

Jerry Brown, Governor



STATE CLEARINGHOUSE

**SUMMARY
OF
POSTINGS**

January 1 – 15, 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 1 – 15, 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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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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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)

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, January 04, 2016</u>			
2015041004	Transpacific Fiber-Optic Cables Project Hermosa Beach, City of Hermosa Beach--Los Angeles MC Global BP4, (applicant), proposes to install and operate up to four transpacific submarine fiber-optic cable systems with United States landings in Hermosa Beach, California. The proposed project would be implemented in four phases consisting of one phase for each of the four cable systems. Each cable system would entail installing a marine fiber-optic cable system on the sea floor across the Pacific Ocean, each landing at one of two sites in Hermosa Beach, and then connecting via underground conduit to a terminal on land at one of four potential power feed equipment (PFE) facility locations.	EIR	02/17/2016
2013071028	Phillips 66 Company Rail Spur Extension Project (Coastal Development Permit and Development Plan) San Luis Obispo County Nipomo--San Luis Obispo Phillips 66 is proposing to modify the existing rail spur currently on the southwest side of the Santa Maria Refinery. The rail spur extension is proposed entirely on the SMR property and would be located east of the UPRR and the existing refinery facilities. The project would include an eastward extension of the existing rail spur by approximately 7,000 feet as well as a railcar unloading facility. Trains would deliver crude oil to the SMR for processing. The unloaded material would be transferred from the proposed unloading facility to existing crude-oil storage tanks via a new on-site above-ground pipeline.	FIN	
2015061029	Shelter Island Boat Launch Facility Improvements Project and Port Master Plan Amendment San Diego Unified Port District San Diego--San Diego The Project is the repair, maintenance, and replacement of several elements comprising the Shelter Island Boat Launch Facility (SIBLF), a free public boat launching facility that provides waterfront access opportunities to the public. The purpose of the Project is to provide accessibility for users with disabilities, to provide more navigable water area within the existing breakwater basin to launch and retrieve boats, to improve boat maneuverability, to reduce boat congestion, and to improve boat safety and operations at the SIBLF. The Project does not propose to increase the number of lanes comprising the existing boat launch ramp. Pursuant to Chapter 8 of the California Coastal Act, the Project involves a Project-specific Port Master Plan Amendment. Construction of the Project is expected to begin in late 2016 and take approximately 6 to 10 months to complete.	FIN	
2016011001	ENV-2015-1977-MND / 119 E Vista Place Los Angeles, City of --Los Angeles 1) Coastal Development Permit, pursuant to the provisions of Section 12.20.2 of the Los Angeles Municipal Code, for the proposed demolition of an existing single-family dwelling and the construction of a new single-family dwelling in the RD1.5-1 zone located within the single-jurisdiction area of the CA Coastal Zone, and 2) Pursuant Section 11.5.7 of the Code, a Project Permit Compliance from the Venice Coastal Zone Specific Plan, and 3) A Mello Determination	MND	02/02/2016

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<u>Documents Received on Monday, January 04, 2016</u>			
2016011002	Vision Systems Santee, City of Santee--San Diego The proposed project consists of a Development Review Permit (DR2015-3) for a proposed 86,697 sq. ft. Industrial building for a window systems manufacturer (Vision Systems) at 11322 N. Woodside Avenue on a 7.28 acre vacant parcel of land in the General Industrial (IG) Zone. An application for a Minor CUP (MP2015-1) would allow a 59,112 sq. ft. incidental outdoor storage area. An application for Environmental Initial Study (AEIS2015-6) is the application that initiated review of the project in accordance with CEQA. The project site is located in an urbanized area and the proposed use in conformance with the General Plan and Municipal Code. The project is located in an area of planned growth with existing services, including water, sewer, and transportation infrastructure.	MND	02/02/2016
2016012001	180 West Beamer Street Apartments Project Woodland, City of Woodland--Yolo Lot line adjustment to provide separate lots for Yolo Adult Day Health Center and 4.49 acre parcel for new construction of 80 garden style apartment units and 3,300 sq. t. community center to serve extremely low and very low income households. Vacant Yolo General Hospital buildings and site improvements to be demolished (not historic). Project approvals require a General Plan Amendment from Public Service (PS) to High Density Residential (HDR), a Zoning Code Amendment from Single Family (R-1) to Multiple-Family (R-M) Residential, a lot line adjustment, design review, site plan approval, and a demolition permit.	MND	02/02/2016
2016011003	Initial Study, Vandenberg AFB Site SD015 Proposed Plan Toxic Substances Control, Department of --Santa Barbara The project is for the DTSC's approval of the Proposed Plan to address groundwater contamination at the Installation Restoration Program (IRP) Site SD015, ABRES-B Launch Complex ("the Site"), on Vandenberg Air Force Base (VAFB), an active USAF installation near Lompoc, CA. This project will be performed in accordance with the Final; Feasibility Study Report prepared for USAF by Shaw Environmental, Inc., (Shaw), 2013, which is incorporated by reference; as modified by the Proposed Plan (ARCADIS 2015a).	Neg	02/02/2016
2015051048	Kraemer Ranch (GPA 1132; CZ 7816; TR 36475; AG 1044) Riverside County Riverside--Riverside CDFW has executed Streambed Alteration Agreement No. 1600-2015-0031-R6 [Revision1], pursuant to section 1602 of the fish and game code to the project applicant, CV Communities, LLC. The Kraemer Ranch Residential Development includes the development of a 168.33 acre master planned residential community with 171 single family residential lots, 4 parks, two detention basins, associated infrastructure, and open space and undistributed areas.	NOD	
2015091016	River Vista Public Access Project San Joaquin River Conservancy --Madera The River Vista project proposes one mile trail extending the length of the project area along an existing gravel road. The trail will be approximately 3,800 linear feet in length, eight-feet wide, and allow for hiking and biking. There will be four main natural overlook areas for scenic vistas. One of the overlooks will be located at	NOD	

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	the southern end of the trail adjacent to a natural overlook areas for scenic vistas. One of the overlooks will be located at the southern end of the trail adjacent to a planned emergency vehicle turnaround. There will also be a 27 vehicle parking lot and two bus/recreational vehicle stalls located within an area that has been previously disturbed by past land uses. The project also includes the removal of the derelict bridge remnants within the San Joaquin River channel.		
2016019001	SolAgra Research & Demonstration Project Application No. U-15-04 Solano County --Solano Agricultural Research Facility to research the feasibility of growing crops under solar arrays.	NOD	
2016018001	SM State Route 1 Culvert Repair (EA 1K260) Caltrans #4 Half Moon Bay--San Mateo The purpose of the project is to repair a culvert running under State Route 1 at postmile 30.1. The proposed project will repair the culvert by filling the voids below the failed reinforced concrete box sections with concrete.	NOE	
2016018002	Roadside Safety Improvement Project Caltrans #4 San Leandro--Alameda Pave side slope areas with minor concrete paving between the right edge of shoulder and sound wall/barrier along both sides of Route 880 in San Leandro.	NOE	
2016018003	Swap Tub for Shower in Room 4-5 at Cosmopolitan Hotel (15/16-SD-03) Parks and Recreation, Department of --San Diego This project will make improvements in the guestroom #4/5 of the Cosmopolitan Hotel in Old Town San Diego SHP to prevent shower water from falling outside of the bathtub. If incremental changes are not effective, the tub may be replaced with a period appropriate shower enclosure to support continued maintenance and use.	NOE	
2016018004	Issuance of Lake or Streambed Alteration Agreement No. 1600-2015-0418-R1, Barber Old Milliken Dam Reservoir Maintenance Project, Affecting an Unnamed Tributary Fish & Wildlife #1 Fort Bragg--Mendocino The project involves three encroachments: 1) repair of concrete retaining wall adjacent to reservoir, which will include filling voids with approximately 3-5 cubic yards of concrete contained within forms; 2) removal of approximately 50% of accumulated sediment and vegetation in the reservoir using heavy equipment and/or hand tools and labor; and 3) diversion of up to 25 gallons of water per day for domestic irrigation purposes.	NOE	
2016018005	Atlas Tract Routine Maintenance (Lake or Streambed Alteration Agreement No. 1600-2013-0058-3) Fish & Wildlife #3 Stockton--San Joaquin The California Department of Fish and wildlife has executed Lake and Streambed Alteration Agreement Number 1600-2013-0058-R3, pursuant to Section 1602 of the Fish and Game Code to Reclamation District 2126, Atlas Tract. Project consists of maintenance activities along the levee of Reclamation District 2126 and includes vegetation management, debris and sediment removal, structure maintenance and repair, and rodent control.	NOE	

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2016018006	<p>Initial Geotechnical Investigations for the California High Speed Rail Program, Bakersfield to Palmdale High Speed Rail Authority, California --Kern, Los Angeles</p> <p>The development of the Bakersfield to Palmdale Section of the California High Speed Rail Project will require the construction of new structures such as bridges, causeways, tunnels, drainage facilities, power distribution and other facilities necessary for the safe and efficient operation of the High Speed Rail System. The purpose of this initial phase of the geophysical investigation is to obtain information regarding subsurface conditions that could impact the design and construction of such structures (i.e., groundwater, hydrogeology, seismic conditions and surface water resources).</p> <p>The types of geotechnical investigations that may be conducted at each site will include soil characterization borings to a depth of up to 200 feet, cone penetration tests (CPTs), and installation of piezometers. Upon completion of the work, each site will be restored to its previous condition. All activities will be conducted within previously graded and disturbed areas of each site. Ungraded and/or vegetated areas of each site, or areas outside the existing public right-of-way, will not be disturbed.</p> <p>The necessary information is not available in published or private information and must be obtained specifically for this project in order to evaluate high speed rail alignment alternatives. The information gathered from these activities will assist the CHSRA in selecting alignments and developing systems that are safe, cost effective and have the minimum extent of environmental impacts.</p>	NOE	
2016018007	<p>EDCO Recycling SWIS Permit #37-AA-0964 San Diego County --San Diego</p> <p>This action will not result in an increase to operating hours or maximum permitted daily tonnage. This facility will continue to be limited to receiving only commingled source separated recyclable materials.</p>	NOE	
2016018008	<p>01-0E200-Routine Maintenance-State Route 1 Bridges Caltrans #3 --Mendocino</p> <p>The purpose of this project is to perform maintenance routine maintenance of the Albion River Bridge (PM43.74), Russian Gulch Bridge (PM 52.64) and Ten Mile Bridge (PM 69.95).</p>	NOE	
2016018009	<p>SJ 120 STAA Improvement Caltrans #10 Escalon--San Joaquin</p> <p>Widen the corner of SR 120 and McHenry Ave. intersection approximately 21,000 square feet to accommodate Surface Transportation ACT (STAA) truck turning. All work will be within in the existing right of way and will be limited to the paved roadway, median, gravel, and soft shoulder.</p>	NOE	
2016018010	<p>#035 Kennedy Library - CTLT Office Space - JOC15 - 035.014.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo</p> <p>The project consists of remodeling existing office space, including HVAC, metal stud framing, drywall, T-bar ceiling, and insulation. Any work involving asbestos or lead paint shall be performed by individuals with appropriate licensing and/or certification. This is not a hazardous waste site and all cleanups will be done</p>	NOE	

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	<p>pursuant to all applicable safety procedures for cleanup, handling and disposal. In accordance with the State CEQA Guidelines for implementations of the California Environmental Quality act, and with the California State University CEQA Guidelines, the University hereby declared that it has approved the above-named project.</p>		
2016018011	<p>117T Trailer Remodel for Athletics -- JOC15-35.015.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo</p> <p>The project consists of demolition and construction of new office spaces. Any work involving asbestos or lead paint shall be performed by individuals with appropriate licensing and/or certification. This is not a hazardous waste site and all cleanups will be done pursuant to all applicable safety procedures for cleanup, handling and disposal.</p> <p>In accordance with the State CEQA Guidelines for implementations of the California Environmental Quality Act, and with The California State University CEQA Guidelines, the University hereby declares that it has approved the above-named project.</p>	NOE	
2016018012	<p>#020 Engineering East - Install Sewer Cleanout - JOC 15-035.021.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo</p> <p>The project consists of installation of a new cleanout at sanitary sewer line. In accordance with the State CEQA Guidelines for implementations of the California Environmental Quality Act, and with The California State University CEQA Guidelines, the University hereby declares that it has approved the above-named project.</p>	NOE	
2016018013	<p>Erreca Rest Area Rehab Caltrans #10 Firebaugh--Merced</p> <p>The purpose of the project is to provide upgrade water and wastewater system to the John "Chuck" Erreca safety roadside rest area (SRRRA) to prevent continued closures. The need for the project is that the existing water and wastewater system is not in compliance with current Federal and State Statues and regulatory requirements. The existing system also does not meet current or future user demands and does not conserve limited resources.</p>	NOE	
2016018014	<p>Midpines Cap M Caltrans #10 --Mariposa</p> <p>The purpose of the project is to correct pavement distress (e.g., rutting, bleeding, and alligator cracking). The scope of work will include cold planning 0.20 feet of the existing asphalt concrete pavement and replacing it with 0.20 feet of hot mix asphalt (Type B). On top of the 0.20 feet hot mix asphalt (Type B), a 0.10 foot rubberized hot mix asphalt (Type G) will also be added. The existing asphalt concrete dikes will be upgraded to current standards as needed. Traffic striping and loop detectors will be replaced within the project limits. Shoulder backing will be constructed to eliminate drop-off at pavement edges.</p>	NOE	

