plant communities will be created. a total of 2,000 trees/shrubs, 2,000 forb plugs ,and 15,000 sedge/rush plugs will be planted and 840 pounds of grass and wildflowers will be seeded.	NOD	
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).	NOD	
2016062056	Crystal Geyser Bottling Plant Project Siskiyou County Mount Shasta--Siskiyou The proposed project entails renovations to a former bottling plant in unincorporated Siskiyou County (Plant) adjacent to the City of Mt. Shasta (City for the production of sparkling water, flavored water, juice beverages. and teas. The proposed addition of an onsite permanent caretaker/security residence requires a conditional use permit from the County.	NOD	
2017041049	IS Application No. 7265 (Petro-Lud Inc.) Fresno County San Joaquin--Fresno Project consists of one exploratory petroleum oil/gas well and one well pad authorized by the Unclassified Conditional Use Permit No. 3568 on a 1.6 acre portions of a 160-acre parcel in the AC-20 (Exclusive Agricultural, 20-acre minimum parcel size) Zone District in unincorporated Fresno County (near the community of Five Points). Fresno County Department of Public Works and Planning, as Lead Agency, prepared and approved a MND pursuant to the provisions of the CEQA in May 2017. The DOGGR considered the MND prepared by the Lead Agency, the local agency permit, and the analysis therein, and issued a Permit to Conduct Well Operations in its capacity as a Responsible Agency.	NOD	
2017082029	HRSP Young Conifer Forest Restoration Parks and Recreation, Department of --Humboldt California State Parks proposes to restore conifer forests by mechanically thinning (using chainsaws) approx 3,095 acres of formerly harvested stands to promote historic species composition, accelerate tree growth and enhance vigor to	NOD	

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	accelerate the development of late-seral forest characteristics. The project is located within the North Coast Redwoods District of CA State Parks. The proposed work will take place in second-growth mixed conifer stands at very high density levels across Humboldt Redwoods State Park. The proposed thinning will not result in a basal area lower than 150 ft ² /ac or less than 100 trees per acre (over 5" diameter at breast height (dbh)). No trees larger than 17" dbh will be cut. Treated forests will also retain a canopy closure of at least 60%. Prescriptions will be modified when necessary to protect sensitive resource such as rare plants or animals, wetland habitats, cultural resources, and geologically unstable areas.		
2017088736	Roemer Filtration Facility, GAC System Expansion West Valley Water District Rialto--San Bernardino The State Water Resources Control Board (State Water Board), as the responsible agency, will be issuing a water supply permit. The West Valley Water District will add 4 granulated activated carbon (GAC) treatment vessels to an already existing treatment plant. The tanks, 21.3 feet tall by 12 foot wide, will be anchored into the concrete next to 6 other existing GAC tanks and connected up to existing piping. The new piping, that includes approximately 340.8 feet of 1-inch piping, 340 feet of 2-inch piping, and 95 feet of 10-inch piping, will connect the treatment vessels to the existing influent, effluent, and in and out backwash piping.	NOE	
2017108086	TD1042206 Deteriorated Pole Replacement Project Regional Water Quality Control Board, Region 8 (Santa Ana), Riverside Unincorporated--Orange The Santa Ana RWQCB is intending to issue a Water Quality Certification pursuant to Section 401 of the Clean Water Act to the project applicant, Southern California Edison. The proposed project includes replacement of two (2) deteriorated poles with in-kind wood poles, one of which lies within jurisdictional waters.	NOE	
2017108087	Multipurpose Building and Community Center at Clyde Fischer Middle School Alum Rock Union School District San Jose--Santa Clara Multipurpose Building and Community Center with school administrative offices, snack bar, and two 21st Century Classrooms will benefit the students of Fischer Middle School and the community at large.	NOE	
2017108088	Replace all Traffic Delineation Caltrans #4 --Solano Replace all traffic delineation.	NOE	
2017108089	Lyons-Phoenix Lake Shaded Fuel Break Forestry and Fire Protection, Department of --Tuolumne The project area is located in central Tuolumne County, running along a north/south ridge between the City of Sonora and Highway 108. The project connects to Lyons-Bald Mountain Road at the north termini and Ivy Lane in the south, with a length of approximately 1.75 miles, covering approximately 99 acres. Project area is defined as 150 feet either side of the designated centerlines. The project area ranges from approximately 2,050 feet to 2,800 feet in elevation above sea level. The project lies between the city of Sonora and the residential areas of Meadowbrook, Phoenix Lake, Sonora Meadows, Crystal Fall, and other smaller subdivisions. The potential for fire in the area is high. Fuel loading over the	NOE	

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	non-developed lands, in this area is high suppression efforts to stop a major fire from burning into or out of Sonora. The central portion of the project consists of 5-10 acre lots with homes.		
2017108090	Russell Boulevard Green Street Demonstration Project Natural Resources Agency Davis--Yolo The City of Davis, "Russell Boulevard Green Street Demonstration Project" will completely redesign the existing landscaping of City Hall, including replacement of turf with native vegetaion, construction of bio-swale to treat stormwater run off, and installation of benches and other features to encourage community use.	NOE	
2017108091	Rehabilitate Connection Ramp Pavement at various locations Caltrans #3 Sacramento--Sacramento This project proposes to replace and repair failing pavement on the roadway and interchanges within the project limits on I-80. Related damaged structures will also be repaired (such as barriers, loop detectors, and signals) and maintenance vehicle pull-out safety areas will be upgraded. All work will occur within the existing state right of way.	NOE	
2017108092	1,2,3-TCP Removal Treatment Systems Parlier, City of Parlier--Fresno The synthetic organic chemical (SOC) 1,2,3-trichloropropane (TCP) has been detected in seven of the City's wells/. The City plans to construct GAC vessels and a backwash tank at Well Sites No. 2A, 4A, 5A, 6, 7, 8 and 9A to treat the contaminated wells.	NOE	
2017108093	Lucus Dock Repair Project (Lake or Streambed Alteration Agreement No. 1600-2017-0279-R2) Fish & Wildlife #1 --Calaveras This Project includes using an excavator with a pile driver to install (4) 8" support piles under the footprint of the existing dock to support an unattended dock during extraordinary low lake levels. The existing floating dock will be moved to deep water during high lake levels and when the lake is drawn down, the excavator will access the lakebed from residential Lot #33.	NOE	
2017108094	The Brigantine Matthew Turner Coastal Conservancy, California State Sausalito--Marin Construction of the Matthew Turner tall ship for the purpose of edcating Bay Area ostudents on coastal resources and maritime history, and to serve as a model of sustainable design for the broader maritime community.	NOE	
2017108095	San Diego River Phase 2 Interpretive Projects Coastal Conservancy, California State San Diego--San Diego This project will complete implementation of the Junipero Serra Museum Interpretive Master Plan by completing and producing public, multi-media exhibits that tell the story of contemporary San Diego through sharing the history of its namesake river.	NOE	

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2017108096	Surf and Ocean Education and Safety Camps for at Risk and Underserved Bay Area Youth Coastal Conservancy, California State --Marin, San Francisco, San Mateo Grant to MeWater Foundation to provide equipment, transportation, and outreach activities to conduct 20 additional free surf and ocean education camps (each serving 20 participants for a total of 400 participants served by this grant) over the course of 2018.	NOE	
2017108097	PLN17-01567 Kern County Unincorporated--Kern 75-10G, Rework	NOE	
2017108098	PLN17-01604 Kern County Unincorporated--Kern 564-15Z, Minor Rework	NOE	
2017108099	PLN17-01588 Kern County Unincorporated--Kern 8-3B, Minor Rework	NOE	
2017108100	West Stillwater Streambank Protection Project - Ross Ranch (Lake or Streambed Alteration Agreement No. 1600-2017-0482-R1) Fish & Wildlife #1 --Shasta The project is limited to protection of approximately 80 linear feet of an eroding streambank to ensure that the erosion does not significantly harm or destroy a nearby road and wet crossing approach. To construct the project, the bank will not be graded or changed from its current near vertical state, but fabric will be placed against the soil surface. On top of the fabric, 3" +/- gravel will be placed as backing, and then 1/4 ton rock slope protection (RSP) will be placed into the channel and on top of the existing slope to yield a maximum 1 1/4:1 slope against the near vertical bank limits.	NOE	
2017108101	PLN17-01599 Kern County --Kern BCU 2-19, Minor Rework	NOE	
2017108102	PLN17-01508 Kern County --Kern Drill 5 New Wells	NOE	
2017108103	PLN17-01514 Kern County --Kern Stimulation only; multiple APNs; 9 well package	NOE	

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2017108104	PLN17-01600 Kern County --Kern 11A1-18, 22J-18, 23L-18, 33A1-18, 57M-18, 58H-18, 6 New Wells	NOE					
2017108105	PLN17-01587 Kern County --Kern D-6, Sec. 25 Midway Sunset, New Well, PP16616	NOE					
2017108106	PLN17-01586 Kern County --Kern D-5, Sec. 25 Midway Sunset, New Well PP16616	NOE					
2017108107	PLN17-01585 Kern County --Kern A-7, Sec. 25 Midway Sunset, New Well, PP16616	NOE					
2017108108	Floating Upweller System Shellfish Nursery (pilot project) Regional Water Quality Control Board, Region 9 (San Diego), San Diego San Diego--San Diego Pilot project for oyster aquaculture	NOE					
2017108109	Farmworker Housing Wastewater Service Extension Monterey Regional Water Pollution Control Agency --Monterey The MRWPCA proposes to connect an existing farm worker housing complex to the regional wastewater system to provide wastewater services and eliminate the need for an existing leach field system at the site.	NOE					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Wednesday, October 04, 2017</td> </tr> <tr> <td>Total Documents: 43</td> <td>Subtotal NOD/NOE: 31</td> </tr> </table>				Received on Wednesday, October 04, 2017		Total Documents: 43	Subtotal NOD/NOE: 31
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2017041021	Pacific Freeway Center Fontana, City of Fontana--San Bernardino The Project would include construction and operation of two warehouse/distribution/logistics buildings with associated office spaces and surface parking and loading areas. The western building would be approximately 307,000 square feet, and the eastern building would be approximately 215,000 square feet. Office space within each building would total up to 20,000 square feet. Depending on the number of future tenants, office areas may be distributed among four individual office spaces in the southwest and southeast corners of each building, or may be concentrated within one office in each building.	EIR	11/20/2017
2017101013	Tentative Tract Map Modification and Time Extension PLN17-00004 (Tract 15219, Phases 3 & 4) Victorville, City of Victorville--San Bernardino A three year time extension and modification of phases 4 & 5 of tract 15219, which consists of 69 single family residential lots, as well as the addition of a detention	MND	11/03/2017

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	basin and full improvements of the abutting drainage channel on an approx 16 acre building site.		
2017102016	Santa Rosa Memorial Office Building and Parking Structure Project Santa Rosa, City of Santa Rosa--Sonoma Note: Review Per Lead	MND	11/08/2017
	The Santa Rosa Memorial Office Building and Parking Structure Project is the development of a 92,000 sf four story, medical office building and associated 600 stall, 6 level parking structure and 19 surface parking spaces. Approx 23,200 sf of solar panels could be added to the upper level of the parking structure. The project also reconfigures 48 existing parking stalls belonging to the Ambulatory Surgery Center property at 525 Doyle Park Drive. The height of the MOB is 61 ft with a mechanical screen increasing the height to 69 ft above grade; the parking structure is 70 ft at the highest elevator tower, the bulk of the structure stands at 56 ft 2 inches above grade. If added, the solar photovoltaic panels would not exceed the 70 ft height limit imposed by zoning.		
2017102018	Clark Lakebed Permit Lake County Lakeport--Lake Construction of a 150-foot pier, covered deck, steel ramp, and boat life with 30 metal pilings.	MND	11/03/2017
2017102021	Cottonwood Creek Bridge Replacement Project (EA: 03-0F290) Caltrans #3 --Butte Caltrans proposes to replace the Cottonwood Creek Bridge (Bridge No. 12-0120) located at PM 15.41 on SR 99 in Butte County. The proposed project would construct a new bridge adjacent to the existing bridge. The new bridge centerline alignment would shift approx 70-ft east of the existing bridge. The roadway would be realigned to the east to accommodate the new bridge offset. SR 99 and Nelson Ave would be widened to accommodate standard shoulders as well as a left turn lane and refuge island.	MND	11/06/2017
2017102022	SR-4 Bypass Authority Surplus Property Brentwood, City of Brentwood--Contra Costa The 5.3-acre site is located at the southeast corner of Sand Creek Rd and SR-4, in Brentwood, CA. There is currently no development application pending for the site. The city of Brentwood desires preparation of an "umbrella" CEQA document for the project site, which would streamline future development of the site with appropriate regional commercial uses without having to undertake subsequent CEQA review, if and when a project application for site development is received. There are no specific development plans or development proposals currently being processed by the city of Brentwood for the project site. The proposed project includes a rezone from planned development row to planned development 6 P.A. 3 Regional commercial.	MND	11/06/2017

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2017102017	North Coast Land Holdings LLC Community Plan Amendment, Master Plan Amendment Marin County Mill Valley--Marin Replace the existing Seminary graduate school with a different kind of graduate school, which may or may not have a religious component. A max of 1,000 students would continue to be allowed and according to the application materials, "student enrollment will be substantially similar to the previous user with a combination of on-site boarders, day students, and online education.	NOP	11/03/2017
2017102019	PA-1700175 (MS) Marchesotti Minor Subdivision San Joaquin County Stockton--San Joaquin Minor subdivision application to subdivide a 129.0 acre parcel into two parcels. Parcel one to contain 120.0 acres and parcel two to contain 9.0 acres. These parcels are being created under development title section 9-610.3 (d)(1) parcels for certain specified uses. The parcel is not under a williamson act contract. (French Camp)	Neg	11/03/2017
2017102020	PA-1700204 San Joaquin County Lathrop--San Joaquin A site approval application expand an existing propane storage and processing facility to include the construction of a 17,693 sf warehouse building for storage, processing, and office space and the installation of a 30,000 gallon propane storage tank.	Neg	11/03/2017
2003081142	Marina Coast Water District Regional Urban Water Augmentation Project Marina Coast Water District Marina, Seaside, Monterey, Sand City, Del Rey Oaks--Monterey Project consists of a recycled water distribution system that involves a connection to the new advanced water treatment facility, construction approx. 40,000 linear feet of pipeline within existing roadway rights of way, lateral distribution lines, one storage tank, one intermediate booster pump station, and pressure reducing valves and appurtenances.	NOD	
2013081079	Revisions to the Kern County Zoning Ordinance - 2015 C. Focused on Oil and Gas Local Permitting Kern County --Kern CDFW has executed Streambed Alteration Agreement No. 1600-2017-0094-R4, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Aera Energy LLC. Project includes activities related to the installation of pipe supports for new 12-inch and 20-inch above ground natural gas pipelines across two ephemeral streams. Gas lines will be placed on 13 new carbon steel T-supports anchored in concrete within both streams. Alternatively, pipes may be placed on cantilever supports installed by extending the top crossbar of an existing T-support by three feet in each direction with brace supports extending from the vertical support to underside of top crossbar or on pre-cast concrete block pipe supports placed directly on the ground. Installation of the supports will require the removal and trimming of approx. 8,520 sq. ft. of Valley saltbrush scrub habitat within the two streams.	NOD	

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2016021011	<p>Red Top Conveyance Project Water Year 2016-2026 Transfer and Exchange Central California Irrigation District --Fresno, Madera</p> <p>CDFW has executed Amendment No. 1 to Streambed Alteration Agreement No. 1600-2016-0009-R4, issued to the Central CA Irrigation District.</p> <p>The Project includes activities related to conveyance of transferred and/or exchanged surface water from the POSO Canal across the San Joaquin River to areas in western Madera County via a new underground pipeline. Amendment No. 1 modifies the project duration and timing of construction.</p>	NOD	
2017041027	<p>North SLO county Recycling and Transfer Station New Full Solid Waste Facility Permit</p> <p>Resources Recycling and Recovery, Department of --San Luis Obispo</p> <p>Combine the two existing Registration Tier Permits (40-AA-0039 and 40-AA-0040) into a new Full Solid Waste Facility Permit as a Large Volume Transfer/Processing Facility on four acres. Add commercial food material and municipal solid waste to the types of materials permitted for processing and handling. Increase the maximum daily permitted capacity from 273 tons per day (tpd) to 500 tpd including source separated commingled residential and commercial recyclables (the operator will be limited to accepting 200 tpd of municipal solid waste and 50 tpd of commercial food material). Allow the receipt of material from 7:00 a.m. to 4:00 p.m. Monday through Saturday and processing, cleaning, and maintenance hours from 6:00 a.m. to 9:00 p.m. Monday thru Saturday. Construct a new fully enclosed commercial food material processing facility, anew tipping floor and covered awning for municipal solid waste processing operations, and a new covered awning for the existing mixed green material/residential food material tipping floor.</p>	NOD	
2015088110	<p>Napa Laterals Project Inland Empire Utilities Agency Fontana--San Bernardino</p> <p>The project includes the construction of a force main sewer line to convey wastewater currently treated at the Prologis wastewater treatment plant (WWTP) to the Agency's sewer system. The proposed project would redirect all flows from the Prologis WWTP into the Agency's wastewater collection system adding approx. 1.7 million gallons per day flow to the Agency's Regional Water Recycling Plant No. 4 (RP-4). In addition, the proposed Project would construct new recycled water pipelines to convey recycled water to the CSI and to the Auto Speedway from RP-4.</p> <p>The new pipelines would supply up to 3,500 gallons per minute of recycled water to meet local landscape irrigation demands and for industrial equipment usage. The pipelines would be constructed mainly through existing roadway rights-of-way in a highly industrial area. The purpose of the project is to connect new customers to the Agency's recycled water system, reducing groundwater demands in the service area. In addition, the project serves to consolidate wastewater treatment service in the area.</p>	NOE	
2017108110	<p>Office Space Lease in a Multi-Tenant Office Building State Water Resources Control Board Sacramento--Sacramento</p> <p>Agency will lease 13,051 square feet of office space in a multi-tenant office building.</p>	NOE	

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2017108111	Residence 2 Garage Door Replacement Parks and Recreation, Department of --El Dorado Replace four existing faulty, one-oiece garage doors at Residence 2 wihtin Marshall Gold Discovery State Historic Park for safety reasons. Replacement garage doors will be compatible with the original doors in appearance and color will blend in with the post war park rustic aesthetic.	NOE	
2017108112	Ordinance Regulating Marijuana Cultivation and Use for Non-Medical Purposes/ Town File No. 17-08 Windsor, City of Windsor--Sonoma Adoption of an ordinance amending the Town of Windsor Zoning Ordinance to prohibit the establishment or operation of any type of recreational (non-medical) marijuana businesses within the Town of Windsor. As required by Prop. 64, the ordinance would allow for more personal indoor cultivation of up to 6 marijuana plants for recreational (non-medical) purposes at a private residence. The ordinance establishes standards for personal indoor cultivation, including a requirement for an administrative "over-the-counter" zoning clearance, and also establishes specific fines for violation of non-medical marijuana regulation.	NOE	
2017108113	Sunny Acres Preschool Water System - New Well 02 State Water Resources Control Board --Tulare The State Water Resources Control Board as the lead agency will be issuing a water supply permit. The Sunny Acres Preschool Water System proposes to construct a new well (Well 02) to replace the current Well 01. Well 01 went dry in August 2014. The water from Well 02 will be used for all domestic purposes.	NOE	
2017108114	Wildcat Creek Restoration and Greenway Trail Coastal Conservancy, California State San Pablo--Contra Costa Restore - 2,200 linear feet of Wildcat Creek and construct an adjacent Class 1 bicycle and pedestrian greenway trail between Church Lane and Vale Road in the City of San Pablo.	NOE	
2017108115	6" Striping on Rte 80 Caltrans #3 Davis, Sacramento, Colfax--Yolo, Sacramento, Placer To implement a new high visibility 6" striping standard to replace the prior standard; which woud meet autonomous vehicle requirements. The work locations are in Yolo, Sacramento, and Placer Counties on Route 80 from Solano County line to Rte 80/174 separation in Yolo County to Harbor Blvd.	NOE	
2017108116	Pinto Lake Watershed: Vegetative Winter Preparedness Program Santa Cruz County Resource Conservation District Watsonville--Santa Cruz This project provides financial incentives and technical assistance to growers to plant cover crops and other vegetative practices for winter erosion control. These practices are anticipated to provide sediment load reductions to tributaries of the Pinto Lake Watershed. This project will educate growers of the benefits of cover cropping and vegetative erosion control practices for both local waterways and grower's soil health. It also opens dialog and fosters relationships between conservation staff and growers to advance the implementation of other farm water quality protection practices.	NOE	

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2017108117	Transportation for Ocean Stewards Coastal Conservancy, California State Santa Cruz--Santa Cruz Take children on an educational trip aboard a sail boat.	NOE	
2017108118	Sonoma Coast Adventure Days Coastal Conservancy, California State Sonoma--Sonoma The B-Rad Foundation provides outdoor adventure days for marginalized youth throughout Sonoma County through a climbing program to foster team building and environmental stewardship.	NOE	
2017108119	Exploring Sonoma's Coast with LandPaths Coastal Conservancy, California State --Sonoma LandPaths will provide opportunity, education and inspiration for Sonoma County's underserved low-income, Latino and wheelchair-bound residents to explore and steward Sonoma County's coast through activities such as day hikes, backpacking treks, camping trips, and paddling through coastal waters.	NOE	
2017108120	Erkiaga Fire Salvage (Streambed Alteration Agreement No. 1600-2017-0646-MOD-R1) for 2-17EM-046-MOD Fish & Wildlife #1 --Modoc The project is limited to one temporary encroachment at Crossing X1. If water is flowing a temporary Spittler crossing, consisting of logs for fill shall be installed. The crossing shall be covered with a minimum 6 inch compacted depth of native soil. The logs and culvert shall be wrapped with chokers during construction to facilitate removal. Upon completion of use and prior to the first winter period, the structure shall be removed.	NOE	
2017108121	Golden State Water Company, Dace #2 Manganese Treatment Facility construction and Operation, Norwalk Water System State Water Resources Control Board Norwalk--Los Angeles The State Water Resources Control Board as the lead agency will be issuing a water supply permit. The Golden State Water Company proposes to install improved treatment of manganese for an existing water supply well that has been out of service since January 20, 2016. Treatment facilities will be a 2000 gallon per-minute manganese treatment system with dimensions of 30 ft L x 23.5 ft W, and a 44,000 gallon capacity backwash storage tank with dimensions of 25 ft. D x 17 ft H. The sludge from the backwash process will be contained in a tank and allowed to settle without settling agents or coagulants. A majority of the clear backwash will be recycled to the plant for treatment. Project construction will include approximately 300 LF of new pipeline. A small amount of sludge that settles out from the backwash process will be removed no more than two times a year, and the sludge will be tested prior to removal to ensure it is not hazardous. A certified waste hauler would remove the sludge from the tank and dispose of it properly. The filter backwash is non-hazardous.	NOE	

