

Jerry Brown, Governor



STATE CLEARINGHOUSE

**SUMMARY
OF
POSTINGS**

January 16 – 31, 2016

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 **January 16 – 31, 2016**.

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**.

Questions regarding processing of environmental documents should be directed to:

Scott Morgan
Director

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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/ccr.htm>
<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.

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during California's epic drought
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Environmental Document Filings with the State Clearinghouse 1999-2015

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

Key:

- NOP** Notice of Preparation
- EIR** Environmental Impact Report
- ND/MND** Negative Declaration/Mitigated Negative Declaration
- NOD** Notice of Determination
- NOE** Notice of Exemption
- EA** Environmental Assessment
- EIS** Environmental Impact Statement
- Oth** **Other** types of documents, including Final EIRs, Early Consultation notices, etc.

****NOTE: Documents included are: BIAs (Bureau of Indian Affairs) Gaming and Non-Gaming – Land into Trust documents.**

CEQA Documents

Key for abbreviations of Document Type:

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

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<u>Documents Received on Tuesday, January 19, 2016</u>			
2014091018	Sunnyside Estate Project EIR San Benito County Hollister--San Benito The project includes a Zone Change and Major Subdivision to subdivide and allow for the development of 200 single-family residential units, as well as on- and off-site improvements necessary to serve the residential uses. Lots would range in size between approximately 5,000 sf to approximately 13,824 sf. The proposed zoning designation would be Single-Family Residential. The project would provide 5.3 acres of parks and open space, including 0.4 acre retention/detention basin, 2.0 acre in flood plain, and 2.9 acre park. The proposed project would provide improvements, infrastructure and facilities for wet and dry utilities, and construction of an on-site retention/detention basin to manage stormwater.	FIN	
2016011041	Santa Margarita Water District Advanced Purified Water Project Santa Margarita Water District Mission Viejo--Orange The proposed project involves construction and operation of a recycled water treatment facility that would intake SMWD recycled water tertiary effluent and produce a purified effluent for direct discharge and use in LMV, in addition to providing for other existing uses within SMWD's service area. The APW facility would consist of a variety of interconnected treatment processes located within a single-story, prefabricated metal structure to be constructed immediately adjacent to the existing Finisterra Pump Station. This structure, which would encompass approx. 5,000 sq. ft. would house the APW treatment processes, consisting of micro- or ultra-filtration, reverse osmosis, and ultraviolet light disinfection of recycled water influent provided by SMWD from its existing recycled water system.	MND	02/17/2016
2016011042	San Jose Specific Plan Walnut, City of Diamond Bar, West Covina, Industry--Los Angeles The San Jose Hills Residential Specific Plan Project (Project) proposes to create a twenty-two single family small lot residential community with common area and landscape on San Jose Hills Road west of Grand Avenue and north of Amar Road, the Project site is 2.67 acres (116,250 sq. ft.) in size and currently undeveloped.	MND	02/17/2016
2016011043	Los Banos Solar Project Merced County Los Banos--Merced Development of a 3-megawatt (MW) solar power generating facility on a currently undeveloped 21-acre portion of a 25 acre parcel. The facility would consist of 10,716 solar photovoltaic modules on fixed-tilt ground-mounted racking, four 750 kilowatt inverters, associated transformers and switch gear, power poles, an access roads, and perimeter fencing. The project would feed into existing electrical distribution lines and be decommissioned after 25 years of service. Approval of the project would also result in the property being withdrawn from the Agricultural Preserve.	MND	02/17/2016

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2016012031	2515 & 2585 El Camino Real Palo Alto, City of Palo Alto--Santa Clara The proposed project would demolish the existing Olive Garden restaurant building (9,694 sq. ft.) and parking lot and construct a mixed-use building that includes office, retail, and residential land uses with one level of underground parking. The project includes a request for a CUP to exceed the 5,000 sq. ft. office maximum for the site by approx. 4,835 sq. ft. The new building is proposed to be 39,930 sq. ft. in gross floor area and would cover 19,954 sq. ft. (50%) of the site. The proposed building would provide 10,122 sq. ft. of retail space, 9,835 sq. ft. of office space, and 19,973 sq. ft. of residential uses in 13 residential condominiums.	MND	02/17/2016
2016012032	Manteca WQCF Alternative Energy Programs Project Manteca, City of Manteca--San Joaquin The City of Manteca is seeking environmental approval for three alternative energy programs at its WQCF, which are a solar (photovoltaic) array, a biogas/CNG refueling station (with a truck refueling expansion area), and a food waste receiving facility. These programs were not included in the original WQCF Master Plan Update, and were therefore not analyzed within the associated WQCF Masters Plan EIR (EDAW, 2007). Additionally, as shown in Figure 3, an on-site soil excavation source area for the proposed project would be located adjacent to and to the north of the biogas/CNG refueling station and truck refueling expansion area. This soil excavation source area is considered a potential source for extra soil needs.	MND	02/17/2016
2016012033	Fortuna Community Health and Wellness Center Fortuna, City of Fortuna--Humboldt Construction of Fortuna Community Health and Wellness Center, a 31,000 consolidated health center, located on a 5.25 acre parcel in the city of Fortuna, adjacent to Redwood Memorial Hospital. The facility will include up to 40 medical examination rooms, 4 consultation rooms, 10 dental rooms, 3 behavioral health offices, 1 patient support group/education room, 3 conference rooms, 1 laboratory, 1 dispensary, and other support and management offices.	MND	02/17/2016
2016012035	Wilson Creek Bridge Replacement Project - Bridge No. 00L0054, County Road 35 Glenn County --Glenn The proposed project consists of the replacement of an existing deficient low water crossing and box culvert with a new 2-lane multi-span continuous concrete slab bridge over Wilson Creek on County Road 35 in Glenn County. The project also includes the replacement and reconstruction of roadway approaches that will allow a smooth transition between the new bridge construction and the existing roadway. The roadway will be closed at the project site during construction and traffic will be detoured around the site on existing roadways for the duration of the project.	MND	02/17/2016
2016012036	CR 67 Br. Replacement Project over Branch Howard Slough - Br. Nos: 11C0015, 11C0016, 11C0017, 11C0179 Glenn County --Glenn The proposed project would replace four existing deficient bridges over the Branch Howard Slough with four new 2-lane multi-span continuous concrete slab bridges. The project also includes the replacement and reconstruction of roadway	MND	02/17/2016

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	<p>approaches that will allow a smooth transition between the new bridge construction and the existing roadway.</p> <p>The roadway will be closed at the project site during construction and traffic will be detoured around the site on existing roadways for the duration of the project.</p>		
2016012037	<p>Walker Creek Bridge Replacement Project - Bridge No. 11C-0267, County Road 35 Glenn County --Glenn</p> <p>The proposed project consists of the replacement of an existing deficient low water crossing (and two 4-foot to 5-foot diameter corrugated steel culverts) with a new 2-lane multi-span continuous concrete slab bridge on County Road 35 in Glenn County. The project also includes the replacement and reconstruction of roadway approaches that will allow a smooth transition between the new bridge construction and the existing roadway.</p> <p>County Road 35 will be closed at the project site during construction and traffic will be detoured around the site on existing roadways for the duration of the project.</p>	MND	02/17/2016
2016011040	<p>6200 West Sunset Boulevard Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>The Project includes 270 residential units, approximately 12,420 square feet of neighborhood-serving commercial retail and restaurant uses, and a minimum of 361 vehicle parking spaces on an underutilized 1.24-acre site. The proposed uses would be located within a seven-story building that would comprise approximately 243,315 square feet of floor area. To provide for the new uses, approximately 22,029 square feet of low-rise commercial strip center uses and surface parking would be removed. The Project would consist of one 7-story building with a maximum height of 92 feet. The proposed floor area ratio (FAR) would be approximately 4.5:1.</p>	NOP	02/18/2016
2016011044	<p>State Route 126 Safety Enhancement Project Caltrans #7 Santa Paula, Fillmore--Ventura</p> <p>The proposed project is located on State Route (SR-126) between Hallock Drive (PM 13.14) in the City of Santa Paula and E Street (PM 20.11) in the City of Fillmore in Ventura County. SR-126 provides an east-west connection between US Highway 101 in Ventura County and Interstate 5 in Los Angeles County and the project length is approximately 7 miles.</p>	NOP	02/17/2016
2016012040	<p>Aspen Fales Shoulder Widening Caltrans #9 --Mono</p> <p>The California Department of Transportation proposes construction of eight (8) foot wide paved shoulders with rumble strips; construct a buried safety edge along the edge of the new paved shoulders; correct super-elevation transitions and super-elevation from PM 91.2 to PM 91.6 to meet current standards; replace or upgrade existing drainage structures and culverts from PM 88.42 through PM 91.55 near the community of Bridgeport in Mono County, California.</p>	NOP	02/17/2016

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2016012034	<p>One-Year Pilot On-Farm Water Conservation Program and Transfer of Consumptive Use Water Oakdale Irrigation District Oakdale--Stanislaus</p> <p>The Proposed Project is a one-year pilot on-farm water conservation program and transfer of consumptive use water. Up to 3,000 acres in the OID could be voluntarily idled during the 2016 irrigation season. The consumptive use water, based on the ETaaw of the crop, saved by the idled lands is estimated to be up to 9,000 AF of water, which would be transferred to SLDMWA and SWC south of the Delta to pay for on-farm water conservation measures on the idled OID lands. Those lands would be put back into agricultural production for the 2017 irrigation season. The Proposed Pilot Project would allow OID to make water available for release to the Stanislaus River at Goodwin Dam during the April-May pulse flows, then to the San Joaquin River, to be exported at the Jones and Banks Pumping Facilities.</p>	Neg	02/17/2016
2016012038	<p>16-01 Annexation, 16-02 Prezone Ceres, City of Ceres--Stanislaus</p> <p>The City of Ceres is proposing to prezone and annex multiple properties (17 parcel); 10 parcels located north and 2 parcels south of SR 99 were prezoned previously by the City. The remaining 5 parcel are to be prezoned as "CC - Community Commercial". The City proposes to annex all 17 properties for a total of 152 acres, along with road right-of-way along SR 99; and along the UPRR, which runs parallel to the SR 99.</p>	Neg	02/17/2016
2016012039	<p>Medical Cannabis Regulatory System: 1) Land Use Code Amendment to Create a Medical Marijuana Innovation Arcata, City of Arcata--Humboldt</p> <p>The MMIZ will establish a Combining Zone for an area where niche manufacturing businesses that produce medical marijuana related products such as edibles, oils, tincture sprays, lotions and a variety of other products can be safely produced. Medical marijuana cultivation, processing, warehousing, research, and testing, and new medical marijuana product development will also be allowed. Specific land use zoning and development standards for medical marijuana land uses will apply. In addition to the zoning requirements, the City will also require a "Commercial Cannabis Activity Permit" for every medical marijuana business operating in the City. The Commercial Cannabis Activity Permit is intended to implement the local regulatory requirements of the state Medical Marijuana Regulation and Safety Act.</p>	Neg	02/17/2016
2008112041	<p>Sciortino Ranch Brentwood, City of Brentwood--Contra Costa</p> <p>The project approval subject to this Notice is the adoption of Ordinance No. 962 rezoning approx. 61 acres (RZ 14-007) to revise the list of uses and development standards, including Sciortino Ranch Design Guidelines, for the PD-55 zone. A separate Notice was filed on 12/18/15 for the initial set of approvals which included Resolution No. 2015-181 certifying the Final Initial Study/Addendum and adopting the revised Mitigation Monitoring and Reporting Plan; First reading of Ordinance No. 962 approving the rezoning; and Resolution No. 2015-182 approving a vesting tentative subdivision map (VTSM 9356) (APNs 016-170-015 through 019 and 016-170-021 through 025).</p>	NOD	

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2014112015	1050 Page Mill Road Palo Alto, City of Palo Alto--Santa Clara Demolition of four existing structures with 265,195 sf of office, research and development, and warehouse space and 564 surface parking spaces, and the construction of four two-story office buildings totaling 276,140 sf with approximately 265,195 sf for office space and approximately 10,745 sf of amenity space.	NOD	
2015042043	Use Permit Application No. 2015-0023 - Verizon Wireless - Moffett Road Stanislaus County Ceres--Stanislaus Request to construct a new non-staffed wireless communication facility that includes a 75 foot tall monopole with 12 mounted antennas, 184 sf equipment shelter, a 48KW generator, and supporting equipment within 1,200 sf leased area on a 30+/- acre parcel in the A-2-10 (General Agriculture) zoning district. The project site is located at 4037 Moffett Road, south of E. Service Road, north of E. Redwood Road, within the City of Ceres' Sphere of Influence.	NOD	
2015061022	Metrolink Parking Structure Project Orange, City of Orange--Orange A proposal to construct a new parking structure at the northwest corner of Chapman Avenue at Lemon Street in Orange. The proposed structure would provide 611 parking spaces on five levels (two levels below grade, one at grade, and two above grade). 500 parking spaces would be for transit users along with 111 general use spaces.	NOD	
2015082043	Use Permit Application No. PLN2015-0068 - A.L. Gilbert Co. Stanislaus County --Stanislaus Request to construct a 37 foot high, 60,000 sq. ft. warehouse with a 6,240 sq. ft. canopy, on a 15 +/- acre parcel in the A-2-10 (General Agriculture) zoning district. The project site is located at 4346 Jessup Road, east of Faith Home Road, west of Hwy 99, in the Keyes area.	NOD	
2015082050	L & D Landfill Permit Revision Sacramento County Sacramento--Sacramento Addition of a new permitted operations category (Compostable Material Handling-Processing/Storing) to describe the acceptance of CCGW for onsite processing for use as Alternative Daily Cover (ADC). The proposed permit has been updated to reflect the total design capacity for disposal rather than the remaining disposal capacity of the site. No additional disposal capacity is being proposed at this time.	NOD	
2015102038	ARCO AM-PM Convenience Store & Carwash Amador County --Amador Use Permit to allow the construction of a 3,100 sf convenience store with 12 fuel stations, and a 1,300 sf carwash.	NOD	

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2015102086	Alviso Village Townhomes Santa Clara, City of Santa Clara--Santa Clara Adoption of MND, Rezone from ML - Light Industrial to PD - Planned Development, and Tentative Subdivision Map to allow the development of 40 three-story attached townhomes on an approximately 2.097 acre level site located in the Old Quad Area of the City of Santa Clara.	NOD	
2015111005	Alessandro Recycled Water Ponds Optimization Project Eastern Municipal Water District San Jacinto--Riverside Eastern Municipal Water District's (Eastern) Alessandro Recycled Water Storage Ponds facility is located at the intersection of Olmstead Ave and New York Ave in an unincorporated area of Riverside County in the city of San Jacinto, CA. Recycled water facilities at this site include three distribution storage ponds with a combined capacity of about 55 million gallons per minute. Eastern proposes the Alessandro Recycled Water Storage Ponds Optimization Project to enhance the integrated operation of the facility. The project would maximize operational storage enhance operation of the existing pump station. Due to weather conditions, significant erosion on the side slopes of the ponds has become a threat to the stability of the slope as well as the stability of the pump station. The project would implement erosion protection measures for the side slopes of the ponds, regrade the ponds, and adjust pipelines and appurtenances to grade. Additionally, the project would implement electrical improvements that include SCADA controlled motor operated valves, thus adding safety features that would ensure potential high water levels would not exceed the berm height.	NOD	
2015111032	City of Paso Robles - Tertiary Treatment Facilities Project Paso Robles, City of Paso Robles--San Luis Obispo The City of Paso Robles proposes to construct Tertiary Treatment Facilities at its existing wastewater treatment plant.	NOD	
2016019006	Summit Wind Repower Project Alameda County --Alameda The Project will replace 569 old-generation 1980s- and 90s-era turbines with up to 27 new approximately 2.1 MW turbines with a combined maximum rated output capacity of approximately 54 MW on 17 parcels over approximately 3,469 acres located primarily west of Dyer Road between the Contra Costa County line on the north and Interstate I-580 on the south, in the Altamont Pass Wind Resource Area of Alameda County.	NOD	
2014028350	Rodeo Sanitary District Main Pump Station Improvements Rodeo Sanitary District --Contra Costa The Rodeo Sanitary District's main pump station is undersized for the existing collection system capacity and shows signs of corrosion. The Project includes replacing the existing submersible pumps and drivers, rehabilitating the wet and dry well, and installation of a new emergency generator diesel fuel tank.	NOE	

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2016018148	Parkway Drive Safety Project Del Norte County Crescent City--Del Norte Install safety improvements including centerline rumble strips/stripes; delineators, reflectors, and/or object markers; and edge-lines and centerlines. These improvements are not anticipated to increase capacity or the right-of-way of Parkway. Dr.	NOE	
2016018149	Los Banos Beacon Project 1C910 Caltrans #10 Los Banos--Merced The Department of Transportation (Caltrans) proposes to install two overhead pedestrian hybrid beacon system posts and high visibility crosswalk pavement markings at the intersection of State Route (SR) 165 and Scripps Drive in the city of Los Banos within Merced County. All work will take place within State right of way.	NOE	
2016018150	Lodi Lake Park - Boat Launch Facility Improvements Project Regional Water Quality Control Board, Region 5 (Central Valley) Lodi--San Joaquin The Regional Water Quality Control Board is issuing a §401 Water Quality Certification for the subject Project. The Project consists removing and replacing the existing boat ramp and dock and constructing a new storm drain outlet.	NOE	
2016018151	Twentynine Palms Potable Groundwater Management Project - Planning Phase Twentynine Palms Water District Twentynine Palms--San Bernardino To evaluate options for treating naturally occurring groundwater contaminants hexavalent chromium and fluoride so as to protect the quality of the water supplied by Twentynine Palms Water District. Twentynine Palms Water District is seeking Drinking Water State Revolving Fund monies to conduct the study.	NOE	
2016018152	Santa Maria Creek Culvert Maintenance Caltrans #11 --San Diego The existing culvert outlet is plugged and the pipe is below creek bed level causing water to back up and flood A Street in Ramona. This project would alleviate flooding in order to keep A Street open and passable for the traveling public.	NOE	
2016018153	Fletcher Parkway and Brockton Sewer Main Replacement El Cajon, City of El Cajon--San Diego The project will add a secondary parallel 10" sewer main on Fletcher Parkway to divert flow from the existing 8" main. An existing non-standard 6" sewer main on Brockton will be replaced with an 8" main. The project will remedy existing deficiencies in the sanitary sewer system.	NOE	
2016018154	Interstate 5 Pavement Rehabilitation Project Caltrans #7 Santa Clarita--Los Angeles Resurfacing and Rehabilitation Project which is to restore existing pavement on I-5 between State Route 5/14 Interchange (PM45.4 and PM R 61.2) in Los Angeles County.	NOE	

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2016018155	Bear Creek Levee Road Repair Project 1F530 Caltrans #10 Lodi--San Joaquin The California Department of Transportation (Caltrans) proposes to repair the levee roads on Bear Creek at bridge No. 29-0062 on State Route (SR) 88 at post mile (PM) 8.9 in San Joaquin County.	NOE	
2016018156	Linden Flashing Beacon Project 1F120 Caltrans #10 --San Joaquin The California department of Transportation (Caltrans) proposes to install advanced flashing beacons State Route (SR) 26 at Fine Road and red flashing beacons Fine Road in San Joaquin County, east of Linden. All work will take place within State right of way.	NOE	
2016018157	Manteca Flashing Beacon Caltrans #10 Manteca--San Joaquin The California Department of Transportation (Caltrans) proposes to install advanced flashing beacons, replace signal heads, install additional signal heads, advance loops, CCTV cameras, and replace existing signs on the signal mast arm on State Route (SR) 120 at Airport Way eastbound off-ramp.	NOE	
2016018165	California Aqueduct Milepost (MP) 245 to MP 249 Canal Liner Repairs Water Resources, Department of Taft--Kern Emergency repairs are required due to an Aqueduct liner failure. Damaged panels will be removed, unsuitable soil will be excavated then backfilled and compacted with borrow material. New panels will be installed, covered with a geosynthetic liner, and sprayed with shotcrete. State Water Project users will benefit.	NOE	
2016018166	NG 2014-07 Lake Murray Amendment Public Utilities Commission San Diego--San Diego Crown Castle/ NextG install telecommunications infrastructure to enhance broadband/wireless transmission speeds.	NOE	
2016018168	Emergency Permit for Treatment of Hazardous Waste, W.M. Keck Science Department Toxic Substances Control, Department of Claremont--Los Angeles The hazardous waste items are expired and are currently being stored inside a storage area at the W.M. Keck Science Department. Because W.M. Keck Science Department does not have a permit for the treatment of the hazardous waste, DTSC has determined as a safety precaution to prevent an accident or severe injury, an Emergency Permit should be issued to chemically stabilize the hazardous waste prior to transportation off-site by Clean Harbors Environmental Services (CHES).	NOE	
2016018169	Santa Monica Bay Catch Basin Insert Project Rolling Hills Estates, City of Rolling Hills Estates--Los Angeles The proposed project is to retrofit Connector Pipe Screens (CPS) to approximately existing 45 catch basins in the City that are tributary to the Santa Monica Bay. The CPS units are stainless steel screens with 5mm openings and an overflow feature) permanently installed inside the existing basins that trap gross pollutants (trash,	NOE	