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2016018015	<p>Operation of Big Bear City Community Services District, Well 3b Replacement Project State Water Resources Control Board --San Bernardino</p> <p>The State Water Resources Control Board (SWRCB), as the responsible agency, will be issuing a water supply permit. The Big Bear City Community Services District proposed project includes the use of Well #B as a new potable source, which is a replacement for well 3. The well is located in Big Bear City. The water from Well 3B will be blended in a downstream reservoir.</p>	NOE	
2016018016	<p>EA 2015-0016 (Yuba County Roadside Fuel Reduction Project) Yuba County --Yuba</p> <p>The roadside fuel reduction project would involve vegetation fuel reduction along sections of nine different roads throughout the foothill region of Yuba County. Fuel reduction treatments would include hand removal of fuels with chainsaws and chipping the material and placement of the material back onto the soil surface. In some areas a rotary chopper on masticator would chop brush.</p>	NOE	
2016018017	<p>EA 2015-0015 (Peoria Road Fuel Reduction Project) Yuba County --Yuba</p> <p>The vegetation fuel reduction the 6.0 miles of Peoria Road from Highway 20 to Dolan Harding road will take place entirely in the existing road right-of-way of the roads and no grading or soil disturbances would occur. Fuel reduction treatments would include hand removal of fuels with chainsaws and chipping the material and placement of the material back onto the soil surface. In some areas a rotary chopper or masticator would chop brush. Project funding would be provided by, but not limited to, a Calfire SRAFPF Grant.</p>	NOE	
2016018018	<p>Parkwood Water Improvements Project: New Well, Pipe Replacement, & Meters Madera County --Madera</p> <p>The County applied for State Funding (Safe Drinking Water State Revolving Fund) which requires all planning phase projects to submit an environmental document. Parkwood has only one well, this project would provide the Parkwood community an new well, new pipe infrastructure, & meters.</p>	NOE	
2016018019	<p>Lancaster-Gorman Pole Replacement Project Regional Water Quality Control Board, Region 6 (Lahontan), Victorville --Los Angeles</p> <p>The project is to replace in-kind a total 4 poles wooden and deteriorated utility poles along the Lancaster-Gorman transmission line right-of-way. The purpose of the project is to maintain an existing electrical transmission facility.</p>	NOE	
2016018020	<p>Methuselah Fire Suppression Water Tank Forestry and Fire Protection, Department of --Tulare</p> <p>A 10,000 gallon concrete fire suppression tank will be constructed and a trench to run water pipe and electrical will be dug. This tank will be for fire emergencies and use as a water source. Currently, there are no feasible water sources in this specific area. Historic water sources at the forest are dwindling and becoming unreliable due to the extended drought conditions. The tank will be filled from an existing well located adjacent to Methuselah Meadow that will be deepened. A 24" deep trench will be excavated from the State Forest Headquarters to install the</p>	NOE	

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	electrical conduit for the well pump. The tank will be placed adjacent to a seasonal forest road high on a ridge so the fire fill outlet can be gravity fed. An evaporation valve will be installed on the tank and minor fills due to evaporation will come from the well. If large replenishment is needed, it will come from water tenders. A 20' X 20' pad shall be graded and leveled by hand using fire crews. A concrete tank and fittings will be constructed in place. Minimal site disturbance will occur in trenching for the footing of the tank. One cement truck for approximately 3-4 separate days will be used to supply the needed concrete. Annual grasses and small trees occupy the current location.		
2016018021	Returning Redwoods Greenhouse Gas Reduction Fund Grant NOE Forestry and Fire Protection, Department of --Mendocino This project consists of the establishment of three progeny sites containing coastal redwood (<i>Sequoia sempervirens</i>) for comparative analysis and demonstration purposes. This process will identify the best adapted cultivar (tissue culture) and seedling lines for returning redwoods to grasslands that historically had redwood forests. The three sites will be established on grassy open areas within Mendocino County on properties owned and managed by Soper-Wheeler Company, Mendocino Redwood Company, and one site on Jackson Demonstration State Forest. Individual trees selected for analysis will be sourced from superior phenotypes that grow in drier, harsher type climates within the coastal redwood range. The planted areas will be fenced & gated against animal browse & grass will be mowed annually. The project will be maintained for 4-years. Returning redwoods to converted grasslands will contribute a significant carbon sink to the north coast region, assisting in the statewide goal to reduce Green House Gas Emissions.	NOE	
2016018022	Development of Standards for Electric Vehicle Infrastructure Energy Commission -- This project is to establish standards for commercial measurement of electricity as a transportation fuel for light duty vehicles.	NOE	
2016018023	Kern CNG Portable Refueling Program Energy Commission Bakersfield--Kern To expand infrastructure necessary to store, distribute and dispense compressed natural gas for use in natural gas vehicles and to also purchase a mobile annual natural gas refueling trailer that will refuel vehicles in remote areas that serve County school districts and communities.	NOE	

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Total Documents: 33

Subtotal NOD/NOE: 26

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<u>Documents Received on Tuesday, January 05, 2016</u>			
2015071001	Mission Place Project South Pasadena Unified School District South Pasadena--Los Angeles Note: Extended Review per lead. The proposed project would develop a 1.27 acre surface parking lot owned by the SPUSD with a three-story, 85,775 sq. ft. mixed use project comprising two new buildings. The project proposes 91 multifamily residential units (8 two-bedroom units and 83 one-bedroom units), 7,000 sq. ft. of ground-floor commercial space fronting Mission Street, and 228 parking spaces in three levels of underground parking.	EIR	03/04/2016
2013052074	Valero Crude by Rail Benicia, City of Benicia--Solano The proposed project would allow the Valero Benicia Refinery (Refinery) access to additional North American-sourced crude oil for delivery to the Refinery by railroad. The project would involve the installation and modification of Refinery non-process equipment that would allow the Refinery to receive a portion of its crude oil deliveries by railcar replacing equal quantities of crude currently being delivered to the Refinery by marine vessel. Valero intends to replace up to 70,000 barrels per day of the crude oil currently supplied to the Refinery by marine vessel with an equivalent amount of crude oil transported by railcars.	FIN	
2016011005	Bone / Conditional Use PErmit / DRC2013-00096 / ED14-115 San Luis Obispo County Paso Robles--San Luis Obispo A request by Greg Bone for a Conditional Use Permit to authorize a 94 sq. ft. (SF) public tasting room (for olive oil tasting), a 998 sf restaurant (limited food service facility), and a 30 sf permanent farm stand, to be located within an existing 3,445 sf permitted olive processing building. The applicant is also requesting to allow the processing of olives not grown on-site, the processing of olives into table olives for sale onsite, and the construction of a 45 sf detached restroom.	MND	02/03/2016
2016011007	Robinson Avenue Bikeway San Diego Association of Governments San Diego--San Diego The proposed project would be constructed in the North Park community of the City of San Diego, along an approx. 0.2 mile segment of the Robinson Avenue public right-of-way (ROW) from just east of Park Blvd. to Alabama Street. A bikeway path would be constructed along approx. 150 foot long missing segment of Robinson Avenue between Florida Street and Alabama Street. The proposed project includes the following components within the proposed project area: Class II buffered bike lanes painted in both directions of Robinson Avenue, construction of a mini-roundabout and traffic circle, and buffered bike lanes painted in both directions of Robinson Avenue. The proposed project would also result in the removal of approx. 25 parking spaces along Robinson Avenue and associated intersections within the project.	MND	02/03/2016

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2016011008	IS Application No. 6962 (Little Bear Solar) Fresno County Mendota--Fresno Note: Extended Review per lead Allow four photovoltaic solar power generation facilities with related improvements including photovoltaic module arrays mounted on fixed-tilt and/or horizontal-tracker racking systems, power conversion stations with inverters and transformers, photovoltaic combining switchgear, overhead and subterranean electrical cables, on-site substations, above-ground water storage tanks, energy storage systems, operations and maintenance buildings, and eight foot tall chain-link fencing on portions of three contiguous parcels totaling 627.36 acres in the AE-20 (Exclusive Agricultural, 20-acre minimum parcel size).	MND	02/16/2016
2016012002	Natomas Park Drive Apartments Sacramento, City of --Sacramento The project would include an up to 232-apartment complex. The apartment complex would include 13 three-story buildings with 95 single bedroom units, 141 two-bedroom units, and 15 studio units. Amenities to be provided would include a pool, fitness center, community clubhouse, leasing office, and bicycle parking.	MND	02/03/2016
2016012003	Mariposa Road Bridge Scour Mitigation Project San Joaquin County Stockton--San Joaquin The County proposes to repair the area around the bridge footings and abutments where scour is taking place. As part of the project, no work on the existing bridge structure itself would occur. The overall objective of the proposed project is to create a uniform channel section through existing bridge with scour countermeasures in place to prevent further channel degradation. The scope of work includes the following: Clearing and grubbing along the creek banks; installation of a temporary access ramp and coffer dams, or alternative diversion methods, to access the creek channel during construction while the creek is flowing; Excavation of the existing earthen channel bottom and banks to an approx. depth of 1.5 to 3 feet.	MND	02/03/2016
2016012005	Old Sacramento Riverfront Embarcadero and K Street Barge Repair (PB15-030) Sacramento, City of Sacramento--Sacramento The project includes two phases with the 1st phase consisting of removing & replacing the existing boardwalk decking; replacing the existing wood fascia on the floodwall; repairing the existing barge, dock, stairs, & elevator; replacing lighting with new lighting system; removing the one-story addition to the south side of the Streamers Building; adding stairs to the elevated cantilevered sections of the Embarcadero; ADA improvements to the Embarcadero; replacing railroad ties & new concrete panels installed between the ties & tracks returned to original position; replacing existing railings; & installing wood overlays on the cantilevered sections that are not on a concrete deck. The 2nd phase includes removing a pier section at the north end of the project site; installing a new maintenance platform at the CA Pacific Streamers Building; & upgrading the bike path.	MND	02/03/2016

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<u>Documents Received on Tuesday, January 05, 2016</u>			
2016011004	<p>Suncrest Dynamic Reactive Power Support Project Public Utilities Commission --San Diego</p> <p>The Suncrest Dynamic Reactive Power Support Project proposed by NextEra Energy Transmission West, LLC would include two primary components: (1) a Static Var Compensator (SVC) facility, and (2) an approx. one-mile-long 230 kilovolt transmission line connecting from the SVC to the existing Suncrest Substation. The SVC facility would produce and consume reactive power and would be approx. 6 acres in total size. The transmission line would be installed primarily underground beneath Bell Bluff Truck Trial road, with the last approx. 300 feet of the line transitioning aboveground via an 85 to 95 foot pole to connect with the existing substation.</p>	NOP	02/03/2016
2016011006	<p>Golden Hills Wastewater Treatment System Improvement Project Golden Hills Community Services District Tehachapi--Kern</p> <p>The project consists of the rehabilitation of the existing old sewage system collection components used by the privately managed Golden Hills Sanitation Company (GHSC) to provide service to 185 existing connections and areas planned to have sewer service by the original design. The GHSC is currently in receivership and two options have been identified for treatment of the sewage. The system rehabilitation common to both options includes replacing components that are not functioning properly, including 6 inch and 8 inch collection pipes, 6 inch, 8 inch, 12 inch gravity main pipes, manholes, and removal of the existing lift station on Woodford Tehachapi Road. The two options are: Option A, rehabilitation of the Golden Hills Wastewater Treatment Plant (WWTP) and related infrastructure upgrades; and Option B, conveyance of wastewater to the City of Tehachapi WWTP and related infrastructure upgrades and decommissioning of the Golden Hills WWTP. The purpose of evaluating two options for the proposed project in the NOP is to inform decision makers of the potential environmental impacts associated with both Option A and Option B for full disclosure and informed decision making.</p> <p>In addition to the system upgrades common to both options, Option A would include the rehabilitation and continued operation of the Golden Hills WWTP, with an opportunity to provide treatment for up to 0.10 million gallons per day of future sewage effluent loads according to the plant's rated capacity. Option B would include installation of a lift station and 4-inch diameter force main pipeline to the City of WWTP at Tucker Road and Red Apple Avenue for effluent treatment and disposal. The route for the force main would be entirely within either GHCS property or public right of way and the Golden Hills WWTP would then be decommissioned.</p>	NOP	02/03/2016
2016012004	<p>PA-1500261 San Joaquin County Stockton--San Joaquin</p> <p>A Minor Subdivision application to subdivide an existing 29.2 acre parcel into two parcels. Parcels 1 and 2 are to contain 14.6 acres each.</p>	Neg	02/03/2016

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<u>Documents Received on Tuesday, January 05, 2016</u>			
2011011073	Well Replacement Project Firebaugh, City of Firebaugh--Fresno SWRCB, as responsible agency, will be issuing a water supply permit. The City of Firebaugh's proposed project is an emergency replacement of existing facilities, whose purpose is to replace critical water supply infrastructure and improve water quality to meet primary federal and state drinking water standards. The project includes the construction of a production well drilled to a depth that yielded the best water quality and quantity. Improvements associated with the well include well casing perforations, gravel envelope, sounding/gravel tubes and sanitary seal. The well will be fully developed and tested for water production, sand and efficiency (specific capacity). Upon completion of the well, the well will be fitted with various improvements, including but not limited to a pump, motor, pipe, fittings, valves, electrical, instrumentation, controls and security features.	NOD	
2011022056	Shastina West Subdivision Siskiyou County Weed--Siskiyou The project is limited to infrastructure placement in ephemeral drainages associated with the Shastma West Subdivision development.	NOD	
2013091025	Blackwell Solar Park Project by Blackwell Solar Park, LLC (PP 13237) Kern County --Kern This project includes the development of a 20 MW solar photovoltaic power generating facility and its associated infrastructure, including grading; ground clearing; fencing removal and installation; solar array, underground collection system and telecommunication system installation; substation, battery energy storage system (BESS), inverter and road construction; vehicle operation and staging; geotechnical and soil investigations; construction staging; and operations, maintenance, and decommissioning activities. The project will result in impacts to 160 acres of habitat for San Joaquin kit fox and San Joaquin antelope squirrel, including temporary impacts to 30 acres; the project will permanently remove 160 acres of San Joaquin kit fox and San Joaquin antelope squirrel habitat. The project is expected to result in incidental take of San Joaquin kit fox and San Joaquin antelope squirrel, which are designated as threatened species under CESA. The ITP referenced above as issued by CDFW authorizes incidental take of Covered Species, subject to various terms and conditions, including the requirement that all authorized impacts are fully mitigated.	NOD	
2016018024	City of Susanville Routine Maintenance Agreement (Lake or Streambed Alteration Agreement No. 1600-2015-0402-R1) Fish & Wildlife #1 Susanville--Lassen The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2015-0402-R1, pursuant to section 1602 of the Fish and Game Code to city of Susanville, Public Works. The project is limited to routine maintenance activities within the city of Susanville. Routine maintenance activities shall be defined as those activities periodically scheduled and implemented as necessary to maintain the water transport capacity and flood protection of stream channels within Susanville, and to maintain the structural and functional integrity of existing roads, paths, stream crossings, flood	NOE	

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control, and sediment detention structures on or affecting streams. Maintenance activities will use a systemic and scientific understanding of the watershed and individual stream reaches to guide maintenance activities and use an understanding of the stream system to develop informed maintenance approaches that avoid and minimize environmental impacts.

