

Jerry Brown, Governor



STATE CLEARINGHOUSE

SUMMARY OF POSTINGS

July 16 – 31, 2017

STATE CLEARINGHOUSE SUMMARY OF POSTINGS

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

STATE CLEARINGHOUSE CONTACTS

Please contact the State Clearinghouse if you have any questions regarding processing of environmental documents or grant applications. We may be reached at:

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 Sunday, July 16, 2017</u>							
2017078315	<p>Guerneville Park and Ride Accessibility Improvements Project Sonoma County Santa Rosa--Sonoma</p> <p>The project will add American with Disabilities Act (ADA) improvements to an existing publically-owned and operated park and ride facility to meet current federal and state Caltrans design standards. Specific improvements include: re-contouring sidewalk cross slopes and ramp slopes; adding detectible warning surfaces to ramps; installing new signage; and applying new pavements markings. Construction will require pavement grinding to a maximum of 6 inches in depth and overlay of up to 6 inches of new concrete pavement in order to correct existing steep slopes and conform to existing sidewalk and curb elevations. Replacement or repair of existing landscaping and irrigation disturbed by the project will also be conducted, as needed. One 8-inch diameter landscape tree will be permanently removed to accommodate the wider sidewalk. The project is anticipated to be completed within about one month, beginning in August and ending in September, 2017. No work will be conducted during the rainy season.</p>	NOE					
<table border="1"> <tr> <td colspan="2">Received on Sunday, July 16, 2017</td> </tr> <tr> <td>Total Documents: 1</td> <td>Subtotal NOD/NOE: 1</td> </tr> </table>				Received on Sunday, July 16, 2017		Total Documents: 1	Subtotal NOD/NOE: 1
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2017071027	<p>Whittier Boulevard/Santa Fe Springs Road Intersection Improvement Project Whittier, City of Whittier--Los Angeles</p> <p>The proposed project would provide intersection improvements consisting of an additional through lane on Whittier Blvd and an additional southbound through lane and southbound right-turn pocket on Pickering Ave. These improvements would address existing traffic deficiencies and implement improvements consistent with the city's general plan transportation element.</p>	MND	08/15/2017				
2017071028	<p>Bello Street Bridge Replacement Project Pismo Beach, City of Pismo Beach--San Luis Obispo</p> <p>The city proposes to replace the existing Bello Street Bridge (Bridge # 49C-109) over Pismo Creek with a new bridge and improve the adjacent roadway approaches. The existing Bello Street Bridge consists of a 125-ft long single span steel Pratt through truss structure constructed in 1912-1913. The proposed project would replace the existing structure with a new, 130-ft long, three-span, cast-in-place prestressed concrete slab structure along the existing horizontal alignment.</p>	MND	08/15/2017				
2017071029	<p>Avenue of Flags Specific Plan, 17-SP-01 Buellton, City of Buellton--Santa Barbara</p> <p>The Avenue of Flags Specific Plan is a regulatory tool that implements the city's general plan, and provides more detailed planning direction and development standards for the Avenue of Flags Project area than are included in the general plan. Consistent with the general plan, the specific plan also functions as the zoning code and guides future development within the project area by defining</p>	MND	08/15/2017				

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	land uses, creating an integrated circulation system, establishing development standards through form-based code, providing for infrastructure needs, and identifying funding sources and economic development tools, including the development opportunity reserve program.		
2017071030	Design Review 16-2244 and Coastal Development Permit 16-2243 Laguna Beach, City of Laguna Beach--Orange The applicant is requesting approval of design review and a coastal development permit for construction of a two-story 3,574 sf, single-family residence with an attached 527 sf, two-garage. A spa and associated hardscape and landscaping improvements are also proposed. The subject property is recognized as a building site approx 40 acres in size with street frontage on Atlantic Way and Canyon Acres Dr. The project proposes access from Atlantic Way.	MND	08/15/2017
2017071031	Livingston Water System Improvement Project Livingston, City of Livingston--Merced City intends to construct and operate a water treatment plant to reduce 1, 2, 3-TCP levels in wells #14 and #16 and a pipeline connecting to the city's existing water distribution system. Construction is anticipated to start in August 2018 and finish in August 2019. Existing water service will not be impacted during construction.	MND	08/15/2017
2017071032	City of Parlier WWTP Improvements Project Parlier, City of Parlier--Fresno 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.	MND	08/15/2017
2017072029	HBWMD Blue Lake Fieldbrook-Glendale CSD Water Transmission Pipeline Replacement Project Humboldt Bay Municipal Water District Blue Lake--Humboldt The HBWMD is proposing construction and operation of a secondary water pipeline under the Mad River via horizontal directional drilling to serve the city of Blue Lake and the Fieldbrook-Glendale CSD.	MND	08/15/2017
2017072030	Harder Elementary School Reconstruction Project Hayward Unified School District Hayward--Alameda Hayward Unified School District is proposing demolition of existing structures on-site and reconstruction of school facilities at Harder Elementary School. Improvements would include redeveloped educational spaces, improved recreational facilities, a garden area, and an outdoor dining area. The new facilities would be funded by the Measure L Bond and as such they would not increase the capacity of the school. The proposed project would be constructed in one phase between June 2019 and August 2020. A total of 29,782 sf of existing buildings would be demolished as a part of the project. Equipment used during construction activities would include rubber tired dozers, excavators, graders, and rollers. Construction associated with the project would not include pile driving, rock	MND	08/15/2017

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	blasting, or rock crushing.		
2017072031	File #2017-7157 Special Development Permit and Tentative Parcel Map for a new one-story multi-tenant retail Sunnyvale, City of Sunnyvale--Santa Clara A request for a special development permit to allow demolition of three existing commercial building and construction a new one story multi-tenant retail building and associated site improvements and a tentative parcel map to combine to parcels into one 1.05 acre net.	MND	08/15/2017
2010071013	Oster (Las Pilitas Quarry) Conditional Use Permit / Reclamation Plan DRC2016-00115, ED16-340 San Luis Obispo County --San Luis Obispo The County will use the Nov. 2014 Final EIR, where applicable, to prepare a Revised Draft EIR and evaluate a Reduced Project Alternative for the Las Pilitas aggregate quarry.	NOP	08/15/2017
2017072033	Stockton Channel Viaduct Bridge Project Caltrans #10 Stockton--San Joaquin Caltrans proposes to rehabilitate the Stockton Channel Viaduct Bridge to address structural and load carrying capacity deficiencies and to ensure the safety and reliability of the Stockton Channel Viaduct.	NOP	08/15/2017
2017072032	Matt Thompson Use Permit Application Paradise, City of Paradise--Butte Request for use permit approval to establish a contractor's office and vehicle and equipment storage/storage of bulk materials. Unpermitted structures and additions would be brought to compliance with current construction codes. Proposed uses of the structures include office space, construction storage and equipment storage. The project would also include development of gravel-surfaced interior access ways, security fencing located approx 140 ft from and parallel to Bille Rd and soils erosion and toxic materials controls. Proposed hours of operation are Monday through Friday, 8:00 am to 5:00 pm.	Neg	08/15/2017
2006072024	Aviano Adult Community Project Antioch, City of Antioch--Contra Costa Project includes the development of approx. 151.94 acres of undeveloped land into an adult residential development, which will include 533 single-family units, a recreation facility, parks, landscaped areas, and associated parking. The project also includes the arterial road and utility improvements. The project will result in impacts to approx. 157.57 acres of CA tiger salamander (<i>Ambystoma californiense</i>), Swainson's hawk (<i>Buteo swainsoni</i>), and San Joaquin kit fox (<i>Vulpes macrotis mutica</i>) (collectively referred to Covered Species) habitat. The project will result in temporary impacts to 5.63 acres and permanent impacts to 151.94 acres of Covered Species habitat. the project is expected to result in incidental take of Covered Species, which is/are 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	

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2006111123	<p>Tesoro Viejo Specific Plan (and Development Pursuant Thereto) Madera County --Madera CDFW has executed Streambed Alteration Agreement No. 1600-2015-0011-R4, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Tesoro Viejo, Incorporated. Project includes activities related to the modification of streams within a 649.5 acre area for the construction of a new planned community. The project area is the first phase of what will be the ultimate conversation of a 1,584 acre area of residential, commercial ,retail, education, and industrial builds. Project activities include fill of stream features during mass grading for the site development, bridge construction, culvert installation, and installation of a raw water line, in addition to one riparian revegetation site.</p>	NOD	
2007122100	<p>San Andreas Sanitary District Wastewater Treatment Plant Upgrade Project San Andreas Sanitary District --Calaveras The Master Plan Initial Study/Mitigated Negative Declaration for this project was funded by the Clean Water State Revolving Fund (CWSRF) Program in 2008 (CWSRF #: C-06-5179-110). The IS/MND was for a significant upgrade to the waste water treatment plant (WWTP) facility, to meet the Waste Discharge Requirements (Order No. R5-2009-007) adopted by the Central Valley Regional Water Quality Control Board in 2009. The upgrade included adding a nitrifying activated sludge process, tertiary filtration, modified the chlorine disinfection system, and installed a belt filter for dewatering of sludge. In 2014, the District prepared a Supplemental IS/MND to improve the existing anaerobic digester to treat primary sludge, and construct a new aerobic digester to treat the waste activated sludge (WAS). In 2016, the District prepared a Revised IS/MND to include replacing the headworks, upgrading the irrigation pump station, improvements to Ponds B, C, and D, and aeration improvements.</p>	NOD	
2011041066	<p>Salinas River Channel Maintenance Program Monterey County Salinas--Monterey CDFW has executed Streambed Alteration Agreement No. 1600-2016-0016-R4, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Resource Conservation District of Monterey County. Project includes activities related to routine Maintenance Projects with the goals of improving flood protection and increasing channel capacity of the streams. Maintenance Projects will occur within existing, enhanced, or created secondary channels within the Salinas River; within the Salinas River outside secondary channels; and within Gonzales Slough, Bryant Canyon Channel, and San Lorenzo Creek. Maintenance Projects include sediment removal and grading, vegetation removal, around removal, bar ripping, and tree planting. Amendment No. 2 to the Agreement allows additional time for submittal of the Work Plan to CDFW prior to the 207 fall work season.</p>	NOD	
2016072045	<p>Gas Point Road Corridor and Park Improvement Project Shasta County --Shasta Work authorized under this Agreement is limited to those impacts affecting Crowley Gulch. The pedestrian bridge being built will be assembled in the adjacent parking lot, lowered into place by a crane, and will free-span the stream channel with the abutments located upslope of the top bank. Mature riparian</p>	NOD	

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	vegetation within the bridge right of way will removed and mitigated at a 10:1 ratio.		
2017051077	W. La Jolla Street City Entry/Display Sign Placentia, City of --Orange Approval of a design/build/operate/maintain agreement for construction of a freeway oriented entry sign adjacent to the SR 57 freeway. The proposed project would authorize the construction and operation of a freeway-oriented entry sign with digital/static display capabilities on property located on the south side of the 300 block of West La Jolla Street, just east of the 57 Freeway, in Placentia CA.	NOD	
2017078232	Transfer of Land Coverage Rights to Enable Construction of a New Single Family Residence Tahoe Conservancy South Lake Tahoe--El Dorado Project consists of the sale and transfer of 512 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 existing land coverage in the Lake Tahoe Basin.	NOE	
2017078233	Inyokern Community Services District Water System Improvements Inyokern Community Services District --Kern The project is to drill and develop a new water well for the Inyokern CSD. This new well will provide an additional supply that is needed to replace two older wells are now functionally out of service. This will benefit approximately 900 residents receiving water from the Inyokern CSD.	NOE	
2017078234	Emergency Repair, Feather River Levee Reaches 14 Through 16 Sutter Butte Flood Control Agency Yuba City--Sutter The project is emergency rehabilitation and repair work of 2.9 miles of existing levee along the western side of the Feather River in Yuba City. The project will repair deficiencies in flood protection for the existing Feather River Levee, which were exacerbated by the Oroville Dam failure event. Recent inspection of the levee identified that the levee permits under-seepage. SBFCA engineers determined this under-seepage results in the need for emergency repairs for the protection of adjacent properties and persons.	NOE	
2017078235	Conserving Our Watershed: M. Ranch Riparian Fence Project Marin Resource Conservation District --Marin The project involves installing approximately 11,500 linear feet of permanent 5-strand wire fence along both sides of a tributary to Nicasio Reservoir. The purpose of the fence is to restrict livestock access, which will decrease erosion and grazing pressure within the creek. Riparian habitat is expected to improve once the fence is installed.	NOE	
2017078236	Mobilities NPC2017-54-36 Wireless Facilities LA County Public Utilities Commission Los Angeles, City of, Bell, Maywood, Vernon, Burbank, ...--Los Angeles Mobilitie installs small cell, fiber networks, and Wi-Fi systems that enhance performance of telecommunications networks.	NOE	

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2017078237	<p>Trinity Alps Resort Summer Swimming Dam (Lake or Streambed Alteration Agreement No. 1600-2017-0136-R1) Fish & Wildlife #1 --Trinity</p> <p>CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0136-R1, pursuant to section 1602 of the Fish and Game Code to Trinity Alps Resort, represented by Ms. Margo Gray.</p> <p>Project is limited to installation of an annual summer swimming dam for recreational purposes. The swimming dam shall be built using clean boulders and rocks stockpiled on the banks during winter and at no time shall rocks from the streambed or channel be pushed up or graded. Fish passage shall be ensured at all times, allowing water to flow at an appropriate depth and velocity through the side channel to allow volitional fish passage up and down stream around the dam. The dam is authorized to be 5 feet tall and span the channel, but plastic is not to be used until after Aug. 1 and shall not be used over the fish bypass. Dam installation will not occur prior to July 1 and deconstruction of the dam will commence no later than Oct. 15. Decomposed granite is stockpiled on the southern bank and is used for a beach during summer. Grading or smoothing of this sand shall not substantially alter the water's edge or remove vegetation.</p>	NOE	
2017078238	<p>Gravel Extraction on Perched Gravel Bar (Lake or Streambed Alteration Agreement No. 1600-2017-0145-R1) Fish & Wildlife #1 --Shasta</p> <p>CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0145-R1, pursuant to Section 1602 of the Fish and Game Code to the Mr. Jarrod Gregory.</p> <p>Project is limited to skimming clean gravel from a perched gravel bar and overflow channel for maintenance and improvements on property, not to be sold or transported off the adjacent parcels owned by the Permittee. Gravel removal and grading is limited to less than 250 cubic yards in the first year of the project. Thereafter, removal and grading of gravel bar will be limited to specific needs for continuing ranch load maintenance, but no more than 20 cubic yards annually. No vegetation within the floodplain. Limited amounts of riparian vegetation will be removed from the edge of the pasture/orchard (uplands) forming the upper boundary of the floodplain. Vegetation removal in this area is limited to limbing larger trees, removing non-native vegetation, and thinning native vegetation such as willows.</p>	NOE	
2017078239	<p>Design Review 16-7003 and Conditional Use Permit Banning, City of Banning--Riverside</p> <p>Construct and operate an 8,000 sq. ft. warehouse and 2,240 sq. ft. office for a construction equipment rental facility with recreational vehicle storage on 4.53 acres of land in the Industrial zoning district.</p>	NOE	
2017078241	<p>Ligth Saber Project-Paradise Valley, Santa Clara Public Utilities Commission --Santa Clara</p> <p>LCB installs telecommunications infrastructure to enhance broadband speeds.</p>	NOE	

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2017078242	Hunter Communications -- Weed/ShastaMcCloud/Dunsmuir fiber optic project Public Utilities Commission -- Hunter installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017078243	Virgin Mary Road Repair Project Watsonville, City of Watsonville--Santa Cruz The purpose of the Project is to stabilize a roadway that erodes during the rainy season. The Project, located in an area locally known as the "Virgin Mary Shrine" within the Pinto Lake County Park, includes implementing sediment control practices on an unpaved road that leads to the edge of the Pinto Lake and is severely bare, compacted and eroded. The Project consists of minor grading of the road to repair ruts and direct runoff in a non-erosive manner by installing three reverse0grade dips and 72 linear feet of drainage swale. The project also includes the installation of road surfacing, consisting of approximately 2,500 sq. ft. of Class II aggregate road base.	NOE	
2017078244	Thermal Mutual Water System Consolidation Project Coachella Valley Water District --Riverside The Coachella Valley Water District (CVWD) proposed to install approximately 2,400 feet of 8-inch domestic water main and 36 service connections to residential homes, including the destruction of an existing private well. All proposed work would occur within the existing roadways and parallel to existing sewer lines. The purpose of this project is to consolidate the privately-owned Thermal Mutual Water Company (TMWC) system to CVWD's water system. The TMWC system currently exceeds the state of California's chromium-6 drinking water standard of 10 parts per billion. Consolidation of this system will assure that the area is included in CVWD's compliance plan for the chromium-6 maximum contaminant level and will improve future supply reliability for the homes currently served by the TMWC. Construction is expected to begin in summer/fall 2017 for the duration of 90 calendar days. The project is not located within or immediately adjacent to a conservation area associated with the Coachella Valley Multiple Species Habitat Conservation Plan. The cultural resources records and literature search concluded that no cultural resource was discovered within the project area and no further cultural resource management is recommended for the project.	NOE	
2017078245	Brookwood Bridge Rehabilitation Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Humboldt Timber portions of Brookwood bridge require maintenance due to decay, deterioration, and damage from wood-boring beetles. Proposed Project activities include fumigation, replacement of the pedestrian walkway and handrail, traffic railing, and untreated portions of the bridge deck system and roofing, repainting the exterior of the timber housing structure, construction of a temporary flatcar bridge detour to allow traffic to cross Jacoby Creek during rehabilitation activities; and construction of a debris containment structure in Jacoby Creek to capture and prevent discharge to Jacoby Creek of any materials or pesticides released during bridge rehabilitation activities.	NOE	

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2017078246	<p>Salter Residence Bank Protection Project, WDID# 5A45CR00531, Redding, Shasta County Regional Water Quality Control Board, Region 5 (Central Valley), Redding Redding--Shasta</p> <p>The Salter Residence Bank Protection Project will stabilize the existing earthen riverbank of the Sacramento River where it has over time been eroding. It will also protect the immediate property downstream.</p> <p>Most of the Salter property is well protected by existing long-term vegetation that became established in portions of the slope stable enough to allow such vegetation to survive in the long term and therefore, become more resistant to the erosion. The Project is designed to be minimally intrusive in selected areas to enable these plants to expand their protection, effectively minimizing the erosion. The relatively small concrete ecology blocks used to stabilize the bank will allow judicious placement in areas available with minimal excavation. Space between the blocks will provide soil exposure to plants or allow long-term species to expand their range. It is also anticipated as the vegetation expands, it will shield the blocks from view of those traveling the Sacramento River.</p>	NOE	
2017078247	<p>Knapek Water Diversions and Bank Stabilization Project (Lake or Streambed Alteration Agreement No. 1600-2017-0149-R1) Fish & Wildlife #1E --Humboldt</p> <p>The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2017-0149-R1, pursuant to Section 1602 of the Fish and Game Code to Mr. Brent Knapek.</p> <p>The project is limited to three encroachments. Two encroachments are for water diversion from unnamed tributaries to the Mattole River. One is for diversion using an existing facility from a spring for domestic use and the other is for diversion from an existing well to a pond for storage and irrigation. Work for both diversions will include use and maintenance of the water diversion infrastructure. The third encroachment is to stabilize the banks at the outlet of a wetland. Work for this project will include placement of rock armoring as necessary to minimize head cutting.</p>	NOE	
2017078248	<p>Naval Air Station North Island (NASNI), Hazardous Waste Facility (HWF) Class 1* Permit Modification Toxic Substances Control, Department of Coronado--San Diego</p> <p>On April 1, 2017, the Operator of the HWF at NASNI was changed from Chicago Bridge and Iron Federal Services LLC to NOREAS Environmental Services, Inc. Therefore, NOREAS Environmental Services, Inc is the new Operator and requires a Class 1* permit modification. The info for the HWF Operator is changed from CB&I Federal Services, LLC to reflect the new Operator, NOREAS Environmental Services Inc. The modification also updates the Contingency Plan and Emergency Procedures to change in the personnel. All previous permit requirements would remain in effect. This approval is being granted pursuant to DTSC's regulatory authority under title 22, sec 66270.42.</p>	NOE	
2017078249	<p>Slide repair with rock slope protection and repair subsurface drains - 4K360 / 0417000301 Caltrans #4 San Mateo--San Mateo</p> <p>Repair failed slope with rock slope protection. Repair subsurface drain to ensure proper drainage. This will prevent further erosion of the slope.</p>	NOE	

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2017078250	<p>CHP Statewide Advanced Planning - Acquisition California Highway Patrol Quincy--Plumas CHP proposes to acquire approx 5 acres of property located at 2037 Lee Road in Quincy, Plumas County, CA. The property is proposed to be used for the relocation and replacement of the CHP Northern Division Quincy Area Office. The current building and service structures are inadequate to house the number of employees, related equipment, and other support needs. CHP has not approved any development or use of the site. Future actions, to include development of the property, will undergo complete environmental review as required by CEQA.</p>	NOE	
2017078251	<p>CHP Statewide Advanced Planning - Acquisition California Highway Patrol Arcata--Humboldt CHP proposes to acquire approx 14 acres of property located at 3450 Janes Road adjacent to the city of Arcata in unincorporated Humboldt County, CA. The property is proposed to be used for the relocation and replacement of the CHP Northern Division Humboldt Area Office. The current building and service structures are inadequate to house the number of employees, related equipment, and other support needs. CHP has not approved any development or use of the site. Future actions, to include development of the property, will undergo complete environmental review as required by CEQA.</p> <p>The acquisition activity is exempt under general rule exemption. The common sense exemption states a project is exempt from CEQA if the activity is covered by the general rule that CEQA applies only to projects which have the potential for causing a significant effect on the environment. Where it can be seen that there is no possibility that the activity in question may have a significant effect on the environment, the activity is not subject to CEQA. The land acquisition agreements that transfer ownership to the State do not have the potential for causing a significant effect on the environment. Any future approval of any use of the site is conditioned upon full CEQA compliance which states agencies may designate a preferred site for CEQA review and may enter into land acquisition agreements when the agency has conditioned the agency's future use of the site on CEQA compliance.</p>	NOE	
2017078252	<p>Salter Residence Bank Protection Project, WDID# 5A45CR00531, Redding, Shasta County Regional Water Quality Control Board, Region 5 (Central Valley), Redding Redding--Shasta The Salter Residence Bank Protection project will stabilize the existing earthen riverbank of the Sacramento River where it has over time been eroding. It will also protect the immediate property downstream. Most of the Salter property is well protected by existing long-term vegetation that became established in portions of the slope stable enough to allow such vegetation to survive in the long term and therefore, become more resistant to the erosion. The project is designed to be minimally intrusive in selected areas to enable these plants to expand their protection, effectively minimizing the erosion. The relatively small concrete ecology blocks used to stabilize the bank will allow judicious placement in areas available with minimal excavation. Space between the blocks will provide soil exposure to plants or allow long-term species to expand their range. It is also anticipated as the vegetation expands, it will shield the blocks from view of those traveling the Sacramento River.</p>	NOE	

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2017078253	Traffic Signal Synchronization Bus Improvement Project Calabasas, City of Calabasas--Los Angeles The purpose of the project is to enhance traffic flow and minimize breakdown of signal hardware by upgrading and replacing antiquated traffic signal controllers and hardware for the traffic signals along Las Virgenes Road, Mulholland Hwy and Old Topanga Canyon Rd in the city of Calabasas. The project includes signal synchronization, interconnection, and upgrade of computer equipment to the city's Traffic Management Center. The interconnection between signals and between the signals and the city's TMC along Old Topanga Canyon Rd and Mulholland Hwy is mostly through wireless antenna and some underground conduits with fiber optic cables. Signals along Las Virgenes Rd are already interconnected with fiber optic cables. The interconnection enables bi-directional communication between the signals and the city's TMC.	NOE	
2017078254	Overhead Electrical System Replacement and Upgrade General Services, Department of --Inyo DGS will provide design and construction for overhead electrical equipment replacement and upgrades at the Fish Springs Hatchery for the CDFW. The project includes replacement of deteriorated wood power poles complete with crossarms and hardware; replacement of crossarms and hardware on existing power poles that will not be replaced; and replace overhead electrical transformers including approx 2,300 ft of overhead conductors and service wires.	NOE	
2017078255	Operation of Farm Mutual Water Company Water System (Project) State Water Resources Control Board Wildomar--Riverside SWRCB as the lead agency will be issuing a water supply permit. The Farm Mutual Water Company completed construction of 4 sub-projects from 1962-2017. Sub project 1, the Elsinore Valley Municipal Water District Interconnection constructed in 1977, is able to supply up to 2,000 gallons per minute EVMWD water to the FMWC through the Lower Zone reservoir and the farm pump station. Sub project 2, the Farm Pump Station constructed in 1977 and upgrade in 2011, has 3 pumps that pump water from the lower zone to the upper zone. The system also has a pressure relief valve station. Sub project 3 the 0.17 million gallon lower zone reservoir, was constructed in 1962 and refurbished in 2013. Water from well 2 is blended with the purchased EVMWD water to reduce arsenic levels in water supplied to customers. Monitoring is conducted regularly. Sub project 4, the 0.63 million gallon Olive Grove Reservoir 1, was constructed in 1984 and refurbished in 2011. The overall project, that includes all 4 sub projects, will provide for the operation of these facilities.	NOE	
2017078256	Preserve and maintain 9 bridges. Caltrans #4 --San Mateo Treat bridge decks, replace joint seals, replace seismic restrainer cables, and paint bridge IDs.	NOE	

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2017078257	<p>Beachcomber Deck Expansion Parks and Recreation, Department of --Orange</p> <p>This project aims to make small expansion of the adaptive use deck for public seating at the historic Cottage 15, now used as the Beachcomber Restaurant, Crystal Cove Historic District. The expansion is within the developed footprint of the historic cottage and expands an existing use.</p> <p>DPR approved standard project requirements have been incorporated into this project.</p>	NOE	
2017078258	<p>Class 1 Permit Modification for Transfer of Permit, AERC.COM, Inc., CAL EPA ID No. CAD 981441993 Toxic Substances Control, Department of Hayward--Alameda</p> <p>AERC.COM, Inc. and AERC Recycling Solutions have requested that the standardized Hazardous Waste Facility Permit for the facility located at 30677 Huntwood Avenue in Hayward, California be transferred from AERC.COM, Inc. to AERC Recycling Solutions as a result of an impending asset acquisition. All operations at the facility will remain the same as previously and analyzed pursuant to the California Environmental Quality Act.</p>	NOE	
2017078259	<p>Rehabilitation Six Bridges at Various Locations in Sonoma County- 1K580 / 0416000268 Caltrans #4 --Sonoma</p> <p>Rehabilitate six bridges at various post-mile locations. Work includes replacing AC approach slabs, treat bridge decks with methacrylate and paint bridge ID's. This project will make the transportation corridor ride safer.</p>	NOE	
2017078261	<p>Wellons Water Diversion (Lake or Streambed Alteration Agreement No. 1600-2017-0056-R1) Fish & Wildlife #1 Hayfork--Trinity</p> <p>The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2017-0056-R1, pursuant to Section 1602 of the Fish and Game Code to Mr. Branson Wellons.</p> <p>The scope of the project is limited to the operation of an existing gravity water diversion from a cistern located on the Digger Gulch for domestic and irrigation uses as well as the maintenance of two existing stream crossings on two unnamed class III tributes to Hayfork Creek. Crossing maintenance activities include vegetation management and hand placement of armoring re-inforcement.</p>	NOE	

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Subtotal NOD/NOE: 34

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2017-07	<p>Twenty-Nine Palms Band of Mission Indians - APNs: 0617-201-03, -04, -05, -06, -07, -08, -13, -09 Bureau of Indian Affairs Twentynine Palms--San Bernardino</p> <p>The subject property consists of seven parcels totaling 2.40 acres more or less, commonly referred to as APNs 0617-201-03-0-000 (lot 17), 0617-201-04-0-000 (lot 18), 0617-201-05-0-000 (lot 19), 0617-201-06-0-000 (lot 20), 0617-201-07-0-000 (lot 21), 0617-201-08-0-000 (lot 22), 0617-201-13-0-000 (lot 32), and 0617-201-09-0-000 (lot 36). The property is located in the city of Twentynine Palms, California. There is no development or change in land use being proposed on the subject property.</p>	BIA	08/16/2017
2017051045	<p>Joint Water Pollution Control Plant Biogas Conditioning System Los Angeles County Sanitation District Carson--Los Angeles</p> <p>The proposed project would install a biogas conditioning system and associated pipelines within the JWPCP in the city of Carson. The biogas conditioning system would be constructed on a 20,000 sf area just south of the existing Compressed Natural Gas station. Biogas supply pipelines would convey the biogas from the digesters to the new biogas conditioning system. The biogas supply pipelines would include the installation of two, 18-in pipes or one 28-in pipe at approx 1,355 ft in length each. The proposed project would create a closed system. Waste gas would be conveyed via the tail gas return pipeline to the total energy facility for reuse, and condensate removed from the saturated biogas would be conveyed to the nearest sewer connection via the water drainage pipeline. The waste gas would be flared, similar to existing conditions, if the total energy facility is not able to reuse the gas due to maintenance or operational issues. The product gas from the biogas conditioning system would be sent to the existing CNG fueling station for dispensing. The new biogas conditioning system would be integrated with the existing CNG fueling station's compressors and controls. The tail gas return pipeline would include the installation of an 8-in pipeline approx 2,375 ft in length. The water drainage pipeline would include the installation of a 6-in, 550-ft pipeline. This pipeline would connect the proposed biogas conditioning system with an existing sewer to the south. Traffic control would be necessary during pipeline construction within streets, but complete road closures are not anticipated. Lane closures along South Figueroa St are anticipated to last approx five weeks.</p>	FIN	
2017072034	<p>Flood System Repair Project (FSRP) Reclamation District 341 --Sacramento</p> <p>The purpose of the Flood System Repair Project is to rehabilitate eroded waterside slope with rock slope protection between approximate levee stations 945+30 - 950+50 on Sherman Island along Horseshoe Bend of the Sacramento River. Continued erosion of the waterside levee slope will result in levee instability and possible levee system failure. The project will also include habitat enhancement. Above mean high tide, soil filled rip rap will be used to support waterside habitat. Additionally, a three-ft habitat bench will be constructed at the mean high water line and covered in 9" of soil. Native vegetation will be planted on the habitat bench and waterside slope of the rehabilitated levee section.</p>	MND	08/16/2017