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	vegetative debris, mud, etc.) and prevent further passage into the storm drain system. The project will improve water quality through pollution prevention and source control as well as protect public health through the reduction of trash and debris in the Santa Monica Bay.		
2016018170	Issuance of Lake or Streambed Alteration Agreement No. 1600-2015-0516-R1, Caspar Beach RV Park Vegetation Removal Project, Affecting Doyle Creek Fish & Wildlife #2 --Mendocino The project includes one encroachment - pruning of riparian vegetation along approximately 500 linear feet of Doyle Creek to prevent debris jams and flooding adjacent to a campground. Vegetation removal will be kept to the minimum necessary. Ground disturbance is not anticipated.	NOE	
2016018171	Adoption of a Resolution of the City Council of the City of Fontana, California, as Successor Agency to the Dissolved Fontana Redevelopment Agency Fontana Oversight Board Fontana--San Bernardino Adoption of a Resolution of the City Council of the City of Fontana, California, as Successor Agency to the Dissolved Fontana Redevelopment Agency, approving a Recognized Obligation Payment Schedule pursuant to Health and Safety Code Section 34177 (1) for July 1, 2016 through June 30, 2017.	NOE	
2016018172	November 2015 City Investment Report Stanton, City of Stanton--Orange A report of the City investments as of November 30, 2015 prepared in accordance with the City's Investment Policy and California Government Code Section 53646.	NOE	
2016018173	November 2016 Investment Report - Successor Agency Stanton, City of Stanton--Orange A report of the Successor Agency investments as of November 30, 2015 prepared in accordance with the City's investment Policy and California Government Code Section 53646.	NOE	
2016018174	Mayor's Appointments of Council Members as Representatives to Various Boards, Commissions, Committees Agencies Stanton, City of Stanton--Orange Mayor's appointments of council members as representative to various, boards, commissions, committees and agencies, and adoption and authorization of posting of Form 806, Agency Report of Public Office Appointments and council compensation.	NOE	
2016018175	Addition to ROPS 16-17 to Expand 2011 Low/Mod Housing Bond Proceeds Stanton, City of Stanton--Orange Council approval for the expenditure of \$4,727,355.87 plus any accrued interest in unspent 2011 Low/Mod Bond proceeds be placed on ROPS 2016-17 A for expenditure on the Tina/Pacific revitalization project.	NOE	

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2016018176	Issuance of Refunding Tax Allocation Bonds (Successor Agency) Stanton, City of Stanton--Orange Successor Agency adoption of a resolution entitle "A Resolution of the Successor Agency to the Stanton Redevelopment Agency confirming the issuance of tax allocation refunding bonds pursuant to an indenture of trust, approving preliminary and final official statements, bond purchase agreement and continuing disclosure certificate and providing other matters relating thereto".	NOE	
2016018177	Urgency Ordinance to Prohibit Marijuana Dispensaries, Manufacturers, Cultivation and Delivery of Marijuana in the City. Stanton, City of Stanton--Orange City Council adoption of Urgency Ordinance No. 1046 amending Chapter 9.38 of the Stanton Municipal Code to Prohibit Marijuana dispensaries, marijuana manufacturers, marijuana cultivation, and delivery of marijuana	NOE	
2016018178	Ordinance to Prohibit Marijuana Dispensaries, Manufacturers, Cultivation, and Delivery of Marijuana in the City Stanton, City of Stanton--Orange City Council adoption of ORdinance No. 1047 amending Chapter 9.38 of the Stanton Municipal Code to prohibit marijuana dispensaries, marijuana manufacturers, marijuana cultivation, and delivery of marijuana in the City.	NOE	
2016018179	Review of Methods to increase Pedestrian Safety along Beach Blvd. Stanton, City of Stanton--Orange City Council provide staff with direction on potential actions to be taken to increase pedestrian safety along Beach Blvd.	NOE	
2016018180	I-5 and SR 99 Emergency Pavement Repair Project Caltrans #3 Sacramento--Sacramento, Yolo Repair freeway slabs damaged by storms in December 2015 and January 2016.	NOE	
2016018181	Special Event Permit to We Players Parks and Recreation, Department of --Sonoma Issue a Special Event Permit to WE Players to perform up to 21 site-integrated theatre performances of "Romeo and Juliet" in Petaluma Adobe State Historic Park. Performances will occur between August 12 - September 25, 2016, with only 150 audience members allowed per performance. Performers will travel throughout the Adobe during performances and audience members will be on the ground floor and grounds. Rehearsals will occur in the park from July 7 - August 11.	NOE	
2016018182	Permit Amendment to a CWS & Uranium Exceedance SDWSR Planning Application State Water Resources Control Board --Imperial The State Water Resources Control Board (SWRCB) is the Lead Agency. The SWRCB;s Safe Drinking Water State Revolving Fund (SDWSRF) Program is providing funds for the project. The project consists of planning activities in order to design a new well and potential filtration system, and additional storage capacity of 5,000 gallons. This planning project will include the preparation of	NOE	

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environmental documents, the preparation of engineering reports, as well as the drilling of test wells in anticipation of the future construction project.

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Subtotal NOD/NOE: 39

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2015112016	Half Moon Bay High School Track and Field Improvements Project Cabrillo Unified School District Half Moon Bay--San Mateo The Cabrillo Unified School District is proposing to improve the existing artificial turf football and soccer field with new artificial turf, field markings and associated sports equipment furnishings and renovating the track surface. The project also includes the replacement of track and field facilities (which were removed in 2005 when the artificial turf was first installed) to allow the HMBHS Track and Field Team to host track and field practice, meets and invitational at the HMBHS campus. These facilities would allow for discus throwing, long jump/triple jump /high jump, shot put, and pole vault. In addition, the proposed project would improve access and seating to meet ADA requirements.	EIR	03/04/2016
2014062060	Final EIR for the 2016 Metropolitan Transportation Plan/Sustainable Communities Strategy Sacramento Area Council of Governments --Sacramento, Sutter, Yolo, Yuba, El Dorado, Placer The proposed MTP/SCS includes a set of capital and operational improvements to the regional transportation system including road, bicycle, pedestrian, and transit projects. The plan also includes maintenance and rehabilitation activities to preserve the existing and expanded transportation system through 2036. Funding to support the transportation investments in the proposed MTP/SCS comes from a number of federal, state and local sources, each with specific purposes and restrictions. In total, SACOG forecasts \$35 billion in revenues (\$49.8 billion escalated) over the planning period. The transportation projects contained in the proposed MTP/SCS are matched to the available revenues for the planning period.	FIN	
2015111005	Alessandro Recycled Water Ponds Optimization Project Eastern Municipal Water District San Jacinto--Riverside In order to protect the recycled water storage ponds slopes from erosion, optimize storage, and enhance operation of the pump station, EMWD proposes to implement erosion protection measures, regrade the ponds, adjust pipelines and appurtenances to grade and implement electrical improvements that include SCADA controlled motor operated valves which will add safety features that would ensure the potential high water levels would not exceed the berm height.	FIN	
2016014001	Ewiiapaapyp Band of Kemeyaay Indians - Walker Parcel Health Clinic Site Fee-to-Trust Transfer Bureau of Indian Affairs --San Diego Note: Ref. SCH #2008-07	FON	02/18/2016

The proposed project consists of the trust acquisition of a 16.69 acre undeveloped site, commonly referred to as the "Walker Parcel", into federal trust for the

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	Ewiiapaayp Band for the development of a healthcare facility. The Walker Parcel is located in eastern San Diego County near the community of Alpine, south of Interstate 8, off of Alpine Blvd. approx. 1/2 mile east of the Willows Road exit. The proposed project includes approx. 26,400 sq. ft. of building space, a parking lot, septic system and leach field, water well, and other minor associated facilities.		
2015071070	Spectrum on Behalf of Vista Towers GPA#15-0002; ZC15-0001; CUP#15-0002 & V#15-0001 Imperial County --Imperial The proposed project is a General Plan amendment from Desert Residential to Open space and Zone Change from zone R-1L40 to S-2 (Open Space recreation) for the purpose of installing a Telecommunications tower. The proposed project includes Conditional Use Permit #15-0002 and Variance #15-0002 for a 140 foot monopole co-locatable telecommunications tower. The Variance will allow an extra 40 feet over the 100 foot limit in the S-2 zone. The proposed tower consists of 60 foot by 60 foot lease area for the facility. The area will be enclosed by a 6 foot chain link fence with barbed wire and it will include a 12 foot by 17 foot pre-fabricated equipment shelters and an emergency 30kw diesel generator. The anticipated construction time would be from 30-60 days.	MND	02/18/2016
2016011045	Plaster city IWP Final Closure Post Closure Maintenance Plan Imperial County El Centro--Imperial Regrading of inert waste material, final compaction, placement fo final cover, construction of stormwater control channels, installation of groundwater monitoring wells and installation of perimeter security fencing.	MND	02/18/2016
2016011047	TT-73790-CN / ENV-2015-3692-MND Los Angeles, City of Los Angeles, City of--Los Angeles The construction, use, and maintenance of a new 3-story, 18-unit residential condominium over one semi-subterranean parking level, providing 25,542 sq. ft. of floor area, 39 automobile parking spaces (including 3 guest spaces), and 24 bicycle parking spaces, constructed to a height of 45 feet on an approx. 13,801 sq. ft. site in the R3-1 Zone. Approx. 2,500 cubic yards of earth material will be exported (haul route under separate application - ENV-2015-3618-CE). The Applicant is requesting to deviate from he Advisory Agency Policy No. AA 2000-1 (1/4 guest space in lieu of 1/2 space per unit). The project is proposed in one phase and will require the approval of a Tentative Tract Map.	MND	02/18/2016
2016011048	State Route 1 Permanent Restoration Project Caltrans #12 Newport Beach--Orange The Newport Bay Bridge on Pacific Coast Hwy in the city of Newport Beach has a condition of a failed concrete slope paving on the west side of abutment 1. A section of the bike pedestrian path under the bridge has also failed. this project proposes to repair the bridge and bike path by 1) replacing the failed concrete slope paving with concrete with a deeper slope paving key, geo-composite material and a sheet pile to minimize environmental disturbance, 2) filling the existing scoured channel bed with rock and 2) replacing the failed section of asphalt concrete bike paths with a 3' pavement section with a deeper slope paving key, geo-composite material and a sheet pile to minimize environmental disturbance and to confine the project to within the State right-of-way.	MND	02/18/2016

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2016011049	<p>Tegner Road Bridge (No. 38C0302) Replacement at TID Lateral #5 Canal BRLO-5938 (196) Stanislaus County Turlock--Stanislaus</p> <p>The proposed Project site is 4.8 acres in size and encompasses the maximum extent of ground disturbance including construction staging areas. The proposed project site extends 760 feet along Tegner Road and 400 feet along Harding Road. Figure 3 shows the design of the proposed project. Tegner Road Bridge was constructed in 1919 and is a continuous two-span reinforced concrete slab structure on diaphragm abutments and a reinforced concrete pier, supported by spread footings. This structure is considered structurally deficient, with a sufficiency rating of 57.5 and a health index of 67.6. The soffit of the existing bridge is under the water surface elevation of the normal operating flow (100 cubic feet/second (cfs)) which has caused the erosion of the superstructure concrete exposing reinforcement steel.</p>	MND	02/18/2016
2016011050	<p>Santa Ana River Interceptor Rock Removal Project (Project No. 2-41-8) Orange County Sanitation District Yorba Linda, Anaheim--Orange</p> <p>The proposed project would remove rock material from the Santa Ana River channel downstream of the Green River Golf Club. As required by permit conditions, the project would remove temporary rock rip rap material that was placed since 2005. Rock placed before 2005 would also be removed where practical. Minor smoothing of the river banks would be performed to restore their shape in areas where rock is removed. Site access would occur via existing unpaved temporary roads, most of which were used in the past to deposit the rock and access former OCSD manholes (which have now been abandoned). After removal work is completed, temporary access roads that led to past manholes would be scarified and hydro-seeded with a native plant mixed approve by the resource agencies to facilitate re-growth of vegetation.</p>	MND	02/18/2016
2016011051	<p>SR 99/233 Interchange Improvements Caltrans #6 Chowchilla--Madera</p> <p>Two Roundabouts would be built at the ramp intersections and minor widening of the southbound Ash Slough bridge would be done to accommodate the realignment of the southbound off ramp from SR 99 to SR 233 in the first phase of the project. When funding became available, an additional two-lane bridge crossing over SR 99 would be built in the project's second phase.</p>	MND	02/18/2016
2016011052	<p>Las Virgenes-Triunfo Joint Powers Authority Woodlands Hills Water Recycling Project Las Virgenes Municipal Water District Calabasas--Los Angeles</p> <p>The Las Virgenes-Tiunfo Joint Powers Authority (JPA) proposes to construct approx. 5 miles of recycled water pipeline from JPA's existing recycled water system easterly to customers within the JPA's service area and the service area of Los Angeles Dept. of Water and Power. Through the proposed project, customers would receive recycled water that is treated at the Tapia Water Reclamation Facility. The proposed recycled water pipeline would begin at JPA's existing recycled water system at the intersection of Parkway Calabasas Park Granada, and extend to the customer service meter for Serrania Avenue Park located on Wells Drive. Further, the proposed recycled water pipeline would include a branch</p>	MND	02/18/2016

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	that would extend south from Mulholland Drive to the Alice Stelle Middle School and Freedom Park.		
2016012041	Fisherman's Channel Dredging and Beneficial Reuse Pilot Project Humboldt Bay Harbor Eureka--Humboldt The project involves four components 1) dredging of the Fisherman's Channel; 2) transfer of dredge sediment through a pipeline to the White Slough Receiving site; 3) placement and dewatering of dredge material at White Slough; and 4) eelgrass habitat restoration mitigation program at Fields Landing.	MND	02/18/2016
2016011053	Roberts Ranch Subdivision Hollister, City of Hollister--San Benito The proposed project is a prezone, annexation to the City of Hollister, and a Vesting Tentative Map for a 217-lot single-family residential subdivision. The proposed project includes dedication of 2.74 acres adjacent to Valley View Park for a future community park or park extension, and 0.82 acres for a future linear park. The project site consists of approximately 53.29 acres of land located in unincorporated San Benito County southeast of and adjacent to the city limits of Hollister.	NOP	02/18/2016
2016011046	ENV-2015-3200-ND / 2971 N. Partridge Avenue & 2993 N. Alessandro Street Los Angeles, City of --Los Angeles Pursuant to Los Angeles Municipal Code Sections I(LAMC) 12.32 and LAMC 11.5.6, a city initiated ordinance to change the existing zoning and general plan land use designation for a private property (2971 Partridge Avenue) that was incorrectly designated for Open Space in Silver Lake-Echo Park-Elysian Valley Community Plan Update and zoned OS-1XL-RIO, in 2004. This subject site has been developed with commercial manufacturing uses since the 1940s, and was zoned for Manufacturing uses up to 2004 during the Community Plan Update when it was incorrectly re-designated and rezoned from Manufacturing (M2-1VL) to Open Space (OS-1XL). Part of this subject property is already zoned [Q]CM-1XI-RIO and the entire commercial manufacturing site needs to be consistent with the corresponding commercial manufacturing land use designation. This action is viewed as a correction by the City in that the Open Space designation and OS zone were improperly applied to a private property with visible manufacturing use in the 2004 community plan update. Please note that this action does not involve properties designated as part of the Marsh Park sites owned by the State of CA-Santa Monica Mountains Conservancy.	Neg	02/18/2016
2016011046	ENV-2015-3200-ND / 2971 N. Partridge Avenue & 2993 N. Alessandro Street Los Angeles, City of --Los Angeles Pursuant to Los Angeles Municipal Code Sections I(LAMC) 12.32 and LAMC 11.5.6, a city initiated ordinance to change the existing zoning and general plan land use designation for a private property (2971 Partridge Avenue) that was incorrectly designated for Open Space in Silver Lake-Echo Park-Elysian Valley Community Plan Update and zoned OS-1XL-RIO, in 2004. This subject site has been developed with commercial manufacturing uses since the 1940s, and was zoned for Manufacturing uses up to 2004 during the Community Plan Update when it was incorrectly re-designated and rezoned from Manufacturing (M2-1VL) to Open Space (OS-1XL). Part of this subject property is already zoned	Neg	02/18/2016

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2008031019	<p>[Q]CM-1XI-RIO and the entire commercial manufacturing site needs to be consistent with the corresponding commercial manufacturing land use designation. This action is viewed as a correction by the City in that the Open Space designation and OS zone were improperly applied to a private property with visible manufacturing use in the 2004 community plan update. Please note that this action does not involve properties designated as part of the Marsh Park sites owned by the State of CA-Santa Monica Mountains Conservancy.</p> <p>Santana Ranch Specific Plan San Benito County Hollister--San Benito</p> <p>The amendment makes three specific changes to the ITP as originally issued: 1) for phase 1, it increases the max acreage to be disturbed by the 9 acres needed to finish this phase of the project, proportionally increases of the min habitat management (HM) lands preservation acreage, and correspondingly increases the min security funding; 2) for Phase 6, it reduces the max disturbance acreage by 9 acres, proportionally reduces the HM lands preservation acreage, and correspondingly decreases the min security funding for; and 3) edits language regarding the Performance Security to allow for a Performance Security to be provided for forthcoming Phases prior to the HM lands being secured for the preceding phase. The resulting impacts to the covered species, however, including the number of acres of habitat that will be lost, as a result of the project, will remain the same.</p>	NOD	
2014042014	<p>The project will permanently remove 286.1 acres of California tiger salamander habitat. The project is expected to result in incidental take of CTS which is/are designated as a threatened species under the CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of project implementation.</p> <p>Leona Heights Sulfur Mine Remediation Oakland, City of Oakland--Alameda</p> <p>This proposed project involves remediating the waste mine tailings and stabilizing the Leona Creek channel. Project activities include grubbing and grading the entire Project site; tree removal; grading and compacting the tailings and installing a subsurface drainage system to increase stability; covering tailings with a geomembrane liner that will isolate the tailings from water; reinforcing the steep slopes adjacent to the creek channel to improve stability; and restoring the creek channel to provide for the natural transport of sediment through the creek.</p> <p>The project will result in impacts to 1.34 acres of Alameda whipsnake habitat including temporary impacts to 0.08 acres; the project will permanently remove 1.26 acres of Alameda whipsnake habitat. The project is expected to result in incidental take of Alameda whipsnake, which is designated as a threatened species under CESA. Minor Amendment No. 1 makes a simple administrative extension to the deadline in which the completion of the Habitat Management land compensatory mitigation must occur for an additional three in which the completion of the Habitat Management land compensatory mitigation must occur for an additional three 6 months to 24 months from the date of issuance of the ITP. 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	

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2015032074	PLP14-0079 Sonoma County --Sonoma Request for a Use Permit and Coastal Permit for a new well site and related water-utility infrastructure to serve existing connections of the Valley Ford community water system.	NOD	
2015122048	Sweeney/McCune Creek Outflow Recovery and Automation Project Solano Irrigation District Vacaville--Solano Solano Irrigation District, in cooperation with Bureau of Reclamation, proposes to install a long crested weir, along with integrated flume meters and automated discharge gates, within the Sweeney and McCune Creek confluence. The proposed project would recover substantial surface water outflow for redistribution and water conservation within the Solano Irrigation District boundaries, and provide the District the opportunity to impound and measure downstream water deliveries using supervisory control and data acquisition controlled automated gates to measure flow where water savings are not currently quantifiable.	NOD	
2016019007	Granville Development Project (Project) within Millerton New Town (California Endangered Species Act Incidental Take Permit No. 2081-2014-079-04 (ITP)) Fresno County --Fresno The 574.9-acre project will involve the development of a planned residential community that will impact approximately 535.5 acres of California tiger salamander habitat. The project is expected to result in incidental take of CTS, which is designated as a threatened species under the CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of project implementation.	NOD	
2016018164	Temporary Emergency Permit for Treatment of Hazardous Waste, Hexcel Corporation, California Toxic Substances Control, Department of --Alameda It has been determined that this item is or may be highly reactive and or ignitable and must be stabilized prior to being transported offsite. The item is currently being stored in a 1-liter glass bottle at the Hexcel Facility in Dublin, California. Because Hexcel does not have a permit for the treatment of the hazardous waste, 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. This chemical stabilization will be performed by Clean Harbors Environmental Services (CHES). The treatment of the hazardous waste involves the addition of a solvent or water to the containers to reduce the reactive or ignitable characteristics of the chemical.	NOE	
2016018167	Chromium 6 Action Plan Los Banos, City of Los Banos--Merced The Chromium 6 Action Plan was approved by the State Water Resources Control Board which outlines the steps the City will take to achieve compliance for violation of hexavalent chromium (CR (VI)) MCL. The plan will identify improvements that will need to be done to the City's water system to correct the violation of Cr(VI).	NOE	

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2016018183	Tenant Improvements - Board of Equalization Santa Rosa Stgate Building General Services, Department of Santa Rosa--Sonoma The Department of General Services project includes tenant improvements and access path of travel upgrades to the first floor and exterior of the Santa Rosa State Building. The upgrades include converting a storage room into a training room and an office into a break room; remove barriers to access sidewalk, first entry flat work and entry door; remove access barriers at first floor drinking fountain and restrooms including reconfiguration of accessible toilet stalls, grab bars, dispensers, accessories and signage; and fire alarm changes to accommodate alterations.	NOE	
2016018184	Sewer/Stabilization at Twain Harte Lake Twain Harte Community Services District --Tuolumne In response to exvolation and subsequent geotechnical studies, stabilize a portion of "The Rock" grantie slab at "Twain Hart Lake which supports the THCSD sewer trunk line as a safety precaution.	NOE	
2016018185	Arcata Dam, No. 27 Water Resources, Department of Arcata--Humboldt The proposed work includes constructing a service spillway to reduce the maximum capacity to 15 acre-feet, thus removing the dam from Sate jurisdiction. The project will also modify the outlet intake structure to install a trash rack and silt barrier to prevent the outlet from becoming clogged with debris, and rehabilitate the existing open channel spillway with a downstream shotcrete lining.	NOE	
2016018186	Wildwood Island Pipe Replacement Project Fresno County --Fresno The proposed project will construct chlorine injection equipment and pipeline sections large enough to adequately disinfect drinking water. Two hydropneumatic tanks located on District Well lots will be replaced with tanks of similar size and type. The majority of the project will be subsurface and within the existing County Right-of-Way, excepting appurtenances necessary for the delivery and control of chlorine disinfectant or access points. Maximum pipeline lengths will not exceed 300 feet for each (600 feet total), and treching/excavation will be approximately 3 feet wide by 6 feet deep.	NOE	
2016018187	Eastside Pipeline Looping and Pipeline Abandonment Improvements Lake Morena's Oak Shores Mutual Water Company --San Diego Install water distribution pipelines and appurtenances to loop existng dead-end pipelines, replace old and deteriorating system pipelines, and abandon old distribution system. Dead-end pipelines result in stagnant water and reduced fire-flow capacity. Beneficiaries are customers of MWC.	NOE	
2016018188	Install Canopy at the San Mateo Hayward Bridge Maintenance Yard 926856 / 0000020475 Caltrans #4 Hayward--Alameda The proposed work includes installing a canopy to provide shelter to workers from inclement weather and employee safety.	NOE	

