

Jerry Brown, Governor



STATE CLEARINGHOUSE

SUMMARY OF POSTINGS

July 1 – 15, 2017

STATE CLEARINGHOUSE SUMMARY OF POSTINGS

The State Clearinghouse distributes draft environmental documents to state agencies for review and comment, pursuant to the California Environmental Quality Act (CEQA). The State Clearinghouse also acts as the State Single Point of Contact for the review of federal grant applications and federal development projects. This Summary of Postings summarizes the environmental documents and federal grant applications received by the Clearinghouse during the period **July 1 – 15, 2017**.

STATE CLEARINGHOUSE CONTACTS

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

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

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INFORMATION AVAILABLE ON-LINE

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

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

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

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

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

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Environmental Document Filings with the State Clearinghouse 1999-2016

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

Summary of CEQA Document Submittals by Year and by Type

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

Key:

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

CEQA Documents

Key for abbreviations of Document Type:

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

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, July 03, 2017</u>			
2017074001	Environmental Assessment for State Route-58 Kramer Junction Expressway Replacement of Electrical Utility U.S. Air Force --San Bernardino This EA/FONSI is a supplemental to Caltrans' EIS proposal to widen and realign the existing two-lane highway to a four-lane divided expressway with an interchange from 0.4 miles west of the Kern County/San Bernardino County line to a point 13.3 miles east. This effort requires NextEra to relocate and replace two utility poles located within their Edwards AFB easement. The proposed action would relocate both poles approx 10 ft southeast of their current location 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. A total of two alternatives were analyzed in the EA. This AF FONSI enables the AF to adopt Caltrans' EA which addresses their actions on Edwards AFB property.	EA	07/28/2017
2017074002	Environmental Assessment for Continued Operation and Maintenance of the Combat Arms Range at Edwards AFB U.S. Air Force --Kern Note: Review Per Lead The AF proposes to continue operation and maintenance of the Combat Arms Range (CAR) on Edwards AFB. Actions are also proposed to upgrade the CAR. The CAR has been in operation since 1963. Several actions are required to bring the range into compliance with current safety regulations. The EA for Continued Operation and Maintenance of the Combat Arms Range at Edwards AFB, CA, examines the environmental effects of two alternatives for upgrading the CAR and continuing current training operations at the CAR.	EA	07/28/2017
2013041033	Harvard-Westlake Parking Improvement Plan Los Angeles, City of --Los Angeles Construction of a new 3-story, 750-space Parking Structure including an athletic field with lights on top at 3701 N. Coldwater Canyon Avenue (5.5-acre Development Site). Structure and athletic fields to be used by the existing 18-acre Harvard-Westlake School Campus located across Coldwater Canyon Avenue. A pedestrian bridge is also proposed to cross over Coldwater Canyon Avenue from the Development Site to the Harvard-Westlake Campus. As part of the Project roadway improvements would be made that would improve the flow of traffic in the Project area as well as pedestrian and vehicle safety.	FIN	
2017071001	Yorba Linda Estates Yorba Linda, City of Yorba Linda--Orange The proposed project would involve the subdivision of two existing parcels totaling 12.5 acres into 22 lots to allow the development of single-family residential homes. Implementation of the proposed project would require the city to approve: (1) a tentative tract map, (2) CUP, (3) Administrative adjustment, and (4) design review for the site plan.	MND	08/01/2017

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2017071002	Greene Grading Permit / PMT2016-04760 San Luis Obispo County --San Luis Obispo Request by William Greene for a major grading permit to allow grading on slopes over 10% that would provide access to a building pad for a 2,815 sf single family residence. The project will result in the disturbance of approx 0.89 acres of a 26.2 acre parcel. Approx 680 cy of cut and 480 cy of fill are proposed.	MND	08/01/2017
2017071003	Sheep Creek Water Company - New well San Bernardino County --San Bernardino Sheep creek water company is proposing to drill a new well to serve as a new source of water to supplement the existing water production system.	MND	08/01/2017
2017071005	City of Monterey Detention Basin Management Project Monterey, City of Monterey--Monterey The project includes maintenance activities for six detention basins in the city of Monterey: Lake El Estero, Washerwoman's Pond, Lagunita Mirada Sediment Basin, Lower Ragsdale, Harris, and Wilson. The detention basins capture and store stormwater runoff from surrounding areas. The capacity and function of these detention basins have been reduced by the presence of emergent vegetation and the accumulation of sediment. Additionally, some have associated infrastructure that requires upkeep and occasional repairs to function as intended. The project involves management and maintenance activities by the city that would allow the intended function and capacity of these detention basins to be restored and maintained over a period of 15 years. The proposed activities include dredging of all of the basins except Lake El Estero to restore their design depths. Washerwoman's Pond and Lagunita Mirada Sediment Basin would be drained for maintenance activities, to work at the pipe inlets and the outlet head-walls. Proposed maintenance activities at all of the basins would include: vegetation management/removal; trash removal; and inspection and repair of infrastructure as needed. Installation of specific erosion control structures are proposed at Lake El Estero.	MND	08/01/2017
2017072001	Gallo Glass Company Glass Container Manufacturing Project Facility (N-1161175) San Joaquin Valley Air Pollution Control District Modesto--Stanislaus Gallo Glass company is proposing to demolish furnace #3 totaling 14,400 sf and rebuild to 17,065 sf, install three small natural gas-fired lehrs to replace the three existing electric lehrs, and install a ceramic filter. The rebuild of furnace #3 will allow for an increase in throughout of 77.9 tons of glass produced per day.	MND	08/01/2017
2017071006	Toscana Village at Temescal Valley Project Riverside County Riverside--Riverside The proposed project is a commercial development that includes a gas station, restaurants, retail, office, and a supermarket. The overall project would be developed in 2 phases; Phase 1 would include development of approx. 12 acres of the southeast portion of the site and Phase 2 would include future development of the remaining approx. 15 acres of the northwest portion of the site. Development applications (Plot Plan No. 26290 and CUP No. 3712) that cover Phase 1 as listed below are in process to be considered concurrently with the environmental document. Subsequent applications for Phase 2 would be submitted at a later	NOP	08/01/2017

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	<p>time and will require subsequent environmental review.</p> <p>Plot Plan No. 26290 covering Phase 1 of the planned development proposes the construction of 6 buildings totaling approx. 61,000 sq. ft. for fast food, retail, office, and gas station use. Buildings 1 and 2 are single story 3,400 sq. ft. fast food restaurants with drive-thrus. Building 3 is a single story 3,800 sq. ft. gas station with 12 fueling stations, car wash, and a convenience store. Building 4 is a single story 4,500 sq. ft. restaurant. Building 5 is a two-story 39,900 sq. ft. retail and office building. Building 6 is a single-story 6,000 sq. ft. restaurant.</p> <p>The combined maximum sq. footage in Phase 1 is 6,800 sq. ft for fast-food restaurant; 1,500 sq. ft. for restaurant; 3,800 sq. ft. for gas station/convenience store; and 39,900 sq. ft. for retail and office. The final development may have adjustments that result in a reduction of sq. footage. However, the development will not exceed the total sq. footages outlined herein as these are used in the technical studies and analysis in this EA and subsequent EIR.</p>		
2017071007	<p>Balboa Avenue Station Area Specific Plan EIR San Diego, City of San Diego--San Diego</p> <p>The project is to establish a specific plan that would increase residential density by redesignating and rezoning lands to allow for transit-oriented public and private development adjacent to the Balboa Ave trolley station. The project would require an amendment to the Pacific Beach Community Plan. The specific plan provides recommendations and guidelines for new mixed use development and improvements to the public ROW to develop access to the Balboa Ave Station to capitalize on the new regional transit connection in the area. The specific plan promotes increasing transportation choices, decreasing dependence on single occupancy vehicles, and reducing traffic congestion at local intersections and roadways.</p> <p>The specific plan would redesignate approx 51 acres of commercial land uses to the community village land use designation within the Pacific Beach community. The community village land use designation would allow for the development of high density multi-family housing in a mixed-use setting and commercial, service, and civic uses. The specific plan would also identify multi-modal improvements to increase bicycle, pedestrian, and transit access to the Balboa Ave trolley station.</p>	NOP	08/01/2017
2017072002	<p>Nissan of Santa Cruz Project Santa Cruz County --Santa Cruz</p> <p>Development of the proposed project consists of the combination of eight parcels and construction of an approx 12,551 sf automotive dealership with an approx 9,996 sf service area. Proposed grading of the relatively flat site includes approx 2,485 cy of cut and 1,625 cy of fill with 860 cy of export. The project would require a rezoning of all parcels from C-2 to C-4 and GPA from C-C to C-S, commercial development permit, grading permit and Sign Exception to exceed 50 sf of signage.</p>	NOP	08/01/2017
2017022049	<p>Use Permit Application No. PLN2017-0015 - Verizon Wireless - Orchard Road Stanislaus County Oakdale--Stanislaus</p> <p>Request to install a wireless communication facility within a 900 sf lease area on a 31.92+/- acre parcel, in the A-2-40 (Gen ag) zoning district. The gated facility will include an 84 ft tall monopole as well as accompanying wireless equipment. The applicant will also install a 15 ft gravel driveway to access the site from Brady Road.</p>	Neg	08/01/2017

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2017071004	Landscape and Scenic Highways Element and Landscape and Scenic Highways Resource Document Update Laguna Beach, City of Laguna Beach--Orange The purpose of the Landscape and Scenic Highways Element and Landscape and Scenic Highways Resource Document Update is to provide policy direction and implementation actions that will preserve, enhance, and sustain landscape and scenic corridors essential to the unique character of Laguna Beach. The LSHE provides a framework for policies and actions to be considered and acted upon in a comprehensive, coordinated manner for a range of topics related to the Laguna Beach landscape. The LSHE focuses on sustainability, preservation, and improvement of the city's distinct neighborhoods, natural open space, highways--Coast Highway, Laguna Canyon Rd and El Toro Rd; other streetscapes and parks; heritage trees and landscape; public safety related to fire hazards, and landform stability.	Neg	08/01/2017
2007072023	Modesto Master EIR Update and General Plan Amendment Modesto, City of Modesto--Stanislaus Amendment to Precise Plan No. 23 of the Village One Specific Plan area, in order to reconfigure an unbuilt alley-loaded portion of the residential Falling Leaf Subdivision Map into a new 59-lot residential subdivision without alleys.	NOD	
2009121023	Changed Lincoln Middle School Replacement of Building C, Modernization, and Site Improvements Project Santa Monica-Malibu Unified School District Santa Monica--Los Angeles The original project consisted of building and parking improvements, and upgrade of the existing athletic field and track (including installation of synthetic turf and a new all-weather track surface). The Original project was constructed without the athletic field and track improvements. The Changed Project will install the athletic field and track synthetic turf and rubberized, all-weather track and add field lighting consisting of 4, new 80-foot high field lights. Extended community use of the field and track to 10 p.m. would result.	NOD	
2014032060	Saranap Village Mixed Use Project Contra Costa County Walnut Creek--Contra Costa The applicant requests approval of a Vesting Tentative Map to subdivide a 3.9 +/- acre site into three large parcels, each with multiple residential and commercial condominium units. The project site is addressed as 1285, 1298, 1299, 1300, 1310, and 1326 Blvd Way, and 1176 and 1180 Saranap Ave. in the unincorporated Walnut Creek area. (Zoning: General Commercial [C], Multiple Family Residential [M-29], Retail Business [R-B], Neighborhood-Business [N-B], and Planned Unit Development [P-1]), (APN No. : 184-010-035, 184-010-046, 184-450-025, 184-480-025, 185-370-010, 185-370-012, 185-370-018, 185-370-033). Applicant requests approval of amendments to the General Plan in relation to the proposed Saranap Village Mixed Use Project that consists of 1) changing the existing Commercial and Multi Family Residential, Medium Density land use designations of the project site to a project-specific Mixed-Use designation (M-15), 2) amending text of the Land Use element to describe the M-15 designation, 3) amending the Roadway Network Plan of the Transportation and Circulation	NOD	

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	<p>Element by way of changing the roadway classification of Blvd Way from "Arterial" to "Collector" with associated text, and 4) modifying language of General Plan Implementation Measure 5-w pertaining to the maximization of traffic flow on arterials and collectors.</p> <p>Applicant requests approval to rezone a 4.6 +/- acre area from existing General Commercial, Multiple Family Residential (M-29), Retail Business (R-B), Neighborhood Business (N-B), and Planned Unit (P-1) zoning districts, to a new project specific Planned Unit (P-1) zoning district with a variance to allow a mixed-use residential and commercial development on less than 15 acres and modifications to parking standards; for the proposed project.</p> <p>Applicant requests approval of a Preliminary and Final Development plan to allow the phased construction of the project with associated roadway, infrastructure improvements, the removal of 64 protected trees and work within the dripline 3 trees and cut/fill of approx.. 29,115 cubic yards of dirt. The project also includes a request for approval of Land Use Permits to allow three alcohol sale licenses, an exclusive parking facility, and take-out food establishments associated with the project. The project includes a recommendation for approval of a Development Agreement between Contra Costa County and Saranap Village Developers LLC.</p>		
2015122055	<p>2016 Fisheries Restoration Grant Program, the Steelhead Report Fish & Wildlife #2 --Mendocino</p> <p>The purpose of the project is to restore instream habitat through improving pool complexity, shelter and drought resilience for summer and winter rearing of juvenile coho salmon and steelhead trout in McKee Creek. This will be accomplished through installing 18 instream structures at 13 sites in a 2100 foot long reach including pool habitat and scour structures, log weir structures ,boulder weir structures and unanchored structures at accelerated recruitment sites.</p>	NOD	
2017021050	<p>Rio Bravo Hydro Sediment Management Project Olcese Water District Bakersfield--Kern</p> <p>The Rio Bravo Hydro Sediment Management Project proposes to manage naturally occurring sediment in the Kern River with the use of sluicing and mechanical sediment removal at the Rio Bravo Hydroelectric project. Proposed sluicing activities include: operational sluicing, concurrent sluicing and turbid flow bypass. Proposed mechanical sediment removal includes: impoundment dredging and canal sediment removal. Sediment management activities would be completed on an as needed basis for the life of the FERC license.</p>	NOD	
2017032071	<p>Rockville Trails Preserve Solano County --Solano</p> <p>To change the General Plan designation on a portion of the property from Rural Residential to Agricultural. The applicant is also requesting a rezoning of a portion of the property from Rural Residential/Policy Plan Overlay to Agricultural/Policy Plan Overlay. the rezoning will allow public open space uses to a privately owned, working cattle ranch by allowing use of the site by hikers, trail runners, mountain bicyclers, equestrians, and other low-impact recreation and educational uses.</p>	NOD	

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2017032087	<p>Capital SouthEast Connector - D2 Expressway Project Capital SouthEast Coonector Joint Powers Authority Rancho Cordova--Sacramento</p> <p>The Capital SouthEast Connector - D2 Expressway Project is a proposed access-controlled expressway located at the city of Rancho Cordova's southeastern boundary with Sacramento County. It would reconstruct Grant Line Rd starting just north of the intersection of White Rock Rd to the southern project extent south of the intersection with Jackson Rd. Key features of the project include four 12-ft wide through lanes with turn lanes at intersections; shoulders; median ; separated Class I multi use bike path on west side of roadway; frontage roads, residential, access roads, or driveways where necessary.</p>	NOD	
2017042029	<p>Environmental Cleanup of IR-6 and IR-8 Drainages, SLAC National Accelerator Laboratory Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Menlo Park--San Mateo</p> <p>CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0040-R3, pursuant to section 1602 of the Fish and Game Code to the Project Applicant, SLAC National Accelerator Laboratory.</p> <p>Project is limited to removal of PCB-contaminated soil within wetland and riparian areas. The excavations will affect approx. 0.23 acres of intermittent and perennial channel habitat, including marsh wetlands. Approx. 0.67 acres of riparian vegetation will also be impacted. After removal of contaminated soils, clean, imported granular fill will be added to the channel to restore pre-construction channel geomorphology. In areas currently lined with riprap, the riprap will be removed and replaced after cleaning. Disturbed areas will be replanted after construction with locally collected willow stakes and cattails.</p>	NOD	
2017042039	<p>Jamestown Reservoir Replacement Project Tuolumne Utilities District --Tuolumne</p> <p>The District proposes to construct a 1 million gallon welded steel tank on the project site that would meet currently health safety, and seismic standards and be a reliable and a healthy source of water for the community of Jamestown. The proposed tank will be 75-feet in diameter and 32 feet tall and will be located where a currently out of commission 180,000 gallon reservoir resides onsite. This old structure will be removed and backfilled with engineered fill before the new tank is constructed.</p>	NOD	
2017042070	<p>Z-16-01 Pokrajac Rezoning/Parcel Merger Solano County Vacaville--Solano</p> <p>To align the zoning designations with the current General Plan designations. The property is under four zoning designations - rural residential, agricultural, neighborhood commercial and service commercial. The General Plan designations are Hwy Commercial and Service Commercial. The applicant is proposing to rezone the properties eliminating the rural residential, agricultural zoning and neighborhood commercial and recognizing the General Plan designations approved by the 2008 Solano County General Plan. Total numbers of acres being rezoned is 16.64 acres.</p>	NOD	

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2017051037	<p>Centre City Shopping Center Escondido, City of Escondido--San Diego</p> <p>The project includes an application for a 4-lot commercial tentative parcel map and a plot plan. The project would demolish the existing uses on site and construct a commercial development that would consist of three buildings. Building A would consist of 3,500 sf of general retail and 2,874 sf of restaurant space with a drive-through (6,374 sf total). Building B would consist of a 2,004 sf restaurant/coffee shop with a drive-through, a 2,400 sf restaurant w/o a drive-through, and 1,000 sf of retail space (5,404 sf total). Building C would consist of a 4,308 sf SuperStar carwash. The carwash would include a drive-through tunnel and a max of 26 vacuum stalls. Access to the site would be provided from both Centre City Parkway and Mission Ave. Site access from Centre City Parkway and Mission Ave would be right-in/right-out only. A northbound right-turn pocket/deceleration lane would be provided through lane on Centre City Parkway. A total of 105 parking stalls would be provided on-site, mostly along the eastern project perimeter.</p> <p>Two biofiltration basins would be located along the western project perimeter adjacent to Centre City Parkway. The project will include landscaping primarily along the project perimeter and also at parking islands and along some building perimeter areas. The City of Escondido would provide sewer and water service via connections to an existing public sewer and water main along Centre City Parkway and West Mission Avenue, respectively. For water service, the project would construct a 12-inch water main loop that traverses the project site from Mission Avenue to Centre City Parkway.</p>	NOD	
2017051039	<p>John Glenn High School Proposed New Stadium and Athletic Fields Improvement Project Norwalk-La Mirada Unified School District Norwalk--Los Angeles</p> <p>The proposed project involves replacing the existing grass field with synthetic turf and developing new athletic facilities for football, soccer, baseball, softball, and track and field. The project includes a new 2,500 seat lighted football/soccer and track and field stadium (stadium or football field) that meets all CA Interscholastic Federation standards; a practice soccer field; a lighted baseball field; and, a lighted softball field that meet CIF standards. Approx 13,300 sf of support buildings are proposed, including concession stands, team rooms, restrooms, and storage facilities. The project would also result in approx 62,190 sf of unprogrammed recreational space within the athletic field footprint.</p>	NOD	
2017078001	<p>SMUMC MCP Suite A576 CT Scanner Replacement University of California, Los Angeles Los Angeles, City of--Los Angeles</p> <p>The proposed project would renovate Suite A576 (744 gsf), located on the A-level in the Merie Norman Pavilion (MNP) at the Santa Monica UCLA Medical Center (SMUMC), and replace CT Scanner equipment.</p>	NOE	
2017078002	<p>Patterson Reservoir Exploration Project Water Resources, Department of Fremont--Alameda</p> <p>Conduct a subsurface geotechnical exploration for sample recovery and laboratory testing, as well as install up to four open-standpipe piezometers.</p>	NOE	

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2017078003	Use Permit Application No. U-17-02 of Antonio Ferreira (Ferreira's Landscape Maintenance), 7716 Elaine Way, Vacaville, CA 95688 Solano County Vacaville--Solano To establish and operate a landscape maintenance business as a Cottage Industry General.	NOE	
2017078004	Minor Use Permit Application No. MU-17-01 of Jeffrey and Denise Lederman, 4040 Pamela Lane, Vacaville, CA 95688 Solano County Vacaville--Solano For a residential accessory structure with enclosed work space and second floor storage mezzanine area applied for under Building Permit No. B2016-0133.	NOE	
2017078005	CC2017-116 Los Angeles / San Fernando Public Utilities Commission Los Angeles, City of, San Fernando--Los Angeles Crown Castle / NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017078006	Crown Castle NG2017-023 Redwood street, San Diego Public Utilities Commission San Diego--San Diego Crown Castle / NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017078007	Trinity Timberlands Salvage 2-17EX-439-TRI (Lake or Streambed Alteration Agreement No. 1600-2017-0336-R1) Fish & Wildlife #1 --Trinity The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2017-0336-R1, pursuant to Section 1602 of the Fish and Game Code to BBW and Associates represented by Mr. Jared Gerstein. The project is limited to the use and/or maintenance of 9 existing water drafting locations proposed for dust abatement, road construction/maintenance, fire suppression and herbicide mixing.	NOE	
2017078008	Crown Castle NG2017-117 Santa Monica Densification Project #2 Public Utilities Commission -- Crown Castle / NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017078009	Crown Castle NG2017-115 Santa Monica Densification #1 Public Utilities Commission -- Crown Castle / NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017078010	Bridge Preventive Maintenance Project Shasta County --Shasta Bridge decks will be cleaned. Traffic stripes, pavement markings, and pavement markers will be removed and the deck surfaces will be abrasive blast cleaned. The decks will be swept, vacuumed and the material in cracks will be blown loose	NOE	

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	wiht high-pressure air. Any unsound concrete will be removed and replaced. Deck surfaces will be completely covered with a methacrylate treatment so the resin penetrates and fills in all cracks at a rate of approximately 90 ft2 per gallon of resin. Comercial quality dry balstt sand will be applied at a rate of approximately 2 lbs per yd2 after the resin has dried for at least 20 minutes.		
2017078011	SJ 99 Collisiion Reduction Caltrans #10 Stockton--San Joaquin This project would reduce the number and severity of cross-median traffic collisions. The project is needed to address the lack of a median barrier along this segment of highway. Work includes installation of a concrete median barrier.	NOE	
2017078012	McKnight Water Diversion Project (Lake or Streambed Alteration Alteration No. 1600-2017-0245-R1) Fish & Wildlife #1E --Humboldt The project is limited to an existing diversion on APN 221-202-15 from an unnamed tributary to Blue Slide Creek. Water will be used for domestic purposes on four parcels (APN 221-202-25, 221-211-25, 221-202-01, and 221-202-08) under a Small Domestic Use Registration. The existing diversion will be used for direct diversion and diversion to storage. Water will be diverted for direct use and diversion to storage at a rate of 4,000 gallons per day (gpd) or less. Water will not be diverted after July 31 of each year. Diversion of water will begin on November 1 of each year.	NOE	
2017078014	Lake Francis Toe Drainage Relocation and Erosion Control Project (Streambed Alteration Agreement No. 1600-2017-0092-R2) Fish & Wildlife #2 --Nevada The proposed work includes the planned removal of a portion of an existing weir and relocation of a toe drain outlet, both located at the downsream toe of Lake Francis Dam, and the installation of erosion control measures along the right downstream groin of the dam. The dam was constructed with an internal drainage system to provide a means to collect and convey seepage that occurs through the dam core in a manner that does not adversely affect the stability of the downstream slope of the dam.	NOE	
2017078015	Ross Dock Access Stairway (Lake or Streambed Alteration Agreement No. 1600-2017-0153-R2) Fish & Wildlife #2 --Plumas The project is limited to the installation of a pre-fabricated 4-foot wide x 40-foot long aluminum staircase, and four (4) sets of concrete footings at approximately 13-foot centers. Work is to be completed during seasonal recession of lake water. Work will not be undertaken during any period of inclement weather. No excavation will occur within the water of Lake Almanor.	NOE	