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2017072035	CEQA17-0005 - Sierra Nevada Brewing Company Independent Water Supply Project Butte County Chico--Butte Construction and operation of an independent water supply for the Sierra Nevada Brewing Company in Chico. The water well has been drilled and was permitted by the Environmental Health Division of the Butte County Public Health Department as a drinking water well (permit EHWL 16-0014). The proposed project involves the existing well, design and installation of a new wellhead and distribution apparatuses to fulfill permitting, construction and operation requirements of BCPHD for a Public Water Supply (Non-Transient Non-Community).	MND	08/16/2017
2017072037	Kawana Springs Apartment Homes Santa Rosa, City of Santa Rosa--Sonoma The project includes a proposal to construct 120 multifamily apartments, 18 of which are affordable, a community room and pool, dog park, tot lot, community garden, parking lot, and associated site improvements. The units are proposed within five three-story buildings. The project density is 24 units per acre. A total of 207 vehicle parking spaces are proposed, where 190 are required by the zoning code. The project includes a design review and density bonus application to allow 120 units (30 more than the 90 units envisioned at the upper end of the General plan density range). A vacation of public ROW is also required to vacate the previously allocated ROW for Franz Kafka Ave, located at the northern portion of the project site. The project would demolish the existing foundation on the site, and would construct frontage improvements including sidewalk, planter strips, and bike lanes along Petaluma Hill Rd, Kawana Springs Rd, and sidewalk and planter strip along Franz Kafka Avenue. No on-street parking is proposed or permitted along any of the three street frontages.	MND	08/16/2017
2017072038	RD 2074 Calaveras Levee Improvement Reclamation District 2074 Stockton--San Joaquin The project is the improvement of approx 600 lf of an earthen levee along the north bank of the Calaveras River. The project proposes the removal of the upper 4 ft of the existing levee, the installation of a continuous cutoff wall in the center of the levee to a depth of approx 60 ft, and the reconstruction and resurfacing of the levee top.	MND	08/16/2017
2017072039	Our House Diversion Dam Apron Curtain and Access Bridge Repair, Yuba River Development Project Yuba County Water Agency --Nevada, Sierra The purpose of the project is to repair scour areas on the toe of the Our House Diversion Dam spill apron. Repair work would take place in the following steps: 1) install water diversion; 2) pressure wash the scour area with water to clean the area and expose sound concrete; 3) drill dowels into the concrete; 4) epoxy dowels into the holes; 5) mobilize a concrete pump and hoses to a level area near the apron, all underlain with polyethylene plastic sheeting for ground protection; 6) apply bonding agent on the surface to receive shotcrete; 7) place shotcrete; 8) clean up shotcrete rebound and remove the plastic sheeting; 9) allow shotcrete to cure; and 10) remove water diversion (after completion of mechanical sediment removal work). Additionally, the anchorages of the access bridge of the dam will	MND	08/16/2017

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	be repaired simultaneously.		
2017071033	Froom Ranch Specific Plan Project San Luis Obispo, City of San Luis Obispo--San Luis Obispo The project includes a specific plan, general plan amendment (to modify the current language presented in LUE Policy 6.4.7.H to allow for hillside development above the 150-ft elevation), and related actions that would allow for the development of the Froom Ranch Specific Plan Area including annexation into the city of San Luis Obispo. Project includes a life plan community known as Villaggio, which would provide a variety of unity types for independent senior housing as well as access to higher levels of care. Additional residential uses in the northern portion of the site will be multiple-family and some commercial development is proposed in the northeast portion of the site near Los Osos Valley Rd. The project includes a Neighborhood Trailhead Park, which may incorporate on-site historic structures, and 51% of the site would be open space.	NOP	08/16/2017
2017071034	Agua Mansa Commerce Park Specific Plan Jurupa Valley, City of Jurupa Valley--Riverside The Agua Mansa Commerce Park Specific Plan is a proposed industrial business park with retail overlay and open space development located on the former Riverside Cement Plant facility. The site was previously been utilized for mining and cement production, until operations ceased in 2014. Concrete and steel structures, cement production lines, storage silos and sheds, a cement bagging building, empty tanks, conveyor belts, soil and material stockpiles, utility tunnels, a control center and an administration building still remain onsite. Additionally, former limestone quarries are located in the southern portion of the site. The brownfield site is being decommissioned and prepared for environmental remediation in order to redevelop the site as proposed in the specific plan.	NOP	08/16/2017
2017072036	Meadowod Estates Subdivision Hillsborough, City of Hillsborough--San Mateo The project proposes to merge three existing parcels into a single parcel, then subdivide that single parcel into eight new parcels and construct two roads with infrastructure to serve future home construction that is anticipated but not part of this development plan. The project would include storm drainage, sanitary sewer, and water service improvements, plus electrical, cable, TV and other utilities, to serve future homes. All utilities would be constructed underground. The project would require grading of hillsides and introduction of retaining walls to conform existing slopes to a finished grade (or possible geofabric/geotextile hillside stabilization). About 100 trees would be removed initially for road/infrastructure construction, with another 222 to be removed for future home construction.	NOP	08/16/2017
2003021141	Addendum to FEIR 584 and FEIR 589, Trampas Canyon Dam and Reservoir Project Orange County --Orange Project proposes to construct a small pond as a replacement facility for the LIS quarry. With the reconstruction of the Trampas Canyon Dam and Reservoir for recycled water storage, the pond would be required to avoid operational impacts to the LIS quarry. The pond would have a surface area of approx. 37,890 sq. ft. (0.87 acre). The capacity of the pond would be approx. 17.0 acre-feet of with a	NOD	

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2006061140	<p>maximum water depth of 43 feet. An access road would be constructed to provide access to the pond, which would also be used as a haul route during construction. The access road would be 10 feet wide with a 4-foot vegetated swale downstream of the roadway for pretreatment of access road runoff, leading to an infiltration trench.</p> <p>South Subregion Natural Community Conservation Plan / Master Streambed Alteration Agreement / Habitat Conservation Plan Orange County --Orange</p> <p>Project proposes to construct a small pond as a replacement facility for the LIS quarry. With the reconstruction of the Trampas Canyon Dam and Reservoir for recycled water storage, the pond would be required to avoid operational impacts to the LIS quarry. The pond would have a surface area of approx. 37,890 sq. ft. (0.87 acre). The capacity of the pond would be approx. 17.0 acre-feet of with a maximum water depth of 43 feet. An access road would be constructed to provide access to the pond, which would also be used as a haul route during construction. The access road would be 10 feet wide with a 4-foot vegetated swale downstream of the roadway for pretreatment of access road runoff, leading to an infiltration trench.</p>	NOD	
2012081028	<p>West Hills Water Treatment Plant San Benito County Water District Hollister--San Benito</p> <p>Project involves construction of a new water treatment plant, a raw water pump station and pipeline, a treated water pipeline, and a paved access road. Project will result in impacts to 10.8 acres of CA tiger salamander (<i>Ambystoma californiense</i>) (CTS) habitat including temporary impacts to 5.5 acres; the Project will permanently remove 5.3 acres of undeveloped grassland habitat. The project is expected to result in incidental take of CTS which is designated as a threatened species under CESA. Amendment 1 removes San Joaquin kit fox as a Covered Species in the ITP, updates contact information, and extends the ITP expiration date.</p>	NOD	
2013032072	<p>Ukiah Water Recycling Project Ukiah, City of Ukiah--Mendocino</p> <p>The purpose of the proposed project is to replacement/augment existing water supplies in Ukiah Valley in Mendocino County, CA. Recycled water use within the Ukiah Valley would offset existing and future water demands for irrigation and frost protection of agricultural land, and in doing so, would support the local agricultural industry. It would also offset urban irrigation demands, ease storage limitations at the Ukiah Wastewater Treatment Plant (UWWTP), and reduce treated wastewater discharges to the Russian River. The Addendum assesses the effects of changing the size/capacity of the storage facility from 3 million gallon (MG) to 66 MG in order to make more efficient use of the 1,472 acre-feet per year (afy) of tertiary treated water rather than discharging that water into the Russian River as is consistent with the August 2015 Wastewater Order WW0082 from SWRCB.</p>	NOD	

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2016061032	<p>Cleanup Plan for the Offsite Properties within the Preliminary Investigation Area of the former Exide Technologies Facility Toxic Substances Control, Department of Huntington Park, Los Angeles, City of, Commerce, Bell--Los Angeles The project consists of approval by the DTSC of the Final Removal Action Plan (Cleanup Plan) submitted by URS on behalf DTSC on July 6, 2017. DTSC's approval action is being undertaken pursuant to the regulatory authority granted under Ch. 6.5, Division 20 of the Health and Safety Code and Under AB 118 (Santiago, Statutes of 2016) and SB 93 (De Leon, Statutes of 2016), which provided the funding for the project. The underlying purpose of the Cleanup Plan is to select a method for cleaning up sensitive land use properties within the Preliminary Investigation Area with the highest lead concentrations in the soil and greatest potential for exposure. The PIA is defined as an irregularly-shaped area encompassing an approx.. 1.7 mile radius around the former Exide Technologies, Inc. battery recycling facility (Exide Facility). The area within and surrounding the PIA is developed with residential, commercial, and industrial uses. The Cleanup Plan is focused on sensitive land use properties, rather than commercial and industrial properties. The uses of properties in the PIA are governed by the General Plans and zoning designations within each local jurisdiction. With the currently available funding, DTSC anticipates that it will be able to clean up approx. 2,500 properties within the PIA. The EIR evaluated cleaning up as many as 3,500 properties within the Pia in the first year and 10,000 properties within the PIA over four years. This more comprehensive evaluation of potential impacts will also allow the analysis in this document to support future phases of cleanup that may occur, which will allow such work to proceed more quickly. Once a property has been selected for cleanup, a property-specific Excavation, Disposal, and Restoration Design Plan will be developed for the cleanup of the property. Although the overall framework for soil excavation, removal, and restoration at properties with lead-impacted soil is established in detail in the Cleanup Plan, each property within the PIA is unique. For this reason, a property-specific Design Plan will be developed based on the results of the soil assessment and DTSC's evaluation. The property will be cleaned up in accordance with the Cleanup Plan and property-specific Design Plan. However, in general, cleanup activities would occur in three stages, pre-excavation activities, excavation and removal of soil, and property restoration.</p>	NOD	
2016092025	<p>Cal Water MPS Station 6 Potable Water Tank Reconstruction Project Hillsborough, City of Hillsborough--San Mateo The new concrete tank would be a different shape than the existing tank. The shape of the new tank allows Cal Water to increase storage capacity at the MPS Station 6 site by approximately nine percent (3.05 vs. 2.8 million gallons) while at the same time reducing the surface area occupied by the tank by approximately 20% (24,806 sf vs. 30,976 sf). The new tank would increase storage capacity within the Cal Water's Bayshore District and improve the efficiency and reliability of the District's water distribution system, especially during a seismic related event. Cal Water would not modify the exterior of the existing pump station, other than the addition of new, exterior lighting.</p>	NOD	

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2017031032	City Creek Bridge & East Fork City Creek Bridge Rail Replacement Project Caltrans #8 Highland--San Bernardino Replace bridge rails, approach rails and reinforce the bridge decks on the City Creek Bridge and East Fork City Creek Bridge on SR 330 (pm 32.51 & 33.68).	NOD	
2017079008	Use Permit Application No. PLN 2016-0128 - Jon E. Maring - Airport Hangar Stanislaus County --Stanislaus Request to expand a private airport facility located on two parcels totaling 96.65 acres, by constructing a 3,850 sq. ft. airplane hangar.	NOD	
2017079010	San Sevaine Way Project (Streambed Alteration Agreement No. 1600-2017-0045-R6) [Revision 1] Jurupa Valley, City of Jurupa Valley--Riverside CDFW has executed Streambed Alteration Agreement No. 1600-2017-0045-R6 (Revision 1), pursuant to section 1602 of the Fish and Game Code to the project Applicant, the Conco Companies, San Sevaine Way Project includes the fill and diversion of an unnamed drainage for the construction of three commercial warehouse buildings and associated parking lots. The drainage will be redirected through a 48" storm drain that would outfall into san Sevaine Channel.	NOD	
2017078260	Conveyance of up to 4,000 Acre-Feet (AF) in 2017 of CVP Water Stored in San Luis Reservoir to be Conveyed in the California Aqueduct and delivered to TLBWSD Tulare Lake Basin Water Storage District Corcoran--Kings TLBWSD will take delivery of up to 4,000 AF of CVP water under Article 55 of its State Water Supply Contract. The water is stored in San Luis Reservoir on behalf of Fresno Water District (4,000 AF). The water will be conveyed through the California Aqueduct and delivered to Angiola Water District, a member unit of TLBWSD, from Reaches 8C and 8D.	NOE	
2017078262	Hazard Tree and Vegetation Removal Tahoe Conservancy --Placer, El Dorado This project involves the trimming and removal of dead, dying, diseased, insect infested and suppressed trees near structures and contains a secondary benefit of reducing forest fuels for forestry and fire hazard reduction purposes.	NOE	
2017078263	Paiva Western Art Gallery Mono County --Mono The proposed project is construction and use of a new 2,300 sf retail building with signage and landscaping. The building will be for a Western arts gallery. This parcel (APN 002-332-009) has a land use designation of MU. Property is currently vacant and is approx two acres in size.	NOE	
2017078264	Connolly STR Mono County --Mono Project proposes to place a secondary dwelling unit (275 sf cabin) on a single family home parcel into the short term rental market. Short-term rentals require a use permit per Mono County General Plan regulations at Chp 25.	NOE	

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2017078265	Simensen Short-term Rental Mono County --Mono Project proposes to place an existing single family home into the short term rental market. This action requires a use permit per Mono County GP regulations contained in MCGP Chp 25.	NOE	
2017078266	Race Communications - Mono City & South of Chalfant Mono County --Mono Project proposes to provide telecommunication services (phone, internet and video) connected to the Digital 395 internet backbone to private parcels in Mono City and South of Chalfant (White Mountain Estates) through the placement of new strand and fiber along existing utility poles, replacement and installation of associated infrastructure (power vaults and distribution pedestals), installation of new underground conduit and fiber, and future new overhead line drops to connect individual properties.	NOE	
2017078267	Race Communications - Swall Meadows, Paradise, Benton & Benton Hot Springs Mono County --Mono Project proposes to provide telecommunication services (phone, internet and video) connected to the Digital 395 internet backbone to private parcels in Swall Meadows, Paradise, Benton & Benton Hot Springs through the placement of new strand and fiber along existing utility poles, replacement and installation of associated infrastructure (power vaults and distribution pedestals), installation of new underground conduit and fiber, and future new overhead line drops to connect individual properties.	NOE	
2017078268	Race Communications - Bridgeport & Walker Mono County --Mono Project proposes to provide telecommunication services (phone, internet and video) connected to the Digital 395 internet backbone to private parcels in Bridgeport and Walker through the placement of new strand and fiber along existing utility poles, removal and replacement of strands on existing poles, replacement and installation of associated infrastructure (power vaults and distribution pedestals), and future new overhead line drops to connect individual properties.	NOE	
2017078269	Race Communications - Sunny Slopes, Aspen Springs, and Tom's Place Mono County --Mono Project proposes to provide telecommunication services (phone, internet and video) connected to the Digital 395 internet backbone to private parcels in Sunny Slopes, Aspen Springs, and Tom's Place through the placement of new strand and fiber along existing utility poles, replacement and installation of associated infrastructure (power vaults and distribution pedestals), installation of new underground conduit and fiber, and future new overhead line drops to connect individuals properties.	NOE	

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2017078270	State Route-58 Kramer Junction Expressway Replacement of Electrical Utility Poles Caltrans #8 --San Bernardino The proposed action would relocate two utility poles approx 10 ft southeast of their current locations and raise the height of each pole by 30 ft or more to ensure proper road clearance. The existing poles would be removed and the pole holes would be backfilled. The new pole locations would remain in the existing ROW.	NOE	
2017078271	PLN17-01071 Kern County --Kern 225C Sec. 8, New Well, PP16616	NOE	
2017078272	PLN17-01072 Kern County --Kern 501Sec. 17, New Well, PP16616	NOE	
2017078273	PLN17-01073 Kern County --Kern 61R Sec. 17, New Well, PP16616	NOE	
2017078274	PLN17-01074 Kern County --Kern 64R Sec. 17, New Well, PP16616	NOE	
2017078275	PLN17-01075 Kern County --Kern 833 Sec. 17 T32S R23E	NOE	
2017078276	PLN17-01076 Kern County --Kern 506 Sec. 17, New Well, PP16616	NOE	
2017078277	PLN17-01077 Kern County --Kern 775R Sec. 17, New Well, PP16616	NOE	
2017078278	PLN17-01078 Kern County --Kern 59C Sec. 17, New Well, PP16616	NOE	
2017078279	Issuance of Permit to Conduct Scientific Research and Collections Parks and Recreation, Department of --Sacramento Note: Reference SCH #2015062060 Issue a permit to Beckye Stanton, Senior Environmental Scientists with Sacramento-San Joaquin Delta Conservancy, to conduct scientific research and collections in the Windy Cove Day Use Area of Brannan Island State Recreation Area for evaluation of effectiveness of chemical control and biological control of	NOE	

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	the highly noxious and invasive plant called giant reed. Research activities and avoidance and minimization measures will adhere to the actions disclosed in the MND document titled Arundo Control and Restoration Project in the Cache Slough Complex.		
2017078280	Bridge preservation Caltrans #4 --Santa Clara 32 bridges: treat decks with methacrylate, replace joint seals, repair spalls and approach slabs, and painting id numbers.	NOE	
2017078281	Request for a Letter of Non-Objection to Enter State School Lands to Perform Rangeland and Pastureland Resource Field Studies - W 26513 California State Lands Commission --Lassen Authorize approval to enter State school lands to perform rangeland and pastureland resource field studies as part of the National Resources Inventory Program.	NOE	
2017078282	Chester Caltrans Maintenance Station Pavement Replacement Caltrans #2 --Plumas Replace deteriorated pavement within the Caltrans Maintenance Station; this will improve operations and storm water drainage.	NOE	
2017078283	Culvert Riser Caltrans #2 --Plumas Storm damage repair: Caltrans proposes to replace a failed 30" diameter X 222' long corrugated metal pipe cross culvert and associated culvert riser. The project is necessary to protect the highway and adjacent properties from further damage and to provide a safe traveled way.	NOE	
2017078284	Graeagle Drainage Improvements Caltrans #2 --Plumas Install two crossdrains to facilitate storm water drainage and prevent water from over topping highway. This project is necessary to prevent damage to the highway and to provide a safe traveled way.	NOE	
2017078285	Snell Valley Ranch Prescribed Burning Forestry and Fire Protection, Department of --Napa The proposed project consists of a 175-acre, multi-phased prescribed burn with ecological restoration objectives on the Snell Valley Ranch property, immediately adjacent to LTNC's Missimer Preserve. The primary goal of the project is to restore an extensive area of serpentine alluvial and wet meadow that has been heavily invaded by barbed goatgrass and a number of other invasive exotic plant species. The project area lies immediately adjacent to active serpentine meadow restoration areas on the Missimer Preserve and excludes class I and II watercourses and archaeological resources.	NOE	

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2017078286	PLN17-01070 Kern County --Kern 2502 Sec. 17, New Well, PP16616	NOE	
2017078287	PLN17-01069 Kern County --Kern 2987 Sec. 8, New Well, PP16616	NOE	
2017078288	PLN17-01068 Kern County --Kern 682 Sec. 8, New Well, PP16616	NOE	
2017078289	PLN17-01067 Kern County --Kern 652 Sec. 8, New Well, PP16616	NOE	
2017078290	PLN17-01064 Kern County --Kern 998, Sec. 8, New Well, PP16616	NOE	
2017078291	PLN17-01063 Kern County --Kern 987, Sec. 8, New Well, PP16616	NOE	
2017078292	PLN17-01062 Kern County --Kern 1351, Sec. 17, New Well, PP16616	NOE	
2017078293	PLN17-01057 Kern County --Kern 1007, Sec. 17, New Well, PP16616	NOE	
2017078294	Coalinga Safety Roadside Rest Area Improvement Project EA 06-0T230 Caltrans #6 Coalinga, Avenal--Fresno, Kings Repair water/wastewater infrastructure at the Coalinga Safety Roadside Rest Area and repair/replace pipeline in the median of I-5. Improvements include: repair/replace fitting and valves, modify irrigation system, upgrade ponds, install tanks and pumps, wastewater treatment system-all work in Caltrans ROW.	NOE	
2017078295	PLN17-01087 Kern County --Kern Lost Hills 2, 401 Steam Generator.	NOE	

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Total Documents: 54

Subtotal NOD/NOE: 44

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2016021054	<p>Premier on First Burbank, City of Burbank--Los Angeles</p> <p>The Project would be developed in two phases. Phase 1 would consist of a 14-story tower containing 154 residential units, approximately 10,400 square feet of ground-level retail, 445 parking spaces, and residential amenities such as a fitness center, pool, and roof deck. Phase 2 would consist of a 12- to 13-story tower that would be developed as either a hotel or office space. The Hotel Option would feature a 230-room hotel, 256 parking spaces, guest amenities, dining space, and approximately 5,250 square feet of other ground-level retail. The Office Option would consist of approximately 158,595 square feet of office space, 429 parking spaces and approximately 11,728 square feet of ground-level retail.</p>	EIR	09/01/2017
2016101083	<p>Bonita Vista High School Track and Field Project Sweetwater Union High School District Chula Vista--San Diego</p> <p>The proposed project includes a number of replacements, upgrades, and improvements to Bonita Vista High School's existing athletic field. Improvements would include replacement of the existing dirt track with a synthetic, all-weather surface, replacement of the natural turn with artificial turf, installation of additional stadium seating (2,000 seats for home and 1,000 seats for visitors), construction of a point of entry plaza, installation of a public address system, and installation of field lights. The project would allow for sporting and other miscellaneous events to be held on campus in the evening and daytime. Currently, football and other evening BVHS sporting events are held at the nearby Southwestern College Stadium.</p>	EIR	09/01/2017
2012101082	<p>Interstate 10 Corridor Project Caltrans #8 --San Bernardino</p> <p>The I-10 CP proposes to improve I-10 by constructing freeway lane(s) and other improvements through all or a portion of the 33-mile long segment of the I-10 from the LA/San Bernardino County line to Ford Street in San Bernardino County. The project consists of a No Build Alternative (Alternative 1) and two build alternatives (Alternatives 2, 3). Alternative 3 was selected as the Preferred Alternative. Caltrans previously certified the EIR for the I-10 CP and filed a NOD therefore on May 22, 2017. SBCTA considered the previously certified EIR as part of its consideration of the I-10 CP.</p>	FIN	
2016061032	<p>Cleanup Plan for the Offsite Properties within the Preliminary Investigation Area of the former Exide Technologies Facility Toxic Substances Control, Department of Huntington Park, Los Angeles, City of, Commerce, Bell--Los Angeles</p> <p>The project consists of approval by the DTSC of the Final Removal Action Plan (Cleanup Plan) submitted by URS on behalf DTSC on July 6, 2017. DTSC's approval action is being undertaken pursuant to the regulatory authority granted under Ch. 6.5, Division 20 of the Health and Safety Code and Under AB 118 (Santiago, Statutes of 2016) and SB 93 (De Leon, Statutes of 2016), which provided the funding for the project. The underlying purpose of the Cleanup Plan is to select a method for cleaning up sensitive land use properties within the Preliminary Investigation Area with the highest lead concentrations in the soil and greatest potential for exposure. The PIA is defined as an irregularly-shaped area encompassing an approx.. 1.7 mile radius around the former Exide Technologies, Inc. battery recycling facility (Exide Facility). The area within and surrounding the</p>	FIN	

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	<p>PIA is developed with residential, commercial, and industrial uses. The Cleanup Plan is focused on sensitive land use properties, rather than commercial and industrial properties. The uses of properties in the PIA are governed by the General Plans and zoning designations within each local jurisdiction. With the currently available funding, DTSC anticipates that it will be able to clean up approx. 2,500 properties within the PIA. The EIR evaluated cleaning up as many as 3,500 properties within the Pia in the first year and 10,000 properties within the PIA over four years. This more comprehensive evaluation of potential impacts will also allow the analysis in this document to support future phases of cleanup that may occur, which will allow such work to proceed more quickly. Once a property has been selected for cleanup, a property-specific Excavation, Disposal, and Restoration Design Plan will be developed for the cleanup of the property. Although the overall framework for soil excavation, removal, and restoration at properties with lead-impacted soil is established in detail in the Cleanup Plan, each property within the PIA is unique. For this reason, a property-specific Design Plan will be developed based on the results of the soil assessment and DTSC's evaluation. The property will be cleaned up in accordance with the Cleanup Plan and property-specific Design Plan. However, in general, cleanup activities would occur in three stages, pre-excavation activities, excavation and removal of soil, and property restoration.</p>		
2017071038	<p>Gallo Tentative Map and 3rd Amendment to the Development Agreement Livingston, City of Livingston--Merced</p> <p>This applicant is proposing to subdivide a 15.19-acre parcel into nine lots (lots 1 thru 9) plus a 2-acre remainder parcel that is the site of the existing drainage basin. Future road construction will include Bella Vista Court, Del Rio Court, and Joseph Gallo Drive extended westerly into the project site. The anticipated project, its construction, and financial obligations shall be included in an existing development agreement by virtue of an amendment to it. The effect on the physical environment of the third amendment to the development agreement is the proposed TSM which is analyzed herein.</p>	MND	08/17/2017
2017072040	<p>Fair Deal Waste Recycling Facility / Large Volume Transfer Station Sacramento, City of Sacramento--Sacramento</p> <p>The proposed project is a facility to receive and process or transfer recyclable waste materials at 8191 Elder Creek Rd, Sacramento, CA. The facility would receive up to 450 tons per day of recyclable waste materials from commercial businesses (such as construction sites and landscape companies) & the general public. The activity at the site would be chipping/grinding green waste, the project would also include construction and demolition debris sorting and material processing. Incoming loads would be removed from the truck and sorted by material type (green waste, wood products, yard waste, rock, dirt, asphalt, appliances, metals, E-Waste, cardboard, plastic, aluminum, cans, clean wood, and other recyclable materials). The processed wood chips would be transported to biomass plants, or other regional markets.</p>	MND	08/17/2017
2017071039	<p>Camarillo Hotel and Conference Center Camarillo, City of Camarillo--Ventura</p> <p>Project applicant is requesting approval from the City of Camarillo to develop the site with a new hotel and conference center. The current site plan envisions the development of a 153-room Embassy Suites hotel with 17,500 sq. ft. of conference</p>	NOP	08/17/2017

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	facility space, a 122-room Home2 hotel, and up to 15,500 sq. ft. of restaurant space and 10,450 sq. ft. of retail space provided in four smaller buildings. Additional information regarding the project site and its location is provided in the attached Project Description.		
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.	Neg	08/17/2017
2017071036	City of Tehachapi Park & Ride Tehachapi, City of Tehachapi--Kern Currently the city has an existing bus stop that has one small shelter that can only accommodate a few people at a time. The city of Tehachapi Park & Ride and Transit Facility Project will construct a parking lot with bus turnouts on Tehachapi Blvd. It will be located on the north side of Tehachapi Blvd, south of the railroad tracks (east of the Antelope Run Bicycle Pedestrian Path) between Mill St and Pauley St. The primary purpose of the project is to provide a safe place for residents to park their vehicles and carpool, van pool or ride the bus to their places of work or school outside of the Tehachapi Area. The facility will have approx 120 parking spaces, improved pedestrian facilities, minor landscaping, bicycle parking, bus shelters, lighting and security facilities.	Neg	08/17/2017
2017071037	Application to construct additions and remodels to two two-unit apartment buildings Laguna Beach, City of Laguna Beach--Orange The applicant requests design review and a coastal development permit for improvements to two-unit apartment buildings in the R-3 zone. A 930 net sf addition is proposed to the front building, while the rear building will experience no increase in floor area. Design review is required for upper level additions, new vehicular access, elevated decks (163 net sf decrease), exterior material change, skylights, grading, retaining walls, spa, two air conditioning units, landscaping, and to maintain the nonconforming front setback for the front building in conjunction with an addition exceeding 10% of the existing floor area.	Neg	08/17/2017
2008052009	Upper American River Project (UARP) Relicensing, Including a New Pumped-storage Development Sacramento Municipal Utility District Placerville--El Dorado, Sacramento Two of the UARP reservoirs, Loon Lake and Ice House reservoirs, are in need of maintenance that requires the reservoirs to be drained to below the minimum end-of-month reservoir levels allowed by the FERC license and water quality certification. The proposed reservoir level variances are limited to July, August, and Sept. 2017. SMUD, as lead agency, prepared a Final CEQA Supplemental Analysis to the FERC/US Forest Service Final EIS for the UARP and filed a NOD on July 24,	NOD	

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	2012. The SWRCB considered the Final CEQA Supplement during the development of its water quality certification for the UARP.		
2012101082	Interstate 10 Corridor Project Caltrans #8 --San Bernardino The I-10 CP proposes to improve I-10 by constructing freeway lane(s) and other improvements through all or a portion of the 33-mile long segment of the I-10 from the LA/San Bernardino County line to Ford Street in San Bernardino County. The project consists of a No Build Alternative (Alternative 1) and two build alternatives (Alternatives 2, 3). Alternative 3 was selected as the Preferred Alternative. Caltrans previously certified the EIR for the I-10 CP and filed a NOD therefore on May 22, 2017. SBCTA considered the previously certified EIR as part of its consideration of the I-10 CP.	NOD	
2015111027	Maintenance Dredging - Lake Arrowhead Lake Arrowhead Community Services District --San Bernardino CDFW has executed Streambed Alteration Agreement No. 1600-2016-0112-R6, pursuant to section 1602 of the Fish and Game Code to the project Applicant, the Arrowhead Lake Association. The Lake Arrowhead Dredging Long Term Maintenance Project includes the dredging of up to 27 inlet bays within Arrowhead Lake in order to remove silt from upstream areas for the purpose of navigational safety protection of property, aquatic weed control, invasive species control, and vector control. Maintenance will be conducted on a rotational basis with a maximum of four bays maintained per year.	NOD	
2016101002	San Luis Estates Los Banos, City of Los Banos--Merced Proposal consists of subdividing an approx. .5 acre parcel into 25 single-family residential lots, ranging from 6,000 sq. ft. to 9,519 sq. ft.	NOD	
2017031031	Tentative Tract Map 19991 San Bernardino County --San Bernardino Tentative Tract Map to subdivide approx 16.88 acres into 62 single family lots on two lettered lots for an infiltration basin and water well 16.88 acres.	NOD	
2017078296	Emergency AC Overlay Job Digouts - 0P180 / 0417000407 Caltrans #4 Santa Rosa--Sonoma Modernization of hwy by resurfacing, including digouts, restoration, rehabilitation, construction, adding shoulders, etc. This project will make the transportation corridor ride safer.	NOE	
2017078297	PLN17-01095 Kern County --Kern Thomas 12 #1000ir, Minor Rework.	NOE	