2016018025	CAAQ 6.60 Embankment CPT Water Resources, Department of --Alameda Project Geology proposes to conduct cone Penetration testing (CPT) at six specific sites and possibly in four more locations in an array located on the primary road at the top of the CAAQ. The CPT will be penetrated approximately until refusal depth, into the ground's surface. The CPT is intended to confirm that the water seepage observed in the vicinity of CAAQ at M.M. 6.60 is water leaking through the concrete liner and Aqueduct embankment. The water seepage locations include a saturated lower Aqueduct embankment and four small boils approximately 35 feet from the Aqueduct embankment.	NOE	
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2016018026	Shop-N-Go - New Well 02 State Water Resources Control Board --Tulare The State Water Resources Control Board (SWRCB) as the lead agency will be issuing a water supply permit. The Shop-N-Go water system proposes to construct a new well (Well 02) to replace the current Well 01. Well 01 produces water with nitrates above the maximum contaminant level and the water system needs a replacement source of supply to meet primary drinking water standards. The new Well 02 will supply drinking water to the water system. Well 01 will be destroyed once Well 02 is operational.	NOE	
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Total Documents: 17

Subtotal NOD/NOE: 6

Documents Received on Wednesday, January 06, 2016

2011081076	Huntington Memorial Hospital Master Development Plan Amendment Pasadena, City of South Pasadena--Los Angeles Huntington Memorial Hospital, located at 100 W. California Blvd. in Pasadena, CA, proposes to amend its existing 20-year Master Plan to reconfigure its physical boundaries, rehabilitate existing facilities, and construct new facilities to meet State seismic requirements for acute care facilities and ensure uninterrupted medical care. Proposed new construction totals 217,300 sq. ft. and demolition of existing buildings totals 241,844 sq. ft., for a net reduction of 24,544 sq. ft. at buildout. Implementation is proposed in eight phases following project approval, with completion anticipated by 2032. Entitlements include Master Plan Amendment approval, a zone change for the parcels at 620-624 S. Pasadena Avenue, Office of Statewide Health Planning and Development (OSHPD) approval of acute and sub-acute care facilities, and EIR certification.	EIR	02/19/2016
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<u>Documents Received on Wednesday, January 06, 2016</u>			
2013121060	<p>Orange County Distribution System Infrastructure Protection Program Metropolitan Water District of Southern California Orange, Chino Hills--Orange, San Bernardino, Riverside</p> <p>The Metropolitan Water District of Southern California (Metropolitan) is proposing the implementation of an Operations and Maintenance (O&M) Manual and the design, construction, and operation of Capital Investment Plan (CIP) projects for the conveyance and distribution system within its Orange County Operating Region (proposed project). The proposed project is part of Metropolitan's Distribution System Infrastructure Protection Program (DSIPP), which is a comprehensive assessment program that identifies, prioritizes, and executes needed surface infrastructure protection projects for Metropolitan's conveyance and distribution system. Ongoing maintenance, rehabilitation, and/or replacement of Metropolitan's existing facilities and construction of new facilities are necessary to ensure water supply reliability.</p>	EIR	02/19/2016
2013052074	<p>Valero Crude by Rail Benicia, City of Benicia--Solano Note: 1 CD</p> <p>The proposed project would allow the Valero Benicia Refinery (Refinery) access to additional North American-sourced crude oil for delivery to the Refinery by railroad. The project would involve the installation and modification of Refinery non-process equipment that would allow the Refinery to receive a portion of its crude oil deliveries by railcar replacing equal quantities of crude currently being delivered to the Refinery by marine vessel. Valero intends to replace up to 70,000 barrels per day of the crude oil currently supplied to the Refinery by marine vessel with an equivalent amount of crude oil transported by railcars.</p>	FIN	
2016012006	<p>2016 Sacramento Valley to East Bay Municipal Utility District Water Transfers East Bay Municipal Utility District --</p> <p>The project includes potential water transfers between four Sacramento River Settlement Contractors and East Bay Municipal Utility District to help address water shortages in 2016. Water would be made available for transfer through crop idling and crop shifting actions in Colusa, Glenn, Sutter, and/or Yolo Counties, and would be diverted from the Sacramento River at the Freeport Regional Water Project Facility for delivery to East Bay Municipal District's service area in Alameda and Contra Costa Counties.</p>	MND	02/04/2016
2016012009	<p>Dollar General Project Nevada County Grass Valley--Nevada</p> <p>The proposed project consists of the development of three Dollar General Stores located at three different sites within Nevada County jurisdiction. All three Dollar General projects would have the same building square footage (9,100 sf) and are similar in total developed area. A detailed project description as well as site plans for the three projects are provided in the attached NOP.</p>	NOP	02/04/2016

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2016011009	Imperial County LAMP for Onsite Wastewater Treatment Systems and [...] (Initial Study #15-0036) Imperial County --Imperial Consistent with the Water Quality Control Policy for Siting, Design, Operations, and Maintenance for Onsite Wastewater Treatment Systems (State Policy) adopted by the SWRCB in June 2012 and effective May 13, 2013, the Imperial County Public Health Dept., Division of Environmental Health, has prepared for adoption for the Imperial County Board of Supervisors a "Local Agency Management Program for Onsite Wastewater Treatment Systems" and amendment of the Codified Ordinances of the County of Imperial by repealing Chapters 11, 12, 13, and 14 of Division of 10 of Title 09, except Sections 91012.06 - 91012.08, and adding Chapter 8.80 (Onsite Wastewater Treatment Systems [OWTS]) to Title 8 (Health and Safety).	Neg	02/04/2016
2016012007	PA-1500230 (MS) San Joaquin County Stockton--San Joaquin A Minor Subdivision application to subdivide an existing 330-acre parcel into three parcels and a designated remainder parcel. Parcel 1 to contain 80 acres. Parcel 2 to contain 80 acres. Parcel 3 to contain 83 acres. Designated remainder parcel to contain 87 acres.	Neg	02/04/2016
2016012008	PA-1500248 (DV) San Joaquin County Stockton--San Joaquin A Deviation application to reduce the required front yard setback in the AU-20 (Agricultural Urban Reserve, 20-acre minimum) zone from 55 feet from the centerline of Snyder Lane to 35 feet from the centerline of Snyder Lane for the construction of 1,152 sq. ft. agricultural building.	Neg	02/04/2016
2016012010	Apple Road over Fruit Channel Bridge Replacement Sacramento County --Sacramento Note: Shortened Per Lead The proposed project is located on Apple Road approx. 3,300 feet southeast of Dillard Road and includes the replacement of an existing bridge structure over Fruit Channel along Apple Road. The project will result in the removal of an existing structure consisting of four corrugated metal pipes that are five feet in diameter and topped with concrete and asphalt. The existing structure is approx. 23 feet long and 27 feet wide. The existing approach roadway width is approx. 20 feet wide. The roadway and bridge currently accommodates two travel lanes. The existing structure was constructed in 1980 and is considered functionally obsolete. The Sacramento County DOT plans to replace this functionally obsolete bridge with a bridge that meets American Association of State Highway and Transportation Officials minimum standards. The new bridge will be the same approx. length as the existing bridge but will be widened to have an adequate curb to curb width, shoulders, bridge railings, and guardrails.	Neg	01/25/2016

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1991113070	<p>Unimin Sand Quarry Contra Costa County MARTINEZ--CONTRA COSTA The G3 Byron Mine Expansion Project encompasses 103.3 acres of grassland habitat that contains 0.18 acres is seasonal pond habitat. The project shall impact 103.3 acres and 0.16 acres of the seasonal pond habitat. The project shall also provide protection, mitigation and enhancement activities on 443.1 acres. The expansion shall occur in two locations within the G3 Byron Sand Mine, 73.3 acres and shall be permanently impacted in the area designated the Coarse Beds and 30 acres in the area designated Evo-East.</p> <p>The expansion shall occur in three phases in the Coarse Beds section of the project. Phase 1A shall occur in Coarse Beds North and shall impact 18.0 acres from 2015 to 2020. Phase 1A Project site shall serve as the new settling pond begging in 2020. Phase 1B shall occur in the Central Coarse Beds and shall impact 9.9 acres from 2015 to 2022. Phase 2 shall occur in the Coarse Beds North and shall impact 12.4 acres from 2018 to 2022; Phase 3 shall occur in Coarse Beds South and shall impact 29.0 acres from 2020 to 2028. Screening and Hopper Equipment shall impact an additional 4 acres in the central course bed area and shall operate from 2015 to 2028. Commencement of Phase 2 shall require the construction and verifications of viable ponds by CDFW in Mitigation Areas 1 and 2. Failure to construct viable pond shall result in a staggered Phase 2 based on the seasonal life cycle of Covered Species.</p> <p>Expansion of mine activities in the Evo-East portion of the project shall permanently impact 30 acres of grassland habitat and shall be initiated simultaneously with Covered Activities in Phase 1 of Coarse Beds North from 2015 to 2028. The Evo-East site shall consist of a mine quarry, screening/hopper equipment and an overburden area for top-soil and ore. The impact includes 20.5 acres for the quarry, 5.5 acres for the rejection and overburden and 4 acres for the screening and hopper equipment.</p>	NOD	
1993033028	<p>Garcia Headwaters TMDL Implementation Project Mendocino County --Mendocino The Department of Fish and Wildlife (Department) is issuing an Agreement for 6 encroachments: 1) and 2) each consisting of replacing a culvert on a Class III watercourse with a new culvert of rock armored fill crossing; 3) replacing a failing culvert on a Class II watercourse; 4) replacing an existing low gradient ford on a Class II watercourse with a rocked ford, and removing perched fill up and downstream of the crossing; 5) replacing an existing culvert on a Class III stream with a rock armored fill crossing, and 6) consisting of removing perched fill where a seasonal road is adjacent to a Class I watercourse, and installing rip rap and willow sprigs along the active stream channel.</p>	NOD	
2008041075	<p>Debris Basin Long-Term Maintenance Project Burbank, City of Burbank--Los Angeles CDFW has executed lake and streambed alteration agreement no. 1600-2015-0092-R5, pursuant to section 1602 of the fish and game code to the project applicant, City of Burbank.</p> <p>The project is limited to the long-term maintenance of 20 flood control facilities for</p>	NOD	

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	the purpose of maintaining proper functioning of these facilities and to make any necessary repairs to these facilities on an as-needed basis. The proposed maintenance boundaries are defined by the 25 percent capacity boundary at each facility (except for Debris Basin D-3 where vegetation removal would extend to the top of bank).		
2014072062	Forsythe Creek Bridge (No. 10C-0077) on Reeves Canyon Road Replacement Project Mendocino County --Mendocino CDFW is issuing an Agreement for the following two encroachments: 1) installation of a new bridge, and 2) removal of an existing, structurally deficient bridge, immediately downstream the new bridge location.	NOD	
2015041088	One Charter Oak Residential Development Project Covina, City of Covina--Los Angeles On January 5, 2016, the City Council of Covina adopted a MND and Mitigation Monitoring Program for the One Charter Oak Residential Development Project. The applicant is proposing to demolish the existing structures located on the project site and construct 63 detached single family detached homes at a density of approximately 7.7 units per acre. A 2-acre portion of the project site would be a City park. The park would be bound to the north by Cypress Avenue, to the east by Kidder Avenue, to the west by Banna Avenue, and to the south by the proposed residential development. For the portion of the project site that would be redeveloped and a zone change from R-1-7500 Residential Zone (Single Family) to RD (Multiple Family) with a Planned Community Development Overlay would also be required. For the portion of the site that would be a City park, a General Plan Amendment from School to Park would be required, and a zone change from R-1-7500 Residential Zone to R-R would also be required. Establishment of a park on this portion of the project site would also require a development agreement and a purchase and sale agreement.	NOD	
2016018027	Stream Monitoring in Jalama Creek and Tributaries (Streambed Alteration Agreement No. 1600-2015-0088-R5) Fish & Wildlife #5 Lompoc--Santa Barbara CDFW has executed Streambed Alteration Agreement No. 1600-2015-0088-R5, pursuant to section 1602 of the fish and game code, to California Mountain Oaks LLC, California Mountain Gardens LLC, California Ocean Oaks LLC, California Ocean Gardens LLC, Chase Parcels LLC, Preston Parcels LLC, and Remington Parcels LLC. The Permittee proposes to install 14 temporary stream gauges within portions of Jalama, Espada, Gaspar, and Escondido Creeks to collect stream flow data to understand the hydrologic regime of the watershed. Data will be collected for five years to ensure accurate seasonal flow data. The stream gauges will be March-McBirney FloDar Area/Velocity Radar Flow Meters, SonTek IQ Submerged Doppler Meters, and Plasti-Fab Fiberglass Reinforced Plastic Trapezoidal Flumes. The installation will be done either when water is not present, or if water is present, a small canvas dam will be located upstream of the work area and a small flexible plastic pipe will be used to divert water around the work area. Excavation is expected to be minimal (i.e., less than 1 cy), and excavated stream substrate may be used as backfill material for installation purposes, while excess material will be	NOE	

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	spread in adjacent upland location. Any anchor or supports for the stream gauges will be flush with the surface of the streambed. Native streambed gravels will be used on the outfall side of the installed flumes to minimize erosion and head-cutting from the stream flow. To the extent feasible, the frequency of data downloads will be minimized to reduce disturbance to riparian habitat and disturbance to fishes potentially present in the streams.		
2016018028	Shasta Lake City Sidewalk Caltrans #2 Shasta Lake--Shasta Construct ADA accessible sidewalks, awith curb ramps, crosswalks and street lighting.	NOE	
2016018029	Serenata Basin Maintenance Project (Lake or Streambed Alteration Agreement No. 1600-2014-0236-R5) Fish & Wildlife #5 Moorpark--Ventura CDFW has executed lake and streambed alteration agreement no. 1600-2014-0236-R5, pursuant to section 1602 of the fish and game code to Serenata Homeowners Associated. The project is limited to the alteration of four debris basins and stormwater infrastructure within the Serenata Development. Maintenance will be accomplished by excavating a pilot channel within each of the basins to allow water to freely flow from inlet to outlet. Vegetation will also be removed around each of the inlet and outlet structures (drains) located within the basins. Overall, these maintenance tasks will allow the basins to function properly during a rain event, prevent future repair and replacement of basin infrastructure, and reduce standing water, which will aid in mosquito abatement.	NOE	
2016018030	PLPA-2015-00052 Peacock Party Hall Minor Use Permit Dublin, City of Dublin--Alameda Minor Use Permit for a Parking Reductions for Shared Parking in the Dublin Station Shopping Center to establish a Banquet/Party Hall (Eating and Drinking Establishment).	NOE	
2016018031	Holiday Cove Maintenance Dredging (Lake or Streambed Alteration Agreement No. 1600-2015-0245-R2) Fish & Wildlife #2 Clearlake--Lake The project is limited to the removal of approximately 344-cubic yards of sediment from Clear Lake at Holiday Cove with an 8-inch floating suction dredge machine. Work is anticipated to take one to two days. All spoils will be placed where they cannot reenter the lake and stabilized to prevent run off. The dredged area will be approximately 20-feet by 150-feet at 2 1/2 feet deep.	NOE	
2016018032	Sproul Hall Finish Refurbishment University of California, Los Angeles Los Angeles, City of--Los Angeles The project would refurbish the interior spaces of Sproul Hall; an undergraduate residence hall located in the northwest campus (195,246 gsf),	NOE	