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2017108122	<p>Millburn Pond Soil Investigation Water Resources, Department of --Fresno</p> <p>The Department of Water Resources (DWR) South Central Region Office will conduct soil investigations for potential work in the Milburn Pond rea. Two geologic investigation methods will be used, sonic drilling and excavation of test pits. Sonic drilling will be conducted in approximately four locations on the existing Milburn Pond berm and in four locations in a potential borrow area approximately 4,000 feet west of the berm. The drill will be about 8 inches in diameter. Drilling depths on the berm will be up to 30 ft from the top of the existing ground surface; drilling depths at the other location will be up to 20 ft from the existing ground surface. After each hole is drilled, and before the rig moves to the next drilling location, the hole will be backfilled with material from the drill cuttings. The remaining drill cuttings will be either spread on site or will be disposed of in an appropriate offsite location. No drilling holes will be left open overnight.</p> <p>Test pits will be excavated in approx. 12 locations in the potential borrow site area. Each pit will be up to 15 ft dep, 20 ft long, and 5 ft wide. All test pits will be backfilled and compacted with a backhoe bucket and will be wheel-packed to match the existing grade. The pits will be backfilled after samples are collected and before excavating the next pit. At the end of the work, areas used for temporary storage of materials will be returned to the original grade and contoured to match the surrounding area.</p> <p>At all sites, soil samples will be collected every 5 ft from the ground surface. In the event of unexpected drilling issues or environmental concerns, exact drilling and test pit locations may be adjusted by the DWR geologists, Engineer, or Environmental Scientist during the work. It may be necessary to add more drilling locations depending on the visual observation of the completed drill holes; additional locations will be determined by the Engineer and Environmental Scientist.</p>	NOE	
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2017101016	<p>US-95 Widen Shoulders and Install Rumble Strips Project Caltrans #8 Needles--San Bernardino</p> <p>Caltrans plans to construct two 8-ft standard shoulders, by widening the existing shoulders, and install 12-in wide ground-in rumble strips along the centerline and along the shoulders in each direction, along a horizontal curve on existing US-95 from PM 40.0 to PM 40.4, located in a portion of unincorporated San Bernardino County, CA. Additionally, curve warning signs with corresponding advisory speed signs would be installed in each direction. The existing 24-ft wide mainline would be cold planed 0.2 ft, and would be overlaid for 0.2 ft with rubberized hot-mix asphalt.</p>	EA	11/06/2017
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2015101042	Partial Recirculated Draft Fountain Valley Crossings Specific Plan EIR Fountain Valley, City of Fountain Valley--Orange Note: Recirculated	EIR	11/20/2017
	<p>The project consists of the proposed adoption of a specific plan to guide future development and redevelopment within the Project area. The purpose of the project is to provide the city, property owners, and businesses with a guide for future development in the project area. The project proposes a general vision and broad policies to guide development for the next 20 years. The project would provide goals, policies, development regulations and design guidelines to regulate urban form of new development, including building height, mass, and form, within four subdistricts of the project area, including the activity core, workplace neighborhood, workplace gateway, and mixed industry subdistricts.</p>		
2017012022	Stanford University 2018 General Use Permit Santa Clara County --Santa Clara Note: Review Per Lead	EIR	12/04/2017
	<p>Stanford University has applied for a new general use permit governing development on its lands in unincorporated Santa Clara County. The proposed General use permit would authorize an additional increment of campus growth and land use development, including 2,275,000 net new sf of net new academic and academic support facilities, and 3,150 new housing units/beds, anticipated to take place over a period that would extend from approx 2018-2035. The proposed general use permit would apply only to those Stanford lands that are located within unincorporated Santa Clara County, and thus, are subject to the land use jurisdiction and regulatory authority of the county of Santa Clara. Stanford seeks county approval of the proposed general use permit and related amendments to the Stanford Community Plan and County Zoning Map.</p> <p>New building square footage and housing, as well as most infrastructures subject to the proposed 2018 general use permit would be constructed on vacant land, infill sites and redevelopment sites within Stanford's Academic Growth Boundary. As occurred under the 2000 general use permit, some infrastructure improvements such as underground pipelines, electrical transmission lines, water supply improvements, and habitat improvements could occur outside the Academic Growth Boundary.</p>		
2017032016	Bay Fair Transit-Oriented Development (TOD) Specific Plan San Leandro, City of San Leandro--Alameda	EIR	11/20/2017
	<p>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.</p>		

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2017062083	<p>Quarry Residential Project Richmond, City of Richmond--Contra Costa</p> <p>The project includes the development of a residential neighborhood that would consist of up to 200 condominiums (1 bedroom, 2 bedrooms and 3 bedrooms) in 3-story buildings (some with four story elements), approx 289 parking spaces (garage and covered), and associated common areas and amenities. Landscaping, pathways, and small open space areas would be installed throughout the site. Other planned neighborhood amenities include a clubhouse and swimming pool. The project also includes internal roads and infrastructure improvements. The project also includes improvements to portions of Seacliff Dr, including addition of landscaping and lighting, improvements to the Bay Trail, and other improvements to Seacliff Dr. The project would be developed in one phase.</p>	EIR	11/20/2017
2013032010	<p>Northwest Newman Master Plan Newman, City of Newman--Stanislaus</p> <p>The proposed Northwest Newman Master Plan consists of a mix of residential, business park, community commercial, office, parks, and school uses in a 362-acre area identified in the Newman General Plan as master plan area 3. Job generating and commercial uses would be clustered along SR 33, with residential neighborhoods of varying density to the west. Annexation of the master plan area into the city of Newman would be required.</p>	FIN	
2017071032	<p>City of Parlier WWTP Improvements Project (Recirculation) Parlier, City of Parlier--Fresno</p> <p>Note: Recirculated</p> <p>The city intends to construct an extended aeration activated sludge system that will allow the WWTP to produce effluent with a quality that meets existing limits and, if desired, will be suitable for tertiary treatment and recycle on the adjacent 60-acre property to the west of the WWTP. Upgrades include modifications/improvements to various ponds, clarifiers, drying beds, mixer units, pumps, pipelines, and related improvements. Construction is anticipated to start in November 2018 and finish in November 2021.</p>	MND	11/06/2017
2017101015	<p>Victoria and Hermosa Residential Project (Tentative Tract Map 20080, Design Review DRC2017-00129, Variance DRC2017-00130, Minor Exception DRC2017-00131 and Land Rancho Cucamonga, City of Rancho Cucamonga--San Bernardino</p> <p>A proposal to subdivide one lot (5.43 acres) into 20 lots and construct 19 homes, keeping the existing home on the current lot but relocating it to lot one.</p>	MND	11/06/2017
2017101014	<p>General Plan Amendment 2017-002 and Zone Change 2017-002 Apple Valley, City of Apple Valley--San Bernardino</p> <p>Several areas within the community are under consideration for a land use modification from Medium Density residential to single family residential and a zoning district modification from multi family residential to single family residential. Due to water quality mandates, and the distance to the existing sewer system, development of these existing multi family lots may no longer be feasible. The parcels under review include vacant lands, existing single family residences and</p>	Neg	11/06/2017

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	existing multi family projects containing two to four units.		
2017102023	Vangone Vineyards LLC, Soda Canyon Vineyard #P15-00399-ECPA Napa County Yountville--Napa The project includes vegetation removal, earthmoving activities, and installation and maintenance of erosion control measures associated with development of +/-6.89 acres of new vineyard and orchard (+/-4 net vine acres). The site plan designates development on topography the ranges from gently to moderately sloping lands (slopes typically 14% to 24%), at elevations between approx 730 and 800 ft above mean sea level and 1,020 and 1,090 ft above mean sea level.	Neg	11/06/2017
2017102024	Initial Study/Negative Declaration - Zoning Ordinance Amendments to Allow Improved Floors & Footpaths in Gre Humboldt County --Humboldt Note: Review Per Lead Amend county zoning ordinance to allow floors and footpaths in greenhouses on prime ag soils, subject to special permit, construction criteria, and performance bond.	Neg	11/15/2017
2017011061	Duke Warehouse at Indian Avenue and Markham Street Perris, City of Perris--Riverside Notes: Response to Comments The proposed project consists of construction of a 668,681 sf high-cube industrial/warehouse building including approx 19,200 sf of office spaces on the northwest, northeast, and southeast corners of the proposed building. The building will be constructed on the northeastern portion of the project site on the southeastern corner of Markham St and Indian Ave. The warehouse building will feature 48 dock doors on the eastern side of the building and 46 dock doors on the western side of the proposed building. The project site will provide 271 automobile parking stalls, 26 of which will be designated clean air/vanpool parking spots, as well as six ADA handicapped parking stalls and 162 trailer parking stalls.	Oth	
1996082013	15th and 14th Streets (L to S Streets) Combined Sewer Relief CIP # XM63 Sacramento, City of Sacramento--Sacramento The 9th Street Sewer Replacement project includes the construction of approx.. 2,226 linear 60-inch diameter combined sewer system (CSS) pipeline from G Street to L Street replacing deteriorated portions of the CSS and adding in-line storage to reduce flooding in surrounding and upstream portions of the CSS. This project is a part of the Downtown Sewer Upsizing Program (DSUP) and when completed, will help to reduce flooding of the combined sewer system (CSS) in the Downtown Area of Sacramento.	NOD	
2005101047	Pipeline Maintenance Program EIR Santa Clara Valley Water District San Jose, Santa Clara, Morgan Hill, Hollister, Campbell--Santa Clara CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0225-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Katherine Oven/Santa Clara Valley Water District.	NOD	

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	The Almaden Valley Pipeline Rehabilitation Project includes inspection, maintenance and repair on approx. 12.26 miles of pipeline to ensure that it is operating effectively. The project will require dewatering of 14,274,246 gallons of water. Water will be released to the Kooser Percolation Ponds for beneficial use; to the Permittee's Evaporation Ponds for the Santa Teresa Water Treatment Plant; to local creeks; and to storm drains. The project includes minor pruning of a Coast Live Oak (<i>Quercus agrifolia</i>) tree along Guadalupe Creek and minor pruning of a CA Sycamore (<i>Platanus racemose</i>) tree along Alamitos Creek.		
2014071007	Carpinteria Avenue Bridge Replacement; Project No. 14-1719-CUP/CDP Carpinteria, City of Carpinteria--Santa Barbara CDFW is intending to execute a Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code (#1600-2016-0274-R5) to the project applicant, City of Carpinteria Public Works. The project includes the demolition of the existing Carpinteria Avenue Bridge and in its place, the construction of a new three span bridge supported on pile foundations. The existing bike path will be reconstructed and extended. Rock slope protection will be used to provide scour protection from storm flows and then covered with soil to facilitate habitat restoration. Construction will take place over two seasons. Equipment proposed for use includes dozers, wheeled loaders, back hoes, excavators, pile drilling equipment, cranes, hoe ram, water trucks, dump trucks, roller compactor, paving equipment, air compressor, and a motor-grader.	NOD	
2015052019	Little Walker Shoulder Widening Caltrans #9 --Mono CDFW is authorizing a Right of Entry Permit for construction activities by Permittee, the Caltrans District 9, occurring outside of existing Right of Way on CDFW owned lands. The Little Walker Shoulder Widening Project will reduce slope angle on the property to accommodate widening shoulders to the standard eight feet and will subsequently re-seed the project area with native vegetation to stabilize the slope and restore the wildfire habitat and aesthetic qualities of the site.	NOD	
2015101032	City of Huntington Beach General Plan Update Huntington Beach, City of Huntington Beach--Orange The General Plan Update is the fundamental policy document of the City of Huntington Beach and each city and county in CA is required to adopt a general plan and update the plan at regular intervals. Sections 65300-65404 and 65590-65590.1 of the CA Government Code establish the requirements for the minimum contents of the general plan and rules for adoption and subsequent amendments. The Huntington Beach General Plan was last comprehensively updated in 1996. The General Plan Update proposes to establish an overall development capacity for the City and serve as a policy guide for determining the appropriate physical development and character of Huntington Beach over an approx. 25-year planning horizon (to 2040). The General Plan Update provides a comprehensive policy framework that reflects growth, resource protection priorities, and recent state legislation through proposed goals, policies and implementation programs for the management and utilization of the City's physical and economic resources. The draft General Plan Update will guide civic decisions regarding land use, the design and/or character of buildings and open spaces, the conservation of existing housing and the provision of new dwelling units, the	NOD	

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	<p>provision of supporting infrastructure and public services, the protection of environmental resources, the allocation of fiscal resources, and the protection of residents from natural and human-caused hazards. The draft General Plan Update incorporates components of the 1996 General Plan that are still applicable today, while reducing the number of optional elements and proposing a streamlined approach to the goals and policies.</p> <p>The General Plan Update proposes to establish a new Research and Technology (RT) land use designation within existing Industrially designated areas along the Gothard Street corridor and within the northwest industrial area south of the Boeing campus bounded by Bolsa Ave. to the north, Bolsa Chica Street to the west, Springdale St. to the east, and Edinger Avenue to the south. The proposed policies associated with the RT designation highlight and prioritize the City's commitment to job growth and sustained economic growth and vitality.</p> <p>The Land Use Element of the General Plan Update establishes a development capacity and land use map for the City over a 25-year period (to 2040). The General Plan Update accommodates an additional 7,228 dwelling units and 5,384,920 sq. ft. of non-residential uses over 2014 conditions. While the General Plan Update does not change any of the City's existing residential designations or convert existing single-family residential designated areas to another land use, it allows for continued residential growth within the city's current residentially developed areas and established densities of those areas. The General Plan Update does not proposed additional Specific Plans or changes to the maximum permitted density and intensity established by each adopted Specific Plan within the City. Non-residential growth is targeted in the proposed Research and Technology areas while anticipating that there will be continued development in non-residential areas for commercial, public school and other non-residential uses.</p>		
2017031064	<p>Del Amo Neighborhood Park Project Los Angeles County Carson--Los Angeles</p> <p>This project will provide for construction of a public park including urban greening elements at the 8.5 Del Amo project site owned by LA Neighborhood Land Trust in West Carson, South LA County.</p>	NOD	
2017062047	<p>Caymus Suisun Winery Solano County --Solano</p> <p>Establishment of a Large Winery (200,000 gallons per year) and related retail and event uses on 28.6 acres.</p>	NOD	
2017071055	<p>Development Permit Application No. D-17-052 (Water Well No. 8) Fresno, City of Fresno--Fresno</p> <p>Development permit application no. D-17-052 was filed by Lito Bucu, Engineer for the city of Fresno Department of public utilities, water division. D-17-052 pertains to +/-12,000 sf of a 171 acre property. The applicant requests authorization to construct a potable water well (no. 8) to pump ground water to serve as a redundant supply for the regional wastewater reclamation facility if other wells fail. The well will also be used to provide potable water to property on Jensen Ave between the RWRf and the PG&E substation to accommodate potential development if this property is rezoned. The site has been sized and configured to accept water remediation facilities, primarily an Iron and Manganese filtration system and granulated activated carbon treatment system. The proposed scope of work will include the construction of a new water supply well, in three phases</p>	NOD	

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	which include 1) well construction, 2) site improvements, and 3) GAC treatment systems. An approved DP will be required prior to installation of the well and appurtenant equipment. The subject property is zoned PI (Public and Institutional) and is designated for Public Facilities - Waste Water Treatment Facility planned land uses by the Fresno General Plan.		
2017082061	Bell Haven Homeowners Association Lakebed Permit Lake County --Lake Authorize construction of a contiguous elevated dock and pavilion with ramps down to a covered floating boat lift and a floating boat dock.	NOD	
2017108123	Windsor Creek Improvement Project - Remeidation (Lake or Streambed Alteration Agreement no. 1600-2017-0368-R3) Fish & Wildlife #3 Windsor--Sonoma CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0368-R3, pursuant to Section 1602 of the Fish and Game Code to Russian Riverkeeper. Project is limited to the remediation and stabilization of approx. 120 linear feet of an actively eroding streambank. Activities include laying back banks that are overly steep and actively eroding to a more stable slope, installing a half-ton rock layer at the bank toe to protect it from erosion, installing live willow layers, and planting native riparian species.	NOE	
2017108124	Old Guadalupe Trail Culvert Replacement (Lake or Streambed Alteration Agreement no. 1600-2017-0398-R3) Fish & Wildlife #3 --San Mateo CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0398-R3, pursuant to Section 1602 of the Fish and Game Code to the San Mateo County Parks Dept. Project is limited to replacement of a failed 30-inch diameter, 70 foot corrugated metal pipe culvert under Old Guadalupe Trail. The new HDPE culvert will be the same length but will be approx. 36 inches in diameter. Following culvert replacement, the site will be regraded and planted with native, locally sourced vegetation. Water will not be present during construction.	NOE	
2017108125	Placer County Culvert Rehabilitation Project (Lake or Streambed Alteration Agreement No. 1600-2017-0183-R2) Fish & Wildlife #2 --Placer CDFW has executed Lake and Streambed Alteration Agreement no. 1600-2017-0183-R2, pursuant to section 1602 of the Fish and Game Code to eh Caltrans as represented by Sukhwinder Bajwa. Project is limited to the rehabilitation of four existing culverts by installing cured in place non-styrene resin liners. Culvert liners will be placed directly within existing culverts. Manually vegetation and sediment removal will be necessary immediately adjacent to the culvert sections for work access. construction will occur in the summer or early fall and have a duration fo approx. 2 months. All work will occur when the channel is dry.	NOE	

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2017108126	<p>Emergency Repair (Lake or Streambed Alteration Agreement No. 1600-2017-0299-R2) Fish & Wildlife #2 --Sacramento</p> <p>CDFW has executed Lake and Streambed alteration Agreement No. 1600-2017-0299-R2, pursuant to section 1602 of the Fish and Game Code to Casey and Joan Kelly.</p> <p>Project is limited to the repair of the existing bank slope protection. The repair will be hydraulically compatible with the adjacent gunite armor. The approx. extent of damaged gunite lining is 24 feet by 20 feet, with an additional approx. 15 feet of undercutting. Access to the site will occur from the top of the bank, where existing vegetation will be protected in place with limited disturbance. The existing damage and undercut gunite will be removed in order to install the new gravel bedding, armor and cut off wall.</p>	NOE	
2017108127	<p>Tree Removal on Miguelita Creek at Mckee Road, San Jose (Lake or Streambed alteration Agreement No. 1600-2017-0184-R3) Fish & Wildlife #3 San Jose--Santa Clara</p> <p>CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0184-R3, pursuant to Section 1602 of the Fish and Game Code to Sue Tippets/Santa Clara Valley Water District.</p> <p>The purpose of the project is to remove on invasive acacia (Acacia sp.) tree within the riparian corridor, which measures 15 inches in diameter-at-breast-height. The tree is leaning towards Mckee Road and is considered hazardous with the potential for tree or limbs to fall and possible impact vehicles and pedestrians.</p>	NOE	
2017108128	<p>Rose Property Emergency Slide Repair (Lake or Streambed Alteration Agreement no. 1600-2017-0424-R3) Fish & Wildlife #3 --Santa Cruz</p> <p>CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0424-R3, pursuant to Section 1602 of the Fish and Game Code to Jeanne Rose.</p> <p>A 37-foot wide by 15-foot high section of embankment along the San Lorenzo River failed following storms that occurred in the winter of 2017. The failure has caused the embankment to slide downslope towards the San Lorenzo River and away from a residential home located at the top of the embankment. The project is limited to repairs to the embankment.</p>	NOE	
2017108129	<p>Tree Removal on Los Gatos Creek Downstream of Meridian Avenue, San Jose (Lake or Streambed Alteration Agreement No. 1600-2017-0210-R3) Fish & Wildlife #3 San Jose--Santa Clara</p> <p>CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0210-R3, pursuant to Section 1602 of the Fish and Game Code to Sue Tippets/Santa Clara Valley Water District.</p> <p>The purposes of the project is to remove three invasive blue gum eucalyptus (Eucalyptus globulus) trees, which range in size in diameter-at-breast-height of 50 inches, 60 inches, and 110 inches. The trees are considered hazardous with the potential to impact the adjacent apartment complex, the channel, residents, and overhead high-voltage power lines.</p>	NOE	

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2017108130	Paradise Grove Flood Wall Repair & Stream Bank Protection (Lake or Streambed Alteration Agreement No. 1600-2017-0390-R3) Fish & Wildlife #3 --Sonoma CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0390-R3, pursuant to Section 1602 of the Fish and Game Code to the Viguie Limited Partnership. Removal and replacement of failing retaining wall with a 30-foot long erosion control buttress wall made of riprap.	NOE	
2017108131	6825 SFD Blvd Bank Erosion Protection Plan (Lake or Streambed Alteration Agreement No. 1600-2017-0347-R3) Fish & Wildlife #3 --Marin CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0347-R3, pursuant to Section 1602 of the Fish and Game Code to Tim Ezekial. Restoration of erosive damage by grading back of slope and replanting.	NOE	
2017108132	Redwood Creek Trial Bridge One Removal and Replacement (Lake or Streambed Alteration Agreement No. 1600-2017-0354-R3) Fish & Wildlife #3 Mill Valley--Marin CDFW has executed Lake and Streambed Alteration Agreement no. 1600-2017-0354-R3, pursuant to Section 1602 of the Fish and Game Code to the CA Dept. of Parks and Recreation. Removal and replacement of a failing 62-foot long wooden trestle bridge over Redwood Creek, with an 80-foot long and 5-foot wide free span bridge.	NOE	
2017108133	Phillips 66 Pipeline 200 Repair Site 72, 138, 420 and 450 Fish & Wildlife #3 --Alameda Issuance of a Streambed Alteration Agreement No. 1600-2017-0194-R3 is pursuant to Fish and Game Code Section 1602. Alameda County Repairs Site 72, 138, 420, and 450, includes four of a total of 19 pipeline repairs on Line 200. Project is limited to excavating a trench through ephemeral tributaries or channels to repair pipeline anomalies.	NOE	
2017108134	Cosgrove Creek and San Andreas Creek Vegetation Clearing (Lake or Streambed Alteration Agreement No. 1600-2016-0285-R2) Fish & Wildlife #2 --Calaveras The project consists of removing vegetation at two locations within Calaveras County: Cosgrove Creek and San Andreas Creek. The project will only remove vegetation within the creek that reduces the flow capacity of the channel. Using hand tools only trees that are 4-inches diameter at breast height (DBH) and smaller will be removed. Any trees larger than 4-inches will be limbed up 48-inches DBH. There will be no ground disturbance associated with the project and all material removed will be placed outside of and where it cannot re-enter the creek.	NOE	

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2017108135	Mobilitie NPC2017-50 Imperial County Fiber Optic Project Public Utilities Commission El Centro--Imperial Mobilitie installs small cells, fiber networks, and Wi-Fi systems, that enhance performance of telecommunications networks.	NOE	
2017108136	Mobilitie NPC2017-63 San Mateo County Fiber Optic Project Public Utilities Commission San Mateo--San Mateo Mobilitie installs small cells, fiber networks, and Wi-Fi systems that enhance performance of telecommunications networks.	NOE	
2017108137	ExteNet Richmond/San Pablo Fiber Optic Project Public Utilities Commission Richmond, San Pablo--Contra Costa Sunesys installs telecommunication infrastructure capable of providing high speed dedicated access and multiplexing services to commercial, nonprofit and governmental entities.	NOE	
2017108138	ExteNet NPC CL2017-11 Hayward Fiber Optic Project Public Utilities Commission Hayward--Alameda Extenet installs telecommunications infrastructure to enhance broadband speeds.	NOE	
2017108139	Extenet NPC CL2017-12 Hayward Fiber Project Public Utilities Commission Hayward--Alameda Extenet installs telecommunications infrastructure to enhance broadband speeds.	NOE	
2017108140	SR108 Tuolumne Wire Mesh 10-0Y800 Caltrans #10 --Tuolumne There is a need to prevent rock fall incidents at various locations on SR 108 in Tuolumne County. The purpose of the Project is to enhance safety of the traveling public by minimizing rock falls from steep adjacent slopes through the excavation of steep slopes and the installation of wire mesh netting on cut slopes. No right-of-way take is anticipated, but a Maintenance and Operation easement is needed from the United States Forest Service (USFS).	NOE	
2017108141	Petition for Change on Water Right License 6023 State Water Resources Control Board San Juan Bautista--San Benito The petition for change of water right license 6023 requests to split the license by revoking license 6023 and issuing licenses 6023A and 6023B to reflect a change in land ownership. The petition for change also requests to change the place of use and redistribute water storage.	NOE	
2017108142	Issuance of Streambed Alteration Agreement No. 1600-2017-0619-R1, Kidder Pipe Crossing Repair Project Fish & Wildlife #1 --Siskiyou The project is limited to trenching 3-5 feet deep across approximately 45 feet of KidderCreek to install schedule 80 PVC beneath the cobble surface. The pipeline will serve to deliver water from a well for domestic service and irrigation. The trench will be backfilled using streambed materials comprised of sand, clay and cobble. In addition, excavation will occur on both banks. Upon completion of the	NOE	