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Subtotal NOD/NOE: 26

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2016031029	Sapphire Project Los Angeles, City of Los Angeles, City of--Los Angeles The project includes the demolition of the existing structures on-site, and the development of a residential and commercial mixed-use project consisting of 369 residential apartments and approx. 22,000 sf of ground-floor commercial space. The project would consist of the construction of two buildings (North Building and South Building) that would be connected by a footbridge spanning above the adjacent alleyway. The North Building would include 142 apartments within 7 levels and would front 5th St. The South Building would include 22,000 sf of ground-floor retail space and 227 apartments within 6 levels above the ground-floor retail and would front both 6th St. and Bixel St. The project would contain approximately 348,431 sf of developed floor area.	EIR	08/18/2017
2004021002	Landmark Village Los Angeles County Santa Clarita--Los Angeles Note: Extended Per Lead Landmark Village is one of 5 villages within the Newhall Ranch Specific Plan, a large-scale mixed-used community located in unincorporated LA County. The Newhall Ranch Specific Plan was approved by the LA County board of supervisors in 2003. Landmark village consists of 422 lots with a max of 1,444 residential units; 1,033,000 sf of non-residential mixed use space; elementary school; community park; fire station; three private recreational facilities; open space; river trail uses; road and infrastructure improvements; and other amenities. The project site is currently used for agricultural purposes and contains miscellaneous, ancillary sheds for agricultural storage, and dirt roads.	FIN	
2005051143	Mission Village Los Angeles County Santa Clarita--Los Angeles Mission Village is one of 5 villages within the Newhall Ranch Specific plan, a large-scale mixed use community located in unincorporated LA County. The Newhall Ranch Specific plan was approved by the LA County Board of Supervisors in 2003. Mission Village would accommodate 4,055 homes and 1,555,100 sf of commercial uses. The project would also include an elementary school, library, fire station, bus transfer station, and open space. Mission Village would further include supporting facilities and infrastructure, including roads, the commerce center drive bridge, trails, drainage improvements, flood protection, potable and recycled water systems, sanitary sewer system, and dry utilities systems.	FIN	
2017071008	Cross Town Pipeline 2017-1 Hollister, City of Hollister--San Benito The project is a new water conveyance extending sub-surface either entirely within existing public roadways or within the rights of way of roadways. The pipeline alignment would begin in the vicinity of city well no. 5 on Nash Rd, referred to as the Nash Well, and terminate at SSCWD well No. 11, located on Southside Rd, near the intersection of Southside Rd and Union Rd. The proposed project also includes an extension from the pipeline alignment to city well no. 2, referred to as the Bundeson Well, located on Bundeson Dr, near its intersection with Sally St.	MND	08/03/2017

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2017071010	GPA DRC2016-00206, SUBTT16605M, DR DRC2012-00672, VAR DRC2016-00207, & TRP DRC2012-00673 Rancho Cucamonga, City of Rancho Cucamonga--San Bernardino A request to develop 175 attached condominium units 24.19 acres of land in the Mixed Use District, located on the north side of Foothill Blvd, west of the Pacific Electric Trail.	MND	08/03/2017
2017071011	Nase Werner Jr Trust Monterey County --Monterey Combined development permit consisting of: 1) a coastal administrative for the construction of a 5,385 sf one-story single family dwelling with an attached garage, covered porch, and a detached 216 sf gazebo; 2) a coastal development permit for the removal of 46 Monterey pine trees; 3) a coastal development permit for development within 100 feet of Environmental Sensitive Habitat a design approval.	MND	08/03/2017
2017072004	Merced State Route 140 Guardrail Upgrade Caltrans #10 Merced--Merced Caltrans proposes to upgrade guardrail and other existing safety devices at 12 locations along SR 140.	MND	08/03/2017
2005062027	River Park General Plan Amendment and Rezoning West Sacramento, City of West Sacramento--Yolo Due to implementation of levee improvements associated with the Southport Sacramento River Early Implementation Project, the overall land area for the previously approved River Park project was reduced by approx 120 acres. Several designated land uses within the removed acreage, including recreational uses, necessitated reconsideration of these portions of the approved land plan. The remaining acreage, approx 370 acres, is proposed to be developed with a reconfigured mixed-use community that would provide approx 2,732 residential units (versus 2,788 units in previously approved plan), an elementary school, approx 40,000 sf of neighborhood commercial, and a network of trails.	NOP	08/03/2017
2012122006	Supplemental to 2035 General Plan MEIR to Address Changes to Roadways Improvements in North Natomas Sacramento, City of Sacramento--Sacramento The proposed project would revise the Mobility Element of the 2035 General Plan, the North Natomas Community Plan, and the North Natomas Financing Plan to eliminate the future connection of Natomas Crossing Drive between East Commerce Way and El Centro Rd, and to convert the Gibraltar St/White Eagle Lane Connection between Beretania Way and Windsong St from a local road to a paved trail.	NOP	08/03/2017
2017072005	Trinitas Mixed Use Project Napa, City of Napa--Napa The Trinitas Mixed Use Project proposes a hotel, winery, and office building within Napa Valley Commons. The project site is made up of four vacant parcels and bound by Napa Valley Corporate Way, and Napa Valley Corporate Drive; along Hwy 221. The project is proposed as an extension of an existing hotel development, The Meritage Resort and Meritage Commons, located on Bordeaux	NOP	08/03/2017

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	<p>Way. The extended development will be operated under single ownership and will have shared components including back of house services such as laundry and guest-serving components such as a shuttle between the new hotel component and TMR/MC and to the downtown.</p> <p>The project has three distinct components: a dual-branded Marriott Hotel, a small winery, and a two-story office building with surface parking and associated outdoor spaces.</p>		
2017071009	<p>Borden New Single Family Dwelling, Detached Garage, & Guesthouse Santa Barbara County Goleta--Santa Barbara</p> <p>The applicant proposes to construct a new single family dwelling, detached garage, and guesthouse with an attached garage.</p>	Neg	08/03/2017
2002082057	<p>Fiddymment Ranch Specific Plan Amendment 3 Roseville, City of Roseville--Placer</p> <p>CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0239-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Signature Homes, as represented by Steve Hicks.</p> <p>Project is limited to the grading and excavation for the installation of an outfall swale that would tie into an existing drainage within the West Roseville Specific Plan (WRSP) Open Space Preserve Parcel F-80 and cross through an existing wetland swale. No rip rap or structures will be placed in the drainage or wetland swale.</p> <p>Equipment will be staged at designated locations away from drainages. High visibility orange construction fencing will be installed along the perimeter of the work area to limit access to adjacent wetlands and Preserve area.</p> <p>No in-stream work will be required for the installation of the above mentioned activities, construction activity will occur while the existing wetland swale and drainage are dry.</p> <p>Approx. 1,500 cubic yards of native material will be excavated and removed from the site. Construction of the outfall swale will temporarily impact approx. 0.006 acre of drainage and permanently impact 0.009 acre of the wetland swale.</p> <p>Approx. 40 feet of the drainage bank will be temporarily disturbed for tie in of the drainage swale.</p>	NOD	
2010062069	<p>Cordova Hills Sacramento County Rancho Cordova--Sacramento</p> <p>CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2015-0110-R2, pursuant to section 1602 of the Fish and Game Code to the project applicant, Charles Somers, Cordova Hills LLC.</p> <p>Project consists of grading activities in preparation for constructing residential units, a senior living facility, a university campus, recreational parks, a trail network, and open space preserves. The proposed project includes the following activities: site preparation, grading, and fill; construction of drainage infrastructure, culverts; culvert outfalls; temporary construction of equipment crossings; retaining wall construction and replacement, bridge construction and replacement; underground utility crossings; stream embankment stabilization; construction of detention/water quality/hydro-modification basins; utility maintenance, bridge and trail maintenance, repair of facilities, detention/water quality/hydro modification basin maintenance, and channel clearing.</p>	NOD	

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2017051033	<p>Murrieta's Hospitality Commons Project (Planning Case # DP-2016-1010/TPM-2016-990) Murrieta, City of Murrieta--Riverside</p> <p>Applicant is proposing to construct an 86,600 sq. ft. commercial center consisting of a 105 bed hotel, four commercial buildings, and related street improvements, landscaping, and site work on 6.47 acres located on the west side of the Old Monroe Avenue cul-de-sac (westerly alignment), northerly of Los Alamos Road and adjacent to I-15. (APN's: 949-210-010 thru -014).</p>	NOD	
2017051080	<p>Del Amo Boulevard and Lakewood Boulevard Intersection Improvements Lakewood, City of Lakewood--Los Angeles</p> <p>Del Amo and Lakewood Blvd are heavily traveled arterials in an urbanized area of southeast LA County. The Del Amo Blvd and Lakewood Blvd intersection is identified by the LA County Metropolitan Transportation Authority (Metro) and the Gateway Cities Council of Governments (GCCOG) for priority improvements to reduce existing and future congestion in the region. The project will reduce congestion, improve intersection operations, enhance safety, and minimize environmental and economic impacts. The subject intersection experiences significant congestion which is forecasted to have LOS F in 2035 for both the AM and PM peak hours in 2035. The project consists of creating dual left-turn lanes at all four legs of the intersection and adding a bike lane to Del Amo Blvd. The project proposes slightly widening within the intersection itself and a portion of Del Amo Blvd to accommodate the improvements.</p> <p>The work includes: Reconstruct curb and gutter on the south side of Del Amo and both sides of Lakewood Blvd; Construct 6- to 8- foot wide sidewalks at all four corners of the intersection. Remove an existing median island on Del Amo; New pavement overlay on Del Amo and Lakewood Blvd.; Install ADA compliant curb ramps at the intersection; Catch basin relocations; Widen a box culvert bridge at the LA County Flood Control District Channel; Construct a 3-foot tall retaining wall topped with wrought iron fencing along the channel wall 300 feet east and west of Lakewood Blvd.; Replace the existing shelter at the southeast corner of the intersection; Traffic signal modifications; New signage and striping; Relocate utility poles on the west side of the intersection; Storm water quality treatment; Replace landscaping; Relocate electrical utilities.</p> <p>I declare that I have examined the proposed specific plan amendment, and on the basis of the Initial Study and Environmental Checklist on file in my office as a public document, it is my opinion that the proposed project will have no significant impact upon the environment within the meaning of the CEQA of 1970, as amended.</p>	NOD	
2017079001	<p>Greenhorn Plant Project (Streambed Alteration Agreement No. 1600-2017-0074-R2) Nevada County --Nevada</p> <p>CDFW has executed Streambed Alteration Agreement No. 1600-2017-0074-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Hansen Bros. Enterprises.</p> <p>The project consists of the yearly channel realignment of Greenhorn Creek from a braided, meandering streambed into a single channel in order to harvest the sand and gravel from the creek, during dry conditions. The realignment is accomplished</p>	NOD	

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	<p>by using an excavator to dig a new channel, starting at the bottom of the new channel and installed at an upstream direction. The channel will be dug in the sand and gravel, not into the dirt, and will utilize as much of the existing meandering braided channel as possible. No vegetation will be removed by this realignment.</p> <p>One 72" diameter culvert will be in place where the Creek is adjacent to the plant area on the north (upstream) edge of the plant area. Depending on the location of the stream at the time of the channel realignment (significant meandering vs. predominantly one side of the stream bed), there may be a need for a smaller 12" to 24" diameter culverts, usually towards the upper end of the project. The location of the additional culverts is determined each year based on the location of the stream at the time of the channel realignment. The quantity of additional culverts varies each year and is typically between one and ten culverts. The typical culvert length is approx.. 40 feet long. Frequently the 72" diameter culvert near the plant is the only culvert needed.</p> <p>Depending on the amount of sand and gravel material deposited in the creek bed during the winter high water storm periods and customer demand, the channel realignment could be approx.. 3.5 miles long. The volume of material moved during the trenching process could be approx.. 110,000 cubic yards of sand and gravel per year. The length of the volume of material moved will vary with the amount of materials washed into the creek bed by winter storm run-off and demand for material. The volume and length could be slightly more or substantially less.</p> <p>Water is pumped from Greenhorn Creek and is used to supplement water used in the washing circuit of the plant. Wash water is recycled and continually reused as much as possible. Water from Greenhorn Creek is also used on an as needed basis for dust control.</p> <p>Harvesting of sand and gravel is typically completed using self-loading scrapers operating in the dry creek bed. Later in the year, typically in the fall and prior to the rains, the scraper harvesting is augmented by an excavator loading off-hwy haul trucks. Harvesting of material within 25 feet of the channel will cease once ground water is encountered.</p> <p>The material being harvested is stockpiled, processed and stored at the processing plant, which is located adjacent to Greenhorn Creek.</p>		
2016038352	<p>County Maintenance District #46, Ahwahnee - Water Feasibility Study Madera County --Madera</p> <p>The State Water Resources Control Board (SWRCB) is responsible agency. The County of Madera proposes to conduct a feasibility study consisting of drilling test hole(s) within or near MD-46 to identify water quality and quantity that meets the State's Safe Drinking Water Standards.</p>	NOE	
2016058102	<p>Malaga County Water District Water Meters Malaga County Water District --Fresno</p> <p>The State Water Resources Control Board (SWRCB) is the responsible agency. The Malaga County Water District proposes to install water meters at all residential service connections within the service area and associated automatic meter reading system. The project also includes modification or replacement of water on all existing commercial water services with automatic read meters, and associated meter reading system and software.</p>	NOE	

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2016068215	MD-1 Hidden Lakes Water Distribution System Improvements - Feasibility Study & Design Madera County --Madera The State Water Resources Control Board (SWRCB) is the responsible agency. The County of Madera proposes to conduct a feasibility study to draft design and specs of the MD-1 infrastructure improvements. The improvements will be to replace aged/leaky distribution pipes, evaluate the fireflow requirements of the water mains, replacement of the raw water line, and adding hydrants to the Water System.	NOE	
2017078013	Kidd Lake Dam, No. 97-25 Water Resources, Department of --Placer Geotechnical Investigation on both main auxilliary dams.	NOE	
2017078016	Bobo Lakefront Improvements (Lake or Streambed Alteration Agreement No. 1600-2016-0210-R2) Fish & Wildlife #2 --Plumas The project is limited to the installation of five (5) dock access staircases, installation of a concrete boat launch ramp, and native boulder rip-rap. Work is to be completed during seasonal recession of lake water. Work will not be undertaken during any period of inclement weather. No excavation will occur within the water of Lake Almanor.	NOE	
2017078017	Frizzell Driveway Culvert Plan (Lake or Streambed Alteration Agreement No. 1600-2016-0204-R2) Fish & Wildlife #2 --El Dorado The project consists of the installation of three 18-inch diameter, 20-foot long galvanized corrugated steel pipe culverts within an existing gravel driveway in order to allow access to the property without driving through the creek which intersects the driveway. In order to install the pipes, up to three cubic yards of gravel and sediment will be excavated from approximately 200 square feet of creekbed. The portion of the driveway that crosses over the pipes will be reinforced with concrete.	NOE	
2017078018	University Club Renovation University of California, Irvine Irvine--Orange The proposed project would renovate approximately 12,000 square feet of space at the existing University Club. The project scope would include selective demolition; construction of new interior walls; renovation of existing doors, windows, roofing, interior finishes, electrical system and fixtures, plumbing, exhaust intakes, replaced and the surface parking lot would be repaved and repainted.	NOE	
2017078019	Site Plan Review (SPR) 16-07, Conditional Use Permit (CUP) 16-16, & Tentative Tract Map (TTM) 16-02 Los Alamitos, City of Los Alamitos--Orange An approval demolish three units and construct a five-unit, residential condominium project at 4071 Farquhar Avenue (APN 222-052-43) on a 9,490 square foot parcel in the Multiple Family (R-3) Zoning District.	NOE	

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2017078020	Site Plan Review (SPR) 16-06, Conditional Use Permit (CUP) 16-15, and Tentative Tract Map (TTM) 16-01 Los Alamitos, City of Los Alamitos--Orange Consideration of a five-unit, residential condominium project at 4061 Farquhar Avenue (APN 222-052-44) on a 9,490 square foot parcel in the Multiple Family (R-3) Zoning District. The project requires a Site Plan Review, Conditional Use Permit and a Tentative Tract Map for condominium subdivision purposes.	NOE	
2017078021	Solar Photovoltaic at Cafeteria California State University, Stanislaus Turlock--Stanislaus The project consists of installing solar photovoltaic panels on the roof of Cafeteria within the California State University, Stanislaus campus, which will provide up to 163 kilowatt (kW) of electricity to the campus. The proposed installation is part of the University's ongoing initiative to create a more sustainable campus environment as it will provide clean energy from a renewable source. The University will be beneficiary of this project.	NOE	
2017078022	Operation of 4 Arsenic Treatment Systems State Water Resources Control Board Bakersfield--Kern The State Water Resources Control Board (State Water Board), as the responsible agency, will be issuing a water supply permit. The City of Bakersfield began construction of a treatment plant at each of the 4 well locations in February 2017. A ~20 foot long by ~10 foot wide by ~12 foot high treatment system was placed at each location. The system included storage and feed systems for chlorination and CO2, 2 tanks for arsenic absorption, and a treatment bypass line. Not more than 200 feet of 12-inch or less diameter piping was installed at each location to connect the discharge to the storm drain or sewer, the well to the treatment system, and the treatment system to the distribution system. Construction was completed in May 2017. The project will provide for the operation of these facilities.	NOE	

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2017078023	Site Water Protection System Improvements (AKA) North Fire Well State Water Resources Control Board Williams--Colusa The State Water Resources Control Board (the STate Water Board) as the lead agency will be issuing a water supply permit. The Morning Star Packing Company proposes to install an additional well to become compliant with the Williams Fire Protection Authority requiring an additional minimum 2000 gallons per minute flow tot he plant fire system.	NOE	
2017078024	PLN17-00972 Kern County Unincorporated--Kern Section 33 369	NOE	
2017078025	Kempe Water Diversion and Stream Crossings Project (Lake or Streambed Alteration Agreement No. 1600-2016-0272-R1) Fish & Wildlife #1E --Humboldt The project is limited to six encroachments. Two encroachments are for water diversion from unnamed tributaries to Sproul 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 to upgrade failing and undersized culverts. Work for these encroachments will include excavation, removal of the failing culverts, replacement with a new property sized culvert, backfilling and compaction of fill, and rock armoring as necessary to minimize erosion.	NOE	
2017078026	PLN17-00971 Kern County Unincorporated--Kern Section 33 433	NOE	
2017078027	PLN17-00946 Kern County Unincorporated--Kern 21S 1559, Minor Rework, PP16616	NOE	
2017078031	Cold Planing the AC Surface Layer, Place New AC Overlay - 4K560 / 0417000322 Caltrans #4 Hayward--Alameda Repair failed AC with new AC surface layer. Restore roadway and replace delineation. This project will make the transportation corridor ride safer and more comfortable for drivers.	NOE	
2017078033	Mari-Gold Environmental Consulting Inc. Hopper Dredge Monitoring Fish & Wildlife Marine Region San Francisco--San Francisco The Department of Fish and Wildlife is issuing a permit to Mari-Gold Environmental Consulting Inc. pursuant to Fish and Game Code Section 2081(a) for research conducted aboard the United Statea Army Corps of Engineers Essayons Hopper Dredge. The Section 2081(a) permit autorizes the applicant to collect Longfin Smelt, Delta Smelt, and Chinook Salmon during the course of monitoring dredged material, subject to terms and conditions set forth in the permit. The purpose of this research is to count and attempt to quantify total	NOE	

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	potential entrainment during the course of normal dredging operations in Pinole Soals Federal Navigational Channel insideSan Francisco Bay. Monitoring of the dredged material is proposed to take place when dredging begins sometime between June 1st and November 30th 2017.		
2017078034	Cameron Culvert Clearing Caltrans #9 --Kern Remove debris from a box culvert that passes under the highway.	NOE	
2017078035	Gale Avenue Rubber Dam Repair Specification No.17-03 Water Resources, Department of Fresno--Fresno The Gale Avenue Rubber Dam has the concrete aprons on the north and south side of the crest, an inflatable rubber bladder on the crest, and the retaining walls on the east and west side. Repairs involve demolition on the north side concrete apron and retaining walls (the southern portion will be repaired, but will remain in place). About 13,500 square feet of concrete will be broken into smaller pieces and will be hauled offsite to an appropriate location.	NOE	
2017078036	17th Street Grade Separation Santa Ana, City of Santa Ana--Orange The Orange County Transportation Authority (OCTA) and the City of Santa Ana, propose to grade separate the Metrolink Southern California Regional Authority (SCRRA) railroad crossing at 17th Street to remove the existing at the crossing and alleviate current and potential future impact to motorists and train associated with the at grade crossing. The preferred alternate for the grade separation of an underpass with 17th Street and Lincoln Avenue lowered to go under the railroad.	NOE	
2017078037	The Sonoma-Marin Saving Water Partnership Water-Energy Rebate Program for Restaurants Sonoma County Water Agency Belvedere, Larkspur, Mill Valley, Novato, Sausalito, ...--Sonoma, Marin The Project would consist of a rebate program that would help to eliminate cost barriers by providing direct incentives to restaurateurs to replace old, inefficient equipment with water efficient and energy- efficient replacements. The program would replace high energy and water using appliances, including 28 dishwashers, 21 ice machines, 22 steam cookers, 24 pre rinse spray valves, and 15 bathroom faucets. Each participating restaurant would document the existing equipment specifications, use estimates, and new equipment specifications, which would then be used as inputs for accurately calculating pre- and post-resource use. The baseline would be compared to the post-instillation usage to allow for a quantifiable program that demonstrates reductions in water and energy use. The proposed project would target restaurants in the Sonoma-Marin Saving Partnership (Partnership) service area. The Partnership represents eleven water utilities in the Sonoma and Marin counties (listed above) who joined together to provide a regional approach to water use efficiency. The Partnership was formed to identify and recommend implementation of water use efficiency projects, and maximize the cost effectiveness if water use efficiency program in the region. The Project would help restaurants to significantly lower their water and energy use and achieve long-term water and energy savings.	NOE	

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2017078038	Preuss School - San Diego Unified School District Modular Building University of California, San Diego La Jolla--San Diego The project would allow the San Diego Unified school district access to approximately 0.25 acres at Preuss School for the right of ingress and egress to and from Licensed Area for the purpose of designing , constructing, and installing the 48 foot by 60foot modular building and any furniture, furnishings, and equipment purchased with the Prop Z funds ("Prop Z Property") and auditing and removing the Prop Z Property in the event of revocation or non-renewal of Preuss' charter . Work would be done to build out the site and install the modular. Parking spaces at the site would be provided for Licensee's contractor use. The license term would run for 20 years form approximately September 1, 2017 through August 31, 2037. There is one (1) 10 year option to renew the license.	NOE	
2017078039	King Head Start Portable Project and Associated Site Work Stockton Unified School District Stockton--San Joaquin The project involves the associated site work required in order to locate three new portable classroom structures on the north side of the campus to serve the preschool needs of the community. Limited parking will be provided for staff from the existing drive entrance to Lafayette, play apparatus will be added and landscaping improvements will be completed.	NOE	
2017078040	Grunksy HEad Start Portable Project And Associated Site Work Stockton Unified School District Stockton--San Joaquin The project involves the associated site work required in order to locate one new portable classroom structure on the north side on the campus to serve the preschool needs of the community. Limited parking will be provided for staff from the existing drive entrance to School Ave., a play apparatus will be added, and landscaping improvements will be completed.	NOE	
2017078041	Harrison Head Start Portable Project and Associated Site Work Stockton Unified School District Stockton--San Joaquin The project involves the associated site work required to locate one new portable classroom structure on the north side of the campus to serve the preschool needs of the community. Limited parking will be provided for staff from the existing drive entrance on Sanguinetti Lane, a play apparatus will be added, and landscaping improvements will be completed.	NOE	
2017078042	PLN17-00942 Kern County --Kern LOWELL-WIBLE 47X-8	NOE	
2017078043	PLN17-00959 Kern County --Kern JUNCTION 531	NOE	

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2017078044	PLN17-01012 Kern County --Kern 4112H, Sec. 3, Kern River Field, New drill	NOE	
2017078045	PLN17-01010 Kern County --Kern "Green and Whittier A" 401, Sec. 30, Kern River Field, New drill	NOE	
2017078046	PLN17-01011 Kern County --Kern "May" 63H, Sec. 8, Kern River Field, New drill	NOE	