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2017078298	PLN17-01097 Kern County --Kern USL 18#168 & USL 18#155, Minor Rework.	NOE	
2017078299	PLN17-01045 Kern County --Kern Thomas 12 #600 & USL Sec 18 #150, Minor Rework.	NOE	
2017078300	PLN17-00988 Kern County --Kern Section 18 #730, rework.	NOE	
2017078301	PLN17-01102 Kern County --Kern "Anderson-Fitzgerald" 8315E, Minor Rework.	NOE	
2017078302	PLN17-01103 Kern County --Kern 8449A, Minor Rework.	NOE	
2017078303	PLN17-01104 Kern County --Kern 5371-3, Minor Rework	NOE	
2017078304	Meadowview Creek Restoration and Bank Stabilization Project Regional Water Quality Control Board, Region 9 (San Diego), San Diego Temecula--Riverside The purpose of the proposed restoration project is to reduce erosion and improve water quality by implementing bio-engineering methods such as laying the banks back, installation of stream barbs, planting native vegetation, stone toe protection, and earthen diversion bars.	NOE	
2017078305	General Waste Discharge Requirements for Discharges from Dry Dock Operations - Reissuance of General NPDES Permit (Order No. R2-2017-0027) Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland -- General Waste Discharge Requirements for Discharges from Dry Dock Operations - Reissuance of General NPDES Permit (Order No. R2-2017-0027)	NOE	
2017078306	Noble Removal Plan Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Fortuna--Humboldt Project involves using a n excavator and a front-end loader to remove concrete debris from the stream bank and channel of the Van Duzen River at four locations. No heavy equipment will enter the wetted channel, but the excavator bucket will enter the water to retrieve the materials.	NOE	

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2017078307	<p>CDFW-Temecula Field Office Fish & Wildlife (OSPR), Department of Temecula--Riverside Department of Fish and Wildlife is entering into a lease a 27669 Commerce Center Drive in Temecula to meet fish and wildlife objective as part of Department mission statement.</p>	NOE	
2017078308	<p>Water Right Applications 31871 State Water Resources Control Board Angels Camp--Calaveras Applicants request a water right permit for an existing 40 acre-foot capacity reservoir on their property. The reservoir has existed for approximately 40 years and is on Nassau Creek. Water is used for recreation, fish and wildlife preservation and enhancement, fire protection, and stockwatering.</p>	NOE	
2017078309	<p>Promontory Point Comprehensive Sign Program and Modification Permit Newport Beach, City of Newport Beach--Orange The project is the approval of a comprehensive sign program and modification permit to authorize updated design parameters for site signage at the Promontory Point Apartments.</p>	NOE	
2017078310	<p>PLN17-01094 Kern County --Kern USL #18 #H66C, Thomas #801, USL 18 #151, & Marcan #1, Minor</p>	NOE	
2017078311	<p>PLN17-01081 Kern County --Kern 17N 9567 & 17N 9560, Minor Rework</p>	NOE	
2017078312	<p>PLN17-01088 Kern County --Kern 88N-28S, Drill and complete production well</p>	NOE	
2017078313	<p>PLN17-01096 Kern County --Kern 36W 2218U, New Well, PP16616</p>	NOE	
2017078314	<p>Culverts at Duebel Property Browns Valley Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Yuba The Regional Water Quality Control Board is issuing a 401 Water Quality Certification for the subject project. Project activates include constructing a gravel access road to a 280 acre parcel of vacant land and the replace of 4 culverts.</p>	NOE	
2017078316	<p>Occidental FS Culvert Replacement Forestry and Fire Protection, Department of Santa Rosa--Sonoma The California Department of Forestry and Fire Protection (CAL FIRE) is proposing to replace a 30-foot long, 42-inch diameter corrugated metal pipe, (CMP) culvert carrying the headwaters to Dutch Bill Creek under Occidental Fire Station (FS). On the inlet side the CMP has eroded and scoured. The driveway has been barricaded and gated to prevent further use and vehicular loading. The existing</p>	NOE	

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	capacity of the culvert is inadequate to convey a 100-year storm event so the new culvert will be higher capacity 54-inch CMP low head culvert with grouted rock headwalls on the upstream and downstream ends.		
2017078317	McArthur Livestock JS Ranch Retardant Jettison Site Forestry and Fire Protection, Department of --Shasta CAL FIRE uses MVP FX fire retardant within its airtankers to suppress wildfires. CAL FIRE intends to continue to periodically jettison excess fire retardant on the McArthur Livestock Ranch in rural Shasta county. The location of the jettison site is the same area that has been used for the last 9 years. The jettison location consists of a primary site are located north of and south of Whitmore Road.	NOE	
2017078318	Issuance of Right of Entry Permit to PG&E for Gasline Vegetation Removal Parks and Recreation, Department of --Napa Issue Right of Entry Permit is Pacific Gas and Electric (PG&E) for access across State Park lands in Bothe-Napa Valley State Park to access a gas line easement to remove two trees for gas line maintenance.	NOE	
2017078319	City of Brisbane Local Ordinance 613 Energy Commission Brisbane--San Mateo Pursuant to Public Resources Code (PRC) section 25402.1(h)(2) and Section 10-106 of Title 24 of the California Code of Regulations, the city of Brisbane has applied to the Energy Commission for a determination that its locally adopted energy efficiency standard, enacted in Local Ordinance 613 (the Ordinance), will require buildings to be designed to consume no more energy than permitted by the Building Energy Efficiency Standards adopted by the Energy Commission.	NOE	
2017078320	City of Fremont's Local Ordinance 05-2017 Energy Commission Fremont--Alameda Pursuant to Public Resources Code (PRC) section 25402.1(h)(2) and Section 10-106 of Title 24 of the California Code of Regulations, the city of Fremont has applied to the Energy Commission for a determination that its locally adopted energy efficiency standard, enacted in Local Ordinance 05-2017 (the Ordinance), will require buildings to be designed to consume no more energy than permitted by the Building Energy Efficiency Standards adopted by the Energy Commission.	NOE	
2017078321	City of Healdsburg's Local Ordinance 1158 Section 15.04.080 Energy Commission Healdsburg--Sonoma Pursuant to Public Resources Code (PRC) section 25402.1(h)(2) and Section 10-106 of Title 24 of the California Code of Regulations, the city of Healdsburg has applied to the Energy Commission for a determination that its locally adopted energy efficiency standard, enacted in Local Ordinance 15.04.080 (the Ordinance), will require buildings to be designed to consume no more energy than permitted by the Building Energy Efficiency Standards adopted by the Energy Commission.	NOE	

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2017078322	Town of Portola Valley's Local Ordinance 2017-414 Energy Commission Portola Valley--San Mateo Pursuant to Public Resources Code (PRC) section 25402.1(h)(2) and Section 10-106 of Title 24 of the California Code of Regulations, the Town of Portola Valley has applied to the Energy Commission for a determination that its locally adopted energy efficiency standard, enacted in Local Ordinance 2017-414 (the Ordinance), will require buildings to be designed to consume no more energy than permitted by the Building Energy Efficiency Standards adopted by the Energy Commission.	NOE	
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2017074003	Tijuana River Vegetation Control U.S. Customs and Border Protection San Diego--San Diego Note: Review Per Lead	EA	08/21/2017
	The project would implement a combination of mechanical and chemical vegetation control methods, to include mowing, cutting, disking, thinning, and applying herbicides within the TRF in San Diego, CA. The proposed action would preserve line of sight and reduce hiding opportunities within the Tijuana River Floodway in accordance with a 1980 Memo of Understanding between CBP and the international Boundary and Water Commission. Existing native and non-native plants within the project area obstruct the view of US Border Patrol agents, which hinders their ability to detect people illegally crossing the border in the vicinity of the TRF. Implementation of the proposed action would allow the CBP to fulfill its mission of protecting the US southern border.		
2017022021	Vegetation Management Plan for the UCSF Mount Sutro Open Space Reserve University of California, San Francisco San Francisco--San Francisco Note: Extended Review Per Lead.	EIR	09/22/2017
	The plan includes several vegetation management actions on Mount Sutro to be conducted in three phases over the next 20 years. The actions would be undertaken to 1. Protect the safety of the Reserve users and adjacent campus and residential properties; 2. Improve and enhance the health and stability of the ecosystem; 3. Enhance the visual design and aesthetic experience in the Reserve; and 4. Maintain and ensure public access to the Reserve. Actions include removing dead and dying trees and understory, trimming or removing trees for defensible space between buildings and vegetation, and implementing restoration in areas including planting blue gum eucalyptus, other eucalyptus, other eucalyptus, and native species. No herbicides would be used in the program.		
2016092067	Knight's Bridge Winery (UPE13-0046) Sonoma County --Sonoma Request for a use permit for a winery with a max annual production capacity of 10,400 cases, with tasting by appointment only and no events. The project includes a 5,500 sf winery building with offices and a 17,500 sf wine cave on	MND	08/18/2017

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	property located at 17134 Spencer Lane, Calistoga.		
2017071040	Regional Transit Authority (RTA) Maintenance Facility Project San Luis Obispo Regional Transit Authority San Luis Obispo--San Luis Obispo The project would develop a new bus maintenance facility and offices for the San Luis Obispo Regional Transit Authority. A new two-story 45,000 sf building would provide office space and maintenance areas. Parking would be provided for up to 67 public transit buses and vans, and 120 visitor or employee vehicles. The total developed area would be 4.5 acres. A 0.2-acre drainage basin would be located within the parking area. The remainder of the parcel (approx 2.3 acres) is anticipated to be used for the future Prado Road overpass and Elks Lane re-alignment. The proposed building would be designed to withstand a 100-year flood level event, consistent with the city of San Luis Obispo requirements.	MND	08/18/2017
2017071041	Cervantes & AT&T Mobility Conditional Use Permit DRC2016-00049 San Luis Obispo County --San Luis Obispo A request by Kayla Cervantes & AT&T mobility for a CUP to allow for the construction and operation of a new wireless communications facility consisting of 12 microwave dishes, and associated equipment, all mounted within 20' tall cylinder portion of a new 80' high faux elevated water tank. The project also includes a new 140 sf equipment shelter, a new diesel standby emergency generator and associated equipment, all located within a 35' x 25' lease area surrounded by a 8' tall wood panel fence. The proposed project will result in the disturbance of approx 1,550 sf, on an approx 2.7-acre parcel.	MND	08/18/2017
2017071042	McNally Shoulder Widening Caltrans #9 Bishop--Inyo, Mono Caltrans proposes to widen the paved shoulders and place ground-in skip rumble strips in both directions for 4.1 miles in Inyo County from 0.35 mile north of Silver Canyon Rd to county line and in Mono County for 0.8 mile from county line to 0.14 mile north of Pumice Rd. The shoulders will be widened from the current width of 2-4 ft to the standard width of 8 ft. The project will also construct ground-in skip shoulder rumble strips along the project length and repair/replace terminal ends of culvert pipes. Construction equipment staging areas will be placed along US 6 in Caltrans existing ROW.	MND	08/18/2017
2017072041	Cunningham Flood Detention Facility Certification Santa Clara Valley Water District San Jose--Santa Clara The proposed project would construct the following improvements to flood detention facilities within Lake Cunningham Park: 1,300 lf of 3-4 ft tall concrete floodwall would constructed along Cunningham Ave; 3,200 lf of exterior levee would be raised 3-4 ft; 70 ft of lakeside trails would be regraded; a trash compactor and green waste collection area would be moved 1,500 ft south within the park; and 4,200 lf of chain-link fencing would be replaced along Cunningham Ave.	MND	08/18/2017

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2017072042	Freeze Mini-storage and Carwash Project Mount Shasta, City of Mount Shasta--Siskiyou The proposed project consists of two components: a mini storage and a car wash. The proposed mini-storage will be located on the northern portion of the project site on a 2.09-acre parcel. The mini-storage will include one 234 sf single-story office building and a total of 153 storage units in three separate single-story buildings. The proposed car wash would be located on two parcels equaling approx 0.68 acres and include a storage equipment building, automatic car wash with three bays, vacuum stations, landscaping and a snow removal storage area.	MND	08/18/2017
2017072043	Lagoon Creek Bridge and American River Bridge Scour Repair Project Caltrans #3 Sacramento--Sacramento Caltrans is proposing a scour mitigation project at two different locations in Sacramento County: at the American River Bridge on SR 160 north of downtown Sacramento and at the Lagoon Creek Bridge on SR 99 north of Twin Cities Rd in southern Sacramento County. The Bridge inspection Reports for these structures indicate that scour mitigation work is needed. The work will ensure that the structures will continue to perform adequately. There is one build alternative at the SR 160 American River Bridge (scour mitigation) and two alternatives at the SR 99 Lagoon Creek Bridge: alternative 1 - place rock slope protection under laguna creek bridge; alternative 2 - replace three laguna creek bridges.	MND	08/18/2017
2017072051	North Bay Water Reuse Program Phase 2 Sonoma County Water Agency American Canyon, Napa, Sonoma, Petaluma--Marin, Napa, Sonoma The North Bay Water Reuse Authority is proposing phase 2 the North Bay Water Reuse Program to continue increasing the beneficial use of recycled water and integrated water management. These projects would include construction and operation of treatment capacity improvements, distribution facilities, and storage facilities (seasonal and operational) to provide recycled water environmental, agricultural, and municipal reuse in the San Pablo Bay region, which encompasses approx 318 square miles. Pipeline and pumping facilities would be installed within or along existing roadways. Treatment and storage facilities would be located at or near existing wastewater treatment plants. This recycled water would be used in a manner consistent with title 22, pertaining to the use of tertiary-treated recycled water.	NOP	08/21/2017
2016052070	Use Permit Application No. PLN2016-0029 - Grewal Truck Parking Stanislaus County Turlock--Stanislaus Request to operate a truck parking operation for up to 12 truck tractors and 12 trailers on 1.5 acres of a 4.77 acre parcel. The truck parking area will be graveled and fenced with chain-link fencing. Trucks will not exceed CA legal truck length. Truck drivers will work day and overnight shifts. An 18-ft by 45-ft parking area, west of the detached garage, will be provided for employee parking. Site hours of operation are from 7:00 am to 7:00 pm daily, with two employees excepted to remain on-site. The project site consists of a single-family dwelling and a detached garage. No additional buildings are being proposed as a part of this project. The project site is served by a private well and a septic system.	Neg	08/18/2017

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2017072044	Grover Hot Springs SP Nature Trail ADA Improvements Parks and Recreation, Department of --Alpine Note: Review Per Lead	Neg	08/24/2017
	DPR proposes to construct accessibility improvements to the existing Nature Trail at Grover Hot Springs State Park. Accessibility improvements are designed to bring the trail in compliance with State Parks accessibility guidelines and associated legal mandates. Project implementation will meet accessibility requirements and guidelines as stated in CA State Parks Accessibility Guidelines and the federal access board's outdoor recreation guidelines, and will assist in meeting the legal accessibility requirements as stated in the consent decree.		
2008081042	I-710 Corridor Project Caltrans #7 Long Beach, Commerce, Paramount--Los Angeles Note: Review Per Lead	SIR	09/22/2017
	Construct improvements to I-710 from Ocean Blvd in the city of Long Beach to SR-60 in East LA. Proposed project includes two build alternatives and one no-build alternative. Build alternatives propose adding lane(s) to the freeway mainline under one alternative and construction of a separate four-lane freight movement corridor under one alternative. The project would improve air quality and public health, improve traffic safety, modernize freeway design, accommodate projected traffic volumes and projected growth for population, employment, & economic activities related to goods movement. Key issues of concern include air quality/health risk, relocations, recreational resources, the LA River, traffic, noise, aesthetics, environmental justice, and construction impacts.		
1994071005	Tustin Legacy Specific Plan Amendment Tustin, City of Tustin--Orange	NOD	
	The Modified Project includes the Tustin Legacy Specific Plan Amendment (SPA; 2015-001) and General Plan Amendment (GPA; 2015-002). The Specific Plan Amendment calls for a range of residential product types as well as education, commercial, commercial/business, entertainment/recreation, and park land uses. Proposed land use designations include: Mixed-Use Transit, Mixed-Use Urban, Commercial, Commercial/Business, Residential, Park, Linear Park Overlay, Transitional/Emergency Housing, Recreation/Entertainment Core, Education Village, and Public Street Right-of-Way. The GPA would include minor text amendments to ensure consistency with the proposed SPA. Buildout would encompass 6,813 residential units and 9,532,419 nonresidential sq. ft. - 2,212 more residential units and 1,755,306 fewer sq. ft. than the Adopted Specific Plan.		
2016111054	Malibu Memorial Park Malibu, City of Malibu--Los Angeles	NOD	
	The Malibu Memorial Park project consists of a chapel, 176 parking spaces, 47 freestanding mausoleum structures, approximately 28,265 in-ground burial plot spaces intermittently located throughout the property, 3,644 interments in above grade well crypt structures and approximately 65,036 sf of walking trails on approximately 21.0 acres of the 27.8 acre site. The 28-foot in height chapel building consists of a 6,673 sf main level and 9,348 sf subterranean garage and basement located in the center of the project site. Visitor access will be provided		

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	by a system of pedestrian and golf cart trails used to access the individual mausoleums and burial plots. A sloping waterfall would mark the primary entrance from Malibu Canyon Road, with an additional water feature in the median of the entry driveway. The project is located in the commercial visitor serving-2 zoning district. The complete project description is provided in the initial study.		
2016111068	CSUCI Specific Reuse Plan Amendment and Phase 2 Development of East Campus Residential Neighborhood California State University Trustees Camarillo--Ventura The proposed project is comprised of up to 600 residential units on 32 acres of vacate land which will include a mix of multi-family rental apartments, for-sale single-family attached/detached homes, and income/age restricted apartments, as well as other amenities such as a club house and park area. Approvals of the following are associated with the project: campus master plan revision, Specific Reuse Plan amendment, schematic plans, real property public-private partnership, and others as necessary. The Specific Reuse Plan is one of the documents governing land development at the CSUCI complex, including the West and East Campuses. Since its adoption, extensive development has occurred on the East Campus, resulting in a sizeable residential community and a mixed-use town center located at the pivot of the East Campus and the academic core, east of the Broome Library. The proposed Specific Reuse Plan Update includes a revision to the northernmost residential area of the East Campus. Up to 600 residential units are proposed on 32 acres of vacant land that is currently entitled for 242 single-family residential units.	NOD	
2016122026	1215 O Street Office Building Project General Services, Department of Sacramento--Sacramento The proposed project includes demolition of the existing vacant four-story State-owned office building at 1215 O Street and construction of a new, larger office building at the same location, Solar panels would also be installed over the existing surface parking lot across O Street from the Office Building.	NOD	
2017012039	Sanger Substation Expansion Project Public Utilities Commission Sanger--Fresno The Sanger Substation Expansion Project would be located in unincorporated Fresno County, at the northwest corner of the intersection of East Jensen Avenue and South McCall Ave. The project would include a 7-acre expansion north of the existing Sanger Substation, equipment removal, power line reconfiguration, changes to the existing Sanger Substation, and Installation of two antenna dishes on an existing microwave tower at the Fence Meadow Repeater Station. The project is integral to the Central Valley 115 kV transmission system, providing service to a critical energy path between Fresno metropolitan north and south areas.	NOD	
2017012058	Yurok Tribe - Coastal Grading Permit for Waterline and Storage Tank Replacement - GP2016-26C Del Norte County --Del Norte Environmental Review of a Coastal Grading Permit for a Waterline and Storage Tank Replacement. A Grading Permit has been filed for improvements to the	NOD	

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	Requa Community Water System. Improvements on fee land include pump house alterations and directionally drilling (with bore pits) a water transmission line: parallel to Sal Creek from the Requa Well to Requa Road; along Requa Road and PJ Murphy Memorial Dr. from the existing NPS well to approx. 500 feet north of Fizer Lane; and from the top of Requa mountain along an existing vegetated easement (no roadway present) traversing the north side of the mountain to the Requa well.		
2017032026	Lewiston Community Services District Wastewater Collection, Treatment, and Disposal Project Lewiston Community Services District --Trinity LCSD proposes to consolidate, and replace or upgrade three existing sewer collection, treatment and disposal facilities--LPMWC, Trinity Dam Mobile Home Park and LCSD--that currently provide water and/or wastewater service to the majority of residences in Lewiston, Trinity County, CA. The proposed project was designed to correct the numerous health, safety, and environmental violations associated with the existing LPMWC, LCSD, and TDMHP systems.	NOD	
2017049011	GPA00803/CZ07321/TR33410 Riverside County --Riverside Amend the current land use designation of the project site from Community Development: Public Facilities (CD:PF) to Community Development: Medium Density Residential (CD:MDR). Change the zoning classification of the project site from Light Agriculture-2 1/2 Acre Minimum (A-1-2 1/2) and Light Agriculture- 10 Acre Minimum (A-1-10) to One-Family Dwelling (R-1). In addition, a Schedule "A" subdivision of 45.57 acres into 138 single family residential lots with a average lot size of 6,713 sq. ft., 12 open space lots for a 4.11 acre detention basin, 2.12 acre park area, and 5.19 acres dedicated for trails, flood control, fire access roads, a water quality basin, and drainage collection.	NOD	
2017062017	Truckee Meadows Restoration Project Truckee, City of Truckee--Nevada The Project will include restoration/enhancement of degraded meadow, drainage, and floodplain habitats along an approx. 0.75 mile drainage course of a fragmented meadow complex and drainages that lead to the Truckee River.	NOD	
2017078240	Design Review 17-7001 Smart and Final Banning, City of Banning--Riverside Construct a 29,536 sq. ft. neighborhood grocery store in the General Commercial zoning district. The site consist of two parcels totaling 3.2 acres.	NOE	
2017078323	Fremont Hall Landslide Winterization Project California State Polytechnic University, San Luis Obispo --San Luis Obispo During the winter of 2017, landslide debris within the hillside east of Fermont Hall on the Cal Poly campus became unstable. The debris encroached into Fremont Hall requiring the evacuation of the occupants. Migration of the landslide to provide an acceptable level of safety against future movement will require considerable design and construction. The purpose of the work is to limit further hillside slippage possible during impending winter season, allowing for repairs to be made to the damaged	NOE	

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	residence hall, and development of long-term plans for hillside stabilization.		
2017078324	PLN17-01091 Kern County --Kern 47E-11G, Drill and complete production well	NOE	
2017078325	Castle Rock State Park Skyline to Sea Panel Install Parks and Recreation, Department of Santa Cruz--Santa Cruz Install two (2) interpretative panels on the Skyline to Sea Trail (trail) in Castle Rock State Park to provide improved interpretive information to trail users. At both the trail's entry at Saratoga Gap and at the trail's intersection with Beekhuis Road, work will: excavate, by hand, one (1) 2' by 3' hole and install one (1) 4x4 redwood post; pour concrete into hole, around post, to secure; and attach one (1) 24"x 36" interpretive panel to each post.	NOE	
2017078326	Stabilization of Arroyo de la Laguna at 7852 Foothill (Lake or Streambed Alteration Agreement No. 1600-2017-0317-R3) Fish & Wildlife #3 Pleasanton--Alameda The California Department of fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2016-0317-R3, pursuant to Section 1602 of the Fish and Game Code to Joe Seto/Alameda County Flood Control & Water Conservation District, Zone 7. The project is limited to stabilizing an approximately 300-foot length of bank on the west side of Arroyo de la Laguna. On the east side, the bank will be laid back and terraces graded to create sufficient flow width and create a more gradual transition from the wide area upstream to the project site to the narrow reach downstream.	NOE	
2017078327	6 Caleta Creek Bank Repair Project (Lake or Streambed Alteration Agreement No. 1600-2017-0241-R3) Fish & Wildlife #3 San Anselmo--Marin The California department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2017-0241-R3, pursuant to Section 1602 of the Fish and Game Code to Alan Lutsky. Repairs severe creek bank erosion that destabilized foundation off primary residential building using biotechnical bank stabilization approaches and planting of native riparian vegetation.	NOE	
2017078328	2017-2018 Sewer Improvement Project and Spot Repairs Montara Water and Sanitary District --San Mateo Repair, replacement & reconstruction of sewer mains and appurtenances. Improve local sewerage collection and transmission facilities for public health, safety and welfare. Beneficiaries: general public.	NOE	
2017078329	State Route 98/111 - Pavement Rehab - 2N0101 Caltrans #11 Calexico--Imperial Caltrans proposes to apply RHMA, Asphalt Rubber Chip Seal, and Hot Mix Asphalt on the existing traveled way, shoulders, and intersections. Existing AC Dikes will be removed and replaced. ADA Curb Ramps will also be placed at existing	NOE	

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	intersection locations (Total ADA Curb Ramps: 64 Ramps).		
2017078330	Trail Accessibility Improvements Parks and Recreation, Department of --Mendocino Upgrade the Fern Canyon Trail and Pygmy Forest parking lot in Van Damme State Park to comply with the Americans with Disabilities Act and meet requirements in the CA State Parks Accessibility Guidelines. This NOE supersedes a notice filed on April 11, 2014. At the Fern Canyon Trail: excavate up to 4 holes 24" deep and 6" wide to install and/or reinstall signage along the trail; restripe parking lot and delineate ADA parking area; excavate up to 8 holes 12" deep and 10" wide to replace four interpretive panels; excavate to remove approx 2500 cf of dirt to level trail; excavate approx 2' deep to install beams and lagging to build a 6' long, by 4' high wooden retaining wall; import rock and aggregate to reconstruct six approaches totaling an estimated 4,500 sf; remove existing asphalt sections then place 5,000 sf of compacted aggregate to level the trail; install drain lense at up to 12 locations to facilitate improved drainage; place two benches along the trail corridor in existing wide areas w/o disturbing vegetation. At the Pygmy Forest Parking Lot: excavate an area 16' long by 7' wide by 5' deep in order to place a single vault toilet; construct a 16' long by 4' wide by 4" deep concrete strip between the existing asphalt parking lot and new vault toilet building; restripe parking lot and delineate ADA parking area; excavate two holes up to 24" dep and 6" wide to relocate the interpretive kiosk closer to the parking area.	NOE	
2017078331	Merced 59 Intersection Safety Improvements Caltrans #10 Merced--Merced Caltrans proposes to construct a safety intersection improvement project at the intersection of SR 59 and Olive Ave in Merced County. Work will include construction of refuge islands, landing areas, pavement widening, pavement grinding and paving, placing thermoplastic striping and pavement markers, new drainage ditches, new traffic signals, and trenching 3 ft deep for new conduits. This project does not require right of way acquisition, utility relocation, or railroad involvement. The purpose of the project is to improve the safety of the signalized intersection of SR 59 and Olive Ave in Merced.	NOE	
2017078332	SR 4 & 88 Rumble Strip Installation Caltrans #10 --San Joaquin, Stanislaus Caltrans proposes a safety project to construct centerline, shoulder, and edge-line rumble strips at various locations along SR 4 and 88 in San Joaquin and Stanislaus Counties.	NOE	
2017078333	Rumble Strip Installation Caltrans #10 --Amador, Alpine Caltrans proposes to construct rumble strips on SR 16, 49, 88 and 104 in Amador and Alpine Counties. The purpose of the project is to improve safety in these areas of Amador and Alpine Counties. The need is to reduce run off the road and cross-center line collisions.	NOE	

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2017078334	TUO, STA, MPA Rumble Strips Caltrans #10 --Tuolumne, Stanislaus, Mariposa Caltrans proposes a safety project to construct centerline and shoulder rumble strips at various locations along SR 108 and 120 in Tuolumne, Stanislaus, and Mariposa counties. The purpose of the project is to improve safety along SR 108 and 120 in Stanislaus, Tuolumne, and Mariposa counties. The need is to reduce the number and severity of run off road and cross centerline collisions.	NOE	
2017078335	MER, MPA, STA Rumble Strip Installation Caltrans #10 --Merced, Mariposa, Stanislaus Caltrans proposes a safety project to construct centerline, edge line, and/or shoulder rumble strips at various locations along SR 140 and 165 in Merced, Mariposa, and Stanislaus counties. The purpose of the project is to improve safety along SR 140 and 165 in Merced, Mariposa, and Stanislaus counties. The need is to reduce the number and severity of roadway departure and cross centerline collisions.	NOE	
2017078336	US 395 Manzanar Emergency Repairs Caltrans #9 --Inyo To replace 50 lf of highway pavement damaged during emergency culvert replacement.	NOE	
2017078337	PLN17-01101 Kern County --Kern Minor Rework for well 7612S2-26S	NOE	
2017078338	PLN17-01000 Kern County --Kern 19Z-143D, rework	NOE	
2017078339	PLN17-01100 Kern County --Kern Minor Rework for well 8801L2-26S	NOE	
2017078341	Davis Tower Room 1835C Vascular Lab Relocation University of California, Davis Sacramento--Sacramento The scope of work will include the reconfiguration of Room 1835C for two treatment spaces, staff control and work space, and equipment storage to make way for the relocation of a vascular lab located in Room 1865F nearby. Minor infrastructure work is included in the scope of this project. Project will improve approx. 1,200 sf.	NOE	

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2011091084	Devil's Gate Reservoir Sediment Removal and Management Project Los Angeles County Flood Control District Pasadena--Los Angeles The project, which was approved on Nov 12, 2014, and for which previous approvals remain in place, will remove sediment from Devil's Gate Reservoir to restore capacity and to protect the dam and its valves to reduce the risk of flooding in the communities located downstream. This effort will include removal of approx 2.4 million cy of existing excess sediment in the reservoir in addition to any additional sediment that accumulates during construction. Sediment removal activities are expected to occur over the course of approx 3-5 years beginning summer 2018. Reservoir management is expected to start after 2022. The purpose of the annual reservoir management is to reduce buildup of sediment in the management area and eliminate or substantially reduce the occurrence of another large scale sediment removal project in the future.	EIR	09/07/2017
2015032069	Silver Springs Lot P Sacramento County Elk Grove--Sacramento The Silver Springs Lot P proposed project would convert approximately 34.4 acres of vernal pool grassland to residential development (57 homes on 30.9 acres home, 3.4 acres landscape corridors, 5.9 acres street right-of-way, and .1 acre sewer lift station), and set aside 51.2 acres as a "wetland preserve" on a total 91.5 acre project site.	EIR	09/05/2017
2015081005	General Plan Amendment (GPA 14-005) Earlimart Community Plan Update Tulare County Tulare--Tulare The project includes i) a GPA to update the Earlimart Community Plan including two projects Northern Earlimart Rezone project area (528.3 acres) and the Delano Unified High School District - Earlimart Technical HS Project (17 acres); ii) a zoning ordinance amendment to adopt the mixed use overlay zone, iii) an amendment to section 16 of the zone code to allow additional by-right uses in the Earlimart Urban Development Boundary area; and iv) adoption of a complete streets policy for the unincorporated community of Earlimart, Tulare County, CA.	EIR	09/05/2017
2017071044	IS 7104 and CUP 3528 (Shawn Shiralian) Fresno County Firebaugh--Fresno Allow an Interstate Freeway interchange commercial development, including adoption of master plan for said development, comprised of a restaurant, market, automobile fueling station, truck fueling station, laundry facility, shower facility, liquefied petroleum gas sales, pv solar power general system to provide electricity to the proposed development, and a 149 ft tall marquee sign on a 10.10 acre parcel in the AE-40 Zone district. The subject parcel is located on the northwest corner of I-5 and Nees Ave, approx 17 mi west of the nearest city limits of the city of Firebaugh.	MND	08/21/2017
2017071045	Rajagoplalan Vidya & Sribalan Santhanam TRS Monterey County --Monterey Construction of a 4,384 sf single family dwelling with a 497 sf attached two-car garage, 327 sf billiard building/storage room, 1,727 sf courtyard, and 657 sf deck; conversion of a previously constructed test well to a production well; development within 750 ft from a known archaeological site; development within 100 ft of ESHA.	MND	08/21/2017