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2016011056	Draft Environmental Assessment for the Fortification of Security Gates at the Jet Propulsion Laboratory National Aeronautics and Space Administration Pasadena--Los Angeles This Draft Environmental Assessment (EA) evaluates environmental impacts associated with widening, reconfiguring, and enhancing access points at the West, South, and East Gates of the NASA JPL facility in order to improve the movement of vehicle traffic, especially, during morning and afternoon peak hours.	EA	02/19/2016
2014081091	Pasadena Non-Potable Water Project Pasadena, City of Pasadena, Glendale--Los Angeles Note: Revised Final available www.pwpweb.com/recycledwater and http://cityofpasadena.net/Planning/Environmental_Notices/ . The purpose of the Pasadena Water and Power (PWP) Pasadena Non-Potable Water Project is to meet portion of PWP's non-potable water needs using local water sources. The proposed project involves construction and operation of a new non-potable water distribution system to deliver water from three local supply source: (1) recycled water produced by the Los Angeles/Glendale Water Reclamation Plant, (2) surface water inflows from two existing tunnels, and (3) water from Arroyo Seco stream, to customers within the service areas of PWP, Lincoln Avenue Water Company, Foothill Municipal Water District, and California American Water Company for landscape irrigation, industrial cooling, and other non-potable uses. The project consists of six major construction phases. The first phase will be evaluated at a project-level of detail in the EIR.	FIN	
2016011054	Langmuir Street Storm Drain Improvement Project (Project No. 391556) San Diego, City of San Diego--San Diego A Site Development Permit for the replacement and installation in a new alignment of a total of 326 linear feet of reinforced concrete pipe (RCP) storm drains at two locations. The storm drain located at 2308 Langmuir Street would replace approx. 83 LF of existing deteriorated 15 inch diameter corrugated metal pipe (CMP) storm drain with new 18-inch diameter RCP storm drain within the same trench alignment at the same depth as the existing pipe. The storm drain alignment would be extended an additional 100 LF within a new trench alignment extending into the canyon area from the rear property line of the existing private residence. It would consist of 18-inch diameter RCP storm drain piping at a depth ranging from 2 to 6 feet.	MND	02/19/2016
2016012043	Bryant-Habert/Walt Ecological Restoration Project Santa Cruz County Watsonville--Santa Cruz The project proposes to protect, expand, and enhance plant and wildlife habitat conditions favorable to wetland and riparian dependent species and adjacent upland habitat at the Struve/Watsonville Slough. The project includes 11,754 cubic yards of cut with corresponding fill. The project requires a Coastal Development Permit (141216). Riparian Exception, Biotic Report Review	MND	02/19/2016

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	(REV141099), Hydrological Report Review (REV141100), Preliminary Grading Approval, and Environmental Review. Figure 2 provides the Vegetation Management Plan showing the proposed restoration design.		
2016012044	Atherton Channel Pedestrian and Bicycle Bridge Project Menlo Park, City of Menlo Park--San Mateo The proposed project would construct a new pedestrian and bicycle bridge over the Atherton Channel in order to enhance pedestrian and bicycle access along Haven Avenue. The project would also extend the sidewalk along the north side of Haven Avenue approx. 650 feet eastward to Marsh Road and install a bicycle lane for 35 feet beyond the new bridge along the north side of Haven Avenue and for 326 feet along the south side of Haven Avenue. The bridge would be a single span structure, approx. 10 feet wide by 34 feet long, constructed over the channel. Bridge abutments would be concrete cast in place structures installed at the top of the channel bank. The proposed project would be constructed within the existing Caltrans road right of way of Haven Avenue.	MND	02/19/2016
2016012045	375 West El Pintado Road Residential Project Danville, City of Danville--Contra Costa The proposed involves a request for a General Plan Amendment, Preliminary Development Plan - Rezoning, Major Subdivision, and a Final Development Plan to allow for the development of a maximum 38-unit townhouse development. The proposed project would involve demolition of an existing residence and construction of seven new multi-family buildings with below grade and at-grade parking garages, outdoor parking areas, and landscaping. The existing swales that traverse the project site would be placed underground in pipe culverts. Access would be taken via a new driveway on West El Pintado Road.	NOP	02/19/2016
2016011055	California Spiny Lobster Fishery Management Plan and Proposed Regulatory Amendments Project Fish & Wildlife Commission --Santa Barbara, Los Angeles, San Luis Obispo, Ventura, ... Note: Review Per Lead Implementation of the Spiny Lobster Fishery Management Plan (FMP) and proposed regulatory amendments for the California spiny lobster (<i>Panulirus interruptus</i>) in waters off the coast of California. The FMP will serve as the framework for managing the recreational (sport) and commercial fisheries for CA spiny lobster upon adoption by the California Fish and Game Commission (Commission) (CA Fish and Game Code (FGC) Section 7078). The regulatory amendments would implement the FMP under statutorily prescribed frameworks (CA Fish and Game Code (FGC) Sections 7072, 7075, and 7080-7088).	Neg	03/07/2016
2016012042	PA-1500274 Development Title Text Amendment San Joaquin County --San Joaquin A Development Title Text Amendment to amend the definitions of "Marketing Event" and Accessory Winery Event" in Section 9-110.4 of the Development Title, and amend Sections 9-1705.8 and 1907.9 of the Wineries and Winery Related Facilities Chapter of the Development Title in regards to submission of a Marketing Calendar, Outdoor Amplified Sound, and Parking.	Neg	02/19/2016

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2007102090	Downtown Roseville Specific Plan Roseville, City of Roseville--Placer The project involves construction of a Class I Trail, relocation of the existing Ice House Bridge; and construction of the Taylor St Bridge along the Dry Creek corridor in downtown Roseville.	NOD	
2011012035	Elk Grove Storm Drainage Master Plan Elk Grove, City of Elk Grove--Sacramento The Central Valley Regional Water Board is issuing a 401 Water Quality Certification for the subject project. The project consists of modifications to an existing 6.3-acre flood detention basin, including the development of the following: low-flow channels to treat summer irrigation flows; seasonal wetland areas to treat large storm flows and winter runoff; and habitat heterogeneity through creation of riparian clusters and habitat mounds.	NOD	
2012082075	Monterey Bay Sanctuary Scenic Trail Network Master Plan Santa Cruz County Regional Transportation Commission Santa Cruz, Capitola, Watsonville--Santa Cruz The Monterey Bay Sanctuary Scenic Trail Network Master Plan establishes an alignment and set of design standards for a multi-use trail for the length of Santa Cruz County. The FEIR was certified by the Regional Transportation Commission on November 7, 2013 and a first addendum was considered on February 6, 2014. The Rail Trail Lee Road Project, proposed by the City of Watsonville, would implement Segment 18 of the MBSST. The proposed project will construct the Rail Trail-Lee Road Project, a 4,000 lineal foot, multi-use paved path adjacent to the railroad tracks.	NOD	
2012101081	El Segundo South Campus Specific Plan EIR El Segundo, City of El Segundo--Los Angeles The proposed project includes entitlement request for: - specific plan no. SP 11-01 establishing a max allowable development within the specific plan area boundaries of 4,231,547 gsf, or an additional 2,142,457 gsf over existing conditions. Proposed uses within the specific plan include office, warehousing, light industrial, and commercial (retail/restaurant) uses. - EA No. EA-905, the EIR - General Plan and General Plan Map amendments NO. GPA 11-01, changing the land use designations from 'Light Industrial', 'Open Space', and 'Public Facilities' to 'El Segundo South Campus Specific Plan' ('ESSCSP') - Zone Change No. ZC 11-02 and a Zone Text Amendment No. ZTA 11-01 changing zoning designations in the project area from Light Industrial (M-1), Open Space (OS) and Public Facilities (P-F) to 'ESSCSP' - Subdivision No. SUB 11-02 (Vesting Tentative Map No. 71551) which would subdivide the property into 26 separate parcels in three phases. - development agreement no. DA 11-02 specifying the standards and conditions that would govern development of the property and detailing the Applicant's and City's obligations.	NOD	

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2013012013	Schulmeyer Gulch Bridge Replacement Project Siskiyou County --Siskiyou The project will replace the 1925 triple box culvert with either a precast concrete box culvert or a single span concrete slab bridge on concrete abutments and driven steel piles.	NOD	
2013012014	Guys Gulch Bridge Replacement Project Siskiyou County --Siskiyou The project will replace the 1925 triple box culvert with either a precast concrete box culvert or a single span concrete slab bridge on concrete abutments and driven steel piles.	NOD	
2014042030	Bethany Dams Improvement Project Water Resources, Department of Tracy--Alameda This project includes 1) seepage monitoring weir replacement, 2) palm tree removal at the interim plant outlet structure, and 3) drainage ditch improvements for vegetation control and seepage monitoring. The project area covered under this permit includes the three roads required for the work at Dams 1, 2, and 3. Approximately 0.99 acres of upland grassland will be converted to access roads. The project will result in impacts to 0.99 acres of California tiger salamander habitat; the project will permanently remove 0.99 acres of California tiger salamander habitat. The project is expected to result in incidental take of California tiger salamander, which is designated as a threatened species under CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of project implementation.	NOD	
2014071009	Salsipuedes Creek Bridge Replacement Project Caltrans #5 Lompoc--Santa Barbara Replace the existing Salsipuedes Creek Bridge on SR 1.	NOD	
2014081087	Fresno, Kings, Madera Bridges Seismic Restoration Caltrans #6 Hanford--Fresno, Kings, Madera CDFW has executed Streambed Alteration Agreement no. 1600-2015-0138-R4, pursuant to section 1602 of the fish and game code to the project applicant, Caltrans. The Project involves activities related to seismic restoration work on Bridge 45-0007 on SR 41 over the Kings River to increase the flexibility of the bridge.	NOD	
2015051004	Monterey Bay Operations and Maintenance Facility Renovation and Expansion Project Monterey-Salinas Transit Monterey--Monterey The Proposed Project intends to improve the efficiency of the existing MST Monterey Bay OMF property through site improvements and building and bus parking expansion. The Proposed Project would reconfigure the existing facility to focus on operations and maintenance and would relocate most of their management and administrative functions off-site.	NOD	

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2015122023	Calistoga Senior Apartments Calistoga, City of Calistoga--Napa The project will develop 30 apartments on a vacant .87-acre infill site. It will include one three-story residential building containing 27 one-bedroom units and 3 two-bedroom units and 3 two-bedroom units, and a 34-space parking area. Napa River borders the property and is considered a jurisdictional water of the US, with perennial flows. A very small portion of the property is located in the 100-yr floodway; approximately the southern third of the site is located in the 100-yr floodplain. The site supports non-native grasslands and a small remnant valley oak woodland, which would be removed. Drainage will be conveyed to a bio-retention pond, with ultimate discharge into the river.	NOD	
2015122055	2016 Fisheries Restoration Grant Program, the Steelhead Report Fish & Wildlife #2 -- This project uses grant funds approved by the CA Legislature to initiate activities that are designed to restore salmon and steelhead habitat.	NOD	
2016019008	Oak Parkway Trail Undercrossing Project Caltrans, Planning Folsom--Sacramento The project extends the existing Oak Park Trail and makes improvements to convert into a Class 1 Trail.	NOD	
2016018189	Greger Street Water Facility Oakdale, City of Oakdale--Stanislaus The Greger Street Water Facility (APN 063-024-018) will provide required water supply infrastructure to provide drinking water for the City of Oakdale's residents and businesses. The City purchased the 2,078 acre parcel for the purpose of constructing a water supply and storage facility, as identified in the City's Water Master Plan. The Water Master Plan identifies the need for additional water supply wells, and 1.5 million gallons (MG) of water storage. Existing improvements at the site include a communications tower.	NOE	
2016018190	Warehouse Lease in a Multi-tenant Building General Services, Department of Sacramento--Sacramento Agency will lease +/-8,188 square feet of warehouse space.	NOE	
2016018191	MBGR End Treatment Upgrades Caltrans #1 --Humboldt, Del Norte Caltrans proposes a safety project to adjust, reconstruct, and install metal beam guard rail (MBGR), connections, and end treatments, and crash cushions at select locations.	NOE	
2016018192	Amend Lease - Additional Space High Speed Rail Authority, California Los Angeles, City of--Los Angeles Amend existing lease to add additional space.	NOE	

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2016018193	Operation and Maintenance Support for Riverside Energy Commission Riverside--Riverside To cover operation and maintenance costs for the existing hydrogen refueling equipment at the Anaheim station and gather data about the equipment.	NOE	
2016018194	Operation and Maintenance for La Canada-Flintridge Energy Commission La Canada-Flintridge--Los Angeles To cover operation and maintenance costs for the existing hydrogen refueling equipment at the station and gather data about the equipment.	NOE	
2016018195	Operation and Maintenance Support for 12600 Saratoga Ave., Saratoga, CA 95070 Energy Commission --Santa Clara To cover operation and maintenance costs for the existing hydrogen refueling equipment at the station and gather data about the equipment.	NOE	
2016018196	Operation and Maintenance Support for Woodside Energy Commission Woodside--San Mateo To cover operation and maintenance costs for the existing hydrogen refueling equipment at the station and gather data about the equipment.	NOE	
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> <p>Received on Thursday, January 21, 2016</p> <p>Total Documents: 29 Subtotal NOD/NOE: 21</p> </div>			
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2003091108	Calimesa Regional Recycled Water Project Yucaipa Valley Water District Yucaipa, Calimesa--San Bernardino Note: Review Per Lead The proposed project construct approx. 18,500 linear feet of recycled water pipeline to connect Yucaipa Valley Water District's recycled water distribution system to Beaumont Cherry Valley Water District's (BCVWD) non-potable water pipeline, and will allow delivery of recycled water between the two agencies. Water will be delivered to customers within BCVWD's service area.	ADM	02/08/2016
2013122048	Harbor View Mutual Water Company, Major Use Permit, UP 13-07, IS 13-21 Lake County --Lake Note: Review Per Lead Allow construction and operation of a new water treatment plant, piping, control cables and cessation of a portion of the old treatment plant.	ADM	
2016012046	Use Permit and Lot Line Adjustment Application No. PLN2015-0137 - Growers Direct Nut Company, Inc. Stanislaus County Hughson--Stanislaus This is a request to expand an existing walnut shelling, processing, and storage facility by adding a total of 166,800 +/- sq. ft. of storage expansion of new office	CON	02/10/2016

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	building on two parcels. An accompanying lot line adjustment is also being requested to adjust the lines of three parcels of 17.7, 10.4 an There is not any anticipated increase in number of employees at this time.		
2014101045	Ferrari Annexation, General Plan Amendment, and Prezoning Atwater, City of Atwater--Merced Annexation of 359-acre project site. General plan amendment to modify general plan land use from primarily Commercial to primarily Business Park for non-residential areas. Prezoning consistent with proposed land use designations. Approval of the Ferrari Ranch Planned Development Master Plan, which applies to approximately 160 acres of the project site. The master plan includes primarily regional retail commercial uses along with 30 acres of hospital/medical offices, and a 20-acre regional park. Approval of a vesting tentative map for the Ferrari Ranch area. Total development capacity is approximately 3,160,554 SF of building and 195 residential units not currently planned, but available for infill within the existing Station/Manchester area.	EIR	03/07/2016
2014111025	College of the Desert West Valley Campus Master Plan & Phase 1 Project Desert Community College District Palm Springs--Riverside The College of the Desert/Desert Community College District (District) proposes to develop its West Valley Campus (WVC) on approximately 29.11 +/- acres currently occupied by the largely vacant Palm Springs Mall. The site also includes Camelot Festival Theaters and an associated parcel, and a Jack-in-the-Box restaurant. These two buildings would remain. The Palm Springs Mall building encompasses approximately 332,000 sf and would be demolished to allow development of the campus. The mall would be replaced by a multiple-building community college campus providing approximately 330,000 sf of academic and ancillary space. The subject property is located in the heart of the City of Palm Springs, in the western Coachella Valley area of Riverside County. In addition to the master planning for the West Valley Campus, the subject EIR also evaluates the proposed Phase I Project that will initiate development of the campus.	EIR	03/07/2016
2005072046	American River Common Features General Re-evaluation Report Central Valley Flood Protection Board Sacramento--Sacramento Project involves the construction of fix-in-place levee improvement measures to address seepage, slope stability, erosion, and overtopping concerns identified for the American and Sacramento River, Natomas East Main Drainage Canal, Arcade Creek, Dry Creek, Robla Creek, and Magpie Creek levees. In addition, the Sacramento Weir and Bypass would be widened to divert more flows into the Yolo Bypass during flood events.	FIN	03/07/2016
2009072055	West Sacramento Project, California, General Reevaluation Report (GRR) West Sacramento Area Flood Control Agency West Sacramento--Yolo Note: Review Per Lead The U.S. Army Corps of Engineers and its non-Federal sponsors, the West Sacramento Area Flood Control Agency (WSAFCA) and the State of California Central Valley Flood Protection Board, propose to provide flood damage reduction to West Sacramento by repairing the levees that surround the city.	FIN	02/22/2016

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2015071036	SR-94 / SR-125 Interchange Project (EA-14665) Caltrans #11 La Mesa--San Diego Note: 1 CD Caltrans proposes to construct a direct freeway-to-freeway connection from southbound SR 125 to eastbound SR 94 in the City of La Mesa. The proposed project extends from Lemon Avenue On-ramp to the eastbound Kenwood Drive Off-ramp. The proposed project would result in the construction of freeway-to-freeway connector to allow direct SR-125 south to SR 94 east movements.	FIN	
2013021002	I-110 High-Occupancy Toll Lane Flyover Project Caltrans #7 Los Angeles, City of--Los Angeles Note: Review Per Lead Caltrans in cooperation with Metro proposes to construct an elevated off-ramp structure on the Northbound (NB) Interstate 110 (I-110) between 30th Street and Figueroa Street Over-crossing (OC) in the City of Los Angeles. The proposed structure would bypass the bottlenecks intersections at Flower Street and Adams Blvd. and NB I-110 High Occupancy Toll (HOT) off-ramp to Adam Blvd., connecting the HOT lane traffic to Figueroa Street.	MND	03/21/2016
2016011058	Sloan Canyon Road Highway Amendment Los Angeles County Santa Clarita--Los Angeles The proposed Plan Amendment consists of a highway reclassification of a 1.1 mile segment of Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road in the unincorporated community of Castaic. This Segment of Sloan canyon Road is currently designated as a Future Limited Secondary Highway in the Los Angeles County Highway Plan and Santa Clarita Valley Area Plan and has not yet been developed; it is currently a dirt roadway. Limited Secondary Highways provide a high degree of mobility as major traffic carriers with access to collectors and some local streets and can accommodate 18,000 vehicles per day when operating a Level of Service E. Local Collector Roads connect local streets with arterials and also provide access to adjacent land uses, thus balancing mobility with access and can accommodate 15,000 vehicles per day when operating at Level of Service E. The proposed project requests to downgrade this segment of Sloan Canyon Road from a Future Limited Secondary Highway to a Local Collector Road based on forecasted travel demand since it will be developed as a part of the access plan for the construction of the future Castaic High School. this policy action will require an amendment to both the Los Angeles County Highway Plan in the Countywide General Plan and the Circulation Element of the Santa Clarita Valley Area Plan.	MND	02/22/2016
2016012048	Sutter Pointe Regional Wastewater Conveyance Project Sutter County --Sutter, Sacramento The proposed project would extend wastewater service from the Upper Northwest Interceptor (UNWI), operated by the Sacramento Regional County Sanitation District (Regional San), to the Sutter Pointe Specific Plan (SPSP) area. Wastewater service to the SPSP area would be provided by the Regional San and the Sacramento Area Sewer District (SASD) under a Wastewater Service by	NOP	02/22/2016

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	Contract and Operating Agreement by and between Sutter County, Regional San and SASD (Agreement). The proposed project also includes a Wastewater Conveyance Project (WCP) that proposes on- and off-site facilities needed to convey future wastewater flows from the SPSP Area to the UNWI; including pumping facilities and parallel force mains, for conveyance to the Sacramento Regional Wastewater Treatment Plant (SRWTP) for treatment. The proposed parallel force mains would extend from the SPSP area to a point of connection with the UNWI near the intersection of West 6th Street and Elkhorn Boulevard in Rio Linda, an unincorporated community in Sacramento County. SASD would provide wastewater system operation and maintenance services to Sutter County until such time as the County assumes those duties.		
2016011057	The Residences at Newport Place Newport Beach, City of Newport Beach--Orange Note: Extended Review per lead	Neg	03/04/2016
	Demolition of 8 buildings encompassing 58,277 sq. ft. comprising the MacArthur Square shopping center and the redevelopment of the 5.70 acre site with a mixed-use development including 384 multi-family residential dwelling units and 5,677 sq. ft. of commercial development (restaurant). The applicant is seeking the following entitlements from the City of Newport Beach (1) Planned Development Permit; (2) Lot Merger for lot consolidation, and (3) Affordable Housing Implementation Plan.		
1991105212	Lodestar Resoret and Country Club Mammoth Lakes, City of MAMMOTH LAKES--MONO The Tentative Tract Map is for a new single-family, 12 lot subdivision in Development Area 2 of the Lodestar Master Plan. Transient use of the single-family residences is also proposed, which requires a Use Permit under the Master Plan.	NOD	
2007102122	Mammoth Lakes Police Station Mammoth Lakes, City of Mammoth Lakes--Mono Town of Mammoth Lakes Police Station project consists of a single story building of less than 5,400 sf of conditioned space, associated parking, and a 90-ft communications tower. The project site is a 4.57 acre site that is mostly vacant, with the exception of the Mammoth Community Church. The single level building consists of a vehicle sally port, booking area, holding cell, office space, meeting rooms, and locker rooms. There are 15 police vehicle parking spaces and 18 public parking spaces proposed. Access to the site will be via an extension of Thompsons Way and traffic will go through the courthouse parking lot.	NOD	
2007121148	Major Modification (No. 8) Application Case No. LU07-0048 (CUP-3142) Ventura County Simi Valley--Ventura CDFW has executed lake and streambed alteration agreement no. 1600-2014-0087-R5, pursuant to section 1602 of the fish and game code, to the project applicant, Waste Management of California, Inc. The Simi Valley Landfill and Recycling Center (SVLRC) Conditional Use Permit (CUP) boundary for the landfill site is proposed to be expanded approximately 215 acres to increase capacity and the operational life of the SVLRC. Drainages that will be permanently	NOD	