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2013041041	8555 Santa Monica Boulevard Mixed-Use Project West Hollywood, City of West Hollywood--Los Angeles The proposed project involves construction of a mixed-use development. The mixed-use development would be five stories in height and would include: 97 apartment units (15 of which would be designated as affordable housing), ~2,820 sf of restaurant and café uses, 16,673 sf of live/work use (12 units), and 15,678 sf of retail use, 3,718 sf of hair salong use, and 6,709 sf of office use. Commercial and live/work uses would be on the first two floors and residential units would be on levels 2, 3, 4, and 5. The project also includes four levels of parking with 337 vehicles parking spaces as well as 35 bicycle parking spaces. One level of the parking structure would be subterranean. Primary commercial access to the project site would be located along Santa Monica Blvd. and primary residential access would be located along West Knoll Drive.	EIR	08/21/2017
2016072046	Lincoln Meadows Lincoln, City of Lincoln--Placer The proposed project site currently has a Placer County General Plan LUD of RR. As can be seen on the city's GP land use diagram, the project site is currently designated village, and is within the village 2 area. The project includes a request to amend the city of Lincoln GP LU diagram to remove the project site from village 2, and re-designate the project site as open space and low density residential. A designation of low density residential would be consistent with existing development within the city limits directly west of the project site.	EIR	08/21/2017
2013111016	Northwest State Route 138 Corridor Improvement Project Caltrans #7 Lancaster--Los Angeles The proposed project is located in LA County, on SR 138 between I-5 and SR 14. The project would widen and improve SR 138 from postmile 0.0 to 36.8. The purpose of the proposed project is to improve mobility and operations in northwest LA County, enhance safety within the SR 138 corridor based on current and future	FIN	

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	projected traffic conditions, and accommodate foreseeable increases in travel and goods movement. The project alternatives are: The no build, alternative 1 (freeway expressway), Alternative 1 with a design option that bypasses the community of Antelope Acres, and Alternative 2 (expressway conventional highway).		
2017071012	Ocean Outfall System Rehabilitation; Outfall Low Flow Pump Station (Project No. J-117B) Orange County Sanitation District Huntington Beach--Orange The proposed project includes construction of a new pump station facility consisting of an low flow pump station and a plant water pump station, rehabilitation of the existing Ocean Outfall Booster Station and Central Generation facility, and miscellaneous minor works at the Effluent Pump Station Annex and standby power facility within the Orange County Water District Water Treatment Plant No. 2 boundary.	MND	08/04/2017
2017071014	Almanson Park Field Lighting and Improvements Project Alhambra, City of Alhambra--Los Angeles The proposed project would involve renovation of a 2.5-acre area and installation of field lighting. Existing facilities that would be replaced or improved include the bathrooms, basketball courts, lawn bowling greens, open space areas, and pedestrian be replaced or improved include the bathrooms, basketball courts, lawn bowling greens, open space areas, and pedestrian walkways. The project would also involve construction of new shade structures, a full basketball court, installation of 30 new trees, and installation of three 80-ft LED field lighting poles. The existing lawn bowling green would be improved, and the southern green would be eliminated. The basketball courts and lawn bowling green would include timer-controlled lighting systems and the pedestrian walkways would include pedestrian lighting.	MND	08/04/2017
2017072006	Western Nevada County Community Defense Project - Deer Creek Nevada County Nevada City--Nevada The project would involve the treatment of forest conditions in order to reduce fire danger. The Forest Service is proposing to reduce surface fuel loadings and ladder fuels to a level that would allow safe fire suppression by hand cutting, piling, and burning material, developing Helispots, and water sources, treating non-native invasive plants, and removing hazard trees. In addition, the Forest Service is proposing to recondition/maintain and repair several sections of existing roads to improve accessibility for firefighting operations and public ingress and egress in the event of a wildfire in the area.	MND	08/04/2017
2017072007	Rocklin Station Rocklin, City of Rocklin--Placer The Rocklin Station project proposes the construction of a retail commercial center consisting of five buildings on a 6.64+/- acre site in the city of Rocklin. The project is currently planned to include a 10,224+/- sf tire store, a 6,602 +/- sf high turnover site down restaurant which includes 2,568 +/- sf of general retail space, three fast food restaurants with drive-throughs totaling 9,595+/- sf, and two fast food restaurants without drive-throughs totaling 3,600+/- sf. Access to the project would be from Sierra College Blvd and a proposed new signalized intersection at the project's driveway on Sierra College opposite Schriber Way. In the future, the	MND	08/04/2017

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	project will also have access to Dominguez Rd through the adjacent Lifehouse Church property.		
2017072008	California State University Maritime Academy Physical Master Plan Project Maritime Academy, California Vallejo--Solano The proposed Master Plan would result in an overall expansion of campus facilities within the existing campus boundaries to meet the growing needs of students, faculty, and support staff over the next 15 years. Campus enrollment is anticipated to double from a total of 1,100 Full Time Equivalents (FTEs) in the 2016-2017 school year to 2,200 FTEs by 2032. Staff and faculty members are also expected to increase from 319 to 616 during this time frame. Implementation of the Master Plan would result in demolition of existing buildings, construction of new buildings, and renovation of existing buildings, as well as associated improvements to the overall campus environment. Supplemental development, such as parking, pedestrian and vehicular circulation system improvements, and infrastructure upgrades are also included in the Master Plan. A new waterfront plaza is also contemplated with amenities near Morrow Cove. Architectural design guidelines, addressing building massing, height, materials, orientation and sustainability, as well as views, and landscaping guidelines have also been developed as part of the Master Plan. Implementation of the Master Plan would result in the net addition of 224,964 sq. ft. of building area for a total of approx. 581,257 gross sq. ft. of campus development. The number of students accommodated within on-campus student housing facilities is also planned to increase from 692 to 1,645, to help meet CSUMA's goal of housing 80 percent of students on campus. The facilities proposed as part of the Master Plan would be constructed in three phases, with the first phase of high priority projects occurring over the next 5 years.	NOP	08/04/2017
2017071013	Halsell Tract Map and Rezone Santa Barbara County --Santa Barbara Rezone of APN 103-200-065 from 2-E-1 to 1-E-1 consistent with the provisions of Orcutt Community Plan Policy KSB-1, and a tract map to subdivide the 5.74 gross/5.48 net acre lot into 5 lots of 1.41 acres gross/1.36 acres net. 1.11 acres gross/1.10 acres net. 1.03 acres gross/1.00 acre net. 1.10 acres gross/1.02 acres net, and 1.09 acres gross/1.00 acre net on property zoned 1-E-1.	Neg	08/04/2017
2013111016	Northwest State Route 138 Corridor Improvement Project Caltrans #7 Lancaster--Los Angeles Widen and improve SR 138 from I-5 to SR 4 in northern LA County.	NOD	
2014101044	Santa Anita Stormwater Flood Management and Seismic Strengthening Project Los Angeles County Flood Control District Arcadia, Monrovia--Los Angeles Seismically strengthen the dam, upgrade miscellaneous appurtenances, and raise the spillway four feet.	NOD	
2016102069	Dupen Timberland Conversion Forestry and Fire Protection, Board of --Yuba Conversion of 7 acres of non-TPZ land zoned Agriculture/Rural Residential and Agriculture/Rural Residential - Commercial into an organic blueberry orchard in Yuba County adjacent to State Highway 49.	NOD	

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2017031067	NRG Ellwood Battery Storage Project Goleta, City of Goleta--Santa Barbara The NRG Ellwood Battery Storage Project would include installation of one modular battery storage system with a capacity of 500 kw on the existing EGS site in western Goleta, CA. The project would connect with an existing SCE 16-kV distribution line, which connects to SCE's Isla Vista Substation to the south. No new above ground electrical transmission or distribution lines would be required. The required distribution voltage cable would run below grad through an existing underground conduit and would terminate at the base of an existing SCE distribution pole located immediately adjacent to EGS. Battery storage equipment would be blocked from public view by existing perimeter walls and vegetation.	NOD	
2017052017	South Jacoby Habitat Restoration Project Arcata, City of Arcata--Humboldt The City of Arcata proposes to restore an approx. 10 acre complex of wetlands associated with Jacoby Creek adjacent to Humboldt Bay in Humboldt County, CA.	NOD	
2017079002	Streambed Alteration Agreement No. 1600-2017-0187-R2 "Pecks Valley" Timber Harvest Plan (THP) Forestry and Fire Protection, Department of --Plumas Project is limited to the installation of three dry ford crossings (W1, W8, and W11) and one Spittler (W3). Further info can be found in the THP 2-17-010-PLU and Attachment A.	NOD	
2017079003	Implementation Plan for the Total Maximum Daily Loads for Nutrients in the Malibu Creek Watershed and Sedimentation and Nutrients to Address Benthic Community Regional Water Quality Control Board, Region 4 (Los Angeles) --Los Angeles Impairments in Malibu Creek and Lagoon Amendment to the Water Quality Control Plan for the LA Region to incorporate an Implementation Plan for the Total Maximum Daily Loads for Nutrients in the Malibu Creek Watershed and Sedimentation and Nutrients to Address Benthic Community Impairments in Malibu Creek and Lagoon Resolution No. R16-009).	NOD	
2017079004	Revised Total Maximum Daily Load for Metals and Selnium in the Calleguas Creek, its Tributaries and Mugu Lagoon Regional Water Quality Control Board, Region 4 (Los Angeles) --Los Angeles, Ventura Amendment to the Water Quality Control Plan for the LA Region to revise the Total Maximum Daily Load for Metals and Selenium in the Calleguas Creek, its Tributaries, and Mugu Lagoon (Resolution No. R16-007).	NOD	
2017079005	Total Maximum Daily Load for Nutrients in the Santa Clara River Lakes Regional Water Quality Control Board, Region 4 (Los Angeles) --Los Angeles Amendment to the Water Quality control Plan for the LA Region to incorporate a Total Maximum Daily Load for Nutrients in the Santa Clara River Lakes (Resolution No. R16-006).	NOD	

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2017028300	Storage Tank Replacement Alleghany County Water District --Sierra SWRCB is the responsible agency. The SWRCB's Safe Drinking Water State Revolving Fund Program is providing funds for the project. The Alleghany County Water District proposes to replace an existing 150,000 gallon tank with a new bolted steel tank of the same capacity at the same location.	NOE	
2017078047	Santa Maria Field Office Acquisition Motor Vehicles, Department of Santa Maria--Santa Barbara DMV proposes to acquire an estimated 3.5 acres of privately owned land in the City of Santa Maria California to be used for the relocation and replacement of the existing Santa Maria Field Office. The parcel is outside of the flood zone, is relatively flat with a few trees, and contains vegetation consisting of annual grasses. Future development of the property will undergo a separate environmental compliance review once the entirety of the project is known.	NOE	
2017078048	Shasta College Overlay Caltrans #2 Redding--Shasta Routine maintenance of existing pavement.	NOE	
2017078050	Jenner Safety Improvements Project Caltrans #4 --Sonoma Caltrans proposes to improve traffic safety on SR 1 through the Town of Jenner. Caltrans proposes to install a barrier along the curve, and electronic vehicle speed feedback signs through town to remind motorists of the 25 mph speed limit.	NOE	
2017078051	Griggs Sparetime Supply Culvert Replacement Project (Lake or Streambed Alteration Agreement No. 1600-2017-0141-R1) Fish & Wildlife #1E --Mendocino CDFW has executed Lake and Streambed Alteration Agreement number 1600-2017-0141-R1, pursuant to Section 1602 of the Fish and Game Code to Mr. Michael Griggs. Project is limited to one encroachment to install a culvert for a driveway across the seasonal unnamed tributary to Baechtel Creek. The project is proposed to be conducted outside of the rainy season, while the stream channel is dry. The project includes installation of rock-slope protection and revegetation of disturbed areas to prevent erosion.	NOE	
2017078052	Chiquito Watershed Restoration Parks and Recreation, Department of --Fresno Project will restore 3.54 miles of non-system OHV routes in the Chiquito Creek Watershed. restoration will include either one or a combination of the following treatments: barricading and signing both ends of the route to prevent use; subsoil or reshape the route to decompact/restore the soils and allow regeneration of native vegetation; construct adequate water control structures to prevent surface erosion; distribute down trees that are available in the surrounding forest onto routes surfaces.	NOE	

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2017078053	Emergency Slide Repair Caltrans #4 San Jose--Santa Clara Clean debris and construct soil nail wall	NOE	
2017078054	Central Plant Cooling Tower Replacement Sacramento Municipal Utility District Folsom--Sacramento The Sacramento Municipal Utility District (SMUD) is proposing to replace two cooling towers currently located at the Central Plant. The Central Plant site is located at 6100 Folsom Blvd, Sacramento, California and is situated on the SMUD campus. Each cooling tower consists of two cells, with a total proposed replacement of four cells. Replacement of the pneumatic to electric operators, and insulation jacketing on both new and existing piping. While the cooling towers and replaced, two temporary chillers will be installed on site to provide conditioned air to the Customers Service Center (CSC) and Field Reporting Facility (FRF). Approximately three feet of trenching will be required to install and connect piping to the second temporary chiller.	NOE	
2017078055	State Route 74 Raised-Curb Median Project Caltrans #8 --Riverside Caltrans is proposing to construct a raised-curb median along State Route 74 to improve traffic safety by minimizing the potential for cross-median collisions within project limits. Project also includes constructing left-turn lanes and widening segments of the roadway to accommodate the improvements. No additional lane.	NOE	
2017078056	PLN17-00960 Kern County --Kern Jun 535, Minor Rework	NOE	
2017078057	PLN17-00961 Kern County --Kern Jun 536, Minor Rework	NOE	
2017078058	PLN17-00973 Kern County --Kern WLM 151, Rework	NOE	
2017078059	Big River M9 Road Maintenance and Upgrade Parks and Recreation, Department of --Mendocino Perform minor maintenance and drainage improvements on 1.75 miles of Road M9 in the Big River area of Mendocino Headlands State Park to reduce chronic and episodic sediment delivery to No Name Creek and maintain a secondary access to the Big River area. Minor maintenance performed over the entire road will include: brushing to maintain road width; install rolling dips to control drainage; and cover all disturbed areas outside the road surface with slash to reduce potential erosion impacts. Additional work/improvements to the lower 1,500 lf of the road will: remove ditch relief culverts; re-slope existing road inslopes to outslopes to eliminate drainage concentration; install rock armored dips or fords; remove perched road fill and install rolling dips prior to slides; excavate along road bank, as needed, to maintain	NOE	

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	roadway width; and place course rock, as needed, for both erosion control and to provide a stable driving surface.		
2017078060	State Route 238 Safety Lighting (EA: 04-2J670) Caltrans #4 San Leandro--Alameda This project proposes to install freeway safety lighting and to upgrade existing lighting facilities to reduce the number and severity of night-time collisions along SR 238. This project also proposes to upgrade existing guardrails, and install rumble strips along the outside shoulders within the project limits.	NOE	
2017078061	State Route 92 Safety Lighting (EA: 04-2J440) Caltrans #4 Hayward--Alameda The project proposes to install freeway safety lighting in the median barrier and to upgrade existing lighting facilities to reduce the number and severity of night-time collisions along SR 92. The project also proposes to upgrade the existing metal beam guardrail.	NOE	
2017078062	Landslide Repair Storm Damage Project (EA 4K7604) Caltrans #4 Livermore--Alameda This is an emergency storm damage project to repair sections of the cut slope on southbound SR-84 that are failing. The travelers using SR-84 would benefit from alleviation of roadside hazards caused by falling debris once the slope is stabilized.	NOE	
2017078063	Golden Gate MGS Caltrans #1 --Humboldt The Golden Gate MGS project has been proposed to upgrade the Metal Beam Guard Rail (MBGR) to improve safety to motorists b/c the existing MBGR is damaged and failing. This project would help maintain a safe, reliable transportation system for motorists utilizing SR 36.	NOE	
2017078064	ED 50 Sawmill Bridge Replacement and Lighting, EA 03-0H341 Caltrans #3 --El Dorado Caltrans proposes to replace the structurally-deficient Sawmill Bridge and install a new replacement bridge in the same location on US Hwy 50 near Pollock Pines, CA, in El Dorado County, CA. Some drainage work. New light poles will also be installed along the eastbound direction of US 50.	NOE	
2017078065	SAC 99/21st Avenue Bridge Deck Rehabilitation, EA 03-0H342 Caltrans #3 Sacramento--Sacramento Caltrans proposes to rehabilitate the bridge deck on the SAC 99/21st Avenue Bridge (Bridge # 24-0154). Rehabilitate the existing bridge deck "deck-on-deck" overlay or by temporarily removing the bridge deck, which is a voided slab, and then replacing the voided slab bridge deck. Traffic management is involved.	NOE	

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2017078066	PLN17-00975 Kern County --Kern 64NE-34S	NOE	
2017078067	PLN17-01014 Kern County --Kern Minor Rework for well 8312E-26S	NOE	
2017078068	PLN17-01013 Kern County --Kern Minor Rework for well 7702U2-26S	NOE	
2017078069	PLN17-01015 Kern County --Kern Minor Rework for well 746-12S	NOE	
2017078070	PLN17-01016 Kern County --Kern Minor Rework for well 8312F-26S	NOE	
2017078071	PLN17-01017 Kern County --Kern Minor Rework for well 3446C-12	NOE	
2017078072	PLN17-01022 Kern County --Kern 25SE-35S	NOE	
2017078073	PLN17-01023 Kern County --Kern 615-26B	NOE	
2017078074	PLN17-00974 Kern County --Kern 336X-36R	NOE	

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2017041061	<p>City of Fresno Northeast Surface Water Treatment Facility Storage Tank Addendum Fresno, City of Fresno--Fresno Note: Review Per Lead</p> <p>The city is proposing to refine the configuration of the facilities as analyzed in the supplemental MND, which include changes to the existing overflow basin from an east-west alignment to a north-south alignment. The 6 MG water storage tank was proposed immediately to the east of the overflow basin. The current configuration would keep the existing overflow basin where it is currently located, but would move the location of the storage tank and associated infrastructure immediately south of the overflow basin, with a 10-ft high earthen berm to be constructed along the perimeter of the grove surrounding the tank. The storage tank would remain 6 MG in size but would extend farther into the existing grove than in the previously approved configuration. The current configuration may change slightly within the existing study area, and will result in the removal of the existing grove.</p>	ADM	07/24/2017
2016031001	<p>Canyon Springs Healthcare Campus Specific Plan and Amendment to the Canyon Springs Business Park SP Riverside, City of --Riverside</p> <p>The proposed project is for the development of a new Healthcare Campus on a 50.85 acre project site general located at Valley Springs Parkway and Gateway Drive. The project area is comprised of three sites (sites A, B, and C).</p>	EIR	08/21/2017
2016082035	<p>2016-002 TPM West Point Dollar General Calaveras County --Calaveras</p> <p>The applicant is requesting approval of a tentative parcel map to divide 4.42 acres into two parcels. The proposed parcels are 3.09 acres and 1.33 acres in size. The project will be accessed via a proposed access and public utilities easement extending from an existing driveway on hwy 26. Also requested is a road modification to reduce the road standards from commercial template L consisting of two 12-ft lanes, 8-ft parking lanes, and 7.5-ft wide sidewalks in a 60-ft ROW. The requested modification includes two 12-ft wide travel lanes, a sidewalk from the main ROW to the front door of the proposed Dollar General Store and a turn around at the proposed road on proposed parcel 2. This is a revised IS/ND.</p>	MND	08/07/2017
2017051003	<p>TL 695 and TL 6971 Reconductor Project Public Utilities Commission San Clemente--San Diego, Orange</p> <p>San Diego Gas & Electric proposes to reinforce the electric transmission system in southern Orange County and Marine Corps Base Camp Pendleton by replacing the conductor (electrical wire) on a 10.24 mi long section of TL 695 and TL 6971 between the Talega, Japanese Mesa, and Basilone Substations. The proposed project would involve reconductoring segments of TL 695 and TL 6971, replacing existing wood pole structures with new steel pole structures, and installing a new underground power line.</p>	MND	08/07/2017

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2017072009	Cedar Mill Farms Amador County --Amador Use Permit to allow the reopening of a sawmill for the purpose of chipping, milling, and fabrication of wood products.	MND	08/07/2017
2017072010	Del Valle Water Treatment Plant Ozonation Project Alameda County Flood Control and Water Conservation District Livermore--Alameda Zone 7 is proposing to construct new facilities and modify existing ones at the Del Valle Water Treatment Plant to incorporate ozonation disinfection technology in its potable water treatment processes. This technology has been identified as one that would be most effective to improve taste, remove odor, and maintain or improve overall water quality for water consumers in the zone 7 service area. In addition to improving taste and odor, ozone is more effective than other water treatment technologies (such as powdered activated carbon, chlorine and chloramines) in addressing algal byproducts residues. This enhancement to the DVWTP's treatment capabilities would not increase the plant's water treatment capacity.	MND	08/07/2017
2017072012	Borello Elementary School Morgan Hill Unified School District Morgan Hill--Santa Clara Located on 9 acres at the northeast intersection of Peet Road and Mission Avenida. The school will serve 600 students in grades K-6, with classrooms. A removal action workplan will need to be performed before the start of construction. Remedial activities will include excavation of approx 19,593 cy of pesticide-impacted soil from the former agriculture field area, and transportation of the excavated material to an appropriate off-site facility for disposal. Additionally, the project will include an administration building, multi-use building, library, a grass field, three separate playgrounds and two separate parking lots. The parking lot located on the southern boundary will have a pickup/drop-off area for busses. The classrooms will be oriented on the south side of the campus, with parking lots located on the south and west sides.	MND	08/08/2017
2017072013	South Land Park and Richmond Grove Water Meter Retrofits Project Sacramento, City of Sacramento--Sacramento The proposed project would include installation of approx 3,200 water meters in residential backyards/alleys and front yards (in or behind sidewalks) in the South Lane Park and Richmond Grove areas of Sacramento. The meters would be installed on existing residential and commercial water service connections. Each water meter would include a combination of meter setters, fittings and piping to connect the meter to the water main. The installation of the water meters would be done in a manner as to minimize ground disturbance. The water meters would be placed in a rectangular meter box (28 in by 18 in) with a concrete or Fibrelyte lid flush with the existing landscape grade. Typical excavation for meter box would measure approx 3 ft x 3 ft, to a depth of approx 3 ft. After the meter box is installed, landscape areas would be returned to pre-installation conditions (based on pre-construction photographs taken at the site) or disturbed sidewalks would be restored. Repairs to street surfaces would also be completed, as necessary. Automated Meter Infrastructure systems would be installed, consisting of a network of transponders that would send water meter readings to the city's utility billing and operations center wirelessly. If water service lines need to be replaced,	MND	08/08/2017

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	these are typically installed trenchlessly by direction drilling.		
2016022061	Tra Vigne Development Project Stockton, City of Stockton--San Joaquin The project includes up to 340 HDR units, up to 1,153 LDR units, up to 101,500 sq. ft. of commercial, an existing 15.57 acre industrial area, establishment of a 14.7 acre K-8 school site, and associated park and utility improvements. The project is requesting annexation of 341.17 acres of land into the Stockton city limits, and the subsequent development of 318.82 acres of land. The General Plan Amendment would include maintaining approx. 260.69 acres of LDR uses; maintaining approx. 15.57 acres of I uses; changing approx. 1.5 acres of LDR to C uses; changing approx. 1.03 acres of LDR to HDR uses; and changing 20.36 acres of LDR to OSA. Changes to the Circulation Element would include the removal of a bridge crossing over Bear Creek. Rezoning would include: RL, RH, IL, CG, and OS.	NOP	08/07/2017
2017072011	1548 Maple Street Project Redwood City Redwood City--San Mateo The approx 7.88-acre project site is located at 1548 Maple St within the Redwood Creek/Harbor Center area of the city of Redwood, San Mateo County. The proposed project would result in redevelopment of the project site with 131 three-story for sale, market-rate townhomes at a density of 17 units per acre, as well as associated open space, circulation and parking, infrastructure, soil remediation, and grading improvements. The proposed project would also construct a 12-ft wide segment of the Bay Trail along the northern site perimeter, adjacent to Redwood Creek. An existing 20-ft tall water tower constructed in approx 1900 would be relocated off site, to City-owned property. In addition, the proposed project would provide a 0.87-acre dedication of land for future development of the Blomquist St roadway extension at the southern property line. As an option or variant to the project as proposed, the applicant and city are discussing constructing the Blomquist St extension concurrently with this development. The EIR will evaluate the project both with and w/o the Blomquist St extension. The following discretionary actions are requested: zoning map and text amendment; vesting tentative map, planned development permit, use permit, and sign permit.	NOP	08/07/2017
2017071015	Initial Study Application No. 7160 (Ceres Management Group) Fresno County --Fresno Allow the creation of a 1.5-acre parcel from an existing 18.86-acre parcel (20-acre gross; remaining 17.36-acre parcel to be combined with a 39.49-acre parcel) in the AE-20 zone district. The subject parcel is located on the northeast corner of E. South Ave and S. Alta Ave, approx two miles east of the nearest city limits of the city of Reedley.	Neg	08/07/2017
1991022072	Kings Canyon Expressway, Segment 3 Caltrans, Planning FRESNO--FRESNO CDFW has executed Amendment No. 1, a minor amendment to Streambed Alteration Agreement (SAA) number 1600-2013-0194-R4, pursuant to section 1602 of the Fish and Game Code to the project applicant, Caltrans. The Project involves activities related to roadway realignment and widening work	NOD	