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	The proposed project also includes underground water storage, propane gas tank, mechanical rooms, and power extension; in-ground hot tub and pool; planted roofs, and solar panels. Construction of the single story house into the base topography of the hill on the eastern edge of the property line will require 7,624 cy of cut and the same amount of fill.		
2017071053	ENV-2015-630-ND Los Angeles, City of --Los Angeles The proposed project consists of the change of use of 15,659 sf, four-story, 32-unit apartment house into an apartment-hotel comprised of 2 dwelling units and 30 guest rooms. The project includes interior improvements to remove the kitchens from 30 units. The existing structure was built in 1921; no exterior improvements are proposed. The site provides zero parking spaces onsite and no parking spaces will be provided.	MND	08/22/2017
2017072045	John Adams Academy - El Dorado Hills Campus John Adams Academy --El Dorado John Adams Academy proposes to develop the El Dorado Hills campus in an existing 89,470 sf manufacturing and warehouse building facility. Full build-out of the campus would also include a 7,000-11,000 sf gym; additional classroom area of 25,000 to 28,000 sf for 20 to 25 classrooms (14,000 sf footprint if two stories); an 8,000 sf performing arts facility (which may be combined with the gym as a multi-purpose facility); and an additional sports field of approx 54,000 sf. The project site is planned to provide 200 parking spaces. The anticipated capacity at the El Dorado Hills campus would be, with full buildout, 1,650 TK through 12th grade students in about 65 to 70 classrooms.	MND	08/21/2017
2017072046	Phoenix Lake Preservation and Restoration Project Tuolumne Utilities District Sonora--Tuolumne The main components of the proposed project include sediment removal and wetland enhancement, sediment reuse and disposal, and tributary improvements. Most of the sediment removed from the lake would be placed at the Cedar Ridge Apple Ranch and on the Summers property immediately north of the lake. Sediment would also be placed in strategic locations within the lake to improve water circulation and manage sedimentation. The proposed project would also involve sedimentation and flood protection improvements along lower Chicken Creek and construction of a crossing over Power Creek. Implementation of the proposed project would increase the water supply reliability and improve water quality for TUD's largest water system, serving more than 10,000 people, as well as commercial and agricultural users.	MND	08/21/2017
2017072048	Dignity Health North State Pavilion Project Redding, City of Redding--Shasta Dignity Health Mercy Medical Center Redding is requesting approval to allow the development of the North State Pavilion Project. The project is a wellness center for ambulatory medical offices and clinics distributed amongst three buildings totaling approx 129,600 sf with associated parking, landscaping and infrastructure. The use permit request is to allow for the development of the project and for a portion of the parking lot to encroach into the FEMA regulated 100-year floodplain of the Sacramento River. The parcel map request is to allow the merging of all the	MND	08/21/2017

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	parcels into one. The general plan amendment request is a request to amend the general plan from the existing designations of general office, general commercial, and greenway to public facility. Lastly, the rezoning request is to amend the existing zoning from GO and GC to PF.		
2017072049	Fulton-Fitch Mountain Reconductoring Project Public Utilities Commission Windsor--Sonoma PG&E proposes to reinforce the electric transmission system in central Sonoma county by replacing the conductor on a 9.8-mile long section of the Fulton-Hopland 60-kV power line between Fulton Substation and Fitch mountain substation. The proposed project would also include replacing poles along 8 miles of the Fulton-Hopland line, replacing conductor on 1.4 miles of the Geysers #12-Fulton 230 kV transmission line, and making modifications to Fitch Mountain Substaton. PG&Es stated objectives of the proposed project are to alleviate a potential overload condition identified by the CA Independent System Operator and to increase the capacity of the Fulton-Hopland line to help meet increasing demand in the region.	MND	08/21/2017
2017072050	Six Residential Lots and Two Parcels Contra Costa County Walnut Creek--Contra Costa The applicant requests a GPA to change the designation of the subject property from single-family residential-medium density to single-family res-high density and to rezone the subject property from single-fam res (R-10) to a planned unit district (P-1). The request also includes an approval of a vesting tentative map to subdivide an approx 0.96-acre property into six residential lots (ranging in area from 3,196 to 9,660 sf), parcel A (6,348 sf) for the driveway and parcel B (1,348 sf) for guest parking and a request to establish a final development plan for the six residential lots and parcels A and B. The existing residence will be demolished to allow the construction of six new residences (ranging in size from 1,677-2,419 sf of living areas).	MND	08/21/2017
2017072052	City of Stockton Bicycle Master Plan Stockton, City of Stockton--San Joaquin The city of Stockton Draft Bicycle Master Plan is the result of an extensive, community-driven planning process involving close collaboration between the city of Stockton and its residents. The goals, vision, and implementation strategy of the plan are informed by the needs of the community, and codified in the plan's vision statement. The plan is intended to not only envision a future for the city of Stockton where bicycling is a viable option for people of all ages and abilities, but to also serve as an implementation roadmap for elected officials and city staff to achieve that goal.	MND	08/21/2017
2017072053	Daly City Expanded Tertiary Recycled Water Project Daly City Daly City, Colma--San Mateo The project would expand the Daly City recycled water system to supply irrigation water to customers in Daly City, the Town of Colma, and South SF. Recycled water would be used for landscape irrigation at cemeteries, parks, schools, and a golf course driving range. The customers currently use potable water from Cal Water, potable supply from Daly City, or groundwater from private wells. The proposed project would supply approx 1,400 afy of recycled water.	MND	08/22/2017

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2017072047	557 E. Bayshore Road Redwood City Redwood City--San Mateo The project would demolish the existing development to construct a 481,438 sf multifamily residential building on the northern portion of the site and a 100,000 sf fitness building on the southeastern portion of the site. The multifamily residential building would be five stories and 55 ft in height, with 338-units. The fitness center would be two-stories and 48 ft in height, and would include two indoor swimming pools, two outdoor pools, two basketball courts, space for racquetball, a child care center, spa, and multiple exercise studios. The project would have 606 surface parking spaces and 310 parking spaces in one level of underground parking.	NOP	08/21/2017
2017072058	I-80 Safety Lighting and Median Barrier Project Caltrans #4 Berkeley--Alameda Caltrans proposes to install median lighting (double luminaire mast arm lighting, and high mast light poles) to improve nighttime visibility on I-80 in Alameda County between the SR 13 Overcrossing and 0.4 miles east of the El Cerrito Separation. The proposed project would also replace the existing median barrier with Type 60 to meet current standards. At locations where double luminaire is proposed, barriers will transition from 36" height to 56" height over a transition length of 15 feet on either side of the luminaire. High mast lighting is proposed between the westbound and eastbound structures of the El Cerrito Separation Structure.	NOP	08/22/2017
2017071043	Conditional Use Permit No. 2017-004 Apple Valley, City of Apple Valley--San Bernardino The project involves the relocation of a medical helipad serving the St. Mary Medical Center. The existing helipad is located Kasola Rd approx 400 ft west of the hospital. The new helipad would be located 1,050 ft to the east of the existing pad, adjacent to the northeast corner of the medical center.	Neg	08/21/2017
2008032062	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 Project planning process started in 2006 and was initially proposed as the Bay Delta Conservation Plan. In Dec. 2013, a draft environmental impact report/environmental impact statement (EIR/EIS) to analyze the BDCP and its alternatives was released. In July 2015, the DWR and U.S. Bureau of Reclamation, the lead agencies under CEQA and NEPA, respectively, added three sub-alternatives to the BDCP that would update the SWP without the large scale conservation efforts that were included in the BDCP. DWR and Reclamation's preferred alternative under the NEPA with the publication of the RDEIR/SDEIS. It is now the project being approved by DWR. The project 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 DWP's and CVP'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. Alternative 4A also includes habitat restoration commensurate with CEQA's mitigation requirements. Under the Project, Alternative 4A, water would primarily be conveyed from the	NOD	

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2011071005	<p>north Delta to the south Delta through pipelines/tunnels. Water would be diverted from the Sacramento River through three fish-screened intakes on the east bank of the Sacramento River between Clarksburg and Courtland. Water would travel from the fish-screened intakes through a gravity fed tunnel system to reach pumping plants at the expanded Clifton Court Forebay, feeding into the Banks and Jones Pumping Plants. Alternative 4A would include the continued use of the SWP/CVP south Delta export facilities.</p> <p>CA WaterFix is one element of Governor Brown's CA Water Action Plan, which seeks to bolster regional self-sufficiency in water supplies, reduce reliance on the Delta, recover native fish populations and, overall, bring reliability, restoration, and resilience to CA's water supply systems.</p> <p>SOCCCD Saddleback College & Irvine Valley College 2011 Facilities Master Plans South Orange County Community College District Mission Viejo, Irvine, Tustin--Orange</p> <p>The SOCCCD Board of Trustees of certified the PEIR for the 2011 Facilities Master Plan (FMP) for Saddleback College and the 2011 FMP for Irvine Valley College, as the environmental documentation for the two campuses' FMPs covering the period 2011 to 2031.</p> <p>Increase s of 6,110 full-time equivalent students; Addition of 838,510 gross sq. ft. of portable facilities then existing at the site; and A net increase of 1,790 parking spaces.</p> <p>The proposed project is a modification to the previously approved renovation of the TAS Building). The existing building is two stories and 36,600 GSF. The PEIR evaluated the renovation of this building. The district now proposes to demolish this building due to geotechnical and building structural issues that made renovation infeasible and to replace it with a new 2-story, 45,000 GSF structure, to be called the "ATAS Building," at a different location on the easterly side of Saddleback College campus. The new building location would be where there are currently six existing tennis courts. The tennis courts would be relocated to the south nearer other physical education and recreation facilities. Up to 52 parking spaces adjacent to the tennis courts may also be removed or relocated as part of the project; no replacement or new parking is planned in excess of that evaluated in the EIR, because the number of parking spaces after the removal of these spaces was determined by the district to be sufficient for the demand.</p>	NOD	
2014032087	<p>Martis Valley West Parcel Specific Plan Project Placer County --Placer, Nevada</p> <p>Various discretionary entitlements to transfer 760 residential units and 6.6 acres of commercial from the designated development of 1,360 residential units and 6.6 acres of commercial on the East Parcel (under the existing Martis Valley Community Plan) to the West Parcel. A portion of the West Parcel (662 acres) would be rezoned from Timberland Production Zone (TPZ) to Residential, allowing for the development of residential units and associated commercial, homeowner amenities, and small community retail uses. The remaining 390 acres of the West Parcel would remain designated Forest and would be zoned TPZ. The Specific Plan would provide a comprehensive set of goals and policies, project objectives and implementation measures to guide the development of the West Parcel, and establish Development Standards for parcel layout, buildings, and facilities, as well as Design Guidelines for architecture, landscaping, and other project elements. A component of the MVWSP is the conversation of the East Parcel. The MVWSP proposes the permanent retirement of 600 allowable units and redesignation of the</p>	NOD	

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	670 acres of the East Parcel currently zoned for development to Forest. The mechanism for preserving the East Parcel would consist of either (1) sale of the East Parcel to a land trust or similar organization, or (2) recordation of a conversation easement restricting use of the East Parcel.		
2015042071	UP14-0009 - Sacramento Valley Limited Partnership dba Verizon Wireless (Complete Wireless Consulting) Butte County Biggs--Butte The facility footprint will be a 1,600 sq. ft. lease area enclosed by a 6-foot barbed wire fence. the 40 foot by 40-foot lease area will be permanently impacted by the installation of the monopole communication tower, outdoor equipment cabinets, emergency generator, and associated ground cover and fencing. A 15-foot wide access and utility easement between the wireless communications facility lease area and Aguias Frias Road is also proposed as part of the Project. In addition, the Project also includes a 6-foot utility easement from the fenced facility to the existing power pole located along State Hwy 162. Project will result in impacts to 0.14 acres of giant garter snake (<i>Thamnophis gigas</i>) habitat including temporary impacts to 0.05 acres; the Project will permanently remove 0.09 acres of giant garter snake habitat. The project is expected to result in incidental take of giant garter snake, which is/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	
2016122039	Wharves 3 and 4 Fender Replacement Project Redwood City, Port of Redwood City--San Mateo CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0043-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Don Snaman/Port of Redwood City. Project includes demolishing/removal, and replacement of the fender systems at Wharves 3 and 4 and connecting walkways. Removal includes 111 creosote-treated timber piles; replacement include nine 66 inch diameter pile supported dolphins near Wharf 3 using vibratory and impact hammers; both wharves will have energy absorbing rubber fenders mounted tot eh face of the dolphins; the new walkways will be 10 feet wide and includes 120-foot lengths of steel supported by ten 30-inch steel piles.	NOD	
2016122052	The 2016 Fish Habitat Restoration Project Fish & Wildlife (HQ) Environmental Services --Humboldt Project is limited to restoring access to approx. 1,160 feet of channel while preventing the direct delivery of 1,295 yards of sediment into Jack of Hearts Creek by removing two complete barriers and treating four stream crossings including two culvert crossings, one currently diverted fill crossing, and an earthen embankment with a flow bypass channel.	NOD	

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2017031060	840 East Walnut Street Billboard Carson, City of Carson--Los Angeles Project involves a 56-foot tall, dual-faced, digital/LED billboard with associated infrastructure connections on a fully developed property. The digital/LED billboard is proposed on the southwest corner of a 2.57 acre property currently occupied by a light industrial facility (Sunjin Shipping warehouse). The proposed project include a Zone Text Amendment (ZTA 24-16) and Development Agreement (DA-9-16) with the City of Carson and an Outdoor Advertising Display Permit from Caltrans.	NOD	
2017061021	Mill Creek Diversion and Debris Management Improvement San Bernardino Valley Water Conservation District Redlands--San Bernardino Redesign/reconstruction of the existing water diversion structures to redirect the sediment/debris away from the diversion gates and into the main flow of Mill Creek, ensuring proper water diversion. Improvements include: an approx. 0.48-acre rip rap area in the main channel of Mill Creek with a new concrete access road to function as the debris return structure hardening the existing diversion berm; a new sediment bypass channel; new debris diverter walls with a slide gate; replacing existing main weir intake gates; installing a trash rack; removing and replacing the existing concrete channel bottom; and removing and replacing the existing catwalks.	NOD	
2017061022	Construction and Installation of Well No. 1 (Pico Water District) Pico Water District Pico Rivera--Los Angeles Pico Water District proposes to construct and install a new 2,400 gallons per minute groundwater production well (Well No. 11), install new discharge lines, construct a pumphouse and related appurtenances, landscape the well site and install an emergency backup generator, at the above-referenced project location.	NOD	
2017078342	South Fork Bishop Creek Bridge Replacement Project Regional Water Quality Control Board, Region 6 (Lahontan), Victorville Bishop--Inyo Project is to replace the existing deteriorated bridge structure and abutments. Proposed activities include bank stabilization, installation of new concrete abutments, a new bridge deck, and guard rails. The existing abutments will remain in-place. Project implementation will require installation of a temporary coffer dam to bypass flows around the Project site.	NOE	
2017078343	Perimeter Fence Repair, Mt San Jacinto SP (16/17-IE-17) Parks and Recreation, Department of --Riverside Project aims to repair major damage to the perimeter fence at Idyllwild that occurred during a winter of heavy snow and rain. Hill side erosion, coupled with snow piled against the fence near hike and bike camping has collapsed an approx. 50 foot section of perimeter fence at the Idyllwild Campground. About 4 footings will be removed and replaced. Posts will be a couple feet deep and secured. Intact posts and boards will be re-used where practicable, new materials will match the existing style fo materials to provide for continuity.	NOE	

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2017078344	I-8, I-15, SR 75 PCC Replacement and Repair - 2N014 Caltrans #11 --San Diego Caltrans proposes a routine maintenance project to rehabilitate and replace Portland Concrete Cement (PCC) slabs on I-8, I-15, and SR 75. All work will be within Caltrans right-of-way.	NOE	
2017078345	State Route 76 - Hot Mix Asphalt Overlay Maintenance (2N020) Caltrans #11 --San Diego Project would perform preventative maintenance to mill and replace with Hot Mix Asphalt overlay and add ADA ramps at Pankey Road and Pala Mission Road from PM R17.5/24.1 and 40.8/42.3.	NOE	
2017078346	Union Pacific Railroad, Yuma Subdivision, Milepost 676.48 Bridge Replacement Project Regional Water Quality Control Board, Region 7 (Colorado River Basin), Palm Desert --Imperial UPRR proposes to replace the existing railroad bridge at MP 676.48 on the Yuma Subdivision with a new structure at the same location, which is in Imperial County, CA.	NOE	
2017078347	TC17-043 Tuolumne County --Tuolumne Proposed project includes road repairs of various sinkholes throughout Tuolumne County as a result of storm damage.	NOE	
2017078348	TC17-023 Tuolumne County --Tuolumne Floodwater has over-saturated the road sub-grade, damaging the structure of Hells Hollow Road. Three sections of the roadway were damaged, totaling 2,400 sq. ft. The proposed project will remove the oversaturated base-materials and replace with fresh aggregate base materials and asphalt pavement.	NOE	
2017078349	TC17-022 Tuolumne County --Tuolumne Floodwater has over-saturated the sub-grade of Elderberry Way, damaging the road asphalt surface and base materials, leaving two large depressions, totaling 300 sq. ft. The proposed project includes construction work to remove oversaturated base-materials and to replace with fresh aggregate base materials and asphalt movement.	NOE	
2017078350	TC17-028 Tuolumne County --Tuolumne Floodwaters washed over a section of Oak View Dr., allowing saturation to infiltrate the road substrate and damage the roadway surface. The proposed project includes the replacement of approx. 560 sq. ft. of pavement and road base.	NOE	

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2017078351	TC17-029 Tuolumne County --Tuolumne The proposed project includes repairs at Eproson Park that was damaged by heavy storms. Sinkholes were created as a result of damage to underground pipes. Playground equipment will be removed, and the impacted site will be filled with a slurry cement mixture. Once the equipment is replaced, the site will be re-graded to pre-storm conditions.	NOE	
2017078352	TC17-030 Tuolumne County --Tuolumne Floodwaters washed over a section of Hillside Drive, allowing saturation to infiltrate the road subgrade and damage the roadway surface, leaving large depressions and cracks in the roadway surface. The proposed project includes the replacement of approx 3,200 sf of aggregate base materials and asphalt pavement.	NOE	
2017078353	TC17-031 Tuolumne County --Tuolumne Floodwaters washed over a section of Sunny Circle, allowing saturation to infiltrate the road subgrade and damage the roadway surface, leaving large depressions and cracks in the roadway surface. The proposed project includes the replacement of approx 2,975 sf of aggregate base materials and asphalt pavement.	NOE	
2017078354	TC17-027 Tuolumne County --Tuolumne Extensive floodwaters caused an unnamed creek running through a 6 ft culvert under the roadway to top its bank and wash over road. Additionally debris clogged the culvert inlet creating water pressure which undermined the road and the slope embankment at the culvert inlet. Edge of roadway was undermined, scouring base, sub base and washing out embankment. The proposed project includes work performed to conduct road patching repairs, and clearing of fallen trees resultant from the storm.	NOE	
2017078355	TC17-026 Tuolumne County --Tuolumne Floodwaters washed over a section of Murphy Road, allowing saturation to infiltrate the road subgrade and damage the roadway surface, leaving large depressions and cracks in the roadway surface. The proposed project includes the replacement of approx 648 sf of pavement and road base and the removal and replacement of 31 lf of a 15 in reinforced concrete culvert pipe.	NOE	
2017078356	TC17-025 Tuolumne County --Tuolumne Floodwater has over-saturated road sub-grade, damaging the structure of Wards Ferry Rd. Approx 1,415 sf of roadway was damaged, including portions of an AC dike. The proposed project will remove the oversaturated aggregated base-materials, replace with fresh aggregate base materials and asphalt pavement, and replace the AC dike.	NOE	

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2017078357	TC17-040 Tuolumne County --Tuolumne A lighting strike on telephone wires sent a high-voltage spike to components of the county's emergency radio system, located on Elizabeth Peak. The proposed project includes repair of the destroyed electrical components.	NOE	
2017078358	TC17-039 Tuolumne County --Tuolumne The proposed project will repair Rogue River Court, which was damaged during high storm flows in Sullivan Creek adjacent to the roadway. A 36 ft section of asphalt road surface along with its base and sub base materials was washed away or undermined. Creek bank damage is now encroaching on the paved road's edge. The proposed project will include repairs to the damaged portions of Rogue River Court.	NOE	
2017078359	TC17-038 Tuolumne County --Tuolumne Floodwater over-saturated the road sub grade, damaging the asphalt road surface, sub base, and base materials leaving large depressions and cracks throughout the roadway. The proposed project will include removal and replacement of approx 800 sf of aggregate base materials and asphalt pavement.	NOE	
2017078360	TC17-024 Tuolumne County --Tuolumne Floodwater has over-saturated road sub-grade, damaging the structure of Red Hills Rd. One section of the roadway was damaged, totaling 5,240 sf. The proposed project will remove the oversaturated aggregate base-materials and replace with fresh aggregate base materials and asphalt pavement.	NOE	
2017078361	TC17-020 Tuolumne County --Tuolumne The proposed project will repair Evergreen Rd which was damaged from a landslide. The project includes the removal of trees and debris, stabilization of slopes, and pavement repair.	NOE	
2017078362	TC17-008 Tuolumne County --Tuolumne A 24-in diameter corrugated steel culvert crossing pipe located under Old Highway 120 was damaged during a storm event, causing a structural failure of the pipe, and subsequently, water to traverse under the roadway outside of the pipe itself. The proposed project includes emergency repairs already completed and additional construction work to replace the corrugated metal pipe, perform minor roadway patching, and inlet and outlet protection. The repairs include preliminary engineering services, and the construction contract, construction inspection, and construction testing.	NOE	

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2017078363	TC17-042 Tuolumne County --Tuolumne The proposed project includes emergency tree clearing, slide debris clearing, and road closures for tree and debris removal.	NOE	
2017078364	TC17-041 Tuolumne County --Tuolumne Floodwater has over-saturated the sub-grade of Old Wards Ferry Road, damaging the asphalt road surface, sub-base, and base materials, leaving large depressions and cracks throughout the roadway, totaling 1,600 sf. The proposed project includes the removal and replacement of aggregate base materials and asphalt pavement within the existing geometry of the roadway.	NOE	
2017078365	TC17-034 Tuolumne County --Tuolumne The proposed project includes the removal of two ft of flood water that covered Parrotts Ferry Rd, making it impassable and permanently halting traffic flow. Work performed by law enforcement to provide traffic control and the Fire Department to use a 1,000 ft long hose to pump floodwater to a safe passable level.	NOE	
2017078366	TC17-032 Tuolumne County --Tuolumne Floodwaters washed over a section of Bennett Rd, allowing saturation to infiltrate the road subgrade and damage the roadway surface, leaving large depressions and cracks in the roadway surface, approx one quarter of a mile in length. The proposed project includes the replacement of approx 2,975 sf of aggregate base materials and asphalt pavement.	NOE	
2017078367	TC17-033 Tuolumne County --Tuolumne The project involves the repair of two areas of damage on Kewin Mill Rd. At location 1, a 30 in diameter Corrugated Metal Pipe was crushed by debris, along with the road embankment and riprap. The damaged culvert was 64 ft long, and 6 ft beneath the road surface. The asphalt road surface with its sub base and base wer not affected, but will have to be removed and replaced to accommodate replacing the existing damaged culvert. The second area of damage is an Old Oak Ranch Rd, which served as a detour when Kewin Mill Rd was closed due to the above described impact. The road is a gravel surfaced road, approx 12 ft in width. A length approx 1,864 ft long has 1 to 1.5 ft deep ruts on the road, creating a safety hazard. The project involves the re-grading and repair of Old Oak Ranch Rd.	NOE	
2017078368	TC17-012 Tuolumne County --Tuolumne The proposed project includes the removal of tree limbs and other debris that has blocked roadways and ditches as a result of winter storm events.	NOE	

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2017078369	TC17-021 Tuolumne County --Tuolumne The proposed project includes repairing damage to Bairds Rd that occurred during a storm event, where rapidly moving water washed away the headwall and undermined the asphalt road surface, sub base, base, and fill behind the headwall. The culvert will be replaced and the road will be repaired to pre-storm conditions.	NOE	
2017078370	TC17-037 Tuolumne County --Tuolumne Three sites on Evergreen Rd were damaged by flooding. All three sites experienced pavement failures, measuring 3,240 sf, 4,840 sf, and 3,000 sf respectively due to the saturated sub base native soil. The proposed project will include excavation and replacement of asphalt, base, and sub-base materials.	NOE	
2017078371	TC17-036 Tuolumne County --Tuolumne The road shoulder of Buchanan Rd has been damaged by a slope embankment failure measuring 90 ft in length, 6 ft wide and 50 ft deep. The proposed project includes work performed by county crews to safely barricade the edge of the slope, and continued monitoring of the site. Future work will include stabilization of the slope, and repair of the shoulder to pre-impact conditions.	NOE	
2017078372	TC17-035 Tuolumne County --Tuolumne The project includes repairs to a damaged box culvert assembly resulting from high water from heavy rain. Additionally, an area of protective dirt and riprap along the drainage swale was washed away. Storm debris was removed from the assembly, repairs to the concrete structure will be performed, and erosion control measures will be taken.	NOE	
2017078373	SR99 Stanislaus CAPM Ramps Caltrans #6 --Stanislaus Overlay or repave ramps; replace pavement, slabs, traffic stripes, loop detectors; construct curb ramps, new shielding; install drainage system, dikes and curbs; improve sidewalks; clean gore area; pave ditches between I St and K St.	NOE	
2017078374	PLN17-01089 Kern County --Kern 76SW-2G	NOE	
2017078375	PLN17-01082 Kern County --Kern 377-19R	NOE	

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2017078376	PLN17-01060 Kern County --Kern 31X2-7E	NOE	
2017078377	PLN17-01024 Kern County --Kern STAR FEE WELL 4230	NOE	
2017078378	PLN17-01086 Kern County --Kern 328X-14Z	NOE	
2017078379	PLN17-01083 Kern County --Kern San Joaquin 230R	NOE	
2017078380	PLN17-01093 Kern County --Kern 3-5WI-1C	NOE	
2017078381	PLN17-01085 Kern County --Kern Section 8 Fee 132	NOE	
2017078382	PLN17-01061 Kern County --Kern 36W 2-2B	NOE	
2017078383	PLN17-01084 Kern County --Kern American Naphtha 3797	NOE	
2017078384	Amend Sections 29.80 and 122, Title 14, California Code of Regulations (CCR); Re: Crab and Lobster Recreational Gear Marking and Commercial Lobster Restricted F Fish & Game Commission -- Amendments to sections 29.80 and 122, title 14, CCR, are to clarify buoy marking requirements for recreational crab traps and hoop nets and to more accurately align the boundaries of the Dana Point harbor restricted fishing area with the current traffic patterns in the harbor and traditional commercial lobster fishing area.	NOE	
2017078385	Wastewater Treatment Facility Improvements - 2017-18 Yuba City Yuba City--Sutter The project includes: the project implementation/construction involves replacement and rehabilitation of existing facilities/equipment in the same general location. The new construction is limited to providing only redundancy to the existing units.	NOE	

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2008091066	<p>Addendum to the Initial Study/Mitigated Negative Declaration Bass Lake Water Company Willow Creek Water State Water Resources Control Board --Madera</p> <p>Note: Review Per Lead & Lead Agency changed from Dept of Health Services to SWRCB.</p> <p>Following adoption of the 2008 IS/MND, the Bass Lake Water company refined the design of the new water treatment plant with a modern microfiltration treatment plant and propose to remove the old facility now on Forest Service land. The proposed intake structure was built in 2012. The footprint of proposed project site remains the same size: approx 0.55 acres (160 ft x 150 ft) with an additional 0.34 acres for the access road. The modified proposed facilities include the following: treatment plant metal building (4,111 sf) pump station/storage metal building. Two below ground backwash equalization sumps (7,500 gal), raw water storage tank (31,000 gal), finished water storage tank(81,170 gal), below ground solids/wastewater disposal pump station (42 sf), PG&E pad-mounted transformer and electrical.</p>	ADM	08/04/2017
2017051050	<p>Conditional Use Permit No. 2, Map No. 76; Conditional Use Permit No. 3, Map No. 77</p> <p>Kern County</p> <p>--Kern</p> <p>The project proponent is requesting a modification of two existing CUPs which provided land use approval for a racing facility in order to allow for the expansion of the existing Buttonwillow Raceway Park. The proposed expansion would consist of an alteration of use on 23.96 acres within the existing racetrack area and an additional 160.96 acres of expansion area located adjacent to the west of the existing Buttonwillow Raceway Park, in an A District, pursuant to section 19.12.030.D of the Kern County Zoning Ordinance.</p> <p>As proposed, modifications of the existing CUPs would allow for expansions of the existing automobile racing facility by developing an additional 2.5 mi paved track, a 9,000 sf, two story multipurpose building, a 5,600 sf at grade covered patio, a 6,000 sf day garage, ten connection stations for recreational vehicles, and an approximate 11.7 acre paved paddock area. The proposed expansion would accommodate the increased demand for motorcycle and racecar facilities at the existing Buttonwillow Raceway Park.</p>	ADM	
2017072055	<p>Rezone Application No. PLN2017-0062 - Masellis Enterprises, LLC</p> <p>Stanislaus County</p> <p>Modesto, Waterford, Hughson--Stanislaus</p> <p>This is a request to rezone a 9.81 acre property from an expired Planned Development (P-D) to a new P-D to re-establish its previous zoning, P-D (116), which allowed for a number of agricultural related business to operate out of the site. P-D (116) was approved in May 1985 to allow various agricultural related businesses to be established on the former site of an agricultural chemical supply business, including: agriculture management companies, an irrigation company, a</p>	CON	08/07/2017

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	chemical company, maintenance shop to repair and service farm equipment, warehouse storage, light farm equipment manufacturing, and the continued use of a public scale. This property was then rezoned again to P-D (268), under Rezone 2001-21, to allow for an expansion to the existing feed and ranch supply business. PD (268) was approved for four phases, each including the construction of new building associated with the feed and ranch supply business. However, no work to expand the site ever occurred and as a result, P-D (28) is now expired. In addition to re-establishing the uses permitted by P-D (116), this rezone request also includes a 2500 sq. ft. addition to an existing retail building as well as installation of a new parking lot. The project proposes to employ eight employees per maximum shift and to maintain their existing operating hours, which is Monday through Friday 7:30 a.m. to 5:30 p.m., Saturdays 8:00 a.m. through 5:00 p.m., and Sundays 10:00 a.m. through 4:00 p.m. Customer numbers vary from 10-30 and a between 0-5 truck deliveries are estimated to occur per day. The site is served by a private well and septic system. The site is currently occupied by two agricultural businesses, Conlin Supply and AGI Ag Irrigation Sales and Service.		
2016041083	Los Cerritos Wetlands Oil Consolidation and Restoration Project Long Beach, City of Long Beach--Los Angeles The proposed project would implement a wetlands restoration project which will restore a privately owned oil field in the City of Long Beach through creation of a wetlands mitigation bank. The proposed project includes the relocation of specific oil facilities currently located on the Synergy Oil Field and City-owned property to two properties in close proximity to the Synergy Oil Field and the removal of existing oil wells from the Synergy Oil Field and the City property site.	EIR	09/06/2017
2016101061	Southern California Edison Transmission Tower Replacement Project Long Beach, Port of Long Beach--Los Angeles Note: Review Per Lead SCE is proposing to raise a segment of existing 66 kV subtransmission lines, a 12 kV distribution line, and a fiber wrap, and remove a 220 kV line in order to provide additional vertical conductor clearance across the Cerritos Channel. The potential environment effects of the proposed project are addressed in the Draft EIR. The environmental impacts anticipated to remain significant following mitigation include: 1) air emissions associated with construction, 2) cultural and historic resources associated with the removal of transmission line structures and associated components, 3) noise associated with construction due to use of helicopters.	EIR	09/11/2017
2017051032	ETM Pipeline Removal in San Juan Creek Project, MNWD Project 2016.001 Moulton Niguel Water District San Juan Capistrano--Orange An approx 180-lf segment of an abandoned 30-in diameter ETM that extends across the channel bed of San Juan Creek is proposed to be removed by MNWD. The existing 30-in diameter DIP is encased in reinforced concrete and due to erosion of the channel bed in the area, an approx 30-ft long segment of the encasement is exposed. As proposed, MNWD's contractors would cut the reinforced concrete encasement at the toe of the concrete slope creek channel walls and remove the approx 180-lf segment of 30-in diameter DIP and reinforced concrete encasement from within the creek channel.	FIN	