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	excavation and pipe installation, the stream channel and banks will be re-graded to pre-project slopes.		
2017108143	Issuance of Streambed Alteration Agreement No. 1600-2017-0582-R1, Kidder Aerial Replacement Project Fish & Wildlife #1 --Siskiyou The project is limited to the directional boring under Kidder Creek for the installation of a conduit to support a network of fiber optic cable and copper distribution cable. The entrance and exit pits will be substantially beyond (outside) the top of each stream. The Project will include installation of a six-inch HDPE conduit as a casing and then place multiple soft ducts inside the casing for future fiber optics and copper cable as needed. This project is required to replace an existing aerial line that crosses Kidder Creek to the west of this location.	NOE	
2017108144	ADA Curb Ramps (EA: 04-2G730) Caltrans #4 Oakland, San Jose--Santa Clara, Alameda The project proposes to upgrade existing curb ramps and/or install new curb ramps to meet current ADA standards. The project will also install detectable warning surfaces, install/upgrade pedestrian push button signals, modify signal timing, install/restripe the crosswalk, and reconstruct the sidewalk.	NOE	
2017108145	Right of Wa Demolition (DD 20913) Caltrans #11 El Cajon--San Diego The project proposes demolition of a single-family residence located at 1484 East Madison Avenue (DD-20913) due to infeasibility of foundation repairs within non-active right of way in the City of El Cajon, County of San Diego.	NOE	
2017108146	Right of Way Demolition (DD-13929) Caltrans #11 El Cajon--San Diego The project proposes demolition of a single-family residence located at 110 South Third Street (DD 13929) due to infeasibility of foundation repairs within non-active right of way in the City of El Cajon, County of San Diego.	NOE	
2017108147	Emergency Permit for Treatment of Hazardous Waste, JSR Micro Toxic Substances Control, Department of Sunnyvale--Santa Clara The hazardous waste items are expired and are currently being stored at JSR Micro located 1280 N. Mathilda, Sunnyvale, CA 94089. DTSC has determined as a safety precaution to prevent an accident or severe injury, an Emergency Permit should be issued to chemically stabilize the hazardous waste prior to transport off-site by Clean Harbors Environmental Services (CHES). The treatment of the hazardous waste involves the addition of solution to the to the containers in a controlled manner to reduce the reactive or ignitable characteristics of the chemicals.	NOE	
2017108148	PLN17-01492 Kern County Unincorporated--Kern McKittrick Front 6140, Minor Rework	NOE	

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2017108149	PLN17-01583 Kern County Unincorporated--Kern 1814U-25S, Minor Rework	NOE	
2017108150	PLN17- 01582 Kern County Unincorporated--Kern 5561A-1, Rework	NOE	
2017108151	California Highway Patrol Academy Deferred Maintenance Proejcts & Renovations California Highway Patrol West Sacramento--Yolo The California State Highway Patrol's (CHP) proposed projects at the CHP 435 acre facility will: * Replace the existing main domestic water and hydronic valves campus wide. Repave the existing Defensive Driving and Motorcycle Network course. Proposed work includes a paving a 3190 square feet access road. Previously disturbed ground will be compactede and two of four inches of asphalt concrete will be placed on top of 4 inches of aggregate base.	NOE	
2017108152	Install Radar Speed Feedback, Signs, Safety Lighting, and Flashing Beacon (03-3H340) Caltrans #3 --Placer, Nevada Improve safety along Route 49 by upgrading and/or installing radar speed feedback, signs, safety lighting, and flashing beacon. The project may include nightwork, pile driving, ground disturbance (approx. 6' max.), vegetation/tree trimming and removal as necessary. All work is within State R/W. No. R/W acquisition required.	NOE	
2017108153	Downtown Redwood City Creek Restoration Projezt Coastal Conservancy, California State Redwood City--San Mateo The proposed project would allow Acterra: Action for a Healthy Planet (cterra), its sponsored program Grassroots Ecology, to improve the ecological function and health of the riparian corridor of Redwood Creek in San Mateo County.	NOE	
2017108154	Addressing Environmental Inequality with Meaningful Coastal Learning Experiences Coastal Conservancy, California State --Alameda, San Francisco, San Mateo The proposed project will engage youths from low-income Bay Area schools with fun and engaging coastal monitoring field trips, free of cost.	NOE	
2017108155	Keough GR Chip Seal Caltrans #9 --Inyo This project will apply a geosynthetic reinforced chip seal and fog seal on the north bound lanes of Hwy 395. Existing highway pavement is cracked in the wheel path; chip seal and fog seal are designed to improve pavement quality, increase driver safety, and prolong pavement life.	NOE	

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2017108156	Collier Rest Area Wastewater System Caltrans #1 --Del Norte The rest area's on-site wastewater treatment system does not work effectively, has exceeded its service life, and requires upgrading to be in compliance with the North Coast Regional Water Quality Control Board's Basin Plan for nitrogen loading to groundwater. The project will address deficiencies in the existing wastewater system.	NOE	
2017108157	Ed Powers Thin Blanket Caltrans #9 Bishop--Inyo Project will apply a thin blanket overlay (0.10") thick of hot mix asphalt to existing pavement from EP to EP and to conform points on intersecting roadways to extend life of pavement. Shoulder backing from 1-3 feet of EP, rumble strips, striping, pavement markings and object markers will be added or replaced, all work within ROW.	NOE	
2017108158	San Miguelito Creek Enhancement Plan (Streambed Alteration Agreement No. 1600-2016-0249-R5) Fish & Wildlife #5 Lompoc--Santa Barbara The project is a restoration project required as mitigation for the spill of diatomaceous earth into San Miguelito Creek from Imerys Filtration Minerals California property. The spill consisted of a slurry of water and diatomaceous earth, which flowed approximately 2.6 miles down San Miguelito Creek. A stipulated judgement between the State of California and Imerys Minerals Californai required a final restoration plan to be provided to CDFW and Central Coast Water Quality Control Board for review and approval prior to implementation.	NOE	
2017108159	Viewpoint Educational Foundation Routine Maintenance (Lake or treambed Alteration Agreement No. 1600-2017-0023-R5) Fish & Wildlife #1 Calabasas--Los Angeles The project is limited to routine maintenance of Dry Canyon Creek and the associated culvert for sediment removal and vegetation management. Approximately 1.61 acres of CDFW jurisdiction exists onsite. Approximately 100 cubic feet of accumulated sediment will be removed from 28 square feet, native species will be trimmed adjacent to the intake and outfall of the bifurcation culvert within 0.18 acre, and invasive species will be prevented from establishing within the entire 1.61 acres.	NOE	
2017108160	San Jacinto River Deteriorated Pole Replacement TD 1222716 (Lake or Streambed Alteration Agreement No. 1600-2017-0096-R6) Fish & Wildlife #6 --Riverside The project consists of replacing one deteriorated pole (Pole no. 1570076E) with an in-kind wood pole within the San Jacinto River placed adjacent to the existing deteriorated pole (within 5 feet of the existing pole). The Project includes an excavation range of 7 and 10 feet with a diameter of 2 to 3 feet. The area of soil disturbance (i.e. excavation, side casting and backfill) would be limited to 5 to 10 feet around the pole including a general 25 foot temporary work area around the pole for disturbances relating to foot traffic and staging and operation of hand	NOE	

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	equipment.						
2017108161	Resort 33kV Deteriorated Pole Replacement TD783681 (Lake or Streambed Alteration Agreement No. 1600-2017-0097-R6) Fish & Wildlife #6 --Riverside The project consists of replacing one deteriorated pole (Pole no. 1857053E) with an in-kind wood pole within the San Jacinto River placed adjacent to the existing deteriorated pole (within 5 feet of the existing pole). The project includes an excavation range of 7 to 10 feet with a diameter of 2 to 3 feet. The area of soil disturbance (i.e. excavation, side casting and backfill) would be limited to 5 to 10 feet around the pole including a general 25 foot temporary work area around the pole for disturbances relating to foot traffic and staging and operation of hand equipment.	NOE					
2017108162	Ed Powers Thin Blanket Caltrans #9 Bishop--Mono Project will apply a thin blanket overlay (0.10") thick of hot mix asphalt to existing pavement from EP to EP and to conform points on intersecting roadways to extend life of pavement. Shoulder backing from 1-3 feet of EP, rumble strips, striping, pavement markings and object markers will be added or replaced. a;; wprl within ROW.	NOE					
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2017071035	Golden Eagle Refinery Operable Unit 1 Feasibility Study/Remedial Action Plan and Operate Unit 2 Remedial Action Plan Toxic Substances Control, Department of Carson--Los Angeles For OU1 (former oil refinery and tank farm portion of the site), the chosen remedial action is enhanced bioremediation utilizing engineered anaerobic bio-oxidation. This will be conducted by injecting the oxidant into four existing injection wells onsite. For OU2 the chosen remedial action is groundwater extraction and treatment and will consist of the installation of up to 8 groundwater extraction wells and associated piping to convey that water to the sanitary sewer.	FIN					
2017101017	Indirect Reuse Replenishment Project (RRP) Upper San Gabriel Valley Municipal Water District Irwindale, Baldwin Park, Industry--Los Angeles The IRRP would involve construction of a 9-mile pipeline to transport recycled water from the San Jose Creek Water Reclamation Plant to the Santa Fe Spreading Grounds to replenish groundwater in the Main San Gabriel Basin. In addition to the pipeline the proposed project would include a pump station and four groundwater monitoring wells. The pump station would be located on the northwestern side of the SJCWRP. The monitoring wells would be installed within the SFSF above the Santa Fe Dam.	MND	11/07/2017				

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2017101018	Annexation 16/GPA 2017-02/ZC 2017-02 McFarland, City of McFarland--Kern Annexation, GPA and pre-zoning of 77 acres of land into the city of McFarland. The city general plan designation will be low density residential and the zoning will be R-1 one family residential.	MND	11/07/2017
2007051051	State Route 58 Kramer Junction Expressway Project Caltrans #8 Barstow--San Bernardino Project would improve this section of SR-58 to conform to the previously accomplished 4-lane sections. The upgrade of the existing two-lane section of SR 58 will be accomplished by expanding it into a 4-lane expressway, from the Kern County Line to 7.5 mi east of US395 KP 0 to 20.76 (PM 0 to 12.9). The improvements would add a second expressway travel lane to both directions of travel up to 12.9 mi long. The work will also include the construction of an access controlled new northerly alignment, joining existing SR58 at KP 5.59 (PM 9.0), a railroad grade separation (overhead), and a spread diamond interchange (separation) at the intersection of SR58 and US 395. This proposed diamond interchange with US 395 would be located approx. one third of a mile north of the existing junction. Project will result in impacts 419.76 acres of Desert tortoise (<i>Gopherus agassizii</i>) and Mohave ground squirrel (<i>Xerospermophilus mohavensis</i>) habitat. The project is expected to result in incidental take of desert tortoise and Mohave ground squirrel, which are designated as a threatened species under the CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.	NOD	
2009012010	Easton Point Rezoning, Master Plan, Precise Plan, and Tentative Subdivision Map Marin County Tiburon--Marin The Easton Point Residential project was approved for 43 minimum half-acre residential lots for single-family home development. In addition, two parcels (Parcel A - 68.49 acres and Parcel B - 5.86 acres) will be retained as open space parcels. Parcel B is proposed as a Marin dwarf flax (a special status plant species) preserve. The project also includes a Parcel C (0.46 acre) for the construction of a new 265,000 gallon water storage tank, a Parcel D (0.77 acre) to accommodate the relocation and reduction in size to 590,000 gallons of an existing one-million-gallon water tank at the end of Forest Glen Court to a higher elevation on the Martha Company property, and a small parcel adjacent to Parcel C for a possible future Marin Emergency Radio Authority communications site. The Master Plan approval allows the construction of roads and utilities to serve each of the 43 residential lots. The application also includes a proposal to construct a temporary construction access road off Paradise Drive that will be used for all phases of project construction, including future home construction. The approval also requires the repair of some landslides on-site to accommodate proposed development.	NOD	
2016121010	South Palm Canyon Drive Bridge Replacement over Tahquitz Creek Channel Palm Springs, City of Palm Springs--Riverside CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0004-R6, pursuant to section 1602 of the Fish and Game Code to the project Applicant, the City of Palm Springs.	NOD	

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	<p>Project is limited to the replacement of the existing structurally deficient bridge (Bridge # 56C0408) with a new bridge that will be sufficiently wide to support a median, two standard 12-foot wide lanes in each direction, a shoulder that can accommodate a Class II bike lane and an ADA compliant sidewalk on both sides. Proposed roadway improvements include providing horizontal transitions from the proposed new bridge section and the existing South Palm Canyon Dr. proposed CV-link trail along Tahquitz Creek Channel.</p>		
2017091008	<p>Oso Flaco Lake Culvert Replacement Parks and Recreation, Department of --San Luis Obispo</p> <p>The OHMVR Division evaluated the potential environmental effects of installing two permanent culverts under the Oso Flaco Lake causeway at the Oceano Dunes State Vehicular Recreation Area. The proposed project would remove and replace the two existing culverts transecting the Oso Flaco Lake Road causeway. The work involves excavating the width of a 20-ft long section of the causeway to remove the culverts and install two 30-ft long, 48-in diameter culverts beneath the causeway roadbed. Once installed, the excavated area would be backfilled with new base material, approx 104 cy of crushed red rock. Total disturbance area is 0.002 acres.</p>	NOD	
2017108163	<p>Upper Feely Lake Dam, No. 97-45 Water Resources, Department of Colfax--Nevada</p> <p>The proposed work consists of replacing the existing temporary trashrack with a new steel trashrack at Upper Feeley Lake Dam.</p>	NOE	
2017108164	<p>California Highway Patrol Academy Deferred Maintenance Projects & Renovations California Highway Patrol West Sacramento--Yolo</p> <p>Replace the existing main domestic water and hydronic valves campus wide. Repave the existing Defensive Driving and Motorcycle Network course. Proposed work includes a paving a 3190 square feet access road. Previously disturbed ground will be compacted and two to four inches of asphalt concrete will be placed on top of 4 inches of aggregate base, Curve widening will include twenty two feet of curb removal, and 591 square feet of asphalt concrete poured on previously disturbed ground. 200 square feet of the construction route will be replaced with 2,000 square feet of asphalt over existing gravel. Replace three existing electrical substation and switchgear equipment. Replace existing electrical panels at approx. 59 locations. Replace two existing hot water tanks at dormitories on a new concrete pad, 10 feet by 8 feet by 6 inches, constructed on previously disturbed ground. Replace two existing air handling units and ducting at the main classroom building.</p> <p>Replace the existing cast iron sanitary sewer and waste plumbing lines (main and feeder) under cafeteria. Replace flat roofs at dorms, careferia, firing range office, firing range classroom, emergency vehicle operation center (EVOC), and PX building. Install new fire alarm system campus wide. Remove and replace the main boiler and heat exchangers at the central plant building. Renovate the existing interior gymnasium locker rooms to meet ADA code compliance. Renovate the interior of the existing retail storage at PX Building.</p>	NOE	

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	Renovate existing dorm rooms 113-118 to meet ADA code compliance.		
2017108165	PLN17-01521 Kern County --Kern Dome 215, 216, 217, 218, Drill 4 New Well	NOE	
2017108166	PLN17-01523 Kern County --Kern Project is to grade hill to 2:1	NOE	
2017108167	Coldstream Canyon Public Right of Way Parks and Recreation, Department of --Placer, Nevada Change the public right of way (ROW) designation of Colstream Road at Donner Memorial State Park to effect current use. The existing ROW, commonly known as Coldstream Canyon Road (AKA Coldstream Valley Rd. or Coldstream Rd.) is no longer passable by vehicle. A parallel alignment, commonly known as the Haul Rd, is preferred route. The public ROW easement for passage through the valley will be changed to the Haul Rd to reflect current uses. This is an administrative action with no on the ground construction.	NOE	
2017108168	Sampling for educational purposes, Oceanography Department HSU Fish & Wildlife #5 --Humboldt The Department of Fish and Wildlife is issuing a permit to Humboldt State University pursuant to Fish and Game Code Section 2081(a) for educational sampling. The Section 2081(a) permit authorizes the applicant to take Longfin Smelt and Coho Salmon during the course of sampling, subject to terms and conditions set forth in the permit. The purpose of this sampling is for educational opportunities for Humboldt State University students in estuarine and marine waters off of Humboldt County, California. The applicant will sample these waters periodically throughout the year while Humboldt State University is in session.	NOE	
2017108169	Storm Damaged Culvert Repairs Parks and Recreation, Department of --Alameda Replace in -kind a 12' diameter storm damaged culvert below the existing dam structure at Bethany Reservoir State Recreation Area to prevent future damage to the dam structure. Work will: Excavate, remove, and dispose of damaged culvert; Install new 12" diameter open culvert, 303 cubic yards of rip-rap, geotextile fabric, and aggregate base rock; cover material with excavated native soil and tamp back into place to restore natural grade; and install certified weed-free straw wattles for erosion control and silt fencing to protect work area from damage	NOE	
2017108170	Gonzaga Ridge Wind Farm Right of Entry Permit Parks and Recreation, Department of --Merced, Santa Clara Issue a Right of Entry Permit to allow Scout Clean Energy to install Meteorological Towers, Sound Detection and Ranging Units, and Light Detection and Ranging units for data collection; conduct vegetation, wildlife, geotechnical, cultural, noise, land surveys; and development of site layout and construction design for future wind turbine placement. All work conducted pursuant to this ROE and related project work will comply with all state and federal environmental laws, including but not limited to CEQA, NIPA,	NOE	

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	the Endangered Species Act, Section 5024 of the Public Resources Code, and conditions specified by this ROE and other permitting agencies.				
2017108171	South Grove Forest Fuel Hazard Reduction Parks and Recreation, Department of --Tuolumne Conduct forest thinning and hazard fuel reduction on 400 acres within the South Grove Preserve at Calaveras Big Trees State park to reduce the threat of catastrophic wildfire and improve native forest composition and structure to historic conditions. Hand crews will use chainsaws to cut and pile dead forest debris and understory conifer trees (primarily white fir and incense cedar) into piles, followed by pile burning and larger prescribed fire.	NOE			
2017108172	PLN17-01617 Kern County --Kern 78X-26R, Minor Rework	NOE			
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2015-06	Santa Rosa Band of Cahuilla Indians of the Santa Rosa Reservation APNs: 636-310-001, 002, 003; 636-320-003, 004, 005; 636-310-008 Bureau of Indian Affairs --Riverside Trust acquisition of the subject property is needed in order for the tribe to promote the Tribe's exercise of self-determination and tribal sovereignty. The property borders the Santa Rosa Indian Reservation and is located within an historic tribal area that the Cahuilla have occupied for ~1,000 years. Given the long-term presence of the Tribe and its ancestors the Tribe intends to promote, protect and preserve wildlife, the environmental and cultural values of this property and other nearby tribal lands. To this end, placement of the property in trust status is needed to enable the Tribe to serve as a sovereign steward of its historic homeland to govern and exercise jurisdiction over tribal lands. Trust status of the property will reduce the risk of State or County policies adversely affecting tribal governmental and cultural use of its own lands and will offer protection from the land being adversely possessed or subject to the State's powers of eminent domain. The subject property is contiguous to the Santa Rosa Indian Reservation which is home to the Santa Rosa tribal community. Trust status will also enable the Tribe to exercise self-determination and will allow tribal members to use the property as tribal land consistent with tribal policy.	BIA	11/08/2017		
2017101019	140 Addie Street Vacation Rental Project Pismo Beach, City of Pismo Beach--San Luis Obispo Construction of a 1,296 sf vacation rental unit and attached 552 sf tandem garage on a vacant parcel. The structure will be elevated on steel pilings to comply with FEMA and city floodplain requirements as well as to conform to guidance of the Coastal Commission regarding sea level rise. Related improvements will include a	MND	11/08/2017		

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	minor widening of Addie St at the project frontage and a demolition of a portion of neighboring vacation rental extending onto the subject property.		
2017101020	UC San Diego Voigt Parking Structure University of California, San Diego La Jolla--San Diego The proposed project would involve the construction of an approx 365,697 gsf, four story, two bay parking structure that would support up to approx 840 parking spaces. The proposed parking structure, which would be located at the intersection of Voigt Dr and Engineer Lane, is intended to provide access to campus facilities and ensure that parking needs are adequately met for staff, students, and visitors to the Warren College Neighborhood (which includes the Jacob's School for Engineering) on UCSD's La Jolla Campus.	MND	11/08/2017
2017101023	ENV-2016-2684-MND / 1800 E. 7th Street Los Angeles, City of --Los Angeles The subject of this IS/MND is the proposed 1800 E. 7th Street development, which consists of the redevelopment of an existing surface parking lot at the corner of 7th St & Decatur St in the Arts District with a 85-ft tall mixed use project consisting of 122 live/work units, 9,500 sf of commercial space (including 3,245 sf of retail space, 3,555 sf of restaurant space, and 2,700 sf of creative office space), 5,885 sf of arts & production & other related amenity spaces for the use of residents living in the building, and 132 parking spaces in a 2-level subterranean garage & ground-floor level parking area. The project's FAR would be approx. 4.66 to 1.	MND	11/09/2017
2017102025	Red Bluff Joint Union High School Athletic Lighting Project Red Bluff Joint Union High School District Red Bluff--Tehama The proposed project includes the installation of stadium lighting at existing soccer fields in the northwest portion of the Red Bluff Union High School in Red Bluff, Tehama County, CA. The fields are bounded to the north by Park Avenue, to the west by Baker Road, to the south by district-owned property and to the east by residential housing. The site is located in section 24 of T27N and R4W. The proposed lighting project includes 8 80-ft tall poles and four 70-ft tall poles, containing a total of 68 1150-watt TLC LED light bulbs.	MND	11/09/2017
2017102026	Vineyards at El Dorado Hills/Z16-0002/PD16-0001/TM16-1528 El Dorado County --El Dorado The proposed project includes development of 42 single family residential lots on a total of 42.23 acres. The remaining approx 71.8 acres would include one 6.22-acre roadway lot and five open space lots totaling 65.58 acres. The project also includes utilities and transportation improvements. The project is requesting a density bonus, as provided by General Plan policy 2.2.4.1 and zoning ordinance section 130.28.060. The project is also requesting a rezone to add a planned development overlay zone to the underlying RE-5 zoning.	NOP	11/09/2017
2013102042	PA-1300159 (RAA) San Joaquin County Lodi--San Joaquin A revision of approved actions application to modify a previously approved condition of approval for use permit application no. PA-1300159 to allow for an alternative way to remove the property from Williamson Act Contract and to revise the phasing timeline for the project.	Neg	11/08/2017