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2016018033	Keystone-Mentone Apartment Units Renovation - Step 3 University of California, Los Angeles Los Angeles, City of--Los Angeles The project would renovate 60 kitchens and bathrooms in one of four Keystone-Mentone Apartment buildings (72,317 gsf); an off campus graduate student/faculty housing unit located at 3777 Mentone Boulevard, Los Angeles, California 90034.	NOE	
2016018034	Dock Repair and Replacement Project Regional Water Quality Control Board, Region 5 (Central Valley) --Madera Project proponent will remove and replace 28 concrete dock support piers and replace the existing docks and walkways.	NOE	
2016018035	Ettersbury Ranch Road Upgrade Project Fish & Wildlife #1E --Humboldt The project is limited to eight stream encroachments on unnamed tributaries to Blue Slide Creek and Mattole River. The encroachments are to upgrade ford crossings to culverted crossings or replace culverts in headwater streams along two unimproved roads.	NOE	
2016018036	Issuance of Streambed Alteration Agreement No. 1600-2015-0316-R1, Thornhill Vineyard Water Diversion Project Fish & Wildlife #1 Ukiah--Mendocino The project includes two encroachment activities and is limited to:1) seasonal placement and removal of a single-screened agricultural pump intake at a single point of diversion within the Russian River channel, and 2) seasonal direct diversion, and diversion of water to storage, under State Water Resources Control Board, (SWRCB) Division of Water Rights, (Division) License Nos. 11989, and contract water available through Mendocino County Russian River Flood Control District.	NOE	
2016018037	Issuance of Streambed Alteration Agreement No. 1600-2015-0338-R1, Husch Vineyard Water Diversion Project Fish & Wildlife #1 --Mendocino The project includes two encroachment activities and is limited to 1) seasonal placement and removal of a single-screened agricultural pump intake, using existing infrastructure at a single point of diversion (POD), within the Navarro River channel, and 2) seasonal direct diversion, and diversion of water to storage, under State Water Resource Control Board, (SWRCB) Division of Water Rights License No. 10324.	NOE	
2016018038	Project to Remodel Richmond San Rafael Paint Yard - 926854/0000020470 Caltrans #4 Richmond--Marin Project to remodel the Richmond San Rafael Paint Facility, in Marin County. The proposed work will include remodeling the facility to accommodate the paint crew and ADA compliance.	NOE	

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2016018039	SCL 101 Paving Gore and Narrow Strip Areas (EA 4H000) Caltrans #4 San Jose--Santa Clara The proposed project will pave gore and narrow areas associated with highway on and off ramps at various locations of US 101. The purpose of this project is to increase public safety and decrease worker exposure to traffic by reducing repetitive maintenance activities.	NOE	
2016018040	Steven Creek Bridge Concrete Deck REhabilitation (EA 04-0004G830) Caltrans #4 Sunnyvale--Santa Clara The Stevens Creek Bridge (Bridge No. 37-0185) is structurally deficient with wide transverse cracks, potholes, and holes in the deck. The project proposes to rehabilitate the bridge deck to provide continuous access across Stevens Creek for the traveling public and private vehicle users on SR-85.	NOE	
2016018041	Adamson HOuse Leak Investigation Parks and Recreation, Department of --Los Angeles Water leaks have been reported at two locations within the Adamson House, damaging sensitive historic finishes. The objective of this project is to investigate the source of the leaks and propose repair strategies, and the procedures used to detect the source of the leaks will minimize further damage to the finishes. The investigation will include performing a series of water tests coordinated to isolate and test each of the potential leak sources. Various methods of water testing will be used, including flood testing portions of the balconies or spray nozzle testing of roof and wall areas.	NOE	
2016018042	Remove and Trim Leaning and Diseased or Dying Trees and Shrubs Caltrans #4 --Sonoma Trim/restore leaning and diseased or dying trees. All work will be limited to existing State Right of Way.	NOE	

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Total Documents: 30

Subtotal NOD/NOE: 21

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2014051070	Coastal Transp Corridor Specific Plan/W. LA Transp Improvement and Mitigation Specific Plan Amend Project Los Angeles, City of Los Angeles, City of--Los Angeles Note: Review Per Lead Amendments to the CTC Specific Plan and WLA TAMP Specific Plan, including updates to the lists of transportation improvements and mitigation measures funded, in part, by the impact fees from new development; an update to the Transportation Impact Assessment (TIA) fee program (revisions to fees, trip generation rates, exemptions, in lieu credits, and affordable housing credits); and new TOD credit. Updated project lists include categories of transportation improvements: transit, bicycle, pedestrian, roadway, intelligent transportation systems (ITS), and trip reduction programs. Other changes include administrative amendments and minor revisions consistent with current legislation, City policies,	EIR	03/07/2016
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2014011029	<p>LADOT traffic study policies and procedures, and current best planning practices.</p> <p>ENV-2013-3377-MND-REC1 Los Angeles, City of --Los Angeles</p> <p>The property is currently developed with a one-story 10,016 sq. ft. commercial building; the Project Site occupies a 5,008 sq. ft. tenant space within the building. The Project Site is currently occupied by a bakery with retail operations associated with the sale of baked and pre-packaged goods for off-site consumption. The Proposed Project includes the rehabilitation of the existing 5,008 sq. ft. bakery/retail facility and the construction of a 723 sq. ft. enclosed dining/seating area to develop and operate a 5,744 sq. ft. "high turnover" restaurant. The enclosed dining area would serve as an amenity for existing patrons to dine on-site. Parking would be provided in accordance with the Venice Coastal Zone Specific Plan requirements. A total of 17 parking spaces would be provided on-site in an adjacent surface parking lot. Vehicular access to the parking lot would be provided via a driveway located along Sunset Avenue. Pursuant to the Bicycle Ordinance, the Proposed Project would provide a total of 12 bicycle parking spaces on-site. The proposed project would include 5,744 sq. ft. of floor area with a total building floor area of 10,752 sq. ft., which results in a floor area ratio (FAR) of 0.5:1. Pursuant to the Venice Coastal Zone Specific Plan, the allowable FAR for the Project Site is 1:1.</p>	MND	02/05/2016
2016012011	<p>Redwood Road Commercial Park Alameda County Hayward--Alameda</p> <p>The project includes the construction of twelve commercial developments within two building structures at two stories on the project site. The project will include a General Plan Land Use amendment, (from Public Facility to Community Commercial) and Rezoning (from C-O (Administrative Office) to C-2 (General Commercial)), Site Development Review and Subdivision.</p>	MND	02/05/2016
2016012013	<p>Theodore Judah Elementary School New Classroom Building Sacramento City Unified School District Sacramento--Sacramento</p> <p>Replacement of 3 older portable classrooms with a 2 story stick built building with 9 classrooms and modern restrooms.</p>	MND	02/05/2016
2016011010	<p>Section 24 Planning Area 8 Specific Plan - General Plan Amendment No. 1159, Change of Zone 7890, Specific Plan No. 391, EIR No. 547, and TTM 36809 Riverside County Riverside--Riverside</p> <p>The Section 24 Planning Area 8 Specific Plan would guide the development of an active adult community on approx. 321 gross acres, consistent with the Agua Caliente Section 24 Specific Plan. The Section 24 Planning Area 8 Specific Plan would allow development of an active adult community (55 years of age and up) containing up to 1,200 residential units on approx. 177 acres approx. 9 acres for a community clubhouse, 63 acres of open space, 71 acres of roadways, and 2 acres for water well sites. The community would include four neighborhoods accessed by a system of private streets and recreational open space amenities located in neighborhood parks and trail linkages. Resident amenities would include an integrated system of pedestrian, bicycle and golf cart trail linkages, neighborhood parks, water features, community clubhouse/pool/spa, and complementary features. The Project Site would remain under the Tribe's land use authority</p>	NOP	02/05/2016

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	subject to the Tribal Specific Plan until Planning Area 8 is acquired by Pulte/SCC (in phases), when it will become subject to County jurisdiction and the Riverside County Section 24 Planning Area 8 Specific Plan would then guide the development of the Project site.		
2016012012	Foster City Levee Protection Planning and Improvements Project (CIP 301-657) Foster City Foster City--San Mateo The Levee Protection Planning and Improvements Project is entirely within the City of Foster City levee corridor from the San Mateo City Limit to the San Mateo/Belmont City Limit. The SF Bay side of the City levee system is fully tidal open water, slough channels, wetlands, and mud flats. Land uses on the landward side of the levee system consist of streets, residential and commercial areas, landscaped open space and recreational areas, unimproved lots, muted tidal wetlands and seasonal wetlands. Approx. 9,000 properties in Foster City are protected from the one-percent annual chance of flooding by the levee system that was primarily designed for flood protection. An additional 8,000 properties in the City of San Mateo are also protected by the Foster City levee system. Conversely, properties in Foster city are protected from the one-percent flood by San Mateo's levee and floodwall systems south of San Mateo Creek. The purpose of the project is to provide flood protection in accordance with updated FEMA guidelines and regain FEMA accreditation for its existing levee system. In addition, the improved levee system will be designed to adapt to future sea level rise while maintaining public access along the levee system and protections for sensitive habitat and species.	NOP	02/05/2016
2016011011	ENV-2015-1112-ND / 2715 S. Ocean Front Walk Los Angeles, City of --Los Angeles The project requests a Coastal Development Permit to allow an already built, third-story addition (by expanding 89'-41" sf of roof access structure to 345'-33" sf of livable area) to a 2-story, over basement, single family dwelling on a 2,520. The request also includes a Zoning Administration Adjustment to maintain 3-foot side yard setbacks (on both sides) in conjunction with the proposed additions in lieu of the required -feet side yard setbacks per the Los Angeles Municipal Code. The request also includes a Specific Plan Project Permit Adjustment to allow the said single-family dwelling to observe a maximum building height of 38-ft. 5-in. in lieu of the maximum 35-ft. height requirements per the Venice Coastal Specific Plan.	Neg	02/05/2016
2006022091	Folsom Dam Safety & Flood Damage Reduction - Right Bank Stabilization Central Valley Flood Protection Board Folsom--Sacramento This Supplemental EA/EIR to the 2007 Folsom Dam Safety and Flood Damage Reduction EIS/EIR analyzes the potential effects of proposed 1) restoration activities, 2) mitigation requirements and 3) design refinements related to the Joint Federal Project UFP). Restoration activities include 1) restoration of a 58 acre area referred to as the Haul Road Restoration Area; 2) restoration of a 0.9 acre parking lot within the Dike 7 Office Complex Area; 3) and partial restoration of the 8.9 acre Prison Staging Area. Mitigation activities include: 1) proposed oak woodland mitigation provided to mitigate for past tree impacts that occurred in the Dike 8 Disposal area; 2) Proposed mitigation for prior recreational fishing impacts Design refinements activities include: 1) construction of new guardrails along Folsom Lake Crossing.	SIR	02/22/2016

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2016018043	DFD Guard Shack Vegetation Removal Water Resources, Department of Byron--Contra Costa DFD staff and CCC crew will remove several large oleander shrubs and other vegetation east of the DFD headquarters entrance, near the guard shack. The removal will provide better visibility along the DFD entry road and improved access to utility structures. The work will be accomplished with chainsaws and hand tools along the length of the 310 foot line of vegetation.	NOE	
2016018044	Safety Project - 0P040 Caltrans #12 Costa Mesa--Orange To enhance safety on southbound route 405 off-ramp to MacArthur Blvd by overlaying ramp with Open Graded Hot Mix Asphalt.	NOE	
2016018045	Safety Project - 0N880 Caltrans #12 Irvine--Orange To remove and install new safety lighting, refresh signing, striping, and ADA improvements to southbound Route 405 off-ramp at Irvine Center Drive in the city of Irvine, in Orange County, California.	NOE	
2016018046	Widen 2 Lane to 3 Lane on Ramp - 0P250 Caltrans #12 Irvine--Orange To widen the existing southbound route 405 to University Drive on ramp from two lanes to three lanes as an operational improvement.	NOE	
2016018047	Refresh Striping & Replace Markers - 0P480 Caltrans #12 Yorba Linda, Anaheim--Orange Maintenance work on portions of routes 055 and 091 in cities of Anaheim and Yorba Linda in Orange County, California.	NOE	
2016018048	Letter of Non-Objection for Ski Run Marina, LLC to Install Temporary Warning Signs in Lake California State Lands Commission South Lake Tahoe--El Dorado Authorize approval to install temporary warning signs in Lake Tahoe to warn the public not to walk on the ice.	NOE	
2016018049	Letter of Permission to Conduct Three (3) Sites Visits of the Kachituli Oxbow Mitigation Site, APN 42-310-14, Filled Sovereign Land adjacent to Sacramento California State Lands Commission --Yolo Permission to conduct wetland assessments as part of a CSU-Sacramento undergraduate course at Kachituli Oxbow Mitigation site.	NOE	
2016018050	Emergency Repair of a Rock Revetment, Jewfish Point, Santa Catalina Island - PRC 8330.1 California State Lands Commission --Los Angeles Permission to conduct emergency repair of a rock revetment to protect two source saltwater wells and associated facilities at Jewfish Point on Santa Catalina Island.	NOE	