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	on SR 180 where it crosses over the Centerville-Kingsburg Canal, China Slough, Collins Creek, the Kings River, Cameron Slough, Byrd Slough, the Carmelita Canal, and the Mount Campbell Canal. SAA number 1600-2013-0194-R4 originally included avoidance and minimization measures and reporting requirement for San Joaquin kit fox (SJKF) included in error, and required mitigation at lands other than the Layne property so long as those lands are approved in advance by CDFW.		
2002082058	Peralta Hacienda Historical Park Oakland, City of Oakland--Alameda Proposal to construct a canopy pavilion to provide an accessible and protected gathering area for cultural civic activities, including a common dining table, and communal adobe oven at Peralta Hacienda Historical Park, Historic Core Area, and involves removal of one protected tree.	NOD	
2011072021	Altamont Recycling and Composting Facility Conditional Use Permit Alameda County Livermore--Alameda Within the boundaries of Altamont Landfill and Resource Recovery Facility, the proposed project will be a Composting Material Handling Facility that will use Covered Aerated Static Pile (CASP) technology to receive, process and compost up to 500 tons per day of materials such as green materials, clean dimensional lumber, agricultural materials, food waste, organics diverted from municipal solid waste, and digestate from anaerobic organics operations; permitted hours of operation will be Monday - Friday 6:00 AM to 4:00 PM for the public, Monday - Sunday 24 hours of commercial haulers, Monday - Sunday 24 hours for ancillary operations; and a permitted area of 60.5 acres.	NOD	
2015111006	Porterville Intersection Improvements Caltrans #6 Porterville--Tulare Project proposes operational and intersection improvements along SR 190 at five locations: (1) construction of a roundabout at Westwood Street at SR 190, (2) construction of an auxiliary lane along westbound SR 190 from Jaye Street to the northbound SR 65 on-ramp by adding 1,300 feet of travel way and shoulder, (3) construction of a right-turn lane on the SR 190 eastbound off-ramp onto Main Street, and upgrading ramps for ADA compliance, (4) construction of a roundabout at Piano Street at SR 190, and (5) construction of a roundabout at College Avenue and Piano Street.	NOD	
2017052065	Morning Star Packing Facility Proposed Addition of Buildings Williams, City of --Colusa The applicant has submitted an application for design review for the addition of buildings to the existing tomato processing plant operations. Applicant is proposing the addition of a Rail Dock Cover of 31,850 sq. ft., and an additional proposed 9,600 sq. ft. bin sorting building and cover at the existing Morning Star Packing Facility. The proposed rail dock cover and bin sorting cover will improve work..	NOD	

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SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
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2002082058	Peralta Hacienda Historical Park Oakland, City of Oakland--Alameda Proposal to construct a canopy pavilion to provide an accessible and protected gathering area for cultural civic activities, including a common dining table, and communal adobe oven at Peralta Hacienda Historical Park, Historic Core Area, and involves removal of one protected tree.	NOE	
2017078075	TUO Route 108 Rumble Strip Installation Caltrans #10 --Tuolumne Caltrans proposes to install centerline and edge-line rumble strips in various locations on this route in Tuolumne County. The Caltrans District 10 safety program advisor identified these locations as having a higher than average incidence of cross centerline and run-off-road collisions.	NOE	
2017078076	Rumble Strip Installation Caltrans #10 --Mariposa, Tuolumne Caltrans proposes to install centerline and edge-line rumble strips in various locations on this route in these two countries. The Caltrans District 10 Safety Program advisor identified these locations as having a higher than average incidence of cross centerline and run-off-road collisions.	NOE	
2017078077	Mardi Gras Village Seawall Maintenance Project Regional Water Quality Control Board, Region 9 (San Diego), San Diego Coronado--San Diego RWQCB, San Diego Region is issuing a clean water act section 401 water quality certification (cert. no. R9-2016-0167) to the project applicant, Coronado Cays Homeowners Association. The applicant proposes to perform maintenance of existing headwalls through the placement of 30 cy of clean course sand fill with minimal fines along 100 lf of headwall within the Coronado Cays. The purpose of the fill is to restore the buttress berm profile that supports the headwall and prevent structural failure of the headwall. The project also includes installation of 50 modular anchors into the headwall and repair of cracks and spalling in the wall, as necessary, along 400 lf within the Coronado Cays.	NOE	
2017078078	Security Improvements Phase 2 Secretary of State Sacramento--Sacramento The Department of General Services will provide security improvements including, but not limited to: 3 new guard desks/stations with monitors, data, voice (land-line only), power state seal and operation of turnstiles at each desk/station; provide 5 new turnstiles; add or tie in existing panic buttons at each public counter into the new security system; provide warning lights and signage near doors for each public counter; provide emergency video/phone in basement with signage; provide additional cameras as needed to ensure complete coverage, including any other security, architectural or electrical upgrades as needed to ensure the building is prepared for a possible active shooter situation.	NOE	

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2017078079	Emergency Permit for Treatment of Hazardous Waste, Bio-Rad Laboratories Toxic Substances Control, Department of --Contra Costa DTSC, pursuant to authority granted under regulations, title 22, division 4.5, chp 20, sec 66270.61, has issued an emergency permit to Bio-Rad to treat hazardous waste by controlled reaction with a chemical solution. The hazardous waste to be treated consists of 2,2 Azobisisobutyronitrile, picric acid, and tetrahydrofuran.	NOE	
2017078080	Emergency Permit for Treatment of Hazardous Waste, Ta Manufacturing, Los Angeles County, California Toxic Substances Control, Department of --Los Angeles DTSC, pursuant to authority granted under title 22, div 4.5, sec 66270.61, has issued an emergency permit to TA manufacturing, to treat hazardous waste by controlled reaction with a chemical solution. The hazardous waste to be treated consists of benzoyl peroxide.	NOE	
2017078081	Chick-fil-a Site Plan and Minor Use Permit Manteca, City of Manteca--San Joaquin 1405 E Yosemite Avenue, APN 208-300-09, Manteca, San Joaquin County	NOE	
2017078082	Horse Creek Coho Ponds Caltrans #2 --Siskiyou Caltrans is partially funding a stream habitat restoration project intended to improve off channel and in channel habitat for coho salmon in coordination with USFS.	NOE	
2017078083	2017 Water Exchange Agreement Crestline Lake Arrowhead Water Agency Beaumont, Calimesa, Banning--Riverside, San Bernardino The 2017 Water Exchange Agreement allows for the exchange of 2,000 acre-feet of SWP water from CLAWA to SGPWA in Calendar Year 2017, and with SGPWA returning 1,000 acre-feet of water to CLAWA no later than the end of Calendar Year 2027. CLAWA approved the agreement on July 6, 2017.	NOE	
2017078084	Operation of California Water Service Company (CWSC) - Dominguez, Torrance Emergency Interconnection - Ellinwood and Sepulveda State Water Resources Control Board Torrance--Los Angeles SWRCB as the lead agency will be issuing a water supply permit. The CWSC proposes to install approx 110 lf of new pipeline located within ROW to create a bypass that will allow flow from the city of Torrance into the CWSC system. Excavated waste soil and paved road materials will be removed and sent to reclamation or a recycling facility. The proposed project is within a developed roadway and is a modification of existing infrastructure. The project will provide for the operation of these facilities.	NOE	
2017078085	2017 Storm Damage- DWR Emergency Rehabilitation Water Resources, Department of --Colusa, Lake, San Joaquin, Solano, Stanislaus, Sutter, ... The 2017 atmospheric river storms caused flooding which resulted in multiple levee performance problem sites, with erosion or stability issues. Levee failure could result in loss of life, property damage, environmental impacts, and threats to drinking water.	NOE	

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Total Documents: 28 Subtotal NOD/NOE: 17

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2017078049	State Route 1 Tennessee Valley Storm Damage Repair Project Caltrans #4 Mill Valley--Marin Caltrans proposes to repair storm drainages on SR 1 in unincorporated Marin County. The purpose of the project is to repair an eroded slope that is undermining 25 feet of guard railing and shoulder section on the westbound lane of SR 1. The need is to maintain the integrity of the shoulder and guard rail.	NOE	
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Received on Saturday, July 08, 2017
Total Documents: 1 Subtotal NOD/NOE: 1

Documents Received on Monday, July 10, 2017

2015031035	Addendum #2 to the 2016-2040 RTP/SCS Southern California Association of Governments --Los Angeles Note: Review Per Lead The 2016 RTP/SCS Amendment #1 includes the inclusion and/or revision to 76 transportation projects, or approx. 2 percent of the total 2016 RTP/SCS projects. Changes include revisions to the project scope, cost and/or schedule to 54 projects already included in the 2016 RTP/SCS and inclusion of 22 new projects. The revisions and additions to the Project List will not result in substantial changes to the previously adopted 2016 RTP/SCS. (for further details, please refer to Page 4 "Project Description" in the ADD PEIR). An Addendum EIR was prepared since revisions would not result in new significant impacts or substantial increases to impacts.	ADM	08/24/2017
2017012050	Adobe Creek Conjunctive Use Project Lake County --Lake Note: IS16-19 Recirculation Recirculation - IS has been revised in response to comments from CDFW from Water Resources Control Board, Water Rights Division. Modification to the existing primary spillway of Highland Springs Reservoir to allow for more water storage to be released to recharge groundwater in Big Valley, and to improve spawning and rearing conditions for Clear Lake hitch migrating up Adobe Creek.	MND	08/08/2017
2017031014	Artesia LIVE II Specific Plan Artesia, City of Artesia--Los Angeles The IS/MND has been recirculated to include project changes to proposed transportation improvements and address comments from City of Cerritos, Caltrans, LA County Fire Dept, and DTSC received during the prior public review period between March 6, 2017 and April 4, 2017.	MND	08/08/2017

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	<p>The Artesia LIVE II Specific Plan is a site specific, city-initiated specific plan, which authorizes the development of an existing infill site at 18600 Gridley Rd with a seven story mixed use building containing the following land uses: 130 res condos, 23,816 square of commercial/restaurant uses and on site parking consisting of surface parking and a two level subterranean parking structure for a total of 331 parking spaces. Residential amenities would include a lobby, pool, community room/recreation facility, and a rooftop garden. Community open space amenities would include at-grade landscaped and hardscape open space, the community room, rooftop view decks, and balconies on all units.</p>		
2017052006	<p>Big Ranch Road Widening Project Napa, City of Napa--Napa</p> <p>The project consists of the widening, installing street improvements, undergrounding existing utilities and restriping of Big Ranch Rd. Widening would occur to incorporate a portion of four residential parcel frontages adjacent to the west of the ROW, within a 0.91-acre area. Underground utility work and restriping would directly north and south of the widening area. Traffic improvements consist of one northbound vehicle lane, two southbound vehicle lanes, and a combination turn lane. Class II bicycle lanes would also be included along each edge of the traveled way. A proposed 250-ft striping transition from Catania Lane to the north will transition from the proposed configuration to the existing striping immediately south of the bridge over Salvador Creek.</p>	MND	08/08/2017
2017071017	<p>Black Oak Lodge : PD 16-007 Paso Robles, City of Paso Robles--San Luis Obispo</p> <p>This is a proposal to establish a 4-story, 96 room hotel. The project includes 120 parking spaces, which exceeds the zoning code requirements for 104 spaces allowing for one space per guest room and 8 spaces for employees. Parking spaces include standard, compact, EV charger, and handicapped accessible parking stalls, in addition to motorcycle spaces, and bicycle parking facilities. The project will be requesting modifications from the development standards outlined in the specific plan for the RSC corridor including a request to exceed the 36-ft height limit to up to 50-ft for some of the architectural lower elements. Allowing for an increased front yard setback to accommodate an existing no-building easement adjacent to Black Oak Drive will also be requested.</p>	MND	08/08/2017
2017071018	<p>Maclevaine & Rancho Colina Mutual Water Company Minor Use Permit / Coastal Development Permit DRC2016-00013 San Luis Obispo County Morro Bay--San Luis Obispo</p> <p>A request by William S. Maclevaine & Rancho Colina Mutual Water Company for a Minor Use Permit / Coastal Development Permit to demolish three existing water storage tanks and construct a new 110,000 gallon steel water tank including construction of a new water line. The project will result in the disturbance of 15,000 sf on a 203.08 acre parcel.</p>	MND	08/08/2017
2017072014	<p>Dalton Reservoir Replacement Project (Project No. CIP 2016-19) Livermore, City of Livermore--Alameda</p> <p>The proposed project would replace the existing 2.0 million gallon steel water reservoir with a new 3.41 MG steel reservoir on a 5.7-acre site. The project location is 2889 Ames St, Livermore, approx 1,400 ft west of North Vasco Rd and</p>	MND	08/08/2017

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	about 1,000 ft northeast of the eastern terminus of Raymond Rd, in the northeastern part of the city of Livermore. The existing reservoir is welded steel and was originally constructed in 1964. It is over 50 years old and the reservoir and its supporting utilities have reached the end of their useful life. The proposed new tank would be similar in style to the existing tank but 14 ft taller and about 25 wider in diameter. The project involves removal of the existing tank and construction of a 3.41 MG, 40-ft high, 155-ft diameter welded steel replacement reservoir on substantially the same footprint of the existing tank.		
2017071016	Cannabis Land Use Ordinance and Licensing Program Santa Barbara County --Santa Barbara The Cannabis Land Use Ordinance and Licensing Program would amend the Santa Barbara county land use and development code, Santa Barbara county Montecito Land use and development code, and Santa Barbara County coastal zoning ordinance to allow certain types of cannabis activities by zone district. The project also involves other amendments to the county code, in order to establish a county licensing program for cannabis-related activities.	NOP	08/08/2017
2017072015	19410 Sonoma Highway Apartment/Live Work Development Sonoma, City of Sonoma--Sonoma The proposal involves redeveloping the 0.68-acre site with a mixed use project that includes 12 apartments, 2 live-work units, and associated 28-stall parking lot. The live work unit building, a two-story structure intended for residential and retail use would be located toward the frontage, setback 15 from the front property line with a five-ft setback on the south. The apartments would be contained in two buildings, including a six unit building on the south side of the site setback five ft from the south property line, and a six unit building at the rear of the property setback five ft from the north, south and east property lines. The parking lot, which contains 28 spaces, is aligned along the north side of the property, and separated from the frontage by a 20-ft buffer area. A trash/recycling enclosure is proposed at the back of the parking lot. Access would be provided by a single driveway situated in the northern part of the property frontage giving limited sight lines to the south due to the transitional curve of West Napa St/Sonoma Hwy.	Neg	08/08/2017
2014032060	Saranap Village Mixed Use Project Contra Costa County Walnut Creek--Contra Costa The applicant requests approval of a Vesting Tentative Map to subdivide a 3.9 +/- acre site into three large parcels, each with multiple residential and commercial condominium units. The project site is addressed as 1285, 1298, 1299, 1300, 1310, and 1326 Blvd Way, and 1176 and 1180 Saranap Ave. in the unincorporated Walnut Creek area. (Zoning: General Commercial [C], Multiple Family Residential [M-29], Retail Business [R-B], Neighborhood-Business [N-B], and Planned Unit Development [P-1]), (APN No. : 184-010-035, 184-010-046, 184-450-025, 184-480-025, 185-370-010, 185-370-012, 185-370-018, 185-370-033). Applicant requests approval of amendments to the General Plan in relation to the proposed Saranap Village Mixed Use Project that consists of 1) changing the existing Commercial and Multi Family Residential, Medium Density land use designations of the project site to a project-specific Mixed-Use designation (M-15), 2) amending text of the Land Use element to describe the M-15 designation, 3) amending the Roadway Network Plan of the Transportation and Circulation	NOD	

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	<p>Element by way of changing the roadway classification of Blvd Way from "Arterial" to "Collector" with associated text, and 4) modifying language of General Plan Implementation Measure 5-w pertaining to the maximization of traffic flow on arterials and collectors.</p> <p>Applicant requests approval to rezone a 4.6 +/- acre area from existing General Commercial, Multiple Family Residential (M-29), Retail Business (R-B), Neighborhood Business (N-B), and Planned Unit (P-1) zoning districts, to a new project specific Planned Unit (P-1) zoning district with a variance to allow a mixed-use residential and commercial development on less than 15 acres and modifications to parking standards; for the proposed project.</p> <p>Applicant requests approval of a Preliminary and Final Development plan to allow the phased construction of the project with associated roadway, infrastructure improvements, the removal of 64 protected trees and work within the dripline 3 trees and cut/fill of approx.. 29,115 cubic yards of dirt. The project also includes a request for approval of Land Use Permits to allow three alcohol sale licenses, an exclusive parking facility, and take-out food establishments associated with the project. The project includes a recommendation for approval of a Development Agreement between Contra Costa County and Saranap Village Developers LLC.</p>		
2015062030	<p>Kimball Reservoir Inlet/Outlet Calistoga, City of Calistoga--Napa</p> <p>Replace the original tower with a new sloped intake system to maintain the emergency drawdown function.</p>	NOD	
2016062032	<p>Colma Creek Flood Control Channel Maintenance Project San Mateo County Colma, South San Francisco--San Mateo</p> <p>CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2015-0463-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, County of San Mateo Public Works Department.</p> <p>Project involves "routine maintenance activities", periodic activities necessary to maintain the water transport capacity of streams, channels and flood control channels, and the structural and functioning integrity of existing flood control channels and structures on or affecting streams. Routine maintenance activities include sediment, silt, trash and debris removal to clear channel obstructions, vegetation management, removal of non-native vegetation, culvert repair and bank protection to reduce erosion and concrete repair in hardened channels.</p>	NOD	
2016072020	<p>5124 Paradise Drive Waterfront Improvements Corte Madera, City of Corte Madera--Marin</p> <p>Wood-framed, fixed pier with cable railing with cedar post and cap rail, and composite decking. The total square footage of the pier structure is 560 sq. ft. The project includes 8' x 20' floating dock with two rows of flotation and a surface with integrate light transmitting decking material, an aluminum gangway (3' x22') that would provide access from pier to floating dock, a Davit-style boat lift.</p>	NOD	
2017042078	<p>Encinal Dune Restoration and Shoreline Stabilization East Bay Regional Parks District Alameda--Alameda</p> <p>The East Bay Regional Parks District proposes the Encinal Dune Restoration and Shoreline Stabilization Project within the existing Encinal Beach Park area. The site offers excellent opportunities to restore the beach and adjacent dunes to a</p>	NOD	

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2017052008	<p>more natural condition while improving both recreation and habitat values. Currently the invasive ice plant over much of the site degrades the dune habitat. The rusty barge provides shoreline support, but has been degrading within the shoreline bank for decades. Removal of the barge and installation of more sustainable shoreline protection would stabilize the area. Water access and egress would be improved while linking with the existing Alameda Point Trail, the Encinal Boat Ramp, as well as parking area and jetty facilities.</p> <p>Martin Slough Enhancement Conditional Use Permit Humboldt County Eureka--Humboldt</p> <p>A CUP for the Martin Slough Enhancement Project, an estuary enhancement project. Work will occur in both the unincorporated area and inside the City of Eureka in up to six or more phases depending on available funding. Phase 1, the tide gate replacement, occurred in 2014. The applicant's Project Description dated June 2016 provides phasing details. The project involves excavation of approx. 3,050 feet of the main channel of Martin slough and approx. 1,300 feet of an old meander channel to remove accumulated sediment, and increase floodwater and tide water conveyance through the project area; excavation of a stream channel to daylight and reconnect a section of a tributary creek; construction and enlargement of tidal and freshwater wetlands to increase floodwater storage and provide enhanced fisheries and waterfowl habitat. All phases include placement of large wooden structures to enhance habitat, installation and removal of fish exclusion screens, fish capture and relocation, installation and removal of coffer dam, installation of stream bypass equipment, improvements to existing drainage infrastructure, installation of erosion control measures, and revegetation. Excavation will result in a total of approx. 65,000 cubic yards of sediment, of which approx. 55,000 cubic yards will be hauled offsite to White Slough in the Humboldt Bay National Wildlife Refuge or another approved location. The remaining approx. 10,000 cubic yards of excavated sediment is to be used in the project area to fill low spots in pasturelands and in the City of Eureka Municipal golf course to create positive drainage to prevent ponding on the floodplain and fish stranding during flood events. Approx. 125 cubic yards of the excavated sediment will be placed on the berm that separates Martin Slough and Swain Slough to fill low spots. The project also involves installation of gas line scour protection; relocation of 130 feet of 6 inch natural gas line; and decommissioning and abandoning a 4-inch natural gas line; and the installation of cattle exclusion fencing on NRLT property. Temporary project activities include the hauling and stockpiling of spoils resulting from excavation, construction of temporary haul roads, including bridges.</p>	NOD	
2017079006	<p>Streambed Alteration Agreement No. 1600-2017-0199-R2 "Forest Ranch" THP Forestry and Fire Protection, Department of --Butte</p> <p>Project is limited to realigning a class II watercourse, downstream of Garland Road Point 1, so that it flows within the original channel and off the access road to the water drafting site at the same location and maintenance of the drafting pad. Further info can be found in the THP 2-17-002-BUT.</p>	NOD	

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2015128401	Filtration and Disinfection Water Treatment Plant Upgrades Orleans Community Services District --Humboldt SWRCB is a responsible agency for this project. The SWRCB's Safe Drinking Water State Revolving Fund Program is providing funds for the project. The Orleans Community Services District proposes to conduct planning studies, info collection, environmental documentation and plans and specifications in anticipation of a water treatment plant construction project.	NOE	
2017078086	Heart of Soquel Storm Drain Repair/Replacement Project (Lake or Streambed Alteration Agreement No. 1600-2017-0120-R3) Fish & Wildlife #3 --Santa Cruz The project is limited to the repairs and replacement of an existing storm drain pipe. Project activities include removal and planting of native trees and shrubs, excavation of the existing storm drain pipe, initialization of a new storm drain pipe, and initialization of a rock energy dissipator and willow mattress.	NOE	
2017078087	Kapusta 1A Side Channel Habitat Restoration and Enhancement Project, WDID# 5A45CR00490 Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Shasta The project will remove historic fill at the entrance of a side channel of the Sacramento River, thus reestablishing flow in the side channel. Boulders and the abutments of a small bridge will be used to direct flow and stabilize the location and dimensions of the upper side channel. The restored portion of the channel is approximately 15 feet wide and 0.6 acres in extent. The total project size is 2.5 acres. The project will restore cold water flow through the side channel for the benefit of aquatic life including endangered salmon and steelhead trout.	NOE	
2017078088	2-0 AFT (Off-Stream) Reservoir (Lake or Streambed Alteration Agreement No. 1600-2017-0023-R3) Fish & Wildlife #3 --Napa The project includes the expansion of an off-stream reservoir to 20 AFT and additional water diversion from an existing diversion point.	NOE	
2017078089	Streambank Repair Project (Lake or Streambed Alteration Agreement No. 1600-2017-0226-R3) Fish & Wildlife #3 Calistoga--Napa The project is limited to approximately 60 linear feet of streambank repair on the southerly bank of Cyrus Creek. Streambank repair techniques include vegetated riprap and in-stream rock barbs. Invasive Himalayan blackberry will be removed from the stream channel at project site.	NOE	
2017078090	Napa River Riverbank Stabilization Project (Lake or Streambank Alteration Agreement No. 1600-2017-0191-R3) Fish & Wildlife #3 Calistoga--Napa The project is limited to the restoration of approximately 41 linear feet of failing streambank, using a bioengineered approach.	NOE	