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2017101021	Participation in the Semitropic Water Banking and Exchange Project Montecito Water District --Santa Barbara The primary objective of the Montecito Water District's participation in the Semitropic Water Banking and Exchange Program is to increase drought resiliency. The project involves conjunctive use of surface and groundwater through iterative exchanges through the use of San Luis Reservoir, Semitropic's existing groundwater bank, and the existing State Water Project delivery system. The delivery of water to Semitropic for banking, and the return of banked water to the District would be undertaken with the cooperation of DWR, Kern County Water Agency, Santa Barbara County Water Agency, Cachuma Operations and Maintenance Board, the US Bureau of Reclamation and Central Coast Water Authority.	Neg	11/08/2017
2013012079	Peninsula Corridor Electrification Project Peninsula Corridor Joint Powers Board San Jose--Santa Clara, San Francisco, San Mateo In 2015, the JPB certified the PCEP Final EIR. Since then, the design for the substation improvements at the PG&E substations in South San Francisco and San Jose and the interconnections to the JPB substations from the PG&E substations. The JPB prepared an Addendum that found that the refined design would not result in any new or substantially more severe environmental impacts than disclosed in the Final EIR.	NOD	
2013012079	Peninsula Corridor Electrification Project Peninsula Corridor Joint Powers Board --Santa Clara After the 2015 PCEP Final EIR was certified, the CA High Speed Rail Authority completed preliminary design of the Caltrain Corridor rail alignment and requested the JPB consider minor changes in the overhead contact systems (OCS) alignment to reduce later relocation of OCS poles if and when their project is constructed. The JPB prepared an Addendum that identified that certain minor shifts in the OCS alignment would be accomplished without resulting in new or substantially more severe impacts than disclosed in the FEIR.	NOD	
2015061023	Colony Commerce Center Specific Plan Ontario, City of Ontario--San Bernardino The proposed project is the Colony Commerce Center Specific Plan for the development of a master planned industrial development on approx. 123.17 acres of land. The Colony Commerce Center Specific Plan consists of two (2) planning areas. Planning Area 1 (PA-1) includes approx. 47.58 gross acres of industrial development on the north portion of the site allowing for a total development up to 1,379,501 sq. ft. at a Floor Area Ratio of 0.55. Planning area 2 (PA-2) includes approx. 65.60 gross acres of industrial development on the south portion of the site allowing for a total development Industrial (0.55 FAR). A Tentative Tract Map application, Development Agreement and Development Plan was submitted in conjunction with the Specific Turn.	NOD	

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2016042036	Industrial Park Expansion Annexation and Pre-Zone Project Galt, City of Galt--Sacramento The proposed project includes annexation a total of approx. 230 acres currently located in the City's sphere of influence within Sacramento County. The existing property conditions include a mix of agricultural, rural residential, commercial and industrial uses. No development is proposed in conjunction with the project at this time.	NOD	
2016042050	Franklin Electric Transmission Project Sacramento Municipal Utility District Elk Grove--Sacramento The Central Valley RWQCB is issuing a 401 Water Quality Certification for the subject Project. The project consists of: 1) constructing a new bulk transmission and distribution substation; 2) modifying the existing and installing new overhead powerlines; and 3) removing a nearby distribution substation.	NOD	
2016112042	Alexandre Dairy - B33826C - Environmental Review of a Pole Barn Del Norte County --Del Norte The applicant has submitted an application to construct a 100-foot by 400-foot pole barn for the purpose of sheltering livestock animals during the winter. The building will be located in an area currently utilized for grazing. A wetland delineation has been prepared which has identified the project as being located outside of any wetland areas or otherwise sensitive habitat. The barn will contain approx. 400 heifers. Manure from the barn will be periodically removed during the time in which the barn is in use. Water will be provided to the barn from an existing well. The operation of the barn shall be in accordance with the applicant's existing approval from the RWQCB.	NOD	
2017042067	Knoxville Wildlife Area (KWA) Land Management Plan (LMP) Fish & Wildlife #3 --Napa CDFW has prepared an LMP for the KWA. The KWA is an approx 20,900 acre mix of oak woodland, grassland, chaparral, and riparian habitats, located north of Lake Berryessa in eastern Napa County. An LMP was prepared in 2005 for the northern portion of the KWA; however, significant land has been added to the KWA since that time. CDFW has updated to LMP to account for these land acquisitions, to reflect current resource conditions, and to respond to changes in CDFW policy. The LMP establishes management goals and tasks that will ensure the long-term conservation of wildlife (invertebrates, amphibians, reptiles, birds, and mammals), special status plants and plant communities and their habitats on the KWA. The LMP also describes appropriate public uses of the KWA and provides environmental analysis of land management tasks and public uses.	NOD	
2017062022	Brainard Annexation Eureka, City of Eureka--Humboldt CA Redwood Company (CRC) is proposing to annex four Assessor's parcels of unincorporated land (three parcels in their entirety and a portion of one additional parcel) into the City, along with a portion of the Caltrans right-of-way (ROW) along State Hwy 101 (Hwy 101), totaling approx. 101.1 acres in size. The parcels are directly adjacent to the City of Eureka (City) city boundary on three sides, and within the City's Sphere of Influence.	NOD	

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	<p>The City's Land Use Plan designates the Brainard Annexation area as General Industrial (GI) and although changes may be made during the General Plan update to designate the Railroad and Caltrans rights-of-way as Public/Quasi-Public (PQP), no changes are proposed to the land use at this time. Pre-zoning is required to assign the appropriate City zoning district to the area proposed for annexation. In order to pre-zone the parcels, an amendment of the Implementation Plan (IP) map of the adopted and certified Local Coastal Program (LCP) is required. The proposed IP amendment will apply General Industrial (MG) to the zoning district map for the land included in the Brainard Annexation area.</p>		
2017072060	<p>PA-1700100 (UP) Use Permit application for a new Library and Townhall for the Mountain House Community San Joaquin County --San Joaquin</p> <p>A Use Permit application for the construction of a 21,000 sq. ft. single-story library, 1,900 sq. ft. lobby, and a two-story 34,800 sq. ft. town hall building for the Mountain House community. The Property is zoned P-F (Public Facilities) and the General Plan designation is P (Public). The project site is located at the northeast corner of Providence Street and Main Street, and adjacent to the Specific Plan I portion of the Central Community Park - Specific Plan II (APN/Address: 209-050-11/Mountain House) (Supervisorial District: 5).</p>	NOD	
2017081032	<p>London Community Services District Water System Reliability Project London Community Services District Dinuba--Tulare</p> <p>Proposed project includes equipping the existing Well No. 5 located on property currently owned by the District at parcel No. 043-082-027 (off Sarah Road) with a new pump, booster pump system, hydro-pneumatic tank, electrical controls and an emergency generator, constructing a ground level steel water storage tank approx. 900,000 gallons in volume, site work, and a Supervisory Control and Data Acquisition (SCADA) system, and replacing approx. 12,000 linear feet of existing pipeline with 8" diameter PVC pipeline, fire hydrants, sectionalizing valves, water services, and other incidental items for a fully functioning water storage and distribution facility.</p>	NOD	
2017081033	<p>Riverdale Wastewater Treatment Plant Improvement Project Riverdale Public Utility District --Fresno</p> <p>The RPUD wastewater treatment plant is operating near capacity and discharges are not consistently meeting effluent limits. The WWTP needs expansion and improvement to the treatment process to address deficiencies. The RPUD has obtained Clean Water State Revolving Fund and Proposition 1 funding to prepare a Preliminary Engineering Report, permitting and regulatory compliance documents, and the preliminary design of the expanded facilities.</p> <p>The proposed project will expand the WWTP to provide a capacity of 0.325 MGD. The selected expansion capacity will be used to design the ultimate WWTP improvements and for the new Waste Discharge Permit flow limit with the RWQCB.</p>	NOD	

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2017082068	SCT/LINK Fueling and Maintenance Facility Project Galt, City of Galt--Sacramento The city of Galt is proposing to construct a fueling and maintenance facility to serve the transit bus operations for South County Transit on its existing Corporation Yard Annex site. The project includes demolition of existing structures and development of adjacent APN 150-0112-047, requiring a GP amendment and rezoning. The project's proposed on-site improvements include a maintenance building, administrative offices, fueling facility and fuel farm, wash facility, covered parking for transit vehicles, a parking lot, and equipment storage within three Parks Department "yards". Off-site improvements are anticipated to include a new traffic signal and restriping in Elm Ave. at the site's main entrance. The project would be located on a 3.3-acre site at 550 Elm Ave. in the City of Galt, Sacramento County.	NOD	
2017109001	Santa Ana River Trail Riverside County Phase III Access and Staging Area Coastal Conservancy, California State Corona--Riverside Construction of a trail access ramp and sewer stub line for a future staging area for the Santa Ana River Trail on top of the Prado Dam auxiliary embankment of the County of Riverside.	NOD	
2017108173	PLN17-01466 Kern County Unincorporated--Kern REDRILL NUKERN #410	NOE	
2017108174	PLN17-01380 Kern County Unincorporated--Kern Jerry Lee #2 & 8, Minor Rework	NOE	
2017108175	Hawkins Water Division (Lake or Streambed Alteration Agreement No. 1600-2017-0063-R1) Fish & Wildlife #1 --Trinity The scope of this project is limited to operation and maintenance activities associated with an existing seep-well diversion on Barker Creek, as well as the upgrade and maintenance of an existing culvert crossing on a seasonal tributary to Barker Creek in order to meet 100-year flow design criteria. The existing water diversion supplies domestic, frost and heat protection, dust control, fire protection, and irrigation uses, while the culvert upgrade is necessary to reduce the likelihood of failure and the discharge of sediment to waters of the state.	NOE	
2017108176	PLN17-01642 Kern County Unincorporated--Kern Drill well, Foulds Fee #WD 10	NOE	
2017108177	Zone 7 18 Channel Bank Repair Projects (Lake or Streambed Alteration Agreement No. 1600-2017-0438-R3) Fish & Wildlife #1 Dublin, Livermore, Pleasanton--Alameda The project is limited to the repair of 132 bank failures. Each project is less than 0.5 acre in size with most repairs being under 0.2 acre. The repairs extend from 23 to 390 linear feet of channel bank, with most repairs being under 100 linear	NOE	

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	feet.		
2017108178	City of Concord Routine Maintenance Agreement for the Mount Diablo Creek Project (Lake or Streambed Alteration Agreement No. 1600-2016-0216-R3) Fish & Wildlife #1 Concord--Contra Costa The Project consists of periodically scheduled and implemented activities necessary to maintain the water transport capacity of streams and maintain the structural integrity and functionality of existing concrete lined channels and sediment detention structures on or affecting the existing streams.	NOE	
2017108179	Sand Creek Erosion Control (Lake or Streambed Alteration Agreement No. 1600-2016-0142-R2) Fish & Wildlife #1 --Colusa The project is limited to the construction of a series of rock weirs on the right bank of Sand Creek in cut bank positions and in areas where banks are showing signs of erosion or are over-steepened. Weirs will extend from a mid-bank elevation and angle upstream across the channel thalweg. The purpose of the weirs is to trap sediment, stabilize the banks, provide energy dissipation and redirect flow to the opposite bank.	NOE	
2017108180	Mayo Hall Renovation and Addition California State University, Long Beach Vallejo--Solano Project will demolish an 8,200 GSF portion of Mayo Hall in need of renewal, and replace with a 7,800 GSF addition to provide academic support space for the CSU Maritime Academy campus.	NOE	
2017108181	Investigation of Restoration Techniques - Dutch Slough (Streambed Alteration Agreement No. 1600-2017-0384-R3) Fish & Wildlife #1 --Contra Costa The Department of Water Resources have proposed a study to investigate revegetation techniques to deter colonization of invasive species on tidal wetland restoration sites. The study will have approximately 300 square meters of study plots in a shallow tidal area of Dutch Slough. The plots will have non-native vegetation removed, native vegetation planted, and plots monitored and maintained.	NOE	
2017108182	Conditional Use Permit CUP17-013 Tuolumne County --Tuolumne Conditional Use Permit CUP17-013 to allow the construction of a 23.6-foot wide by 17-foot long floating dock, 23-foot long access gangway and concrete anchor pad in the O (Open Space) zoning district, on a 4.6+/- acre lot zoned RE-5 (Estate Residential, Five Acre Minimum) and O (Open Space) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2017108183	PLN17-01557 Kern County Unincorporated--Kern WD-2, Rework	NOE	

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2017108184	PLN17-01561 Kern County Unincorporated--Kern 272J RD, 262SI-1, & 232SI-1, MInor Rework	NOE	
2017108185	Driveway Bridge Saratoga, City of Saratoga--Santa Clara Replace drieway bridge over creek	NOE	
2017108186	Surf Sister Program Coastal Conservancy, California State Half Moon Bay--San Mateo Brown Girl Surf will introduce approximately 100 girls and women of all ages, color, and incomes to the ocean and surfing in Half Moon Bay through 12 Community Surf Sister Saturday learn-to-surf days over the courdse of one year.	NOE	
2017108187	Community Shuttle Program: Welcoming All to Explore Coastal Parklands Coastal Conservancy, California State --Marin, San Francisco, San Mateo The project will provide free shuttle bus service for urban, underserved populations to explore and recreate at various park sites within the Golden Gate National Recreation Area (GGNRA). In addition to neighborhood partnerships, new partnerships with the SF Veterans Administration Medical Center and local libraries will benefit.	NOE	
2017108188	GIRLS Explore the Coast Coastal Conservancy, California State --Santa Cruz The GIRLS (Gaining Information to Reach a Life of Success) Explore the Coast project will enhance an existing extracurricular pilot rogram for low-income, underserved female middle school students from Latino/Hispanic communities in Watsonville and the Pajaro Valley to include coastal activities in their programming.	NOE	
2017108189	Santa Ana River Trail Green River Golf Course Sement Riverside County Coastal Conservancy, California State --Riverside This is a planning and design project for the Santa Ana River Trail that will serve the residents of Riverside, Orange and San Bernardino counties nd the State of California.	NOE	
2017108190	Pavement PReservation Caltrans #4 --Alameda Work will include replacing AC pavement with rubberized HMA, digouts, upgrading existngg guard rails and curb ramps to ADA standards, replacing loop detectors and existing damaged electrical pull boxes, and raising all low drainage inlet grates.	NOE	
2017108191	Sampling for Educational Purposes, HSU Oceanography Department Fish & Wildlife Marine Region --Humboldt The Department of Fish and Wildlife is issuing a permit to Humboldt State University pursuant to Fish and Game Code Section 2081(a) for educational sampling. The Section 2081(a) permit authorizes the applicant to take Longfin	NOE	

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	Smelt and Coho Salmon during the course of sampling, subject to terms and conditions set forth in the permit. The purpose of this sampling is for educational opportunities for Humboldt State University students in estuarine and marine waters off of Humboldt County, California. The applicant will sample these waters periodically throughout the year while Humboldt State University is in session.		
2017108192	PLN17-01601 Kern County Unincorporated--Kern Drill 28 New Wells	NOE	
2017108193	PLN17-01602 Kern County Unincorporated--Kern Drill 8 New Wells and WST	NOE	
2017108194	Streambed Alteration Agreement with California Department of Fish and Wildlife Madera County --Madera Routine maintenance work within various drainages or stream zones of Madera County boundaries for existing bridges, culverts, channel banks, low-flow channels, low water crossings, and other appurtenant feature locations including operations of water supply, drainage, flood control to maintain designed capacity.	NOE	

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Subtotal NOD/NOE: 35

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2016122032	Sir Francis Drake Boulevard Rehabilitation Marin County --Marin This EIR has been prepared to evaluate the environmental impacts of the proposed Sir Francis Drake Blvd Rehabilitation project. The project would rehabilitate approx two miles of SFDB between Hwy 101 and the Ross Town limits in Marin county. Project components include: roadway repaving; intersection geometry and striping modifications; installation of pedestrian, bicyclist, and ADA improvements; installation of drainage improvements; and replacement and installation of water supply mains in conjunction with MMWD.	EIR	12/06/2017
2017101022	Point Pinos Coastal Trail Improvement Project Pacific Grove, City of Pacific Grove--Monterey The proposed project is development of a 5-ft wide decomposed granite surfaced coastal trail within a natural setting seaward of Ocean View Blvd, along approx 0.8 mile of coastline, in the city of Pacific Grove. The coastal trail will connect from the existing curb side trail near Acropolis St west to the Great Tidepool site, a distance of approx 0.8 mile. The project locates the trail outside the 30-year coastal retreat setback line, except where moving the trail beyond this line is constrained by Ocean View Blvd. In these cases, the trail will be along the north side of the road, such as along Crespi Pond.	MND	11/09/2017

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2017102027	Camino Safety Project Caltrans #3 --El Dorado Caltrans proposes to improve safety on US 50 in the Camino corridor by installing a concrete median barrier that would restrict left-turn movements at at-grade intersections, widening the outside shoulders to standard width, and installing several acceleration/deceleration lanes to help reduce collisions within the project limits. The project is in El Dorado County on US 50 from PM 21.95 to PM 24.45. The total length of the project is approx 2.4 miles. Four build alternatives, alternatives 1C, 4.5C, and 4.7, are being considered. There is also a no-build alternative.	MND	11/09/2017
2017102028	UP17-0007 (AT&T Mobility dba AT&T Wireless c/o Sara King) Butte County --Butte A conditional use permit to construct a wireless communication facility that includes a 135-ft lattice tower. AT&T is proposing to locate up to 12 antennas on three sectors at the 131-ft elevation and include an equipment shelter and a standby propane generator and a 499 gallon propane tank on a concrete slab. Utilities will be underground in a proposed 5-ft easement to the existing pole located approx 390 ft north of the leased area. The ground equipment facility will be situated within a 1,400 sf lease area that will be surrounded with a 6-ft tall chain link fence with barbed wire. Access to the facility will be provided by a 12-ft wide driveway from Little Bend Court.	MND	11/09/2017
2017102029	Grading Permit PWGRD16-0002 for Wes Curry Butte County --Butte A request for approval of a grading permit pursuant to Butte County Code Chapter 13, Article I for a previous grading operation that disturbed approx 2 acres of a 23.76+/- acre property for the purposes of access and leveling land for a single family home and shop/accessory structure site. The grading permit follows grading complaint GC16-0001, for grading w/o a permit. The applicant also seeks approval of a minor use permit (MUP17-0003) for reducing the required riparian area setback required by BCC 24-78 from 50-ft to approx 12 ft from an unnamed tributary to Wyman Ravine located on the property.	MND	11/09/2017
2017102030	UP17-0005 (AT&T Mobility dba AT&T Wireless c/o Sara King) Butte County --Butte A conditional use permit to construct a wireless communication facility that includes a 150-ft lattice tower and ground equipment facility. AT&T is proposing to locate up to 12 antennas on three sections at the 146-ft elevation and include an equipment shelter and a standby propane generator and a 499 gallon propane tank on a concrete slab. Utilities will be underground to the existing utility pole located approx 110 ft northeast of the leased area. The ground equipment facility will be situated within a 1,575 sf lease area that will be surrounded with a 6-ft tall chain link fence with barbed wire. Access to the facility will be provided by a 12-ft wide driveway from Concow Road.	MND	11/09/2017

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2017102031	<p>Initial Study/Mitigated Negative Declaration for a 120' Digital Pole Sign Located at 280 Metro Center Colma, City of Colma--San Mateo</p> <p>The proposed project is to remove an existing 80' static pole sign located at the northwest corner of 280 Metro Center and replace it with a digital pole sign. The proposed pole sign consists of 20' x 20', double faced LED sign with a max height of 120'. The sign will be designed to be visible to passing motorists and will only display static images of on-premise tenants at 280 Metro Center, changing every 8 seconds between the tenant names. Two trees are proposed to be removed to construct the sign, but would be replaced with a min of two new trees. Additionally, the project proposes to amend the existing 280 Metro Center sign program to amend pole sign specifications for the shopping center.</p>	MND	11/09/2017
2017102032	<p>Carpenter Road/Whitmore Avenue Signalization Stanislaus County Modesto--Stanislaus Note: Review Per Lead</p> <p>The Carpenter Rd/Whitmore Ave intersection would be signalized and widened to accommodate existing and projected traffic, and to provide lane transitions and shoulder area. Each approach would provide a left turn pocket and a through right turn lane. Road widening on the northern approach of Carpenter Rd would require replacement of an existing bridge across a canal operated by the Turlock Irrigation District.</p>	MND	11/13/2017
2017101024	<p>Project No. PLN17-20015 - Lewis Retail General Plan Amendment, Change of Zone, and Parcel Map (Site 1) and Project No. PLN17-20029 Al's Corner General Plan Amen Eastvale, City of Eastvale--Riverside</p> <p>The proposed project includes the following entitlements: general plan amendments on sites 1 and 2 to change the land use designation to commercial retail; change of zone on site 1 to change the zoning to general commercial; tentative parcel map to subdivide site 1 into 8 commercial parcels and one ROW parcel. Site 1: Lewis Retail & Civic Center - project no. PLN17-20015. Site 2: Al's Corner - project no. PLN17-20029.</p>	NOP	11/13/2017
2017101025	<p>The Villages At The Alhambra Alhambra, City of Alhambra--Los Angeles</p> <p>The project site consists of the entire block bounded by Fremont Ave, Mission Rd, Date Ave, and Orange St. The site is fully developed with office, warehouse, storage, utility substation, and surface parking lot uses. The project would construct 1,061 residential units (516 for sale; 545 rental), a 490-space parking structure and associated open space, landscape, and vehicle/pedestrian circulation areas to accompany the existing 902,001 sf of office space that would be retained.</p>	NOP	11/13/2017
2017102033	<p>PA-1700166 (SU) San Joaquin County --San Joaquin</p> <p>A major subdivision application to subdivide an existing 16.67-acre parcel into 8 parcels, each parcel to contain at least 2 acres.</p>	Neg	11/09/2017

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2007051051	<p>State Route 58 Kramer Junction Expressway Project Caltrans #8 Barstow--San Bernardino CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0072-R6, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Caltrans. Project would improve this section of SR-58 to conform to the previously accomplished 4-lane sections. The upgrade of the existing two-lane section of SR58 will be accomplished by expanding it into a 4-lane expressway, from the Kern County Line to 7.5 mi (12.09 km) east of US395 KP 0 to 20.76 (PM 0 to 12.9). The improvements would add a second expressway travel lane to both directions of travel up to 12.9 mi long. The work will also include the construction of an access controlled new northerly alignment, joining existing SR58 at KP 5.59 (PM 9.0), a railroad grade separation (overhead), and a spread diamond interchange (separation) at the intersection of SR58 and US395. This proposed diamond interchange with SU395 would be located approx. one third of a mile north of the existing junction.</p>	NOD	
2011022039	<p>Vallejo Ferry Maintenance Facility Vallejo, City of Vallejo--Solano The Project involves ferry facility improvements to provide overnight ferry mooring, daily fueling, shore power, sewage disposal and light maintenance. A total of five ferry berths will be constructed using concrete floating docks with steel pipe guide piles, fenders, along approximately 400 lineal feet of waterfront. The Project will result in impacts to 0.0048 acres of longfin smelt (<i>Sprinchus thaleichthys</i>) and Delta smelt (<i>Hypomesus transpacificus</i>) habitat including permanent removal of 0.0048 acres of longfin and Delta smelt habitat. The project is expected to result in incidental take of longfin and Delta smelt, which are designated as a threatened species and endangered species, respectively, under CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation. Amendment 2 modified the work window to extend from Oct. 15 to Oct. 31 of any year.</p>	NOD	
2014061035	<p>San Jose Creek Water Reclamation Plant East Process Optimization Facilities Plan Los Angeles County Sanitation District Industry, Whittier--Los Angeles Project consists of construction and operation of an 8.0 million gallon flow equalization tank and appurtenant facilities located at the SJCWRP West; and operation of an existing chlorine-based disinfection system in sequential chlorination mode replacement of the plant's process air compressors, and upgrades to the air distribution system located at the SJCWP East.</p>	NOD	
2016062009	<p>Mammoth Creek Park West New Community Multi-Use Facilities Mammoth Lakes, City of Mammoth Lakes--Mono New community multi-use facilities at the project site which include an Olympic-sized ice rink (winter)/recreation /event area (RecZone) (Summer), a 30,000 sq. ft. roof structure, storage areas, and an attached building that includes a 2,500 sq. ft. community center and associated community center and ice rink/RecZone support areas (i.e., lobby, restrooms, lockers, rentals). Additionally,</p>	NOD	