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	impacted due to the expansion are designated as Drainages A, B, and C, and total 2.00 acres of permanent impact. Drainage A and Drainage B are sparsely vegetated, and are highly disturbed due to historic and ongoing cattle grazing operations. Drainage C is located in an area that supports almost entirely non-native grasses and rural vegetation. Construction activities will involve the sequential grubbing and excavation of separate phases. Phases II through IV will include land clearing, compacting, and preparing each Phase for landfilling. Each Phase contains a number of individual cells. Phase II expansion will permanently fill substantial portions of Drainages A and B. Drainage C and the remaining portions of Drainages A and B will be affected at an undetermined date during later phases of landfill expansion. As the Phase progress, the landfill surface will be contoured to drain runoff to perimeter ditches, and eventually, into permanent sediment basins. Initial impacts to jurisdictional drainages are expected to occur within the year following the execution of this agreement.		
2008091064	City of Chino General Plan Update Chino, City of Chino--San Bernardino A request to construct a 256,000 sf industrial building on an 11.3 acre property in the M2 (General Industrial) zoning district. An Addendum to the Chino General Plan EIR for the Yorba Ave Industrial Project has been prepared for this project pursuant to section 15164 of CEQA Guidelines. The project is within the scope of the EIR, which adequately describes the activity for the purposes of CEQA.	NOD	
2011061084	Big Canyon Subdivision Newport Beach, City of Newport Beach--Orange CDFW is intending to execute a lake and streambed alteration agreement pursuant to section 1602 of the fish and game code no. 1600-2015-0140-R5 for the project applicant, David Voorhees, Big Canyon Country Club. The project proposes to fill approximately 185 lf of an unnamed ephemeral drainage associated with the construction of one single family residence within the Big Canyon golf course and residential community. The project will permanently impact no more than 0.17 acre of jurisdictional streambed and associated habitat, and mitigate with 0.034 acre of creation of herbaceous riparian habitat and 0.14 acre of enhancement by removal of non-native ornamental vegetation on site.	NOD	
2012081058	Calavera Dam Routine Maintenance Project - EIA 11-03 Carlsbad, City of Carlsbad--San Diego CDFW has executed lake and streambed alteration agreement no. 1600-2013-0241-R5, pursuant to section 1602 of the fish and game code to the project applicant, the City of Carlsbad. The project includes initial vegetation removal as well as routine maintenance of the work areas. All trees and shrubs will be removed from the spillway area and near the outlet structure at the downstream end of the dam. Herbaceous vegetation will be removed at the upstream face of the dam. The project will impact 0.546 acres of stream bed, bank, channel, and/or associated wetland/riparian vegetation. The project will mitigate impacts through the creation of 0.015 acre as well as the enhancement of 0.773 acre within a 3.63 acre mitigation area.	NOD	

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2012091057	New Elementary School at Mercey Springs Los Banos Unified School District Los Banos--Merced This is an Addendum to a Previously Certified MND. The Los Banos Unified School District proposes a 16-classroom addition, totaling 18,720 sf. There will be no changes to the existing 10-acre site, and no planned changes to existing ingress/egress are proposed. Vehicles will continue to enter and exit the site via two existing driveways on Berkeley Drive. Buses will enter on Berkeley Dr and exit on Scripps Dr, passing straight through the site.	NOD	
2014021006	Kern 46/99 Separation Bridge Replacement Project Caltrans #6 Wasco--Kern CDFW has executed streambed alteration agreement no. 1600-2015-0136-R4, pursuant to section 1602 of the fish and game code to the project applicant, Caltrans. The project involves removal of the existing box culvert on SR 46 where it crosses the Lerdo Canal and installing a new, longer box culvert under both SR 46 and a frontage road.	NOD	
2015032075	Santa Clara Square-Residential/Mixed Use Santa Clara, City of Santa Clara--Santa Clara The project consists of approval of a Response Plan by the DTSC for the Santa Clara Square Apartments (Site) prior to its redevelopment. DTSC is overseeing cleanup at the Site under agreements pursuant to the California Land Reuse and Revitalization Act of 2004, California Health and Safety Code Section 25395.60 et seq. (CLRRRA) with 3230 Scott Blvd LLC, 3236 Scott Blvd LLC, 3255 Scott Blvd LLC, 3265 Scott Blvd LLC, and Augustine Bowers II LLC. The purpose of the Response Plan is to reduce potential risk to human health and the environmental by remediating soils at the Site impacted by elevated concentrations of arsenic, lead, dieldrin and 4,4'-dichlorodiphenyldichloroethylene (DDE). Cleanup activities to be conducted pursuant to the Response Plan include the following: - excavate an estimated 117,500 cy of impacted soil from locations previously identified during site investigations; - consolidate 50,000 cy of the excavated impacted soil on-site, beneath a "cap" (paved parking lots, buildings and landscape areas); - transport and dispose the remaining impacted soil at a permitted, off-site landfill; - record a land use covenant to restrict land use in the on-site consolidation areas	NOD	
2015092006	Dry Creek Oaks Subdivision Galt, City of Galt--Sacramento APN's 150-0092-010 and 030, 39.52 acres, will be subdivided into 201 age restricted single family units ranging in size from 4,500 sf to 11,200 sf. APN's 150-0092-012 and 024, will serve as open space, a drainage retention pond and a recreation facility. The recreation facility is planned to contain a swimming pool and other amenities used by the seniors. APN 150-0092-029 will be subdivided into three parcels. The northern portion, 13.53+/- acres, is being proposed as commercial use. The remaining portion,	NOD	

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	15.1+/- acres, is planned as an age restricted multi-family facility (7.1 acres) and an assisted living facility (8 acres).		
2015092035	Rickey-Reese Estates Parcel Map (20140162) Placer County --Placer The project proposes a four-lot Parcel Map and partial cancellation of Williamson Act Contract AGP-145. Parcels would range in size from 6.1-acres to 12.3-acres.	NOD	
2015101012	Pacific Plaza Arcadia Mixed Use Development Project Arcadia, City of Arcadia--Los Angeles The Pacific Plaza Arcadia Mixed Use Development Project consists of a three story building plus a basement and mezzanine level. The Pacific Plaza Arcadia Mixed Use Development project proposes a total of 85,560 sf for residential and commercial use. Divided between two floors, 64,700 sf will be designated for residential use and 1,500 sf for recreational space. The project will include a total of 37 residential condominium units, with 18 units located on the second floor and 19 units located on the third floor. The recreational space will also be on the second floor. The ground floor will contain 19,360 sf for retail/restaurant uses consisting of 9,820 sf of retail space (market) and 9,540 sf of restaurant space (cafe and restaurant). The project will provide 7,450 sf of open garden space within the residential area, 3,385 sf of landscaped open space, and 4,255 sf of private balcony open space. The project proposes a total of 250 parking spaces of employees, customers, and residents. Specifically the project includes 140 basement parking spaces, 61 ground floor parking spaces, and 49 mezzanine parking spaces.	NOD	
2015101054	San Sevaine Basin Development Project Inland Empire Utilities Agency Rancho Cucamonga--San Bernardino The Inland Empire Utilities Agency and the Chino Basin Watermaster are proposing the San Sevaine Basin Improvements Project. The objective of this project is to increase the amount of recycled water and stormwater recharged into the Chino Groundwater Basin, specifically at the San Sevaine Basins located immediately north and west of the I-210 and I-15 interchange in the City of Rancho Cucamonga, San Bernardino County.	NOD	
2015101102	Approval of Closure Plan for Drip Pads at a Former Wood Treatment Facility, San Diego Wood Preserving Co. Toxic Substances Control, Department of National City--San Diego The project is the approval of a Closure Plan (CP) by the DTSC that would authorize activities related to the demolition of drip pads, excavation of soil, backfilling, compaction, and installation of a low-permeability cap across the site. A land use covenant will be placed on the property restricting the property to commercial/industrial use only. Groundwater at the site has been investigated and long term sampling and monitoring will also be required.	NOD	
2012052008	Broadway/Valdez District Specific Plan Oakland, City of Oakland--Alameda Proposal for a new seven story mixed use building containing 255 dwelling units and approximately 37,000 sf of retail.	NOE	

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2016018197	Manning Avenue Safe Routes to School (SRTS) Connectivity Parlier, City of Parlier--Fresno The project will take place at two sites. The first site is the intersection of Mendocino Avenue and Tuolumne Street where crossing improvements will be made at the southern and eastern sides of the intersection. The second site is the north side of Manning Avenue from Mendocino Avenue to approximately 1,285 east of Mendocino Avenue where curb, gutter, sidewalk and a Class II bike lane will be installed.	NOE	
2016018198	Downtown Groveland and Big Oak Flat Water Distribution System Improvements - Planning Groveland Community Services District --Tuolumne The project consists of conducting a planning study to address deficiencies in the Downtown Groveland and Big Oak Flat Distribution Sstems to be able to study fire flow and improve its overall condition. The project will include basic data collection and the preparation of construction documents.	NOE	
2016018199	Modified 1640 Broadway Mixed-Use Development Project Oakland, City of Oakland--Alameda Modifications to previously approved project. Revised proposal would be a 33-story (approximately 380 feet), with 254 multi-family units and approximately 5,000 square feet of ground-floor commercial space for general retail and/or restaurant uses and off-street parking for 232 cars and 82 bicycles (this includes short-term parking).	NOE	
2016018200	Emergency Permit for Treatment of Hazardous Waste, University of California-Davis - UC-Davis) Toxic Substances Control, Department of Davis--Yolo The hazardous wastes items are expired and are currently being stored inside a storage area at UC-Davis. Because UC-Davis does not have a permit for the treatment of the hazardous waste, DTSC has determined, as a safety precaution to prevent an accident or servere injury, an Emergency Permit should be issued to chemically stabilize the hazardous waste prior to transportation off-site by Clean Harbors Environmental Services (CHES).	NOE	
2016018201	Campus Life Safety Improvements: Critical Electric Power for Satellite Utility Plant (SUP) University of California, San Diego La Jolla--San Diego The SUP project would be a 7,200 gross square-foot (GSF), 'L'-shaped building in an exisitng surface parking lot (P604) in the West Campus School of Medicine (SOM). The SUP building would contain space for four (4) 2,000kW diesel generators and a switchgear/equipment room. The project would also include an outdoor above ground diesel fuel tank located on the south side of the site. The fuel tanks would be reviewed by UCSD Environmental Health and Safety (EH&S) prior to construction to ensure the design meets regulatory requirement criteria for diesel fuel tanks.	NOE	

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2016018202	Storm Preparedness: Madrone Channel Recharge Facility Pipe Installations, Santa Clara (Lake or Streambed Alteration Agreement No. 1600-2015-0453-R3) Fish & Wildlife #3 Morgan Hill--Santa Clara The purpose of the project is to install additional drain pipes with valves in the embankments around four of the dams within the Madrone Channel Recharge Facility to reduce the risk of blockages within the pipes during storm flows. At each of the four dams, the embankment will be excavated approximately 8-10 feet upstream of the dam and 6 inches above the channel bottom. The HDPE pipe and valve will be installed at each dam and the trenches back-filled with engineered levee fill. Rock will be placed over each pipe and a catwalk will be installed to allow access to the valve wheel.	NOE	
2016018203	Houston Canal and West Canal Erosion Repair and Road Grading Project (Lake or Streambed Alteration Agreement No. 1600-2015-0323-R3) Fish & Wildlife #3 --Contra Costa The project consists of repairing multiple erosion sites along the levees of Houston and West Canals and regarding roads following erosion repair activities. Levees will be repaired to their original 4:1 slope ratio using clean fill dirt and 12 inch rip-rap or greater to reinforce the bank and levee.	NOE	
2016018204	Logdell Avenue Water Plan Main Replacement Newhall County Water District Santa Clarita--Los Angeles The replacement of 300 L.F. existing 6" watermain.	NOE	
2016018205	Petition for Change and Issuance of Water Right License 13893 State Water Resources Control Board --Plumas Change petition amended the place of use to include 13 residences located in the SE 1/4 or NW 1/4 of Section 3, T23N, N7E, MDB&M. Theses structures were part of the original community, but were not correctly defined under the water right application. Water use remains unchanged under existing water rights.	NOE	
2016018206	Routine Maintenance of City Owned Bridges (Streambed Alteration Agreement No. 1600-2015-0112-R4) Fish & Wildlife #4 Madera--Madera The Project includes routine, reoccurring maintenance activities to maintain the function and structural integrity of six bridges in the City of Madera.	NOE	
2016018207	Heritage Park Cathedral City Cathedral City--Riverside The Heritage Park project will provide walking trails, open space, and an outdoor community amphitheater for cultural and educational events in the City of Cathedral City.	NOE	
2016018208	General Maintenance at the Lake Piru Recreation Area (Lake or Streambed Alteration Agreement No. 1600-2015-0156-R5) Fish & Wildlife #5 --Ventura The project is limited to a variety of routine maintenance activities conducted at the Lake Piru Recreation Area. The Lake Piru Reservoir (Santa Felicia Dam) is regulated by the Federal Energy Regulatory Commission (FERC) and the	NOE	

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	FERC-issued license has various terms and conditions that UWCD must satisfy. All of the maintenance activities proposed are associated with existing infrastructure.						
2016018209	Line 903 Anomaly 30 Repair Project (Streambed Alteration Agreement No. 1600-2015-0168-R4) Fish & Wildlife #4 Bakersfield--Kern The proposed Project includes activities related to the inspection and potential repair of a segment of an underground oil pipeline.	NOE					
2016018210	Temporary Emergency Permit for Treatment of Hazardous Waste, San Diego Gas and Electric (SDGE) (EPA ID# CAD981168107) Toxic Substances Control, Department of --San Diego The California Department of Toxic Substances Control (DTSC), pursuant to authority granted under Chapter 6.5 Cal. Code Regs., Tit. 22, section 66270.61, has issued an Emergency Permit for SDGE to treat reactive and/or ignitable hazardous waste by chemical stabilization.	NOE					
<table border="1"> <tr> <td colspan="2">Received on Friday, January 22, 2016</td> </tr> <tr> <td>Total Documents: 41</td> <td>Subtotal NOD/NOE: 29</td> </tr> </table>				Received on Friday, January 22, 2016		Total Documents: 41	Subtotal NOD/NOE: 29
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2014121002	Downtown San Diego Mobility Plan San Diego, City of San Diego--San Diego The proposed Project includes the adoption of a freestanding Mobility Plan and amendments to the Transportation Chapter within the Downtown Community Plan. The existing Transportation Chapter would be replaced with a new Mobility Chapter consistent with the Mobility Plan. This planning effort was undertaken to address the changing priorities and needs of the multi-modal network within the urban setting, bringing forth improved connections and access for transit riders, bicyclists, and pedestrian, while maintaining roadway circulation for cars and commercial vehicles. The Mobility Plan provides for multi-modal transportation that connects to adjacent communities. This "layered network" approach prioritizes specific corridors for specific modes, including Greenways, Cycleways, Transitways, and Autoways, while still accommodating the non-prioritized modes.	EIR	03/09/2016
2015072026	Oracle Design Tech High School Redwood City Redwood City--San Mateo The Oracle Education Foundation (OEF) and Design Tech High School (collectively, the "Applicant") propose to construct a new ~64,000 sq. ft., two-story high school facility with a 35-space surface parking lot and 24-space drop-off area on a 4.3-acre undeveloped parcel at the Oracle Headquarters, located north of 350 Oracle Parkway (Conference Center) along the Belmont Slough. This would serve as the permanent location for the Design Tech High School, a free public charter high school with grades 9-12, with a maximum of 550 students, and a 30 full-time employees. High school students who reside in California are eligible for enrollment. The Applicant proposes beginning operations at this site by the start of the 2017-2018 academic year.	EIR	03/09/2016

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2015102054	Camp Sweeney Replacement Project Alameda County San Leandro--Alameda Camp Wilmont Sweeney is a minimum security residential program for adolescent males ranging in age from 15 to 18 who have been adjudicated by the Juvenile Court for minor non-violent criminal offenses and assigned to the Camp for a 6 to 12 month placement. The existing Camp was constructed in the late 1950s and has been in operation since that times. Needs studies conducted in 2007 - 2008 recommended replacement of the existing facilities with new buildings designed to better serve the rehabilitation goals of the County Probation Department. Initial funding commitments for the Project were awarded in 2009 by the CA Board of State and Community Corrections under SB 81 (2007), the "Juvenile Justice Realignment" bill.	EIR	03/14/2016
2016011060	Highland Park Highland, City of Highland--San Bernardino The applicant 29300 Baseline Partners is proposing a General Plan Amendment and a Change of Zone from Medium Density Residential and Two-Family Residential (R-2) respectively to Planned Development to permit a 46-lot subdivision on 7.66 acres. This application also includes: Conditional Use Permit for the implementation of the Planned Development with its unique standards to permit separate lot development and project site amenities, standards for residential product design and floor concepts; TTM 19915 with 46 single-family lots, one neighborhood park with dual purpose as a water quality basin, roadways, landscaped slopes, and utilities; an Environmental Assessment for review of any possible environment impacts associate with the property site or potential development impacts.	MND	02/23/2016
2016011062	First Street Family Apartments Project Santa Ana, City of Santa Ana--Orange The proposed project would involve the demolition of an existing 47,040 sq. ft. brick office building and associated surface parking lot, followed by the construction and operation of seven buildings for a total of 69 all-affordable family apartment units and 119 on-site parking spaces. The residential units would be located within six buildings, each constructed as a Type V wood three-story design with a tuck-under parking and surface parking. A free-standing building of one story with laundry, bicycle storage and a community porch would be constructed as Type V. The buildings would be oriented towards First Street, the primary building lobby located at the ground level. Leasing offices and ground floor units would line the First Street frontage.	MND	02/23/2016
2016012049	SDG Green Island 258 Warehouse Project American Canyon, City of American Canyon--Napa Design permit for 258,048 sq. ft. wine storage warehouse, including new wetland and stormwater basin. Lot line adjustment of three parcels. Two parcels and a portion of a third will be combined into a single legal parcel for the warehouse, leaving two reconfigured parcels on the balance of the property.	MND	02/23/2016

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2016012050	<p>Monte Bello Open Space Preserve Bridge Projects Midpeninsula Regional Open Space District Palo Alto--Santa Clara</p> <p>The proposed project includes bridge construction activities at two creek crossings along the Stevens Creek Nature Trail. Work at Site #1 will replace an existing 24-foot long wooden beam bridge across an unnamed tributary of Stevens Creek with a new 45-to 50-foot long steel bridge. Work at Site #2 will replace an existing at grade wet ford crossing of the Stevens Creek mainstem with a new 45- to 50 ft. long steel bridge.</p>	MND	02/23/2016
2016011061	<p>La Cienega Boulevard Project Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>The proposed project would replace the existing commercial uses on the project site with a new mixed-use, 20-story building consisting of 145 residential units and 31,055 sq. ft. of commercial uses, including 3,370 sf for a proposed restaurant and 27,685 sf for commercial retail uses. The new 294,294 sf structure would be approx. 240 feet in height and provide a 6:1 floor area ratio (FAR). The proposed project would require a zone and height district change from C2-1VL-O to C2-2-O, and a General Plan Amendment (GPA) to change the land use designation from Neighborhood Office Commercial to Regional Center Commercial which would allow for the proposed height, density, and floor area of the new structure.</p>	NOP	02/23/2016
2016011066	<p>2040 General Plan Wasco, City of Wasco--Kern</p> <p>The proposed project is a comprehensive update of the City's 2002 General Plan. California law requires cities and counties to adopt a General Plan is the foundation upon which all land use decisions are to be based. The Draft Wasco General Plan accommodates new housing and jobs in anticipation of population growth in the County and the region through the year 2040. The General Plan includes the following elements:</p> <ul style="list-style-type: none"> - Land Use - Circulation - Conservation, Open Space and Recreation - Noise - Safety - Air Quality - Economic Development - Public Facilities & Service - Community Design - Health - Housing 	NOP	02/24/2016
2016012052	<p>Bethel Church of Redding Collyer Drive Campus Planned Development (PD-2015-00304) Redding, City of Redding--Shasta</p> <p>Bethel Church of Redding (project applicant) is proposing to develop a new church campus on the 39.3 acre project site. The purpose of the proposed project is to provide additional capacity for Bethel Church to meet the needs of its growing membership.</p>	NOP	02/23/2016