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2017071046	<p>Site Plan & Design Review Case - SPDR-16-06 -- So Cal Propane San Jacinto, City of San Jacinto, Riverside--Riverside</p> <p>The project is to develop 2 vacant, graded parcels totaling 1.5 acres for a propane utility company, So Cal Propane. So Cal Propane LLC is a locally owned and operated propane utility company. The company delivers propane to residential and commercial properties. These locations use propane to operate their appliances. This site, Greco Court, will be used as bulk propane storage.</p> <p>The project includes the installation of 12 - 30,000 gallon propane tanks, 28 K-rails for tank protection, a fueling station, tubular steel fencing along Greco Court and decorative boulders and rock base along the Greco Court frontage.</p>	MND	08/22/2017
2017071047	<p>Parkford Project - CUP 1061, CRA 890, Sign CUP 20 and Sign CUP 21 Redlands, City of Redlands--San Bernardino</p> <p>Entitlement actions include: 1) approval of a proposed CUP No. 1061 to construct a 5,000 sf multi-tenant retail building, to include one drive-through restaurant, 2) Commission review and approval no. 890 to construct a 9,990 sf child care center, with a 13,500 sf outdoor play area, 3) sign CUP No. 20 to construct a 120 ft tall freeway-oriented sign, with a total of 200 sf of sign area, and 4) sign CUP No. 21 to establish a Uniform Sign Program for a 6.13 acre unified center.</p>	MND	08/22/2017
2017071048	<p>Conditional Use Permit No. 1065 and Lot Line Adjustment No. 607 Redlands, City of Redlands--San Bernardino</p> <p>Entitlements include: 1) CUP No. 1065 to expand an existing recreational vehicle storage facility (CUP #928), located at 1150 Jasper Ave, by constructing 127,746 sf of carport canopies, for 197 covered, and 8 uncovered spaces, with approx 49,243 sf (17.05% of the site) of landscaping area, located on the northeast corner of Wabash and Nice Avenues 2) lot line adjustment no. 607 to merge four parcels totaling 8.01 gross acres into one parcel, located on the northeast corner of Wabash and Nice Avenues.</p>	MND	08/22/2017
2017071050	<p>Muhlhauser Steel Project Murrieta, City of Murrieta--Riverside</p> <p>The project proposes the grading and development of an 8.06-acre vacant parcel. The project includes clearing the site, grading, and the construction of a 39,000 sf commercial building, with relevant support facilities, infrastructure/utilities, parking area, landscaping and drainage basins on the western portion of the project site.</p>	MND	08/22/2017
2017071051	<p>Interdisciplinary Science and Engineering Building University of California, Irvine Irvine--Orange</p> <p>The proposed project would demolish an existing surface parking lot, 12B, and construct an up to 200,000 gsf structure on a 3.5 acre site located in the Physical Sciences Quad of the Academic Core on the UCI Campus. The structure would be eight stories with an additional mechanical penthouse and basement level and would include wet lab, office, classroom/auditorium, and support space. Site improvements include paving and landscaping of the Physical Sciences pedestrian mall, along the edge of the project site, and between the project building and Physical Sciences Classroom Building and Physical Sciences Lecture Hall. The existing service road located to the east of the project site would be realigned and widened.</p>	MND	08/22/2017

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2017071052	Tidwell Contractor Storage Yard Paso Robles, City of Paso Robles--San Luis Obispo A proposal to establish a 9,960 sf office building with an accessory outdoor contractor's storage yard on an approx 2.78 acre site.	MND	08/22/2017
2017072054	Humboldt Skate Park Expansion (UP 17-08) Chico, City of Chico--Butte A request to authorize expansion of an existing skateboard park near Downtown Chico. The project would expand skate park features into an adjacent lawn area in the eastern portion of the site. New features include concrete elements and decks, cap and ledge modifications, new metal grind edges, bank features, and new transition forms. Approx 20% of the existing skate park would be removed and replaced with updated features. The existing on-site public restroom building would remain. The project would retain or remove portions of the existing fencing and construct new fencing at various locations to enclose the expanded skate park and preclude access to the channel of Little Chico Creek.	MND	08/22/2017
2017072056	Mike Singh Yuba City --Sutter The proposed project consists of a GP-17-01 amending the city of Yuba General Plan Diagram from regional commercial to business, technology & light industry (approx 9.5 acres) and tentative parcel map creating eight industrial lots ranging in size from 1.0 to 1.14 acres.	MND	08/22/2017
2017072057	Regency View Yuba City --Sutter GPA-17-03, RZ-17-02, SPA-17-01 and TM-17-02. The proposed project consists of a GPA amending the city of Yuba general plan diagram from community commercial to low density residential (approx 1.21 acres); specific plan amendment from commercial to single family; rezone from neighborhood convenience commercial district/specific plan to one-family residence/specific plan and tentative parcel map creating four single family lots.	MND	08/22/2017
2014012004	PA-1300218 (TE, UP) One-year Time Extension for nut processing facility expansion San Joaquin County --San Joaquin A one year time extension application for a previously approved use permit application for the expansion of an existing almond and walnut processing facility to include the construction of a 12,000 sf storage building and the conversion of an existing 13,500 sf ag storage building to almond pressing and ag storage.	Neg	08/22/2017
2017071049	Hannah Ranch Flood Control & Habitat Conservation Project Kaweah Delta Water Conservation District --Tulare The project would develop a 1,500 acre-ft reservoir with diversions occurring from the Lower Kaweah River and the Friant-Kern Canal on to a 380 acre parcel. Specific project elements would include excavation of the project site to form storage basins with irregular levee orientation and intra-basin conveyance structures, construction of diversion inlet structures from the Lower Kaweah River, construction of a gravity return structure to the Lower Kaweah River and an	Neg	08/22/2017

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2017011072	<p>exterior interception and drain system along the east, west and south property boundaries. Equipment meeting Tier 4 Final air quality compliance criteria is a project element only for those items of equipment utilized in the excavation, stockpiling, loading and transportation of earth related to the development of the storage basins and related basin levees.</p> <p>Alamitos Avenue "Complete Streets" Improvements Project Long Beach, City of Long Beach--Los Angeles Note: Response to Comments</p>	Oth	
2011081073	<p>The proposed project involves a modification to Alamitos Ave. between 7th Street and Ocean Blvd. to a two-lane divided roadway with on-street bike lanes that would match the roadway section north of 7th Street. North of 7th Street, Alamitos Ave. has been restriped to provide a two-lane, divided roadway, separated by a two-way left-turn, with on-street parking and on-street bike lanes, as well as a buffer to separate bicycle traffic from vehicular traffic. Currently, most of the project site provides two-lanes in each direction separated by a two-way left-turn lane; south of 3rd St., only one Southbound through lane is provided too just past Broadway. Before restriping activities, the project would remove and recycle existing asphalt within the project site and resurface the roadway. The project site is approx. 3,400 ft. of road length and 4.7 ac.</p> <p>Raw Water Pipeline Project Fresno, City of Fresno, Clovis--Fresno Project will involve the construction of an underground raw water pipeline which will convey raw (untreated) surface water from the existing Friant-Kern Canal to the existing City of Fresno Surface Water Treatment Facility where it will be treated for domestic use. The project will result in impacts to 12.56 acres of CA tiger salamander (<i>Ambystoma californiense</i>) habitat including temporary impacts to 9.80 acres of upland habitat for the species, the permanent loss of 2.21 acres of upland habitat for the species, and the potential loss of up to 0.55 acres (two pools) of potential breeding habitat for the species. 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.</p>	NOD	
2012092037	<p>Sausalito Ferry Terminal Vessel Boarding Rehabilitation Project Golden Gate Bridge Highway and Transportation District Sausalito--Marin The Golden Gate Bridge, Highway and Transportation District proposes to replace the existing passenger boarding system with a new boarding system. The replacement passenger boarding system will be located in approx. the same location as the existing and will include a new 145.5 feet long x 53 feet wide concrete float, a new 90 feet long x 16 feet wide steel gangway and a new 21 feet wide pile-supported concrete pier with 5 feet wide x 36 feet long bump-outs. The Modified Project also includes the construction of temporary facilities to maintain current ferry service during the demolition of the existing boarding system and the construction of the new boarding system. The temporary facilities will be located immediately adjacent to and south of the existing boarding system. The gangway and float of the existing boarding system will be used for the temporary facilities, with access provided by a temporary 8 feet wide access pier.</p>	NOD	

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2012122038	<p>Level II Infill Correctional Facilities Project at MCSP - Secondary Effluent Spray Field Enhancement Measures</p> <p>Corrections and Rehabilitation, Department of Chino, Folsom, Vacaville, Lone, San Diego--</p> <p>The CDCR has prepared, considered, and accepted an addendum to the certified 2015 SEIR for the Level II Infill Correctional Facilities Project. The original project EIR certified in 2013, evaluated an alternative option for disposal of secondary effluent generated by the Level II Infill Correctional Facilities at Mule Creek State Prison (MCSP). Under that option, secondary effluent would be sent from the project facilities MCSP to 100-acres of non-irrigated agricultural land west of Lone. The subject farm land, known as Woodard Bottom, is part of the Greenrock Ranch. Implementation of this plan was suspended when more detailed analysis concluded that construction of a significant portion of a new pipeline between prison grounds and the Woodard Bottom site was impractical due to land-use and environmental resource constraints. In 2015, the plan for providing a connection to Woodard Bottom from Prison grounds was revised to utilize an existing pipeline between Preston Reservoir and the Castle Oaks Tertiary Plant. Engineering studies confirmed that pipe had sufficient excess capacity to allow conveyance of additional effluent to a point near the tertiary plant where a new section of pipeline would be extended to the Woodard Bottom site. The environmental effects of using the existing pipeline were fully evaluated in the 2015 SEIR.</p> <p>This July 2017 Addendum addresses minor modification to the Woodard Bottom alternative. The modifications to this alternative consist of the following change in construction methodology and project elements identified as a result of more detailed engineering planning. CDCR now plans to change the project design regarding placement of an approx. 1,800 linear foot section of pipeline where it crosses an area of pasture and oak woodland. CDCR has re-designed the method of placement of this section of pipeline to be installed below grade, instead of the previous above-grade design. This project change would result in a smaller area of construction disturbance. More detailed construction planning also resulted in the need to include a small (approx. 3 million gallon) lined secondary effluent regulating pond; the development of a small, unpaved, access road from Brubeck Road to the edge of the farm field; and refinement of construction laydown and equipment staging areas. Finally, CDCR will be installing additional disinfection mechanical equipment with the City of Lone's wastewater treatment plant as an element of the project. This disinfection equipment will assure that all secondary effluent conveyed to the Woodard Bottom farm field fully complies with state Title 22 water quality standards for the irrigation of fodder crops. No other changes to the scope of the MCSP infill site described in the 2015 SEIR have been made to the project.</p>	NOD	
2017042013	<p>Yuba Crossing Mix- Use Development</p> <p>Yuba City</p> <p>Yuba City--Sutter</p> <p>General Plan Amendment GP-16-07, Rezone RZ-16-06, Development Plan DP-16-01, Tentative Subdivision Map SM-16-04 to allow development of 53 zero lot line single family lots, ten three-story live work units, 26 second story apartments above approx. 15,000 sq. ft. of commercial space. The project includes internal roads, on-site amenities, parking, landscaping, and public improvements to Franklin Road and Oji Way.</p>	NOD	

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2017042028	<p>Pluim Zone Changes RZ16-002 & Tentative Parcel Map T16-009(1) Tuolumne County Sonora--Tuolumne</p> <p>1. MND for Zone Change RZ16-002 stating that the project will not result in significant adverse impacts to the environment by incorporating measures to mitigate the potential impacts into the conditions of approval of Vesting Tentative Parcel Map T16-009 (1); and</p> <p>2. Zone Change RZ16-002 to rezone a 16.1+/- acre site from A-10 (General Agricultural, Ten Acre Minimum) under Title 17 of the Tuolumne County Ordinance Code.</p>	NOD	
2017051032	<p>ETM Pipeline Removal in San Juan Creek Project, MNWD Project 2016.001 Moulton Niguel Water District San Juan Capistrano--Orange</p> <p>An approx 180-lf segment of an abandoned 30-in diameter ETM that extends across the channel bed of San Juan Creek is proposed to be removed by MNWD. The existing 30-in diameter DIP is encased in reinforced concrete and due to erosion of the channel bed in the area, an approx 30-ft long segment of the encasement is exposed. As proposed, MNWD's contractors would cut the reinforced concrete encasement at the toe of the concrete slope creek channel walls and remove the approx 180-lf segment of 30-in diameter DIP and reinforced concrete encasement from within the creek channel. Construction would last approx. 2 weeks.</p>	NOD	
2017062004	<p>201 Mountain Wood Lane - Land Division Woodside, City of Woodside--San Mateo</p> <p>The 201 Mountain Wood Lane Land Division project proposes to divide one existing legal parcel of record into two legal parcels. The existing property is 8.63 acres gross, and 7.97 acres net. Parcel 1 would consist of 5.26 acres, and parcel 2 would consist of 3.37 acres. Both parcels would meet the 3-acre min lot size in the RR district. This applicant's purpose in applying for the subdivision is to create two parcels that can both support a single family residence and accessory structures. No development is proposed as part of this application.</p>	NOD	
2017062027	<p>325 Kings Mountain Road - Creek Bank Stabilization Project Woodside, City of Woodside--San Mateo</p> <p>The project consists of creek stabilization (West Union Creek), including a retaining wall, adjacent to an existing residential vehicle driveway bridge abutment. The zoning district in which the parcel is located is SCP-5 (Special Conservation Planning - 5 acre Minimum Parcel Area).</p>	NOD	
2017078386	<p>Peaks Interpretive Panel Installation Parks and Recreation, Department of --Santa Clara</p> <p>Install an interpretive panel and accessible parking stall at Henry W. Coe State Park to provide interpretive information to visitors in a safe, visible, and accessible locations.</p> <p>- For parking stall: level an approximately 18'X17' area, repave as necessary, Stripe for accessibility, and install accessible parking only sign.</p> <p>- For low profile interpretive panel: level a 60" x 60" area of the soil surface, excavate two (2) 2' wide by 3' deep holes, fill with concrete, install two (2) 4" x 4"</p>	NOE	

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	posts into the concrete footings, and attach a 24" x 36" interpretive panel, 29" in height, to the posts.		
2017078387	Otter Crossing Speed Hump Installation Parks and Recreation, Department of --Monterey Install two speed humps on Jetty Road at Moss Landing State Beach to slow vehicle traffic that poses a risk to sea otters crossing the roadway. Work will paint advance warnings on the roadway and install two (2) 23' long X 7' wide X 3" high recycled plastic and/or rubber speed bumps onto the road surface using lag bolts.	NOE	
2017078388	Emergency AC Digout and Resurfacing Caltrans #4 --Alameda Work will include AC digouts, grinding, and AC overlay.	NOE	
2017078389	Emergency Embankment Repair Caltrans #4 Fremont--Alameda Work will include excavating loose material, backfill with RSP, and covering with erosion control mat.	NOE	
2017078390	Cleghorn Force Main Replacement Project Crestline Sanitation District Unincorporated--San Bernardino Crestline Sanitation District proposes to replace the force main from its junction with the State Park wastewater line to the Cleghorn Wastewater Treatment Plant. This replacement force main is needed to ensure the safe and efficient transport of treated effluent can continue to fulfill its design purpose and deliver effluent for discharge.	NOE	
2017078391	Replace Pavement Markers Caltrans #1 --Del Norte Caltrans maintenance plans to replace pavement markers as a form of safety maintenance at various locations in Del Norte county on Routes 197 and 199. All work will be within the existing state right-of-way.	NOE	
2017078392	PLN17-01105 Kern County Unincorporated--Kern Installing two 8' diameter x 20' tall Sulfatreat Vessel	NOE	
2017078393	Worley Ranch Curve Improvement Caltrans #2 --Lassen This project will reconstruct the highway to current standards.	NOE	
2017078394	PG&E Exposed Gas Pipeline Project Streambed Alteration Agreement No. 1600-2017-0017-R1 Fish & Wildlife #1 Shasta Lake--Shasta Permittee will place approximately 4,360 cubic yards of fill material over approximately 2,200 linear feet of the L-402 gas pipeline within the project area to increase the surface soil depth over the pipeline to 48 inches or greater. Maintenance of Permittee's pipeline and pipeline right of way includes removal and replacement of the following: (1) One 24-inch diameter by 12-foot long corrugated	NOE	

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	metal pipe culvert with a 24-inch diameter by 22-foot long culvert with flared end sections consisting of 12 feet of rip rap upstream and 10 feet of riprap downstream between intermittent stream segments two and three (IS2, IS3); (2) A new 24-inch diameter by 44-foot long culvert would be installed near intermittent stream five (IS5).		
2017078395	Trinity 299 Slip Out Caltrans #2 --Trinity The work to reconstruct the damaged embankment requires the construction of a 110 foot soldier pile wall from the top of the roadway. The soldier pile wall consists of 13 H-piles with length ranging from 60-75 feet and timber lagging. These piles are eight feet apart. The piles are placed within pre-drilled 30-inch diameter holes. These holes are located along the shoulder, 12 feet from edge of travel way (ETW). Concrete slurry will be poured into the holes to secure the piles. The soldier pile wall will be tapered at both ends to the embankment.	NOE	
2017078396	Drainage Improvements Caltrans #7 Garden Grove--Orange Make drainage improvements (e.g., install reinforced concrete pipe, inlets and manholes) to alleviate recurrent flooding.	NOE	
2017078397	Minor Use Permit No. 4 - Babylon Palace Adult Day Care El Cajon, City of El Cajon--San Diego The minor use permit will allow an adult day care with no provided health care related services to operate within an existing commercial building that also operates as a banquet hall. No physical modifications are proposed to the existing building or site based on this application.	NOE	
2017078398	Grocery Outlet (Major Design Review 16-012 and Lot Line Adjustment 16-002) Mammoth Lakes, City of Mammoth Lakes--Mono The project is a new Grocery Outlet retail store, approximately 18,000 square foot located on 1.37 acres of vacant land in the Downtown (D) zoning district. The proposed building will be sited adjacent to Old Mammoth Road with 49 parking spaces located to the sides and rear of the property. Additional access will be provided from the adjacent transit stop and sidewalk. A lot line adjustment to merge the two parcels is also required because the proposed building spans both properties.	NOE	
2017078399	Site Development Plan (SDP) No. 1506 - Starbucks with Drive Through Facility El Cajon, City of El Cajon--San Diego A SDP to construct a restaurant with drive-through facility with new on-site landscaping, parking, and lighting as well as off-site improvements.	NOE	
2017078400	Donner Lakebed Encroachment Permit; CE 17-27 Lake County Clearlake--Lake Construct 5'x10' pop-out on existing pier to attach a 3'x24' gangway to a new 16'x28' covered boatlift with a 3'x28' step-down. Drive one 8" piling on lift as a mooring buoy.	NOE	

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2017078401	Hwy 166 Preventative Maintenance (05-1J250) Caltrans #5 --San Luis Obispo The Purpose of the project to prolong the life of the highway facility. The project is Needed because the roadway is beginning to show signs of disrepair.	NOE	
2017078402	Phase 2 Geotechnical Investigation - CA High Speed Rail Project San Jose to Merced High Speed Rail Authority, California Gilroy--Santa Clara Activities include exploratory soil boring and groundwater elevation monitoring within public (Caltrans) rights-of-way. Piezometers would be installed in boreholes for long-term groundwater monitoring.	NOE	
2017078447	Walker 1600 Project (Lake or Streambed Alteration Agreement No. 1600-2017-0115-R1) Fish & Wildlife #1E --Trinity The project is limited to one encroachment. This encroachment is for a water diversion from the Trinity River. Water is diverted through an existing cistern/perforated pipe system set in the gravel bed of the River. Water is diverted for irrigation and domestic use. Work for the project includes use and maintenance of the water diversion infrastructure.	NOE	

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Subtotal NOD/NOE: 26

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2016082046	Oakwood Landing - Cerri & Denali Subdivisions Manteca, City of Manteca--San Joaquin The project includes up to 290 high density residential units, 975 low density residential units, 237,838 SF of commercial uses, 16.06 acres of park uses, 6.77 acres of open space, and comprises a total of 258.29 acres of land. The project would require a General Plan Amendment to change approx. 121.67 acres of BIP to LDR uses; change approx. 70 acres of UR-BIP to LDR uses; change approx. 9.39 acres of UR-VLDR to LDR uses; change approx. 23.41 acres of CMU to LDR uses; change approx. 11.59 acres of BIP to HDR uses; maintain approx. 13.0 acres as GC; and maintain approx. 6.77 acres of OS. The project would require a rezone of the entire project site to a One-Family Dwelling Zoning District (R-1), Multiple Family Dwelling (R-3), GC, and OS.	EIR	09/07/2017
2010102037	Dr. Fine Bridge Replacement Caltrans #1 --Del Norte Caltrans is proposing to replace the Smith River Bridge (Dr. Ernest Fine Memorial Bridge, #1-0020, built in 1940) under the bridge rehabilitation program. The project is located on US Route 101 in Del Norte County from PM 35.8 to 36.5. The bridge has reached the end of its lifespan (74 years) and is considered fracture critical, seismically deficient, and scour critical. The new bridge would be built along the existing highway alignment, and would include the removal of the existing bridge, the installation and removal of temporary supports, trestles and foundations, and the relocation of utilities.	MND	08/23/2017

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2017071054	<p>Bridge Street Bridge Rehabilitation Project Arroyo Grande, City of Arroyo Grande--San Luis Obispo</p> <p>The city of Arroyo Grande proposes to rehabilitate and address structural deficiencies associated with the Bridge St Bridge (Bridge no. 49C0196) over Arroyo Grande Creek. The existing bridge is structurally deficient and has been limited to 3-ton loads since 1985, which is the lowest posting allowed before bridge closure is required. The existing bridge is structurally deficient to carry vehicular live loads and also has significant seismic deficiencies as well as possible foundation settlement and tilting. The project would rehabilitate the existing bridge to increase load carrying capacity, improve safety, upgrade bridge railings to current Association of State highway and transportation officials standards, and balance the structural design with the community's dedication to historic preservation.</p>	MND	08/23/2017
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 Buco, 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 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.</p>	MND	08/23/2017
2017072059	<p>Amendments to the Low Carbon Fuel Standard Regulation Air Resources Board --</p> <p>ARB staff are developing amendments to update and improve the LCFS, including: strengthening the carbon intensity reduction requirements, allowing new fuel types to generate credits, and adding a system for third party verification of the data reported to the LCFS.</p>	NOP	08/23/2017
2007122033	<p>Diamond Springs Parkway Project Phase 1B Design Modification El Dorado County Diamond Springs--El Dorado</p> <p>The Central Valley Regional Water Quality Control Board is issuing a 401 Water Quality Certification for the subject Project. The project includes realigning and widening a portion of SR 49/Diamond Road from Pleasant Valley Road to just south of Bradley Drive. The existing drainage ditch will be filled and a new drainage ditch will be created adjacent to the new roadway.</p>	NOD	

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2008091099	The Villages Planned Development and Annexation Project Greenfield, City of Greenfield--Monterey Development of an elementary school on a 9.55 acre property owned by the Greenfield Union School District.	NOD	
2014042074	Clearlake Oaks County Water District Revised Water Infrastructure Rehabilitation Project Clearlake Oaks County Water District Clearlake--Lake The proposed project consists of various improvements to the existing water treatment, storage, and conveyance facilities, including 1) install equipment for the ozone treatment process, equalization tank, aeration system, backflow prevention, and acid feed system; 2) replace and/or upgrade High Service Pumps 2 and 3; 3) install piping for backwash flows and tank drainage; 4) maintain equipment with corrosion protection improvements; 5) replace the existing granular activated carbon filter; 6) install a heating, ventilation, and air conditioning system; 7) upgrade 6 existing tank sites with new tanks, new booster pumps, site stabilization, replacement of pumps, new paint, piping.	NOD	
2015062050	South Placer Municipal Utility District Diversion Pipeline Project Loomis, City of Loomis, Rocklin--Placer CDFW has executed Streambed Alteration Agreement No. 1600-2017-0089-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, South Placer Municipal Utility District (SPMUD) as represented by Eric Nielsen. SPMUD will construct, operate and maintain a diversion pipeline to address existing and forecasted. pipeline capacity deficiencies and maintain adequate levels of service.	NOD	
2016041027	Corona Landfill Southeast Drainage Channel Improvement Project Riverside County Corona--Riverside The proposed project involves all permitting, agreements, funding, contracts, and work necessary to facilitate erosion control improvements to the existing Southeast Drainage Channel (SE Channel) at the inactive Corona Landfill. The project will repair and improve landfill slope armoring and increase the capacity of the existing drainage channel.	NOD	
2017052008	Martin Slough Enhancement Conditional Use Permit Humboldt County Eureka--Humboldt The project consists of 19 encroachments for enhancement of Martin Slough and its tributaries including 1) widening and deepening the Martin Slough channel, 2) creation of one new freshwater pond and 3) enlargement of an existing pond, 4) daylighting a Martin Slough tributary that currently travels through underground pipes, 5-18) replacement or reinstallation of 14 stream crossings (11 golf cart bridges on the Eureka municipal golf course; replacing an agricultural culvert crossing with a bridge crossing; rerouting a "ditched" tributary and installing a culvert for utility maintenance access), and 19) installation of large wood structures for habitat enhancement in the newly created ponds and excavated channel. The project also consists of re-contouring pasture and golf course areas to improve drainage and eliminate the potential for fish stranding, and wetland/riparian revegetation.	NOD	

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2017078403	Dubai Star Oil Spill: Fucus Restoration Fish & Wildlife (OSPR), Department of San Leandro--San Francisco, Alameda Restoration and recovery of Fucus to compensate for inter-tidal shoreline areas injured as a result of the Dubai Star oil spill.	NOE	
2017078404	Parking Improvements - Gravel Parking Areas California State University, Chico --Butte Installation of gravel and lighting for parking on small, already vacant lots.	NOE	
2017078405	Wynne Dock (Lake or Streambed Alteration Agreement No. 1600-2017-0150-R2) Fish & Wildlife #2 Clearlake--Lake CDFW has executed lake and streambed alteration agreement no. 1600-2017-0150-R2, pursuant to section 1602 of the fish and game code to Peter Wynne. Removal of one piling and replace with two 10-in pilings to support a reconstructed dock.	NOE	
2017078406	Scotts Creek Well Repairs (Lake or Streambed Alteration Agreement No. 1600-2016-0035-R2) Fish & Wildlife #2 --Lake CDFW has executed lake and streambed alteration agreement no. 1600-2016-0035-R2, pursuant to section 1602 of the fish and game code to Steven Mulligan. The project is limited to the repair of the well and the diversion of water from Scotts Creek. Water diversion from the well will be between July 15th and November 1st, at a max diversion rate of approx 35 gallons per min. The pump and motor replacement will occur within the casing and the only disturbance to the creek bed will be from the vehicle access to the well. Additionally, an existing conveyance pipes run approx 110-ft from the well across the streambed and is approx 4-ft beneath the streambed. After the work is complete, the streambed will be restored to the pre-project contours.	NOE	
2017078407	Wolin Arena project (lake and streambed alteration agreement no. 1600-2017-0142-R2) Fish & Wildlife #2 Plymouth--Amador CDFW has executed lake and streambed alteration agreement no. 1600-2017-0142-R2, pursuant to section 1602 of the fish and game code to the 26th Agricultural Association of the Amador County Fair as represented by Mr. Troy Bowers. The project is limited to creating a minor relocation of an approx 125 lf section of the unnamed tributary to Little Indian Creek by installing approx 100 ft of 48-in HDPE pipe. The last few feet of the downstream end of the new alignment will outflow into the existing drainage. The minor drainage realignment will allow the development of the new county fair horse and livestock arena in a way that will avoid damaging an existing mature valley oak. Approx 625 sf of Himalayan blackberries and streambed will be removed and filled, respectively.	NOE	

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2017078408	Decontamination Station Solano County Water Agency Napa--Napa A pressure washer and containment mat will be used to decontaminate water vessels that are deemed high risk for carrying invasive zebra and quagga mussels. No chemicals will be used. This project will significantly enhance protection efforts of the aquatic ecosystem of Lake Berryessa.	NOE	
2017078409	Decontamination Station Solano County Water Agency --Solano A pressure washer and containment mat will be used to decontaminate water vessels that are deemed high risk for carrying invasive zebra and quagga mussels. No chemicals will be used. This project will significantly enhance protection efforts of the aquatic ecosystem of Lake Berryessa.	NOE	
2017078410	Planning Application PA17-019 (CUP) Aliso Viejo, City of --Orange Planning application PA17-019, CUP for Sugar Plum Parties, a new family/children entertainment center and party facility.	NOE	
2017078411	PLN17-01106 Kern County --Kern 71X-30S, Rework	NOE	
2017078412	PLN17-01107 Kern County --Kern 12SW-2G, Rework	NOE	
2017078413	PLN17-01108 Kern County --Kern 38NW-36S, Rework	NOE	
2017078414	Hughston Water Diversion Project (Lake or Streambed Alteration Agreement No. 1600-2016-0018-R1) Fish & Wildlife #1E --Humboldt CDFW has executed lake and streambed alteration agreement no. 1600-2016-0018-R1, pursuant to section 1602 of the fish and game code to Mr. Dustin Hughston. The project is limited to one encroachment. The encroachment is for an existing stream diversion for domestic use and irrigation. The work for the water diversion will include maintenance and use of the structures.	NOE	
2017078415	Fleming Water Diversion and Stream Crossings Project (Lake or Streambed Alteration Agreement No. 1600-2017-0027-R1) Fish & Wildlife #1E --Humboldt CDFW has executed lake and streambed alteration agreement no. 1600-2017-0027-R1, pursuant to section 1602 of the fish and game code to Mr. Courtney Fleming. The project is limited to four encroachments. One encroachment is for water	NOE	