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2017078091	Coastal Rail Trail - RPSTPLE-6066(109) Caltrans #11 Encinitas--San Diego This Class I bicycle facility, Segment 39C of the Coastal Rail Trail, would connect the people of San Diego County to regionally significant bicycle and pedestrian facilities.	NOE	
2017078092	NPC2017-37 City of Los Angeles Fiber Optic Project Public Utilities Commission Los Angeles, City of--Los Angeles Mobilite installs small cells, fiber networks, and Wi-Fi systems that enhance performance of telecommunications networks.	NOE	
2017078093	NPC2017-30 Riverside County Fiber Optic Project Public Utilities Commission Cathedral City, Coachella, Hemet, Jurupa Valley, ...--Riverside Mobilite installs small cells, fiber networks, and Wi-Fi system that enhance performance of telecommunicaions networks.	NOE	
2017078094	Hunter Communciations - Weed/Shasta McCloud/Dunsmuir Fiber Optic Project Public Utilities Commission --Shasta Hunter installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017078095	NPC2017-36 Orange County Fiber Optic Project Public Utilities Commission Garden Grove, San Clemente, Seal Beach, Tustin, Anaheim, ...--Orange Mobilite installs small cells, fiber networks, and Wi-Fi systems that enhance performance of telecommunications networks.	NOE	
2017078096	NPC2017-12 - Los Angeles County Fiber Optic Project Public Utilities Commission Torrance--Los Angeles Mobilite installs small cells, fiber newtorks, and Wi-FI sysems that enhanch performance of telecommunications networks.	NOE	
2017078097	Emergency Permit for Treatment of Hazardous Waste, Bio Rad Laboratories Toxic Substances Control, Department of Hercules--Contra Costa The hazardous waste item is expired. The item is current being stored in a reactive flammable cabinet in the Bio-Rad Laboratories waste storage area located at 2000 Alfred Noble Drive in Hercules, California 94547. 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	
2017078098	PLN17-01052 Kern County -- New Hope #7D. Rework	NOE	

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2017078099	Interstate 5 Overlay Caltrans #6 Huron--Fresno Caltrans proposes to conduct bridge deck work at 16 locations on Interstate 5 in Fresno County. The proposed work would include treating bridge decks with methacrylate, replacing joint seals, repairing approach slabs and overlaying bridge decks with polyester concrete. Not all activities would be performed at every bridge.	NOE	
2017078100	06-0W350 AC Pavement Failure Caltrans #6 Fresno--Fresno The proposed minimum scope of work to correct the worst areas will include removing 3" of HMA pavement over fill lane width in select areas that comprise 1.5 total miles of pavement and replace with 3" (5700 tons) of dense-graded HMA, removal and replacement of 60+ PCC slabs, traffic control, COZEED, and lane striping.	NOE	
2017078101	21 Sixpence Way Dock & Gangway In-kind Replacement Project Regional Water Quality Control Board, Region 9 (San Diego), San Diego Coronado--San Diego The Regional Water Quality Control Board, San Diego region is issuing a clean water act section 401 water quality certification (Cert. no. R9-2017-0089) to the project applicant. The project entails replacement of a concrete floating dock (362 ft^2) and wooden gangway with a new fiberglass floating dock and new gangway of substantially the same size, shape, and location that will allow safe use of the dock by the homeowners.	NOE	
2017078102	Stewart Lake Trail Accessibility Improvements Parks and Recreation, Department of --Imperial This project involves accessibility improvements to portions of the Stewart Lake trail at Picacho State Recreation Area. Accessibility improvements are designed to bring the trail in compliance with State Parks accessibility guidelines and associated legal mandates. The existing Stewart Lake Trail originates at the campground and traverses along the west rocky slopes above Stewart Lake. After passing Stewart Lake the trail climbs into the mountains and ends at a park road. Most sections of the trail do not meet linear/cross grade requirements or surface firmness and stability accessible outdoor recreation trail guidelines. This project proposes to use the existing route with minor reroutes as needed by constructing rock walls, rock causeways, drain lenses, adjusting cross/longitudinal slopes, installing a steel boardwalk, fiberglass bridge, firm/stable aggregate surface, bench, and signage. The existing trail sections that are to be rerouted will be decompacted and rehabbed. The construction staging areas will be decompacted and rehabbed. One accessible parking space will be constructed at the trailhead in the campground.	NOE	
2017078103	New Interim Portables at Oakmont High School Roseville Joint Union High School District Roseville--Placer Place six portables on campus to provide student housing during construction of school. Portables are anticipated to be on site for two years.	NOE	

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2017078104	Kapusta 1A Side Channel Habitat Restoration and Enhancement Project, WDID# 5A45CR00490, Anderson, Shasta County Regional Water Quality Control Board, Region 5 (Central Valley), Redding Anderson--Shasta The project will remove historic fill at the entrance of a side channel of the Sacramento River, thus reestablishing flow in the side channel. Boulders and the abutments of a small bridge will be used to direct flow and stabilize the location and dimensions of the upper side channel. The restored portion of the channel is approx 15 ft wide and 0.6 acres in extent. The total project size is 2.5 acres. The project will restore cold water flow through the side channel for the benefit of aquatic life including endangered salmon and steelhead trout.	NOE	
2017078105	Remove and replace 12 corrugated metal pipes (CMP) - 0P030 / 0417000390 Caltrans #4 Napa--Napa Replace 12 corrugated metal pipes at various locations, replace two down drains, add slope protection, extend headwall. This project will make the transportation corridor ride safer during storm events.	NOE	
2017078106	Reconstruct damaged fender, concrete skirt, timber sheathing - 3G445 / 0412000045 Caltrans #4 San Francisco--San Francisco Reconstruct damaged/missing fender, concrete skirt, steel strut, steel posts timber sheathing, and underlying framing system. Repairs need to be completed to avoid disruption to navigation in the SF Bay.	NOE	
2017078107	Aspire ERES Academy Removal Action Workplan Toxic Substances Control, Department of Oakland--Alameda DTSC, pursuant to authority granted under chapter 6.8, division 20, sec 25323.1 and 25323.1 and 25356.1 of the health and safety code, approved the RAW prepared on behalf of the Aspire Public Schools. The RAW was prepared for the Aspire ERES Academy, located at 2956 International Blvd, in the city of Oakland, CA. The RAW presents removal action objectives, evaluates alternatives, and describes the alternatives proposed for the site.	NOE	
2017078108	Relocation of Caltrans District 7 Cerritos Construction field office Caltrans, Planning Cerritos--Los Angeles Relocation of the Caltrans Cerritos leased facility.	NOE	

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2015111069	<p>Oak Hills Estate Tentative Tract Map, Rezone, and Development Plan Santa Barbara County Lompoc--Santa Barbara</p> <p>A draft EIR for the project was circulated for public review between February 2 and March 20, 2017. Comments submitted by the USFW Service and the CDFW stated that the project would have the potential to result in significant impacts to the El Segundo blue butterfly, which is listed as an endangered species under the Federal Endangered Species Act. Information about the El Segundo blue butterfly and an evaluation of potential for the project to result in significant impacts to the El Segundo blue butterfly.</p> <p>The project is a request for entitlements for the proposed Oak Hills Estate Subdivision project from the county of Santa Barbara Planning and development department. The applicant is seeking approval of (1) a rezone to change the zoning on the project parcel from RR-10 (residential ranchette, 1 unit per 10 acres) to DR-1.8 (Design residential, 1.8 units per acre); (2) a vesting tentative tract map to subdivide an existing vacant 16.88 acre parcel into 30 parcels, including 29 single family lots and 1 common open space lot; and (3) a development plan to develop 29 single family residential units.</p>	EIR	08/24/2017
2016102061	<p>Village at Corte Madera Expansion Project Corte Madera, City of Corte Madera--Marin</p> <p>The project includes construction of a new 46,000 sf retail store referred to as the restoration hardware gallery (RH Gallery) within the existing parking lot of the Village at Corte Madera and improvements to the existing gravel lot on the north side of Redwood Highway. The gravel lot is designated parks, open space and natural habitat district, with a wetlands and marshlands general plan designation.</p>	EIR	08/24/2017
2017072016	<p>Yankee Slough Levee Erosion Repair Project Reclamation District 1001 --Sutter</p> <p>The project involves repairing a relatively small (less than 100 lf) critical erosion site on a flood protection levee. Repairs involve the clearing of minor vegetation and reestablishing the design profile of the levee. It will include regrading the eroded area, placement of approx 18 in of clean rock, cover placement with soil, and hydroseeding. All large woody debris will be replaced in the channel and augmented with any additional lwd recovered from vegetation removal. The entire repair will be performed on dry land with no in-water work and the duration of construction activities will be less than 5 days prior to October 1, 2017.</p>	MND	08/09/2017
2012111083	<p>San Joaquin River Restoration Program - SCARF and Related Management Actions Project Fish & Game #4 --Fresno</p> <p>The applicant proposes to construct public access enhancements to a recreational fishing pond located at the San Joaquin River Conservancy's Sycamore Island property. The enhancements will include constructing a new boat-launch ramp, an ADA accessible path and fishing pier, improved parking lot, and single-vault toilet restroom facility. It will also include the construction and operation of two French drains that would be installed on the eastern and western berms of the Sycamore Island fishing pond.</p>	NOD	

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2015031035	Addendum #2 to the 2016-2040 RTP/SCS Southern California Association of Governments --Los Angeles The 2016 RTP/SCS Amendment #1 includes the inclusion and/or revision to 76 transportation projects, or approx. 2 percent of the total 2016 RTP/SCS projects. Changes include revisions to the project scope, cost and/or schedule to 54 projects already included in the 2016 RTP/SCS and inclusion of 22 new projects. The revisions and additions to the Project List will not result in substantial changes to the previously adopted 2016 RTP/SCS. (for further details, please refer to Page 4 "Project Description" in the ADD PEIR). An Addendum EIR was prepared since revisions would not result in new significant impacts or substantial increases to impacts.	NOD	
2016031065	Cricket Hollow Boat Launch Facility Improvements Reedley, City of Reedley--Fresno To construct improvements including removal of boarding float sections and float piles; partial removal of the concrete boat ramp; and removal of existing riprap. The project will install a reinforced v-groove concrete boat ramp with a concrete block mat and riprap; a boarding float with 12-inch diameter steel piles; a concrete walkway; lighting and appurtenances; expand the existing parking area to add more parking spaces; and install a restroom with associated water and sewer utilities.	NOD	
2017022031	Carpenter Road Landfill Clean Closure Project Modesto, City of Modesto--Stanislaus Project is located on the right bank of the Tuolumne River, north of the Carpenter Road bridge.	NOD	
2017031060	840 East Walnut Street Billboard Carson, City of Carson--Los Angeles The project is located on a 2.57-acre developed property that abuts the northern edge of the SR 91 freeway, in the northwest portion of the city of Carson. The proposed project involves the construction of a 56-ft tall, dual-faced, digital/LED billboard with associated infrastructure connections. Project operation would include the displaying of alternating LED advertisements on either side of the billboard and periodic maintenance of the billboard. The project does not propose to alter the existing on site light industrial uses (occupied by a Sunjin Shipping Warehouse and associated parking lot). Discretionary actions required by the project include a zone code amendment and development agreement with Carson and an Outdoor Advertising Display Permit from Caltrans.	NOD	
2016038052	Lemon Cove Safe Drinking Water Planning Study Lemon Cove Sanitary District --Tulare SWRCB is the responsible agency. The Lemon Cove Sanitary District proposes to implement Planning activities related to future improvements that will improve the water supply and water quality for the community of Lemon Cove, CA. Project activities include development of a new source of drinking water that meets all the State and Federal standards for the community by drilling up to 3 test wells, ground water sampling, evaluation of potential site wells and production well design.	NOE	

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2016038280	Calpine Water Quality and Supply Improvement Project Sierra County Water Works District No. 1 --Sierra SWRCB is the responsible agency. The Sierra County Waterworks District No. 1 proposes to implement Planning activities related to future improvements that will improve the water supply and water quality for the community of Calpine, CA. Activities include an arsenic treatment pilot study for an existing well and the potential construction of a test well depending upon preliminary evaluation of alternatives.	NOE	
2017078109	Johnson Canyon Restoration Project Nevada County --Nevada Management Plan application for watershed restoration work proposed within the 100-foot non-disturbance area measures from the high water mark of Gregory Creek and on slopes exceeding 30 percent. The Johnson Canyon Restoration project will include work at three sites within the watershed, all located on the highly erosive western side of the watershed (Sites J, K & L on project map). Work will be completed with a combination of heavy equipment and hand labor. Restoration work involves decommissioning portions of abandoned roads currently used as trails where significant erosion has occurred using sustainable trail development techniques, treating erosion hot spots along the abandoned road and a road currently in use, treating old logging landings that are actively eroding, and creating new drainage features to restore the natural hydrological patterns. Restoration work is proposed to be completed through a combination of hand labor and heavy equipment and includes recontouring segments of roadway and drainage features, removing sediment accumulated in drainage features, creating proper water flow where drainage features across roadways, and stabilizing drainage features and slopes using biotechnical approaches such as brush matting, rock lining, placing pine needle wattles, and revegetating with native species. The project is proposed to restore the upper watershed to prevent water quality impacts to Gregory Creek.	NOE	
2017078110	PLN17-01032 Kern County --Kern Mount Poso Oil Field Upgrade.	NOE	
2017078111	Mobilitie NPC2017-023 Truckee, Nevada County Public Utilities Commission Truckee--Nevada Mobilitie installs small cells, fiber networks, and Wi-Fi systems that enhance performance of telecommunications networks.	NOE	
2017078112	Crown Castle NG2017-022 Redlands Public Utilities Commission Redlands--San Bernardino Crown Castle/NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	

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2017078113	CC2017-114 LA/AgouraHills'ThousandOaks/LA/Simi Valley Public Utilities Commission Simi Valley, Los Angeles, City of, Agoura Hills, ...--Los Angeles, Ventura Crown Castle/NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017078114	Crown Castle cc2017-113 DTLA project revision #2 Public Utilities Commission Los Angeles, City of--Los Angeles Crown Castle/NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017078115	Crown Castle NG2017-021 CASO Ocean Public Utilities Commission Santa Monica--Los Angeles Crown Castle/NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017078116	Mobilitie NPC2017-007 Alhambra / Los Angeles / El Segundo Public Utilities Commission Alhambra, El Segundo--Los Angeles Mobilitie installs small cells, fiber networks, and Wi-Fi systems that enhance performance of telecommunications networks.	NOE	
2017078117	Recirculating Pump for Lavanderia Parks and Recreation, Department of --Santa Barbara This project proposes to install a pump to recirculate water in the 'Indian Lavanderia Fountain' so it can be filled and functioning without using irresponsible amounts of water. The historic system was dependent upon available well or surface water supply availability; this will simply be a water-conserving-preserved feature of the historic landscape. DPR-approved standard project requirements have been incorporated into this project.	NOE	
2017078118	Lee Summit & Canyon Dam Overlay Caltrans #2 --Plumas The existing pavement is in poor condition. This project will extend the life of the pavement by resurfacing the roadway.	NOE	
2017078119	Star Fire Reforestation Placer County Resource Conservation District --Placer The project involves site prep herbicide application in the following steps: 1) prior to planting undesirable brush and forbs will receive a foliar herbicide treatment applied by hand with the use of backpack sprayer. Large undesirable brush and hardwoods less than 10 inches DBH may receive a basal.	NOE	
2017078120	Mahony Water Diversion and Stream Crossings Project (Lake or Streambed Alteration Agreement No. 1600-2017-0129-R1) Fish & Wildlife #1E --Humboldt CDFW has executed lake and streambed alteration agreement no. 1600-2017-0129-R1, pursuant to section 1602 of the fish and game code to Ms. Tara Mahony.	NOE	

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2017078121	<p>The project is limited to eight encroachments. Four encroachments are for water diversion from unnamed tributaries to Salmon 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. Work for these encroachments will include excavation, removal of the failing culverts, replacement with a new properly sized culvert, backfilling and compaction of fill, and rock armoring as necessary to minimize erosion.</p> <p>Barker Water Diversion, Stream Crossings, and Stream Remediation Project (Lake or Streambed Alteration Agreement No. 1600-2016-0590-R1) Fish & Wildlife #1E --Humboldt CDFW has executed lake and streambed alteration agreement no. 1600-2016-0590-R1, pursuant to section 1602 of the fish and game code to Mr. David Barker.</p> <p>The project is limited to six encroachments. Two encroachments are for water diversion from unnamed tributaries to Mattole Canyon Creek. Water is diverted for domestic use and irrigation. Work for the water diversion will include stream remediation, infrastructure modification, use, and maintenance of the water diversion infrastructure. The four other proposed encroachments are to upgrade failing and undersized culverts at road/stream crossings. Work for these encroachments will include excavation, removal of the failing culverts, replacement with a new properly sized culvert, backfilling and compaction of fill, and rock armoring as necessary to minimize erosion.</p>	NOE	
2017078122	<p>Santa Margarita Parkway Bridge Rehabilitation Project (Streambed Alteration Agreement No. 1600-2017-0055-R5) Fish & Wildlife #5 Rancho Santa Margarita--Orange CDFW has executed streambed alteration agreement no. 1600-2017-0055-R5, pursuant to section 1602 of the fish and game code to the city of Rancho Santa Margarita. The project is limited to the repair of the Santa Margarita Parkway Bridge. Repair activities include hinge reconstruction, expansion joint cleaning, seal joint reconstruction, bridge deck treatment, polyester concrete deck overlay, sidewalk joint protection reconstruction, and spall repair. In order to achieve these activities, temporary access roads and falsework will be constructed under the bridge. Temporary pilings and falsework will be constructed for 5 weeks leading up to repair activities and will require 3 weeks to disassemble and remove after repair activities are complete.</p>	NOE	
2017078123	<p>An Integrated Risk Management and Decision-Support System for Ensuring the Integrity of Underground Natural Gas Storage Infrastructure in California Energy Commission Los Angeles, City of--Los Angeles CA has 14 underground natural gas storage facilities in 12 fields with a capacity of 385.4 billion cubic feet of natural gas. There is an urgent need for a risk management system for underground natural gas infrastructure that is thorough, robust, and reliable and that will facilitate early damage detection and leak prevention. The proposed Integrated Risk Management and Decision-Support System will merge advanced process models with continuous reevaluation and assessment to provide leading indicators of potential threats, by providing: a map-based graphical interface for referencing and viewing existing infrastructure components such as wells and corresponding monitoring data associated with</p>	NOE	

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	each component; a set of analytical tools including advanced process-based models for reliable and robust threat prediction; an efficient data management system; an interface to assist users in estimating likelihood of failure and consequences of failure, and in updating those estimates with new monitoring data; a supervisory interface to support users to make decisions on (1) data collection, (2) threat response, and (3) mitigation/emergency actions based on model evaluation.		
2017078124	Impact Assessment & Secure Implementation of C Rule 21 Phase 3 Smart Inverter Functions to Support High PV Penetration Energy Commission San Diego--San Diego This project will comprehensively evaluate the smart inverter functions recommended for CA Rule 21, Phase III, to address the challenges posed by increasing PV penetrations on the distribution grid such as reverse power flows, generation variability, large voltage variations and increased cybersecurity risks.	NOE	
2017078125	Integrating Front-of-the-Meter Energy Storage with Smart PV Inverters and Solar Forecasting Energy Commission Sonoma--Sonoma The project proposes the installation of a battery energy storage system and related electrical equipment. The existing facility is a Sonoma school bus depot. General scope of work for this site includes surplus solar energy. The site is fully paved and is not subject to public use. The project is approved by the school and benefits the public w/o negative impacts.	NOE	
2017078126	Musick Meadows Mutual Water Company #2 State Water Resources Control Board --Fresno SWRCB as the lead agency will be issuing an amended water supply permit approving the use of a new well as an additional water source for Musick Meadows Mutual Water Company #2. Musick Meadows MWC #2 proposes to use the new well to augment the current water supply provided by two existing wells.	NOE	
2017078127	Dowville Tract Association - New Well (Keola) State Water Resources Control Board --Fresno SWRCB as the lead agency will be issuing a water supply permit approving the use of a newly drilled well at Keola Campground. The Dowville Tract Association water system proposes to use the well as a domestic water supply.	NOE	
2017078128	Bryan Water Diversion Project (Lake or Streambed Alteration Agreement No. 1600-2016-0406-R1) Fish & Wildlife #1E --Humboldt CDFW has executed lake and streambed alteration agreement no. 1600-2016-0406-R1, pursuant to section 1602 of the fish and game code to Mr. Aaron Bryan. The project is limited to one encroachment for water diversion from an unnamed tributary to the Van Duzen River. Water is diverted for micro-hydro power generation. The water is diverted and runs through a pipe for 400 ft, passes through a small turbine, and is returned to the stream. This diversion is non-consumptive but affects the flow in the stream for the diverted bypass section. Work for the water diversion will include modification, use, and maintenance of the	NOE	

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	water diversion infrastructure.		
2017078129	Corral Hollow MM 17.70, Corral Hollow Road Water Resources, Department of Tracy--San Joaquin DWR staff shall remove accumulated sediment from both the upstream and downstream portions of the under-chute, an area of approx 0.4 acres, located at MM 17.07 on the CAAQ. The upstream portion of the under chute, west of the CAAQ, requires sediment removed 200 ft upstream of the concrete inlet apron, and includes sediment removed from with the under chute itself. The downstream portion of the under chute also requires rock and sediment removal from Corral Hollow Creek for a distance of 200 ft from the outlet structure. Three 72 in existing culverts located approx 0.25 mi downstream of the under chute will have large woody debris removed. All work will take place within DWR ROW, or DWR maintenance easements.	NOE	
2017078130	BAPP Intake Channel Vegetation Removal Water Resources, Department of Byron--Contra Costa DFD staff will remove vegetation from the sloped embankment of the lower access roads on the primary and secondary sides of the BAPP Intake channel. The Intake Channel embankments are approx two and a half miles long and 60 ft wide. Vegetation removal will be done on both the primary and secondary sides of the channel. The Intake Channel Embankment is from the lower roadway embankment to the waterline, not including v-ditches. All vegetation located above the waterline and visible will be removed. There will be no in water work. The entire lower roadway embankment of the intake channel is approx 36 acres in area. There is no vegetation removal from the roadway and there is no roadway grading.	NOE	
2017078131	Scott Creek Vegetation Removal Water Resources, Department of --Alameda DFD staff will remove vegetation by mowing and weed eating from a site where ten seismic inclinometers and two manholes existing along the SBA. The total distance of vegetation removal along these access roads totals approx 3,750. These access roads will be cleared to the full 10 ft width, with an additional 10 ft buffer around each inclinometer/manhole. Tree limbs will only be trimmed along the entry area under the tree canopy. Material will be removed from site or chipped in place. Total area to be mowed is approx 0.86 acres.	NOE	
2017078132	Del Valle Spillway Basin/DFD Dell Valle Road/Arroyo Road Water Resources, Department of Livermore--Alameda DFD staff will dewater the Del Valle Dam stilling basin and spillway in order to perform and inspection per Dam Safety Branch requirements. The spillway and stilling basin are located immediately downstream of Del Valle Dam. Two six inch trash pumps with a 100 to 150 foot hose, working in tandems, will be used to dewater the basin. The flow will be directed into the route downstream discharges, which is Arroyo Valley Creek. The project footprint is approximately 1.8 acre and includes the spillway and stilling basin. Upon completion of the inspection, the spillway and basin will return to normal operations. Access to the site is directly off Arroyo Road, which is the main entrance into Del Valle Pumping Plant. The entire compound is within DFD right of way.	NOE	