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2016012053	<p>South Canal Diversion Fish Screen Project Yuba County Water Agency Marysville--Yuba Located approximately 1,000 feet upstream of Daguerre Point Dam on the south bank of the lower Yuba River, the South Canal Diversion diverts water from the lower Yuba River to approximately 30,000 acres of land in south Yuba County. Currently, fish screening/fish protection at the South Canal Diversion is provided by a 450-foot-long porous rock gabion berm fitted with a fine-mesh barrier within the barrier. Although this structure is intended to protect juvenile fish from becoming diverted from the river, the level of protection has been questioned by NMFS and CDFW. The EIR will analyze several alternatives at the project site that would improve protection of anadromous almonids in the Yuba River at the South Canal Diversion.</p>	NOP	02/23/2016
2016011059	<p>Generla Plan Amendment DRC2015-00887 Rancho Cucamonga, City of Rancho Cucamonga--San Bernardino An amendment to change the land use designations of multiple parcels at various locations within the City from existing designations (which varies but includes, for example, General Commercial and Office Professional) to Mixed Use, and to correct, as necessary existing tables/text in the General Plan that specify the uses and range of development required on various parcels in the City.</p>	Neg	02/23/2016
2016012051	<p>Jenner Headlands Preserve Vegetation Management Project Forestry and Fire Protection, Department of --Sonoma The Jenner Headlands Preserve will create shaded fuel breaks prior to CAL FIRE implementing prescribed burns within them. The planned west project area is 141 acres and approx. 10,300 linear feet and the planned east project area is 124 acres and approx. 11,500 feet, for a total of 265 acres and approx. 21,800 linear feet. Forty three acres in the east fuel break were treated between 2013 and 2015 by mastication and hand crews, and this will be the first shaded fuel break burn unit. Ladder fuel vegetation was thinned from the shaded fuel break, and brush and trees have begun to sprout. The understory burn will maintain the effectiveness of the fuel break by consuming these small sprouts and the masticated material on the ground with low-intensity fire. As the Preserve works towards treating all 265 planned shaded fuel break acres, CAL FIRE will continue to burn the understory as the fuel breaks are created. Within the project area are two small open grasslands that will be burned for training and ecological restoration. Training activities will include firing operations and mobile attack from fire engines. Ecological restoration will be achieved through removal of heavy thatch build-up will promote native grasses and improve forage for browsers. The meadows range in size from one to four acres and will be broadcast using wet lines for control. Bulldozers or other heavy equipment will not be used to create control lines. Mowing and weedeating may occur in the meadows prior to burning operations in order to modify fuel arrangement to reduce fire intensity.</p>	Neg	02/23/2016

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2011052062	<p>Feather River West Levee Project Sutter Butte Flood Control Agency --Butte, Sutter</p> <p>The Sutter Butte Flood Control Agency is proposing the FRWLP to reduce flood risk in the Sutter Basin, which includes portions of Sutter and Butte Counties in California's Sacramento Valley. The project includes a combination of cutoff walls and berms (along with other flood management measures), and archeological activities.</p> <p>The project will result in impacts to 114.729 acres of giant garter snake habitat including temporary impacts to 113.84 acres; the project will permanently remove 0.904 acres of Giant garter snake habitat. The project is expected to result in incidental take of Giant garter snakes, which are designated as a threatened species under CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of project implementation.</p> <p>An Amendment to the original incidental take permit submitted to the Department by the Permittee made changes that include: additional Covered Activities; changes to the work window to allow work from October 2nd to April 30th from the additional Covered Activities within Covered Species habitat; and modifying the authority of the Designated Biologist in Covered Species habitat.</p>	NOD	
2011102051	<p>Revised SMP-30 Use Permit, Sunol Valley Aggregate Quarry Alameda County --Alameda</p> <p>This proposed project includes the continuation of current Alameda County Surface Mining Permit (SMP) quarry operations as well as the 58-acre quarry expansion. The Sunol Valley Aggregates Quarry operating under SMP 30, which was approved by Alameda County in 1992, authorizes the mining of sand and gravel within a 323-acre area. Under the Revised SMP 30 permit, the Permittee proposes to expand the overall production potential of the quarry by increasing the area under the permit by approximately 58 acres. The expanded quarry pit will occupy approximately 32.5 acres and a haul road and berm will occupy 2.44 acres within the 58-acre expansion area. The project will result in impacts to 34.94 acres of California tiger salamander (<i>Ambystoma californiense</i>) habitat and is expected to result in incidental take of California tiger salamander, which is designated as a threatened species under CESA. Minor Amendment No. 2 makes a simple administrative extension to the deadline in which the completion of the Habitat Management land compensatory mitigation must occur for an additional six (6) months to 30 months from the date of issuance of the ITP. The ITP, as amended by CDFW, authorized incidental take of species listed under CESA that may occur as a result of Project implementation.</p>	NOD	
2012052008	<p>Broadway/Valdez District Specific Plan Oakland, City of Oakland--Alameda</p> <p>Proposal for a new seven story mixed use building containing 255 dwelling units and approximately 37,000 sf of retail.</p>	NOD	

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2014041001	<p>Watson Corporate Center Chino, City of Chino--San Bernardino</p> <p>The Project consists of a General Plan Amendment (PL14-024), Specific Plan Amendment (PL14-0205), Vesting Tentative Map (PL14-1001), Master Site Approval (PL14-0203), Site Approval (PL14-1002), and Special Conditional Use Permit (PL14-1020). PL14-024M changes the general plan land use designation for the eastern portion of the project site from "Agriculture" to "Light Industrial." PL14-0205 amends The Preserve Specific Plan to: 1) change the specific plan land use designation for the eastern portion of the project site from "Agriculture" to "Light Industrial;" 2) changes the max floor area ratio for the "Light Industrial" land use to 0.47; and 3) eliminates an un-needed equestrian trail segment. PL14-1001 consolidates the project site's 22 parcels into 8 parcels. PL14-0203 provides a development plan for an industrial park containing 8 buildings with a combined total of 3,872,000 sf of floor area. PL14-1002 provides for the specific development of two buildings included in PL14-0203; one building contains 463,000 sf of floor area and the other building contains 750,000 sf of floor area. PL14-1020 allows the construction of buildings larger than 50,000 sf on the project site.</p>	NOD	
2014122048	<p>The 2015 Fisheries Restoration Grant Program Fish & Wildlife #2 --Trinity</p> <p>The project is limited to installing instream habitat features at 43 locations including 119 pieces of large wood/root wads along 5,140 feet of South Branch North Fork Navarro River.</p>	NOD	
2014122048	<p>The 2015 Fisheries Restoration Grant Program Fish & Wildlife #2 --Trinity</p> <p>The project is limited to installing instream habitat features at 35 locations including 80 pieces of large wood/root wads along 7,355 feet of South Fork Albion River.</p>	NOD	
2015021063	<p>Peregrine Slides Project Caltrans #3 --Mendocino</p> <p>CDFW is issuing an agreement for the following six encroachments: 1) an existing 24" pipe culvert at PM 3.72 will be replaced and installed at a lower elevation to match the elevation of the proposed underdrain, 2) a 24" cross drainage culvert at PM 4.95 that was damaged will be replaced with a rock lined channel, 3) the last 40 ft of existing 24" culvert at PM 5.07 will be replaced with 24" corrugated steel pipe, 4) an existing 18" culvert at PM 5.11 will be up-sized to a 36" culvert to convey the additional flow from a new tie-back wall, 5) a 24" abandoned culvert at PM 5.17 will be reconstructed at a lower elevation to take the flow from underdrain at the bottom of the new tie-back wall and horizontal drains, and 6) an existing rock lined ditch and drainage at PM 5.22 will be removed and filled by the construction of a tie-back wall.</p>	NOD	
2015071018	<p>Acquisition of West Lincoln Avenue Properties Anaheim Union High School District Anaheim--Orange</p> <p>Acquisition of approximately two acres of land on the north side of West Lincoln Avenue between N. Illinois St. and N. Ohio St., including the portions of those</p>	NOD	

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	streets north of W. Lincoln Ave. and a public alley between the property and the Anaheim High School site, for future parking purposes.		
2015102003	Penitencia and Santa Teresa Water Treatment Plants - Solar PV Project Santa Clara Valley Water District San Jose--Santa Clara The Santa Clara Valley Water District, in conjunction with the Power and Water Resources Pooling Authority (PWRPA), is proposing to install, operate, and maintain solar photovoltaic power generating facilities at the Penitencia and Santa Teresa Water Treatment Plants (WTPs) located in San Jose, Santa Clara County, CA. The purpose of the project is to provide SCVWD with renewable energy at the Penitencia and Santa Teresa WTPs.	NOD	
2015102083	White Rock Road Widening Rancho Cordova, City of Rancho Cordova--Sacramento The project would construct improvements to White Rock Road between Sunrise Blvd and Grant Line Rd that would consist of pavement and re-striping of the six-lane portion of the roadway. The existing two-lane portion of White Rock Road would be widened to four lanes (two 12-ft wide lanes in each direction) with a 14-ft wide median, two 6-ft wide bike lanes, and two 3-ft wide shoulders.	NOD	
2016019009	Lake or Streambed Alteration Agreement No. 1600-2015-0414-R1 "Harris Ikes" THP Forestry and Fire Protection, Department of --Siskiyou The project is limited to one Class II temporary skid crossing. Crossing #13-a shall be a temporary culvert utilizing a 6 inch pipe with native soil to stabilize and act as a skid trail surface. This crossing shall be removed upon completion of operations. Soil shall be tapered back from streambed and exposed surface shall be mulched or slash packed.	NOD	
2016019010	Shelter Cove Resort Improvement District #1 Water Tank Replacements Shelter Cove RID #1 --Humboldt RID is proposing to upgrade seven existing water storage tanks on six different sites located throughout the District. All seven tanks will be replaced. Tank replacement will occur in the same locations as the existing tanks. The proposed project will improve the reliability and safety of the RID's water system by reducing leakage, installing equipment that meets modern seismic safety standards, creates system redundancy, and improves worker safety.	NOD	
2016019011	Crossroads [California Endangered Species Act (CESA) Incidental Take Permit No. 2081-2015-025-03 (ITP)] Sonoma County Santa Rosa--Sonoma This proposed project involves the development of 4.85 acres of undeveloped land into 79 units of affordable multi-family rentals homes. The project will result in permanent impacts to 4.85 acres of California tiger salamander habitat. The project is expected to result in incidental take of California tiger salamander, which is designated as a threatened species under the CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of project implementation.	NOD	

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2016018211	Donner Museum Re-Use Parks and Recreation, Department of --Nevada Re utilize the old Emigrant Trail Museum at Donner Memorial State Park as space for offices and employee use.	NOE	
2016018212	NG2015-19 Cran/Koreatown Amendment Public Utilities Commission Los Angeles, City of--Los Angeles Crown Castle/ NextG installs infrastructure to enhance wireless and broadband speeds	NOE	
2016018213	NG2015-22 Tarzana Amendment Public Utilities Commission Los Angeles, City of--Los Angeles Crown Castle/ NextG installs infrastructure to enhance wireless and broadband speeds	NOE	
2016018214	Operation of High Well 8, a New Potable Groundwater Well to be Utilized by the Canada Woods Water Company. State Water Resources Control Board Del Rey Oaks--Monterey The State Water Resources Control Board (SWRCB), as the responsible agency, will be issuing a water supply permit. Canada Woods Water Company proposed project included the addition of High Well 8.	NOE	
2016018215	Operation of a New AdEdge Iron, Manganese, and Arsenic Skid Mounted Package Treatment Plant to be Used as a Pretreatment Step at RO#2 Groundwater Treatment Plant State Water Resources Control Board Del Rey Oaks--Monterey The State Water Resources Control Board (SWRCB), as the responsible agency, will be issuing a water supply permit. Canada Woods Water Company proposed project included the addition of a package iron and Manganese treatment skid located inside the RO#2 GWTP building.	NOE	
2016018216	California Infrastructure State Implementation Plan (SIP) Revision Air Resources Board -- Under the Clean Air Act (CAA), Infrastructure SIP's must include provisions to address impacts of pollution in downwind states that may originate in upwind states. In recent years, the United States Environmental Protection Agency (U.S. EPA) strengthened the National Ambient Air Quality Standards (NAAQS) for fine particulate matter (PM2.5) sulfur dioxide, and ozone. These standard updates triggered a requirement that California assess its pollutant contributions to areas in other states with NAAQS violations. This infrastructure SIP revision provides the required assessment for PM2.5, sulfur dioxide, and ozone, showing that California does not significantly contribute to downwind concentrations of those pollutants.	NOE	
2016018217	Reader Ranch Fuel Break Forestry and Fire Protection, Department of --Nevada This project area consists of up to 224 acres located along a ridge line above Shady Creak. The vegetative cover is primarily a mixed conifer, black oak over story with a thick, heavy brush understory. The land is zoned for agriculture and forest land with most parcels in excess of forty acres. The area is a wildland urban	NOE	

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2016018218	<p>interface with several homes receiving direct protection by the fuel break.</p> <p>The proposed project involves utilizing CALFIRE hand crews and/or masticators to remove understory fuels along the ridgeline and/or nearby roads to provide a safe, strategic location to attack a wildfire while improving access and egress to responding units and the public. The work will remove the fuel ladder by removing underbrush and pruning trees up eight to ten feet where practical. Trees greater than 6" will be left uncut unless infested with insects and a likely threat to the remaining trees. A RPF shall identify any trees over 6" diameter to be removed.</p> <p>Lusardi Truck Trail Road Maintenance Forestry and Fire Protection, Department of --San Diego</p> <p>The project proposes performing annual road surface maintenance and repair, and limited road side brush removal, on 3.6 miles of the Lusardi Truck Trail, encompassing approximately 9 acres, located within a remote, sparsely populated area approximately 7 miles east, northeast of the Community of Valley Center in northern San Diego County. The Lusardi truck trail serves as ingress and egress for fire suppression and emergency response activities. This project will encompass typical tasks associated with dirt surface road maintenance consisting of road surface grading, filling of eroded ruts, repair of existing water drainage facilities, debris removal from existing culvert systems, removal of obstructions within the road such as rocks and fallen trees, and hand removal of selected shrub vegetation for a distance of 10 feet on both sides of the roadway, totaling approximately 4.5 acres, as necessary to facilitate maintenance work and provide safe emergency access during wildfire response. Species targeted for removal are Chamise, Ceanothus, and California Buckwheat; other isolated tall shrub species may be trimmed or removed to meet project objectives. Vegetation will be cut at or above surface level, all root structures and herbaceous surface vegetation will be left in place to prevent erosion. All cut vegetation will be chipped on site and chips spread to a maximum thickness of three inches. All ground disturbing activities (grader and dozer operations) will remain within the prism of the existing road. This environmental review shall be reassessed during the spring of 2020 to ensure environmental conditions remain unchanged.</p>	NOE	
2016018219	<p>Johnson Pumped Diversion (Lake or Streambed Alteration Agreement No. 1600-2015-0349-R1) Fish & Wildlife #1 --Trinity</p> <p>The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2015-0349-R1, pursuant to Section 1602 of the Fish and Game Code to Mr. Alan and Mrs. Pamela Johnson.</p> <p>The project is limited to one existing direct water diversion of Browns Creek, a Class I stream that contains anadromous salmonids. Diversion is with a screened water course pump for irrigation purposes.</p>	NOE	
2016018220	<p>Poulton Culvert Installation (Lake or Streambed Alteration Agreement No. 1600-2015-0373-R1) Fish & Wildlife #1 --Trinity</p> <p>The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement Number 1600-2015-0373-R1, pursuant to Section 1602 of the Fish and Game Code to Mr. Cliff Poulton.</p> <p>The project is limited to installation of a 24"x 20" long corrugated metal pipe culvert on an unnamed spring that drains to the Trinity River to allow permanent</p>	NOE	

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	access to the north side of the parcel.		
2016018221	SR-1 Maintenance Project- 0P710 Caltrans #12 Newport Beach, Huntington Beach, Seal Beach--Orange To remove and replace traffic signal heads and pedestrian signals with respective mounting brackets. Existing signal heads have decayed due to exposure of coastal weather.	NOE	
2016018222	Acquisition of 910 Embarcadero Del Norte University of California --Santa Barbara The proposed project is the acquisition of a 0.25 acre parcel improved with 4,105 net rentable square feet of multi-tenant retail building parking lot. The University intends to maintain the current tenants in the space until the University determines how best to utilize the property. Any future change in use would be subject to further University approvals following a determination of CEQA compliance.	NOE	
2016018223	Johannesburg Census Station Caltrans #9 -- The California Department of Transportation is proposing to remove and replace the existing census station in Johannesburg, in Kern County, California. The station will require a controller cabinet and foundation, underground conduit from the cabinet to the EP and detector loops installed in the lanes in a sealed saw cut.	NOE	
2016018224	Pioneer Park Swimming Pool Rehabilitation Nevada City Nevada City--Nevada The Nevada City swimming pool was last renovated in the 1980's and currently has cracks causing leaks. The shell has deteriorated to such a degree that general maintenance procedures are no longer effective. The City is seeking grant funding to help repair and re-construct the pool shell. Improvements benefit the public.	NOE	
2016018225	San Luis Highschool Measure D Improvement Project San Luis Coastal Unified School District San Luis Obispo--San Luis Obispo The proposed project is the implementation of a series of improvement projects that will include demolition and tree removal, new building construction, remodel of existing structures and changes to the site walkways and sports facilities.	NOE	
2016018226	Issuance of ROE Permit to St. Helena Properties LLC Parks and Recreation, Department of --Napa Issue Right of Entry Permit to St. Helena Properties LLC for temporary use of State Park land for driveway improvements. Driveway improvements will include widening portions of the existing paved surface within an existing driveway easement. All work conducted under this right of entry permit will comply with all State and Federal environmental laws, including but not limited to the Endangered Species Act, CEQA, and Section 5024 of the Public Resources Code.	NOE	

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2016018227	Chula Vista Maintenance Station Upgrades Caltrans #11 Chula Vista--San Diego The Chula Vista Maintenance Station to be upgraded by painting exterior of all buildings and cargo containers as paint is faded; install new gutters as gutters leak or are missing; and upgrade personnel doors that do not close/lock properly.	NOE	
2016018228	Creekwood Traffic Improvements Caltrans #10 Modesto--Stanislaus Caltrans proposes to implement intersection improvements at Creekwood Drive and Claus road in the City of Modesto. The purpose of this project is to improve traffic safety and flow at this intersection. This project is needed due to motorists ignoring existing striping and delineators to perform illegal turns on Claus Road.	NOE	
2016018229	Union Pacific Railroad Fresno Subdivision Milepost 88.00 Bridge Replacement Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding --San Joaquin The project will replace the existing double-track 150-foot long, 10-span timber stringer trestle-ballast deck (TST-BD) bridge with staggered bents and 14-foot track centers that crosses North Littlejohns Creek with a double track 120-foot long replacement bridge, consisting of two parallel sets of four 30-foot long spans of pre-stressed concrete box (PCB) culverts, North Littlejohns Creek is a tributary to French Camp Slough, which is a tributary to the San Joaquin River. Union Pacific Railroad proposes to replace this bridge with two parallel sets of four 30-foot long prestressed concrete boxes (PCB) (30-inch deep) on steel piles.	NOE	
2016018230	Supervisory Control and Data Acquisition (SCADA) Tower for City of Fresno Northeast Surface Water Treatment Facility (CUP NO.C-12-154) Fresno, City of Fresno--Fresno Conditional Use Permit Application NO. C-12-154 requests authorization to install a 100-foot tall SCADA (supervisory control and data acquisition) tower to allow telemetry control and monitoring communication between the Northeast Surface Water Treatment Facility, Water Division offices, water wells, and related water production and distribution facilities of the city. Beneficiaries include the City of Fresno Department of Public Utilities as well as residents, businesses, and institutions in the Fresno Metropolitan area, as well as users of the Fresno Sole Source Aquifer (SCADA control will facilitate in-lieu recharge and help prevent over drafting of the aquifer).	NOE	
2016018231	Wireless Telecommunications Facilities Ordinance Rancho Palos Verdes, City of Rancho Palos Verdes--Los Angeles The proposed project consists of the adoption of an Urgency Ordinance that adds a new chapter entitled "Wireless Telecommunications Facilities" to Chapter 18 of Title 12 of the Rancho Palos Verdes Municipal Code that provides uniform and comprehensive regulations and standards, along with permit requirements, for the installation of wireless telecommunications facilities in the public right-of-way.	NOE	

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2016018232	Zoning Ordinance Amendment 15-70 Los Alamitos, City of Los Alamitos--Orange An ordinance to prohibit commercial cannabis activities, including the sales, cultivation, distribution, delivery, storage and manufacturing of cannabis, medical marijuana, and marijuana in response to three State of California bills signed into law on October 9, 2015 (AB 266, AB 243, and SB 643) which are known collectively as the Medical Marijuana Regulation and Safety Act. The ordinance will also prohibit cultivation for personal use by Qualified Patients and Caregivers. The ordinance was approved by the city Council by recommendation of the Planning commission (Citywide) (City initiated).	NOE	
2016018233	Conditional Use Permit CUP15-06 Stanton, City of Stanton--Orange A Conditional use Permit (MUP15-06) request to allow for the on-site sale of beer and wine for a business located in the CG (General Commercial) zone.	NOE	
2016018234	Minor Use Permit MUP15-02 Stanton, City of Stanton--Orange A minor use permit (MUP15-02) for an application for the operation of an automobile repair business located in the IG (Industrial General) Zone.	NOE	
2016018235	Walter Water Division, Stream Restoration and Erosion Control Project (Lake or Streambed Alteration Agreement No. 1600-2015-0270-R1) Fish & Wildlife #1E --Humboldt The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2015-0270-R1, pursuant to Section 1602 of the Fish and Game Code to Mr. William Walter. The project has six encroachments. The encroachments include three PODs, restoration of a stream channel, restoration of a riparian area surrounding a stream channel, and restoration and stabilization of a gully degraded by a poorly installed culvert. Work for the three PODs will include maintenance and use of the diversion structures. Work on the stream channel restoration will include excavation of a new channel to reconnect the existing channels, installation of check dams to maintain grade and reduce energy, and installation of a rolling dip across an old skid trail to allow reconnection to the historic channel. Work for the riparian restoration will include excavation and re-contouring, placement of check dams in the stream, and erosion control. Work to mitigate erosion from a poorly installed culvert will include installation of a down spot, armoring, runoff realignment off the road, and erosion control by using jute netting, plunging, and covering bare soil with weed free hay.	NOE	
2016018236	Issuance of Lake or Streambed Alteration Agreement No. 1600-2015-0448-R1, Hamilton 2015 Forest Road Improvement Projectm Affecting an Unnamed Tributary Fish & Wildlife #1 --Mendocino The project involves one encroachment: remove a failing culvert and replace the crossing with a bridge or culvert design that is acceptable to the Permittee and CDFW. Minimal vegetation removal is expected.	NOE	