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2016018051	Request for a Letter of Non-Objection to Place an Intern Mooring Device on State-Owned Sovereign Land - PRC 1589.1 California State Lands Commission Antioch--Contra Costa Permission to enter State-owned sovereign land to place an interim mooring device (concrete "deadman").	NOE					
2016018052	Issue Right-of-Entry Permit for Hazard Tree Removal Parks and Recreation, Department of --Butte Issue a right-of-entry permit onto land in Lake Oroville State Recreation Area to a private contractor for the removal of one gray pine that poses a hazard to adjacent private property.	NOE					
2016018053	Powers Creek Bridge Replacement Project (Lake or Streambed Alteration Agreement No. 1600-2015-0412-R1) Fish & Wildlife #1E Blue Lake--Humboldt The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement Number 1600-2015-0412-R1, pursuant to Section 1602 of the Fish and Game Code to Ms. Michelle Fuller, agent for the Blue Lake Rancheria The project is limited to replacement of an old bridge to remove a fish barrier on Powers Creek. The work includes replacement of the bridge and grading in the dry stream channel to return the stream to its natural slope.	NOE					
2016018054	Joint Outfall "B" Unit 1A Trunk Sewer Rehabilitation, Phase 1 Los Angeles County Carson--Los Angeles This project consists of rehabilitation of approximately 5,061 feet of 144-inch diameter reinforced concrete pipe (RCP) sewer and appurtenant structures.	NOE					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Thursday, January 07, 2016</td> </tr> <tr> <td style="text-align: left;">Total Documents: 20</td> <td style="text-align: right;">Subtotal NOD/NOE: 12</td> </tr> </table>				Received on Thursday, January 07, 2016		Total Documents: 20	Subtotal NOD/NOE: 12
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2006051034	Amendment No. 2 to Reclamation Plan 2006-01 (Case No. RP 2006-01A2) Lake Elsinore, City of Lake Elsinore--Riverside The proposed project would increase the total area subject to mining activities on the approx. 199-acre Nichols Canyon Mine from approx. 116 acres to approx. 140 acres, representing an increase of approx. 24 acres; extend the hours permitted for mining equipment operation, processing, equipment, and export from between 7:00 am and 12:00 am (Monday-Friday, excluding Federal Holidays) and between 7:00 am and 7:00 pm (Saturdays only) to between 4:00 am and 12:00 am (Monday through Saturday, excluding Federal Holidays) for aggregate export activities to reduce daytime and peak hour traffic; and reduce the Nichols Canyon Mine's permitted annual tonnage from 4,000,000 tpy to 856,560 tpy.	EIR	02/22/2016
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2016011012	<p>City of Sanger 2015-2023 Housing Element Update Sanger, City of Sanger--Fresno</p> <p>The project is the adoption and implementation of the Sanger General Plan 2015-2023 Housing Element. The Housing Element is one of seven required elements of the General Plan. It addresses existing and future housing needs of persons of all economic segment groups, and serves as a tool for decision-makers and the public in understanding and meeting housing needs in Sanger. While the law does not require local governments to construct housing to meet identified needs, it does require that the community address housing needs in its discretionary planning actions by creating opportunities for housing in the land use plan and facilitating housing development through policy.</p>	MND	02/08/2016
2016011014	<p>City of Clovis 2015-2023 Housing Element Update Clovis, City of Clovis--Fresno</p> <p>The project is the adoption and implementation of the Clovis General Plan 2015-2023 Housing Element. The Housing Element is one of seven required elements of the General Plan. It addresses existing and future housing needs of persons of all economic segment groups, and serves as a tool for decision makers and the public in understanding and meeting housing needs in Clovis. While the law does not require local governments to construct housing to meet identified needs, it does require that the community address housing needs in its discretionary planning actions by creating opportunities for housing in the land use plan and facilitating housing development through policy.</p>	MND	02/08/2016
2016011015	<p>Kerman 2015-2023 Housing Element Update Kerman, City of Kerman--Fresno</p> <p>The project is the adoption and implementation of the Kerman General Plan 2015-2023 Housing Element. The Housing Element is one of seven required elements of the General Plan. It addresses existing and future housing needs of persons of all economic segment groups, and serves as a tool for decision-makers and the public in understanding and meeting housing needs in Kerman. While the law does not require local governments to construct housing to meet identified needs, it does require that the community address housing needs in its discretionary planning actions by creating opportunities for housing in the land use plan and facilitating housing development through policy.</p>	MND	02/08/2016
2016011018	<p>San Elijo Land Outfall Replacement Project San Elijo Joint Powers Authority Encinitas--San Diego</p> <p>The SEJPA proposes to replace the land outfall portion of the San Elijo Water Reclamation Facility (SEWRF) outfall system that extends between the SEWRF and the beach. The proposed alignment of the new land outfall would be slightly different from the existing outfall alignment in order to accommodate a trenchless construction method, horizontal direction drilling. The new pipeline would extend west approx. 80 linear feet from the existing outfall system within the existing SEWRF access road, under the access road, and across an existing flood control channel in an open trench. From there, it would turn southwestward for approx. 2,500 linear feet under Manchester Avenue, the Visitor Center parking lot, San Elijo Lagoon railroad tracks, Coast Hwy 101, and connect to the existing outfall located beneath the Cardiff State Beach.</p>	MND	02/08/2016

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2016011019	<p>Palmdale Aerospace Academy GPA 15-004, ZC 15-003, CUP 15-036 Palmdale, City of Palmdale--Los Angeles</p> <p>General Amendment 15-004, Zone Change 15-003, and CUP 15-036 are applications for the following items: a) General Plan Amendment 15-004 is a request to amend the General Plan Land Use designation on 15.99 acres from Community Commercial to Multi-Family Residential (MFR 10.1-16 du/ac); b) Zone Change 15-003 is a request to change the Zoning designation on 15.99 acres from C-3 (General Commercial) to R-3 (Multiple Residential); and c) CUP 15-036 is a request to develop a 6-12 charter school with a capacity of 1,648 students. The facility will consist of 166,601 sq. ft. of building area consisting of three two-story buildings providing 64 classrooms (40 grades 6-9, 24 grades 100-12), cafeteria, gymnasium and amphitheater on 15.99 acres.</p>	MND	02/08/2016
2016011021	<p>Joshua Tree Solar Farm, LLC San Bernardino County --San Bernardino</p> <p>Conditional Use Permit to establish a 20 megawatt photovoltaic solar energy generating facility on approx. 115 acres at the former Hi Desert (Roy Williams) Airport.</p>	MND	02/08/2016
2016012015	<p>Monopine Special Use Permit South Lake Tahoe, City of South Lake Tahoe--El Dorado</p> <p>Proposal of a new 80" monopine cellular tower and a 30' by 30' compound with a six foot fence. Verizon Wireless would install six new antennas, two microwave dishes, and a 30 kw standby emergency diesel generator to be located within the fenced compound. The monopine would be designed for multiple carriers to install antennas and ground equipment necessary to provide additional coverage for a variety of carriers to South Lake Tahoe. The monopine cell tower would resemble a pine tree to blend into the surrounding area.</p>	MND	02/08/2016
2016011017	<p>Robertson's Quarry Reclamation Plan, General Plan Amendment, and Change of Zone Banning, City of Banning--Riverside</p> <p>The project is multi-faceted in that it intends to achieve a number of objectives, as follows: consolidate the two previously approved surface mining operations into a single permit; consolidate the two previously approved reclamation plans into a single reclamation plan; authorize the unapproved mining operation associated with the 17-acre property in the westernmost area of the project site and include in the overall permit; incorporate the unapproved mining operation associated with the 17-acre property into the overall reclamation plan; amend the general plan land use designation for the 17-acre property from Low Density Residential to Industrial Mining Resources; change the zoning district for the 17-acre property from Low Density Residential to Industrial-Mineral Resources</p>	NOP	02/08/2016
2016011013	<p>City of San Joaquin 2015-2023 Housing Element Update San Joaquin, City of San Joaquin--Fresno</p> <p>The project is the adoption and implementation of the City of San Joaquin General Plan 2015-2023 Housing Element. The Housing Element is one of seven required elements of the General Plan. It addresses existing and future housing needs of persons of all economic segment groups, and serves as a tool for decision-makers</p>	Neg	02/08/2016

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	and the public in understanding and meeting housing needs in San Joaquin. While the law does not require local governments to construct housing to meet identified needs it does not require that the community address housing needs in its discretionary planning actions by creating opportunities for housing in the land use plan and facilitating housing development through policy.		
2016011016	City of Mendota 2015-2023 Housing Element Update Mendota, City of Mendota--Fresno The project is the adoption and implementation of the Mendota General Plan 2015-2023 Housing Element. The Housing Element is one of seven required elements of the General Plan. It addresses existing and future housing needs of persons of all economic segment groups, and serves as a tool for decision-makers and the public in understanding and meeting housing needs in Mendota. While the law does not require local governments to construct housing to meet identified needs, it does require that the community address housing needs in its discretionary planning actions by creating opportunities for housing in the land use plan and facilitating housing development through policy.	Neg	02/08/2016
2016011020	Esencia K-8 School Capistrano Unified School District --Orange The project consists of the construction and operation of a 16-acre K-8 school and 4-acre shared/joint use facilities. The school campus would have 50 classrooms for 1,236 kindergarten through 8th grade students, along with an administration/kitchen/multipurpose building, lunch shelters, hardcourts and playgrounds, a soccer field, and two parking lots. The project also includes shared/joint-use sports fields (soccer and baseball), a multipurpose building, and parking lot.	Neg	02/08/2016
2016011030	City of Ventura Wastewater Reclamation Facility Wastewater Change Project Ventura, City of Ventura--Ventura The City of San Buenaventura (Ventura, City) is expecting increased frequency and duration of potable water shortages. As such, the City is proposing to expand the use of recycled water permitted under Order No. 87-45, which allows for the delivery of recycled water for irrigation of golf courses, cemeteries, freeway landscapes, and landscapes in other areas where the public has similar access or exposure.	Neg	02/08/2016
2016012014	U.S. 101/Holly Street Pedestrian Overcrossing Project Caltrans #4 San Carlos--San Mateo The City of San Carlos (City), in cooperation with Caltrans proposes to construct a new Class I pedestrian and bicycle overcrossing (POC) bridge over U.S. 101. The purpose of the project is to reduce pedestrian and bicycle conflicts with vehicles within the U.S. 101/Holly Street interchange and to improve pedestrian and bicycle east-west connectivity across U.S. 101.	Neg	02/08/2016
2016012016	Oakley 2020 General Plan Flood Policy Updates (GP 02-15) Oakley, City of Oakley--Contra Costa The proposed Flood Protection General Plan Amendment (GPA) project is a City-initiated amendment to bring the General Plan Conservation Element and the Health and Safety Element consistent with the requirements of the Central Valley	Neg	02/08/2016

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	Flood Protection Act of 2008 (SB 5, 2007) and its subsequent amendments, which requires cities and counties to amend their general plans to strengthen the linkage between land use planning and floodplain management practices and provide new requirements and standards for flood protection.		
2016012017	U-15-06 Verizon (Midway Road) Solano County Vacaville--Solano Proposed wireless telecommunications facility consisting of a 103' monopine and 2500 sf fence equipment compound.	Neg	02/08/2016
2016012018	PA-15000252 (SA) San Joaquin County Stockton--San Joaquin A Site Approval application to expand an existing agricultural packing and cold storage facility to include the construction of an 8,000 sq. ft. cold storage building, a 10,000 sq. ft. warehouse, and a 4,000 sq. ft. enclosed corridor.	Neg	02/08/2016
2016012019	City of Oakdale 2015-2023 Housing Element Oakdale, City of Oakdale--Stanislaus The City of Oakdale's 2015-2023 Housing Element addresses State Law requirements and statutory regulations. The Housing Element includes the identification and analysis of existing and projected housing needs; an identification of resources and constraints to address its housing needs; and, goals, policies, and implementation programs for adequate housing opportunities for all economic segments for the City. The Housing element has been prepared in accordance with Sections 65580 through 65589 of the CA Government Code.	Neg	02/08/2016
1995092031	North Norco Channel Line/South Norco Channel Line Riverside County Flood Control and Water Conservation CORONA/NORCO--RIVERSIDE CDFW has executed streambed alteration agreement no. 1600-2015-0102-R6, pursuant to section 1602 of the fish and game code to the project applicant, the Riverside County Flood Control and Water Conservation District, as represented by Mr. Warren D. Williams. The project consists of the routine maintenance of the South Norco MDP Channel Line SB Basin. The maintenance activities proposed to take place within streambed and riparian habitats include the following: removal of sediment from an approximately 1,000 sf area downstream of each basin inlet (two inlets, located at the southeastern portion of the basin); annual removal of cattails and sediment within approximately 5,000 sf portion of the low flow channel; removal of sediment and vegetation within a 50-ft radius of the basin outlet (located at the northwest portion of the basin); and annual removal of non-native vegetation. The proposed maintenance will cause ongoing disturbance to a total of 0.23 acre of habitat subject to FGC Section 1600 et seq.	NOD	
2010092042	Bell Village Windsor, City of Windsor--Sonoma The project is limited to filling approximately 460 lf of channel with a culvert and removing approximately 0.129 acres of riparian habitat including 14 valley oak trees as part of construction of a mixed use development. CDFW is executing a	NOD	

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	lake and streambed alteration agreement no. 1600-2014-0232-R3 pursuant to section 1602 of the fish and game code to the project applicant, David Hunter, OSL Construction, Inc.		
2012042010	Mountain Gate at Shasta Area Plan (GPA 11-01; Z 11-02; SD 11-01) Shasta Lake, City of Shasta Lake--Shasta General Plan Amendment changing the land use designation for approximately 141 acres of the project area to mixed use to be consistent with the remaining 449 acres of the site; and amending the General Plan road alignment for the extension of Wonderland Blvd to connect to Cascade Blvd rather than Shasta Way. Area plan for a mixed use development on the 590 acre property with approximately 1,604 housing units, 195,584 sf of commercial uses/professional offices, and 236 acres of open space, parks and trails. Rezone of the entire 590 acre project site from planned development - specific plan to planned development to reflect the Mountain Gate at Shasta Area Plan. Tentative Map for the creation of 21 parcels. Development agreement between the applicant and the city establishing development rights and obligations for a proposed period of 25 years.	NOD	
2012102028	Podva Property Residential Development Danville, City of Danville--Contra Costa The project is associated with the development of the Podva Property subdivision that will permanently impact 9.2 acres and temporarily impact 4.2 acres. The project shall fill 182 linear ft of the northwest branch of San Ramon Creek, 42 linear ft of the east branch of San Ramon Creek, 64 linear ft of the southeast branch and construct storm-drains and outfalls in the upland banks of San Ramon Creek to facilitate the new development. CDFW is executing a lake and streambed alteration agreement no. 1600-2014-0049-R3 pursuant to section 1602 of the fish and game code to the Ponderosa Homes II, Inc. as represented by Jeffrey Schroeder.	NOD	
2013121030	Double L Mobile Ranch Park Water Service Project Kerman, City of Kerman--Fresno The project will include the installation of a water main from the City of Kerman to the Double L Mobile Ranch Park and the drilling and development of City of Kerman Well No. 18.	NOD	
2015112002	Tower Bridge Fender Replacement Project Caltrans #3 Sacramento, West Sacramento--Sacramento, Yolo Caltrans, in conjunction with the Federal Highway Administration (FHWA), is proposing to remove and replace the fender system surrounding Pier 6 and Pier 7 of the Tower Bridge (Bridge No. 22-0021) located on SR 275 between the cities of West Sacramento and Sacramento, in Yolo and Sacramento counties. All work and staging activities would be conducted by the contractor entirely from barges launched from their equipment facilities, in the Sacramento River. As proposed, no ground disturbing and vegetation removal activities will be required.	NOD	