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	diversion from an unnamed tributary to Mad River. Water is diverted for domestic use and irrigation. Work for the water diversion will include use and maintenance of the water diversion infrastructure. The three other proposed encroachments are to install armored for crossings at road/stream crossings. Work for these encroachments will include excavation, compaction of fill and armoring with rock as necessary to minimize erosion.		
2017078416	<p>Avi-David Water Diversion Project (Lake or Streambed Alteration Agreement No. 1600-2016-0446-R1) Fish & Wildlife #1E --Humboldt</p> <p>CDFW has executed lake and streambed alteration agreement no. 1600-2016-0446-R1, pursuant to section 1602 of the fish and game code to Mr. Dany Avi-David.</p> <p>The project is limited to one encroachment. One encroachment is for water diversion from unnamed tributaries to Jones Creek. Water is diverted for domestic use and irrigation. Work for the water diversion will include use and maintenance of the water diversion infrastructure.</p>	NOE	
2017078417	<p>Pulsifer Water Diversion Spring and Pond Project (Lake or Streambed Alteration Agreement No. 1600-2017-0272-R1) Fish & Wildlife #1E --Humboldt</p> <p>The project is limited to bank stabilization of the outlet of a pond and to diversion of water from a spring. The pond outlet is hydrologically-connected to an unnamed tributary to Buck Mountain Creek. Work and maintenance of the pond outlet will take place between June 1 and October 15. Water diversion from the spring is proposed at a max rate of 11 gpm.</p>	NOE	
2017078418	<p>Mobilitie NPC2017-33 LA County 25 Wireless Facilities Project Public Utilities Commission El Segundo, Industry, Los Angeles, City of, Santa Monica, ...--Los Angeles</p> <p>Mobilitie installs small cells, fiber networks, and Wi-Fi systems that enhance performance of telecommunications networks.</p>	NOE	
2017078419	<p>Mobilitie NPC2017-32 Solano County Wireless project Public Utilities Commission Vacaville, Benicia--Solano</p> <p>Mobilitie installs small cells, fiber networks, and Wi-Fi systems that enhance performance of telecommunications networks.</p>	NOE	
2017078420	<p>Mobilitie NPC2017-28 Fresno Wireless Facilities Project Public Utilities Commission Huron, Mendota, Fresno--Fresno</p> <p>Mobilitie installs small cells, fiber networks, and Wi-Fi systems that enhance performance of telecommunications networks.</p>	NOE	
2017078421	<p>Mobilitie NPC2017-29 San Bernardino Facilities Project Public Utilities Commission Apple Valley, Chino, Chino Hills, Grand Terrace, Highland, ...--San Bernardino</p> <p>Mobilitie installs small cells, fiber networks, and Wi-Fi systems that enhance performance of telecommunications networks.</p>	NOE	

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2017078422	Mobilitie NPC2017-27 Corte Madera Wireless Project Public Utilities Commission Corte Madera--Marin Mobilitie installs small cells, fiber networks, and Wi-Fi systems that enhance performance of telecommunications networks.	NOE	
2017078423	Mobilitie NPC2017-41 Siskiyou County Wireless Project Public Utilities Commission Yreka--Siskiyou Mobilitie installs small cells, fiber networks, and Wi-Fi systems that enhance performance of telecommunications networks.	NOE	
2017078424	Mobilitie NPC2017-25 Monterey County Wireless Project Public Utilities Commission King City, Monterey--Monterey Mobilitie installs small cells, fiber networks to enhance telecommunications networks.	NOE	
2017078425	Approach/departure slab repair Caltrans #4 San Jose--Santa Clara Work will include injecting expanded polyurethane material, replacing joint seal, and repairing AC pavement, approach slabs, and concrete barriers.	NOE	
2017078426	Lower Empire Grade Roadside Fuel Break Parks and Recreation, Department of --Santa Cruz Establish a roadside shaded fuel break along a 2.5 mi stretch of Empire Grade Rd adjacent to the northern boundary of Wilder Ranch State Park to aid in road maintenance, reduce fuel loads, improve vehicle access, and enhance the opportunities for vistas along the corridor.	NOE	
2017078427	PLN17-01099 Kern County --Kern 676FR-12, Minor Rework	NOE	
2017078428	Stornetta Brothers Bank Stabilization (Streambed Alteration Agreement No. 1600-2017-0139-R1) Fish & Wildlife #1E --Mendocino The project involves one encroachment to reinforce approx 100 ft of eroding river bank using iron piles, cables, imported cypress logs, native willow cuttings, and gravel. The bank will be pulled back to a 2:1 slope before reinforcement. Heavy equipment will operate on the north bank and will not disturb the wetted channel. Large rock rip-rap will not be used, and in-stream will not be diverted. This is a repair to streambank stabilization completed in 2010 in accordance with SAA 1600-2010-0217-R1.	NOE	

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Subtotal NOD/NOE: 32

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2017022050	Downtown Recovery Plan Amendments Santa Cruz, City of Santa Cruz--Santa Cruz The project application consists of a series of amendments to the city's DRP, the GP 2030, and the LCP that include revisions to plan text, modifications to guidelines and standards, and changes to coastal policies. The proposed DRP amendment would expand the location in which the Additional Height Zones are applied and revisions to the chapter 4 development standards of the DRP. The primary proposed modification would increase allowable building heights in the lower Pacific Ave and lower Front St areas and along the San Lorenzo River, between Cathcart and Laurel St, that could lead to increased upper floor residential development.	EIR	09/08/2017
2016081066	Picerne Lomita Apartments Lomita, City of Lomita--Los Angeles The project includes demolition and removal of the existing equipment rental yard and construction of a five-story, 223-unit, multi-family residential development, which includes approximately 227,000 sf of residential uses and 225,000 sf of parking area (including two level sof subterranean parking). The project would also include residential amenities such as a pool, fitness center, community room, and fourth floor common area balcony.	FIN	
2017071057	Oasis Park Project Desert Recreation District --Riverside The project is known as "Oasis Park," and would involve the development of 14.29 acres of land in the east Coachella Valley as a public use neighborhood park under the administration of the Desert Recreation District. Although a specific design plan is not available at this time, the District anticipates that the park may include the following amenities; baseball and soccer fields, playground equipment, landscaping, shaded picnic and seating areas, a walk/jogging path, a skate park, restrooms, vehicle parking, and lighting.	MND	08/24/2017
2017071056	Persea Project Vista, City of Vista--San Diego Applicant seeks approval of a Site Development Plan, Tentative Subdivision Map, and a Condominium Housing Permit for the development and construction of a new 305 unit multi-family development on a 10.4-acre site in the north-central portion of the city.	NOP	08/24/2017
2017071058	Carmel Properties Company (Rio Ranch Market Place) Monterey County --Monterey Project consists of a commercial development of a 3.77-acre undeveloped infill site. The project would consist of a retail marketplace development, including four buildings and two farm sheds, totaling 42,310 sq. ft. Potential uses of the four buildings would include a specialty grocer, retail shops, restaurants, cafes, and consumer-oriented professional services; and the farm sheds would include casual food and beverage service, and seasonal merchants. The project would require an Administrative Permit and design Approval for development in the "S" (Site control) and "D" (Design Control) zoning districts.	NOP	08/24/2017

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1999062020	Placer Vineyards Specific Plan Property #3 Placer County Auburn--Placer Small Lot Vesting Tentative Subdivision Map to create 976 lots, including 912 Medium Density lots and 4 High Density lots (698 units on 49.2 acres) and 1 Commercial Mixed-Use lot (6.4-acres) with 82 dwelling units. In addition, the Small Lot Vesting Tentative Subdivision Map will also create 2 Neighborhood Parks (10.8 acres), 2 School lots (14.5 acres), 1 Transit Center lot (2 acres), 1 Fire Station lot (2.5 acres), 1 Power Center lot (0.4 acres), 4 Open Space lots (64.2 acres), 46 landscape lots (15.3 +/- acres), 1 water tank lot and 1 Religious Site lot (2.1 acres).	NOD	
2007121054	Big Rock Creek: Aggregate Surface Mining and Processing Facilities, Ready-Mixed Concrete Plant, Asphalt Mixing Plant and Raw Cement Transfer and Aggregate Dist. Los Angeles County --Los Angeles The California Department of Fish and Wildlife (CDFW) has executed Lake and Streambed Alteration Agreement number 1600-2014-0026-R5, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Coast Aggregates Inc., represented by Dan Brown. The Project entails three key elements: 1) clearing of the entire property, 2) excavation/surface mining of the property and 3) processing of excavated material at on-site Aggregation Processing Facilities. The construction of the Project will permanently impact 1.62 acres of CDFW jurisdictional streams consisting of Sandy wash, silt, and cobbles sparsely vegetated with individuals of rabbitbrush (<i>Ericameria Nauseosa</i>), Nevada join-fir (<i>Ephedra nevadensis</i>), and creosote (<i>Larrea tridentate</i>). The amendment includes a 9 month extension to complete the mitigation obligations for the project and a revision to the mitigation requirement from enhancement to preservation only.	NOD	
2008111048	Forest Lawn Memorial Park - Hollywood Hills Master Plan Los Angeles, City of --Los Angeles CDFW is intending to execute an Amendment to Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code (#1600-2010-0351-R5) to the project applicant, Forest Lawn Memorial Park. The project proposes to impact 0.86 acres of riparian oak woodland, and mitigate with 1.39 acres of creation and 0.86 acres of restoration.	NOD	
2016051039	State Route 210 Mixed Use Flow Lane Addition from Highland Avenue to San Bernardino Avenue Project Caltrans #8 Highland, San Bernardino, Redlands--San Bernardino CDFW has executed Streambed Alteration Agreement No. 1600-2017-0032-R6 (Revision 1), pursuant to section 1602 of the Fish and Game Code to the project Applicant, San Bernardino County Transportation Authority. The SR 210 Mixed Use Flow Lane Addition Geotechnical Investigation Project is limited to four geotechnical borings at the Santa Ana River SR 210 crossing and up to five geotechnical borings at the City Creek SR 210 crossing.	NOD	

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2016051057	Rancho Goleta Mobile Home Park Fire Improvements Project Goleta, City of Goleta--Santa Barbara The approved project FEIR Alternative 2b includes the upgrading two existing fire hydrants and the installation of two new fire hydrants at the mobile home park. New 8-inch water lines will be installed to serve the new and replaced fire hydrants within the park. Lastly, the project included the repaving of the existing hammerhead turnaround for the fire department. The project that was approved is not what was originally requested. The city Council chose to approve one of the Environmental Alternatives (Alternative 2b) contained within the FEIR. Alt. 2b met most of the project objectives while eliminating all the significant impacts.	NOD	
2017028301	ACSD Arsenic Mitigation Project - Phase II Test Wells & Project Design State Water Resources Control Board Arvin--Kern The State Water Resources Control Board (SWRCB) is the responsible agency. The Arvin Community Services District proposes to drill four test water wells in the City of Arvin and County of Kern to determine the water production and water quality for proposed municipal water well locations. The test well information will be utilized to design an Arsenic Mitigation Project to solve the arsenic problem in Arvin, CA.	NOE	
2017078429	Rue & Associates Design Review Placer County Roseville--Placer This development proposal is an addition to an existing storage facility, Roseville Storage Center, to build a new 2,100 sq. ft. office, a 2,000 sq. ft. carport and 14 parking spaces including 1 ADA-accessible space.	NOE	
2017078430	Gostovich Variance Placer County --Placer Variance PLN17-00100 approves a reduction to the required 50 foot watercourse setback at the rear of the property to construct a new single family dwelling. Specifically the Variance approves a 23.5 foot watercourse setback for the rear deck and a 32.5 foot watercourse setback for the residential structures, whereas a 50 foot setback as otherwise required. The Variance also allows for a 16 foot 7 inch front setback for the upper deck/carport whereas 30 feet is otherwise required.	NOE	
2017078431	2017 Northstar Tree Mortality/Fuels Reduction Project Northstar Community Services District --Placer The multi-year project has a contract that will expire March 1, 2019 and is funded from a Cal Fire State Responsibility Area Fire Prevention (SRAFPF Grant Program) that has a focus of four (4) individual projects that are located within the 1,855 acre Northstar Community Services District Boundary (NCSD). Project One - transitions into an on-going focus derived from a previous Cal Fire SRA grant that provided funding to remove dead, diseased, dying and pest infected trees that are identified as a fire hazard and or are detrimental to forest health. Project Two - has a focus on hand crew fuels reduction within priority areas identified as open space common areas. These areas are in proximity to residential and commercial structures and or adjacent to evacuation routes (roads). Project Three - is a maintenance project for fuels reduction, where mastication will reduce continuous	NOE	

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	brush fields and provide adequate spacing to mitigate the travel of fire. Project Four - Is an operational green waste recycling center that is positioned at a strategic location, providing an incentive for residential and commercial property owners to perform defensible space work on their properties by helping to subsidize the costs of treatment. In addition, the facility will receive biomass from fuels reduction projects that will take place within the Northstar Community Services District boundary. This comprehensive project helps meet the objectives of the updated 2017 Northstar Fire Department Community Wildfire Protection Plan's priorities, and contribute to issues that must be addressed due the Community of Northstar existing within a Very High Fire Severity Zone. Secondary project goals will address declining tree and vegetation health that has been impacted by 5 years of drought and correcting past management practices that altered the composition of the Central Sierra Nevada's forest. Currently, forest fuels on open space common areas and residential and commercial properties that require initial and maintenance treatment are readily able to burn hot and travel at an accelerated rate across the topography.		
2017078433	Expansion in Existing Office Space General Services, Department of Sacramento--Sacramento IBank shares office space with Governor's Office of Business and Economic Development, but both programs continue to grow under the Governor Budget. A decision was made to move IBank and let GOBiz expand into IBank space.	NOE	
2017078434	PLN17-01126 Kern County --Kern RAS 515, Rework, PP16616.	NOE	
2017078435	PLN17-01127 Kern County --Kern ST157, Rework, PP16616.	NOE	
2017078436	Plashne Stream Crossing Project (Lake or Streambed Alteration Agreement No. 1600-2017-0180-R1) Fish & Wildlife #1E --Humboldt CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0180-R1, pursuant to Section 1602 of the Fish and Game Code to Mr. Josh Ptashne. Project is limited to three encroachments (Table 1). One encroachment is to upgrade a dirt ford and remediate a segment of altered stream. Work will include excavation, rock armoring, slash and debris removal, stream bed and bank reconstruction, and revegetation to minimize erosion. The other two encroachments are for removal of two water diversions from unnamed tributaries to Elk Creek but removal will not have a substantial impact on the stream habitat.	NOE	
2017078437	PLN17-01116 Kern County --Kern 367-30S, Minor Rework.	NOE	

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2017078438	PLN17-01115 Kern County --Kern 385X-36S, Rework.	NOE	
2017078439	Smith Water Diversion Project (Lake or Streambed Alteration Agreement No. 1600-2016-0476-R1) Fish & Wildlife #1E --Humboldt CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0476-R1, pursuant to Section 1602 of the Fish and Game Code to Mr. Dennis Smith. Project is limited to two encroachments. Two encroachments are for water diversion from unnamed tributaries to the Mattole River for domestic use and irrigation. Work for the water diversion will include use and maintenance of the water diversion infrastructure.	NOE	
2017078440	Kirov Water Diversion Project (Lake or Streambed Alteration Agreement No. 1600-2017-0075-R1) Fish & Wildlife #1E --Humboldt CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0075-R1, pursuant to Section 1602 of the Fish and Game Code to Mr. Toni Kirov. Project is limited to 1 encroachment. This encroachment is for water diversion from Harris Creek. Water is diverted from domestic use and irrigation. Work for the water diversion will include use and maintenance of the water diversion infrastructure.	NOE	
2017078441	Southern California Edison Lafayette Substation (SCELS) Toxic Substances Control, Department of Costa Mesa--Orange Site was purchased by Southern CA Edison in 1966 and was originally part of SCELS and provided access from the substation Babcock Ave. According to the City of Costa Mesa General Plan Land Use Map, the site is designated as Light Industry. Hazardous waste storage data from Costa Mesa Fire Department records indicate that aliphatic hydrocarbons/mineral oil have been stored at the SCELS Site. In addition, mineral oil and herbicides such as Round Up was used at the SCELS Site. During 2011 and 2012, soil gas, soil and groundwater sampling was conducted. Results indicated that Volatile Organic Compounds (VOCs) were found in soil at levels that require cleanup. The proposed project consists of excavation, transport, and off-Site disposal of approx. 300 to 500 cubic yards of contaminated soil. As a contingency, if the soil vapor concentration does not decrease after completing the soil excavation, the installation of a subsurface vapor and methane mitigation system, in accordance with the Final Removal Action Work Plan, will be implemented.	NOE	
2017078442	APN 211-401-007 Project (Lake or Streambed Alteration Agreement No. 1600-2017-0137-R1) Fish & Wildlife #1E --Humboldt The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2017-0137-R1, pursuant to Section 1602 of	NOE	

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	the Fish and Game Code to Mr. Matthew Schackow. The project is limited to four (4) encroachments. One encroachment is for an existing water diversion from a tributary to the South Fork Eel River. Water is diverted from a Class II stream for domestic use. Work for the water diversion will include excavation, removal, and replacement of a concrete cistern, and installation, use and maintenance of water diversion infrastructure. Two additional encroachments are planned, to upgrade existing road/stream crossings. Work for these encroachments will include excavation, removal of the undersized culverts, and replacement, backfilling and compaction of fill to stabilize the culverts, and rock armoring as necessary to minimize erosion. One encroachment is planned, to rock armor a hydrologically connected pond overflow, to minimize sediment delivery to a Class II watercourse.		
2017078443	PLN17-01118 Kern County --Kern L280R, Sec. 21S, New Well, PP16616	NOE	
2017078444	PLN17-01117 Kern County --Kern K265R, Sec. 21S, New Well, PP16616	NOE	
2017078445	Levi Water Diversion and Road/Stream Crossings Project (Lake or Streambed Alteration Agreement No. 1600-2016-0444-R1 Fish & Wildlife #1E --Humboldt The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2016--0444-R1, pursuant to Section 1602 of the Fish and Game Code to Mr. Assaf Levi. The project is limited to five encroachments. One encroachment is for water diversion from unnamed tributaries to Jones Creek. Water is diverted for domestic use and irrigation. Work for the water diversion will include use and maintenance of the water diversion infrastructure. The four other proposed encroachments are to upgrade failing and undersized culverts, or decommission crossings as part of a larger road removal project. Work for these encroachments will include excavation, installation of properly sized culverts, backfilling and compaction of fill, and rock armoring as necessary to minimize erosion.	NOE	
2017078446	Natural Bridges AT&T Fiber Conduit Parks and Recreation, Department of --Santa Cruz AT&T to install a conduit from Delaware Ave to the Natural Bridges Visitor Center along the access road using an existing AT&T SB Fiber on Natural Bridges Drive to provide Wi-Fi access for park visitors.	NOE	
2017078448	Grant Union High School-Installation LID Pacer Quad DROPS Grant Twin Rivers Unified School District Sacramento--Sacramento For the benefit of the students and community, the project will plant trees, vegetated Bio Retention swale, create a Bio Filtration Basin Amphitheater, Rain Garden, Green Living Roof, replace traditional planting with permeable pavement and make other environmentally sustainable landscape improvements.	NOE	

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2017078449	Concurrence on a Revised Solid Waste Facilities Permit for the Teapot Dome Disposal Site, Facility No. 54-AA-0004 Resources Recycling and Recovery, Department of Porterville--Tulare Concurrence in s REvised Solid Waste Facilities Permit (SWFP) to modify final grading plans for closure to increase design capacity from 7,880,307 cubic yhards to 8, 320,307 cubic yards total volume including waste and cover.	NOE	
2017078451	PLN17-01167 Kern County Unincorporated--Kern Carlton Investment 513i, New steam flood injection well.	NOE	
2017078452	PLN17-01114 Kern County Unincorporated--Kern Carlton Investment 509i, New steam flood injection well	NOE	
2017078453	PLN17-01113 Kern County Unincorporated--Kern Carlton Investment 514i, New steam flood injection well.	NOE	
2017078454	PLN17-01111 Kern County Unincorporated--Kern 52S-1G, Drill and complete production well.	NOE	
2017078455	PLN17-01128 Kern County Unincorporated--Kern Reel - ANGUS 444 - Kern River Field, Rework	NOE	
2017078456	PLN17-01129 Kern County Unincorporated--Kern Reel - AZTEC 49 - Kern River Field, Rework	NOE	
2017078457	Pavement Repair Caltrans #4 Vacaville--Solano Replacement of damage sections of pavement followed by AC overlay.	NOE	
2017078458	Sutter's Fort Interior Painting Project Parks and Recreation, Department of --Sacramento The project proposes to clean, repair as needed, and repaint the interior walls, window and door trims of the 1890's reconstructed portion of Sutter's Fort State Historic Park as well as the trim, windows and doors of the Central Building to aid in the preservation of the structure. Existing lead-based paint will be remediated through encapsulation or safe removal and disposal.	NOE	
2017078459	Lone Pine Cable Installation Project Sacramento Municipal Utility District --Sacramento SMUD is proposing to install approximately 860 linear feet of conduit and new 12 kV cable underground. Installation of the new 12 KV cable will require work along Lone Pine Drive and under four metal 60-inch culverts within an unnamed channel	NOE	

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in the Rancho Murieta area of Sacramento County, California. The project would employ the use of HDD, a method that reduces environmental impacts by avoidance of sensitive aquatic resources. The manmade lake, and eventually drains into the Consumnes River.

2017078460

Repair Four Doors at AVIM
Parks and Recreation, Department of
--Los Angeles

NOE

The purpose of this project is to replace the back doors to Yucca and Lizard Cottages and the doors of the historic restrooms.

Back Doors: The plastic and aluminum latches that hold the windows shut have worn away and failed, so the windows will not stay shut. This allows the climate-controlled air to escape the building, drafts to enter the buildings, and dirt to blow into the buildings. This project is to replace the failed windows with in-kind windows, or if no replacement windows can be found, to create new custom-built windows.

Restroom doors: The doors to the historic restrooms have water damage because interior grade laminate doors were used instead of wooden grade doors. The doors are not original to the building. The original 3-panel wooden doors were replaced when the interior of the restrooms were remodeled in July 1989. This project will involve replacing the damaged laminate restroom doors with new wooden, 3-panel doors. The doors will be painted to match the original terra-cotta color as depicted in pre-renovation photographs from 1983.

Yucca Cottage, Lizard Cottage, and the restroom are potentially eligible for the National Register of Historic Places, and are contributing elements of a proposed Antelope Valley Indian Museum Historic District. As long as original materials are preserved when possible, and replacement parts are made of in-kind materials, the integrity of Yucca Cottage, Lizard Cottage, and the restroom should not be affected. DPR-approved standard project requirements have been incorporated into this project. A copy of these requirements may be obtained by submitting a request to the project Environmental Coordinator listed below.

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2017011058

EIR 1-17; Kern County Cannabis Land Use Ordinance
Kern County
--Kern

EIR

09/11/2017

The proposed project consists of Kern County Cannabis Land use ordinance revisions to title 19 - Kern County Zoning Ordinance - 2017 B, Title 5-business licenses and regulations, and title 13-parks, recreation areas and public title 19-Kern county zoning ordinance- 2017B, Title 5-business licenses and regulations, and title 13-parks, recreation areas and public places and agricultural preserve standard uniform rules. Proposed text amendments to various chapters of title 19, title 5-business licenses and regulations and title 13-parks, recreation areas and public places and agricultural preserve standard uniform rules to either Ban or regulate all cannabis production, sale and products.

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2017041053	Los Angeles International Airport (LAX) Secured Area Access Post (SAAP) Project Los Angeles World Airports Los Angeles, City of--Los Angeles The purpose of the proposed project is to construct a new SAAP to provide a fully functional, secured access point on to the airport operations area on the west side of LAX. The proposed replacement SAAP would accommodate all types of vehicles that require access to the AOA. Its elements would be the prototype for any future SAAPs and/or improvements to existing SAAPs at LAX. The New SAAP facility would have a land footprint of approximately 1,200 feet by 150 feet, consisting primarily of paved areas with various pieces of equipment to control, vehicle inspection equipment and facilities and shelter for inspection staff.	EIR	09/11/2017
2016101069	CTF Wind Energy Generation Project General Services, Department of Soledad--Monterey DGS proposes to construct and operate a 1.85 MW electricity-generating wind turbine at the CTF with the purpose of offsetting electricity usage required by prison facility operations at SVSP and CTF.	FIN	
2016101070	Salinas Valley State Prison Wind Energy Generation Project General Services, Department of Soledad--Monterey DGS proposes to construct and operate a 1.85 MW electricity-generating wind turbine at the CTF with the purpose of offsetting electricity usage required by prison facility operations at SVSP and CTF.	FIN	
2007091007	Garden Del Mar Project Del Mar, City of Del Mar--San Diego The project would develop the 25,524 sf site pursuant to a specific plan allowing residential hospitality uses consisting of 18 residential units with one and two bedrooms, a cafe/lounge, central garden courtyard, second level ocean view sunset deck, pool/spa area with deck, a resident recreation room, and subterranean parking garage.	NOP	08/25/2017
2017071059	Off-Reservation Tribal Environmental Impact Report for the Pauma Casino Expansion Pauma Band of Luiseno Indians --San Diego The proposed Pauma Casino Expansion project consists of the replacement of the existing Casino Pauma's temporary spring strung structure with a permanent facility. The permanent facility will be entirely located on the Tribal trust land south of the existing facility, largely where existing surface parking is currently located. The gaming area will increase from a current 36,000 sf to 57,000 sf, and the number of slot machines will increase from 1,000 to 1,500. Associated amenities will include a full service buffet, contemporary mid-level restaurant, a 24-hour market place, a lounge/bar, a 2-4 station food court, a center bar, and a wall bar.	NOP	08/25/2017
2017071061	Butcher-Solana Residential Project Torrance, City of Torrance--Los Angeles The project consists of development of 248 apartment units in three 5-story buildings, each consisting of four residential floors above a ground-level parking garage. The units would be one- and two-bedroom. The project would provide a	NOP	08/25/2017

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	total of 484 parking spaces in one 6-story parking structure, in ground level parking garages in the three apartment buildings, and surface parking. The apartment buildings, parking structure and surface parking, approx 2.2 acres of landscaping, would all be developed in a 5.71 acre development area mostly in the northeast quadrant of the site. The remaining 18.97 acres would be preserved as open space: approx 0.99-acre fuel management zone, 0.05 street dedication and 17.98 acres natural open space.		
2017071063	Sidewalk Repair Program Los Angeles, City of Los Angeles, City of--Los Angeles Project would repair and upgrade sidewalks and curb ramps throughout the City of LA. The broad purpose of the proposed project sit o continue and expand implementation of Safe Sidewalks LA, in order to make City pedestrian facilities compliant with applicable accessibility requirements. Existing sidewalks and walkways, and gaps of missing sidewalks, will be repaired or replaced under the proposed Project. Street tree removals and replacements, along with utility relocations may be needed. The proposed project could also adopt an ordinance and/or a policy for street tree preservation, removal and criteria requirements to implement the Sidewalk Repair Program.	NOP	08/25/2017
2017071060	Transient Use of Residential Property Zoning Amendment Pacific Grove, City of Pacific Grove--Monterey Amendment to existing regulations regarding transient use of residential property.	Neg	08/25/2017
2017071062	Mariondale Avenue and Lillyvale Avenue Vacation District Los Angeles, City of Los Angeles, City of--Los Angeles The purpose of the request is to vacate a portion of Mariondale Ave, between Lillyvale Ave and approx 200 ft west of Lillyvale Ave and all of a Lillyvale Ave, locate a corporate entrance to the Upper Campus near the intersection of vacated Mariondale and Lillyvale Avenues for increased security, construct a Guard Station at the main entrance to the Upper Campus, and erect security fencing around the Guard Station area, so as to create an efficiency of goods movement within the Upper Campus area.	Neg	08/25/2017
2017072060	PA-1700100 (UP) Use Permit application for a new Library and Townhall for the Mountain House Community San Joaquin County --San Joaquin Use permit application to construct a 21,000 sf single story library, 1,900 sf lobby, and a two-story 34,800 sf town hall building for the Mountain House Community. The project site is located within the specific plan II Planning area - town center.	Neg	08/25/2017
1989010025	South Poway Planned Community: Calmat-Poway DSEIR Poway, City of POWAY--SAN DIEGO Applicant is proposing to construct a 5.97 acre floodplain that ties into the existing natural Creek channel upstream of the restoration area. A 10-foot wide, 1,733 LF, sinuous low-flow channel will be constructed within the widened floodplain. The floodplain and low-flow Creek channel will be re-vegetated and seeded with native riparian and upland plant species.	NOD	

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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</p> <p>Project includes construction of new water conveyance facilities to divert water from the Sacramento River in the north Sacramento-San Joaquin Delta (Delta) to south Delta pumping plants. Water will be conveyed through two underground tunnels to Clifton Court Forebay (CCF). The project also includes modification and expansion of CCF, modification of existing south Delta pumping facilities, and construction of a new Head of Old River Gate. After Project construction is complete and the new facilities become operational, the project includes operation of both new and existing water conveyance facilities in the State Water Project., including coordinated operations with the U.S. Bureau of Reclamation through the joint Central Valley Project (CVP)/SWP facilities in the Delta. the project also includes ongoing maintenance of Project transmission lines. The Project will enable join management fo new north and existing south Delta water diversions, collectively called dual conveyance.</p>	NOD	
2008112095	<p>Geary Corridor Bus Rapid Transit (BRT) Project San Francisco, City and County of San Francisco--San Francisco</p> <p>The project would create bus rapid transit (BRT) along one of San Francisco's major east-west transit routes. The Draft EIS/EIR analyzes 4 build alternatives; each would create two dedicated transit lanes (one eastbound and one westbound) from Gough Street to 34th Ave. The build alternatives would include the following features: colorized bus-only lanes, high frequency bus service, transit signal priority, BRT/rapid network-branded vehicles, high-amenity BRT stations, mixed-flow travel lanes, bus bulbs and pedestrian crossing bulbs, protected left turns, new signalized pedestrian crossings, and a bicycle lane between Masonic and Presidio Avenues.</p>	NOD	
2013092015	<p>Anderson Springs Septic to Sewer Project Lake County --Lake</p> <p>Note: Per lead agency, project title changed on 8/10/2017.</p> <p>Construct a new wastewater collection system in Anderson Springs.</p>	NOD	
2014012025	<p>C&S Waste Solutions Small Indoor Green Waste Composting Facility Mendocino County Ukiah--Mendocino</p> <p>Operation of a Transfer/Processing Facility/Material Recovery Facility. Receipt and processing of up to 270 Tons per Day. Hours of Operation 5:00am to 10:00pm Monday through Saturday. Traffic Volume of 100 Vehicles per Day. Permitted acreage of 4 acres. Acceptance of single stream recyclables and mixed organic material.</p>	NOD	
2014042070	<p>Water Right Application 31501 - County Line Vineyard, LLC State Water Resources Control Board St. Helena--Sonoma</p> <p>Project which entails construction of an onstream reservoir and a diversion structure for seasonal diversion to storage of up to four acre-feet of water per year. The stored water will be used for irrigation and heat control of 11 acres of existing</p>	NOD	