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2016018237	Water Main Rehabilitation and Meter Project Paskenta Community Services District --Tehama Water lines and meters were installed in 1969. The water lines and water meters are beyond usage.	NOE			
2016018238	Governor's Pond Sediment Removal (Lake and Streambed Alteration Agreement No. 1600-2014-0177-R2). Fish & Wildlife #2 --El Dorado The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2014-0177-R2, pursuant to Section 1602 of the Fish and Game code to El Dorado Hills Community Services District. The project is limited to the temporary draining of two ponds in a community park in a residential development to remove accumulated sediments and emergent aquatic vegetation that is significantly reducing the size and capacity of the ponds. Work will only be conducted on one pond at a time and adequate rest time to stabilize will take place before work is begun on the other pond.	NOE			
<table border="1"> <tr> <td>Received on Monday, January 25, 2016</td> </tr> <tr> <td>Total Documents: 54 Subtotal NOD/NOE: 41</td> </tr> </table>				Received on Monday, January 25, 2016	Total Documents: 54 Subtotal NOD/NOE: 41
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Total Documents: 54 Subtotal NOD/NOE: 41					
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2015061003	Rowland Heights Plaza & Hotel Project Los Angeles County --Los Angeles Project would subdivide the portion of the Project Site in the unincorporated County into three parcels. Parcel 1 (8.75 gross acres/8.18 net acres), comprising the eastern portion of the Project Site, would be developed with approx. 129,926 gross sq. ft. of retail, restaurant, and commercial uses (Commercial Center). As part of the Vesting Tentative Parcel Map filed for the Project, 155 commercial condominium units would be created on Parcel 1, the Commercial Center. Parcel 2 (3.38 gross acres/3.22 net acres) would be developed with a full-service hotel with 275 guestrooms and suites, meeting rooms, and a reaturant, totaling approx. 189,950 gsf. Parcel 3 (1.93 gross and net acres) would be developed with an extended-stay hotel with 202 guestrooms and suites and totaling 130,930 gsf. The developed square footage for the three parcels would total approx. 450,806 gsf. The average floor-area ratio (FAR) on the portion of the Project Site in the unincorporated County is 0.74:1.	EIR	03/10/2016		
2015062041	Hotel Project Sonoma Sonoma, City of --Sonoma Project would redevelop an already developed site to include a 62-room hotel, spa, and 80-seat restaurant, along with landscaping, courtyards, and basement parking garage.	EIR	03/10/2016		
2015071036	SR-94 / SR-125 Interchange Project (EA-14665) Caltrans #11 La Mesa--San Diego Note: NOA/FONSI Caltrans proposes to construct a direct freeway-to-freeway connection from	FON			

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	southbound SR 125 to eastbound SR 94 in the City of La Mesa. The proposed project extends from Lemon Avenue On-ramp to the eastbound Kenwood Drive Off-ramp. The proposed project would result in the construction of freeway-to-freeway connector to allow direct SR-125 south to SR 94 east movements.		
2016011063	Tentative Tract Map Modification and Time Extension PLN15-00034 (Tract 17199) Victorville, City of Victorville--San Bernardino A three-year time extension and modification of Tract 17199, which consists fo two hundred forty eight single-family residential lots, as well as the addition of multi-function detention basins/recreation areas, walking paths, and the redesign of interior roadways and lot configurations on an approx. 80 acre building site.	MND	02/24/2016
2016011064	Santa Ana Sucker Habitat Restoration Project Orange County Water District Norco--Riverside Construction of 10 below grade rock gabions and 10 above grade rock gabions along the Santa Ana River.	MND	02/24/2016
2016011065	Aquino/Verizon Wireless; Conditional Use Permit DRC2014-00126 San Luis Obispo County Nipomo--San Luis Obispo Construction and operation of a new wireless communications facility consisting of twelve (12) 6' tall panel antennas, nine (9) RRHs, and four (4) Raycaps, installed on one (1) new 53' tall artificial pine tree ("monopine"), ground-mounted equipment cabinets within a new equipment shelter (11'-6" x 16'-10.5"), and a new 30 kW emergency back-up diesel generator, all located within a 31'x37' gravel base lease area and surrounded by an 8' tall fence.	MND	02/24/2016
2016012047	TSM13-0001 (Sanford Manor) Butte County Chico--Butte The applicant is requesting to divide a 10-acre property into ten one-acre parcels. The General Plan Land use designation of the project site is VLDR (Very Low Density Residential). The project site is zoned VLDR (1-acre minimum). Lots will be served by public roads, Guynn Avenue and the proposed cul-de-sac. Proposed lots 1 and 2 will have access off of Guynn Avenue. Proposed lots 3 and 10 have frontage on both Guynn Avenue and the proposed cul-de-sac. Proposed lots 4 through 9 will have access off of the proposed cul-de-sac. Per the requirements of Butte County General Plan Policy Agricultural Element Policy AgP5.3.3, the Development Services in conjunction with the Agricultural Commissioner's Office determined a residential dwelling setback of 100 feet from the northwest property lined and 50 feet from the southwest property line are required.	MND	02/24/2016
2015062063	Moffett Gateway Project Mountain View, City of Mountain View--Santa Clara Note: Revised The Moffett Gateway Project proposes to develop the approximately 9.7-acre undeveloped site with new office, hotel, and restaurant uses and an above-grade parking garage. The total square footage of the proposed uses is approximately 380,000 sf, including approximately 200,000 sf of office and 180,000 sf of hotel	NOP	02/24/2016

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	uses. The proposed office building and hotel would both be five stories tall with maximum heights of approximately 84 feet and 63 feet, respectively. The parking garage would contain six levels of parking and have a maximum height of approximately 68 feet. The project also includes a new bicycle and pedestrian bridge over Stevens Creek, connecting the Stevens Creek Trail to the project and off-site storm drainage improvements. Other proposed features include a landscaped open space area along the site's Moffett Boulevard frontage.		
2011072008	Mantrex, Inc. dba WIT Sales and Refining Standardized Hazardous Waste Facility Permit Toxic Substances Control, Department of San Jose--Santa Clara Project consists of DTSC making a permit decision on a non-Resource Conservation and Recovery Act (RCRA) Standardized Hazardous Waste Facility Permit application submitted by WIT Sales and Refining (WIT) as a discretionary action, pursuant to the regulatory authority granted under Ch. 6.5 of the CA Health and Safety Code (H&SC) Section 25200, for the WIT Facility (Facility) located at 538 Phelan Ave. in San Jose, Santa Clara County. The Permit, if approved, would authorize WIT to operate the same treatment and storage units as allowed under its current permit.	Neg	02/24/2016
2016012054	City of Tracy 2015-2023 Housing Element Tracy, City of Tracy--San Joaquin Adoption of the City of Tracy 2015-2023 Housing Element, an update of the Housing Element of the City's General Plan. The Housing Element addresses existing and future housing needs of all types of persons of all economic segments in the City. The City of Tracy's long-term housing goal is to provide housing opportunities to meet the diverse needs of the community.	Neg	02/24/2016
2016012056	Mt. Diablo Road and Trail Management Plan Parks and Recreation, Department of Clayton--Contra Costa DPR proposes to adopt a Road and Trail Management Plan describing the existing roads and trails of Mount Diablo State Park and providing specific direction for management and operations in the future, located in Contra Costa County; adjacent to the south of the City of Clayton, CA.	Neg	02/24/2016
1999042084	El Dorado Trail (Eastern Extension) El Dorado County --El Dorado CDFW has executed lake and streambed alteration agreement no. 1600-2015-0157-R2, pursuant to section 1602 of the fish and game code to the project applicant, El Dorado County Community Development Agency. The project is limited to removal and replacement of three culverts under the existing dirt portion of the El Dorado Trail, placement of Rock Slope Protection (RSP) at the inlet and outlet for each culvert to minimize the risk of erosion, and creation of a section of side trail drainage with a bio-swale.	NOD	

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2005062111	Proposed Lower Yuba River Accord Yuba County Water Agency Marysville--Yuba, Alameda, Butte, Calaveras, Contra Costa, Sacramento, ... Rediversion of up to 10,000 acre ft per year during the July-September period at the Freeport Regional Water Authority (FRWA) intake on the lower Sacramento River of transfer water released by Yuba County Water Agency (YCWA) under the Lower Yuba River Accord (Accord) project approved in 2007 by YCWA and in 2008 by SWRCB.	NOD	
2011071042	EA/IS Application No. 6241 (County Service Area 34, Winchell Cove Pipeline Project) Fresno County Fresno--Fresno CDFW has executed streambed alteration agreement no. 1600-2015-0143-R4, pursuant to section 1602 of the fish and game code to the project applicant, County of Fresno. The project includes activities related to the underground installation main line below the surface of Millerton Lake.	NOD	
2012022052	Asian Clam Control Project Parks and Recreation, Department of South Lake Tahoe--El Dorado CDFW has executed lake and streambed alteration agreement no. 1600-2015-0214-R2, pursuant to section 1602 of the fish and game code to the project applicant, California State Parks. The project is limited to the following activities: 1) use of a Ponar grab sampler to identify those areas around the perimeter of the current treatment area where invasive Asian clams (AC) are still present within Emerald Bay. 2) Implementation of a two prong eradication effort to eliminate AC from Emerald Bay on Lake Tahoe.	NOD	
2013121065	Kensington Assisted Living Redondo Beach, City of Redondo Beach--Los Angeles The project consists of 1) the demolition of 9 existing structures on the subject property; 2) the construction of a 2-story, 80,000 sf Senior Residential Care Facility for the Elderly with 96 suites and 130 beds that specializes in services for seniors with Alzheimer's and other memory impairments; and 3) the preservation and re-use/re-purpose of the existing 'Kindergarten' building on the subject property located in a Coastal Zone. Vehicular access to the site would be provided from Knob Ave via a 28-ft wide driveway at the NW corner of the site and a 25-ft wide entry-only access point for fire, delivery, and trash trucks at the SW corner of the site on Ave A.	NOD	
2013122046	Addendum to the Final (CEQA-Plus) EIR Regional San/SPA/City of Sacramento Water Recycling Pipeline Project Sacramento Regional Sanitation District --Sacramento The project alignment consists of a pipeline (recycled water main) and necessary appurtenances to convey recycled water from the SRWTP north to the SPA Cogeneration Plant and other potential customers.	NOD	

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2014052047	Anderson Creek Bridge Replacement at Foard Road Lake County --Lake CDFW has executed lake and streambed alteration agreement no. 1600-2015-0204-R2, pursuant to section 1602 of the fish and game code to the project applicant, County of Lake Community Development Department. The project is limited to the replacement of an existing timber structure (Bridge No. 14C-0076) and temporary Bailey truss bridge on Foard Road over Anderson Creek. The Bailey truss bridge was intended to be a temporary solution until a new permanent bridge could be built in its place. The temporary Bailey truss bridge, existing timber structure, and existing concrete support will be removed and replaced by a 45 ft 6 in long and 15 ft 8 in wide cast-in-place reinforced concrete slab supported by reinforced concrete abutment walls. The new bridge will be a single span structure, clear span the creek and will be constructed to closely match the existing bridge location and alignment. The main objective of the project is to replace to the existing structurally deficient bridge to improve public safety.	NOD	
2015071036	SR-94 / SR-125 Interchange Project (EA-14665) Caltrans #11 La Mesa--San Diego Caltrans proposes to construct a direct freeway-to-freeway connection from southbound SR 125 to eastbound SR 94 in the City of La Mesa. The connector would pass under existing SR-125, and join eastbound SR-94 between Bancroft Drive and Kenwood Drive. A single auxiliary lane would be constructed along southbound SR-125 extending from the Lemon Avenue on-ramp to the exit for the proposed connector. In addition, a single auxiliary lane would be constructed extending from the end of the proposed connector to the eastbound Kenwood Drive off-ramp. There is one No Build alternative for the project, under which no construction would occur.	NOD	
2015101107	North Beach Promenade Lot 23 Mixed Use Project Oceanside, City of Oceanside--San Diego The proposed project involves a Tentative Map (RT15-00001), Development Plan (RD15-00001), and Regular Coastal Permit (RRP15-00002) for the redevelopment of the existing approximate 1.6-acre, 178-space surface Parking Lot 23 located at 300 North Cleveland St, with a mixed-use development. The proposed mixed-use development would consist of 52 condominium units; approximately 9,400 sf of commercial uses; 2,200 sf of amenity and utility uses; and a 525 sf leasing office configured in a manner that wraps the structure around the north, south, and east elevations of a new 6-level (including one subterranean level) parking structure with a total of 438 parking spaces.	NOD	
2015111022	Geneseo Road Bridge at Huerhuero Creek Replacement Project ED12-197 (300387) San Luis Obispo County Paso Robles--San Luis Obispo The San Luis Obispo County Department of Public Works proposes to replace the existing low water crossing on Geneseo Rd at Huerhuero Creek with a new 200 ft long bridge. The new bridge will consist of a multi-span reinforces concrete slab with a clear deck width of 32 ft to accommodate four-ft shoulders and 12-ft lanes. The project will result in the disturbance of approximately 3.3 acres. Geneseo Rd will be closed to through traffic during construction. Staging will occur within the	NOD	

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	road right-of-way. The project is being advanced under the Federal Highway Bridge Program which provides for replacement of low water crossings.		
2015112031	West Valley College - Vasona Creek Stream Enhancement Project - Phase 1 West Valley-Mission Community College District Saratoga--Santa Clara The proposed project would modify 0.5 acre, including 650 linear feet of stream channel, to remediate the effects of past erosion along Vasona Creek and prevent further hazardous erosion of the stream channel. The project would stabilize the Vasona Creek channel and enhance native vegetation along the stream embankments. The project design would not modify stream channel length but would alter stream channel surface area. Non-native vegetation would be removed and replaced with native plant species.	NOD	
2015121082	Friendly Hills Marketplace Conditional Use Permit No. 15-011 and Development Review Application No. 15-051 Whittier, City of Whittier--Los Angeles Development Review No. DRP15-051 is a request for the development of a new shopping center, "Friendly Hills Marketplace" consisting of a new retail center with five commercial buildings (90,046 sf) for general retail and a restaurant on a 7.67 acre site at the former Cadillac and Ford Auto Dealerships. Conditional Use Permit No. CUP15-011 is a request to allow for Development Hardships from the Whittier Blvd Specific Plan (WBSP), Shopping Cluster II District.	NOD	
2016018239	Hambright Creek Railcar Bridge (Lake or Streambed Alteration Agreement No. 1600-2014-0206-R2) Fish & Wildlife #2 --Glenn The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2015-0206-R2, pursuant to Section 1602 of the Fish and Game code to Fish and Game Code to Gwynn Turnbull. The project is limited to construction of two concrete abutments, placement of a railcar across Hambright Creek, placement of limited Rock Slope Protection (RSP) immediately adjacent to the abutments both upstream and downstream, and removal of accumulated, storm water flow related sediments from the immediate vicinity of the bridge site. All removed sediments will be deposited on the property in a location where they will not re-enter this waterway.	NOE	
2016018240	HVLCSD Planning - Hexavalent Chromium Treatment Feasibility Study Hidden Valley Lake Community Services District --Lake The proposed project will assess the feasibility of reducing hexavalent chromium concentrations by dilution. Funding is requested to characterize the quantity and quality of potential surface and groundwater dilution.	NOE	
2016018241	Schmidt Variance Placer County --Placer Variance to construct a six-foot tall solid wood fence with six-foot six-inch stone columns at zero feet from the front property line where a three-foot tall fence is allowed within the 20-foot front setback measured from the front property line..	NOE	

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2016018242	Basalt Housing Project - Second and Third Modular Homes Parks and Recreation, Department of --Merced Install two ADA compliant modular homes with covered parking at the Basalt Residence Area of San Luis Reservoir State Recreation Area to provide additional housing for park employees.	NOE	
2016018243	Kensington Assisted Living Facility Redondo Beach, City of Redondo Beach--Los Angeles Text amendments to the General Plan and Local Coastal Program (including the Coastal Land Use Plan and the Coastal Zoning) to allow the development of a residential care facility for the elderly within the Coastal Zone on properties zoned Public-Community Facility (P-CF) that are over one(1) acre in size.	NOE	
2016018244	Replacement/Relocation of Wheelchair Lift - 6th Floor General Services, Department of Sacramento--Sacramento DGS proposes to replace and relocate the existing non-complaint vertical wheelchair lift on the 6th floor of the East Annex. The proposed location for the new lift will allow for compliance into the lift as well as clearance into the entrance of an adjacent office suite.	NOE	
2016018245	Signal Upgrades and Safety Lighting Caltrans #12 Huntington Beach--Orange The project consists signal upgrades, enhanced lighting, CIDH pile for signal poles, re-striping, ADA curb ramp upgrades on SR-39 and at WB SR-91 ramps, in Orange County. The purpose of the project is to enhance safety for the public by reducing the severity and frequency of collisions at these locations.	NOE	
2016018246	Culvert Rehabilitation Maintenance Project Caltrans #12 Huntington Beach, Westminster--Orange This project consists of rehabilitation of four existing culverts on State Route 39 to enhance and maintain the integrity of the culverts for the cities.	NOE	
2016018247	Paso Picacho Day Use Accessibility Improvements (Project ID No. 017201-77) Parks and Recreation, Department of --San Diego The State Parks Accessibility construction Unit (ACU) crew proposes to construct nine new accessible picnic sites on accessible routes with concrete in the day use area. Four new concrete accessible parking stalls will be constructed. Two new water stations will be placed in the day use area and an interpretive panel will be placed in a compliant manner. Miscellaneous directional route signs will also be installed. Minor modifications to the existing restroom will be required for ADA Compliance.	NOE	
2016018248	Advanced Hybrid Battery-Fuel Cell Energy Storage System Energy Commission Fountain Valley--Orange The purpose of this Agreement is to fund the development of an advanced hybrid battery-fuel cell energy storage system to mitigate intermittent renewables and meet electric power peak demand when is most needed. Funding will be used to provide proof of concept, planning, interconnection, and technology scale-up to establish readiness for grid-scale integration and deployment in California.	NOE	

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2016018249	Charging California Homes and Industry: Pilot Testing of Eos' Znyth (Trademark) Battery Technology in Distributed Energy Storage Systems Designed to Maximize Energy Commission La Jolla--San Diego This project will develop and test behind-the-meter residential and commercial battery storage systems, each on both a stand-alone basis and integrated with solar PV. Several kW-scale, AC-integrated Zyth™ battery technology energy storage systems will be tested under various applications such as demand charge management, solar PV shifting, and frequency regulation.	NOE	
2016018250	Utilizing Waste Heat to Increase Efficiency of Isothermal Compressed Air ENergy Storage in a Smart Microgrid Environment Energy Commission Irvine--Orange This project will pilot test an Isothermal Compressed Air Energy Storage system (I-CASE) in a microgrid facility at the University of California Irvine, and utilized waste heat to increase power output and the round trip efficiency of the I-CASE to over 80%. The project will provide performance and operational information for evaluating I-CASE' load following and ancillary services capabilities as well as lowering its cost.	NOE	
2016018251	A Transformative Flywheel R&D Project Energy Commission Union City, Alameda--Alameda The purpose of this AGreement is to fund an advanced flywheel enery storage research project focused on developing improved rotor material manufacturing processes and shape geometries for higher performance, lower costs, and improved energy densities.	NOE	
2016018252	Grid Communication Interface for Smart Electric Vehicle Services Research and Development Energy Commission Costa Mesa--Orange The Recipient will develop and deploy a bidirectional smart fast charging/discharging station to integrate PEVs into the grid with PVs. The real time monitor and control of the stations will provide to the Utility a means of quick Automatic Demand Response.	NOE	
2016018262	Westley Community Services District Water Meter Improvement Project Westley Community Services District --Stanislaus The project consists of the replacement of three (3) fire hydrants, fifteen (15) commercial backflow preventers, twelve (12) water valves, and thirty-nine (39) service laterals and ball corporation stops. Furthermore remote read water meters will be installed on the new service laterals for the water distribution system. Replacing the existing, antiquated service laterals will decrease unaccounted for water losses and improve system maintenance. Water meters will be installed on approximately thirty-nine service connections (23 residential, 15 commercial, and 1 school) within the Westley Community Services District (WCSD) service area boundary.	NOE	

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2014081029	Highland Park Project Jurupa Valley, City of Jurupa Valley--Riverside Note: 1 HC	FIN	
	The Project proposes to develop 399 single-family residential lots with a proposed density of 3.4 dwelling units per acre along with a sports park and open space on 168.3 gross acre site. The Project proposes several offsite improvements including traffic signals and improvements to the sewer and water system. The Project also proposes to annex all portions of the Project site into the Jurupa Community Services District water and sewer service areas.		
2015112005	2747 Park Boulevard R&D Project Palo Alto, City of Palo Alto--Santa Clara	MND	02/25/2016
	The proposed project would involve demolition on a 4,800 sq. ft. office building and paving and construction of a new 33,323 sq. ft., three-story R&D building with subterranean and surface parking and landscaping. An existing oak tree in the center of the site would be preserved. The new building would be 47 feet in height with mechanical equipment screening reaching to 57 feet. The proposed project would include a total of 133 on-site parking spaces, including one level of subterranean parking beneath the proposed building with 25 parking spaces and 108 surface parking spaces.		
2016011067	Woodlake Community Center, City of Woodlake IS/MND Woodlake, City of Woodlake--Tulare	MND	
	The proposed project includes construction of a 12,500 sf City community center with full-court indoor basketball facility, office space, and space for relocation of the local library. The project is located on 3 parcels in the City's downtown area, and will be adjacent to a planned outdoor plaza and parking lot. Construction equipment would be staged on site. Construction is anticipated to begin in spring of 2017. No detours or night work are planned.		
2016011068	IS 7058 and CUP 3520 (The Termo Company) Fresno County --Fresno Note: Review Per Lead	MND	03/03/2016
	Allow an exploratory petroleum oil and natural gas well with the possibility of a production facility on a 0.98-acre portion of a 392-acre parcel in the AE-20 (Exclusive Agriculture, 20-acre minimum parcel size) Zone District.		
2016011069	Santa Ana Delhi Channel Diversion Project Santa Ana, City of Orange, Costa Mesa--Orange	MND	02/25/2016
	The objective the proposed project is to eliminate dry weather flow and floating debris in the Santa Ana Delhi Channel to help improve water quality in Upper Newport Bay.		