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	the project includes a new 36 space parking lot and reconfiguration and improvements to the existing playground to add accessible inclusive components. The project will be located to the west of the existing Mammoth Creek Park amenities. The existing Mammoth Ice Rink will be made inactive.		
2016092053	Harbin Creek Bridge Replacement at Harbin Springs Road Lake County --Lake Proposed project involves the replacement of the bridge over Harbin Creek at Harbin Springs Road. The project will result in temporary impacts to 0.47 acres of foothill yellow-legged frog (<i>Rana boylei</i>) habitat. The project is expected to result in incidental take of foothill yellow-legged frog, which is designated as a candidate species under CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of project implementation.	NOD	
2017029006	MMU 16-05 to UP 07-25 and Addendum to IS 08-36 Lake County Lakeport--Lake Proposed changes include: up to 250 tons per day total waste per day and up to 325 vehicles per day. The facility had previously operated under a Registration Tier permit with limits of 100 tons day and 295 vehicles per day.	NOD	
2017042055	Las Positas College 2012 Facilities Master Plan Chabot-Las Positas Community College District Livermore--Alameda Project includes completing improvements to a 28-acre area of the Las Positas College campus by demolishing two older buildings, constructing six academic buildings, completing improvements to athletic fields and facilities, and rebuilding vehicle circulation, parking lots, and entries. Building construction will occur on 11.1 acres of developed land. Construction of the Sports Recreational Area will occur on 16.9 acres including 15.5 acres of non-native grassland and 1.4 acres of developed land uses northeast of Campus Loop. The Project will result in impacts to 15.5 acres of CA tiger salamander (<i>Ambystoma californiense</i>) habitat; the Project will permanently remove 15.5 acres of CA tiger salamander habitat. The project is expected to result in incidental take of CA tiger salamander, which is designated as a threatened species under CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.	NOD	
2017071035	Golden Eagle Refinery Operable Unit 1 Feasibility Study/Remedial Action Plan and Operate Unit 2 Remedial Action Plan Toxic Substances Control, Department of Carson--Los Angeles Conduct an engineered anaerobic bio-oxidation (ABOx) via sulfate reduction in Operable Unit 1 and install 2 to 8 groundwater extraction wells and conduct hydraulic containment of the groundwater plume in Operable Unit 2.	NOD	
2017082063	Crowley Minor Land Division Placer County Loomis--Placer Proposal for a Minor Land Division in order to subdivide an approx. 34.6 acre parcel into four parcels consisting of 5.1 acres, 10.1 acres, 14.3 acres and 5.1 acres.	NOD	

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2017098442	<p>Activate Ten Wells Currently on Stand-by Mode Indio Water Authority Indio--Riverside</p> <p>SWRCB, as the responsible agency, will be issuing a water supply permit. Ten Indio Water Authority wells are on stand-by mode because they were impacted by chromium-6 regulations established by the State of CA in 2014. On May 31, 2017, the Superior Court of CA invalidated this regulation. The Indio Water Authority proposed project includes re-activating the 10 wells that were put on standby mode as a result of the original regulations. The 10 wells include: Well 1-B, 2-C, 2-D, 3A, 3-B, 3C, U, W, Z and BB.</p>	NOD	
2017109002	<p>Circle K Conditional Use Permit 2017-01 & Lot Merger Calipatria, City of Calipatria--Imperial</p> <p>The project consists of the lot merger and construction and operation of a 3,819 Convenience Store with alcohol sales and fueling station. The site will be accessed from Main Street and from an alleyway off of Serenson Avenue and incorporated 23 parking spaces and landscaped areas. Fueling stations and sale of alcohol are not allowed by right in the subject zone, and thus, A Conditional Use Permit Applicant was field and approved subject to conditions.</p>	NOD	
2017028190	<p>San Pablo Clearwell Replacement and Water Treatment Plant Rehabilitation Project East Bay Municipal Utility District --Contra Costa</p> <p>Demolition of the existing 5.4-million gallon San Pablo Clearwell open cut reservoir followed by construction of two 3.5 MG replacement concrete tanks within the basin of the existing clearwell, installation of approx. 1,250 feet of onsite and offsite transmission pipelines, and rehabilitation work at the San Pablo Water Treatment Plant.</p>	NOE	
2017108195	<p>Ferneaux Road Maintenance Department Office Project Caltrans #3 --Yuba</p> <p>Place a 120' x 60' modular office and at least 50 parking splots at a previously disturbed property located adjacent to the existing Caltrans Maintenance yard. Prior to placing the modular building at the site, a 150' x 285' (0.98 acres) of aggregate base and asphalt pad would be installed.</p>	NOE	
2017108196	<p>Big Canyon Creek Restoration and Estuary Adaption Coastal Conservancy, California State Newport Beach--Orange</p> <p>Conduct feasibility studies and prepare designs, engineering, environmental analysis, and permit applications for the restoraton of coastal sage upland, riparian, freshwater marsh habitats</p>	NOE	
2017108197	<p>Rancho Seco Storm Drain Improvements Sacramento Municipal Utility District --</p> <p>The Sacramento Municipal Utility District (SMUD) determined a section of two 15-inch storm drain lines would need repair. Each repair will be approximately two or three linear feet in length. The scope of work includes:</p> <ol style="list-style-type: none"> 1. saw cutting the existing pavement 2. repair the storm drain pipes 3. installation of two drain inlets for each drain line 	NOE	

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	4. repair existing asphalt concrete pavement section		
2017108198	Safety Project Caltrans #12 Orange, Santa Ana--Orange To address accidents occurring in dark and wet conditions the project will install lighting, resurface the shoulders, install drainage inlets, replace the median barrier, install signs, replace sign panels and install pavement delineators.	NOE	
2017108199	State Route 41 Overlay Project (05-1J260) Caltrans #5 Atascadero--San Luis Obispo Project will grind existing AC pavement and overlay with rubberized hot mix asphalt. The Purpose of the project is to protect and extend the service life of the hwy facility. Project is needed the roadway is beginning to show signs of disrepair.	NOE	
2017108200	Templeton to North Paso Robles Overlay Project (05-1J300) Caltrans #5 Paso Robles--San Luis Obispo Project will grind existing pavement and overlay with rubberized asphalt. The Purpose of the project is to protect and extend the service life of the Hwy facility. The project is needed the roadway is beginning to show signs of disrepair.	NOE	
2017108201	Christensen Placer County Auburn--Placer For the approval of a Minor Land Division Extension of Time and Modification to allow for the subdivision of an approx. 1.97 acre property in two parcels consisting of 0.96 acres and 1 acre.	NOE	
2017108202	Wise Road Estates Placer County Lincoln--Placer For the approval of a Minor Land Division Extension of Time to allow for two additional years to satisfy the Conditions of Approval and to record the final parcel map.	NOE	
2017108203	Eastside Bypass Geotechnical Investigations Project Water Resources, Department of --Merced Project will include Sonic drilling at six sites all within the Eastside Bypass channel: four 40 feet deep borings downstream of the EBCS and two 30 feet deep borings in Dan McNamara Road crossing area. Sonic drilling will produce five inch diameter boreholes. All boreholes will be backfilled immediately with a mixture of native material and bentonite. The Project will take up to four days to complete and will be scheduled between October 1, 2017 and Nov. 1, 2017. Equipment to conduct project activities include an LS 600 track mounted Sonic drill rig (32 x 12 feet), a track mounted support rig, and up to three 4-wheel drive pick up trucks for support. Geotechnical investigations will be completed as part of the engineering design of the EBCS and Dan McNamara Road Crossing improvements. The geotechnical data will be used to identify soil characteristics that will then dictate available onsite borrow and construction requirements. DWR will be the beneficiaries of the Project. In compliance with Assembly Bill 52 CA Native American Heritage Commission was contacted and letters were sent out on Aug. 23, 2017 to the provided contact	NOE	

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	list.		
2017108204	Sebour Sediment Removal Project (Lake or Streambed Alteration Agreement No. 1600-2017-0564-R1) Fish & Wildlife #1E Willits--Mendocino CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0564-R1, pursuant to Section 1602 of the Fish and Game Code to Mr. Michael Sebour. Project is limited to 1 encroachment. Encroachment 1 involves manual removal of sediment from approx. 250 linear feet of stream channel. A qualified biological monitor shall be on site during all work within the stream.	NOE	
2017108205	Roadway Rehabilitation Caltrans #4 --San Mateo Rubberized bonded wearing course gap overlay.	NOE	
2017108206	PLN17-01516 Kern County --Kern WST 7 wells.	NOE	
2017108207	PLN17-01518 Kern County --Kern New drills, 3 steam injectors, 5 producers.	NOE	
2017108208	North Oregon Street Rehabilitation Project Yreka, City of Yreka--Siskiyou Project is the rehabilitation of existing pavement by pulverizing old pavement and installing new asphalt pavement surface as well as modifying existing curb ramps for improved ADA accessibility. The roadway pavement is near failure and requires rehabilitation. It is anticipated that the existing pavement can be rehabilitated with the use of an asphalt concrete overlay, possibly reinforced with pavement fabric. the work of pavement rehabilitation and sidewalk improvement will occur entirely within the existing right of way.	NOE	
2017108209	PLN17-01628 Kern County --Kern 5 11-3FR, Minor Rework, PP16616.	NOE	
2017108210	PLN17-01629 Kern County --Kern 29 4-12, Minor Rework, PP16616	NOE	
2017108211	Construct Retaining Wall Caltrans #4 San Mateo--San Mateo Construct retaining wall on SR 84, PM 16.33-17.6. This project will make the transportation corridor safer for vehicles/drivers.	NOE	

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2017108212	PLN17-01630 Kern County --Kern 223A-36S-RD2, Rework	NOE	
2017108213	PLN17-01632 Kern County --Kern Security 25, replace existing pump and flow lines.	NOE	
2017108214	New Solar Homes Partnership Guidebook, Eleventh Edition Energy Commission Sacramento--Sacramento Adoption of minor substantive revisions to Guidebook, which contains the Energy Commission's existing requirements and clarifies the Energy Commission's administrative procedures for providing incentives for solar energy system installations under the existing New Solar Homes Partnership program.	NOE	
2017108215	Phillips 66 Pipeline Company Line 200 Repair Project in Alameda County Fish & Wildlife #3 --Alameda The repair site locations will be confined to a 50-foot wide corridor and 100-foot length along the Line 200 pipeline, with a few exceptions for when anomalies occur near each other and consequently repair sites are combined. The project includes the pipeline excavation area, the adjacent side-cast area, and staging area. Access to the repair sites will be via existing roads and overland access to a few of the repair sites. For those repair sites that do not require overland access, the repair sites are located immediately adjacent to the existing road. The repair site footprints and overland access routes will be staked and fenced with silt fencing backed by orange construction fencing prior to the commencement of the repairs. All construction equipment will be limited to the existing roads and the area within the fence lines. CDFW has issued the ITP in the present case as a lead agency for purposes of CEQA.	NOE	
2017108216	PLN17-01618 Kern County --Kern Cypress 61, Minor Rework.	NOE	
2017108217	Point-of-Use (POU) and Point-of-Entry (POE) Regulations State Water Resources Control Board -- The project consists of the adoption of regulations that establish criteria for public water systems (PWS) to provide treatment for drinking water through the use of POU/POE treatment devices, rather than centralized treatment. These devices would be added to existing residences and buildings.	NOE	
2017108218	PLN17-01619 Kern County --Kern 341 - 2G, Minor Rework	NOE	

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2017108219	<p>Tideland Use and Occupancy Permit to Crow's Nest Yachts Seattle, LLC San Diego Unified Port District San Diego--San Diego</p> <p>The proposed project is a Tideland Use and Occupancy Permit (TUOP) to Crow's Nest Yachts Seattle, LLC (Tenant) for their use of approx. 8,490 sq. ft. of tideland area and 24,615 sq. ft. of water area located in the City of San Diego, CA. The area proposed for use under this TUOP is currently and is proposed to be used only and exclusively for the purpose of the sale of new and used boats, boat engines, boat parts, and accessories and for no other purpose whatsoever without the prior written consent of the Executive Director of District in each instance. The Tenant would be responsible for compliance with all laws and regulations associated with the activities on or in connection with the above-described premises, and in all uses thereof, including those regulating stormwater and hazardous materials. No new development, construction, uses, or increase in the size of the Tenant's leasehold or the TUOP area is proposed or authorized as part of this TUOP.</p> <p>It is anticipated that the TUOP would commence on Oct. 1, 2017 and terminate on Sept. 30, 2020, for a total term of three years. The TUOP may be terminated by the Executive Director of District or her duly authorized representative, or Tenant, as a matter of right and without cause at any time upon the giving of thirty (30) days' notice in writing to the other party of such termination.</p>	NOE	
2017108220	<p>FY2017 Port Security Grant Program San Diego Unified Port District --San Diego</p> <p>The proposed project involves funding seven security-related projects for the Fiscal Year 2017 Port Security Grant Program. On September 21, 2017, the Department of Homeland Security awarded the District and Harbor Police Department \$1,228,017 in funding for various district and HPD projects through its Port Security Grant Program. All Port Security Grant Program Projects for FY17 were selected to help protect critical port infrastructure from terrorism and to increase maritime domain awareness around the San Diego Bay. Patrol Vessel Maintenance, patrol vehicle radios, SCUBA Diver Team Equipment, emergency management program, multi-factor authentication program, network segmentation program, and cyber threat intelligence program. Construction of the security-related projects is anticipated to commence in late 2017 or early 2018, and must be completed no later than August 2020. Due to its nature and limited scope, construction of the security-related projects would generate a minor amount of vehicle trips, and in turn, would not result in impacts including, but not limited to, air quality, GHG emissions, hazards materials, or noise. Furthermore, the district would be responsible for complying with all applicable federal, state, and local laws regulating construction demolition debris, hazards and hazardous materials, noise, and stormwater.</p>	NOE	
2017108221	<p>Vending Permit to Moody's Lunch Services, Inc., for Operation of a Food Vending Vehicle San Diego Unified Port District San Diego, National City--San Diego</p> <p>The proposed project is a vending permit to Moody's Lunch Services, Inc. to conduct food vending activities at National City Marine Terminal and Tenth Avenue Marine Terminal, CA. The areas proposed for use under this permit are currently and are proposed to be used only and exclusively for the purpose of the non-exclusive operation of a food vending vehicle. The locations where the food</p>	NOE	

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2017108222	<p>vehicle would operate are restricted to two locations at the National City Marine Terminal and other areas as designated by the Director of Maritime Operations. The Tenant would be responsible for compliance with all laws and regulations associated with the activities on or in connection with the premises, and in all uses thereof, including those regulating stormwater and hazardous materials. No new development, construction, uses, or increase in the size of the Tenant's permit area is proposed or authorized as part of this permit.</p> <p>It is anticipated that the permit would commence on October 1, 2017 and terminate o September 30, 2021 for a total term of 4 years. The permit may be terminated by the executive director of district or her duly authorized representative, or tenant, as a matter of right and w/o cause at any time upon the giving of 24 hours' notice in writing to the other party of such termination.</p> <p>Right of Entry for Coronado Cays Homeowner's Association for Mardi Gras Village Headwall Maintenance Access San Diego Unified Port District Coronado--San Diego</p> <p>The proposed project is a ROW to Coronado Cays Homeowner's Association to enter the property located bayside, parallel to Tunanpuna Lane in the city of Coronado, CA. The area proposed for use under this ROW would be used by the Permittee and the permittee's authorized agent and contractor for the purpose of ingress and egress in support of headwall maintenance, specifically, the installation of approx 50 auger style anchors into the Mardi Gras headwall. The headwall and all proposed work would take place outside of Tidelands. Furthermore, the permittee would be responsible for abiding by and for conforming to all laws and regulation associated with the activities on or in connection with the above described premises, including hazards and hazardous materials and stormwater.</p> <p>The ROE is anticipated to commence November 1, 2017, and terminate May 31, 2018 for a total term of 19 months, or upon completion of all work, whichever occurs earlier. The ROE may be terminated by the District, or by Permittee, as a matter of right or w/o cause at any time upon providing 24 hours written notice to the other party of such termination.</p>	NOE	
2017108223	<p>Tideland Use and Occupancy to SoCo Group, Inc. San Diego Unified Port District San Diego--San Diego</p> <p>The proposed project is a tideland use and occupancy permit to the Soco Group for their continued use of approx 55,488 sf of tideland area located in the city of San Diego, CA. The area proposed for use under this TUOP is currently and is proposed to be used only and exclusively for the non-exclusive purpose of fueling operations to commercial and private vessels located on or adjacent to the premises and for no other purpose whatsoever w/o the prior written consent of the executive director of district in each instance. The tenant would be repsonible for compliance with all laws and regulations associated with the activities on or in connection with the above-described premises, and in all uses thereof, including those regulating stormwater and hazardous materials. No new development, construction, uses, or increase in the size of the tenant's leasehold or the TUOP area is proposed or authorized as part of this TUOP.</p>	NOE	

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2017104001	<p>Jackson Rancheria Fee To Trust Transfer (FTTT) Bureau of Indian Affairs Jackson--Amador</p> <p>The proposed action consists of a Fee To Trust Transfer (FTTT) which includes 21 total properties, 19 of which are contiguous to existing Tribe lands now under trust (on reservation properties sub-totaling 864.66 acres), and 2 are non-contiguous (off reservation properties sub-totaling 10.43 acres). The EA has been prepared to study all potential impacts resulting from transfer to trust of all 21 properties totaling 875.09 acres. These 21 properties are identified in separate applications to the BIA, covering both:1) the 19 on reservation properties; and 2) the 2 off reservation properties.</p>	EA	11/13/2017
2013121069	<p>Chino RV Storage Facility Project Chino, City of Chino--San Bernardino</p> <p>The project proposes development of a recreational vehicle (RV) storage facility consisting of 313 spaces and a 384-sf leasing office on a 7.19-acre site in the City of Chino. The project is located at the northwest corner of Mountain and Edison Avenues. The project includes requests to amend the General Plan and East Chino Specific Plan to allow development of the proposed RV storage facility. The General Plan amendment will change the land use designation for the project site from Recreation/Open Space (R/OS) to Light Industrial (LI). The East Chino Specific Plan amendment will allow recreational vehicle storage as a conditionally permitted use in the Edison Easement (EE) land use that underlies the project site. The project also includes a request for approval of a conditional use permit and a site approval.</p>	EIR	11/27/2017
2016071049	<p>The Fig Project Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>The project would remove eight existing multi-family residential buildings and surface parking areas in order to develop a 624,167 sf mixed use project comprised of three components. The Hotel Component would include 298 rooms, 15,335 sf of retail and restaurant uses, 13,553 sf of shared guest and public amenities, and 7,203 sf of public meeting spaces. The student housing component would include 222 student housing units and 32,991 sf of community-serving retail and restaurant uses. The mixed income housing component would include 186 dwelling units, 20,364 sf of creative office space, and 7,000 sf of retail and restaurant uses. The project would also construct a seven story above ground parking structure to provide parking for all three components.</p>	EIR	11/27/2017
2017011059	<p>2016 Palm Desert Campus Master Plan California State University, San Bernardino --Riverside, San Bernardino</p> <p>The 2016 master plan provides a framework for implementation of the University's goals and programs, by identifying needed facilities and improvements to accommodate a gradual growth in student enrollment projected to reach 8,000 full-time equivalent students by 2035 at Cal State San Bernardino Palm Desert Campus.</p>	EIR	11/27/2017

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2017101026	Village Run Santee, City of Santee--San Diego Applications for a tentative map (TM2015-4), Development review permit (DR2015-8), and Environmental initial study (AEIS2015-14) for a 40-unit residential condo project, developed in 8 33-ft tall buildings of five attached units on a two acre lot located on the northeast corner of Buena Vista Ave and Mission Greens Rd in the city of Santee. AEIS2015-14 is an application that initiated review of the project in accordance with CEQA. The project site is developed with two single family residences and an auto body shop that will be demolished. The project will consist of 40 units and each unit will consist of an at-grade two car garage with two floors of living area (approx 1,300 sf) above.	MND	11/13/2017
2017101027	1001 Fourth Street Hollister, City of Hollister--San Benito The proposed project is for the subdivision of approx 8-acres and includes a general plan amendment, rezone, tentative map, a CUP for a planned unit development and site and architectural review. The proposed planned unit development is for a LUD of medium density res on 4.82 acres. The remainder of site would remain designated as West Gateway. The proposed residential development consists of 37 lots for townhomes on approx 1.22 acres within the northern approximate 3.25 acre lot; and 40 lots for single family homes on approx 3.30 acres, and two bio retention/common space lots on approx 0.50 of an acre, within the southern approx 4.82 acre lot.	MND	11/13/2017
2017101028	24" Transmission Pipeline Project Colton, City of Colton--San Bernardino The project consists of construction and operation of two components, namely the North/South Pipeline and the Well 30 pipeline. The North/South Pipeline includes approx 14,200 lf of 24-in diameter pipeline, extending within La Cadena Dr from the Santa Ana River to the intersection of Bordwell Ave and Laurel St. The Well 30 pipeline includes approx 3,800 lf of 24-in diameter pipeline, extending within M St from the intersection of La Cadena Dr, thence easterly to Fogg St, thence southerly along Fogg St and within City-owned properties, connecting to a well discharge pipeline.	MND	11/13/2017
2017101029	Five Cities Drive Gas Station - P17-000014 Pismo Beach, City of Pismo Beach--San Luis Obispo Note: Review Per Lead Construction of a new 6 pump/12 house gas station and 2,277 sf convenience store on a former gas station site. A 1,467 sf caretakers unit is located on the second floor above the convenience store.	MND	11/14/2017
2017102036	Tank 1 and Roseburg Water System Mount Shasta, City of Mount Shasta--Siskiyou The city is proposing to complete improvements to its public water system. Improvements include replacement of a water tank on Quail Hill with a larger tank; improvements to the Pressure Reducing Valve Station on McCloud Ave; replacement of approx 7,500 ft of water mains within the Roseburg water system;	MND	11/13/2017