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2017078133	Clifton Court Interior Slope Vegetation Removal Water Resources, Department of Byron--Contra Costa CCC workers under DFD supervision will remove all vegetation from the inner slope of Clifton Court Forebay. Vegetation will be removed from the dam crest to the water's edge using loppers, chainsaws, and an industrial mower. The CCF dam is approximately 7.7 miles long, with the width of the interior slope ranging up to approximately 55 feet from the dam crest. Vegetation removal will occur on approximately 52 acres. Removed vegetation will be placed in a green waste dumpster. Equipment and green waster dumpsters will be located at the grades lot located north east of the radial gates. The entire project is within the DWR right of way.	NOE	
2017078134	Skinner Fish Facility and Clifton Court Mowing Water Resources, Department of Byron--Contra Costa DFD staff will remove all vegetation within specific areas at CCF and SFF; all areas along CCF maintenance roads, crown of the CC levee road to the crown of the adjacent road from seep 5 to radial gates, 20-foot swath from crown of CC levee into the field, field areas between Byron Highway and FF entry fence lines, three large fields on upstream and downstream of intakes on both sides of Byron Highway, fire break around the UC Davis Building, and field adjacent to the boat ramp closest to FF buildings. All areas are entirely within DWR right-of-way.	NOE	
2017078135	Cordelia Pumping Plant Vegetation Removal Water Resources, Department of Fairfield--Solano CCC Crews will remove vegetation from around the perimeter of the pumping plant and reservoir within the fence line. Loppers will be used to trim low hanging branches. Materials will be chipped and spread as mulch in the same area. Approximately 1.3 acres of land will be disturbed. Debris and silt will be removed from concrete v-ditch behind the plant and used to repack the eroded areas along the hillside within the structure. Additional work includes fence line repair and grounds clean-up. Access to site is directly off Mangels Blvd via the driveway to the plant. There will be no staging outside of the plant fence line parameters.	NOE	
2017078136	Vallecitos K-Rail Installation MM 22.40 Water Resources, Department of Livermore--Alameda DFD staff shall place approximately 90 feet of K-rail, consisting of eight to nine pieces, to surround an existing check site fence. The K-rails shall be placed within a three to four deep by three feet wide trench that will be dug by an excavator. A boom truck will be placing the K-rails. The project footprint is approximately 3052 square feet. The project is entirely within DRW right of way.	NOE	
2017078137	Banks Pumping Plant (BAPP) V-Ditch Sediment Removal Water Resources, Department of Byron--Contra Costa DFD staff will remove dirt from the v-ditches adjacent to the lower intake roadways along both the primary and secondary side of the BAPP intake channel. The intake roads are about two miles long and extend east from the BAPP to Byron Highway, covering an area approximately 12 acres. DFD staff will first remove loose dirt from the hillside adjacent to the v-ditch along both the primary and secondary sides of the BAPP intake channel. The entire work area is within the DFD right of way.	NOE	

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2017078138	Del Valle Glory Hole Grading/Vegetation Removal Water Resources, Department of Livermore--Alameda DFD staff will remove all vegetation from the 680 feet long glory hole access road, including a five foot swath from both sides of the road. Vegetation will also be removed within a five foot wide swath of road encircling 365 feet around the glory hole structure. A 350 feet long section of the right abutment access road will have vegetation removed within a five foot wide swath of both sides of the road. DFD staff will grade the glory hole access road, the road encircling the glory hole structure, and a portion of the right abutment access road noted above. The entire compound is within DFD right of way.	NOE	
2017078139	California Aqueduct Road Grading/V-ditch Clearing Water Resources, Department of --Alameda, San Joaquin, Stanislaus DFD staff will grade the secondary access road of the CAAQ from Check 1 (MM 5.95) to Check 8 (MM 45.97). The dirt access road is approximately 38 nukes king by 30 feet wide. Total area to be graded is approximately 138 acres. A grader will follow behind to fill holes and return the roadway to design specifications. Any dirt that is pushed away from the road by the grade will be given another pass with the grader to push material back onto the road, and then graded again. DFD staff will also re-grade the V-ditch that runs the length of the CAAQ secondary and primary roads. Material will be removed from the V-ditches with the grader to allow proper drainage, and then re-graded into the road shoulders or back onto the embankment using a road grader.	NOE	
2017078140	Tracie Cone Fence Authorization Central Valley Flood Protection Board Sacramento--Sacramento To authorize an existing 4-foot high wire mesh fence parallel to the levee and extending along the property lines to the edge of the Sacramento River bank.	NOE	
2017078141	PLN17-01040 Kern County -- Junction 128, Minor rework	NOE	
2017078142	PLN17-01041 Kern County --Kern Junction 125, Minor Rework	NOE	
2017078143	PLN17-01043 Kern County --Kern 26CP 81EW IPC, Minor Rework	NOE	
2017078144	PLN17-01053 Kern County --Kern 52SW-1G, Minor Rework	NOE	

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2017071019	<p>Williams Ranch Reservoir Minor Conditional Use Permit Santa Barbara County Buellton--Santa Barbara</p> <p>A request of Rodney Williams, owner, to consider case no. 17CUP-00000-00006 for approval of a minor CUP to allow for the construction of a 2.80-acre ag reservoir with a storage capacity of 18.4 acre ft, to be used for irrigation. Grading for the proposed project would consist of approx 64,000 cy of cut and 3,500 cy of fill. Excess material would be spread onsite. No tree or vegetation removal is being proposed. The reservoir would be supplied by an existing ag well located on the subject parcel through a 6" PVC inlet pipe located at the northwest end of the reservoir. The proposed 24" PVC outlet pipe and pump pad would be located directly west of the reservoir. Access to the site would be off of hwy 246 via an existing 18' wide paved driveway. The property is 247.02 acres identified as APN 099-230-027, zoned AG-II-100 with an AC Comprehensive plan designation. The project is located at 7630 W Hwy 246 in the Buellton area, Third supervisorial district.</p>	MND	08/10/2017
2017072017	<p>Schaad Road over Forest Creek Bridge Replacement Project Federal Aid Number BRLOW 5930(067) Calaveras County --Calaveras</p> <p>The county of Calaveras, in cooperation with Caltrans, is planning to replace the existing bridge at Schaad Rd over Forest Creek. The project site is an approx 4.54 acre area located 400 ft south of the intersection of Schaad Rd and Fischer Ranch Rd in unincorporated, northeast Calaveras county. The purpose of the project is to eliminate substandard load limits of the existing bridge and to bring the bridge to current geometrical and structural standards. The proposed project is needed to provide local workers, residents, motorists, pedestrians and emergency vehicles a safe, all-weather path of travel across Forest Creek.</p>	MND	08/10/2017
2017072023	<p>County Road 95 Bridge Replacement Project Yolo County Woodland, Davis--Yolo</p> <p>The CR 95 Bridge over Dry slough (No. 22C-125) located approx 300 ft north of CR31 will be replaced. The replacement of this bridge is to improve vehicle safety while traveling on the county road.</p> <p>The new bridge length will be determined during preliminary engineering. The new bridge will be designed to accommodate two 12 ft wide travel lanes and two 8 ft wide shoulders. Earthwork and rock slope protection within the Slough may be needed. A storm water pollution prevention plans and sediment control will be implemented during construction. Utilities may need to be relocated. A temporary detour will be installed west of the existing road.</p>	MND	08/11/2017
2016122027	<p>Tasman East Specific Plan Santa Clara, City of Santa Clara--Santa Clara</p> <p>A specific plan for up to 4,500 residential units, up to 106,000 sq. ft. of retail space. The revised NOP includes the provision of approx 10 acres of parks, urban open spaces and paseos. The revised NOP also indicates that the plan would allow for a school of up to 600 students on up to two acres.</p>	NOP	08/10/2017

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2017071020	EIR JKM 02-17; RB Inyokern Solar Project by R& L Capital, Inc. Kern County --Kern Project includes a request for land use entitlements necessary to facilitate the future construction and operation of a solar facility and associated infrastructure to generate a combined 32 megawatts of renewable electrical energy and/or energy storage capacity on 237.43 acres of privately-owned land. Implementation of the project as proposed would require: a) an Amendment to the Inyokern Specific Plan circulation elements and b) processing of CUP 23 for the approx. 143 acre, 20 megawatt, Phase I project site; and c) processing of CUP 6 for the approx. 94 acre, 12 megawatt, Phase II project site. The proposed project would encompass approx. 237.43 acres fo the 248.28 acres of land owned by the project proponent. Water for the project is proposed to be trucked from an offsite water purveyor and/or pumped from onsite wells.	NOP	08/10/2017
2017071021	Seaside General Plan, "Seaside 2040" Seaside, City of Seaside--Monterey The proposed project, the Seaside 2040 Plan is a comprehensive update of the City's General Plan, and provides a vision for the future of Seaside over the next 20 to 30 years. The proposed project would involve the adoption of an updated General Plan Land Use Map, an update to the seven mandated General Plan elements plus six other non-required topics (see attachment). The Seaside 2040 Plan will be based on 2040 growth projections completed by Raimi + Associates, based upon the 2035 AMBAG projections. The 2040 projects for Seaside represent incremental or net new development, and are generally higher than existing 2035 AMBAG projections. Seaside's Housing Element is being updated concurrently with the General Plan, representing the fifth cycle update and covers the planning period of Dec. 15, 2015 through Dec. 15, 2023.	NOP	08/10/2017
2017071022	City of San Diego Waterways Maintenance Plan San Diego, City of --San Diego City Transportation & Storm Water Department (T&SWD) is responsible for managing the drainage system on City-owned properties, within Public Right of Ways and drainage easements dedicated to the City to minimize flood risk and protect water quality. This work includes performing on-going maintenance within natural and engineered waterways to remove accumulated sediment, trash, debris and vegetation that compromise the system. The WMP is intended to establish an effective and streamlined program that allows for facilities to be maintained to reduce flood risk, while minimizing impacts and potential adverse effects of maintenance. The WMP is being developed in order to integrate biological, water quality, and regulatory approaches to allow the City to efficiently and effectively obtain approvals for activities.	NOP	08/10/2017
2017072018	10 South Van Ness Avenue Mixed-Use Project San Francisco, City and County of San Francisco--San Francisco The project sponsor proposes to demolish the existing building and construct a mixed-use residential building, with up to 984 residential units, retail space on the ground floor, and two below-grade levels for parking and loading activities accessed from a single curb cut and driveway on 12th St. Up to 518 vehicle parking spaces and seven freight loading spaces would be provided. The proposed project would include 336 class I and 61 class II bicycle parking spaces,	NOP	08/10/2017

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	and common and private open space and would require approval of a Downtown Project Authorization by the planning commission per planning code section 309. Two project design options are being considered: a two tower design with two separate 41-story, 400-ft tall towers on top of podiums; and the single tower project variant with a single 55 story, 590 ft tall tower on top of a podium.		
2017072019	Broadway Bridge Project West Sacramento, City of West Sacramento, Sacramento--Yolo, Sacramento The City of West Sacramento, in cooperation with the City of Sacramento and Caltrans, proposes to construct a new bridge over the Sacramento River downstream of the US 50 Pioneer Bridge, connecting South River Road or 15th Street to the Broadway corridor. Several bridge alignment alternatives are being considered as part of the project. The new bridge will be movable to allow boat passage and will carry vehicular, bicycle and pedestrian traffic, and accommodate future transit options, including a future street car alignment within the bridge itself. The project also includes installation of a bridge interconnect fiber optic line to allow the new bridge, and I Street and Tower Bridges, to be operated by on system.	NOP	08/10/2017
2017072020	Lake Tahoe Shoreline Plan Tahoe Regional Planning Agency South Lake Tahoe--El Dorado, Placer Note: Review Per Lead The Lake Tahoe Shoreline Plan will update goals, policies and regulations focused on structures (marinas, piers, buoys, ramps and slips) to support water-dependent recreation within the Lake Tahoe shoreline and effective resource management to aid in environmental threshold attainment. The Shoreline Plan will include five policy areas that focus on boating, access, marinas, piers, and low lake level adaptation. The geographic area for planning purposes will be defined Shorezone in TRPA's Code of Ordinances, Chapter 83.	NOP	08/16/2017
2017072021	Elnoka Continuing Care Retirement Community (CCRC) Santa Rosa, City of Santa Rosa--Sonoma The Elnoka Continuing Care Retirement Community (CCRC) project would develop 664 senior care units (74 cottages, 528 apartments, and a 62 unit care center) with 12 affordable employee housing units and recreational center. The project would be developed over several phases resulting in approx 975 residents on site (1.42 seniors per units plus 2.62 persons per employee units). The project would employ around 194 people in full and part-time positions, including care staff, housekeepers, landscaping, maintenance, administrative and recreation center staff. There would be an average of 75 employees on site daily. Residents and employees would likely be drawn largely from the Santa Rosa area.	NOP	08/10/2017
2010072015	Community Civic Campus Project South San Francisco, City of South San Francisco--San Mateo Project would include the Development of a new Community Center and Library, a new South SF Police Dept. headquarters, other City offices, associated parking, and a new fire station. The existing City Municipal Services Building the western project site would be demolished. To accommodate these uses, the City is also updating its El Camino Real/Chestnut Area Plan. This involves the changing of	SIR	08/25/2017

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	the Public land use designation to El Camino Real Mixed Use North and companion zoning to ensure consistency.		
2007061076	<p>San Diego Creek Channel Flood Control Channel (F05) Programmatic Operations and Maintenance Project Orange County Newport Beach, Irvine--Orange Project includes the SD Creek Channel from I-405 to Campus Drive which will be restored and maintained to contain the 100-year flood carrying capacity and will include a defined 40-foot corridor or riparian vegetation on the east bank of the channel. This segment of SD Creek will be restored and maintained through vegetation management and sediment removal. Initial vegetation removal and maintenance of this segment of SD Creek Channel will allow for the full operation of the in-line channel sediment basins, providing water quality protection of Upper Newport Bay and the San Joaquin Marsh, and management of riparian habitat for sensitive wildlife species. The in-line sediment basins would be maintained by periodic removal of accumulated sediment and vegetation removal, when the sediment exceeds approx. 50% of the basin capacity. Various maintenance projects have occurred over the years within the limits of the Project area. In 2003 and 2004, the U.S. Army Corps of Engineers authorized emergency dredging and vegetation removal activities (ER Project) within the project area that was completed in March 2004. However, seasonal restrictions prevented removal of all sediment required to reestablish food capacity in the channel. The ER Project included the removal of 11.2 acres of native riparian vegetation from project area. The SD Creek Completion Maintenance (Completion Project) authorized a one-time clearance of riparian vegetation within the exact footprint of the Emergency Project since March 2007. The Completion Project removed riparian vegetation, established since March 2004. The current project will remove riparian vegetation established within the footprint of the Emergency Project since March 2007, and an additional permanent removal of 3.9 acres and temporary removal of 0.60 acre of native riparian vegetation outside of the Emergency Project area footprint. This permit includes and adds additional conditions to the previous Completion Project's compensatory mitigation, as the Completion Project only authorized temporary removal (one-time removal). This project reflects additional conditions for approval for 15.1 acres to be permanently removed and replaced off-site. Therefore, as part of long-term operations and maintenance the above mentioned areas will be maintained for flood control and sediment capture and authorized under this Permit pursuant to the Operations and Maintenance Manual. Project will result in the permanent loss of 15.1 acres of least Bell's vireo (<i>Vireo belli pusillus</i>) habitat and temporary impacts to 0.6 acre of least Bell's vireo habitat. The project is expected to result in incidental take of least Bell's vireo, which is designated as an endangered 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	
2012072030	<p>The Alameda County Voluntary Local Program Alameda County Resource Conservation District --Alameda CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0228-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Neal Fujita/San Francisco Public Utilities Commission. The project is limited to sediment removal from an existing livestock pond.</p>	NOD	

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2015021020	EMNR Remedial Action for the 30-inch SWCS Outfall 2701 North Harbor Drive, San Diego, CA Regional Water Quality Control Board, Region 9 (San Diego), San Diego San Diego--San Diego Project consists of a proposed excavation/enhanced monitored natural recovery (EMNR) remedial action for a 30-inch storm water conveyance system (SWCS) outfall. The SWCS discharges to the Laurel-Hawthorn Street Embayment east of the former TDY facility located at 2701 outfall. The SWCS discharges to the Laurel-Hawthorn Street Embayment east of the former TDY facility located at 2701 North Harbor Dr. The project would combine a cleanup action involving the direct removal of sediment with an abatement action involving the placement of an EMNR sand layer with activated carbon within an area adjacent to the SWCS outfall in San Diego Bay.	NOD	
2015031046	Tenth Avenue Marine Terminal Redevelopment Plan & Demolition and Initial Rail Component San Diego Unified Port District San Diego--San Diego Proposed project is for the near term Demolition and Initial Rail Component Project, which would demolish two under-utilized transit sheds and install an automated rail lubricator and compressed air system on existing tracks. As a result of final engineering design that was completed in May 2017, the project results in a 5,000 sq. ft. modular office facility instead of 3,600 sq. ft., a new 780-sq. ft. support structure located at the southern end of the terminal, and other minor, technical changes to the project's utility improvements and grading. No changes were made to the Tenth Avenue Marine Terminal's long-term Redevelopment Plan.	NOD	
2015122055	2016 Fisheries Restoration Grant Program, the Steelhead Report Fish & Wildlife #2 --Mendocino Project is limited to construction of 11 large wood debris (LWD) features along approx. 0.5 miles of Morrison Gulch to enhance flatwater habitat types and shallow pools through increased logjam and woody debris complexity. Each feature will contain 3 to 5 key logs.	NOD	
2016091019	Otay Water District 870-2 Pump Station Project Otay Water District --San Diego CDFW is intending to execute a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code (#1600-2017-0029-R5) to the project applicant, Otay Water District. The project proposes extension of an existing 30-inch diameter outfall pipeline and construction of a new headwall and rip rap energy dissipater on the downstream side of the existing access road, and grading a small drainage to accommodate construction of a pump station. the project will result in impacts to 0.017 acre southern willow scrub and 0.010 acre stream channel.	NOD	
2017051043	HMP 15-01 (DEV15005) - Martin Residence Carlsbad, City of Carlsbad--San Diego Minor Habitat Management Permit associated with the development of a new two-story single family home consisting of 4,085 sf and an 850 sf three car garage on a 0.47 acre vacant parcel on the south side of Adams St, north of the Agua	NOD	

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	Hedionda Lagoon, between Highland Dr and Park Dr.		
2017079007	Streambed Alteration Agreement No. 1600-2017-0176-R1 for Timber Harvesting Plan (THP) 1-17-032-HUM Forestry and Fire Protection, Department of --Humboldt CDFW is issuing an agreement for install permanent culvert, install and remove temporary crossings.	NOD	
2017078032	Sampling for Scientific Purposes, Confluence Environmental Company Fish & Wildlife Marine Region --Humboldt The Department of Fish and Wildlife is issuing a permit to Confluence Environmental Company pursuant to Fish and Game Code Section 2081(a) for date collection purposes. The Section 2081(a) permit authorizes the applicant to take Longfin Smelt and Coho Salmon during the course of sampling, subject to terms and conditions set forth in the permit. The purpose of this sampling is for data collection activities for scientific purposes by Confluence Environmental Company in north Humboldt Bay, California. The applicant will sample these waters every other month for a period of 20 months.	NOE	
2017078145	PLN17-01049 Kern County --Kern 42SW-1G, Minor Rework	NOE	
2017078146	PLN17-01044 Kern County --Kern USL 18 #264m Pulling Inner Liner, Minor Rework	NOE	
2017078147	PLN17-01035 Kern County -- Use of an additional laydown area for Kern Front Oil Field.	NOE	
2017078148	PLN17-00994 Kern County --Kern PR 46-25, Drill and complete well	NOE	
2017078149	State Route 147 Emergency Repairs Caltrans #2 --Plumas Caltrans proposes to repair the roadway and reconstruct the bank between SR 147 and Lake Almanor.	NOE	
2017078150	Santa Rosa Creek Conduit Repair (Lake or Streambed Alteration Agreement NO. 1600-2017-0109-R3) Fish & Wildlife #3 Santa Rosa--Sonoma The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement NO. 1600-2017-0109-R3, pursuant to Section 1602 of the Fish and Game Code to Sonoma County Water Agency. The project is limited to repairing and rehabilitating and existing concrete box culvert that contains an underground section of Santa Rosa Creek extending from E Street to Santa Rosa Avenue. The culvert to be repaired is 14-feet by 14.5 feet	NOE	

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	and approximately 1,435 feet long. At most, about 310 cubic yards of materials (mostly concrete/mortar with some epoxy) will be used to repair the damage. A bonding agent will be applied to existing concrete along with the work area, a temporary diversion system to isolate and dewater the site will be put in place. This may include the use of sandbags, bulk bags, cofferdams, sediment control barriers, sump pumps, temporary pipelines, rock or gravel placement, and other methods.		
2017078151	Hangtown Creek Water Reclamation Facility Flow Meter Replacement (RSW-001) Placerville, City of Placerville--El Dorado Replacement of damaged flow monitoring equip. In Hangtown Creek involving hand-removal of approx. 2 cubic yard of gravel deposited in streambed and re-installation of replace equip. Const. to occur later summer/early fall during low flow period. Bags will be used for temporary flow diversion.	NOE	
2017078152	PLN17-01026 Kern County --Kern 83-2G RD1	NOE	
2017078153	PLN17-01047 Kern County --Kern 18S-36S	NOE	
2017078154	PLN17-01034 Kern County --Kern Proposing to install a production line in the Elk Hills Oil Field	NOE	
2017078155	Truckee Railyard Development Agreement Truckee, City of Truckee--Nevada Development Agreement associated with the implementation of the Railyard Mixed-Use Development Master Plan.	NOE	
2017078156	Camp 19 Bridge Maintenance Project Los Angeles County Azusa--Los Angeles Maintenance on Existing Bridge and Well Head: The proposed action consists of two tasks. The first task is to maintain adequate clearance under the Camp 19 Bridge crossing to prevent sediment from building up underneath it and potentially threatening its structural integrity during heavy rains and flood events. The second task is to maintain the existing berms protecting the well site on the north side of the Camp.	NOE	
2017078157	Innovative Mobility Demonstrations with Zero Emission Vehicles (ZEVs) University of California, Los Angeles Los Angeles, City of--Los Angeles The propose project would develop and implement an innovative electric vehicle mobility and carpooling service system.	NOE	

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2017078158	Patrick Henry HS Athletic Facilities Improvements and Solar Power Generation System San Diego Unified School District San Diego--San Diego The proposed project involves a variety of improvements to the existing athletic facilities at Patrick Henry High School, including the athletic stadium, softball field, volleyball court, and baseball field. The proposed improvements are intended both to upgrade the athletic facilities themselves and to incorporate ADA accessibility elements required by law. Additionally, the proposed project includes the installation of a solar power generation system at the campus, which consists of solar PV arrays mounted onto canopy structures within the existing west parking lot. Figure 2 shows the conceptual site plan for the proposed project.	NOE			
2017078159	I-5 / SR-56 Interchange Project (SCH# 2005051061) Caltrans #11 San Diego--San Diego The proposed project proposes to provide 2 missing freeways connectors of an interchange. The ability to avoid the use of local surface streets in order to connect from one freeway to the other would improve the efficiency of traffic operations for both local and regional traffic and would facilitate the movement of people and goods.	NOE			
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2017072022	Vesting Tentative Parcel Map - Application No. PLN2017-0067 - John Kenney Trust Stanislaus County Modesto--Stanislaus Request to subdivide an existing 89.7 +/- acre parcel into two parcels of 44.8 +/- and 44.9 +/- acres in size in the A-2-40 (General Agriculture) zoning district. The parcels propose to utilize an existing 40 foot wide access easement to access CA Ave., a County maintained road, which runs along the western portion of proposed Parcel 2. A 30 foot wide private access easement connecting to the existing access easement to CA Ave. is proposed along the southern portion of Parcel 2 for the benefit of proposed Parcel 1. The current parcel is has two single-family dwellings and is enrolled in the Williamson Act, Contract No. 1977-2660. The resulting parcels will remain enrolled in the Williamson Act after the subdivision. Each parcel will be served by private well and septic.	CON	07/31/2017		
2016051078	Coast Highway Corridor Study Oceanside, City of Oceanside--San Diego The city is proposing to modify an approx 3.5 mi long segment of the coast highway corridor that runs through the city to encourage redevelopment and revitalization of the area. Proposed modifications include lane conversions, complete streets improvements, intersection roundabouts, and increased parking and bicycle facilities, as well as an amendment to the zoning ordinance to create a coast highway incentive district. The incentive district would provide optional regulations and standards that a developer or property owner may choose in lieu of the existing zoning for development and redevelopment projects within the	EIR	08/28/2017		