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2016012058	Marsh Creek Road Bridge Replacement PProject (Bridge 28C-141) Contra Costa County Clayton--Contra Costa Marsh Creek Road is a rural road in Eastern Contra Costa County. The purpose of this project is to replace an existing bridge along Marsh Creek Road that carries traffic over Marsh Creek. The Project consists of bridge replacement; the proposed bridge would be an approx. 90 ft. long, single-span bridge. The bridge deck would be widened to provide a width of approx. 43 feet, with 12-foot wide travel lanes, 8-foot wide shoulders, and an approx. 1.5 foot wide concrete barrier on each side of the new bridge.	MND	02/25/2016
2016012057	CenterCal Commercial Project Concord, City of Concord--Contra Costa Construction of a commercial shopping center with up to 375,000 square feet of floor area. The site is currently occupied by existing office buildings totaling approximately 609,000 square feet, as well as parking lots, landscaping, and related improvements, which would be demolished to clear the site for the proposed shopping center.	NOP	02/25/2016
2016012059	Whistlestop Mission Plaza Project San Rafael, City of San Rafael--Marin The existing building is proposed to be demolished for new construction. The new building would contain housing and services for seniors. The new building would be five stories in height in a Mission Revival style with components such as arched openings, deeply set windows with sloping sills, detailed metal work in the balconies and awnings, and tile accents. The north end of the building would step down to three stories near Fourth Street. The total square footage of the new building would be 57,000+/- gross square feet.	NOP	02/25/2016
2015112034	Use Permit Application No. PLN 2015-0114 - G&G Transportation Stanislaus County Turlock--Stanislaus Request to establish a truck parking facility for 12 tractors and 12 trailers on a 2.00 +/- acre parcel in the A-2-40 (General Agriculture) zoning district. hours of operation are 3:00 a.m. to 3:00 p.m. daily, consisting of one shift, with a maximum of 12 employees. The project site is located at 2013 N. Tegner Road, south of W. Tuolumne Road, north fo Fulkerth Road, in the Turlock area. The Planning Commission will consider adoption of a CEQA Negative Declaration for this project.	Neg	02/25/2016
2016011070	Supervisory Control and Data Acquisitions (SCADA) Improvements for Water and Wastewater Facilities Project San Diego County --San Diego The proposed project consists of new installations and upgrades to existing instrumentation and communication equipment for the Supervisory Control and Data Acquisition systems (SCADA) for San Diego County. The project involves work at 35 different San Diego County Dept. of Public Works (DPW) Water and Wastewater Management (WWM) facilities.	Neg	02/25/2016

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2001102057	<p>Canyon View High School Program Chico Unified School District Chico--Butte</p> <p>This proposed project involves the construction of a new high school including classrooms, administrative buildings, ball fields, basketball courts, a football stadium, several parking lots, an on-site storm water detention system, and new access roads.</p> <p>The project will result in permanent impacts to 0.05 acres of Butte County meadowfoam habitat. The project is expected to result in incidental take of Butte County meadowfoam, 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	
2008121005	<p>Lamb Canyon Landfill Waste Facility Permit Revision (SWFP) Riverside County Beaumont, San Jacinto--Riverside</p> <p>The proposed project revises Lamb Canyon Landfill SWFP 33-AA-0007, to include the following landfill operational and administrative modifications, as identified in JTD No. 18; 1) add waste disposal on all Sundays, as needed; 2) accept State-regulated non-hazardous asbestos-containing waste (ACW) for disposal; 3) accept non-hazardous sludge for disposal, 4) grading plan modifications that incorporate the recently constructed stability berm to add approximately 5.6 million cubic yards of disposal airspace, extend the estimated closure date to 2029, and raise the final landfill elevation by approximately 50 ft from approximately 2,410 ft above mean sea level to 2,460 ft MSL; 5) implement alternative methods to recirculate landfill leachate and gas condensate, and 6) construct two evaporation ponds northwest of the existing Waste Recycling Park.</p>	NOD	
2013042075	<p>Chabot Dam Seismic Upgrade Project East Bay Municipal Utility District San Leandro, Oakland--Alameda</p> <p>CDFW has executed lake and streambed alteration agreement no. 1600-2015-0086-R3, pursuant to section 1602 of the fish and game code to the project applicant, Atta Yiadom/East Bay Municipal Utility District.</p> <p>The project is limited to the seismic upgrade of the dam and outlet works structure to improve the performance of the facility during a large earthquake on the Hayward Fault.</p>	NOD	
2013111071	<p>Prado Basin Sediment Management Demonstration Project Orange County Water District Corona--Riverside</p> <p>The purpose of the project is to explore practical and beneficial methods to remove approximately 250,000 to 500,000 cy of sediment from Prado Basin and re-entrain the sediment into the lower Santa Ana River, below Prado Dam to help restore sediment migration to habitats and beaches downstream and to help maintain water conservation storage behind Prado Dam. The project will be implemented over a five year period and involves the following three activities; 1) construction and operation of a sediment removal channel, 2) construction and operation of sediment storage and green waste processing area and 3) sediment re-entrainment activities. The sediment removal and processing activities will occur in the Prado Basin and sediment re-entrainment activities will occur downstream of Prado Dam.</p>	NOD	

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2015092025	Benbow Dam Removal Project Parks and Recreation, Department of --Humboldt The project is limited to two stream encroachments on SF Eel River and East Branch of the SF Eel River. The SF Eel River encroachment is for the removal of the Benbow Dam to restore natural flow and facilitate fish passage and improve habitat for aquatic species in the Benbow Lake State Recreation Area. The East Branch of the SF Eel River encroachment is a temporary construction crossing to access the dam. The dam is a concrete dam (approximately 60 ft wide x 300 ft long x 20 ft high) spanning the river banks. The dam was an annual seasonal dam (June to Sept) constructed in 1931 to provide power and water to the Benbow Inn and to create an approx. 1234 acre recreational lake. The dam removal will result in approximately 9.4 acres of temporary impacts to the SF Eel River with construction access, riparian planting, river diversion, and river grading activities.	NOD	
2016019012	91 West Shore Road Waterside Improvements Belvedere, City of Belvedere--Marin Design Review application to construct/install a new floating dock, boat lift, gangway and three (3) new pilings at 91 West Shore Road. The proposed gangway would connect proposed floating dock to an existing steel pier.	NOD	
2016018253	Redwood Creek Retaining Wall Reinforcement 2015 Fish & Wildlife #3 Redwood City--San Mateo The project is limited to reinforcing a gap between an existing cement retaining wall and the bank of Arroyo Ojo de Agua to prevent further erosion and collapsing of the wall. Further erosion of the bank could lead to a sanitary sewer overflow during a large storm event as there is a sewer manhole located only a few feet away from the creek and wall. Project activities include backfilling the 1.5-foot gap between the wall and the bank with rocks collected from the creek. The rock will be placed by hand using non-motorized tools and equipment. A narrow trench will be dug at the base of the creek between the retaining wall and bank and larger rocks will be placed in the trench with smaller rocks placed above the larger rocks and within the rest of gap space.	NOE	
2016018254	Upper San Leandro Reservoir Outlet Tower Retrofit Project (Lake or Streambed Alteration Agreement No. 1600-2015-0081-R3) Fish & Wildlife #3 --Alameda The project is limited to installing structural bracing from the Upper San Leandro Outlet Tower to the bank of the reservoir.	NOE	
2016018255	Repair Sinkhole and Failed Culvert Caltrans #4 San Jose--Santa Clara Repair sinkhole and failed culvert.	NOE	
2016018256	Emergency Permit for Treatment of Hazardous Waste, San Diego State University Toxic Substances Control, Department of San Diego--San Diego The hazardous waste item is expired and is currently being stored inside a storage area at SDSU. Because San Diego State University does not have a permit for the treatment of the hazardous waste, DTSC has determined as a safety	NOE	

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	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).		
2016018257	Palomar Well and Pump House (Project ID No. 010689) Parks and Recreation, Department of --San Diego The project consists of replacement of an existing well and pump house at the Palomar Mountain State Park. The existing well has been deemed deficient by the California Department of Public Health (CDPH) for the reason of vulnerability to Ground Water Under the Direct Influence (GWUDI) impacts due to the proximity of the existing well (~100') to Doane Creek. It was recommended by CDPH that California State Parks (CSP) install a replacement well in order to avoid surface water treatment due to the GWUDI determination. The project will consist of relocating the well and pump house northwest of the existing location to reach a separation distance of approximately 400' from Doane Creek.	NOE	
2016018258	American Portuguese Veterans Memorial General Services, Department of Sacramento--Sacramento On behalf of the American Portuguese Club, Incorporated, the Department of General Services (DGS) is managing a project to construct a small memorial in Capitol Park to honor California American Portuguese veterans. The new American Portuguese Veterans memorial will be located within the existing California Veterans Memorial located in Capitol Park. The memorial will be a granite bench of similar style, design, size and materials as the existing granite benches in the Veterans Memorial and will be located adjacent to the existing circle of benches.	NOE	
2016018259	South Bay Aqueduct MM 3.70 Emergency Repair Water Resources, Department of Byron--Contra Costa DFD staff will repair erosion to the embankment on the secondary side of the South Bay Aqueduct at Mile Post 3.70, between the upper road at Dyer Reservoir, to the v-ditch parallel to the lower access road. Staff will use a loader and/or excavator to pack the erosion occurring on the upper road, as well as the area along the embankment. A culvert apron and a 24" x 30" culvert in the v-ditch will be installed, parallel with the ditch itself to allow the water to run through this area and not erode the embankment. Rip rap will be installed along the discharge port of the culvert to dissipate the flow of water as it leaves the culvert allowing flow to continue downstream. Crews will use brooms and shovels to clean the lower v-ditch. All work will occur within the DWR ROW.	NOE	
2016018260	Bethany Dams Sapling and Shrub Removal Water Resources, Department of Byron--Alameda, Contra Costa DFD staff will remove a single shrub in the toe drain outfall for Bethany Fore Bay Dam and two saplings on the waterside face of Bethany Dam No. 1 and No. 3. Removed plant material will be left on site, and removed using hand tools. All removal will be above the Ordinary High Water Mark (OHWM) and within DWR Right-of-Way.	NOE	

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2016018261	4 County Rumble Strips Caltrans #1 --Del Norte, Humboldt, Mendocino, Lake Caltrans will grind in sinusoidal rumble strip on the edge of travel-way pavement and near centerline, to address and reduce the number and severity of departure collisions from travelers drifting off the roadway. Sinusoidal mumble strips will alert drivers before they drift too far off the travel way.	NOE	
2016018263	Temporary Emergency Permit for Treatment of Hazardous Waste, Toyota Auto BOdy California, Inc. (TABC INC) Toxic Substances Control, Department of Long Beach--Los Angeles The hazardous waste item is expired and is currently being stored at a TABC Inc facility in Long Beach, California. Because TABC Inc does not have a permit for the treatment of the hazardous waste, DTSC has determined as a safety precaution to prevent an accident or severe injury that an Emergency Permit should be issued to chemically stabilize the hazardous waste prior to transportation off-site by Clean Harbors Environmental Services (CHES).	NOE	
2016018264	Renewal of Military Headquarters General Services, Department of Sacramento--Sacramento Renewal of the Military Department haedquarters located at 9800 Goethe Road in the City of Sacramento. Military has occupied this location since 1992.	NOE	
2016018265	Temporary Urgency Change Petitions for Water Right Licenses 10191 and 10192 State Water Resources Control Board --Mono LADWP has filed two TUCPs requesting a temporary modification to minimum instream flows in Rush Creek as required by LADWP's Licenses 10191 and 10192, The modified flows will help to protect brown trout fisheries in Rush Creek. LADWP has requested the modified minimum flows be approved through March 31, 2016.	NOE	
2016018269	Turnbridge Pedestrian Overcrossing Fence Replacement Project Caltrans #3 Sacramento--Sacramento Repair the Turnbridge Drive pedestrian overcrossing (POC) after a tree branch fell on the structure during a storm and collaspsed approximately 140 feet of its fencing.	NOE	

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2002011116	Addendum to the Inland Empire Utilities Agency's Facilities Master Plans PEIR for the Baseline Pipeline Extension Project Inland Empire Utilities Agency Chino Hills--San Bernardino Note: Review Per Lead	ADM	02/11/2016
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The regional location of the proposed Baseline Pipeline Extension Project is in the west central portion of the City of Fontana, San Bernardino County. IEUA

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	provides wastewater collection, treatment and recycled water to this northeastern portion of its service area. The Baseline Pipeline Extension Project will deliver recycled water to several new customers along the approx. 10,000 feet of new pipeline. The pipeline will be between 16 and 24 inches in diameter and the whole alignment occurs within existing paved roadways (Baseline Avenue and Heritage Circle). Once funded, the pipeline will be constructed over a period of several months assumed to occur within a single calendar year, most likely 2017 or 2018.		
2008101017	Baldwin Hills Crenshaw Plaza Master Plan Project Los Angeles, City of --Los Angeles Capri Urban Baldwin, LLC and Capri Urban Crenshaw, LLC (the "Applicants"), following the close of the Draft EIR public circulation period on Feb. 17, 2015, revised the design of one of the Proposed Project's six development areas. Specifically, the area proposed for development within Development Area 1 - Retail and Entertainment Area was modified, to retain an existing building (Outbuilding B) which was proposed for demolition and replacement with new construction in the Draft EIR. This proposed change is the subject of the Revised Draft EIR.	EIR	03/14/2016
2016011071	Eradicating High-Priority Invasive Plant Species in South Central Coast California Upper Salinas - Las Tablas Resource Conservation District (RCD) --San Luis Obispo, Santa Barbara This project targets seven invasive plant species for region-wide eradication in San Luis Obispo and Santa Barbara Counties.	MND	02/26/2016
2016012055	Site Cleanup Requirements for Phillips 66 Company Line 200 Release Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Concord--Contra Costa The project would consist of remediation of soil and groundwater contamination on and adjacent to the Concord Naval Weapons Station (CNWS) in Contra Costa County that resulted from a leak in the Phillips 66 Company's Line 200 oil pipeline where it crosses to CNWS. The leak was discovered and repaired in Nov. 2011 and an initial emergency response cleanup was performed between Nov. 2011 and Feb. 2012. The plume of light non-aqueous phase liquid (LNAPL) contamination spreads to an adjacent residential property located within the City of Concord, immediately south of the pipeline leak. The purpose of the proposed project is to remove via excavation the bulk of the LNAPL and soil contamination that could pose a threat to human and ecological receptors through direct contact, vapor intrusion, and leaching to groundwater.	MND	02/26/2016
2016012060	Parcel Map 15-04, Eric Smith Tehama County --Tehama To create two parcels; one of approx. 2.20 acres and one of approx. 2.28 acres, in an R-1-A-MH-B:86; One-Family Residence; Special Animal Combining; Special Mobile Home Combining; Special Building Site Combining (86,000 sq. ft., 2 acre minimum) Zoning District. The project site is located approx. 330 feet from the corner of the Evergreen Road/Bowman Road Intersection on approx. 4.53 acres. APN 004-100-30	MND	02/26/2016

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2016012063	<p>Freitas and Las Gallinas Intersection Improvement Project San Rafael, City of San Rafael--Marin</p> <p>The Manuel T. Freitas Parkway and Las Gallinas Avenue Intersection currently experiences excessive delay from several of its approaches. The high number of vehicle trips from U.S. 101 to Terra Linda High School, Vallecito ES, Kaiser Hospital Emergency Room, as well as nearby residential and commercial areas causes the queue on westbound Manuel T. Freitas Parkway to extend beyond the available turn pocket for much of the day.</p>	MND	02/26/2016
2016012064	<p>Alviso Pump Station Project San Jose, City of San Jose--Santa Clara</p> <p>The project would construct the new Alviso Storm Pump Station and a new force main near the intersection of Gold and Catherine Streets to improve the stormwater capacity and help protect the Alviso area from 100 yr storm events. The new pump station would include a new wet well, submersible pumps, a new generator building, a standby engine generator, a new motor control center, fuel tank, valve/diversion structure, junction box, force main, outfall discharge structure, transformer, electrical power and control systems, and necessary site improvements. The generator building would be approximately 900 sf in size and approximately 24 ft in height to house the new standby power generator, motor control center, and other pump station operating equipment. A single 750 kW diesel engine standby generator set would be installed inside the new generator building to power all the pumps associated with the new pump station simultaneously during a power outage. The existing Gold St Pump Station and outfall would remain in operational condition during construction of the new Alviso Storm Pump Station and will be used in emergency flooding situations and as a permanent backup in case of failure at the Alviso Pump Station.</p>	MND	02/26/2016
2016012065	<p>Woodward Island Bridge Project (Ferry Ramp Replacement) San Joaquin County Stockton--San Joaquin</p> <p>San Joaquin County proposes to replace the Woodward Island Ferry across Middle River with an approx. 675 feet long bridge with a removable span. The proposed project is located in the Delta area of western San Joaquin County approx. 12 miles west of the city of Stockton. The new 675 feet long bridge would be located north of the existing ferry. The proposed bridge would be a seven-span bridge, with a removable span, to allow unlimited vertical clearance when the span is removed and 30 feet of vertical clearance when the span is in place. The bridge will provide uninterrupted vehicular access to Woodward Island from West Bacon Island Road while maintaining access for river traffic. The ferry ramps and underwater cable would be removed upon completion of the new bridge.</p>	MND	02/26/2016
2016012066	<p>Bryant Field Airport Stock Drive Realignment Project Mono County --Mono</p> <p>Project would realign 575 lf of Stock Drive and Court St adjacent to the southern property boundary of Bryant Field Airport. Both roadways are in public streets which provide access to the airport and to the community of Bridgeport. The completed project will move a portion of Stock Drive so that a 15 ft high vehicle will not penetrate the Part 77 approach and departure surfaces for Runway 34. The project will reconstruct the Court Street/State HWY 182 intersection. The project</p>	MND	02/26/2016

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	requires filling approximately 90 sf of waters of the US to accommodate a culvert; an existing 60 ft long culvert under Stock Drive will be moved 15 ft west to accommodate the street realignment. The project requires a lot line adjustment between adjoining properties to provide .5 acres for the realignment.		
2016012062	PA-1600004 San Joaquin County Stockton--San Joaquin A Minor Subdivision application to subdivide an existing 4.52-acre parcel into two parcels. Parcel 1 is to contain 2.0 acres. Parcel 2 is to contain 2.52 acres.	Neg	03/04/2016
1999071007	San Marcos Highlands Specific Plan Amendment San Marcos, City of San Marcos--San Diego CDFW is intending to execute a lake and streambed alteration agreement pursuant to section 1602 of the fish and game code (#1600-2015-0122-R5) to the project applicant, Diversified Projects, Inc., as represented by Farouk Kubba. The project proposes to culvert and fill several ephemeral stream segments to facilitate construction of the San Marcos Highlands project. Project activities occurring within Agua Hedionda Creek include the removal and rebuilding of an existing earthen dam/road crossing over the Creek, along with impacts to be incurred by the proposed alignment of Las Posas Road.	NOD	
2003041036	State Route 46 4-Lane Widening Project Caltrans #6 --San Luis Obispo, Kern To replace the existing Main Flood Canal Bridge (Br. No. 50-0030) with a new 4-span CIP Reinforced Concrete slab bridge accommodating four lanes. The new bridge will have a new bridge designation (Br. No. 50-0523). (Kern County)	NOD	
2009021072	Daniels Tentative Map San Diego County Fallbrook--San Diego The project is a Revised Tentative Map to update conditions to the previously approved Tentative Map. The site is subject to the General Plan Land Use Designation Semi Rural (SR-2). Zoning for the site is A-70, Limited Agricultural. The site contains an existing single-family residence and barn that would be retained. Access would be provided by a private cul-de-sac connecting to Green Canyon Road.	NOD	
2009022009	Amazing Facts Ministry Placer County Rocklin--Placer The Central Valley Regional Water Board is issuing a 401 Water Quality Certification for the subject Project. The 14.51 acre Amazing Facts Ministries consists of constructing a private worship facility, administrative building, and a parking lot. Permanent impacts to waters of the US consist of mass grading approximately 0.218 acre of vernal pools to prepare the site for the construction of the parking lot. The weir replacement and ephemeral drainage slope re-contouring will permanently impact 0.040 acre and temporarily impact 141 lf of ephemeral drainage.	NOD	

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2015012051	Use Permit Application No. PLN2014-0111 - 6-X Dairy Stanislaus County Waterford--Stanislaus Request to bring the 6-X Dairy facility back up to its operating capacity of 2,280 mature cows, by adding 1,015 milk/dry cows to an existing her count of 1,265 on an existing 397+/- acre site. The property is located at 9848 Milnes Road, east of Albers Road, west of Oakdale-Waterford Highway, north of Dusty Lane, in the Waterford area.	NOD	
2015121043	City of Paso Robles - Nacimiento Water Project - Reserve Water Full Allocation Evaluation Paso Robles, City of Paso Robles--San Luis Obispo For the City of Paso Robles to accept its contracted share of reserve water from the Nacimiento Water Project.	NOD	
2015122026	Shenandoah Road and Fiddletown Road Intersection Improvement Project Amador County Plymouth--Amador Amador County, in cooperation with the City of Plymouth, proposes to improve the intersection of Shenandoah Road and Fiddletown Road. The purpose of the project is to improve intersection safety and roadway geometrics by improving intersection visibility, maximizing sight distance through the project area, improving horizontal and vertical alignments, enhancing signage and pavement delineation, and installing traffic control improvements at the intersection.	NOD	
2016018266	Pit River Levee Vegetation Removal Project 2016 Modoc County Alturas--Modoc Winter/spring maintenance to an existing levee project to remove excessive overgrowth of trees and vegetation affecting the efficiency of water flow. Cutting the trees and hand clearing the vegetation will prevent/mitigate emergency flood situations in the City of Alturas and nearby unincorporated areas.	NOE	
2016018267	Joint Pitfall "A" Unit 6 Trunk Sewer Rehabilitation Los Angeles County Sanitation District Long Beach--Los Angeles This project consists of rehabilitation of approximately 10,360 feet of 63-inch semi-elliptical sewer by sliplining with fiberglass reinforced plastic (FRP) liner pipe and rehabilitation of appurtenant manhole structures by lining with a cured-in-place fiberglass system.	NOE	
2016018268	Joint Outfall "D" Units 7 and 8 Truck Sewer Rehabilitation Los Angeles County Sanitation District Unincorporated--Los Angeles The project consists of rehabilitation of approximately 9,900 feet of 54- and 60-inch diameter, clay-tile-lined sewers by lining with cured-in-place pipe (CIPP) liners or sliplining with fiberglass reinforced polymer (FRP) liner pipe depending on the segment. The project also includes rehabilitation of 15 structures and abandonment of 2 structures.	NOE	