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	vineyards.		
2014072013	General Waste Discharge Requirements for Vineyards Discharges in the Napa River and Sonoma Creek Watershed Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Napa, St. Helena, Yountville, Calistoga, American Canyon, ...--Napa, Sonoma The proposed General Permit is to reduce the discharge of sediment, storm runoff, and other pollutants from vineyard properties in the Napa River and Sonoma Creek watersheds. The General Permit requires implementation of management actions to control sediment discharges and storm runoff increases from farms and roads, and also to control pesticide and nutrient discharges from farms, in order to comply with water quality requirements.	NOD	
2016052041	Plan Bay Area 2040 RTP/SCS Metropolitan Transportation Commission --San Francisco The EIR for Plan Bay Area 2040 is a programmatic EIR that evaluates the environmental effects of implementing the regional transportation plan through year 2040 and sustainable communities strategy, per SB 375, for the SF Bay Area. The proposed provides a strategy for accommodating projected household and employment growth in the Bay Area by 2040 as well as a transportation investment strategy for the region.	NOD	
2016101069	CTF Wind Energy Generation Project General Services, Department of Soledad--Monterey DGS proposes to construct and operate a 1.79 MW electricity wind turbine at the CTF with the purpose of offsetting electricity usage required by prison facility operations at SVSP and CTF. The proposed wind turbine is a GE Energy 1.79 MW-100m turbine. This model is a three-bladed, upwind, horizontal-axis wind turbine with a rotor radius of 165 feet (50.29 meters). The turbine rotor and nacelle are mounted on top of a tubular steel tower, giving a rotor hub height of 262 feet (80 meters), for a total structural height of up to 427 feet (130.15 meters). The machine employs active yaw control (designed to steer the machine with respect to the wind direction), and can operate at variable speeds using active blade pitch control (designed to regulate turbine rotor speed). The turbine uses a doubly fed asynchronous generator with a partial power conversion system (designed to produce nominal 60 Hz, 690 volt electric power. The main shaft bearing is a roller bearing mounted in a pillow-block housing arrangement. The bearings used inside the gearbox are of the cylindrical, spherical, and tapered roller type. These bearings are designed to provide bearing and alignment of the internal gearing shafts and accommodate radial and axial loads.	NOD	
2016101070	Salinas Valley State Prison Wind Energy Generation Project General Services, Department of Soledad--Monterey DGS proposes to construct and operate a 1.79 MW- 100 turbine. This model is a three-bladed, upwind, horizontal-axis wind turbine with a rotor radius of 165 feet (50.3 meters). The turbine rotor and nacelle are mounted on top of a tubular steel tower, giving a rotor hub height of 262 feet (80 meters), for a total structural height of up to 427 feet (130.15 meters). The machine employs yaw control (designed to steer the machine with respect to the wind direction), and can operate at variable	NOD	

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	speeds using active blade pitch control (designed to regulate turbine rotor speed). The turbine uses a doubly fed. The blade pitcher bearing is designed to allow the blade to pitch about a spanwise pitch axis. The inner race of the blade pitch bearing is outfitted with a blade drive gear that enables the blade to be driven in pitch by an electric gear-driven motor/controller.		
2017052070	Big Canyon Well Final Design Project Callayomi County Water District --Lake The proposed project would install a new well (Big Canyon well) to replace the District's existing Diamond-D well as the primary source of water for the area. Historically, the Diamond-D well has been the primary source of water; however, the district seeks to provide a more reliable water supply for the existing and anticipated population of Middletown by replacing the Diamond-D well with the proposed Big Canyon well and associated infrastructure. The proposed project would include a new well and concrete building pad; a paved access road and 20-ft access easement; a pump house around the well with an emergency generator and disinfection system; an approx 10,000 sf parking area; and the installation of approx 2,600 ft of an 8-in water main, part of which would be hung off the existing bridge over Putah Creek.	NOD	
2017079012	Streambed Alteration Agreement No. 1600-2017-0375-R1 for Timber Harvesting Plan (THP) 1-17-021-MEN Forestry and Fire Protection, Department of --Mendocino CDFW is issuing an agreement for install a 48" culvert with armored inlet and outlet, trash rack, and critical dip.	NOD	08/25/2017
2017079013	Lake or Streambed Alteration Agreement No. 1600-2017-0417-R1 "Little Panther II" THP Forestry and Fire Protection, Department of --Siskiyou Project is limited to five encroachments including the stabilization of three Class III watercourses, construction of a temporary crossing of Panther Creek (Class III), and construction of a Water Drafting Site at Panther Creek (Class III).	NOD	
2017079014	Streambed Alteration Agreement No. 1600-2017-0467-R1 for Non Industrial Timber Harvesting Plan (NTMP) 1-96NTMP-012-HUM Forestry and Fire Protection, Department of --Humboldt CDFW is issuing an agreement for a Class II culvert installation and installation and removal of a Class III temporary crossing.	NOD	
2017048159	Nut Plains Well PFOA Treatment State Water Resources Control Board Rancho Cordova--Sacramento The State Water Resources Control Board (State Water Board) as the Lead Agency will be issuing a water supply permit. California American Water will install and operation four pressure vessels that contain granulated activated carbon to filter Perfluorooctanoic Acid (PFOA) and Perfluorooctane Sulfonate (FOS) compounds from groundwater to ensure that drinking water meets the standards set forth by U.S.EPA.	NOE	

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2017078461	Bypass Farms Pipeline Replacement Project Regional Water Quality Control Board, Region 5 (Central Valley) West Sacramento--Yolo The Project replaces approximately 220 linear feet of 18-inch-diameter wood pilings will be removed and replaced with four, 10-inch-diameter steel pipe pilings within the bed of the Sacramento River.	NOE	
2017078462	Private Bridge (Lake or Streambed Alteration Agreement No. 1600-2017-0107-R3 Fish & Wildlife #3 Livermore--Alameda The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2017-0107-R3, pursuant to Section 1602 of the Fish and Game Code to Lowell Mason/Mason BPP Inc. (Mason Construction).	NOE	
2017078463	Icaria Creek Fish & Wildlife #3 Cloverdale--Sonoma This project is being implemented in response to a 1602 violation related to stream channel modification and vegetation clearing. This Project is limited to riparian planting and vegetation monitoring along with geomorphic stability monitoring. Native plant seeds one 5-gallon arroyo willow will be planted along the 141-foot stretch of streambank. Issuance of a Lakebed Alteration Agreement Number 1600-2017-0016-R3 is pursuant to Fish and Game Code Section 1602.	NOE	
2017078464	D.L. Bliss Lighthouse Trail Re-Route Parks and Recreation, Department of --El Dorado Remove, rehabilitate and re-route a section of the Lighthouse Trail at D.L. Bliss State Park to improve visitor experience and safety.	NOE	
2017078465	Operation of Well 18 State Water Resources Control Board Oxnard--Ventura The State Water Resources Control Board (State Water Board), as the responsible agency, has issued a water supply permit. The United Water Conservation District's project includes the construction and operation of a new replacement well, known as Well 18.	NOE	
2017078466	The Advanced Metering Infrastructure Project San Diego, City of San Diego--San Diego Revised - Advanced Metering infrastructure (AMI) technology allows water meters to be read electronically rather than through direct visual inspection by field staff. The meters transmit customer consumption and time-of-use data to the Public Utilities Department via a radio or cellular network. Time-of-use data can be used to manage and analyze customer consumption patterns. Additionally, AMI data identifies and alerts staff and customers of unusual consumption patterns which could indicate leaks or meter tampering on a customer's property.	NOE	
2017078467	Road D39 Bridge Replacement (Streambed Alteration Agreement No. 1600-2016-0082-R4) Fish & Wildlife #4 --Tulare The Project includes activities related to the replacement of a 40-foot long by 23-foot wide, three-span two-lane bridge crossing with a 40-foot long by 35-foot wide, three-celled two-lane concrete box culvert crossing.	NOE	

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2017078468	PLN17-01018 Kern County Unincorporated--Kern McKittrick Front Well 6331, Minor Rework	NOE	
2017078469	PLN17-01147 Kern County Unincorporated--Kern Sea Breeze 40-5R - McKittrick Field, Rework	NOE	
2017078470	Emergency Permit for Treatment of Hazardous Waste, Microvention Toxic Substances Control, Department of Tustin--Orange The hazardous waste items are expired. The items are currently being stored in the MicroVention waste storage area in Tustin, California. DTSC has determined as a safety precaution to prevent an accident or severe injury, an Emergency Permit should be issued to chemically stabilize the hazardous waste prior to transportation off site by Clean Harbors Environmental Services (CHES). The treatment of the hazardous waste involves the controlled addition of solution to the containers to reduce the reactive or ignitable characteristics of the chemicals.	NOE	
2017078471	Truxtun/Oak Intersection Operational Improvements Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento Bakersfield--Kern The Project will widen Truxtun Avenue, a City of Bakersfield owned and maintained street, from a 4-lane collector to a 6-lane arterial. The widening will occur from Empire Drive to approximately 1,100 feet east of Oak Street. The project includes the reconstruction/extension of the Carrier Canal Culvert, located approximately 165 feet east of the intersection of Westwind Drive and Truxtun Avenue.	NOE	
2017078472	Community Development Block Grant - Cerritos Sidewalk Repair Project Los Alamitos, City of Los Alamitos--Orange Remove a broken asphalt sidewalk and replace with a Portland concrete sidewalk on the south side of Cerritos, 450 ft. west of Chestnut to Coyote Creek bridge, as well as 87 feet on the west side. The sidewalk is broken and children use it to commute to local schools. This sidewalk also serves as the only means of transportation by bike, foot, or wheelchair to Coyote Creek Park, Coyote Creek.	NOE	
2017078473	PG&E Right of Entry Permit Parks and Recreation, Department of --Monterey Issue Right of Entry Permit to Pacific Gas and Electric to perform vegetation management at Hatton Canyon Park Property to clear the area above a natural gas line. Work will remove brush and approximately six (6) trees within a 5' area of the line for a total of .11 acres of vegetation.	NOE	
2017078474	Feather River Gravel Supplementation Project (ITP# 2081-2017-033-02) Fish & Wildlife #2 Oroville--Butte The proposed project will add 5,000 cubic yards of spawning gravel to habitats in the Project area that were impacted by high flows caused by the Lake Oroville Dam Gated Spillway Emergency. Approximately 4.5 acres of new spawning habitat will be created. Gravel will be placed with equipment and distributed	NOE	

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	evenly to create the appropriate habitat. In addition to this, the Project will excavate approximately 3,000 cubic yards from Moe's Side Channel alignment to restore spawning and rearing habitat.		
2017078475	Dairy M Stormwater Management Project - Phase II Gold Ridge Resource Conservation District (GRRCD) Sebastopol--Sonoma The project occurs within the headquarters area on an active, certified organic dairy with livestock present on site. The project consists of improvements to the dairy. The improvements include: connection of the recently installed gutter and downspout system to underground pipe outlets including a rock level spreader.	NOE	
2017078476	PLN17-01150 Kern County --Kern 19SH 281, Minor Rework	NOE	
2017078477	PLN17-01151 Kern County --Kern 8Z 3045-I,CYM, Minor Rework	NOE	
2017078477	PLN17-01151 Kern County --Kern 8Z 3045-I,CYM, Minor Rework	NOE	
2017078478	PLN17-01149 Kern County --Kern 35W 8-35, Minor Rework	NOE	
2017078479	PLN7-01148 Kern County --Kern 35W 7-3W, Minor Rework	NOE	
2017078480	PLN17-01125 Kern County --Kern KCL39 507, Minor Rework	NOE	
2017078481	PLN17-01124 Kern County --Kern KCL39 506, Minor Rework	NOE	
2017078482	PLN17-01123 Kern County Unincorporated--Kern KCL39 505, Mnor Rework	NOE	
2017078483	PLN17-01122 Kern County Unincorporated--Kern KCL39 504, Minor Rework	NOE	

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2017078484	PLN17-01121 Kern County Unincorporated--Kern K39 503, Minor Rework	NOE	
2017078485	PLN17-01120 Kern County Unincorporated--Kern -936N-18, 7365D-2, 7315E-2, 7124GG-2, 7073G-2, 7022H-2, 588-29, 576AR-29, 561Z-33, 526C1-18, 511D-33, Minor Rework	NOE	
2017078486	Cow Creek Forebaw Access Road Repair and Upgrade (Lake or Streambed Alteration Agreement No. 1600-2017-0108-R1) Fish & Wildlife #1 --Shasta The project is limited to repairs to a failing wet crossing (vented ford) that traverses the South Fork of Cow Creek and restores fish passage through an existng culvert. The crossing consists of 12" thick steel reinforced concrete that is 12"Wx85'L and has two 36" corrugated metal culverts underneath the concrete that serve as fish passage. PG&E recently discovered that a significant section of the crossing has been undermined to the point that the crossing is unsafe to use, and this crossing is a primary access point to the Cow Creek Forebay, part of the Kilarc-Cow Creek Project. Additionally, the culverts are blocked with gravel, preventing year-round fish passage over this structure.	NOE	

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Subtotal NOD/NOE: 42

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2015101009	South Bay Galleria Improvement Project Redondo Beach, City of Redondo Beach--Los Angeles The proposed project is located 1815 Hawthorne Boulevard, on approximately 29.85 acres in the City of Redondo Beach. The project site is roughly square in shape and is bound by Artesia Boulevard to the north, Kingsdale Avenue to the west, Hawthorne Boulevard to the east, and by the 150-foot-wide Southern California Edison high voltage easement to the south. The project consists of modifications and additions to the existing 29.85-acre South Bay Galleria enclosed mall property located at 1815 Hawthorne Boulevard in the City of Redondo Beach. The proposed project would redesign portions of the site by the combining expanded retail and dining venues with open-air promenades, hotel and residential development.	EIR	09/11/2017
2016032015	Kammerer Road/Highway 99 Sphere of Influence Amendment Project Sacramento County Local Agency Formation Commission Elk Grove--Sacramento The project is a landowner initiated proposal to amend the City of Elk Grove Sphere of Influence (SOI); the Sacramento Area Sewer District (SASD) SOI; and the Sacramento Regional County Sanitation District (SRCSD) SOI. The affected territory includes a 1,156-acre area that abuts the southern portion of the City's existing jurisdictional boundary. The proposed project would require LAFCo approval of a 1,156-acre SOIA. Following the February 2017 release the original Draft EIR, a public review draft of the South Sacramento Habitat Conservation	EIR	09/11/2017

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	Plan was released, the City of Elk Grove released a Notice of Preparation for a General Plan Update EIR, Sacramento County Water Agency provided new information in response to a draft Municipal Services review. LAFCo elected to recirculate portions of the Draft EIR to include this and some other new information.		
2016112035	Western Canal Water District and Richvale Irrigation District Water Transfers from 2018 to 2022 Western Canal Water District --Amador, Butte, Alameda, Contra Costa, Glenn, Fresno, Kings, ... Environmental Impact Report to evaluate effects of water transfers from the Western Canal Water District and Richvale Irrigation District service areas to interested agencies located south of the Sacramento Valley, the San Francisco Bay Area, and south of the Sacramento-San Joaquin Delta. The transfer would originate in Butte and Glenn Counties. The transfer buyers could be in Alameda, Contra Costa, Fresno, Kern, Kings, Los Angeles, Merced, Orange, Riverside, San Benito, San Bernardino, San Diego, San Joaquin, Stanislaus, or Ventura counties.	EIR	09/11/2017
2013062051	South San Francisco / San Bruno WQCP Capital Improvements Projects South San Francisco, City of South San Francisco--San Mateo The proposed project consists of the Wet Weather and Digester Improvements Project. Under this project, the peak secondary treatment capacity at the WQCP would be increased by 10 MGD by adding a new clarifier and associated equipment. Also, three of the five existing digesters would be demolished. Digester 1 would be rebuilt with the same size and location, and with a more efficient high - solids digestion system. Thickening equipment to support the operation of the new digester 1 would be construction on existing pavement where digester 2 was located. Digester 3 would be structurally and mechanically rehabilitated, while digester control building 3 would be demolished without replacement. A digester gas conditioning system and a primarily sludge screen would also be included as part of the project improvements.	FIN	
2017071065	General Plan Amendment/Zone Change No. 17-0212 Bakersfield, City of Bakersfield--Kern The Project proposed a General Plan Amendment to change the land use from LMR (Low Medium Density Residential) to GC (General Commercial) and zone change from R-2 (Limited Multiple Family Dwelling) to C-1 (Neighborhood Commercial) on 5.68-acres. The project consists of two parcels that will require the applicants to process Lot Line Adjustment or other subdivision action to create a separate commercial parcel following approval of the general plan amendment. The proposal will allow for the development of up to 61,855 sq. ft. of retail commercial use on the site.	MND	08/28/2017
2017071067	R&Q Mall Properties (Casa Boronda Agricultural Employee Housing Project) Monterey County Salinas--Monterey The proposed project involves a Use Permit and a General Development Plan for the construction of a 75 unit Agricultural Employee Housing Complex in Heavy Commercial Zoning in the Boronda Community. The project is designed to accommodate up to 600 adult agricultural employees primarily during the harvest season from April through November. The project also includes a Lot Line Adjustment to merge three legal lots of record of approximately 1.21 acres	MND	08/28/2017

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	(Assessor's Parcel Number 261-041-024-000), 1.39 acres (Assessor's Parcel Number 261-041-025-000) and 1.36 acres (Assessor's Parcel Number 261-410-026-000), resulting in one legal lot of 3.96 acres.		
2017072061	Vineyard Pt. Park Southgate Recreation And Park District Sacramento--Sacramento The proposed Vineyard Point Park consists of approximately 14 acres of land located north of Hanfield Way within the North Vineyard Station SPA. Vineyard Point Park will be owned and operated by the Southgate Recreation and Park District and will include the following facilities: two lighted soccer fields, a lighted little league/softball field, bleacher seating for the soccer and softball fields, one full and one half lighted basketball court, two lighted tennis court, playgrounds, picnic shelters, a walking path, benches, exercise equipment, a drinking fountain, two parking lot areas, a free standing restroom, a dog park with a shade structure, a wet play area, and a concession stand/storage shed.	MND	08/28/2017
2017072062	Parcel Map 16-005 Shasta County Redding--Shasta The project is a two-parcel residential subdivision of a subdivision of a 6.7-acre parcel. The 6.7 acre project site is generally unimproved except for a gravel access road to an existing boat ramp on the Sacramento River and the placement of fill from two prior grading permits. The project would create two parcels, one 2.25-acre parcel and one 4.27-acre parcel for residential construction. The project site will be served by on-site sewage disposal systems and on-site wells. Access to the project site is from Riverland Drive.	MND	08/28/2017
2017072063	Belmont 4-Lot Subdivision Belmont, City of Belmont--San Mateo Belmont has received an application for a Minor Subdivision and Conditional Use Permit for an 8.2-acre parcel on Bishop Road. The parcel was purchased by the applicant from the City and is proposed to be subdivided into four lots. The parcel is currently undeveloped. Three lots are proposed for single-family residential use, and the fourth lot, 6.2 acres in size would be dedicated open space.	MND	08/28/2017
2017072064	Waterman Road Rehabilitation and Bike Lanes - Bond Road to Sheldon Road Project Elk Grove, City of Elk Grove--Sacramento The City of Elk Grove is proposing to rehabilitate and improve Waterman Road between Bond Road and Sheldon Road. The proposed project will accommodate a single vehicle lane in each direction, with bike lanes on the associated shoulders in each direction. The existing lanes will be resurfaced and widened to meet current City rural road design standards. Near Sheldon Road, the Project will connect to existing roundabout at the See intersection of Sheldon Road and Waterman Road. Within the Project area, Waterman Road currently consists of two, 10-foot wide travel lanes with unpaved roadside shoulders measuring approximately 5-foot wide (including roadside ditches), when present. The proposed Project will widen each vehicle lane to 11 feet wide, and add 6 feet wide bike lanes on the shoulders, and associated 1-foot wide shoulder backing in each direction. Existing roadside ditches will be relocated to between 5 and 10 feet out from their current position to accommodate the expanded road and shoulders.	MND	08/28/2017

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2017071064	6th and Harvard Los Angeles, City of Los Angeles, City of--Los Angeles Project would involve the demolition of the existing 16,854 sq. ft. commercial building (used as a U.S. Post Office) and construction of a mixed use development including: 44 residential units, 200 hotel rooms, 18,000 sq. ft. of retail/restaurant space, totaling 175,000 sq. ft. The Project would be up to approx. 10-stories, reaching a maximum height of 130 feet, with a three-level subterranean parking garage.	NOP	08/28/2017
2017071066	Mission Valley Community Plan Update EIR San Diego, City of San Diego--San Diego Project is a comprehensive update of the Mission Valley Community Plan, which was originally adopted in 1985 and has undergone over 20 amendments since. Mission Valley is in the geographic center of the city, is accessible from I-5, I-8, I-15, I-805 and SR 163, and is served by the Green Line Trolley, which connects Mission Valley to Downtown San Diego and the citywide transit network. Mission Valley is a regional center of offices, hotels, and retail businesses, with a growing residential community. The San Diego River lies at the foot of the valley, flowing east to west.	NOP	08/28/2017
2015101106	Willowbrook Transit Oriented District Specific Plan Los Angeles County --Los Angeles Notes: Response to Comments The Willowbrook TOD Specific Plan would encourage transit oriented development; promote active transportation and improve quality of life for residents; reduce vehicles miles traveled; create community benefits with improvements to the public realm; improve economic vitality and employment opportunities; and streamline the environmental review process for future projects. The specific plan is anticipated to facilitate development, especially residential and employment-generating uses, near the Willowbrook/Rosa Parks Station. Overall, the specific plan would accommodate an additional 1,952 dwelling units and 2,666,035 sf of non-residential land use. The specific plan includes pedestrian sidewalk and intersection improvements.	Oth	
2005081018	Quarry Falls San Diego, City of San Diego--San Diego The CEQA Addendum to the Civita Specific Plan PEIR serves as the environmental review to address the changes associated with the construction of a smaller school and the installation of an electronic marquee on the 3.5-acre site previously analyzed in the PEIR as the "school site option." Specifically, the proposed Civita Elementary School would be a pre-kindergarten through 5th grade school and would accommodate up to 500 students and a staff of 40 compared to 790 students previously assumed in the PEIR.	NOD	
2005081071	Chiquita Canyon Landfill Los Angeles County --Los Angeles The project is for the continued operation and expansion of an existing Class III Landfill, including expansion of the overall waste footprint by 143 acres to a total of	NOD	

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	400 acres and creation of new entrance facilities. The project includes the development and operation of an on-site household hazardous facility and a closed mixed organics composting operation.		
2009091125	California High-Speed Train Project Merced to Fresno Section High Speed Rail Authority, California Madera, Fresno--Madera, Fresno To the east of SR 99, the proposed San Joaquin River Viaduct begins north of the San Joaquin River and ends north of Herndon Avenue. The SR 99 Herndon Ave On-Ramp will be reconstructed on a new alignment to provide 52 feet of horizontal clearance from the ETW of the ramp to the proposed bents for the SJRV.	NOD	
2013062051	South San Francisco / San Bruno WQCP Capital Improvements Projects South San Francisco, City of South San Francisco--San Mateo The proposed project consists of the Wet Weather and Digester Improvements Project. Three of the five existing digesters would be demolished. Digester 1 would be rebuilt with the same size and location and with a more efficient high-solids digestion (HSD) system. Thickening equipment to support the operation of the new Digester 1 would be constructed on existing pavement where Digester 2 was located. Digester 3 would be structurally and mechanically rehabilitated, while Digester Control Building 3 would be demolished without replacement. A digester gas conditioning system and a primary sludge screen would also be included as part of the project improvements.	NOD	
2015012033	Wastewater Treatment Facility Upgrade Shasta Lake, City of Shasta Lake--Shasta CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-017-R1, pursuant to section 1602 of the Fish and Game Code to the project Applicant, City of Shasta Lake. Project is limited to the portion of the City of Shasta Lake Wastewater Treatment Facility Upgrade Project (Project) where the proposed outfall will be installed to discharge treated water into Churn Creek. A pipeline will lead from the treatment plant to the proposed outfall and part of the pipeline will be constructed within the riparian zone and bank of Chun Creek. The new 24-inch diameter outfall will be installed to replace the existing 8-inch outfall. The existing outfall will be abandoned in place. The new outfall will disturb or remove 35 cubic yards of soil and will have an approx. 100 sq. ft. footprint and result in approx. 0.01 acres of permanent impacts to the riparian area and .054 acres of temporary impacts to the riparian area. Rock slope protection for the outfall structures will include approx. 16 cubic yards of angular rock underlain with fabric and will be placed on the bank and within the riparian area according to submitted plans.	NOD	
2016102013	110 Dry Creek Road Mixed Use Project Healdsburg, City of Healdsburg--Sonoma CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0011-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, City of Healdsburg. The Permittee proposes to demolish five structures on the Project site and develop a four-story, 84,075 sq. ft. hotel, and 42 affordable multi-family units, with parking on the 3.97-acre site. Additionally, a single combined vehicular and pedestrian bridge that is approved	NOD	

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	by the City of Healdsburg (Exhibit B) will be constructed. Construction of the bridge will cause approx. .006 acres of direct impacts and .027 acres of indirect impacts to the riparian woodland associated with the project. The approx. 40-foot long vehicle bridge includes abutments, wingwalls, and armored protection for the bridge. Stormwater will be rerouted to connect to the existing Grove Street storm water system.		
2016122052	The 2016 Fish Habitat Restoration Project Fish & Wildlife (HQ) Environmental Services -- Project supports a variety of projects from sediment reduction to watershed education throughout coastal CA. Funded projects must be implemented in two to four years, and most of the habitat restoration activities take place during the dry summer season. The majority of the funding is awarded for habitat restoration projects that improve fish shelter, spawning gravels, and pool habitat. These habitat restoration activities conform to the mandates of the Fish and Game Code and Public Resources Code.	NOD	
2017032072	Sanitary Sewer, Water Main, and Cherry Creek Pump Station Rehabilitation and Replacement Project Hillsborough, City of Hillsborough--San Mateo Project proposes to replace approx. 850 linear feet of sanitary sewer pipeline, approx. 3,850 linear feet of water main, and the Cherry Creek Pump Station. The project would upgrade existing infrastructure through the repair and replacement of sanitary sewer and water pipelines and infrastructure in the Town of Hillsborough.	NOD	
2017041046	Canyon View (Case Nos. 5.1384 PD 381; 5.1384 GPA; VTTM 36969, MAJ 3.3902) Palm Springs, City of Palm Springs--Riverside The proposed project will result in the construction of 80 two-story detached single-family homes on the 14.83 +/- acre parcel.	NOD	
2017062027	325 Kings Mountain Road - Creek Bank Stabilization Project Woodside, City of Woodside--San Mateo CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0262-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, David Popowitz. Project is limited to stabilizing the creek bank utilizing biotechnical on both sides of a driveway bridge spanning West Union Creek to address erosion that is threatening the stability of the bridge. Rock riprap, native vegetation and a soldier beam wall will be installed at several locations up- and downstream of the bridge.	NOD	
2017078487	Emergency Permit for Treatment of Hazardous Waste, University of California, Davis Toxic Substances Control, Department of Davis--Yolo It has been determined that these items are or may be highly reactive and or ignitable and must be stabilized prior to being transported offsite. The items are currently being stored at the UCD facility in Davis, California. DTSC has determined as a safety precaution to prevent an accident or severe injury, an Emergency Permit should be issued to chemically stabilize the hazardous waste prior to transportation off site by Clean Harbors Environmental Services (CHES).	NOE	

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	The treatment of the hazardous waste involves the addition of solution to the containers in a controlled manner to reduce the shock sensitive characteristics of the chemicals.		
2017078488	Bell Valley Overlay Project (01-0G680) Caltrans #3 --Mendocino The California Department of Transportation (Caltrans) is proposing work that will consist of replacing AC surfacing, placing a bonded wearing coarse overlay, replacing AC dike, installing rumble strip, replacing pavement delineation, and placing additional shoulder backing on existing shoulder backing.	NOE	
2017078489	Fortuna Overlay (EA: 01-0G640) Caltrans #3 Fortuna--Humboldt The California Department of Transportation (Caltrans) is proposing work that will consist of replacing AC surfacing, placing a bonded wearing coarse overlay, replacing AC dike, installing rumble strip, replacing pavement delineation, and placing additional shoulder backing on existing should backing.	NOE	
2017078490	Stafford Lake Headout Repair (Lake or Streambed Alteration Agreement No. 1600-2016-0388-R3) Fish & Wildlife #3 --Marin This proposed project is limited to repair of the upstream head cut which formed in the drainage channel. It will be repaired by removing concrete debris, laying back the side slopes of the head cut and armoring to outfall to slow and disperse the flow and to prevent further head cut formation. In and around the rock armored areas, native sedges will be planted to provide added stability.	NOE	
2017078491	Transfer of Land Coverage Rigts to Enable Construction of a New Single Family Residence Tahoe Conservancy Unincorporated--El Dorado Project consists of the sale and transfer of 1,080 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	
2017078492	Transfer of Land Coverage Rights to Enable Construction of a New Single Family Residence Tahoe Conservancy Unincorporated--El Dorado Project consist of the sale and transfer of 107 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 Lake Basin.	NOE	
2017078493	State Route 78 - Pavement Overlay Maintenance; ADA curbs; Shoulder Backing (2N022) Caltrans #11 San Diego--San Diego The project would perform preventative maintenance pavement overlay; add ADA ramps and shoulder backing from post miles R21.4/33.8 and 37.3/60.3.	NOE	

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2017078498	PLN17-01036 Kern County Unincorporated--Kern Ethel D 901, 902, 915 and 916, Drill new wells.	NOE	
2017078499	PLN17-01157 Kern County Unincorporated--Kern Birch 28, Rework	NOE	
2017078500	PLN17-01163 Kern County Unincorporated--Kern DDD-11, DD-5, AA-8A, GGG-9 and KKK-8, Hydraulic Fracturing	NOE	
2017078501	French Lake Dam Gage Station Nevada Irrigation District --Nevada Nevada Irrigation District (NID), in anticipation of new licensing requirements from the Federal Energy Regulatory Commission (FERC) for the Yuba-Bear Hydroelectric Project (FERC Project No. 2266), is proposing to replace the existing gage station on Canyon Creek immediately below French Lake Dam.	NOE	
2017078502	Arroyo Grande Mushroom Farm Routine Maintenance (Streambed Alteration Agreement No. 1600-2016-0241-R4) Fish & Wildlife #4 Arroyo Grande--San Luis Obispo The California Department of Fish and Wildlife has executed Streambed Alteration Agreement No. 1600-2016-0241-R4, pursuant to Section 1602 of the Fish and Game Code to Monterey Mushrooms, Incorporated.	NOE	
2017078503	Joint Use Field Projects at Gage, Linda Vista, and Marvin Elementary Schools San Diego Unified School District San Diego--San Diego See attachment 1-3	NOE	
2017078516	Riverside Street Cleanup Del Norte County Crescent City--Del Norte The County owns a 5.0 acre undeveloped parcel. The parcel has an accumulation of illegally disposed trash, debris and abandoned vehicles, recreational vehicles and trailers which warrants removal. The County is applying for a grant through CalRecycle and if awarded grant funds will proceed with the cleanup.	NOE	
2017078517	Hights Access Road Cleanup Del Norte County Crescent City--Del Norte The parcel is owned by the County of Del Norte and is the site of a closed landfill. In unfenced areas near the access road, there is an accumulation of illegally disposed solid waste which the County proposes to remove. Barriers will be placed post clean up to deter further dumping. Project is dependent upon grant award.	NOE	