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	incentive district. Implementation of the proposed project would include amendments to the city's general plan, local coastal program, and zoning ordinance.		
2016111059	Hale Charter Academy for Visual and Performing Arts Los Angeles Unified School District --Los Angeles The proposed project consists of a new 532 seat campus for the Hale Charter Academy for Visual and Performing Arts (VAPA) high school program (grades 9 through 12). The project consists of approx 73,629 sf of programmed space in four primary buildings surrounding a courtyard/lunch area. Play courts and play fields, as well as faculty parking are also proposed, consistent with LAUSD standards. In addition to classrooms and administrations spaces, the project would include a great room/multi-purpose space to support performances and pre-production related curriculum. Current plans are to operate the school on a traditional single-track, two semester, 180-day calendar.	EIR	08/28/2017
2015072055	Del Rio Tank and Wells Project Modesto, City of Modesto--Stanislaus The City of Modesto is the lead agency for preparation and review of an environmental impact report for the Del Rio Tank and Wells project (Proposed Project). The Proposed Project involves construction of a water storage tank, booster pump station, and two domestic water wells, which will provide additional storage volume water supply and pressure for the existing water system serving the Del Rio area. The City's 2008 Water System Engineer's Report Program Environmental Impact Report (Water System PEIR) evaluated the Proposed Project at a program level of detail.	FIN	
2017071023	CUP 17-16 (Fox Field Industrial Center) Lancaster, City of Lancaster--Los Angeles The project consists of the construction and operation of a medical cannabis cultivation and manufacturing facility in the specific plan 95-02 zone: CUP 17-16. The proposed project is a 32-acre medical cannabis cultivation and manufacturing facility with a total of approx 583,000 sf of development. The facility would have nine 30,000 sf buildings, five 60,000 sf buildings and associated storage and security buildings.	MND	08/11/2017
2017071024	CUP 17-17 (Onion II) and CUP 17-18 (Onion 1) Lancaster, City of Lancaster--Los Angeles The proposed projects consist of tenant improvements and new construction for medical cannabis cultivation and manufacturing in the HI zone: CUP 17-18 consist of the construction of a 4,700+/- sf second floor addition within an existing 40,424+/- sf building and a 5,476 sf first floor addition. The second existing building consists of a 62,522 sf structure. The total square footage for the two buildings will be 108,422. CUP 17-17 consists of the construction of a seven buildings ranging in size from 2,597 to 30,000 sf for a total of 170,000+/- sf of cultivation and manufacturing facilities and approval of a distance requirement waiver.	MND	08/11/2017

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2017072024	Sierra Pine Subdivision Rocklin, City of Rocklin--Placer The Sierra Pine Subdivision project proposes the construction of a medium density residential development consisting of 199 single family units, landscape lots and a detention basin/park lot on a 28.2+/- acre site in the city of Rocklin. This project will require the following entitlements from the city of Rocklin: a GPA; a General development plan; a rezone; a tentative subdivision map; a design review and an Oak Tree Preservation Plan. Access to the site would be from two access points on Dominguez Rd.	MND	08/11/2017
2016102064	Alameda Master Plan Project Alameda, City of Alameda--Alameda Note: Revised The proposed project consists of a mix of uses that includes maritime commercial, marina, office commercial, and retail, residential and open space. The project would also include new and improved access and circulation to and within the site, as well as infrastructure and shoreline improvements.	NOP	08/11/2017
2016042050	Franklin Electric Transmission Project Sacramento Municipal Utility District Elk Grove--Sacramento SMUD adopted an Initial Study/MND for the Franklin Electric Project in October 2016. The project includes constructing and operating a new bulk transmission substation (Franklin Bulk substation), constructing and operating a new distribution substation (Franklin Distribution substation), modifying existing and constructing new overhead 69 kilovolt (kV) and 230kV power lines to link the substations to the electrical grid, and dismantling a nearby distribution substation. Since adoption of the 2016 IS/MND, MSUD has refined the substation design to address flood risks.	NOD	
2016122048	The Grove Loomis, City of Loomis--Placer CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0087-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Mandarich Development. Project is limited to mass grading of the 10-acre project site in order to construct a 22-lot, single-family subdivision. As part of the project, grading activities will result in one the permanent fill of 0.333 acres seasonal pond and seasonal wetland swale, unnamed tributaries to Antelope Creek.	NOD	
2017012034	Oak Hill Road at Squaw Hollow Creek Bridge (No. 25C0096) Replacement Project El Dorado County --El Dorado El Dorado County, in conjunction with Caltrans and FHWA, proposes to 1) replace an existing, functionally obsolete, 24 feet long, 19.6 feet wide bridge structure built in 1945, with a new bridge approx. 32 feet long and 32 feet wide, that meets current safety standards, and 2) widen the road geometry approaching the bridge from both sound-bound and north-bound directions. The new bridge will have two 12-foot lanes and two 3-foot shoulders and guardrails. Construction will be done	NOD	

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	in stages and one lane will be open during the construction season to allow for through traffic.		
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.	NOD	
2017031064	Del Amo Neighborhood Park Project Los Angeles County Carson--Los Angeles The County will construct an approx. 8.5 acre community park located at 1000 west 204th St. in the unincorporated community of West Carson, near the intersection of Del Amo Blvd and South Vermont Ave. Park facilities will include a variety of playing fields and courts (e.g., baseball, soccer, futsal), play areas, lawn and turf areas, a walking trail, an restroom building with an office/community meeting room, a maintenance building, pedestrian plaza; shade structures, outdoor fitness equipment, landscaping, and parking.	NOD	
2017051016	Storage and Exchange of Central Valley Project Water; Westlands Water District to Semitropic Water Storage District and Return, with an Agreement Between the Westlands Water District --Fresno, Kern DWR will deliver up to 50,000 acre-ft of Westlands' 2017 CVP water to KCWA for storage in Semitropic's Groundwater Banking Program, under Article 55 of KCWA's long-term Water Supply Contract with DVR. The US Dept. of Interior's Bureau of Reclamation (Reclamation) will amek Westalnds' 2017 CVP water available for delivery by DWR to KCWA's turnout(s) at either Banks Pumping Plant or O'Neill Forebay by February 28, 2018. The return of water to Westlands is proposed to be delivered in two ways: 1) pump-in delivery to the CA Aqueduct at REaches 10A, 12E, and/or 13B in exchange for a like amount concurrently delivered by DWR to the CVP portion of O'Neill Forebay; or 2) by delivery of KCWA's SWP Table A water to the CVP portion of O'Neill Forebay. The return of water from KCWA to Westlands must be completed by Dec. 31, 2028.	NOD	
2017052010	Bridgeport Covered Bridge Rehabilitation, Restoration and Accessibility Project Parks and Recreation, Department of --Nevada CSP would like to restore full access to the historic Bridgeport Covered Bridge by replacing the existing temporary support with a permanent stabilization design, and by providing accessibility improvements. The intent of the proposed project is to perform necessary repairs to remove the temporary non-historic bridge stabilization features, allow access to the public, and to preserve the Bridge for the enjoyment of future generations. Rehabilitation of the bridge is in-line with CSP's mission to provide for the health, inspiration, and education of the people of CA by helping to preserve the state's extraordinary biological diversity, protecting its most valued natural and cultural resources, and creating opportunities for high-quality outdoor recreation.	NOD	

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2017052039	RD 2074 14-Mile Slough Levee Improvement Reclamation District 2074 Stockton--San Joaquin The project is the improvement of approx 450 lf of an earthen levee along the south bank of 14-Mi Slough. The project proposes the removal of the upper 5.5 ft of the existing levee, the installation of a continuous cutoff wall in the center of the levee to a depth of approx 48 ft, and the reconstruction and resurfacing of the levee top.	NOD	
2017078160	Pond 6 Pen Removal (DPC-47) Water Resources, Department of Unincorporated--San Joaquin USFWS will be funding and contracting the removal three large metal rabbit pen structures currently located on DWR property. The work will be completed by August 30, 2017 and will involve removing the nylong netting, metal mesh walls, pillars, doors, and concrete footings.	NOE	
2017078161	LED Lighting Replacement in MTCE Buildings - 3A0761 Caltrans #11 --San Diego, Imperial The prupose of the proeject is to install LED retrofit ;ogjts at 16 Maintenance Stations per Governor's Executive Order B-18-12. All facility lighting shall be retrofitted to LED lighting.	NOE	
2017078162	Peterson Hall 2 Renovation California State University, Long Beach Long Beach--Los Angeles This project is a major renovation of an existing classroom building to a Student Success Center. The renovated space will house student services such asacademic advising, tutoring, and Disabled Student Services.	NOE	
2017078163	Tahoma Micro-Surfacing Project El Dorado County Unincorporated--El Dorado The Tahoma Community Micro-Surfacing Project includes placement of composite material and shoulder backing to meet the new edge of pavement. Micro-surfacing is being applied as a maintenance treatment to improve the functional characteristics of the pavement surface. The project limits are from the Placer County line to the east, north to Lake Tahoe, east to Quite Avenue and Sugar Pine Point State Park, south to U.S. Forest Service Lands boundary. The total area is approximately 1 square mile, totaling approximately 294,000 square yards of micro-surfacing material.	NOE	
2017078164	Various Emergency Road Repair and Replacement Projects, Group 4 El Dorado County Unincorporated--El Dorado Permanent repair work will include placement of a new structural roadway section, backfill, slope stabilization on uphill side of road, construction of new retaining wall to retaining wall to retain the roadway on a steep embankment, and tree removal.	NOE	
2017078165	Road Safety Countermeasures El Dorado County Unincorporated--El Dorado Systematic application of road safety counter measures in areas with a high number of vehicle collisions to include the following: Installation of high friction surface treatment, new thermoplastic striping with enhanced wet night visibility,	NOE	

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	raised pavement markers and advance warning signs. All work will be conducted on existing roadway prisms.		
2017078166	Various Emergency Road Repair and Replacement Project El Dorado County Unincorporated--El Dorado Airport Road - Slipout, culvert failure, pavement structural failure, erosion (on system). Permanent repair work will include roadway excavation, placement of a new structural roadway section, culvert removal and replacement, backfill, construction of a retaining structure, and tree removal. Happy Valley Road - Slipout, pavement structural failure, erosion, (off system) Permanent repair work will include placement of a new structural roadway section, culvert replacement, backfill, construction of a new retaining wall to retain the roadway on a steep embankment, and tree removal.	NOE	
2017078167	Cleone Culvert-North (01-0G250) Caltrans #3 --Mendocino The California Department of Transportation (Caltrans) is proposing a project to replace the existing culvert to help facilitate flow downstream. The culvert is damaged, failing and has minimal free-board (space between the top of the pipe and the top of the roadway).	NOE	
2017078168	Mobilitie NPC2017-38 Wireless Facilities Alameda County Public Utilities Commission San Leandro, Union City, Hayward, Emeryville, Livermore, ...--Alameda Mobilitie installs wireless equipment, fiber networks, and Wi-Fi systems that enhance performance of telecommunications networks.	NOE	
2017078169	Cyclic Agreements Providing a Credit for In-lieu Deliveries in Fiscal Year 2017/2018 Metropolitan Water District of Southern California --Los Angeles, Orange, Riverside, San Bernardino, San Diego, ... The Metropolitan Water District of Southern California (Metropolitan) has authorized the General Manager to enter into cyclic agreements providing a credit for in-lieu delivery of additional treated water to member agencies. The credit shall not exceed \$225 [er acre-foot and would provide up to 200,000 acre-feet to member agencies for in-lieu deliveries in Fiscal Year 2017/2018.	NOE	
2017078170	Transfer of Land Coverage Rights to Permit Existing Ste[s amd :amdmg tp am Existing Residence Tahoe Conservancy South Lake Tahoe--El Dorado Project consists of the sale and transfer of 78 square feet of potential land coverage rights from Conservancy-owned land to a receiving parcel. The coverage transfer will satisfy City of South Lake Tahoe permit requirements for non-permitted coverage for exisitng steps and landing to an exisitng residence. 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	
2017078171	Liberty Energy Utility Line Clearance Tahoe Conservancy --El Dorado, Placer This project involves the trimming and removal of dead, dying, diseased, insect infested and suppressed trees near utility structures and contains a secondary benefit of reducing forest fuels for forestry and fire hazard reduction purposes.	NOE	

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2017078172	Highway 17 Corridor Hazardous Fuels Reduction Forestry and Fire Protection, Department of Los Gatos--Santa Clara The California Department of Forestry and Fire Protection (CAL FIRE) will be assisting with fuel reduction activities in the State Responsibility Area (SRA) wildland-urban interface in the Lexington Hills community along State Highway 17. The project area is bisected by State Highway 17 (Santa Cruz Highway) and spans from Bear Creek Road to the north and west, Highway 35 (Summit Road) to the south, and Los Gatos Creek to the east. The community of Redwood Estates is within the project areas. The CAL FIRE Alma Helitack Base (1,19650 Santa Cruz Highway) is ~0.5 mi south of the northern terminus of the project. Treatments areas cover 87 acres of the 1,196-acre project area, and are generally in the vicinity of the Highway 17 right-of-way, stretching along 4 miles of both private and publicly owned parcels.	NOE	
2017078173	Flat Burn Forestry and Fire Protection, Department of --Shasta This project is a prescribed, low intensity, underburn in mixed timberlands managed for timber production, recreation and other public trust resource values. The sparse understory is primarily comprised of chinquapin brush and pockets of white fir seedlings. The total project area is 182 acres comprised of 4 units (42 acres, 56 acres, 28 acres and 56 acres) that are delimited by features, including roads. The project will take place on LaTour Demonstration State Forest (LDSF) located approximately 12 air miles east of the community of Whitmore, when conditions permit achievement of the prescription and pursuant to the Smoke Management Permit from the local Air Quality Management District.	NOE	
2017078174	PLN17-00989 Kern County Unincorporated--Kern 4207B-4	NOE	
2017078175	Dune Boardwalk and Plant Restoration Parks and Recreation, Department of --Ventura This project will involve removal of non-native plants from the dune complex, planting of native species, and the installation of boardwalks from the parking lots to the beach at San Buenaventura State Beach. This is an effort to preserve and promote the dune complex. The removal of exotics and establishment of native dune plant species will encourage natural sand dune morphology and improve habitat values for several sensitive species.	NOE	
2017078176	PLN17-01051 Kern County Unincorporated--Kern 7SF-634, Minor Rework	NOE	
2017078177	PLN-01050 Kern County Unincorporated--Kern WLM 105 Sec 20, Rework	NOE	

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2017078178	Herbert Hoover High School Field Use Policy San Diego Unified School District San Diego--San Diego The proposed field use policy is intended to address the specific needs of Hoover High School, recognizing the proximity of the school to residences and the impact of school activities upon the surrounding community. The policies stated within the field use policy operate under the umbrella of Administrative Procedure 9229, pertaining to the use of San Diego Unified School District (District) athletic fields and lighted stadiums; which establishes district-wide procedures applicable to all District sites.	NOE	
2017078179	2016 Transportation Uniform Mitigation Fee (TUMF) Nexus Study Western Riverside Council of Governments Riverside--Riverside WRCOG's TUMF Program is a regional fee program designed to provide transportation and transit infrastructure that mitigates the impact of new growth in Western Riverside County. Each of WRCOG's member jurisdictions and the March JPA participates in the Program through an adopted ordinance, collects fees from new development, and remits the fees to WRCOG.	NOE	
2017078180	PLN17-01033 Kern County Unincorporated--Kern Sarett Fee 28B Workover	NOE	
2017078181	Repair a Failed 18 Culvert and Backfill Voids - 3K530 / 0417000178 Caltrans #4 San Mateo--San Mateo Repair failed culvert and backfill voids. Restore roadway and replace delineation. This project will make the transportation corridor ride safer for drivers.	NOE	
2017078182	PLN17-01046 Kern County Unincorporated--Kern Olcese One #A71 and Olcese One #A51.	NOE	
2017078183	Issuance of Permit to Conduct Scientific Research and Collections Parks and Recreation, Department of --Sacramento Issue a permit to Beckye Stanton, Senior Environmental Scientist with Sacramento-San Joaquin Delta Conservancy, to conduct scientific reach 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 the highly noxious and invasive plant called giant reed (Arundo donax). Research activities and avoidance and minimization measures will adhere to the actions disclosed in the Mitigated Negative Declaration document titled Arundo Control and Restoration Project in the Cache Slough Complex, State Clearinghouse number 2015062060.	NOE	
2017078184	Change to Renewables Portfolio Standard Guidelines Energy Commission Sacramento--Sacramento The purpose of this activity is to make a revision to the guidelines previously adopted by the California Energy Commission to govern the certification of eligible renewable energy resources for purposes of the state's Renewables Portfolio Standard (RPS) pursuant to Public Resources Code, section 25740 et seq and	NOE	

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	Public Utilities Code, section 399.11 et seq. The revision is unintended additional requirements for aggregated units.		
2017078185	Concurrence in a Modified Solid Waste Facility Permit for the San Francisco Solid Waste Transfer and Recycling Center SWIS No. 38-AA-0001 Resources Recycling and Recovery, Department of San Francisco--San Francisco Concurrence in a Modified Solid Waste Facility Permit to update the permitted vehicle count of 1,100 vehicles per day to an average of 1,117 vehicles per day with a peak of 1,413 vehicles on any given day.	NOE	
2017078186	Repair and Reconstruction of the Orchard Street Recycled Water Turnout Project Inland Empire Utilities Agency Montclair--San Bernardino IEUA proposes to repair and reconstruct the Orchard Street Recycled Water turnout by lowering the outlet to the channel floor and repairing damage to the concrete wall of the channel. These repair and reconstruction activities will be implemented to ensure the Recycled Water system can continue to fulfill its design purpose and deliver recycled water to Brooks Basin.	NOE	
2017078187	Common Landowner Transfer SWP Supplies = AVEK/KCRA 2017 35,000 AF Antelope Valley-East Kern Water Agency --Los Angeles, Kern Improve water supply and reliability for its customer, Homer, Antelope Valley-East Kern Water Agency (AVEK) will transfer up to 35,000 Arce-Ft of SWP supply to Kern County Water Agency (KCWA) in 2017. Water will be delivered through KCWA's SWP turnouts along the California Aqueduct.	NOE	
2017078196	Well 19 Water Quality Improvement Project Lynwood, City of Lynwood--Los Angeles Well 19 has elevated levels of Tetrachloroethylene and Manganese. The Mn concentrations exceed the MCL and the PCE concentrations nearly exceed the MCL levels established by the State Board and EPA. The project is to plan and design a cost effective treatment system that will address the contamination.	NOE	
2017078197	River Vine Ranch Pipe Replacement Project Brannan-Andrus Levee Maintenance District Isleton--Sacramento The project involves replacing an existing, deteriorated, 12-in diameter, steel irrigation pipe crossing the right levee of Georgiana Slough. Pipe will extend from the water and up the slope, through the levee section, and down the landward slope to the levee toe. A shut-off valve will be installed on water side section of the pipe. The invert elevation will be at or above the 100 year flood plane with a 2-ft min cover at the crown. The pipe will be exposed on both waterside and landside slopes.	NOE	
2017078198	PLN17-00979 Kern County --Kern Formax East 2012H	NOE	

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2017078199	PLN17-01021 Kern County --Kern Ethel D 504X, TO 6, 511XX, Drill 3 New Wells	NOE	
2017078200	PLN17-01027 Kern County --Kern OQ-24TO, Drill New Well	NOE	
2017078201	PLN17-01028 Kern County --Kern 36W 0519A, New Well, PP16616	NOE	
2017078202	PLN17-01029 Kern County --Kern 36W 0420V, New Well, PP16616	NOE	
2017078203	PLN17-01030 Kern County --Kern 0715V, Sec. 6Z, New Well, PP16616	NOE	
2017078204	PLN17-01031 Kern County --Kern 0815U, Sec. 6Z, New Well, PP16616	NOE	
2017078205	PLN17-01048 Kern County --Kern 68N-35S, Drill New Well	NOE	
2017078206	PLN17-01032 Kern County --Kern Mount Poso Oil Field Upgrade	NOE	
2017078207	Common Landowner Transfer of up to 1,500 acre-feet of Empire Westside Irrigation District 2017 State Water Project Table A water to Kern County Water Agency (SW Water Resources, Department of --Kern The Empire Westside Irrigation District is a State Water Project contractor. The proposed project is the transfer by EWID of up to 1,500 acre feet of its 2017 Table water to Kern County Water Agency for Sandridge Partners Incorporated, who farms in both districts. The transfer will be completed in 2017 and is to enable both KCWA and EWID users to better manage each agency's respective water supplies. No lands will be fallowed as a result of the transfer and no additional groundwater will be pumped. The lands have been actively farmed in the past. The water will be delivered within the SWP Place of Use.	NOE	

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2016121022	<p>Santee Mobility Element Update Santee, City of Santee--San Diego</p> <p>The proposed Mobility Element involves an update to the existing Circulation Element within the city's general plan 2020 to bring it up to date with current planning law, including AB 1358, also known as the 2008 Complete Streets Act. This proposed Mobility Element would identify the future vision and key direction for achieving a multi-modal transportation system that serves all Santee residents while accommodating anticipated future growth. Since the proposed project is intended to guide development of the city's transportation network through the year 2035, the proposed Mobility Element would outline proposed updates to the city's pedestrian, bicycle, public transit, and roadway networks. However, the proposed project is a planning project that identifies the potential future circulation network changes within Santee and, as such, specific project level details, such as the timing of their implementation or the construction details of individual improvements, are not known at this time. Future improvements would be evaluated at the project level at the time they are proposed as required under CEQA, including but not limited to, using the PEIR as a first level tiering document pursuant to section 15168 of the CEQA guidelines.</p>	EIR	08/28/2017
2011012080	<p>Open Space District's Road and Trail Management Plan Marin County San Rafael--Marin</p> <p>MCOSD proposes to implement trail and drainage improvements to the Bob Middagh and Gas Line Trails in the Alto Bowl Open Space Preserve. The proposed realignments, drain dips, new culverts, change of use, and other actions to protect the environment and improve the user experience would increase the sustainability of the trail consistent with the Road and Trail Management Plan (RTMP) policies, best management practices (BMPs), and trail design standards. These measures would substantially reduce, over the existing trails, impacts from erosion and runoff into nearby drainages, thereby reducing sedimentation into the Richardson Bay watershed.</p> <p>Modifications to the Bob Middagh Trail include realignment of 1,952 feet of new trail, decommissioning of 938 feet of existing trail, installation of four sloped climbing turns, installation of three rock retention walls, construction of one rock armor swale 20 feet wide by ten feet long, replacement of two failing culverts, and changing the use designation to allow bicycles. Improvements to the Gas Line Trail include constructing 1,610 feet of new contoured trail at an average seven percent grade, installing appropriate dewatering measures for a more sustainable design and reduce potential sediment loading to streams, realigning 480 feet of the existing Horse Hill Trail, decommissioning 1,554.2 feet of existing social trails, and incorporating other actions to protect the environment and improve the user experience. MCOSD would build the new trail using the RTMP's policies, design standards, and BMPs.</p>	FIN	