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2016018055	Cathay's Valley Forest Fire Station - Water Tank Project Forestry and Fire Protection, Department of --Mariposa The proposed project will involve installing one new 10,000 water gallon tank on state property and a new pump house, next to the existing tank. The existing water pipes running from the well will be repaired or replaced. A small accessory cement pad may be poured for the tank and pump house. During the work required to install the water tanks and repair the associate water pipes, less than 1 acre of soil will be disrupted. Disrupted areas will be backfilled to original grade, which will prevent any change in drainage pattern.	NOE	
2016018056	Nowling Culvert (Lake or Streambed Alteration Agreement No. 1600-2014-0194-R2) Fish & Wildlife #2 --Nevada The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2015-0194-R2, pursuant to Section 1602 of the Fish and Game Code to Darren Nowling. The project is limited to installation of a culvert over an existing natural drainage ditch. A 42 inch diameter pipe, 12 feet long will be used. The culvert pipe will be bedded below the existing grade. Crushed gravel will be used to the sides around the pipe and 12 inches of soil be compacted over the road base. Construction equipment to complete the project includes a backhoe and soil compactor. Work will be conducted when water is not present and drainage ditch is dry.	NOE	
2016018057	Replacement of Embarcadero Bridge Over Lake Merritt Channel (Lake Fish & Wildlife #3 Oakland--Alameda The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2015-0439-R3, pursuant to Section 1602 of the Fish and Game Code to Nader Rabahat/ City of Oakland. The project is limited to demolishing the existing bridge, including removing 56 existing columns, 8 in-water bents, and 44 cubic yards of rip-rap and replacing it with a new, larger bridge within the same footprint as the existing bridge.	NOE	
2016018058	Invasive Plant Control Parks and Recreation, Department of --Monterey Remove invasive non-native plants at Asilomar State Beach and Conference Grounds for resource protection. Work will remove the target species in an area of approximately 1 acre area either by hand, with hand tools, or by applying herbicide when manual removal is not appropriate. Treatment sites will be revegetated using native plants and hydro seeding.	NOE	
2016018059	Advanced Metering Infrastructure Project Phase III Elsinore Valley Municipal Water District --Orange, Riverside The project entails the Installation of 37,123 Meter Transportation Units (MTUs) on existing water meters. These MTU's will allow the transmission of hourly reads 4 times per day to the EVMWD headquarters for the purpose of billing, leak detection, and water balance/loss.	NOE	

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2016018060	Imperial Maintenance Yard Security Upgrade (303201) Caltrans #11 San Diego--San Diego Break-ins and thefts resulting in property damage and loss of equipment prompted this upgrade to security measures at the Imperial Maintenance Yard including installing new locks, wrought iron fencing, motorized gates with monitored entry, additional lighting and replacing the perimeter chain link fencing.	NOE					
2016018061	Advanced Metering Infrastructure Project Phase II Elsinore Valley Municipal Water District --Orange, Riverside The project entails the installation of 5,227 Meter Transmission Units (MTUs) on existing water meters. These MTUs will allow the transmission of hourly reads 4 times per day to the EVMWD headquarters for the purpose of billing, leak detection, and water balance/loss.	NOE					
2016018062	Advanced Metering Infrastructure Project III Elsinore Valley Municipal Water District --Riverside, Orange The project entails the Installation of 37,123 Meter Transportation Units (MTUs) on existing water meters. These MTU's will allow the transmission of hourly reads 4 times per day to the EVMWD headquarters for the purpose of billing, leak detection, and water balance/loss. The work consists of attaching the MTU to an existing meter utilizing a splice kit. The installer then programs the MTU to transmit and the reads will then be transmitted to the head end server. Before and after photos of the meter will be taken to ensure pulled reads are correct. In addition, a GPS coordinate will be taken of the meter box for better records and location information. Programming records from the install will be uploaded into the EVMWD Utility Billing.	NOE					
<table border="1"> <tr> <td colspan="2">Received on Friday, January 08, 2016</td> </tr> <tr> <td>Total Documents: 32</td> <td>Subtotal NOD/NOE: 14</td> </tr> </table>				Received on Friday, January 08, 2016		Total Documents: 32	Subtotal NOD/NOE: 14
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Total Documents: 32	Subtotal NOD/NOE: 14						
<u>Documents Received on Saturday, January 09, 2016</u>							
2016018063	Former Quicksand Facility Removal Action Workplan Toxic Substances Control, Department of Stanton--Orange The California Department of toxic Substances Control (DTSC), pursuant to authority granted under Chapter 6.8, Division 20, sections 25323.1 and 25356.1 of the health and Safety code (H&SC), approved a Removal Action Work plan (RAW) for the Former Quicksand Facility (SITE), as submitted on December 17,2015, by Cornerstone Technologies, Inc. (CTI) on behalf of Mr. Chuck Currey, manager of the Currey Family Trust (the current property owner). The purpose of the project is to clean up contaminated soils and outside surfaces to protect human healthy and the environment. The proposed goal is to achieve residential cleanup levels. However, if the residential cleanup goals cannot be achieved, DTSC and the landowner will enter into a land use covenant (LUC) to restrict the use of areas with residual contaminant levels in soil to commercial/industrial uses. The building is currently being leased for industrial use.	NOE					

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2016018064	High Valleys Water District - New Domestic Water Supply Permit. State Water Resources Control Board Banning--Riverside The State Water Resources Control Board (SWRCB), as the responsible agency, will be issuing a water supply permit. The High Valleys Water District proposed project included issuance of a new water supply permit by SWRCV DDW to document transfer of existing water system from Riverside LPA Program oversight.	NOE					
<table border="1"> <tr> <td colspan="2">Received on Saturday, January 09, 2016</td> </tr> <tr> <td>Total Documents: 2</td> <td>Subtotal NOD/NOE: 2</td> </tr> </table>				Received on Saturday, January 09, 2016		Total Documents: 2	Subtotal NOD/NOE: 2
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Total Documents: 2	Subtotal NOD/NOE: 2						
<u>Documents Received on Monday, January 11, 2016</u>							
2004122083	Sherwin-Williams Development Project Emeryville, City of Emeryville--Alameda The proposed project would divide the project site into new parcels and roadways and construct a mixed-use development. The project would include a total of 621,000 sf of residential space (540 units) and 94,600 sf of commercial space. In addition to the park and open space, the project would also include a children's playground, an adult fitness space, and a central green within the Hubbard Circle. Ground level uses would include common space and commercial/retail uses. Because the site is over 5 acres, a planned unit development (PUD) is required, which would be adopted by ordinance and would govern the zoning of the project site. The project applicant is proposing two potential development options (Option A and Option B) that include the same level of total development.	EIR	02/24/2016				
2008041070	24th Street Improvement Project Bakersfield, City of Bakersfield--Kern Widen roadways and make Intersection/Interchange improvement on SR 58 west or SR 99 and on 24th Street (SR 178) east of SR 99, build a northbound auxiliary lane along SR 99 south of 24th Street (SR 178), construct eight cul-de-sacs on the south side of 24th Street between Olive Street and D Street, and widen the 23rd Street/24th Street couplet in the City of Bakersfield in Kern County, CA.	EIR	02/24/2016				
2016011022	VTT-73786-SL, ENV-2015-3590-MND Los Angeles, City of Los Angeles, City of--Los Angeles Demolition of a one-story single-family dwelling and detached garage, and the construction, use, and maintenance of six new 3-story small lot homes providing between 1,643 and 1,717 sq. ft. of floor area, a roof deck, and two parking spaces each (partial subterranean garage), constructed to a height of approx. 45 feet on an approx. 6,790.5 sq. ft. site in the R3-1 Zone. Six bicycle parking spaces will be provided. Approx. 1,611 cubic yards of earth material will be exported.	MND	02/09/2016				
2016011023	TPM 18211 - Vandenburg Construction, Inc. San Bernardino County Victorville--San Bernardino Tentative Parcel Map 18211, a subdivision of 5 acres into four parcels in the Sphere of Influence of the City of Victorville.	MND	02/09/2016				

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2016011024	MiraCosta College Art/Music Storage Buildings and Theatre/Dance Building Project Miracosta Community College District Oceanside--San Diego The MiraCosta Community College District proposes to construct three buildings in the currently developed southwestern portion of the MiraCosta College Oceanside Campus. The buildings would include: (1) an 800-sq-ft. Art Storage Building; (2) a 1,500 sf Music Storage Building; and (3) a 5,800-sf Theatre/Dance Building. Construction would also include associated infrastructure, hardscaping, and landscaping. The overall construction period of the Project would be approx. 15 months, commencing in June 2016, and ending in August 2017.	MND	02/09/2016
2016011026	Pacoima Spreading Ground Improvement Project Los Angeles County Flood Control District Los Angeles, City of--Los Angeles Note: Review Per Lead The Project would involve several improvements to the existing facilities to increase the water holding capacity from 530 acre-feet; increase the percolation rate from 65 cubic feet per second to 142 cfs; eliminate localized flooding on Arleta Avenue; an efficiency of operations and maintenance. The improvements would include replacing the intake canal with underground pipe combining the basins to remove the underlying clay layer; and constructing new interbasin structures and an overflow structure. Approx. 1.6 million cubic yards of sediment would be excavated from the spreading basins; of this, approx. 1 be exported to 3 nearby gravel/sediment processing pits. The sediment export would generate up to 240 round trips from 14 cy to 180 round trips from 18-cy haul trucks per day, for a period of approx. 18 months beginning in Spring 2016.	MND	02/25/2016
2016012020	Canyon Oaks Santa Rosa, City of Santa Rosa--Sonoma The proposed development includes 96 apartment unit across five buildings with a recreation/office building, and associated facilities on a 9.77 acre site. The density of the subject site would be 9.8 dwelling units per acre. The project would include a stormwater collection system that would collect overland flow entering the site and convey drainage out to Thomas Lake Harris Drive, consistent with the existing hydrologic pattern. On-site stormwater would be collected and treated via Best Management Practices consistent with the City of Santa Rosa Low Impact Design Manual. Water and sewer services would be provided through existing infrastructure managed and maintained by the City. The project site contains 351 trees and would retain approx. 254 trees. 60% of the site would remain natural or landscaped open space.	MND	02/09/2016
2016012021	Placer I-80 Auxillary Lanes Project Caltrans #3 Rocklin, Roseville--Placer Caltrans, in conjunction with the Federal Highway Administration (FHWA), Placer County Transportation Planning Agency (PCTPA), Placer County, the City of Rocklin, and the City of Roseville propose to widen the existing I-80 adding an eastbound auxiliary lane at Location 1 between SR 65 and Rocklin Road, and a westbound auxiliary lane at Location 2 between Douglas Blvd. and Riverside Avenue. Consideration is being given to an alternative that would provide a fifth	MND	02/09/2016

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	through lane (mixed flow) from 1,000 feet east of Douglas Blvd to west of Riverside Avenue (where four through lanes currently exist) instead of the proposed auxiliary lane.		
2006091093	Arantine Hills Specific Plan Amendment (Draft Supplemental to the Final Environmental Impact Report) Corona, City of Corona--Riverside The proposed changes to the approved contained in the Arantine Hills Specific Plan EIR certified in 2012 ("approved project") represent the Specific Plan Amendment or "proposed project" in this Draft Supplemental EIR. Changes include a General Plan Amendment, Specific Plan Amendment, Tentative Tract Map, and Development Agreement. The proposed project covers the same 276.0 acre area encompassed by the approved Arantine Hills Specific Plan (SP). However, the project applicant proposes changes to the SP land uses and densities that would result in a decrease in potential commercial uses and elimination of mixed-use areas, the same quantity of residential units, with the residential land uses expanded into portions of the areas previously approved for commercial and mixed uses.	SIR	02/24/2016
2005101047	Pipeline Maintenance Program EIR Santa Clara Valley Water District San Jose, Santa Clara, Morgan Hill, Hollister, Campbell--Santa Clara The project proposes to drain approximately 6,100,00 gallons of dechlorinated drinking water from the Snell pipeline in advance of overhauling pipeline appurtenances (control valves, air relief valves, flanges, actuation hardware, and other components) and to conduct inspections of the pipeline. CDFW is executing a lake and streambed alteration agreement no. 1600-2015-0420-R3 pursuant to section 1602 of the fish and game code to the project applicant, Frank Maitski/Santa Clara Valley Water District.	NOD	
2015061065	South Norco Channel, Stage 6, Norco MDP Line S-1 Stage 1 and MDP Line S-5 Stage 1 Riverside County Flood Control and Water Conservation Norco--Riverside The Riverside County Flood Control and Conservation District proposes the construction, maintenance, and operation of a segment of the existing South Norco channel, stage 6 project. Improvements would consist of lining approximately 3,200 lineal ft of interim trapezoidal channel with concrete sideslopes and cobble-lined natural bottom, and construction of approximately 700 lineal ft of reinforced concrete box along the existing earthen channel alignment. The open channel extends from the intersection of 2nd street and Corona Ave, northeasterly to the southwesterly corner of the Norco Intermediate School property adjacent to Temescal Ave. Line S-1 would be a below-ground storm drain extending from the project crossing of 3rd St easterly within 3rd St to Hillside Ave, then northerly and southerly within Hillside Ave. Line S-5 would be a below-ground storm drain extending from the upstream end of the project, northeasterly across the Norco Intermediate School, along Hillside Lane, a private street, and then northerly within Hillside Ave.	NOD	