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	and installation of approx 1,000 ft of 12-in water main in a segment of McCloud Ave. The improvements are needed in order to provide additional storage to meet current adequate fire flows. The subject properties are not included on any list of hazardous pursuant to section 65962.5 of the CA Gov Code.		
2017102038	1050 Parker Street Medical Office and R&D Project (Use Permit ZP2016-0170) Berkeley, City of Berkeley--Alameda The project involves the construction of a 61,000 sf commercial building include approx 750 sf of cafe space, 20,000 sf of medical offices and 40,000 sf of R&D space. 15% of the 1.6-acre site would be landscaped. The project proponent has indicated that the new building will achieve LEED silver level. 119 at-grade vehicle parking spaces and 50 bicycle spaces would be included as a part of the project. Vehicular access would be provided from two driveways, one on Parker St and one on Tenth St. An emergency vehicle-only access driveway would be provided on San Pablo Avenue. Construction of the proposed project is anticipated to start prior to the end of 2017 and last approx 9 months. The entire 1.6-acre site would be graded, which would include removing existing paving and plant material, excavating for foundations, utilities, and importing approx 2,100 cy of fill from off-site to level the grades.	MND	11/13/2017
2017091079	945 W. 8th Street Project Los Angeles, City of Los Angeles, City of--Los Angeles Note: Revised The 945 W. 8th Street Project proposes to develop a mixed use residential and commercial development located on an approx 1.29-acre (56,220 sf) vacant site within the larger approx 7.7-acre Unified Development Site. The Unified Development site includes the entire block bounded by the Harbor Freeway to the west, S. Figueroa St to the east, W. 7th St to the north, and W. 8th St to the south. No new development is proposed outside of the project site, and existing uses within the Unified Development Site would continue to operate as under existing conditions. The mixed-use project would include up to 791,843 sf of floor area in a single tower atop an 11-level podium with two entirely subterranean levels, three partially subterranean levels, and six above-grade levels. The total max building height would be 695 ft above grade as viewed from W. 8th St. The project would include a total of up to 781 residential units and up to approx 6,700 sf of commercial retail and/or restaurant uses.	NOP	11/13/2017
2017102039	500 Turk Street Project San Francisco, City and County of San Francisco--San Francisco The project site is currently developed with a one- two two-story, 20- to 30-ft tall, 7,315 sf concrete tire and automobile service building constructed in 1935. The subject property has been identified as a historic resource. The proposed 500 Turk Street Project would result in the demolition of the existing building and associated surface parking lot and construction of an 8-story, approx 106,000 sf building with approx 82,000 sf of residential uses, approx 2,600 sf of ground floor commercial space, approx 3,600 sf of common and residential amenity space, and approx 5,240 sf of common open space within a ground floor courtyard. A total of 108 residential units would be included in the building. The residential units would include 22 studio units, 30 one-bedroom units, 42 two-bedroom units, and 14 three bedroom units, 107 of which would be affordable	NOP	11/13/2017

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	to households earning up to 60% of the area median income, and one of which would be provided for the on site building manager.		
2017082055	Residences at Taylor Mountain and Taylor Mountain Estates Santa Rosa, City of Santa Rosa--Sonoma The subject project consists of modifications to the approved Kawana Meadows recorded subdivision map, design review of condominium development, a density bonus application, and a hillside development application. Modifications to the recorded Kawana Meadows final subdivision map include reconfiguring 2 lots and the remainder parcel for a proposed new 7 single family lot tentative subdivision map and a parcel map waiver for adjustments to the multi family lots (1-5 and 70) to create 93 condo units on 4 parcels (Residences at Taylor Mountain Parcel Map). The proposed project would result in a net increase of 5 single-family residential units and 2 or multi-family units relative to the approved Kawana Meadows Project.	Neg	
2017082078	Technical and Administrative Amendments to BAAQMD New Source Review & Title V Permit Regulations Bay Area Air Quality Management District --Alameda, Contra Costa, Marin, San Francisco, San Mateo, ... The Bay Area Air Quality Management District is proposing a set of technical and administrative amendments to two District permitting programs, the New Source Review pre-construction permit program and the Title V Major Facility Review operating permit program. The proposed changes will not fundamentally alter the way these programs work, but they are important and necessary to address a number of legal developments that have occurred since the Air District last updated the programs in 2012. The proposed amendments will make revisions to three rules in the Air District's permitting regulation, Regulation 2: Rule 1 (general requirements), Rule 2 (New Source Review), and Rule 6 (Major Facility Review).	Neg	11/13/2017
2017102034	PA-1700199 (MS) San Joaquin County --San Joaquin A minor subdivision application to subdivide an existing 40.62 acre parcel into two parcels. Parcel one to contain a 5.00 acre homesite parcel and a designated remainder parcel to contain 35.62 acres.	Neg	11/13/2017
2017102035	UP-96-0002 (RA) San Joaquin County Lodi--San Joaquin A revision of approval actions application to revise condition of approval 1.b to amend the max seating capacity, max permitted square footage, and phasing timeline of a previously approved religious assembly facility. The revision would result in a reduction of the previously approved seating capacity from 2,000 people in phase 3 to 1,000 people in phase 3 and a reduction in the permitted buildings from a 24,000 sf worship building and three 6,000 sf youth/nursery buildings in phase 3 to a 23,575 sf worship and nursery building and a 3,250 sf office in phase 3. The revision would allow for full buildout from the previously approved 3 phases over 17 years, with an expiration date of June 17, 2017, to full buildout in 3 phases over 29 years, with an expiration date of June 17, 2028. Phase 1 and 2 have been completed.	Neg	11/13/2017

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2017102037	<p>2100 San Pablo Avenue Residential Care Facility for the Elderly Project Berkeley, City of Berkeley--Alameda</p> <p>The project involves demolish the existing two single-story commercial buildings, and construction 75,064 sf and include 96 residential units (67 studio suits, 20 one bedroom suites, and 9 two bedroom suites) group dining and activity rooms, admission offices, staff lounge, wellness and meditation rooms, caregiver stations, a lobby/great room, and a cafeteria. Outdoor space would include a center courtyard measuring 2,174 sf and outdoor decks on each floor measuring 5,049 total sf. The center courtyard would abut and be level with the R-1 residential zoning district at the western property line. The proposed commercial component of the project, which would be on the ground floor fronting San Pablo Ave, would include a beauty salon (319 sf) an art and craft studio (654 sf) and a geriatric wellness center (853 sf) intended to serve both residents of the RCFE and the elderly in general. In addition, a corner restaurant (1,500 sf) would serve both the RCFE residents and the general public. Construction would occur over approx 18-22 months.</p>	Neg	11/13/2017
2017082045	<p>McHenry Avenue Widening Project Stanislaus County --Stanislaus</p> <p>Notes: Response to comment</p> <p>Stanislaus County proposes to widen the existing two-lane McHenry Ave to a total of five lanes (two north bound lanes, two south bound lanes, and one continuous left turn/median lane) from the intersection of Ladd/Patterson Rd to 0.25 mi south of the intersection with East River Rd. This project will not include widening or structural improvements to the McHenry Ave Bridge over the Stanislaus River (Bridge No. 38C-0032). As part of the widening of McHenry Ave, the McHenry Bridge over Dry Slough (Bridge No. 38C-0002) will be removed and replaced with a culvert topped with earthen fill from a disposal/borrow site located approx 6 mi south west of the project area or with fill taken from the other parts of the project area.</p>	Oth	
2002021132	<p>Montecito Ranch Major Subdivision (417 Lots), Historic Park Site, Local Park, and Charter High School Site; SP01-001/GPA04-013/R04-022/TM 5250/P04-045/STP08-019 San Diego County --San Diego</p> <p>The Board of Supervisors approved TM 5250 to subdivide approximately 935 acres into 417 residential lots, an 8.3-acre public park, an 11.9 acre historic park, and 571.2 acres of biological open space located along SR 78 and Montecito Way in the Ramona Community Plan Area on Aug. 4, 2010, for three years, with an expiration date of August 4, 2013. Several State bills extended the map for another 4 years, and the County is now extending the map until August 4, 2023.</p>	NOD	
2008032062	<p>Bay Delta Conservation Plan/California WaterFix Partially Recirculated Draft EIR/Supplemental Draft EIS Water Resources, Department of Stockton--San Joaquin, Solano, Contra Costa, Yolo, Sacramento DWR, acting as the Lead Agency under CEQA, certified an FEIR, adopted Findings of Fact, a Statement of Overriding Considerations, and a Mitigation Monitoring and Reporting Program, and field a Notice of Determination on July 21, 2017 for California WaterFix, Alternative 4A.</p>	NOD	

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	<p>CA WaterFix involves the construction of new north Delta intake structures with state of the art fish screens that, when coupled with dual conveyance, will increase water supply reliability and align water operations to better reflect natural seasonal flow patterns. These intakes will reduce the State Water Project's and Central Valley Project's ongoing reliance on existing diversion facilities located at the far southern part of the Delta; allow for greater operational flexibility to protect fish; and capture water during high flow events when pumping in the south Delta would otherwise be restricted, thus rendering SWP and CVP water supplies from the Delta more reliable. Alternative 4A also includes habitat restoration commensurate with CEQA's mitigation requirements.</p> <p>Major feature of CA WATERFix include three new intakes on the east bank of the Sacramento River in the northern Delta, three 13.5 mile long tunnels connecting these intakes to a new, 30-acre intermediate forebay, and two 30-mile long tunnels carrying water from this forebay to a new pump plant connected to an expanded and modified Clifton Court Forebay. From their water would move into the existing SWP and CVP pumping plants located in the south Delta. The total maximum north Delta diversion intake capacity would be 9,000 cubic feet per second. A full project description of Alt.4A is provided in ch. 3 of the FEIR.</p> <p>Under the CA Water Code, DWR is responsible for the construction, maintenance and operations of the SWP, of which CA WaterFix is a part, and for securing funding for SWP-related costs. The SWP share of the CA WaterFix costs would be paid by SWP Contractors in accordance with their long-term delivery contracts with DWR. Metropolitan is the largest Contractor under the SWP, and Metropolitan's approved share of the WaterFix Project costs is 25.9%.</p>		
2016011031	<p>McMullin On-Farm Flood Capture Kings River Conservation District --Fresno</p> <p>To construct a water control structure (approx. 500 cubic feet per second), through the easterly (right) bank of the James Bypass.</p>	NOD	
2016032012	<p>Demonstration Recharge Extraction & Aquifer Management Project + NSJWCD South System Improvements San Joaquin County Lodi--San Joaquin</p> <p>To remove and replace an existing pump station; ditch; wet well; install a new 24-inch diameter pipeline; remove and replace an existing fish culvert; rock slope protection at the end of the new fish culvert; 12-foot wide access road; electrical pads and power poles along the access road.</p>	NOD	
2016052022	<p>Caldwell Creek Roadway Rehabilitation Project Caltrans #2 Alturas--Modoc</p> <p>Project will rehabilitate an existing portion of SR 299 between Canby and Alturas (at PM 23.1 to 23.6 and 24.5 to 33.5). The work will include replacement of the existing pavement with concrete underlayment and asphalt overlay, along with replacement of bridges and culverts.</p>	NOD	
2016052052	<p>Mendocino Woodlands State Park Camps 2 and 3 Wastewater System Rehabilitation Parks and Recreation, Department of --Mendocino</p> <p>CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0211-R1, pursuant to section 1602 of the Fish and Game Code tot eh</p>	NOD	

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	project Applicant, Brian Dewey, representing CA Dept. of Parks and Recreation. Project is limited to two encroachments to place temporary bridges over the Little North Fork Big River. A single crane mat will span the water at the first crossing; two mats, with a center support of cement blocks on a dry gravel bar, may be necessary to span the water at the second crossing. A qualified biologist will be present to monitor the bridge installation and removal to ensure that impacts to fish and wildlife are minimal.		
2016112030	Maine Prairie Water District - Ulatis Creek Pump Stations Maine Prairie Water District Dixon--Solano To install a Pump Station (PS2), a 48-inch diameter and a future 36-inch diameter pipeline parallel to the stream, four conical fish screens up to 14 feet in diameter at PS2, and to enlarge Main Prairie Water District Canal for last 1/2 mile up to Maine Prairie Road.	NOD	
2017062002	General Plan Amendment 16-001, Zone Amendment 16-002, Parcel Map 14-005 (Highmark Land Co.) Shasta County --Shasta The request is for a general plan amendment to change the existing land use designation from Suburban Residential to Commercial on a 13.86 acre portion of the 378.85-acre property; a zone amendment from Timberland (TL) to Community Commercial, Design Review Combining District (C-2-DR) proposed on the same 13.86 acres of the property, along with a revised Design Review district for the 2.65 acre portion of the subject property currently zoned Community Commercial combined with Design Review (C-2-DR) zone district; and a parcel map to divide the 378.85-acre property into four commercial parcels being 1.27 acres (Parcel 1), 1.38 acres (Parcel 2), 7.75 acres (Parcel 3), and 6.03 acres (Parcel 4 and a 362.42-acre remainder parcel. The general plan and zoning amendments would be an extension of existing commercial zoned land on and adjacent to the project.	NOD	
2017082012	Lower Cosumnes Floodplain Restoration Project - Cougar Wetlands Sacramento County Galt--Sacramento The proposed project consists of grading of land to restore a more natural, historic hydrological regime and riparian floodplain habitat and function at the Cougar Wetland Unit. The proposed project would be achieved by reconnecting the historic floodplain habitat and topography through the creation of levee breaches and a small portion of some of the historic slough channels that once existed within the Cosumnes Sink. In total, the project site consists of approx 154 acres within the Cosumnes River Preserve, of which only 8 acres will be actively disturbed. One international levee breach will be created along the Cosumnes River at the southern end of the Cougar Wetland Unit. The breach width will be approx 40 ft wide at the peak of the existing levee, and approx 15 ft wide at the river's streambed or flow line. The main slough channels and smaller side channels will be engineered to maintain positive drainage in order to prevent the stranding of native fish species within the newly restored waterways. An estimated total of one mile of slough channels would be created within the Cougar Wetland Unit. In total, approx 20,500 cy of soil will be moved within the project site and 5,000 cy of stripping's (large wood material) will be hauled off-site.	NOD	

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2017082049	PA-1700045 San Joaquin County --San Joaquin A Revisions of Previously Approved Action for a Previously Approved Site Approval Application No. PA-1700045 of Shirley Brocchini (c/o City Signs) to modify the Conditions of Approval for sign requirements for a bail bonds facility. The revision is to remove the sign requirements in the Conditions of Approval and apply the current Development Title sign standard requirements for the Limited Industrial (I-L) zone. the property is zoned I-L (Limited Industrial and the General Plan designation is I/L Limited Industrial). The project site is located on the north side of Mathews Road, 240 feet west of El Dorado St., French Camp.	NOD	
2017108224	PLN17-01577 Kern County --Kern San Joaquin 507R Sec. 5, New Well, PP16616	NOE	
2017108225	PLN17-01578 Kern County --Kern San Joaquin 513R Sec. 5, New Well, PP16616	NOE	
2017108226	PLN17-01622 Kern County --Kern Richards 1-H & Sandy 1-22, Minor Rework	NOE	
2017108227	Lake California Side Channel Restoration Project, WDID# 5A52CR00168, Cottonwood, Tehama County Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Tehama The project will remove accumulated sediment and woody debris at the entrance and other locations along a side channel of the Sacramento River, thus reestablishing flow all year in the side channel. The total project size is 2.6 acres. The project will restore cold water flow through the side channel for the benefit of aquatic life including endangered salmon and steelhead trout.	NOE	
2017108228	Culverts on Quail Valley Project Fish & Wildlife #2 --Yuba CDFW has executed streambed alteration agreement no. 1600-2017-0293-R2, pursuant to section 1602 of the fish and game code to CDFW. At project locations 1 and 2 on South Honcut Creek, the permittee proposes to remove the existing 36" x 20' corrugated steel pipe culvert that has perched and collapsed in both locations. A new trench will be dug out either by hand or with a small backhoe, and a new 36" x 20' corrugated metal pipe will be placed at or below grade of the existing creek bottom. The project will temporary impact a total of 4 cy of dirt.	NOE	
2017108229	Mello Pier Repair Project (Streambed Alteration Agreement No. 1600-2017-0196-R2) Fish & Wildlife #2 --Nevada CDFW has executed Streambed Alteration Agreement No. 1600-2017-0196-R2, pursuant to section 1602 of the fish and game code to Mr. Richard Mello. The project will rebuild the outer 8' x 36' section of the Mello Pier that was	NOE	

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	damaged during the winter. The damaged section of the pier will be removed. A new 10 3/4" diameter steel piling will be driven to a depth of 6 ft. 4 x 5 x 120 steel joists will be supported by W6 X 15 beams that are attached to the piling. 2 x 6 cedar decking will be used as the decking surface.		
2017108230	Acquisition of Property (APN 160-020-07) by Kern Water Bank Authority Kern Water Bank Authority --Kern The project is for KWBA to acquire fee title to the property identified by the above-referenced APN, consisting of about 159.29 acres located adjacent to KWBA's existing Kern Water Bank lands. The project is limited to entering into agreements for and acquisition and ownership of the property by KWBA. The purpose of project is to allow KWBA to conduct studies and/or otherwise explore the opportunity to use the property as part of or in relation to its nearby Kern Water Bank project in the future. Any future use or development of the property by the district is conditioned on and subject to separate compliance with CEQA. Beneficiaries of the project are the member entities of the KWBA and their respective landowners and water users.	NOE	
2017108231	CAVSF01 - Sewage Treatment Pond Repair Project Valley Springs Public Utility District --Calaveras Repair failed embankment slope of the District's wastewater treatment plant's storage reservoir. The work involves excavation of slide material and reconstruction of the slope with engineered fill utilizing Geo-Grid reinforcement and a rock toe buttress.	NOE	
2017108232	Construction of the Bloomington Alleyway Main Replacement Project West Valley Water District --San Bernardino Distribution mains, services and valves serving a portion of the community of Bloomington are located within the rear alleyways of the homes. Over the course of many decades, fences, buildings, and other structures have been constructed within these alleyways limiting West Valley Water District's ability to read meters, locate shut off valves and perform regular and emergency maintenance. The Bloomington Alleyway Main Replacement Project includes the installation of 3.15 miles of 8-in and 12-in distribution lines constructed within previously disturbed street ROW adjacent to other utilities. The project also includes the relocation of 418 customer services from the backyard alleyways to the front of the property, 60 fire hydrants and 0.76 miles of 24-in transmission main.	NOE	
2017108233	Well 36 Arsenic Wellhead Treatment Facility West Valley Water District Rialto--San Bernardino	NOE	
2017108234	Highland Ave. Extension Project West Valley Water District Rialto--San Bernardino The extension of this 30" pipeline will be approx 3,900 ft on Highland Ave from Pepper Ave to Oakdale Ave. The project allows the district to enhance its distribution system in order to effectively deliver water to its customers. This project does benefit the public.	NOE	

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2017108235	Cobb Area Multi-Systems Consolidation Planning and Design Cobb Area County Water District --Lake As a result of fires in Lake County in recent years, several small communities are interested in having Cobb supply water through a formal consolidation process. Infrastructure improvements are needed for all the systems due to either fire damage or system inadequacy.	NOE	
2017108236	3 Neighbors Spring Project (Lake or Streambed Alteration Agreement No. 1600-2017-0246-R1) Fish & Wildlife #1 --Humboldt CDFW has executed Lake or Streambed Alteration Agreement No. 1600-2017-0246-R1, pursuant to section 1602 of the fish and game code to Mr. Spencer San Born. The project is limited to one encroachment. One encroachment is for water diversion from a spring hydrologically connected the Mattole River. Water is diverted for domestic use. Work for the water diversion will include use and maintenance of the water diversion infrastructure.	NOE	
2017108237	Sweet 30 Deep Water Diversions Stream Crossings and Ponds Project (Lake or Streambed Alteration Agreement No. 1600-2017-0307-R1) Fish & Wildlife #1E --Humboldt CDFW has executed Lake or Streambed Alteration Agreement No. 1600-2017-0307-R1, pursuant to section 1602 of the fish and game code to Mr. Joshua Sweet. The project is limited to nine encroachments. Three projects are for water diversion from unnamed tributaries to Frenchman Creek. Water is diverted for domestic use and irrigation. Work for the water diversion will include use and maintenance of the existing water diversion infrastructure. One project is to rock armor the spillway of an existing pond to minimize erosion. One project is for construction of a pond and spillway. Two projects are to upgrade existing ford stream crossings. Work will include excavation, culvert installation, and rock armoring. Lastly, two projects are to decommission existing ford stream crossings. Work for these will include excavation, reconstruction of the bed and banks, and revegetation to minimize erosion.	NOE	
2017108238	City of Lancaster's Local Ordinance 1020 Energy Commission Lancaster--Los Angeles Pursuant to public resources code section 25402.1(h)(2) and section 10-106 of title 24 of the CA code of regulations, the city of Lancaster has applied to Energy Commission for a determination that its locally adopted energy efficiency standard, enacted in local ordinance 1020, will require buildings to be designed to consume no more energy than permitted by the 2016 Energy Standards adopted by the Energy Commission. The Energy Commission's Building Standards are set forth in title 24, part 6 of the code of regulations. The ordinance will require installation of solar PV in a newly constructed homes, with an alternative of paying a solar mitigation fee that will contribute to the construction of city-managed renewable resources. Consistent with section 25402.10(h)(20), the Energy Commission found that the city of Lancaster's Ordinance will require the diminution of energy consumption levels permitted by the 2016 Energy Standards.	NOE	

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2017108239	<p>Klamath River Renewal Project - Geotechnical Investigations (Project) State Water Resources Control Board --Siskiyou</p> <p>KRRRC proposes to drill and collect seven sediment core samples from Iron Gate and Copco reservoirs (three in Iron Gate and four in Copco) and to collect eighteen sediment grab samples (nine from Iron Gate and nine from Copco) to determine the vertical extent and characteristics of sediments in the two reservoirs. The project will temporary disturb 0.003 acres for the core samples and approx 0.24 cy for the grab samples. The KRRRC will drill 6-in core samples in both reservoirs and use a Van Veen sediment grab sampler for the grab samples in each reservoir. The project's purpose is to collect geotechnical information about the reservoir substrate and sediments to progress design and planning for decommissioning of the Klamath dams and for restoration planning.</p>	NOE	
2017108240	<p>Fence Installation and Restoration Parks and Recreation, Department of Fort Bragg--Mendocino</p> <p>The restoration project involves staking and installing perimeter fencing around 586 acres (approx. 4 miles), removing concrete along the property boundaries, installing gates at multiple entry points, line of site restoration of illegal OHV trails in highly sensitive habitat areas of the Mendocino cypress pygmy forest, removal of invasive species from old logging roads and skid trails, and weekly monitoring of the entire fence line.</p>	NOE	
2017108241	<p>Prairie City State Vehicular Recreation Area (SVRA) - Oak Hill Trail Project Parks and Recreation, Department of Folsom--Sacramento</p> <p>This project is part of the SVRA's rotational hill climb program where select hills are rotated over time through rehabilitation process that provides for a balance of recreational opportunity and the rehabilitation of the area. The trails will be temporarily closed for recreation. Entrenched trails will be brought back to grade by replacing eroded soil back onto the tread of the trail in a manner that will limit accelerated erosion and the concentration of storm water. Soils will be sourced from the SVRA's sediment basins. Ground disturbance will be limited to dry weather. Heavy equipment will include, but is not limited to, a bulldozer, water truck, and loader. Hand tools may be employed for trail finishing work. Wattles, native seed, straw and/or hydro-mulch will be used to stabilize bare soils. Disturbance to existing vegetation will be minimized as most of the soil placement activity will occur on existing bare soil. An estimated three acres of existing non-native vegetation will be disturbed. An estimated six acres of native grasses and forbs will be planted.</p>	NOE	
2017108242	<p>TD1239986 Cache Creek Deteriorated Pole Replacement Project State Water Resources Control Board --Kern</p> <p>A deteriorated wooden power pole will be replaced with another pole of the same size and material. The pole is located in the Cache Creek channel. Access to the pole site will be through the dry bed of Cache Creek. All impacts are temporary and disturbed areas will be returned to pre-project conditions upon project completion.</p>	NOE	