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2017072025	Use Permit 17-03 AT&T Red Bank Road Tehama County Red Bluff--Tehama To establish a 150' faux windmill telecommunications tower. With the aesthetic addition of a faux windmill, the tower height will be 167'. Associated equipment includes a propane generator, equipment shelter, entire tower, and an enclosed 6' fence. The proposed project is located in an AG-1 (Upland Ag) zoning district/upland ag GPD. (APN 025-190-026). The project is located within the west Red Bluff area about 2000 ft south of the Ridge Rd/Red Bank Rd intersection. The property is accessed from Red Bank Rd at 15950 Red Bank Rd, Red Bluff.	MND	08/14/2017
2017071025	Figueroa Centre Los Angeles, City of Los Angeles, City of--Los Angeles Project is a new mixed-use high-rise tower with 220 hotel guest rooms, 22,766 sq. ft. of meeting rooms and ballrooms, up to 200 residential condominium units, and 94,080 sq. ft. of commercial floor area comprised of 44,080 sq. ft. of retail uses and 50,000 sq. ft. of restaurants. The project would provide 617 vehicle parking spaces within three subterranean parking levels and eight partial, above-grade levels. The proposed uses would be located within a 66-story tower including a nine-story podium with a maximum height of 975 feet. Upon completion, the project would include 984,940 sq. ft. of floor area.	NOP	08/14/2017
2017071026	Orange County Sanitation District Biosolids Master Plan, Project No. PS15-01 Orange County Sanitation District Fountain Valley, Huntington Beach--Orange The Orange County Sanitation District is proposing to implement the Biosolids Master Plan which includes upgrades to and construction of new biosolids handling facilities to be implemented over a 20-year planning period. The nine individual projects that would be implemented under this BMP would provide for flexible and sustainable biosolids handling to accommodate increased wastewater treatment for the future. Proposed projects include installation of perimeter screening around plant no. 2, construction of temporary and permanent processing facilities for new waste streams, relocation of a warehouse and collections yard on plant no. 2, construction of six new digesters, replacement of seven existing digesters, and demolition of six existing digesters. All proposed projects would be located within OCS D Plant no. 1 and no. 2 boundaries; therefore, the project area includes plant no. 1 and no. 2.	NOP	08/14/2017
2017072027	Montano De El Dorado Phase II Master Plan El Dorado County --El Dorado The project site is approx 16.8 acres (731,808 sf) of undeveloped nonnative grassland and ranges in elevation from approx 575 to 640 ft above sea level sloping gently south to north.	NOP	08/14/2017
2017072026	GC Lubricants Interim Measures Work Plan Toxic Substances Control, Department of San Carlos--San Mateo DTSC is approving a Resource Conservation and Recovery Act Corrective Action, Interim Measures Work Plan Addendum for the G-C Lubricants site, pursuant to regulatory authority granted under chp 6.8 of the health and safety code. The project site is located at 977 and 941 Bransten Rd, San Carlos, CA 94070. The IWMP Addendum describes the excavation and off-site disposal activities. B/c	Neg	08/14/2017

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	contamination migrated east from the G-C lubricants site, the project also includes the adjacent 941 Bransten Rd, San Carlos property. Project covers less than one acre of the properties. The purpose of this project is to remove soil contaminated with chlorinated volatile organic compounds, particularly chlorinated ethenes adjacent to and east of the G-C lubricants building. Contractors will excavate and transport contaminated soil from 941 Bransten Rd by truck to a licensed disposal facility. The excavation will be backfilled with a clean aggregate base and covered with concrete to the pre-existing grade. Workers will excavate approx 850 cy of soil. The work plan estimates that 93 truck trips are required to transport the soil off-site. Backfilling the excavation will require approx 770 cy of clean fill and 85 truck trips. Site restoration involves placing 37 cy of aggregate base and 37 yards of concrete on the backfilled area to replace the imperious surface and to reestablish the original elevation.		
2017072028	PA-0600482 (MS) six-year time extension request for a previously approved Minor Subdivision application San Joaquin County --San Joaquin Six-Year Time Extension request for a previously approved Minor Subdivision application to subdivide one parcel totaling 100 acres into a 2.0 acre homesite parcel and a designated remainder to contain 98.0 acres.	Neg	08/14/2017
1999052061	Proposed Amendments to the Broadway/MacArthur/San Pablo Redevelopment Plan Oakland, City of Oakland--Alameda In accordance with State law, the City of Oakland on Dec. 21, 2010 adopted a General Plan Amendment - Housing Element 2007-2014, as part of the City's General Plan. The City must accommodate 14,629 new housing units between Jan. 2007 and June 2014 to meet its "fair share" of housing need, known as the Regional Housing Needs Allocation. The City can accommodate the new housing without rezoning or further General Plan amendments, through current opportunity sites, and with projects either built, under construction, approved or in predevelopment.	NOD	
2002011094	Matilija Dam Ecosystem Restoration Project Ventura County Watershed Protection District Ojai, Ventura--Ventura CDFW is intending to execute a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the project applicant, the Ventura County Watershed Protection District, represented by Glenn Shephard. This project is a continuation of the Giant Reed Removal Project that was conducted under the previous streambed alteration agreement 1600-2007-0116-R5. Activities agreed upon under the previous streambed alteration agreement began in the fall of 2007 and involved the removal of giant reed (<i>Arundo donax</i>), castor bean (<i>Ricinus communis</i>), pepper trees (<i>Schinus sp.</i>), scotch broom (<i>Cytisus scoparius</i>), and other non-native species from a 1,274 acre project area. The continuation of this project will involve retreatment work twice a year (spring and fall) through 2018, and once a year through 2025. Retreatment work will follow three methods: mastication, cut and daub, or foliar application of herbicides. These methods are described in detail in the notification for this project. The project will not involve the grading or excavation of any root masses. No new access roads or staging areas will be needed. Permittee is not proposing to revegetate the treated areas but will rely on natural recruitment.	NOD	

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2009091125	<p>California High-Speed Train Project Merced to Fresno Section High Speed Rail Authority, California Madera, Fresno--Madera, Fresno</p> <p>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. Near the existing SR 99 NB on-ramp, the viaduct spans over the existing UPRR tracks. The superstructure and a total of eleven columns of the San Joaquin River Viaduct, that are within Caltrans right-of-way, will be constructed as part of the SJVR - ACT submittal.</p>	NOD	
2011012080	<p>Open Space District's Road and Trail Management Plan Marin County San Rafael--Marin</p> <p>MCOSD proposes to implement trail and drainage improvements to the Bob Middagh and Gas Line Trails in the Alto Bowl Open Space Preserve. The proposed realignments, drain dips, new culverts, change of use, and other actions to protect the environment and improve the user experience would increase the sustainability of the trail consistent with the Road and Trail Management Plan (RTMP) policies, best management practices (BMPs), and trail design standards. These measures would substantially reduce, over the existing trails, impacts from erosion and runoff into nearby drainages, thereby reducing sedimentation into the Richardson Bay watershed.</p> <p>Modifications to the Bob Middagh Trail include realignment of 1,952 feet of new trail, decommissioning of 938 feet of existing trail, installation of four sloped climbing turns, installation of three rock retention walls, construction of one rock armor swale 20 feet wide by ten feet long, replacement of two failing culverts, and changing the use designation to allow bicycles. Improvements to the Gas Line Trail include constructing 1,610 feet of new contoured trail at an average seven percent grade, installing appropriate dewatering measures for a more sustainable design and reduce potential sediment loading to streams, realigning 480 feet of the existing Horse Hill Trail, decommissioning 1,554.2 feet of existing social trails, and incorporating other actions to protect the environment and improve the user experience. MCOSD would build the new trail using the RTMP's policies, design standards, and BMPs.</p>	NOD	
2012021043	<p>Police Station Decommissioning - GPA No. 2011-01, ZR No. 2305, Amendment of SP No. 19 El Cajon, City of El Cajon--San Diego</p> <p>Project proposes a new hotel and commercial development of approx. 75,000 sq. ft. on a 4.1-acre site developed with a former Police Station of approx. 20,000 sq. ft. An addendum was prepared for this action to approve a hotel and commercial project. The Addendum analyzed the technical and minor changes to the project.</p>	NOD	
2013011016	<p>City of Monterey Sanitary Sewer Collection System Rehabilitation Monterey, City of Monterey--Monterey</p> <p>The City of Monterey (City) approved the City of Monterey Sanitary Sewer Collection System Rehabilitation Project (project) on Sept. 3, 2013, which includes repair to or replacement of existing sewer pipelines, sewer manholes, and lift stations. The project includes rehabilitation of 441 sewer pipeline segments, 416 sewer manholes, and 7 lift stations. The Monterey City Council adopted a MND and Mitigation Monitoring and Reporting Program on Sept. 3, 2013, prior to the approval of the project. The current project consists of modification to the</p>	NOD	

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	<p>approved Sanitary Sewer Collection System Rehabilitation Project with addition of 104 manhole structures that may need to be repaired or replaced when the attached sewer line segment is repaired or replaced. These existing structures were not identified for rehabilitation or repair in the adopted MND; however, all manholes are on sewer lines that were evaluated for repair and/or replacement in the 2013 IS and MND. Subsequent to the adoption of the MND, the City determined that these manholes may be damaged during repair or replacement of the sewer lines and are including the structures for potential repair or replacement. The following repairs are proposed on federally owned lands: 1) three existing manholes have been added at the Naval Postgraduate School (Dept of the Navy); and 2) three existing manholes have been added (600, 601, 602) at the Presidio of Monterey (Department of the Army).</p> <p>Proposed manhole rehabilitation activities may include repair or replacement. Repair would involve the application of a polyurethane coating to the interior of each manhole to reinforce existing concrete or brick walls. The application of this coating would require no ground disturbance. In the event the contractor determines that cured-in-place pipe treatment is not possible, pipe bursting would be proposed, and the connecting manhole may need to be removed/replaced if it cannot be burst through. In the worst-case scenario, replacement of the manhole may be required, which would result in excavation to remove and replace an existing 48-inch diameter manhole. The area of excavation would be an approx. 96-inch diameter area excavated to the depth of the manhole, which can vary from approx. 3.5 to 9.05 feet.</p>		
2015102060	<p>Midway Bridge Replacement Project at Butte Creek Butte County --Butte</p> <p>The main priority of this project is to replace the existing bridge structures with a new bridge along the section of Midway that crosses Butte Creek. The proposed new bridge will replace both existing structures on the current, existing alignment. A second permanent structure will be required to preserve access to the agricultural fields that will be cut off once the new bridge spans from levee to levee. The segment of Midway will be closed to traffic during construction.</p>	NOD	
2016052077	<p>Oroville Wildlife Area Flood Stage Reduction Project Sutter Butte Flood Control Agency Oroville--Butte</p> <p>CDFW has executed Lake and Streambed Alteration Agreement NO. 1600-2017-0021-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Sutter Butte Flood Control Agency.</p> <p>The Sutter-Butte Flood Control Agency proposes a series of hydraulic improvements, recreation enhancements, and habitat restoration at the Oroville Wildlife Area (OWA). The project includes the following activities: The construction of a rock gabion inflow weir, construction of a notch connection to the Feather River, placement of RSP along an outflow weir, the construction of a fish barrier berm, channel grading improvements, improvements of interior road crossings, public parking improvements, installation of a portable restroom slab, access improvements, construction of recreational and emergency bridges, and invasive species removal.</p>	NOD	

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2017012041	Routine Maintenance of Stream Channels Sacramento, City of Sacramento--Sacramento CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0044-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, City of Sacramento. Project is limited to maintenance of stream channels within the City of Sacramento. Activities may include debris and obstruction removal, silt, sand or sediment removal, vegetation control (including hand cutting, mowing, chain sawing, discing or bulldozing), non-native vegetation removal, repair of previous erosion control work or new minor erosion control work, bridge washing and painting and trash removal.	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	
2017041055	Shaver to Huntington CAPM and Culvert Rehabilitation Caltrans #6 --Fresno Caltrans proposes to cold plane the existing pavement and replace it with Hot Mix Asphalt Type A, after sealing cracks and repairing failed localized areas on SR 168 from PM 45.8 to PM 65.9. The project also includes upgrading Metal Beam Guard Rail to current standards and reconstructing asphalt concrete dikes at some locations where needed. Drainage system restoration work includes replacing, repairing, and relining culverts and upgrading drainage inlets at 59 locations between PM 36.0 and PM 65.45. Temporary construction easements will be needed for ten locations. No additional ROW will be required.	NOD	
2017042003	Black Butte Bank Erosion Repair Project Santa Clara, City of Orland--Glenn Project is limited to placement of rock rip-rap revetment along the basin slopes for erosion protection. Approx. 320 feet of new rip-rap would be placed on the north bank and approx. 350 feet of new rip-rap would be placed on the south bank.	NOD	
2017052019	Williams Creek Bridge at Powerhouse Road (10C-0166) Replacement Project Mendocino County --Mendocino Mendocino County, in conjunction with the Caltrans, and the Federal Hwy Administration, is proposing to replace the Williams Creek Bridge at Powerhouse Road (10C-0166). The project proposes replacing an existing single-lane, single-span, dual railroad flatcar with timber-deck bridge structure (41 ft. long by 23 ft. wide, dual width). The existing bridge is classified as structurally deficient with a sufficiency rating of 47.6, and is eligible for replacement under the FHWA Bridge Program administered by Caltrans. The new structure will conform to Caltrans freeboard standards for 50- and 100-year flood events. The new bridge, with a clear width of 28 ft, will provide a safer structure for vehicles. Construction is planned for 2018 or later and will take approx four to five months to complete.	NOD	

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2017061002	Canyon Country Community Center Project Santa Clarita, City of Santa Clarita--Los Angeles The proposed Canyon Country Community Center Project consists of developing a new 20,000 to 24,000 sf community center and outdoor recreational facilities on a 16.5-acre project site in the Canyon Country community of Santa Clarita in LA County, CA.	NOD	
2017079009	Prime Healthcare at Centrelake - File No's. PDEV17-003 and PDET17-002 Ontario, City of Ontario--San Bernardino A Development Plan (File No. PDEV17-003) to construct a three-story commercial/office building totaling 79,455 sq. ft. in conjunction with a Determination of Use (File No. PET17-002) to allow a heliport use within the Centrelake Specific, on 5.05 acres of land, located at the southwest corner of Haven Avenue and Guasti Road, within the Office land use district of the Centrelake Specific Plan.	NOD	
1997062089	General Plan Land Use and Transportation Element Oakland, City of Oakland--Alameda Proposal to demolish existing vacant structure and construct a new mixed-use building involving 20 residential units and ground floor commercial space.	NOE	
1999052061	Proposed Amendments to the Broadway/MacArthur/San Pablo Redevelopment Plan Oakland, City of Oakland--Alameda Proposal to demolish existing vacant structure and construct a new mixed-use building involving 20 residential units and ground floor commercial space.	NOE	
2009092065	City of Oakland 2007-2014 Housing Element EIR Oakland, City of --Alameda Proposal to demolish existing vacant structure and construct a new mixed-use building involving 20 residential units and ground floor commercial space.	NOE	
2017078188	Overlay on Route 49 Caltrans #10 --Tuolumne The California Department of Transportation (Caltrans) proposes a highway maintenance project to overlay Rubberized Hot Mix Asphalt (RHMA) on State Route (SR) 49 in Tuolumne County at and near Moccasin from Mariposa County line to SR 120, and at and near Sonora from 0.1 mile north of Pesce Way to Calaveras County line, from postmile (PM) 0.0 to R6.4 and 18.8 to R27.5. Construction would occur on paved surfaces and improved shoulders within Caltrans right of way.	NOE	
2017078189	Bridge Inspection Caltrans #10 Los Banos--Merced The California Department of Transportation (Caltrans) proposes a highway maintenance project involving bridge maintenance at various locations along State Route 152 and Interstate 5 throughout Merced County. A total of eighteen (18) bridge structures will be repaired by replacing joint seals, treating bridge deck with methacrylate and repairing unsound concrete, depending on each bridge	NOE	

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	condition. All proposed work will be performed within the limits of the bridge structures with exception of construction area signs. The purpose of this project is to delay the future need for major rehabilitation of the bridges.		
2017078190	Caples Lake Maintenance Station Caltrans #10 --Alpine The California Department of Transportation (Caltrans) proposes an immediate repair of a water line supply at the Caples Lake Maintenance Station on State Route (SR) 88 at postmile (PM) 2.2 in Alpine County. The purpose of this project is to immediately repair the water supply line near the fuel tanks. The need of this project is critical to the operation needs of the Caples Lake Maintenance Yard and to prevent or mitigate the loss, impairment of life, property or essential public services.	NOE	
2017078191	SJ 12 HMA Overlay Caltrans #10 Lodi--San Joaquin The California Department of Transportation (Caltrans) proposes highway maintenance project to cold plane and place Hot Mix Asphalt (Type A) on State Route (SR) 12 in San Joaquin County between postmile 18.65 to 20.9. Construction would occur within Caltrans right of way. The purpose of this project is to repair areas of failing or damaged-pavements to extend the service life of State Route 12. The need of this project is to prevent further deterioration of the paved surface.	NOE	
2017078192	Culvert Replacement Caltrans #10 --Tuolumne The California Department of Transportation (Caltrans) proposes to replace four (4) culverts and install one (1) cured-in-place pipeliner (CIPP) in Tuolumne County on State Route (SR) 108 near Sonora at various locations. The scope of work at some locations will include saw cutting and excavation to remove the culvert, installation of the new culvert, and repaving the affected area of pavement. The purpose of this project is to repair the failed drainage system and to extend the service life of ST 108. The need of this project is to prevent further deterioration of the paved highway system.	NOE	
2017078193	Operation of a Potable Water Well State Water Resources Control Board --Glenn SWRCB, as the responsible agency, will be issuing a water supply permit amendment 01-02-93(P) 11014A2 for the above described project on July 13, 2017. The Sacramento National Wildlife Refuge proposed project is the operation a replacement well.	NOE	
2017078194	Bridge Replacement San Rafael Harbor Creek Caltrans #4 San Rafael--Marin The purpose of this project is to replace the existing bridge that has potential seismic vulnerability with a new bridge that meets current Caltrans standards.	NOE	

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2017078195	Friends of the Desert Mountains-Santa Rosa Mountains Tamarisk Removal Project Coachella Valley Conservancy La Quinta--Riverside The project focuses on removing invasive species (tamarisk and fountain grass) from flowing streams, ephemeral streambeds, washes, and tributaries in or near canyons. The primary objective is to restore water sources and native vegetation to improve habitat for Peninsular bighorn sheep, and riparian birds.	NOE	
2017078208	Scotts Valley Middle School Renovation Removal Action Workplan Toxic Substances Control, Department of --Santa Cruz DTSC, pursuant to authority granted under chp. 6.8, div 20, sec 25323.1 and 25356.1 of the health and safety code, approved the RAW prepared on behalf of the Scotts Valley USD. The RAW was prepared for the Scotts Valley MS Renovation Project, located at 8 Bean Creek Rd, in the City of Scotts Valley, CA. The RAW presents removal action objectives, evaluates alternatives, and describes the alternative proposed for the site.	NOE	
2017078209	Harwood Water Diversion and Remediation Project (Lake or Streambed Alteration Agreement No. 1600-2016-0436-R1) Fish & Wildlife #1E --Humboldt CDFW has executed lake and streambed alteration agreement no. 1600-2016-0436-R1, pursuant to section 1602 of the Fish and Game Code to Mr. Thomas Harwood. The project is limited to 4 encroachments. Two encroachments are for water diversion from underflow in unnamed tributaries to Eubank Creek for domestic use. Work for water diversion will include use and maintenance of existing infrastructure. One encroachment is for removal of an unused water diversion from an unnamed tributary to Eubank Creek. The last encroachment is to hydrologically disconnect and restore an erosion channel to its natural condition.	NOE	
2017078210	PLN17-00997 Kern County --Kern F6114E-26S	NOE	
2017078211	PLN17-00996 Kern County --Kern 5091A-12	NOE	
2017078212	PLN17-00993 Kern County --Kern 5091A-12	NOE	
2017078213	PLN17-00990 Kern County --Kern 4181A-4	NOE	

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2017078214	PLN17-01037 Kern County --Kern SEA BREEZE 3-3AI	NOE	
2017078215	PLN17-01039 Kern County --Kern SECTION 25-529	NOE	
2017078216	PLN17-01038 Kern County --Kern MONTE CRISTO 1 504	NOE	
2017078217	PLN17-01001 Kern County --Kern 5004-2	NOE	
2017078218	Fender & Mooring Pile Repairs San Francisco Bay Regional Water Quality Control Board Richmond--Contra Costa The purpose of the project is to remove 26 deteriorated timber piles, and install up to 31 steel piles, including 16 for the wharf fenders and 15 for the barge mooring. The overall goal of the pile replacement work is to strengthen the existing concrete wharf and mooring piles, which have become a safety hazard.	NOE	
2017078219	Sandemo Water Diversion and Stream Remediation Project (Lake or Streambed Alteration Agreement No. 1600-2016-0580-R1) Fish & Wildlife #1E --Humboldt CDFW has executed lake and streambed alteration agreement no. 1600-2016-0580-R1, pursuant to section 1602 of the fish and game code to Mr. David Sandemo. The project is limited to two encroachments. Both encroachments are for water diversion, one from a Class II stream and one from a shallow groundwater well. Water is diverted for domestic use and irrigation. Work for the water diversion project will include stream remediation at the existing POD, modification of the diversion infrastructure, use, and maintenance. Work will include excavation of the current structure, channel shaping, placement of material and the diversion infrastructure, and backfilling with clean rock as needed.	NOE	
2017078220	Devoe Stream Crossing Restoration Project (Lake or Streambed Alteration Agreement No. 1600-2017-0076-R1) Fish & Wildlife #1E --Humboldt CDFW has executed lake and streambed alteration agreement no. 1600-2017-0076-R1, pursuant to section 1602 of the fish and game code to Mr. John Devoe. The project is limited to 3 encroachments. Each encroachment involves replacement of an existing 18" plastic culvert with a 24" corrugated metal culvert pipe. Related project work will include installation of a ditch relief culvert, road outsloping and rocking, and hydrological disconnection of surface runoff from the stream.	NOE	

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2017078221	PLN17-00991 Kern County --Kern Minor Rework for well 4604U-26S	NOE	
2017078222	PLN17-00992 Kern County --Kern Minor Rework for well 4607U-26S	NOE	
2017078223	PLN17-01056 Kern County --Kern 31X 3-9E, Minor Rework	NOE	
2017078224	PLN17-01058 Kern County --Kern 31X 3-8B, Minor Rework	NOE	
2017078225	PLN17-01059 Kern County --Kern 31X 2-8C, Minor Rework	NOE	
2017078226	McAllister Water Diversion Project (Lake or Streambed Alteration Agreement No. 1600-2017-0065-R1) Fish & Wildlife #1E --Trinity CDFW has executed lake and streambed alteration agreement no. 1600-2017-0065-R1, pursuant to section 1602 of the fish and game code to Ms. Mary McAllister. The project is limited to one encroachment. This encroachment is for water diversion from a seep in an unnamed tributary to Pelletreau Creek. Water is diverted for domestic use and irrigation. Work for the water diversion will include use and maintenance of the existing water diversion infrastructure.	NOE	
2017078227	Trinity Hazard Tree Removal Caltrans #2 --Trinity The severe drought that persisted for the last several years resulted in dead or dying trees that now pose an imminent hazard by falling on the roadway. Caltrans has identified numerous trees that require removal to ensure the safety of the traveling public.	NOE	
2017078228	County Line Overlay Caltrans #2 --Butte, Tehama The existing pavement is in poor condition. This project will extend the life of the pavement by resurfacing the roadway.	NOE	
2017078229	PDEV16-006 and PCUP16-005 Ontario, City of Ontario--San Bernardino A development plan (file no. PDEV16-006) to construct a 27,000 sf industrial building in conjunction with a CUP (File no. PCUP16-005) to establish an architectural and structural metals manufacturing business on 1.96 acres of land,	NOE	

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	located at 535 South Palmetto Avenue with the IL zoning district.		
2017078230	Cameron Park Community Service District Routine Maintenance Agreement Project Cameron Park Community Services District --El Dorado The project includes routine drainage maintenance activities including but not limited to sediment removal, vegetation maintenance, for the ultimate purpose of flood control and public safety.	NOE	
2017078231	CAL FIRE Academy Road Maintenance Forestry and Fire Protection, Department of --Amador CAL FIRE is planning maintenance activities on existing unpaved roads at the CAL FIRE Academy in Lone, CA. The intent of the project is to keep roads and drainage features functioning properly and thereby prevent degradation to the surrounding environment. The unpaved road network in the project area consists of approx 3.5 miles of native-surface and graveled roads that are within an area of approx 115 acres within the Academy property boundary. The roads provide access for various training activities, as well as for land and facility maintenance purposes.	NOE	

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