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2015071073	Recycled Water Service Expansion (District Project No. C133656) Jurupa Community Services District Eastvale, Jurupa Valley, Chino, Ontario--Riverside, San Bernardino Construction and operation of distribution and storage facilities to serve the western portion of District's service area (cities of Eastvale and southwestern Jurupa Valley) with recycled water from either the Western Riverside County Regional Wastewater Authority (WRCRWA) Treatment Plant, Inland Empire Utilities Agency (IEUA), or both. Approx. total of 47 miles of recycled water pipelines are proposed throughout this area, including a proposed pipeline extending into the cities of Chino and Ontario to connect with IEUA's recycled water system and to connect with the reservoirs and pump station to be sited in Ontario. A clear well is also proposed and will be located at the WRCRWA Treatment Plant. The clear well will store recycled water from the Plant before conveyance to the reservoirs and pump station.	NOD	
2015071073	Recycled Water Service Expansion (District Project No. C133656) Jurupa Community Services District Eastvale, Jurupa Valley, Chino, Ontario--Riverside, San Bernardino Construction and operation of distribution and storage facilities to serve the western portion of District's service area (cities of Eastvale and southwestern Jurupa Valley) with recycled water from either the Western Riverside County Regional Wastewater Authority (WRCRWA) Treatment Plant, Inland Empire Utilities Agency (IEUA), or both. Approx. total of 47 miles of recycled water pipelines are proposed throughout this area, including a proposed pipeline extending into the cities of Chino and Ontario to connect with IEUA's recycled water system and to connect with the reservoirs and pump station to be sited in Ontario. A clear well is also proposed and will be located at the WRCRWA Treatment Plant. The clear well will store recycled water from the Plant before conveyance to the reservoirs and pump station.	NOD	
2016019002	ARV-12-026 Biodiesel Production Commercial Facility Project Fresno County Fresno--Fresno The ARV-12-026 Biodiesel Production-Commercial Facility Project shall construct and operate a solid waste transfer and processing facility to convert waste grease and other oils to biodiesel for blending with petroleum diesel for vehicle fuel. The M-3 (heavy industrial) zoned property and the active, approved permit CUP 3262 both belong to Michael Bessonov. The biodiesel production facility belongs to Eslinger Biodiesel, Inc., which is the recipient of the State of CA AB 118 Alternative and Renewable Fuel and Vehicle Technology Program grant ARV-12-026.	NOD	
2016018065	SDG&E Circuit 1090 Encroachment Permit 11-15-6UB-0154 Caltrans #11 --San Diego Install electrical conduits under new sidewalk, upgrade existing barrier/Rail to separate vehicular and pedestrian uses.	NOE	
2016018066	SR 29 Concrete Barrier (EA 04-4G490) Caltrans #4 Napa--Napa Caltran proposes to construct a concrete barrier along the SB onramp on State Route 29 to provide safety for maintenance personnel during their regular highway maintenance activities.	NOE	

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2016018067	503 Old La Honda Road Water Tanks Woodside, City of Woodside--San Mateo Installation of two (2) 64,000 gallon water tanks, pumps and associated equipment on a property at 1503 Old La Honda Road. The purpose of the project is to provide increased storage capacity for peak consumer demand, increase water pressure, and provide adequate supply and pressure for emergencies, such as fire.	NOE	
2016018068	Rework Existing Well, Permit #L PLN15-00002 Kern County --Kern Existing well to be reworked including a pumping unit, and associated flowline.	NOE	
2016018069	CIP 267: 13-CDBG-8961 Water Line Improvements Grover Beach, City of Grover Beach--San Luis Obispo The City of Grover Beach will utilize approximately \$1.5 Million in CDBG Funding to implement a water system improvement project throughout the city limits. The City's water system was installed over 75 years ago and was developed for a much smaller community with limited use. However, the community has significantly grown but with no real changes to the original infrastructure. The existing water lines are made of steel and consist mostly of 2" and 4" lines - which are outdated and no longer used in efficient water systems due to amount of corrosion and leaks that occur. The City will replace approximately 8,127 LF of water line as well as replace valves, hydrants and services that correlate with these sections of the water distribution system. These improvements will enhance the City's ability to provide adequate and quality potable water to its residents.	NOE	
2016018070	Explore Tahoe: An Urban Trailhead Van Sickle Bi-State Park Program Activities Tahoe Conservancy --El Dorado Execution of license agreement with City of South Lake Tahoe, Explore Tahoe: An Urban Trailhead for the purpose of providing program delivery of environmental education and interpretive programs to the public.	NOE	
2016018071	Clark and Cosky Lift Station Improvements Project Marina Coast Water District Marina--Monterey Replacement of two sanitary sewer pump stations that have reached the end of their service life. The new pump stations will be of equal capacity as the existing stations, and include emergency diesel electric generators to prevent sewer spills during power outages.	NOE	
2016018072	County General Services Agency/Parks/Acquisition of 3-Parcels Adjacent to Dan Adobe Property San Luis Obispo County --San Luis Obispo The proposed project is for the acquisition of three parcels totaling 21.8 acres that is located immediately adjacent to and north of the 29 acre historic Dana Adobe property.	NOE	

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2016018073	Union Pacific Railroad Bridge Replacement Regional Water Quality Control Board, Region 3 (Central Coast), San Luis Obispo --San Luis Obispo Union Pacific Railroad plans to replace four existing bridges, one at Yerba Buena Creek (Mile Post 232.27) and four along an unnamed tributary to Santa Margarita Creek near the city of Santa Margarita within San Luis Obispo County with culvert installations. The replacements are proposed due to the age and condition of the existing structures. The bridge replacements are needed to update railroad infrastructure and to ensure the long-term integrity of the railroad.	NOE	
2016018074	SR-94/125 Safety Features Upgrade - 41800K Caltrans #11 La Mesa, Lemon Grove--San Diego The project includes installation of high friction surface treatment as well as installation of an outer separation concrete barrier to prevent head-on collisions. Guardrails and end treatments will also be upgraded.	NOE	
2016018075	SR - 52 Backfill Pavement Dips - 300903 Caltrans #11 San Diego--San Diego The project includes backfilling dips and settlements with asphalt concrete on westbound SR 52 from 0.5 mile west to 0.7 east of the Convoy St overcrossing.	NOE	
2016018076	State Route 78 - Upgrade Roofs Brawley MTCE Station - 2M9301 Caltrans #11 Brawley--Imperial The project includes upgrading the roofs of the buildings at the Brawley Maintenance Station at Palm Avenue between Main St and H St near SR 78 in the City of Brawley, Imperial County, CA.	NOE	
2016018077	SR - 7 Water Line Install - 399601 Caltrans #11 Calexico--Imperial The project includes installing a water system to the County of Imperial's Gateway Service Area Plan at the Calexico Commercial Vehicle Enforcement Facility near SR 7 at PM 0.1 in Imperial Co., CA.	NOE	
2016018078	Interstate 8 - Shoulder Rehab - 302801 Caltrans #11 San Diego--San Diego The project includes removing existing curb and gutter, and installing a mountable dike on the left side of the westbound I-8 off ramp to 70th St/Lake Murray in the City of La Mesa, San Diego County.	NOE	
2016018079	NG2015-21 Cran Bell Canyon Public Utilities Commission Los Angeles, City of--Los Angeles Crown Castle/ NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2016018080	NG2015-24 Temple Street Public Utilities Commission Los Angeles, City of--Los Angeles Crown Castle/NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	

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2016018081	Stevens Creek Channel Maintenance Fish & Wildlife #5 --San Diego SAA #1600-2015-0278-R5 - The Project consists of the continuation of maintenance activities previously authorized under Streambed Notification 1600-2008-0127-R5. The Project involves dredging sediment within a 12-foot-wide unvegetated section of Stevens Creek for a distance of 1,150 linear feet. Maintenance activities would be accomplished by use of a long-reach excavator staged at the top of the earthen berm on the south side of the creek outside of any vegetated areas. Stevens Creek would only be dredged if deemed necessary to prevent flooding upstream.	NOE	
2016018082	Bard Water District Seasonal Fallowing Pilot Program Bard Water District --Imperial Bard Water District proposes to enter into a two-year Pilot Program with the Metropolitan Water District of Southern California (Metropolitan). The Pilot Program would entail the temporary, seasonal (April through July), voluntary fallowing of farmland within the Bard Unit. Farmland would be fallowed by landowner/leaseholders within the Bard Unit who would voluntarily enter into agreements with Metropolitan and/or Bard Water District, under which Metropolitan would montarily compensate those voluntary participants for temporarily fallowing farmland. An amount of Colorado River water equal to the amount saved by this tempoary, seasonal fallowing would be diverted into the Colorado River Aqueduct by Metropolitan.	NOE	
2016018083	Tentative Parcel Map T15-068 Tuolumne County --Tuolumne Tentative Parcel Map T15-068 to merge two lots which total 0.4+/- acre. The project site is zoned R-1:MX (Single-Family Residential:Mobilehome Exclusion combining) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2016018084	Excess Land Parcel 12677-0101 Caltrans #10 Livingston--Merced District 10 divisional clearance for excess land parcel 12677-0101. The SFR located at 1718 Crowell Ave. in the City of Livingston, CA was once used as a Caltrans field office and is now vacant and available for sale.	NOE	
2016018085	Green Valley Creek Bank Stabilization Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Fairfield--Solano Proposed project will restore approximately 175 linear feet of Green Valley Creek and adjacent floodplain. The purpose of the project is to mitigate impacts from a clean water release resulting from a water pipe break in late spring of 2014.	NOE	
2016018086	Sunland Drive Culvert Project Regional Water Quality Control Board, Region 6 (Lahontan), Victorville Bishop--Inyo The Project is to extend an existing culvert by a total of 30 feet (15 feet upstream and 15 feet downstream). The culvert passes flows in an ephemeral stream beneath the Sunland Drive roadway. The purpose of the Project is to stabilize the roadway and reconstruct the earthen shoulders for public safety.	NOE	

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2016018087	Kercher Rock Quarry Pond Project (Lake or Streambed Alteration Agreement No. 1600-2015-0314-R1) Fish & Wildlife #1E --Humboldt The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement Number 1600-2015-0314-R1, pursuant to Section 1602 of the Fish and Game Code to Mr. Sterling Kercher.	NOE	
2016018088	Issuance of Lake or Streambed Alteration Agreement No. 1600-2015-0446-R1, Sabertooth Shoulder Widening Project Fish & Wildlife #1E Blue Lake--Humboldt The project proposes to realign Sabertooth Curve, including shifting the roadway 30 feet to the north and removing an replacing a 48-inch corrugated steel pipe, its down drain, and headwall.	NOE	
2016018089	Proposition 39 Energy Conservation Project William S. Hart Union High School District Santa Clarita--Los Angeles Implement various energy conservation measures to reduce energy costs, and improve safety and comfort of the District's learning environment, including installation of LED interior/exterior lighting, replacement of outdated HVAC equipment, upgrade of existing control systems and roofing replacement.	NOE	
2016018090	Renewal and Additional Space - ARB El Monte Leases General Services, Department of El Monte--Los Angeles Renewal of leases with 1,200 s.f. of additional space and minor tenant improvements.	NOE	
2016018091	Silver Strand FEncing Replacement (14/15-SD-40) Parks and Recreation, Department of --San Diego This project will replace the falling chain link fence along Highway 75 that protects the Silver Strand Dune Natural Preserve from predatory wildlife and Silver Strand State Beach campground visitors from entering the Caltrans right-of-way. All work adjacent to the Dune Preserve shall occur between October 1st and March 1st to avoid the breeding season of the Western Snowy Plover (WSP). Work adjacent to the campground and day use lots may occur during the WSP. A biological monitor shall be present at the preconstruction meeting and during all work with potential to disturb sensitive natural resources.	NOE	
2016018092	A Revised Solid Waste Facilities Permit for Feather River Organics Resources Recycling and Recovery, Department of Marysville--Yuba Issuance of a Revised Solid Waste Facilities Permit for Feather River Organics, Yuba County.	NOE	
2016018093	Concurrence on the Issuance of a New Full Solid Waste Facility Permit for Commercial WASTE & Recycling, LLC, Facility No. 01-AA-0302 Resources Recycling and Recovery, Department of Oakland--Alameda The New Full Solid Waste Facilities Permit (SWFP) will allow up to 360 tons per day (TPD) of material to be processed in the permitted area of 1.1 acres. The operator currently has a Registration Permit which allows 160 TPD, and EA	NOE	

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Notification which allows up to 200 TPD; the operations will be combined under one Full SWFP. Hours of operation for materials receipt will be 6:00 a.m. to 6:00 p.m. Monday through Friday, 7:30 a.m. to 4:30 p.m. on Saturdays and closed on Sundays; permitted hours for transfer/processing/maintenance will be 2:00 a.m. to 11:59 p.m., 7 days a week. Permitted traffic volume will be 295 vehicles per day.

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Subtotal NOD/NOE: 34

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2015031034	Midtown Specific Plan Long Beach, City of Long Beach--Los Angeles Two-family Residential, standard lot (R-2-N); Moderate-Density Multifamily Residential (R-4-R); Community Commercial Automobile-Oriented (CCA)/Regional Highway Commercial (CHW)/Highway Commercial (CH)/Neighborhood Commercial Automobile-Oriented (CAN)/Neighborhood Pedestrian-Oriented Commercial (CNP)/Community R 4 N Commercial (CCN); Planned Development District (PD) 22, PD 25 and PD-29; Institutional (I); Park (P); and Public Right-of-Way (PR).	EIR	02/25/2016
2016011027	Steinmann Minor Use Permit DRC 2014-00039 San Luis Obispo County --San Luis Obispo Request by Joseph Steinmann for a Minor Use Permit/Coastal Development permit to allow for the construction of a 1,357 sq. ft. single-story residence with a 400 sq. ft. garage and 560 sq. ft. of deck area. The project will result in the disturbance of approx. 34,000 sq. ft. (0.78 acre) on a 2.17 acre parcel. The proposed project is within the Agriculture land use category and located 0.23 miles northeast of the 13th Street exit from Cabrillo Avenue (Hwy 1), in the community of Cayucos. The site is in the Estero planning area.	MND	02/10/2016
2016011028	XMG Holdings LLC Minor Use Permit/Coastal Development Permit San Luis Obispo County --San Luis Obispo Minor Use Permit/Coastal Development Permit to allow a new 3,033 sq. ft., two story single family residence with an attached 2,227 sq. ft. garage and workshop. The project will result in the disturbance of the entire 6,000 sq. ft. parcel through development, landscaping and associated improvements. The project is located within the Recreation land use category on the south side of Avila Beach Drive on Beach Colony Lane, approx. 360 feet of 1st St., within the community of Avila Beach in the San Luis Bay Coastal planning area.	MND	02/10/2016
2016011029	ENV-2015-2761-MND / 10245 N Oklahoma Avenue Los Angeles, City of --Los Angeles The proposed project is the construction of 9 single family dwellings on an existing 28,099 sq. ft. lot. Each dwelling will be two stories, 30 feet in height and ranging from 2,829 sq. ft. to 1,868 sq. ft. in floor area. Each unit will have 2 covered parking spaces. Guest parking spaces will also be provided on-site as required. A 24-ft. wide private driveway rom Oklahoma Ave. provides access to all of the proposed small lots. The project will require the demolition of a single-family	MND	02/10/2016