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2017078518	Klamath Glen Levee Cleanup Del Norte County --Del Norte The County owns the Klamath Glen Levee which protects the Klamath Glen Levee from flooding from the Klamath River. The County-owned property has an accumulation of white goods, travel trailers, a mobilehome and other trash and debris. The County proposes to clean the property using grant funds, if awarded	NOE					
2017078520	Klamath River Bar Cleanup Del Norte County --Del Norte The County proposes to remove and properly dispose of illegally disposed debris, trash and abandoned recreational vehicles located on properties within the primary floodplain of the Klamath River. The County is applying for a grant through CalRecycle and if awarded grant funds will proceed with the cleanup.	NOE					
2017078521	400 Frosty Lane Cleanup Del Norte County Crescent City--Del Norte The subject property has an accumulation of illegally disposed trash, debris and abandoned vehicles. There is also a single wide mobile home that is in a deteriorated condition and warrants demolitions and removal. The County proposed to remove all unwanted solid waste from the parcel if it is the successful recipient of a grant.	NOE					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Friday, July 28, 2017</td> </tr> <tr> <td>Total Documents: 41</td> <td>Subtotal NOD/NOE: 28</td> </tr> </table>				Received on Friday, July 28, 2017		Total Documents: 41	Subtotal NOD/NOE: 28
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Total Documents: 41	Subtotal NOD/NOE: 28						
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2017-08	Twenty-Nine Palms Band of Mission Indians - APNs: 0617-153-01; 0617-161-07 Bureau of Indian Affairs Twentynine Palms--San Bernardino Premises are wholly unoccupied, vacant, and undeveloped.	BIA	08/29/2017				
2017-09	Twenty-Nine Palms Band of Mission Indians, APNs: 0604-221-35 Bureau of Indian Affairs --San Bernardino The subject property consists of one parcel totaling 96.44 acres, more or less, commonly referred to as Assessor's Parcel APN: 0604-221-35. The property is currently a vacant lot, located in the City of Twenty-Nine Palms, CA.	BIA	08/29/2017				
2017-10	Picayune Rancheria of Chukchansi Indians - APNs: 054-330-001 Bureau of Indian Affairs --Madera The subject property consists of a one parcel of land, encompassing ~2.99 acres more or less, commonly referred to as APN: 054-330-001. The property is contiguous to the Picayune Rancheria, Coarsegold, CA. The Tribe wants to preserve and protect lands and resources that hold historical, cultural and spiritual significant, as well as reestablish tribal jurisdiction and sovereignty over the proposed land acquisition.	BIA	08/29/2017				

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2017072067	Tentative Parcel Map Application No. PLN2017-0070 - Santa Fe Crossing Stanislaus County Hughson--Stanislaus Request to subdivide an existing 11.44 acre parcel to create five parcels into the P-D 313 (Planned Development) zoning district. The resulting five parcels will consist of varying size but a minimum each parcel will be greater than an acre. The current parcel fronts on both Greer Road and Santa Fe Ave., while the resulting parcels, at full build-out, would consist of three shared driveways (one from Greer Road & two from Santa Fe Ave.). The request includes creating reciprocal ingress & egress access as well as utility easements between the resulting parcels. The configuration of each parcel corresponds to the previously approved three phased development plan under P-D 313. Development for P-D 313 has not commenced. The site's current use consists of multiple commercial uses and row crops. The development schedule for P-D 313 will expire on Jan 08, 2018, if all phases of construction have not been completed as approved.	CON	08/18/2017
2012082104	BART to Livermore Extension Project Bay Area Rapid Transit District Livermore, Dublin, Pleasanton--Alameda The BART District, in partnership with the City of Livermore, would extend transit service 5.5 miles along the median of Interstate 580 from existing Dublin/Pleasanton Station to a new station in the median of I-580 just east of Isabel Avenue. The Proposed Project also includes new and modified bus services linking BART to activity centers in Livermore. The Proposed Project includes storage and maintenance facilities.	EIR	09/13/2017
2017082001	Restoration of Priority Freshwater Wetlands for Endangered Species at the Consumnes River Preserve Sacramento County Galt--Sacramento Note: MND/EA The proposed project would continue the collaboration between the County, BLM, and USFWS within the Horseshoe Lake Unit, Assessor Parcel 134-0280-084. The BLM is the land managing partner for County owned lands at the Preserve and therefore would be the lead agency for National Environmental Policy Act (NEPA) compliance. The BLM would also act as the Project Manager throughout both the implementation and pre- and post- monitoring phases of the project. Sacramento County would be the lead agency for California Environmental Quality Act (CEQA) compliance and would act as the Grant Manager for funding secured for project implementation and monitoring. The USFWS has contributed to the project via grant funding from the Partners for Fish and Wildlife program.	JD	08/30/2017
2017071068	Long Beach Municipal Urban Stormwater Treatment (MUST) Project Long Beach, City of Long Beach--Los Angeles The City of Long Beach is situated at the confluence of the LA River. Currently, substantial quantities of pollutants (metals, bacteria, hydrocarbons, pesticides, and trash) enter the LA River via urban runoff and accumulate in the Long Beach Harbor. Runoff includes water draining from urban uses such as streets, parking lots, driveways, and lawns which flows through the storm drain system. Pollutants from residential, industrial, and other urban activities continue to impair the water	MND	08/29/2017

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	quality of the river and the Long Beach Harbor. The proposed Long Beach MUST Project (project) would divert and convey dry-weather and "first flush" storm flows to the treatment facility prior to discharge into the LA River, resulting in water quality benefits in the project area.		
2017071069	Henley Hall/ IEE Building Project University of California, Santa Barbara Goleta--Santa Barbara The Henley Hall Project would provide a permanent research facility for the UCSB Institute for Energy Efficiency (IEE), which is an interdisciplinary research institute within the College of Engineering. The Project would provide new facilities to consolidate existing IEE-related operations that are now conducted at various locations on the UCSB Main Campus. The proposed three-story building would have approximately 53,000 gross square feet of floor area would include laboratories, offices, lecture hall and other related accessory uses.	MND	08/29/2017
2017071070	Porto's Bakery and Cafe West Covina, City of West Covina--Los Angeles The project applicant proposed to demolish an existing restaurant/nightclub building, and construct and operate a new bakery and café as well as various improvements to the parking lot and landscaping. The project also consists of a request for the approval of an administrative use permit to allow outdoor dining. The proposed bakery and café will slightly be larger than that of the existing commercial building (21,943 square feet versus 17,500 square feet). The proposed project will include: (1) demolition and removal of existing onsite features; (2) utilities improvements; (3) construction of a two-story building; and (4) landscaping. Existing signs providing electronic messaging would remain in-place and used by the new bakery and café.	MND	08/29/2017
2017071073	Buckeye Enterprises LLC Conditional Use Permit San Luis Obispo County Paso Robles--San Luis Obispo Buckeye Enterprises, LLC is requesting to amend a previously approved Conditional Use Permit to allow for the following: 1) Continuation of the previously approved recycling activities with the additional processing food material, food material mixed with green material, and municipal solid waste; 2) Reduction of the daily limit of permitted weight of all inbound materials from 300 tons per day to 200 tons per day; and 3) Expansion of the operating hours of the facility from 4 AM to 4 PM Monday through Friday to also include Saturdays from 5 AM to 4 PM. No new structures, facilities, equipment, or changes to the location of uses on the site.	MND	08/29/2017
2017072066	Noren House Removal Project Forestry and Fire Protection, Department of --Santa Cruz The proposed project proposes the demolition and removal of an approximately 1,000 square foot, uninhabitable, rotten, wood framed house. The house is only a few feet from an unstable bank of Hester Creek. The house building materials have been sampled and found to have asbestos-containing materials and lead-based paints that require abatement prior to demolition. The State will retain contractors to carry out hazardous material abatement and demolition of the house. The septic tank will also be removed and utility pipes extending to and from the house will be removed to the extent feasible.	MND	08/29/2017

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2017082003	Vandengate Vacaville, City of Vacaville--Solano The project requests include a rezone from Ag to RL-6, a Vesting Tentative Map, Design Review of the Development Plan Architecture and a Development Agreement to develop approximately 9.36 acres into 43 single family residential lots and one, .41 acre remainder lot (Parcel A) that will retain the existing residence. The minimum lot size for the 43 lots is 6,472 sq. feet and average lot size is 7,280 sq. feet. The proposal includes a development plan with 5 house plans consisting of one 1-story and four 2-story homes, each with architectural elevations in a variety of color pallets. The project main access is from Vanden Road with an internal street connecting to Sterling Chateau #4 on the north. The Northern row of lots will front on the south side of the street proposed with Sterling Chateau #4.	MND	08/30/2017
2017082004	SUSD Corporation Yard Expansion Stockton Unified School District Stockton--San Joaquin The Stockton Unified School District proposes to construct a building of approximately 30,000 square feet to provide new office space for SUSD administrative staff in the Purchasing and Transportation departments, as well as an improved lounge area for bus drivers and a bus repair and maintenance facility.	MND	08/30/2017
2017071071	City of Cudahy General Plan Update Cudahy, City of Cudahy--Los Angeles An update of the City's General Plan, except for the City's Housing Element.	NOP	08/29/2017
2017071072	EIR 5-17; Boron Commercial Development Project by Lane Engineers, Inc. Kern County --Kern The project includes a request to facilitate the development of a multi-purpose fueling and service station to serve the motoring public, including cars, motorcycles, recreational vehicles and over-the-road trucks. The project proponent is proposing the following uses: 1) 24 fueling stations; 16 auto and 8 trucks fueling; 2) 8,060 sq. ft. convenience store; 3) 3,217 sq. ft. fast-food restaurant with drive-thru; 4) 1,581 sq. ft. fast food restaurant; 5) 3-bay 9,776 sq. ft., on site maintenance building; and 6) parking areas to accommodate approx. 99 trucks and approx. 86 autos. Implementation of the project as proposed would require a Precise Development Plan.	NOP	08/29/2017
2017072065	Black Olive Village Project Paradise, City of Paradise--Butte Construction and operation of 67,473 sq. ft. of retail uses, which would include a Safeway supermarket (54,471 sq. ft.) and 7,800 sq. ft. of additional retail adjoining the store; a 4,200 sq. ft. restaurant pad that could accommodate high-turnover, sit-down restaurant; a 9-station (18 pumps) fueling center with canopy; a 1,002 sq. ft. fueling center kiosk; and a landscaped parking lot with 278 parking spaces. Off-site frontage improvements would include a primary driveway entrance aligned opposite to Black Olive Dr.; secondary access driveway for the fueling center; curb, gutter, and sidewalk; and a public bus turnout and shelter. The project would include an on-site wastewater secondary treatment system. Water service would be provided by Paradise Irrigation District. Site preparation requires demolition of	NOP	08/29/2017

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	structures and tree removal.		
2017022057	Busalacchi Winery (PA-1600200 (SA)) San Joaquin County Lodi--San Joaquin A site approval application for a small winery to be built in two phases over 6 years. Phase one, to be completed within 18 months, includes the conversion of an existing 2,720 square foot agricultural building into a production and barrel storage facility and construction of a 100 square foot building to accommodate an accessible restroom. Phase two, to be completed within 3 years, includes construction of a 1,472 square foot building to store equipment, an outdoor patio area, and a 1,722 square foot building to house a tasting room, an office, and a storage room. No marketing events are proposed with this application.	Neg	08/29/2017
2007091072	Comprehensive Sewer Master Plan Vista, City of Vista--San Diego The City of Vista is proposing an update to its Sewer Master Plan Update (SMPU), adopted in the 2008. The City's proposed Comprehensive Sewer Master Plan (CSMP 2017) builds on and refines the previous 2008 SMPU by providing a set of recommended projects for inclusion in the City's Capital Improvement Plan (CIP) and Operations and Maintenance (O&M) Program. The CIP component of the CSMP includes a combination of capacity and rehabilitation improvements to address undersized pipelines and those currently in poor condition. The proposed O&M Program will include upgrades to the City's existing pump station facilities and access routes. Implementation of the CSMP would occur over a 20 year period.	SIR	09/13/2017
2003021012	Marina Heights Project/Abrams "B" Housing Project Marina, City of Marina--Monterey Amendment to grant agreement to change the location of the project demonstrate site from the City of Chino to the City of Marina. The new demonstration of cost-effective Zero Net Energy construction for a subdivision of homes. The project will identify, develop and demonstrate cost effective ZNE designs and will evaluate actual energy savings, costs, behavioral aspects ,and indoor air quality in these homes.	NOD	
2007051007	Surface Mining Permit (SMP) 161, Revision No. 4 Riverside County --Riverside CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2012-0132-R6, pursuant to section 1602 of the Fish and Game Code to the project Applicant, West Coast Aggregate Supply, Inc. Project involves the expansion of mining (excavation) with associated processing and temporary storage of sand and gravel (aggregate) beyond the currently disturbed area of approx. 150 acres to a total of 360 acres on a 387.5 acre mining operation located on alluvial fan deposits.	NOD	

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2009011031	<p>Plan Santa Barbara General Plan Update (Policy Amendments including General Plan Framework, Land Use Element, Housing Element) and Associated Rezone Santa Barbara, City of Santa Barbara--Santa Barbara</p> <p>Effective Oct. 1, 2017, the New Zoning Ordinance is established as Santa Barbara Municipal Code Title 30-Inland for the portions of the City jurisdiction outside of the Coastal Zone, by City Council adoption on July 25, 2017.</p> <p>Zoning code changes include reformatting of the ordinance; renaming of zone districts; clarifications to existing regulations; limited changes to allowed land uses (including narrowing range of uses within M-1 Light Manufacturing zone, allowing neighborhood markets, updating home occupation standards, allowing mobile food vendors on private property, and expanding temporary use regulations); limited changes to development standards (including provisions for number of stories in buildings, building separation, setbacks, open yards, encroachments into setbacks and yards, size of accessory buildings and garages, fences, and hedges, and nonconforming buildings and land uses); and limited changes to parking requirements (including standardizing nonresidential parking requirements for food services, change of uses, expansions, and bicycle parking, and reduced parking for small residential units).</p>	NOD	
2011112028	<p>Peninsula Pipelines Seismic Upgrade Project</p> <p>San Francisco, City and County of Colma, South San Francisco, San Bruno, Millbrae--San Mateo</p> <p>SF Planning Commission certified the Peninsula Pipelines Seismic Upgrade Project FEIR, Case No.2011.0123E, on Oct 17, 2013. The project analyzed in the FEIR consisted of seismic upgrades to regional water facilities at five locations on the SF Peninsula, including in the Town of Colma, and the cities of South SF, San Bruno, and Millbrae in San Mateo County. Following the certification of the FEIR, the SF Public Utilities Commission (SFPUC) approved the project on Oct. 22, 2013.</p> <p>SFPUC previously identified areas on the San Francisco Peninsula that are susceptible to liquefaction, ground shaking, and landslides. As a result of these studies, the SFPUC identified five water pipeline segments in need of seismic improvements, which is referred to as the Adopted 2013 Project. These five sites included projects at the following project sites: Colma Site; South SF Site; San Bruno North site; San Bruno South site; and the Millbrae site. These pipelines, part of the regional water system owned and operated by the City and County of SF, are the San Andreas Pipeline No. 2 (SAPL2), San Andreas Pipeline No. 3 and Sunset Supply Branch Pipeline. The project construction activities consisted of replacement and stabilization of pipeline segments, injection of grouting to fill voids under pipeline segments, the installation of pipe supports, and tree removal. The project included the construction and seismic upgrades of 4,680 linear feet and included a total construction area of 11.48 acres. Both open trench and jack-and-bore construction techniques were used to construct the water pipeline segments. In San Bruno two segments of SAPL2 were replaced.</p>	NOD	
2014112045	<p>Event Center and Mixed-Use Development at Mission Bay Blocks 29-32</p> <p>San Francisco, City and County of San Francisco--San Francisco</p> <p>On 7/27/2015, the University of CA executed an Easement Modification Agreement (Project) between the UC Regents and GSW Arena LLC (Warriors) that permits the Warriors to install a gatehouse, certain signage, and kiosks that result in a minor intrusion into the Vera Block View Easement corridor. This action</p>	NOD	

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	<p>was included as part of the GSW Event Center and Mixed-Use Development project at Mission Bay, for which a FSEIR was prepared and Findings were adopted by the SF Office of Community Investment and Infrastructure (OCII) on Nov. 5, 2015. With respect to this development, OCII is acting as the lead agency, while the University is acting as a responsible agency under CEQA.</p> <p>The University has considered the FSEIR and finds that all potential environmental effects of the project and a reasonable range of alternatives to the project as proposed were adequately evaluated in the FSEIR, and that no further environmental review pursuant to CEQA section 21166 and CEQA Guidelines section 15162 is required. The University further finds that no additional mitigation measures, beyond those already incorporated into the Project through the FSEIR, are necessary or available to address the environmental impacts of the Project that the University has approved.</p>		
2016082033	<p>Humboldt Redwood Company, Scotia Operations Demolition Project Humboldt County --Humboldt</p> <p>Humboldt Redwood Company owns and operates the sawmill complex and power plant complex in the town of Scotia. There are several abandoned or partially abandoned structures on the north end of the sawmill complex and the south end of the power plant complex that HRC proposes to demolish an estimated 9-12 months total to complete. The buildings proposed for demolition will be systematically dismantled and taken apart starting at one end of the structure and working from top to bottom to the other end of the structure. Foundations will be demolished down to the existing ground surface (not fully excavated and removed). Concrete ground level and basement ground level floors and pinching, shearing, or crushing structural components and/or deconstruction (where structures are taken apart in the reverse order in which they were constructed). These methods allow a large percentage of removed material to be reused, repurposed, or recycled (reclaimed), with only a small percentage of materials going to landfills. Following demolition, the site will be filled, as necessary, to its final grade. Tools and equipment used for demolition and dismantling may include: cranes, hydraulic excavators with demolition attachments, skid-steer loaders, forklifts, and power and hand tools. Filling and final grading will involve the use of heavy equipment, consistent with the types of equipment regularly used at the site (loaders, dump trucks, etc.).</p>	NOD	
2017051009	<p>Phase 2D Recycled Water Pipeline Project Castaic Lake Water Agency Santa Clarita--Los Angeles</p> <p>The proposed project would utilize recycled water from the Santa Clarita Valley Sanitation District's Valencia WRP to serve existing customers within the Stevenson Ranch area within the unincorporated LA County. The proposed project includes construction of approx 5,000 lf of new 12-in diameter pipeline and an enclosed pump station and hydropneumatics tank that would convey tertiary treated recycled water from the existing Recycled Water Reservoir No. 1 to surrounding customers. The proposed project would convey an average annual demand of approx 186 acre feet of recycled water from the Valencia WRP to customers along Valencia Blvd and Old Rock Rd.</p>	NOD	

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2017079015	Rips Redwoods Stream Restoration and Erosion Control Project (Lake or Streambed Alteration Agreement No. 1600-2017-0237-R3) Forestry and Fire Protection, Department of --Sonoma CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0237-R3, pursuant to section 1602 of the Fish and Game Code to the Project Applicant, David Katz, Business Manager. Project is limited to eleven permanent culvert installations over unnamed Class II and Class III watercourses; and two rocked ford installation over unnamed Class II and Class III watercourses.	NOD	
2017038404	Madison Well#12 State Water Resources Control Board --Sacramento SWRCB as responsible agency will be issuing a water supply permit. Fair Oaks Water District has drilled well #12 with capacity of 1100 GPM with depth of 576 feet bgs. It is equipped with a submersible, electricity pump installed within a concrete block building.	NOE	
2017078504	5GS15145 Royal Equestrian Estates West Side Fuel Reduction Projects, REE-1 Forestry and Fire Protection, Department of --El Dorado The basic function of the REE fuel-break is to impose some obstacle to the spread of a wildfire and as a means of access to the fire. This fuel break is a wide strip of land where most shrubs have been removed and remaining trees are limbed up 6 to 8 feet of the surface. The intent is to have a grass understory to provide soil cover. The Fuel break is designed to change the behavior of a wildfire by reducing the quantity, density, and configuration of potential fuel that the fire encounters when it enters the fuel break. The effectiveness of this fuel break has been determined by proper location, installation, and maintenance and adequate defense by fire suppression forces.	NOE	
2017078505	Star Fire Reforestation Project Forestry and Fire Protection, Department of --Placer The purpose of this project is reforestation of non-stocked and under stocked areas burned by the 2001 Star Fire to increase sequestration of carbon. The treatments include brush control through mastication, followed by planting of trees, then herbicide treatment of competing vegetation. All herbicide will be used in accordance with Department of Pesticide Regulations and Licensed PCA consultation. The project is located on lands that were either understocked or non-stocked as a result of the Star Fire.	NOE	
2017078506	MVFSC Limited Access Road 2 Forestry and Fire Protection, Department of --Napa The Mount Veeder Fire Safe Council (MVFSC) Limited Access Road 2 project is a fuels reduction and removal project that targets the residents along Wall Road. Wall Road serves the 30 residents located on a public road that extends from Dry Creek Road. This is a one way in and out road with tremendous fuel build up. This will be an important fuel break to slow the eastern or western advance of a fire through the Mayacamas range. The project is a shaded fuel break project that will create fuel setbacks that range between 20-50Ft on either side of the driveway	NOE	

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	depending on the terrain.		
2017078507	MVFSC Limited Access Road 6 Forestry and Fire Protection, Department of --Napa The Mount Veeder Fire Safe Council (MVFSC) Limited Access Road 6 Project is a fuels reduction and removal project that targets the residents at addresses 3600-3665 Redwood Rd. This Limited Access Road (LAR) serves the 5 residents located on the private drive. The project is a shaded fuel break project that will create fuel setbacks that range between 20-50ft on either side of the driveway depending on the terrain. The total acreage of the project area is approximately 25 acres and the treatment area is approximately 5 acres. Fuels consist of mixed oak-land and bay forest as well as densely forested undergrowth and Douglas Fir areas. Treatment will include thinning, limbing, and bucking fallen trees. Pruning debris will be chipped and broadcast on site.	NOE	
2017078508	Plsimo State Beach Maintenance Yard Complex Parks and Recreation, Department of --San Luis Obispo This Project is to remove 7,500 sq. ft. of existing asphalt, grind areas as needed for transitions to buildings and utility boxes. Used ground asphalt for some fill and use new clean road base as needed during grading prep for new 4" hot asphalt for some fill and use new clean road base as needed during grading prep for new 4" hot asphalt on 7,500 sq. ft. applying tack coat for asphalt bonding.	NOE	
2017078509	Mobilitie NPC2017-24 Contra Costa County 7 Wireless Facilities Project Public Utilities Commission Oakley, Richmond, Pittsburg, Brentwood, Danville--Contra Costa Mobilitie installs small cells, fiber networks, and Wi-Fi systems that enhance performance of telecommunications networks.	NOE	
2017078510	City of Solana Beach Climate Action Plan Solana Beach, City of Solana Beach--San Diego The City Council of the City of Solana Beach adopted Resolution 2017-119 on July 12, 2017 approving the City of Solana Beach Climate Action Plan. The Climate Action Plan provides a comprehensive roadmap to address the challenges of climate change for the benefit of all residents and businesses in the City of Solana Beach.	NOE	
2017078511	Well #11B Replacement Twentynine Palms Water District Twentynine Palms--San Bernardino The Twentynine Palms water District is proposing to replace their Well #11 with a new well that will be dug on the same parcel approximately 1250-feet north of the existing well. The purpose of the well is to provide potable water to the community of Twentynine Palms.	NOE	
2017078512	GET/CSU Bakersfield Bus Transit Center California State University, Bakersfield Bakersfield--Kern Constuction and operation, by Golden Empire Transit (GET), of six bus spaces and shelters and associated improvements at the project site. These new facilities would replace an existing bus stop area on the east side of West Don Hart Drive across from the project site.	NOE	

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2017078513	Riddell Preserve Sediment Reduction and Enhancement Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Healdsburg--Sonoma The primary purposed of the project is reduce sediment discharging from an existing deteriorating gravel road and stream crossing and enhance the riparian zone. The proposed project would include replacing existing crossing structure with 10 culverts of increased diameter to accommodate 100-year storm events. The proposed culverts will be set to grade, in-line with natural stream channel orientation and in accordance with the California Department of Fish and Wildlife, California Salmonid Stream Habitat Restoration Manual. At two sites failed culverts will be removed and bridges will be installed to enhance flows and decrease sediment discharge. The project also proposed to replace an existing narrow channel bridge with one that is designed to enhance creek flow, gravel transport and woody debris through the reach.	NOE	
2017078514	232 Ivy Drive Retaining Wall (Streambed Alteration Agreement No. 1600-2016-0318-R3) Fish & Wildlife #3 Orinda--Contra Costa The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement No. 1600-2016-0318-R3, pursuant to Section 1602 of the Fish and Game Code to Ms. Cheryl Lynn Horton. The project is limited to replacement and expansion of an existing retaining wall that runs the length of the western border of the lot along Ivy Creek. This section of Ivy Creek is located in an urbanized section of the town of Orinda, and is incorporated into the storm water drainage infrastructure running throughout the neighborhood. The replacement retaining wall will straddle the break in slope where the top of bank would be in the natural creek system, but is now landscaped lawn	NOE	
2017078515	136 Calumet Upper Bank Retaining Wall and Mid-Bank Erosion Protection Plan (Lake or Streambed Alteration Agreement No. 1600-2017-0227-R3) Fish & Wildlife #3 San Anselmo--Marin The California Department of Fish and Wildlife has executed Lake or Streambed Alteration Agreement No. 1600-2017-0227-R3, pursuant to Section 1602 of the Fish and Game Code to Dennis Herman.	NOE	
2017078519	43 Weber Street Cleanup Del Norte County --Del Norte The County proposes to abate a longstanding nuisance property located in a residential subdivision by demolishing the existing mobile home and accessory building and removal of all illegally disposed of trash and debris. The County is applying for a grant through Cal Recycle and if awarded grant funds will clean property.	NOE	
2017078522	Emergency Force Account - Highway 1 Slide Removal and Embankment Repair Caltrans #5 --Monterey Due to winter storms, numerous slides, and slip-outs occurred along a 13-mile stretch Highway 1 on the north coast of Big Sur. Work includes removal of slide material, embankment repair, culvert cleaning, pavement repair, Geotechnical drilling, traffic control, and temporary signals.	NOE	

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2017078523	Hospital East 7 EEG Office Relocation Project University of California, Davis Sacramento--Sacramento The project renovates 1,500 assignable square feet of space on the 7th floor of the Hospital's East Wing to make way for the relocation of the Electroencephalograph (EEG) unit who is located in seismically-deficient space. The project will improve the finishes and provide modular furniture along with improving the IT infrastructure.	NOE	
2017078524	Hidden Valley Lake Community Services District Water and Energy Conservation Project Hidden Valley Lake Community Services District --Lake This project will replace existing, aged and out of calibration residential and commercial water meters, currently manually read with a fully automatic system. Water and energy will be saved upon successful completion of this project by leak detection and automatic the meter read process.	NOE	
2017078525	INYO 178 MGS Caltrans #9 --Inyo The purpose of this project is to improve safety on this section of highway by installing Midwest guardrail system (MGS), which will prevent erroneous motorists from falling into embankment slopes as deep as 30 feet. Work will include the removal of an existing asphalt dike and replacement with a Type C asphalt dike per the standard plans.	NOE	
2017078526	PLN17-01110 Kern County --Kern Install 3 cooling stations	NOE	
2017078527	PLN17-01019 Kern County --Kern Mckittrick Front 6650, Minor Rework	NOE	
2017078528	PLN17-01020 Kern County --Kern Hills 261A, 454W, 244W, 233DW, Reactivate 4 idle wells.	NOE	
2017078529	Monte Vista High School Solar Power Generation System Project Grossmont Union High School District --San Diego The project involves the installation of a solar power generation system at Monte Vista High School. The project would help offset the school's energy consumption and reduce energy-related costs for GUHSD.	NOE	
2017078530	Replace six failed culverts - 0P140/0417000403 Caltrans #4 --Napa Replace six culverts that have been washed out and undermined by winter storms. These repairs will make the transportation corridor ride safer.	NOE	

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2017078531	I-805 Pure Water Geotech Drilling #1117-6SV-0494 Caltrans #11 --San Diego Encroachment Permit No. 1117-6SV-0494; AECOM proposes to drill and sample one geotechnical core boring under I-805 near the LaJolla Village Drive ramp at post mile 26.19. The temporary exploratory boring will be drilled within the shoulder and backfilled to match the previous surface.	NOE	
2017078532	PLN17-00987 Kern County Unincorporated--Kern 67-1C, Drill New Well	NOE	
2017078533	PLN17-01134 Kern County Unincorporated--Kern 642H-27B, Drill New Well	NOE	
2017078534	PLN17-01135 Kern County Unincorporated--Kern 636-26B, Drill New Well	NOE	
2017078535	PLN17-01136 Kern County Unincorporated--Kern 616-26B, Drill New Well	NOE	
2017078536	Center for Sustainable Energy Energy Commission Covina--Los Angeles The purpose of this project is to develop and demonstrate the impact of an integrated suite of pre-commercial energy efficiency technologies in a large, existing, retail building that will enable greater than 20% energy savings. The goal will be to demonstrate these suite of technologies for retail buildings that can be duplicated to more commercial buildings. Technology categories that will be considered include heating, ventilating, air-conditioning, and refrigerating (HVAC/R), lighting, and integrated system and building level controls.	NOE	
2017078537	Laguna Subregional Wastewater Treatment Plant Microgrid Energy Commission Santa Rosa--Sonoma This project will upgrade an existing wastewater treatment plant to an advanced microgrid that utilizes low-carbon electricity and provides benefits to the surrounding grid. It will not cause a direct or reasonably foreseeable indirect physical change in the environment because it involves modifications to an existing facility, and these modifications will serve the function of decreasing overall environmental impacts.	NOE	
2017078538	Scaling Solar+ for Small and Medium Commercial Building Energy Commission Blue Lake--Humboldt The proposed project will install a rooftop solar array, lithium ion battery storage, and building system controls at an existing gas station and convenience store. The project will pilot a set of site targeting guidelines, hardware design practices, and model-predictive control software for advanced distributed energy systems.	NOE	

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2017078539	<p>Four High School Solar Power Generation System Project Grossmont Union High School District Santee, El Cajon--San Diego The project involves the installation of a solar power generation system at West Hills High School, and Santana High School, Mt. Miguel High School and El Cajon Valley High School.</p>	NOE	
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