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2017108243	TD1170759 Kramer-Coolwater 115kV Deteriorated Pole Replacement Project State Water Resources Control Board --San Bernardino The project that includes replacement of two deteriorated poles (Poles numbers 4328247E and 4328248E) associated with an existing H-frame structure with in-kind wood poles. The poles are within the Mojave River. The footprint of the poles will be slightly enlarged due to the addition of concrete caissons on the pole bases.	NOE	
2017108244	TD1004738 Dartmouth 12kV Deteriorated Pole Replacement Project State Water Resources Control Board San Jacinto--Riverside The project consists of replacing three deteriorated wooden distribution poles with in-kind wood poles. The project area includes a 25-foot-radius temporary construction work area around each pole required for excavation, foot traffic, and equipment staging for pole removal and replacement.	NOE	
2017108245	TD1227148 Last 12kV Deteriorated Pole Replacement Project State Water Resources Control Board Corona--Riverside The Project consists of replacing a deteriorated wooden distribution pole with an in-kind wood pole. The project area includes a 25-foot radius temporary construction work area around the pole required for excavation, foot traffic, and equipment staging for pole removal and replacement.	NOE	
2017108246	Line 200 Repair Project State Water Resources Control Board --Alpine, Contra Costa Pipeline repair project	NOE	
2017108247	Chevron Pipe Line PIM Repair Site 2016-BSJ-6 Project State Water Resources Control Board Livermore--Solano The project purpose is to investigate, repair and replace (as needed) a Chevron pipeline anomaly.	NOE	
2017108248	31381.01 De Luz Crossing Access Road Erosion Repair Project State Water Resources Control Board --San Diego Access road repair project	NOE	
2017108249	SDG&E eTS 24546 Tecolote Canyon Corrosion Protection Replacement Project State Water Resources Control Board San Diego--San Diego The Project purpose is to replace the existing corrosion protection around the footings of an electrical power.	NOE	
2017108250	SDG&E eTS 23296 Torrey Pines Culvert Phase II Project State Water Resources Control Board La Jolla--San Diego The project purpose is to protect overhead utility line towers (P63344, P63370, and P63341) through the installation of erosion control features.	NOE	

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2017108251	Beard Ditch Pipeline Replacement Project State Water Resources Control Board --Solano The project would replace approx. 300 linear feet of 15" Beard Ditch siphone with 18" diameter piepline.	NOE	
2017108252	Moorpark Feeder Unit 2 Strengthening Project State Water Resources Control Board --Ventura Calleguas Municipal Water District will be replacing approximate;y 4.5' of an existing 42" diameter potable water pipeline.	NOE	
2017108253	PLN17-01571 Kern County --Kern 136R Sec. 25, New Well, PP16616	NOE	
2017108254	PLN17-01572 Kern County --Kern Cortez 503R Sec. 5, New Well, PP16616	NOE	
2017108255	PLN17-01573 Kern County --Kern Vesta 58R Sec. 31, New Well, PP16616	NOE	
2017108256	Lake California Side Channel Restoration Project, WDID# 5A52CR00168, Cottonwood, Tehama County Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Tehama The project will remove accumulated sediment and woody debris at the entrance and other locations along a side channel of the Sacramento River, thus reestablishing flow all year in the side channel. The total project size is 2.6 acres. The project will restore cold water flow through the side channel for the benefit of aquatic life including endangered salmon and steelhead trout.	NOE	
2017108257	Transfer of Land coverage rights to enable construction of a new single family residence Tahoe Conservancy --El Dorado Project consists of the sale and transfer of 1,549 square feet of potential land coverage rights from Conservancy owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the Lake Tahoe Basin.	NOE	
2017108258	Kern I-5 Traffic Striping Caltrans #6 --Kern To maintain existing highway facilities, Caltrans proposes to install 6" traffic striping and pavement markers over the existing surface. All work would occur on existing pavement and no new right of way would be required.	NOE	

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2017108259	Hamilton City and Ord Ferry Vegetation Removal Project Water Resources, Department of --Glenn, Butte DWR is proposing to remove and prune vegetation on both banks of Sacramento Riverupstream and downstream of the State Highway 32 (Hamilton city) and Ord Ferry bridges. DWR is also proposing to back-flush sediment that has settled in the intake pipes of both the Hamilton City and Ord Ferry stream gages.	NOE	
2017108260	Emergency Regulations for Dam Inundation Maps Water Resources, Department of -- The Department is proposing emergency regulations to clarify and make specific new additions to the Water Code sections 6160 and 6161. These statutes require owners of state jurisdictional dams, except those classified as low hazard, to develop inundation maps and submit to the Department for approval.	NOE	
2017108261	Kettleman City Traffic Striping Caltrans #6 Kettleman--Kings, Fresno To maintain existing highway facilities, Caltrans proposes to install 6" traffic striping and pavement markers over the existing surfaces. All work would occur on existing pavement and no new right of way would be required.	NOE	
2017108262	Kern SR-99 Traffic Striping Caltrans #6 Bakersfield--Kern To maintain existing highway facilities, Caltrans proposes to install 6" traffic striping and pavement markers over the existing surfaces. All work would occur on existing pavement and no new right of way would be required.	NOE	

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2016-10	Table Mountain Rancheria of CA APNs: 300-290-17,19,20,21,22,23,24;26,300-290-29,300-290-52,53. Bureau of Indian Affairs --Fresno The subject property consists of eleven parcels of land, encompassing ~44.03 acres more or less. The parcels are contiguous to the northwestern boundary of Table Mountain's existing reservation. The terrain is rolling and hilly, with slopes ranging from ~15 to 70 percent grades. Currently, the property has a Tribal Cemetery, two water storage tanks, five inactive wells, and two associated access roads.	BIA	11/13/2017
2015091039	Safari Highlands Ranch, City Case #: SUB 15-0019, ENV 15-0009 Escondido, City of Escondido--San Diego Note: Review Per Lead	EIR	12/07/2017

The proposed project consists of two primary components: 1) the Safari Highlands

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	Ranch project and (2) the citywide SOI update. The SHR project proposes a 550-unit single family residential development with a fire station and public and private recreational amenities on approx 1,098 acres. The SOI update includes seven Candidate Study Areas (including the SHR project site, identified as Candidate Study area 1) being considered for annexation into the city of Escondido limits, as well as certain areas that may be removed from the SOI. The goal of the SOI update is to create more logical borders to reflect the city's vision for the future expansion and to facilitate the identified lands being served by the city at a later date.		
2017071039	Camarillo Hotel and Conference Center Camarillo, City of Camarillo--Ventura Development of a 153-room Embassy Suites hotel with 17,500 sf of conference facility space, a 122-room Home 2 Suites hotel, and up to 15,500 sf of restaurant space and 10,450 sf of retail space provided in four small buildings.	EIR	11/27/2017
2017081024	Traver Community Wastewater System Improvements Tulare County --Tulare Note: Shortened Review Per Lead The proposed project will result in improvements to the existing Traver community wastewater collection system and wastewater treatment plant. Improvements to the wastewater collection system are needed to extend service to existing residences and businesses that are currently not being served, and to serve infill areas within the community that are expected to develop in the future consistent with the adopted Traver Community Plan. Improvements to the WWTP are needed to increase capacity and reliability to the system while increasing its efficiency and effectiveness so that the WWTP is better able to meet the needs of the community.	EIR	11/13/2017
2017101031	Homewood Suites Hotel : PD 16-005 Paso Robles, City of Paso Robles--San Luis Obispo This is a proposal to establish a 4-story, 105 room hotel on a vacant 2-acre parcel. The project includes 109 parking spaces, which complies with the zoning code requirement for 105 spaces allowing for one space per guest room and 4 spaces for employees. Parking spaces include standard, compact, EV charger, and handicapped accessible parking stalls, in addition to motorcycle spaces, and bicycle parking facilities.	MND	11/13/2017
2017101032	Polytechnic High School Athletic Field Improvements Project Long Beach Unified School District Long Beach--Los Angeles The proposed project would improve and modernize existing athletic field facilities located in the eastern portion of the Polytechnic HS campus. The project would be implemented in two phases over a period of 8 years. Under phase 1, the project would include replacement of existing track and field with a new synthetic track and field, replacement of existing scoreboard with a new scoreboard and installation of new sports field lighting with four 80 to 90-ft high light poles under phase 2, the project would include relocation of tennis courts, relocation of portable classrooms, replacement of the existing softball field with a new synthetic softball field, and construction of a 50 meter outdoor athletic pool with security	MND	11/13/2017

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	lighting.		
2017102040	Citrus Heights Storm Drainage Master Plan Project Citrus Heights Irrigation District Citrus Heights--Sacramento Citrus Heights has developed a comprehensive drainage plan to reduce or eliminate flooding and drainage problems. The city's stormwater program staff developed a storm drainage master plan by evaluating the city's existing drainage issues, assessing the flood control performance of key elements of the existing drainage system, and prioritizing the implementation of the improvements. The analysis has been split into 4 phases. In May of 2016, the city completed the phase 2 master plan study for neighborhood areas 8, 9, and 10. This IS/MND discusses the 13 designated problem locations and proposed drainage solutions included in phase 2 of the storm drainage master plan.	MND	11/13/2017
2017102041	Calaveras Estates IV Stockton, City of Stockton--San Joaquin The proposed project site includes 8.2 acres of land within the city of Stockton. The project involves requests for city approvals of a tentative subdivision map creating 39 parcels for single-family residential use as well as the rezoning of the site. All proposed lots would be a min of 5,000 sf in size, with a proposed density of approx 4.37 units/acre.	MND	11/13/2017
2017102042	Quail Hollow Ranch County Park Master Plan Addendum Project Santa Cruz County --Santa Cruz The proposed project includes an addendum to the adopted Quail Hollow Ranch County Park Master Plan, to include approx 3 miles of new trails, sandhills habitat restoration activities, and educational signage in the adjacent Pace Property. The proposed project requires a development permit for public trail uses in residential ag district. Construction of portions of trail in sensitive habitat areas requires a biotic approval from the county.	MND	11/13/2017
2017102043	San Vicente Creek Watershed Clematis Control Project Santa Cruz County --Santa Cruz The project proposes to treat and control the invasive plant Clematis vitalba on approx 30 acres within Santa Cruz County's San Vicente Creek watershed. Clematis, a non-native invasive plant, has infested approx 70 acres within the San Vicente Creek watershed. The infestation poses a threat to anadromous fish and other wildlife habitat, water quality, and ecosystem health (including coast redwood habitat) throughout the lower watershed. The population has been identified as a "Red Alert" by the CA invasive plant council, s one of only two documented occurrences in the state. Additionally, this invasive vegetation management project was identified as a priority in the San Vicente Creek Watershed Plan for Salmonid Recovery, published in 2014 by the Resource Conservation District of Santa Cruz County. The proposed project would entail the removal of Clematis by a variety of methods over a period of three years.	MND	11/13/2017

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2017102044	PA-1700187 (TA) Text Amendment to update Development Title Section 9-1605 Flood Hazards, relating to SB-5 San Joaquin County --San Joaquin An ordinance amendment to update development title section 9-1605 Flood Hazards, relating to SB-5 and special flood protection findings required under state law.	Neg	11/13/2017
2016061020	Meridian West Campus-Lower Plateau Project March Joint Powers Authority Moreno Valley, Riverside--Riverside Notes: response to Comments The approximately 130 acre project site is located south of Alessandro Blvd, west of Meridian Parkway, north of Opportunity Way, and generally east of Plummer Street, in unincorporated Riverside County, CA. Specifically, the project site is located to the west of the intersection of Meridian Parkway and Cactus Ave. I-215 is located approximately 0.5 mile east of the project site. The project site comprises three parcels designated as APNs 291-100-026, 297-110-011, and 294-040-002. The project site is located adjacent to, and westerly of, the North campus of the March Business Center and Meridian Business Parks. The project site is located outside of the existing March Business Center and Meridian Specific Plan areas but within the jurisdiction of the March Joint Powers Authority.	Oth	
2017051046	Proposed Amended Rule 1466 - Control of Particulate Emissions from Soils with Toxic Air Contaminants South Coast Air Quality Management District --Los Angeles, Orange, Riverside, San Bernardino Note: Draft Subsequent Environmental Assessment SCAQMD staff is proposing to amend Rule 1466 - control of particulate emissions from soils with toxic air contaminants, to address the governing board's resolution directing staff to expand the list of applicable toxic air contaminants. If adopted, PAR 1466 would: 1) expand the list of applicable toxic air contaminants to include pesticides, herbicides, and persistent bio-cumulative toxics; 2) expand applicably to other government designated sites; and 3) include language to clarify existing provisions. Some sites that may be affected by PAR 1466 have been designated as cleanup sites on lists compiled by the US Environmental Protection Agency, the DTSC, CA Environmental Protection Agency's SWRCB or RWQCB, and other county, local, or state regulatory agencies. While including additional toxic air contaminants will be expected to create an environmental benefit, the activities that site operators may undertake to comply with PAR 1466 may also create secondary adverse environmental impacts. However, analysis of PAR 1466 in the Draft SEA did not result in the identification of any environmental topic areas that would be significantly adversely affected. Some sites affected by PAR 1466 may be identified on lists compiled by the DTSC per Gov Code section 65962.5.	Oth	11/13/2017

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2006032114	<p>Auburn Creekside Center (PEIR T20050277) Placer County Auburn--Placer CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0146-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Auburn Pacific Properties, LLC. Project consists of the construction of a bridge to accommodate the extension of Education Street, upsizing of the existing culvert at the Rock Creek Road stream crossing, mass grading, installation of storm water infrastructure, and the removal of woody riparian vegetation. Project activities are necessary to facilitate the construction of a commercial retail shopping center. The proposed project would include the commercial development of 7.11 acres, 2.66 acres for right-of-way dedications, and 3.43 acres of open space. Project will result in the removal of 0.85 acres of riparian vegetation. The Permittee proposes to offset the loss of riparian vegetation by enhancing approx. 2.132 acres of existing riparian wetland habitat onsite.</p>	NOD	
2007072023	<p>Modesto Master EIR Update and General Plan Amendment Modesto, City of Modesto--Stanislaus Planned Development Zone to allow for Light Industrial (M-1) uses and the development of a 17,000 sq. ft. commercial / light industrial building on a 1.33-acre parcel.</p>	NOD	
2009091125	<p>California High-Speed Train Project Merced to Fresno Section High Speed Rail Authority, California Madera, Fresno--Madera, Fresno CDFW has executed an Amendment No. 10 to Master Streambed Alteration Agreement No. 1600-2013-0060-R4, to the Permittee, CA High-Speed Rail Authority. The project approved by CDFW consists of the Agreement identified above, which addresses construction and operation of the Merced to Fresno segment of the CA High Speed Train (HST), as approved by the lead agency, affecting or generally related to fish and wildlife resources subject to change to the regulatory authority of CDFW, including natural resources subject to Fish and Game Code Section 1600 et. seq. The Agreement authorizes certain activities contemplated in Section 1602 of the Fish and Game Code that could cause substantial adverse effects to fish and wildlife resources. The Agreement in this respect will facilitate construction and operation of the Project. The Project as originally permitted will impact fish and wildlife habitat subject to the notification requirement in Section 1602 of the Fish and Game Code within and/or adjacent to the Fresno River, Main Canal, Cottonwood Creek, San Joaquin River, Herndon Canal, Dry Creek Canal, Chowchilla River, North Central Canal, Central Canal West, Central Canal East, an Unnamed Canal, Viau Canal, and Fresno Colony Canal. Amendment No. 10 includes a minor modification to the impact acreages at the Central Canal East.</p>	NOD	
2009091126	<p>California High-Speed Train Project Fresno to Bakersfield Section High Speed Rail Authority, California Madera, Fresno--Madera, Fresno CDFW has executed an Amendment No. 10 to Master Streambed Alteration Agreement No. 1600-2013-0060-R4, to the Permittee, CA High-Speed Rail Authority. The project approved by CDFW consists of the Agreement identified above, which</p>	NOD	

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	addresses construction and operation of the Merced to Fresno segment of the CA High Speed Train (HST), as approved by the lead agency, affecting or generally related to fish and wildlife resources subject to change to the regulatory authority of CDFW, including natural resources subject to Fish and Game Code Section 1600 et. seq. The Agreement authorizes certain activities contemplated in Section 1602 of the Fish and Game Code that could cause substantial adverse effects to fish and wildlife resources. The Agreement in this respect will facilitate construction and operation of the Project. The Project as originally permitted will impact fish and wildlife habitat subject to the notification requirement in Section 1602 of the Fish and Game Code within and/or adjacent to the Fresno River, Main Canal, Cottonwood Creek, San Joaquin River, Herndon Canal, Dry Creek Canal, Chowchilla River, North Central Canal, Central Canal West, Central Canal East, an Unnamed Canal, Viau Canal, and Fresno Colony Canal. Amendment No. 10 includes a minor modification to the impact acreages at the Central Canal East.		
2013081079	<p>Revisions to the Kern County Zoning Ordinance - 2015 C. Focused on Oil and Gas Local Permitting Kern County --Kern</p> <p>The originally approved project consists of an amendment to Title 19 Kern County Zoning Ordinance (July 2012), with focus on Ch. 19.98 (Oil and Gas Production), to include new site development standards for all oil and gas exploration, extraction, operations, and production activities in unincorporated Kern County. The DOGGR, as the CEQA responsible agency, will be issuing a permit for the proposed project activity, which consists of the following: The DOGGR has approved a permit to hydraulically fracture well 918L-20 API# 03060770 in South Belridge oilfield of Kern County. Aera Energy LLC proposes to hydraulically fracture well 918-20, which are expected to take 3 days or less, including placement of portable tanks and all ancillary equipment to support the closed loop system ,as well as the well stimulation treatment.</p>	NOD	
2014042068	<p>North Valley Regional Recycled Water Program Modesto, City of Modesto, Turlock, Patterson--Stanislaus</p> <p>CDFW has executed an Amendment to Streambed Alteration Agreement No. 1600-2016-0100-R4, issued by the City of Modesto.</p> <p>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. The amendment includes an extension to the timeline and addition of night work to complete activities related to horizontal directional drilling activities.</p>	NOD	
2014061008	<p>Dickenson Ferry Road Bridge Replacement Project Merced County Merced--Merced</p> <p>CDFW has executed Streambed Alteration Agreement No. 1600-2015-0227-R4, pursuant to section 1602 of the Fish and Game Code to the project Applicant, County of Merced.</p> <p>Project includes activities related to the replacement of an existing two-lane 87 foot long 22-foot wide, five-span timber structure with a new 105 foot long, 39-foot wide three-span flat slab bridge over the realignment of the road approaches, and</p>	NOD	

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	the relocation of the O'Donnell Lateral Canal.		
2016031007	Merced "Bear Creek Bicycle Path" Project, a.k. Bikeway Connector btwn Bear Creek and Black Rascal Creek Merced, City of Merced--Merced CDFW has executed Streambed Alteration Agreement No. 1600-2016-0219-R4, pursuant to Section 1602 of the Fish and Game Code to the project Applicant, the City of Merced. Project includes activities related to the construction of a pedestrian bridge over Black Rascal Creek, and the upgrade and construction of a Class I bicycle path that will run adjacent to Black Rascal Creek active channel.	NOD	
2016081007	Portside Pier Restaurant Redevelopment Project San Diego Unified Port District San Diego--San Diego Demolition of an existing restaurant and supporting structure (including 69 piles) and redevelopment with a new, two-story restaurant and supporting structure (on 53 piles). The new facility would include three distinct dining establishments, a coffee/gelato establishment, an expanded dock and dine for short-term boat berthing, and a public viewing deck. The total over water coverage would be 28,330 sq. The increase in over water coverage is equal to 4480 sq. ft. The replacement dock and dine would increase slips by 10.	NOD	
2016101035	Alamitos Generating Station Battery Energy Storage System Project Long Beach, City of Long Beach--Los Angeles AES Southland Energy, LLC proposes to construct a 300 megawatt battery energy system (BESS) facility at the existing Alamitos Generating Station. The BESS would consist of three 50-foot high buildings and would be constructed within an existing surface parking lot on the generating station property. The project would include ancillary facilities such as a chiller plant (utilized as a cooling system for BESS facilities) and necessary utility connections.	NOD	
2016112032	Browns Valley Trunk Sewer Napa Sanitation District Napa--Napa The proposed project would include construction and operation of new wastewater conveyance facilities, including a new gravity trunk sewer pipeline and improvements to the West Napa Pump Station. Project facilities would be located along several roadways within the City of Napa, including portions of S. Coombs Street, Spruce Street, Franklin St., Sycamore St., S. Jefferson ST., Old Sonoma Road, Freeway Dr., 1st St., and Browns Valley Road. Project would include a crossing of Hwy 29 utilizing trenchless technologies.	NOD	
2017041023	Mast Park Santee, City of Santee--San Diego The City of Santee proposes improvements to the existing mast Park that would enhance existing facilities, replace outdated facilities and add new features to accommodate the long-term expectations of the community. Due to changing building codes and requirements set forth by the ADA, in addition to normal wear through the years, the project proposes to remove the outdated and worn park facilities. Project features would include a new, prefabricated restroom facility, prefabricated disc golf concession building, disc golf course, an	NOD	

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2017052049	<p>extended paved parking lot that would accommodate an additional 41 parking spaces, new play structures, shade structures, park benches, picnic tables, informative signage, basketball court, and fencing. The existing paved meandering trails throughout the open space would be removed and replaced with walkable and bike friendly disintegrated granite surfacing and lodge pole fencing. On the easterly side of the project site, the proposed trails would connect to the San Diego River in Julian, CA, completing approx. 0.4 miles of the overall trail that is envisioned to someday stretch the entire length of the river to the Pacific Ocean. Construction is anticipated to take approx. 12 months to complete, during which time portions or all of the Mast Park may be closed to the public. All construction work, staging, and storage of construction materials would be contained within the project study area, which includes all areas within Park boundaries and small adjacent areas where temporary construction easements may be necessary.</p> <p>Dos Osos Reservoir Replacement Project East Bay Municipal Utility District Orinda--Contra Costa EBMUD's existing 0.24-million-gallon Dos Osos Reservoir will be replaced with new dual 0.12 MG, steel-bolted reservoirs on EBMUD owned watershed property approx 70 ft higher in elevation, 300 ft southwest of the existing Dos Osos Reservoir site in the city of Orinda. A new, 12-in, inlet-outlet pipeline will be constructed to connect the existing water distribution system to the new dual reservoirs and will be located in an approx 800-ft long access road that will be constructed for permanent access from Los Norrabos to the new dual reservoirs. EBMUD's existing Dos Osos Pumping Plant, located at 263 El Toyonal, Orinda, is a 0.3-million gallons per day pumping plant that will be rehabilitated at the same capacity; however, the Dos Osos Pumping Plant will be upgraded with pump units that can pump to a higher total dynamic head to serve dual Osos Reservoirs. Upon construction completion and successful testing of the new facilities, the existing Dos Osos Reservoir will be demolished. The project would begin design in Fiscal Year (FY) 2021 followed by a two-year construction period from FY 23 to FY24.</p>	NOD	
2017072064	<p>Waterman Road Rehabilitation and Bike Lanes - Bond Road to Sheldon Road Project Elk Grove, City of Elk Grove--Sacramento Rehabilitate and improve Waterman Rd. between Bond Rd. and Sheldon Rd by resurfacing and widening existing lanes to meet current City rural road design standards. Project will widen each vehicle lane to 11 feet wide, add 6 foot-wide bike lanes along shoulders, and create 1 foot wide shoulder backing. Existing roadside ditches will be relocated to between 5 and 10 feet away from their current position, to accommodate expanded lane widths and shoulders. Project will connect to existing roundabout at the intersection of Sheldon Road and Waterman Road.</p>	NOD	
2017082061	<p>Bell Haven Homeowners Association Lakebed Permit Lake County --Lake CDFW has executed Lake and Streambed Alteration Agreement no. 1600-2017-0122-R2, pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Bell Haven Homeowners Association, as represented by Laurie Dohring. Project is limited to the replacement and expansion of an existing dock. The</p>	NOD	