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2016018270	Van Rulten Bros Central Valley Flood Protection Board --Sutter Authorize an existing power pole; remove and replace an existing 12-inch pipe through the left bank levee; and to install a 1.5-inch electrical conduit.	NOE	
2016018271	Carl and Lester Calvert Central Valley Flood Protection Board --Glenn Replace an existing dwelling that burned down in 2012 with a new manufactured dwelling on a pavement foundation system within the Butte Basin.	NOE	
2016018272	Ponderosa Palisades Pump Station Rebuild Truckee Donner Public Utility District Truckee--Nevada Replacement of an existing wooden pump station structure in poor condition with a new pump station structure constructed of concrete masonry units.	NOE	
2016018273	Well Discharge Collection Systems Truckee Donner Public Utility District Truckee--Nevada Construction of percolation basins at four existing water supply well sites.	NOE	
2016018274	District Pipeline Replacement - 2016 Truckee Donner Public Utility District Truckee--Nevada Installation of approximately 7,700 feet of PVC and/or ductile iron pipeline to replace portions of existing steel pipelines.	NOE	
2016018275	ED 15-11 for Use Permit (UP) 15-06 Anderson, City of Anderson--Shasta Request for approval for a Use Permit and Design Review to construct an approximately 10,500 SF multiple tenant light industrial building on an existing lot in the light industrial (M-1) zone district. The property is served by all utilities, and will include construction of an on-site septic system. Eco-Green Industries will operate a wholesale gas supply outlet and will store flammable materials (refrigerant gasses - butane) in 1,250 SF of a 5,250 SF suite in the building. Assessor Parcel Number 050-530-063).	NOE	

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Subtotal NOD/NOE: 16

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2014042073	Clearlake Oaks County Water District Wastewater Infrastructure Rehabilitation Project Clearlake Oaks County Water District Clearlake--Lake The Addendum addresses the following modifications to the Project addressed in the 2014 MND: 1) additional improvements to Lift Stations No. 2 and No. 7; improvements to the collection system pipelines within road right of way; 3) system improvements at the Big Oaks Shopping Center.	ADM	02/29/2016
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2015041044	At Home in Encinitas (General Plan Housing Element Update 2013-2021) Encinitas, City of Encinitas--San Diego The project is the City's General Plan Housing element Update for the housing cycle 2013-2021. The State of California mandates that all cities and counties prepare a Housing Element as part of the comprehensive General Plan. The 2013-2021 Housing Element represents the City's effort in fulfilling the requirements under the State Housing Element Law. The San Diego Association of Governments Board of Directors adopted the final Regional Housing Needs Assessment (RHNA) Plan for this Housing Element cycle on Oct. 28, 2011. The RHNA identified a housing deficit of 1,283 low and very low income housing units in the City of Encinitas, which also includes a carryover of prior housing cycle units. These are attached and multi-family housing units.	EIR	03/14/2016
2015051012	Valley South Subtransmission Project Public Utilities Commission Menifee, Murrieta, Temecula--Riverside The proposed project includes construction and operation of a new 115-kilovolt subtransmission line. The subtransmission line would extend from SCE's existing Valley Substation in the City of Menifee, California, south ~15.4 miles, to just west of SCE's existing Triton Substation in the City of Temecula, California. The proposed project includes two segments; Segment 2 (~3.4 miles) only involves reconducting. The purpose of the proposed project is to provide additional capacity to serve long-term forecasted electrical demand, enhance electrical system reliability, provide greater operational flexibility, and provide safe and reliable electrical service.	EIR	03/14/2016
2015061055	Mid Basin Centennial Park Injection Wells Project Orange County Water District Santa Ana--Orange The construction and operation of four injection wells in Centennial Park and the construction and operation of a monitoring well at the Heritage Museum.	EIR	03/14/2016
2016011072	Tulare City School District Tulare City Schools Tulare--Tulare TCSD proposes to acquire the Site for the future development of a new elementary school. For planning purposes, TCSD assumes the school will support a Master Plan Capacity of up to 1300 preschool-8th grade students and 50 teachers at build-out. Preliminary plans call for approx. 47 classrooms on site. The site will include a library, multi-purpose room, band room, locker room, kitchen, food court/amphitheater and administration building in the middle of the campus. Classrooms will flank the center campus buildings to the north and south. Hard courts and ball fields will be used for physical education class and recess and lunch hours. A bus yard will be positioned on the northwest portion of the property. Parking and student drop-off will be located along Foster Drive.	MND	02/29/2016
2016011074	Stone Ranch Elementary School Classroom Building Expansion Poway Unified School District Poway--San Diego The District is proposing new classroom facilities at Stone Ranch Elementary School; a 2-story classroom building and related retaining wall on the north side and two 1-story classroom additions to existing buildings on the east and west	MND	02/29/2016

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	sides. Once constructed, the existing portable classroom and restroom buildings on the southern portion of campus would be removed. The project would disturb 28,800 sq. ft. of ground area during construction of the proposed improvements. The new facilities would accommodate the existing student population. A portion of the 2-story classroom building and retaining wall would be outside of the school's perimeter and require a lot-line adjustment. Construction would occur over a 16-month period, projected to being in April 2016 and end in August 2017.		
2016011075	Warren High School Athletic Field Lighting Project Downey Unified School District Downey--Los Angeles The proposed project would construct a modern lighting system on the baseball and softball diamonds at Warren High School to promote organized athletics and ensure campus security at nighttime events. Permanent components of the project would include: Twelve self-supporting steel monopole structures up to 80 feet tall. Each would be supported by a precast concrete pile buried into the earth. On each pole would be mounted lighting fixtures containing an array of metal halide lamps. Depending on pole location, the number of lighting fixtures ranges from one to seven per pole. Light would be mounted at varying heights on the pole ranging from 50 to 80 feet. Two electrical cabinets to be mounted on two 2x6x1 foot deep concrete pads. Each cabinet would contain an electrical distribution panel, monitoring, and control equipment. The cabinet would be designed to distribute steady power, ensure proper electrical grounding, afford appropriate security, and provide protection from the elements for the electrical equipment.	MND	02/29/2016
2016011076	ENV-2015-2153-MND / 17440 & 17444 W Castellammare Drive Los Angeles, City of --Los Angeles Pursuant to Section 12.20.2 of the Los Angeles Municipal Code, Coastal Development Permits and Mello Act Compliance Review to allow for the construction of two new, two-story single-family dwellings, each over two levels of basement on adjacent lots in the Dual Permit Jurisdiction area of the CA Coastal Zone.	MND	02/29/2016
2016011077	ENV-2016-3022-MND Los Angeles, City of --Los Angeles The project consists of the subdivision of an existing 12,292 sq. ft. parcel lot into two new lots (Parcel A and B).. There are two homes currently on the single parcel lot. This lot split would create a flag-lot and an irregular-shaped lot with each lot containing one home. Each new lot will be greater than 5,000 sq. ft. The project will require the approval of a Preliminary Parcel Map to allow the split of one lot into two lots and the approval of a Zoning Administrator's Adjustment to allow frontage to be 10 feet in lieu of 20 feet for Parcel B; Side Yard Setback to be 0 feet in lieu of 5 feet, and a lot width to be 40 feet in lieu of 50 feet for Parcel A.	MND	02/29/2016
2016011078	PL14-0170 Atmore Firewood Facility Ventura County Ventura--Ventura The firewood operation includes the important large wood, cutting and splitting the wood into firewood, storage and delivery of the firewood. The project area has two firewood lots: the upper lot area on Sexton Canyon Road, and the lower lot area on Lake Canyon Road. The firewood is imported and exported to/from the site	MND	02/29/2016

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	<p>from the Ventura, Oxnard, and Camarillo areas. The large wood is cut into firewood size using chainsaws and log splitters. The operation does not include brush chippers or tub grinders.</p> <p>The agricultural service and storage yard includes the service and storage of tractors, agricultural equipment, and two above ground fuel tanks (one diesel and one gasoline). The agricultural service and storage yard is located adjacent to the upper wood lot. The agricultural equipment is used for vegetation management around infrastructure associated with Lloyd's oilfield operations, and in support of the ranching activities on the subject property. Ranching activities include cattle grazing for beef production, and avocado production.</p>		
2016011080	<p>Arroyo Sorrento Estates San Diego, City of San Diego--San Diego</p> <p>The proposed project consists of the subdivision of a 3.02 acre site into three lots for the purpose of creation of 2 single-family lots on the subdivision of APN 307-060-79-00 on the south side of Arroyo Sorrento Road (Figure 2). The site on the south side of Arroyo Sorrento on north-facing slopes largely developed and landscaped at the southeastern corner of the mouth of Carmel Valley, in an area known as Arroyo Sorrento of the Torrey Hills Neighborhood. The site lies among a small cluster of private homes.</p>	MND	02/29/2016
2016012067	<p>Hat Creek Enhancement Project Fall River Resource Conservation Demonstration --Shasta</p> <p>The project is habitat and stream restoration along a 4,000 foot channelized segment of Hat Creek. The project will utilize "pond and plug" techniques to restore habitat and natural stream pattern, dimension and function. This will reduce sediment transport capacity, improve sediment filtration during peak flows and restore floodplain access. Borrow ponds will be excavated to obtain material to be used to fill the current incised channel. Existing remnant channels and the sinuous valley topographic low point will be utilized to define the new streambed location. Native vegetation and harvested sod will be used to reestablish riparian vegetation and stabilize the new streambed location and filled channel.</p>	MND	02/29/2016
2016011073	<p>Corona Del Mar High School Sports Field Project Newport-Mesa Unified School District Newport Beach--Orange</p> <p>Replacement and reconfiguration of the existing natural-turf field and synthetic track with synthetic-turf field and track, construction of new 1,000-seat capacity bleachers (700 home side and 300 visitor side), a press-box, public address system, and nighttime lighting. The proposed project would also include an approx. 3,000 sq. ft. building with two ticket booths, two restroom areas, a main concession area, and storage.</p>	NOP	02/29/2016
2016011079	<p>Pomona Hyatt Place Hotel Project Pomona, City of Pomona--Los Angeles</p> <p>Project site is located in the southwesterly portion of the City of Pomona, in eastern Los Angeles County. The Project site is located on 14.88 acres within the existing 71-acre Pomona Ranch Plaza. Primary uses proposed by the Project include: a 6- story, 200-room Hyatt Place/Hyatt House Hotel with conference facilities and supporting amenities totaling approx. 159,000 sq. ft.; and a free-standing 3-story office building totaling approx. 75,000 sq. ft.</p>	NOP	02/29/2016

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2016012068	<p>Peninsula Wellness Center Master Plan Development Project Burlingame, City of Burlingame--San Mateo</p> <p>The project proposes a Master Plan for the site with the following mix of uses, through an amendment to the North Burlingame/Rollins Road Specific Plan: 300 senior housing units; 150,000 sf of senior support services; 200,000 sf of office/research facilities; 20,000 sf of cafe/amenities; and 30,000 sf of preschool/education space. The senior housing and "Community Gatepath" uses (e.g. preschool and educational uses) are proposed on the western half of the site, fronting Marco Polo Way. Professional offices and health research facilities are proposed at the northeast corner of the site with flex office/cafe/retail/amenity space and senior support facilities located at the southeast corner of the site. The center portion of the site would be landscaped and does not include any proposed structures. Below grade parking is also proposed.</p>	NOP	02/29/2016
2008092065	<p>Porter Property TM07-0006, Z07-0010, PD07-0006 El Dorado County --El Dorado</p> <p>The project involves annexation of a 54-lot single-family residential subdivision, which consists of one parcel comprising 32.82 acres. Water service, sewer service, and fire hydrants are requested. The potential effects of the project were analyzed in a 2009 MND prepared by El Dorado County.</p>	NOD	
2012092047	<p>Cold Springs Road Realignment Project El Dorado County --El Dorado</p> <p>CDFW have executed lake and streambed alteration agreement no. 1600-2015-0241-R2, pursuant to section 1602 of the fish and game code to the project applicant, El Dorado County Community Development Agency, Transportation Division.</p> <p>The project is limited to the following activities: 1) replacement of a total of five road crossing culverts for unnamed seasonal drainages; 2) installation of a new driveway crossing culvert; 3) reconstruction of drainages immediately adjacent to roadways where widening will result in removal of existing drainage channel; and 4) placement of energy dissipaters and/or dikes within drainages to convey stormwater flows and minimize erosion of channel banks.</p>	NOD	
2014042078	<p>West Antioch Creek Channel Improvement Project Antioch, City of Antioch--Contra Costa</p> <p>CDFW has executed Lake and Streambed Alteration Agreement no. 1600-2014-0038-R3, pursuant to section 1602 of the fish and game code to the project applicant, City of Antioch as represented by Ron Bernal. The project is limited to the improvement of the West Antioch Creek Flood Control Channel including vegetation removal, tree removal, debris and sediment removal, bank infrastructure and repair, culvert repair and replacement, weed abatement, urgent debris removal and water control device replacement as specified in the streambed alteration agreement previously noted.</p>	NOD	

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2014102024	<p>Silver Fork Road at South Fork American River Bridge (25C0113) Rehabilitation Project El Dorado County --El Dorado CDFW has executed lake and streambed alteration agreement no. 1600-2015-0220-R2, pursuant to section 1602 of the fish and game code to the project applicant, El Dorado County Community Development Agency, Transportation Division.</p> <p>The project is limited to removal of an existing vehicle bridge; removal, sand blasting and repainting of existing steel superstructure and their reinstallation on the bridge; pouring of a new concrete deck for the bridge; repairs to the base of the north side bridge abutment including temporarily diverting river flows away from the abutment; creation of a retaining wall for purposes of widening the bridge; and realignment of a seasonal drainage channel (Channel 1) on the north east side of Silver Fork Road.</p>	NOD	
2015011051	<p>New McCandless Drive Elementary School Project Milpitas Unified School District Milpitas--Santa Clara The MUSD is proposing to acquire land on and in the vicinity of McCandless Drive in the City of Milpitas, Santa Clara County, to develop and operate a new TK-6 elementary school capable of accommodating 800 students and 50 faculty and staff. The project is intended to alleviate increases in the MUSD's existing and projected student enrollment, and is planned to be operational in time for the 2018/2019 school year. The project would involve property acquisition, site remediation, school construction and operation, McCandless Drive improvements (e.g., lane extensions), on- and off-site utility improvements, and joint-use of property for school-related and City park purposes.</p>	NOD	
2015071017	<p>French Ranch Agricultural Access Road Ventura County Thousand Oaks--Ventura CDFW has executed lake and streambed alteration agreement no. 1600-2015-0012-R5, pursuant to section 1602 of the fish and game code to the project applicant, Joel Shukovsky of French Ranch.</p> <p>The overall project as proposed is the installation of an agricultural access road along a mountain slope within property located at French Ranch, with topography containing steep ridges and natural slopes that range from 35 percent to approximately 80 percent. The purpose of the project is to provide the land owner with improved access to his property and also an alternate escape route in the event that wildlife or any other emergency eliminates the primary access from Hidden Valley Road. As it directly pertains to CDFW streambed jurisdiction, the project is considered to be the installation of a culvert where the proposed access route crosses an ephemeral drainage, which is approximately the midpoint of the length of the proposed access route. Types of equipment proposed for use during the project include heavy equipment normally associated with the scale of the proposed project.</p>	NOD	

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2015112020	Amendment to Circulation Element of City of Modesto General Plan Modesto, City of Modesto--Stanislaus Amendment to the Circulation Element of the City of Modesto Urban Area General Plan to remove the designation of Minor Collector Street from Mariposa Road north of Yosemite Blvd, and Clogston Way west of Hubert Drive.	NOD	
2016019013	Diamante Estates Annexation to El Dorado Irrigation District El Dorado County --El Dorado The project involves annexation of a 19-lot single family residential subdivision, which consists of one parcel comprising 113.11 acres. Water service and fire hydrants are requested. The potential effects of the project were analyzed in a 2009 MND prepared by El Dorado County.	NOD	
2016019014	Tentative Parcel Map T15-042 Tuolumne County --Tuolumne Parcel 1 - 1.82+/- acres gross (1.04+/- acres net); and Parcel 2 - 1.39+/- acres. The project site is zoned RE-1:D:MX:AIR (Residential Estate, One Acre Minimum: Design Review Combining:Mobilehome Exclusion Combining:Airport Combining) and O:AIR (Open Space:Airport Combining) under Title 17 of the Tuolumne County Ordinance Code.	NOD	
2016018276	Westside Water Reclamation Plant Battery ENergy Storage Project Victor Valley Wastewater Reclamation Authority Victorville--San Bernardino The proposed project consists of the installation of a Battery Energy Storage back-up system for teh Westside WRP. The project site is located on teh WRP site. The proposed prject will install ten (10) Advanced Microgrid Solutions (AMS) Lithium Ion battery units on a new concrere pad int he middle of existing WRP facilities. The site will include a range of support equipment ranging from inverters, a transformer and electrical panels and connections to the existing grid at the Westside WRP site.	NOE	
2016018277	Amargosa Vole Shoshone Habitat Restoration Project Regional Water Quality Control Board, Region 6 (Lahontan), Victorville --Inyo The Project is to restore 0.5 acre of wetland habitat for Amargosa Vole, an endangered small mammal. The restoration area is located within a spring-fed wetland complex. The hydrology and substrate have been altered due to historic alfalfa production and livestock grazing. Restoration will alter existitng topography, expansion of the surface area over which water flows, and establishment of native bulrush vegetation.	NOE	
2016018278	Adoption of a Resolution of the Oversight Board of the Fontana Successor AGENCY to the dissolved Fontana Redevelopment Agency Fontana Oversight Board Fontana--San Bernardino Adoption of a resolution of the Oversight Board of the Fontana Successor Agency to the dissolved Fontana Redevelopment Agency, approving a REcognized Obligation Payment Schedule pursuant to Health and Safety Code Section 34177(I) for July 1, 2016 through June 30, 2017.	NOE	

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2016018279	Tentative Parcel Map T15-067 Tuolumne County --Tuolumne Tentative Parcel Map T15-067 to adjust the boundary between two parcels, which are 11,961+/- and 10,042+/- square feet in area. Following the lot line adjustment, the parcels will be 11,061+/- and 10,035+/- square feet, respectively. The project site is zoned R-1 MX (Single-Family Residential:Mobilehome Exclusive combining) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2016018280	Chickahominy Slough ARundo Removal (Lake or Streambed Alteration Agreement No. 1600-2015-0285-R2) Fish & Wildlife #2 --Yolo The project is limited to removal of invasive Arundo from the stream bed, removal of invasive Tree of Heaven from the stream bank and bed, and manual trimming of Himalayan Blackberries within the stream channel. All work will be done by hand using hand tools and hand-operated chainsaws. All cut vegetation will be removed from the creek and placed in an upland area of the property where it will be burned under an agricultural burn permit.	NOE	
2016018281	Mount Diablo Unified School District Creek Cleanout Project Fish & Wildlife #3 Pleasant Hill--Contra Costa The Mount Diablo Unified School District Creek Cleanout Project involves the limited removal of vegetation and debris to decrease flooding occurrences in Murderer's Creek, Grayson Creek, and an unnamed tributary to Suisun Bay near several elementary and middle schools. Maintenance activities will include vegetation trimming and removal, as well as general debris removal. Work will be completed with hand tools when feasible; however, it is expected that power tools and heavy equipment may be utilized for thick vegetation or downed trees.	NOE	
2016018282	Planning Study for the Biola CSD Water System Upgrades Biola Community Services District --Fresno The Biola Community Services District will be utilizing Drinking Water State Revolving Funds to conduct a planning study for the upgrade of their Water Distribution System including replacing existing water mains, installing a water storage tank and installing water meters for each service to provide adequate water supply for the citizens of Biola.	NOE	
2016018284	Replacement of an Existing Commercial Marina Newport Beach, City of Newport Beach--Orange The proposed project is the replacement of an existing private marina, constructed in 1955, with a modernized marina compliant with current industry standards for American with Disabilities Act (ADA) access, Department of Boating and Waterways, as well as City and State standards for utilities, water quality, and safety. The project will result in the net loss of one boat slip, and will significantly increase the number of small boats and human powered craft. The project includes a new private waste pump-out, and an enhanced public boardwalk which will serve to protect the seawall and the land-side development from future sea level rise.	NOE	

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2016018285	Sign Modification Permit MD2015-011 (PA2015-217), 600 Newport Center Drive Newport Beach, City of Newport Beach--Orange On January 28, 2016 the Zoning Administrator approved a sign modification permit 1) to allow an additional secondary tenant wall sign and 2) to allow an increase in the letter and logo height for both secondary tenant wall signs. The additional sign and the increased letter and logo height will provide improved visibility for motorists and pedestrians in identifying the applicant's business which is located on the bottom story of a 3-story parking structure.	NOE	
2016018286	Conditional Use Permit CUP15-015 Tuolumne County --Tuolumne Conditional Use Permit CUP15-015 to allow a wireless communication facility including a 100+/- foot tall mono-pine tower with up to nine (9) antennas and four (4) outdoor equipment cabinets. Also 2 smaller cabinets, one for power and one for the telecommunications connection with teh land based phone line, and related equipment within a 60 foot by 60 foot chain-link fenced compound (3,600 square-feet). This facility would be designed to accommodate up to four wireless carriers and up to thirty-six antennas in the future.	NOE	

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