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	resort's existing dock facilities occupy 1,457 sq. ft. and include: an elevated deck (40-feet by 166-feet) and landing (69-square feet), hinged ramp (2 ft by 24 ft), and a floating fiberglass dock (8 ft by 80.5 ft). The existing ramp and floating dock system will be replaced with a contiguous elevated dock and pavilion with ramps down to a covered floating boat lift and a floating boat dock. The new dock features will necessitate installing 21 8-inch steel pilings. Lighting will also be installed to illuminate the dock deck and pavilion.		
2017109003	Smith River Fire Protection District - UP1710 Del Norte County --Del Norte The Smith River Fire Protection District (SRFPD) has purchased an existing building in the community of Smith River and has applied for a Use Permit for a "Public Use" in order to move the SRFPD's main fire station from its current location to this proposed location. The subject building is an approx. 21,000 sq. ft. building that previously served as a grocery store. The grocery store ceased use of the building in 2013 and the building has remained vacant since that time. While public uses may be permitted in any zone district County Code requires the issuance of a Use Permit for such uses. The proposal would not expand the footprint of the building.	NOD	
2017109004	Streambed Alteration Agreement No. 1600-2017-0304-R2 "Slapback" THP Forestry and Fire Protection, Department of --Yuba Project is limited to water drafting and drafting pad maintenance. Further income can be found in the THP-2-14-064-YUB.	NOD	
2017108263	E. Lennox Street Waterline and WTP Filter Improvements Yreka, City of Yreka--Siskiyou The project includes replacement of a segment of existing water main on East Lennox Street, and improvements to eight water filters at the Water Treatment Plant (WTP). The East Lennox Street water main is at the end of its useful service life. It has been subject to numerous breaks and leaks, and requires excessive maintenance to keep it functional. Approximately 2,450 feet of 12-inch water main will be replaced with a 16-inch water main. Upsizing the pipe is required to provide adequate fire flows. The pipe would be installed in the East Lennox Street right-of-way and under Interstate 5.	NOE	
2017108264	Long Valley Creek Bridge 7C-19 Repair (Lake or Streambed Alteration Agreement No. 1600-2017-0400-R1) Fish & Wildlife #1 --Lassen The project is limited to reconstruction of an existing bridge piling on Garnier Road, over Long Valley Creek.	NOE	
2017108265	Granger Creek Low Water Crossing (Lake or Streambed Alteration Agreement No. 1600-2017-0530-R1) Fish & Wildlife #1 --Modoc The project is limited to constructing a low channel crossing to allow residents on the west side of Granger Creek to be able to leave their homes in the event of a flood or high water event.	NOE	

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2017108266	Robert Mondavi Institute Envelope and Repairs University of California, Davis Davis--Yolo The Robert Mondavi Envelope and Repair project is to complete repairs within three existing buildings at the Robert Mondavi Wine & Food Institute: Sensory Building, RMI North Lab, and RMI South lab due to water intrusion damage to the interior finishes. The repair work includes removal and replacement of stucco cladding, wet-seal at key locations, rework at punched windows and below grade waterproofing, removal and replacement of single-ply roofing at outdoor tiled terrace and restoration of interior finishes.	NOE	
2017108267	City of South Lake Tahoe Proposition 1 Stormwater Improvement Planning Grants South Lake Tahoe, City of South Lake Tahoe--El Dorado Planning and design studies funded by the State Water Resources Control Board Proposition 1 Stormwater Grant Program for multi-benefit stormwater improvement projects including: the Tahoe Valley Greenbelt and Stormwater Project, Upper Bijou Park Creek Restoration and the Ruby Way - Overlook Ct. projects.	NOE	
2017108268	PLN17-01603 Kern County Unincorporated--Kern Install eight flow lines.	NOE	
2017108269	Minor Subdivision Application No. MS-17-02 of Julie and Martin Griffin, 7412 Elizabeth Road, Vacaville, CA 95688 Solano County Vacaville--Solano Subdivide an existing 10 acre parcel into two lots of 5.01 and 5 acres.	NOE	
2017108270	Kirby Lakebed Encroachment Permit; CE 17-52 Lake County --Lake Replace pilings and decking to repair storm-damaged sitting area and pier.	NOE	
2017108271	Steven Robin Lakebed Encroachment Permit; CE 17-49 Lake County --Lake Construct a seawall along Stubbs Canal.	NOE	
2017108272	CP7680/WO367076 - Construct Waterline in 7500 Block of Camino Norte Cucamonga Valley Water District Rancho Cucamonga--San Bernardino The 6-inch waterline servicing the 7500 block of Camino Norte has experienced multiple leaks in recent years. The leaks can be credited to the corrosive clay soil in area. The work includes installing an 8-inch CML&C waterline, reconnecting the existing residential homes to the existing services, and abandoning the existing 6-inch waterline in place. The goal of this project is to provide continuous water service to the local residences and reduce the District's water crews' annual maintenance costs.	NOE	

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2017108273	Emergency Road Repair and Replacement Projects - West Slope -Group 6 El Dorado County Unincorporated--El Dorado Permanent repair work will include roadway reconstruction, repair of a side slope embankment, and repairs to the drainage system and roadway ditches.	NOE	
2017108274	1H830 - Merced SR 99 Restriping Caltrans #10 --Merced California Department of Transportation (Caltrans) proposes an SB-1 project to restripe State Route (SR) 99 from post mile 0.0 to R 10.6 and from post mile 19.5 to R37.3 in Merced County. Construction will occur on paved surfaces within Caltrans right of way. The purpose of this project is to replace the existing striping with a warranty stripe so that it meets the new striping standard. The need for this project is to prevent further deterioration of the striping visibility.	NOE	
2017108275	Secondary Material Processing Facilities and Operations Regulations Resources Recycling and Recovery, Department of -- The Department of Resources Recycling and Recovery (CalRecycle) is proposing to amend current solid waste regulations to define two new types of transfer and processing facilities and operations called "Secondary Material Processing Facilities" and "Secondary Material Processing Operations" and place these within CalRecycle's Solid Waste Facility Permitting Tiers in Title 14, Division 7 of the California Code of Regulations.	NOE	
2017108276	1H850 - San Joaquin SR 99 Restriping Caltrans #10 --San Joaquin California Department of Transportation (Caltrans) proposes an SB-1 project to restripe State Route (SR) 99 from post mile 5.7 to 18.5 and from post mile 22.9 to 39.8 in San Joaquin County. Construction will occur on paved surfaces within Caltrans right of way. The purpose of this project is to replace the existing striping with a warranty stripe so that it meets the new striping standard. The need for this project is to prevent further deterioration of the striping visibility.	NOE	
2017108277	1H840 - Stanislaus SR 99 Restriping Caltrans #10 --Stanislaus California Department of Transportation (Caltrans) proposes an SB-1 project to restripe State Route (SR) 99 from post mile 0.0 to R24.7 in Stanislaus County. Construction will occur on paved surfaces within Caltrans right of way. The purpose of this project is to replace the existing striping with a warranty stripe so that it meets the new striping standard. The need for this project is to prevent further deterioration of the striping visibility.	NOE	
2017108278	Safety Project Caltrans #10 --San Joaquin California Department of Transportation (Caltrans) proposes to widen the roadway configuration on the westbound side of State Route (SR) 26 between post miles 13.3 to 13.7 in San Joaquin County, east of Linden. The purpose of this project is to acquire right of way and remove all fixed objects within a clear recovery zone. The purpose of this project is to reduce the number and severity of hit object collisions.	NOE	

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2017108279	Baskin Cattle Trail Corrective Action (Lake or Streambed Alteration Agreement No. 1600-2017-0312-R2) Fish & Wildlife #2 --Calaveras The Project is limited to bank stabilization, sediment control, and maintenance activities necessary to achieve corrective action of a partially constructed and abandoned cattle trail.	NOE	
2017108280	Tallman Retaining Erosion Control Wall (Lake Alteration Agreement No. 1600-2017-0137-R2) Fish & Wildlife #2 --Calaveras The project consists of building an "Alan Block/Keystone Erosion Control Dry Stack Retaining Wall" approximately 47.50 feet upslope from the water line at Lake Tulloch. All work will be done in dry conditions. The wall will extend approximately 513 feet parallel to the shoreline. The Permittee or their Designee will hand level the soil for the wall footings, and place/stack all blocks by hand. No vegetation removal, ground excavation, or backfilling will be necessary for this project implementation.	NOE	
2017108281	Middle Creek Michaelson Project (Lake or Streambed Alteration Agreement No. 1600-2017-0238-R2) Fish & Wildlife #2 --Lake CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0238-R2, pursuant to Section 1602 of the Fish and Game Code to Robert Michaelson. Project is limited to the installation of erosion control in Middle Creek in order to protect the Permittee's domestic well. The existing bank adjacent to the domestic well has been heavily eroded due to winter storms. The bank will be sloped back and one to three foot diameter rock rip rap will be placed along approx. 50 feet of the bank. Willows will be planted along the rock rip rap and irrigated for at least one year using drip-irrigation from a spigot and timer located at the domestic well. Approx. 10 Cottonwood starts will be planted at the top of the bank when the trees are dormant.	NOE	
2017108282	Tentative Parcel Map T17-038 Tuolumne County --Tuolumne TPM T17-038 to merge two parcels which total 2.1 +/- acres. The project site is zoned RE-1:MX:AIR (Estate Residential, One Acre Minimum:Mobilehome Exclusion Combining:Airport Combining) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2017108283	Tentative Parcel Map T17-035 Tuolumne County --Tuolumne TPM T17-035 to merge two parcels which total 0.23 +/- acre. The project site is zoned C-1:D:MX (General Commercial:Design Control Combining:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	NOE	

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2017108284	<p>Site Review Permit SRP17-002 Tuolumne County --Tuolumne</p> <p>Site Review SRP17-002 to allow an apartment complex consisting of 14 dwelling units in 7 detached duplex structures, including parking, landscaping, and recreational amenities on a 1.4 +/- acre parcel zoned R-3 (Multiple-Family Residential) under Title 17 of the Tuolumne County Ordinance Code.</p>	NOE	
2017108285	<p>Marysville Ring Levee Project, Subsurface Exploration (SCH#2010024001) Central Valley Flood Protection Board Marysville--Yuba</p> <p>The proposed work will include land based subsurface exploration (trenching and coring) within the area of potential effect for the Marysville Ring Levee Project site. This work is being conducted in support of project planning and engineering design. Subsurface exploration of the project site is needed to characterize the subsurface conditions in the area to further determine where and how the Marysville Ring Levee Project could feasibly be constructed. The proposed land based subsurface exploration is expected to occur in Oct. 2017.</p>	NOE	
2017108286	<p>Chinese Camp Brodiaea (Brodiaea Pallida) Introduction Project (Project) Fish & Wildlife (HQ) Environmental Services --Tuolumne, Calaveras, Alameda</p> <p>CDFW is issuing a permit to BLM pursuant to Fish and Game Code section 2081(a) for a project to collect seed from three populations of Chinese Camp brodiaea, propagate seed and corms in the greenhouse, and introduce seed and corms into suitable habitat in the Red Hills ACEC, which is protected land managed by the BLM. Habitat and soils at the proposed introduction site are similar to those at the naturally occurring populations, which consist of a seasonally wet area on clay-derived serpentine soils. Seed will be collected in the summer of 2017, and will be germinated and bulked at the UC Botanical Garden. A portion of the seed will be placed into long-term conservation storage. In addition, corms will be grown and increased from the UC Botanical Garden's existing stock, or from corms obtained from Telos Rare Bulbs. Telos Rare Bulb's corms originated from stock obtained from the UC Botanical Garden. Plants grown from corms will be evaluated for potential hybridization. After seed and corms are produced, which may take up to three years, they will be outplanted at the Red Hills ACEC. Corms will only be introduced to the Red Hills ACEC if they are pure Chinese Camp brodiaea and not hybrids. Introduction will occur in 2020 or 2021, and plants will be monitored for a minimum of seven years. Success of plants grown from seed and corms will be compared in the nursery. Success of plants grown from seeds and corms will also be compared at the introduction site if corms are outplanted.</p>	NOE	
2017108287	<p>Seed Collection and Outplanting of Siskiyou Mariposa Lily (Calochortus perisistens) Project (Project) Fish & Wildlife (HQ) Environmental Services --Siskiyou</p> <p>CDFW is issuing a permit to U.S. Forest Service pursuant to Fish and Game Code section 2081(a) for a project to collect, export, and propagate seed, and to import and outplant seedlings of Siskiyou mariposa lily, a state-listed rare plant species. The project is being implemented as part of a Conservation Agreement between U.S. Fish and Wildlife Service and the Bureau of Land Management. The Conservation Agreement specifies conservation actions for Siskiyou mariposa lily, including development of seed germination and cultivation techniques, and</p>	NOE	

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2017108288	<p>designing guidelines for introduction of plant material into suitable habitat to establish new populations. Seed was collected from Cottonwood Peak and Gunsight Ridge in 2014 and 2016, and was exported to and propagated at Oregon State University. Over 300 seedlings have been propagated and are suitable for outplanting. Seedlings will be imported and outplanted in fall 2017 in suitable habitat identified at Gunsight Ridge and Cottonwood Peak. The purpose of the outplanting is to test the success of outplanting methods that can be utilized for planting sites in Oregon where the researchers will attempt to establish new populations. If there is high mortality of outplantings at Gunsight Ridge and Cottonwood Peak, additional seedlings may be imported and outplanted at these sites when they become available. Additional seedlings may not be available for at least three years. In addition, seed will be collected from Gunsight Ridge and Cottonwood Peak for five years beginning in 2017. Approx. 40-60 capsules will be collected in early August. Seeds will be sent to Oregon State University for propagation and research, and to Rae Selling Berry Seed Bank and Plant Conservation Program for long-term conservation storage. The outplanted sites at Gunsight Ridge and Cottonwood Peak will be monitored for five years.</p> <p>Ishi Conservation Camp Temporary Dining Facility Project Forestry and Fire Protection, Department of Red Bluff--Tehama</p> <p>The Tehama-Glenn Unit of CALFIRE is proposing a temporary Dining Facility project in eastern Tehama County, CA. The project will be located on the grounds of the Ishi Conservation Camp. The elevation is 2,000 feet. The project is located on flat slopes. Vegetation surrounding the property is open oak woodland. The project as proposed consists of demolishing an existing 20'x40' metal building, removal of the 24'x40 concrete slab, and pouring a new 30'x50' slab to accommodate a 30'x50' metal building. Two trenches will be dug, one to tie into the existing water line. The sewer line trench will be approx. 300'x2'x4'. The water line trench approx. 80'x3'x4'. A temporary power pole will also be installed fifteen feet from the northwest corner of the new building. Soil disturbance will be less than one acre. Work is anticipated to last approx. one month. Lee Thomas from CALFIRE Northern Region Technical Services and Division Chief Dave Russel from CAL FIRE Ishi Conservation Camp will be coordinating work on the project. Work is planned to begin in Nov. 2017.</p>	NOE	
2017108289	<p>Monte Vista Headquarters Upgrades and Repairs, 2017 Forestry and Fire Protection, Department of El Cajon--San Diego</p> <p>Project proposes several upgrades and repairs to the Monte Vista Unit Headquarters compound, these include;</p> <ul style="list-style-type: none"> - Removal of two 1960s era hot mopped roof coverings on existing buildings and replacement with asphalt shingles. - Relocation of an existing 20 foot by 40 foot modular building. - Placement of a 20 foot by 30 foot prefabricated "tough Shed" on concrete slab with attached 15 foot by 30 foot covered parking area. - Installation of a 20 foot by 40 foot metal building on concrete slab and relocation of a 40-foot by 15-foot metal awning over adjacent parking area. - Placement of a 24 foot by 40 foot prefabricated building on concrete slab. - Excavation for, and placement of, approx. 375 feet of stacked block retaining wall to correct existing ,and prevent future, erosion and drainage issues. <p>Project is located on CALFIRE owned property at Monte Vista Headquarters located at 2249 Jamacha Road in the unincorporated area of San Diego County</p>	NOE	

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	<p>just south of the City of El Cajon. This area is dominated by single family housing, condominiums, apartment complexes and retail stores. The facility houses staff office buildings, training buildings, automotive shop, service center and emergency communication facility and vehicle and support equipment storage. all proposed project work will take place on previously-disturbed ground within the existing compound. Project activities include:</p> <ul style="list-style-type: none"> - Removal of 5200 sq. ft. of ho mop and gravel roofing materials to be disposed of at appropriate land fill and replaced with asphalt shingles. - Excavation of approx. 200 cubic yards of soils to facilitate construction of approx. 375 linear feet by 4 foot high stacked block retaining walls. Spoils will be used as backfill and re-countered into surrounding areas. - Movement of an existing 20-foot by 40-foot prefabricated building from current location 5 feet east to new location sited on cement piers. Placement of prefabricated 24 foot by 40 foot building and 20 foot by 30 foot "tough Shed" on concrete slabs from above. - Erect 20 foot by 40 foot metal building and adjacent relocation of existing 15 foot by 40 foot awning on concrete slabs with 24 inch by 30 inch support footings requiring 46 cubic yards of transit mix concrete. - Excavation, conduit placement, backfill and compaction of 140 linear feet of 12 inch wide by a maximum of 36-inch deep electrical trench and excavation, plumbing placement, backfill and compaction of 140 linear feet of 12 inch wide by a maximum of 36- inch deep sanitary sewer trench. <p>A contractor will perform the roof repair, metal building installation and tough shed installation. all remaining work will be performed by CALFIRE employees using a combination of dept.-owned and rental equipment. A variety of mechanized fuel powered equipment will be used to facilitate this project. This iclndues staff and contractor vehicles, a diesel dozer, diesel loader and diesel-powered rental excavators. The project will be implemented in stages and will take approx. 18 months to complete.</p>		
2017108290	<p>State Fire Marshall Fire Engineering, Arson, and Bomb Unit Lease Forestry and Fire Protection, Department of Sacramento--Sacramento</p> <p>Project consists of leasing space within an existing office complex consisting of 1,067 sf storage and 1,097 sf of office space. This new space is located at 4700 Northgate Blvd., Suite 135, Sacramento, CA 95834.</p> <p>Currently, the Engineering, Arson and Bomb Unit stores equipment at several locations in the Sacramento region and is in need of a permanent location. Storage will consist of equipment used during investigation, training, local assistance, law enforcement operations and securing evidence. There will not be any employees stationed at this location although office space will be used intermittingly by investigators who will use their own cell phones and laptops.</p>	NOE	
2017108291	<p>Aviation Management Unit Warehouse Storage Lease Forestry and Fire Protection, Department of Sacramento--Sacramento</p> <p>Project consists of leasing hangar warehouse storage space (40,800 sf) and small office (1,200 sf) within the McClellan Airfield Industrial Park. The warehouse will be used to store airplane equipment that is needed during fire vents. Minor alterations to the interior is proposed.</p> <p>Currently, the Aviation Management unit leases 42,941 sf of warehouse space at 1635 Main Ave., located approx. four miles to the west. The landlord of the warehouse has decided not to renew the lease at this location necessitating a</p>	NOE	

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	move to the new warehouse.		
2017108292	Petition for Change on Water Right License 13888 (Application 030497A) State Water Resources Control Board --Monterey The petition requests to expand the place of use from 43.7 acres to 128.6 acres. The expanded place of use will be to adjacent parcels of land previously cultivated/irrigated, and will support the establishment of riparian vegetation as part of the Carmel River Floodplain Restoration and Environmental Enhancement Project.	NOE	
2017108293	Department of Motor Vehicles HVAC Replacements Motor Vehicles, Department of Norco, Costa Mesa--Orange, Riverside The proposed project will replace four existing rooftop gas/electric package units, and one chiller unit and one roof top exhaust fan. The proposed project will install 4 new rooftop gas/electric units, one rooftop packaged chiller unit, and one rooftop exhaust fan. Also included are furnishing and installation of new supply diffusers, return registers, and a new Energy Management System (EMS) with remote monitoring and control. The exterior lighting to the new EMs will be rewired.	NOE	
2017108294	Routine Maintenance of Cottonwood Creek (Streambed Alteration Agreement No. 1600-2016-0118-R4) Fish & Wildlife #4 Ivanhoe--Tulare CDFW has executed Streambed Alteration Agreement No. 1600-2016-0118-R4, pursuant to Section 1602 of the Fish and Game Code to Wonderful Citrus. Project includes routine, reoccurring maintenance activities in Cottonwood Creek to facilitate flood control and water conveyance.	NOE	
2017108295	Eastside Bypass Geotechnical Investigations Project (Streambed Alteration Agreement No. 1600-2017-0209-R4) Fish & Wildlife #4 Merced--Merced CDFW has executed Streambed Alteration Agreement No. 1600-2017-0209-R4, pursuant to Section 1602 of the Fish and Game Code to DWR. Project involves activities related to exploratory geotechnical drilling in the Eastside Bypass for the collection of data to be used in the design of the eastside Bypass Control Structure and Dan McNamara Road Crossing improvements.	NOE	
2017108296	PLN17-01605 Kern County --Kern K39 82A - Kern River Field, Rework.	NOE	
2017108297	PLN17-01606 Kern County --Kern K39 108 Kern River Field, Rework.	NOE	
2017108298	PLN17-01607 Kern County --Kern K39 112 Kern River Field, Rework	NOE	

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2017108299	PLN17-01608 Kern County --Kern K39 6540- Kern Field, Minor Rework.	NOE	
2017108300	PLN17-01609 Kern County --Kern K39 8035- Kern River Field, Minor Rework.	NOE	
2017108301	PLN17-01610 Kern County --Kern K39 7540 Kern River Field, Minor Rework	NOE	
2017108302	PLN17-01611 Kern County --Kern K39 8530 Kern River Field, Minor Rework.	NOE	
2017108303	PLN17-01612 Kern County --Kern K39 9035 Kern River Field, Minor Rework	NOE	
2017108304	PLN17-01613 Kern County --Kern K39 8540 Kern River Field, Minor Rework	NOE	
2017108305	U.S. Bureau of Reclamation (Reclamation) - Water's Camp Wash Fan Removal (WDID: 7B133041001) Regional Water Quality Control Board, Region 7 (Colorado River Basin), Palm Desert --Imperial A wash fan area has been targeted for removal during the upcoming low water periods of the Colorado River in the area of Walter's Camp. Excavation activities for the wash fan site would be conducted during low water periods (winter months when flows in the Colorado River are low and the fan is exposed) and be based on equipment availability. Wash fan removal is a reoccurring maintenance activity undertaken by Reclamation under the authority of the Colorado River Front Work and Levee System Act of 1946 (as amended, CRFWLS) for the purposes of controlling floods, improving navigation, and improving the flow of the Colorado River in Arizona, Nevada, and CA. Numerous washes drain directly into the lower Colorado River (between Davis and Imperial Dam).	NOE	
2017108306	Get Out in Nature (GOIN') Coastal Conservancy, California State Encinitas--San Diego San Elijo Lagoon Conservancy will provide educational programming, bus transportation, nature exploration hikes and restoration events at San Elijo Lagoon for approx. 2,500 people over one year, with a focus on families and multi-generational participation.	NOE	