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	house, a detached accessory/garage, and the removal of 19 non-protected trees. The entitlement request is for a Vesting Tract Map, VTT-73602, to create a small lot subdivision of 9 lots, and a Zone Change from RA-1 to RD3-1, this project will also require a Devonshire/Topanga Corridor Specific Plan project permit compliance and design review.		
2016011031	McMullin On-Farm Flood Capture Kings River Conservation District --Fresno The Kings River Conservation District (KRCD) proposes to construct and operate a flood capture and recharge project on up to 6,000 acres of the Terranova Ranch, located approx. 2 miles north of Helm, CA. KRCD would acquire lands through easements developed with the landowner. Easements would be used for permanent or temporary flooding as well as permanent conveyance features.	MND	02/10/2016
2016011032	150 Newport Center Newport Beach, City of Newport Beach--Orange The proposed project consists of the demolition of an 8,500 sq. ft. car wash, convenience market, and gas station to accommodate the development of a 7-story 49 unit residential condominium building with three levels of subterranean parking.	NOP	02/10/2016
2003031121	Riverside Corona Feeder Realignment Western Municipal Water District Colton, Corona, Grand Terrace, Highland, Riverside, ...--Riverside, San Bernardino The project as evaluated in the 2012 SEIR/EIS consisted of approximately 30 miles of major feeder pipeline and related facilities located along an alignment generally running along the 91/215 freeway, from the City of San Bernardino on the northeast to the City of Corona on the Southwest. The facilities evaluated in Addendum No. 1 consist of realignment of Reach G, alignment of a portion of Reach F, and a change in the type and number of pumps to be installed in the Sterling Pump Station. No change to Reach E is proposed as part of the Modified Facilities. The proposed realignment commences at the Arlington Desalter facility connecting through the site to the Sterling Pump Station for approximately 800 ft and then continues southwest across Sterling Ave through a private parcel to the Riverside County Flood Control and Water Conservation District's Arlington Channel for approximately 275 ft, then northeast approximately 2,825 ft along the north side of the Burlington Northern and Santa Fe rail lines within the right of way of RCFCWCD's Arizona Channel. At the Arizona Channel, jack and bore construction will be used to bore under the BNSF rail line and the channels. The pipeline will traverse approximately 1,900 ft southeast within the Arizona Channel ROW to RCFCWCD's Line C-1 ROW. The pipeline will continue in the Line C-1 ROW approximately 975 ft southeast to a point approximately 1,500 north of the intersection of La Sierra Ave/Indiana Ave. The pipeline will then continue in the original Reach F alignment to the intersection of La Sierra Ave/Cleveland Ave then continue south in La Sierra Ave to El Sobrante Ave following the La Sierra Pipeline alignment evaluated in the SEIR/EIS.	NOD	

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2003092021	<p>PUD-25, Lund Ranch II (1500 Lund Ranch Road) Pleasanton, City of Pleasanton--Alameda</p> <p>The proposed project includes 48 approximately 4,200-4,500 sf detached single family homes and associated infrastructure on the Lund Ranch II property, located southeast of the Bonde Ranch neighborhood, east of the Ventana Hills neighborhood, and northeast of the Sycamore Heights neighborhood. The homes would be clustered on approximately 34 acres of the 194.7 acre site. The non-developed portion of the project will be permanent open space, owned by the City. Trails will be developed to provide access to this open space. Access to the project will be split between Lund Ranch Road and Sunsets Creek Lane with 19 lots connected to Lund Ranch Road, and 29 lots connected to Sunset Creek Lane and with no connection from Middleton Place. The City Council has introduced ordinances to 1) approve a rezoning and planned unit development plan, and 2) approve a development agreement. The City has also adopted resolutions 1) certifying the project's EIR, 2) approving CEQA findings and MMRP, 3) approving a Growth Management Agreement, and 4) approving a Affordable Housing Agreement related to the project.</p>	NOD	
2010042012	<p>Trumark Dumbarton Transit Oriented Development Residential Project Newark, City of Newark--Alameda</p> <p>CDFW has executed lake and streambed alteration agreement no. 1600-2015-0234-R3, pursuant to section 1602 of the fish and game code to the project applicant, Scott Hilk/William Lyon Homes.</p> <p>The project is limited to installation of a culvert outfall that consists of a multiple-cell box culvert structure and associated riprap and grading on the north bank of Plummer Creek.</p>	NOD	
2012041050	<p>State Route 99/Cartmill Avenue Interchange Improvement Project Caltrans #6 Tulare--Tulare</p> <p>Roadway improvements for SR 99 interchange, to include approximately 350 California native trees, mulch, drip irrigation, and cobbled stormwater collection areas.</p>	NOD	
2016019003	<p>Amendment to the Water Quality Control Plan for the Sacramento River and San Joaquin River Basins to Remove The Municipal and Domestic Supply Beneficial Use in Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento Biggs, Live Oak, Willows--Sacramento, San Joaquin, San Francisco, Colusa</p> <p>The project consists of amendments to the Basin Plan to remove the MUN beneficial use in twelve constructed and/or modified water bodies in the Sacramento River Basin.</p>	NOD	
2016018094	<p>Park and Ride Facility Expansion Caltrans #12 Irvine--Orange</p> <p>Expand the existing Park and Ride facility by 390 spaces.</p>	NOE	

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2016018095	<p>Camp Roberts High Water Bridge Repair Regional Water Quality Control Board, Region 3 (Central Coast), San Luis Obispo --Monterey</p> <p>The purpose of the project is to mitigate for temporary impacts associated with unpermitted mechanized land clearing, excavation, and grading activities on or about November 2014 at the Camp Roberts High Water Bridge Repair project site on the Nacimiento River. The project consists of the implementation and maintenance of a winterization erosion and sediment control plan to protect the impacted area until the restoration and mitigation activities have been implemented and all success criteria have been met. The restoration and mitigation activities consist of revegetation of streambed wetland, and riparian areas at the impacted area and hand removal of non-native, invasive Tamarisk from the banks of the Nacimiento River.</p>	NOE	
2016018096	<p>Cull Creek Dam Spillway Modification and Creek Restoration Project (Lake or Streambed Alteration Agreement No. 1600-2014-0421-R3) Fish & Wildlife #3 --Alameda</p> <p>The project is limited to removal of a portion of the existing upstream concrete spillway apron and weir on Cull Creek Dam and installation of a new concrete transition structure (flume and warped wing walls) aligned with a newly excavated channel through Cull Creek Reservoir.</p>	NOE	
2016018097	<p>Big Inch Storm Drain Repair (Lake or Streambed Alteration Agreement No. 1600-2015-0228/-R3) Fish & Wildlife #3 Berkeley--Alameda</p> <p>The project is limited to repair of a 72-inch diameter culver invert at the junction of an unnamed storm drain pipe and the Big Inch Storm Drain (Strawberry Creek).</p>	NOE	
2016018098	<p>Latimer Elementary School Classroom Building Moreland School District San Jose--Santa Clara</p> <p>Addition of 12 classrooms and conversion of 2 existing classrooms to locker rooms and two other existing classrooms to a music room for a net addition of 9 classrooms.</p>	NOE	
2016018099	<p>Jurisdictional Determination and Letter of Non-Objection to Remove and Replace a Damaged Navigational Marker in San Diego Bay near the Coronado Cays Community, California State Lands Commission --San Diego</p> <p>Permission to enter sovereign lands in San Diego Bay to remove and replace a damaged navigational marker to maintain the public safety of boating traffic in San Diego Bay.</p>	NOE	
2016018101	<p>Letter of Non-Objection to enter onto sovereign State Land, Pacific Ocean at Fisherman's Cover, located adjacent to the University of Southern California California State Lands Commission --Los Angeles</p> <p>Authorize approval to continue to enter onto sovereign State land to install a temporary salt water fire suppression system. This letter extends the time to complete the system to July 31, 2016.</p>	NOE	

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2016018102	Paving Project at Hayward Bridge Maintenance Yard - 926856 / 0000020475 Caltrans #4 Foster City--San Mateo The proposed work includes a 2" overlay to correct a drainage problem and preserve the life of the pavement.	NOE					
2016018103	Relinquishment of State Route 16 Caltrans #3 Sacramento--Sacramento Relinquish a portion of State Route 16 to the City and County of Sacramento, from Folsom Blvd. to South Watt Avenue.	NOE					
<table border="1"> <tr> <td colspan="2">Received on Tuesday, January 12, 2016</td> </tr> <tr> <td>Total Documents: 20</td> <td>Subtotal NOD/NOE: 14</td> </tr> </table>				Received on Tuesday, January 12, 2016		Total Documents: 20	Subtotal NOD/NOE: 14
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Total Documents: 20	Subtotal NOD/NOE: 14						
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2016011033	Southeast School Site Acquisition & Construction Project Fresno Unified School District Fresno--Fresno Acquisition of approx. 34 acres at the southwest corner of E. Church and S. Peach Avenues and the construction and operation of choice and/or comprehensive high school facilities on the site to serve an estimated maximum of 2,500 students. Construction and operation of an elementary school for up to 750 students on a portion of 18 acres owned by the District to the 34 acres to be acquired for high school use.	CON	01/27/2016				
2015022074	Morgan Hill 2035 General Plan, Infrastructure Master Plans, CAP, and Growth Management Ordinance Morgan Hill, City of Morgan Hill--Santa Clara Note: 60 Day Review The proposed General Plan replaces the City's existing General Plan, which had its last comprehensive update in 2001, with the exception of the Circulation Element, which was updated in 2010. The proposed General Plan is intended to guide development and conservation in the City through 2035. The Morgan Hill 2035 project also includes amendments to the City's Residential Development Control System (RDCS). Established in 1977, the City of Morgan Hill's unique growth management system regulates population growth through the provision of residential building allotments. The updated RDCS will preserve the components of the existing system that meter growth, encourage high quality residential development, and provide a high level of community amenities.	EIR	03/14/2016				
2006112070	South Tahoe Greenway Shared-Use Trail (Greenway) Project Modifications Tahoe Conservancy South Lake Tahoe--El Dorado Note: Supplemental Project changes examined in the Supplemental IS/MND would modify one mile of the approved trail between Sierra Blvd. and Glenwood Way. They include revisions to the alignment for the Trout Creek crossing to reduce environmental impacts, design refinements in several areas that update project proposals, and needed easements. In addition, the Supplemental IS/MND considers a property	MND	02/11/2016				

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	exchange between the CA Tahoe Conservancy, Lake Tahoe Community College, and the City of South Lake Tahoe to address overall management needs and facilitate project implementation.		
2015091004	Winterhaven Last Mile Underserved Broadband Project Public Utilities Commission --Imperial The Proposed Project would extend high-speed internet service to an approximately 15.67 sf area, including the community of Winterhaven, a portion of the Fort Yuma-Quechan Indian Reservation, and other areas of unincorporated Imperial County in southeastern California.	MND	02/11/2016
2016012022	1066 Market Street Preliminary Mitigated Negative Declaration San Francisco, City and County of San Francisco--San Francisco The proposed project involves the demolition of the existing building and parking lot and construction of a new 12-story, 120-foot tall approx. 297,950 gsf residential building with ground floor retail space and two levels of subterranean parking. The mixed use building would provide approx. 304 dwelling units and 4,540 gsf of ground floor commercial retail space. The project would provide Class 1 bicycle storage for 304 bicycles on the ground floor. The 41,360 gsf subterranean parking area would provide 102 vehicle parking spaces. The proposed project also would include new streetscape features within the sidewalk areas along Golden Gate Avenue, Jones Street, and Market Street, including 18 Class 2 bicycle parking spaces. Schools within 2 miles of the site: De Marillac MS, San Francisco City Academy, and Cal Fed Youth Chance High.	MND	02/11/2016
2016012023	Brimstone and Sugar Pine OHV Staging Areas Development Project Parks and Recreation, Department of --Placer The OHMVR Division to award grant funds to the Tahoe National Forest, American River Ranger District for the development of a 3 acre OHV staging area in the Brimstone Area, and expand the Sugar Pine staging area by 1 acre. The Brimstone project would create a formal 8-site staging area/campground facility with trash cans, fire rings, picnic tables, food lockers, and a double-unit concrete restroom facility. The Sugar Pine staging area project will provide for an additional 20 vehicle/trailer combinations; gravel the expanded area to minimized dust, install 2 double-unit concrete vault restrooms, trash receptacles, information kiosk, construct a short (50 foot) trail to connect the expansion area to OHV Trial Loop 1.	MND	02/11/2016
2015112033	Use Permit Application No. PLN2015-0087 - Artificial Turf & Landscaping Co. Stanislaus County Riverbank--Stanislaus Request to establish a wholesale nursery and landscape contractor operation with 7-12 employees. No structures are being proposed, and the wholesale nursery will not be open to the general public. The current site is developed with a single family dwelling. Ag shop, and a barn with the majority of the property consisting of open, undeveloped land.	Neg	02/11/2016
2007122033	Diamond Springs Parkway Project Phase 1B Design Modification El Dorado County Diamond Springs--El Dorado The proposed Phase 1B modification adjusts the previously approved elevation of the eastern portion of Diamond Springs Parkway to more closely match the Environmentally Superior Alternative analyzed in the 2011 EIR. The modified	SIR	02/26/2016

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	elevation would be more similar to the existing ground surface grade, resulting in a vertical profile as much as 15 feet lower than the approved Project, requiring less fill and reducing the footprint of fill slopes in this location of the Project. The elimination of the Bradley Drive/Throwita Way intersection would not be necessary, thus eliminating the need for a connector road between Bradley Drive and Truck Street.		
2014021063	Zoning Ordinance Project Goleta, City of Goleta--Santa Barbara The project is a comprehensive update of the Zoning Ordinance to implement the General Plan. The purpose of the Zoning Ordinance is to create an innovative, integrated code that shapes future growth according to the community's vision articulated in the General Plan. The proposed Zoning Ordinance sets forth detailed standards and regulations for development activities in a manner consistent with the policies of the General Plan.	SIR	03/04/2016
2001052089	Petaluma Water Recycling Facility Project Petaluma, City of Petaluma--Sonoma The City continues to improve its Water Recycling Facility and now proposes to modify the Facility to accept high-strength waste ¹ from local food and beverage industries and convert it to compressed natural gas for use in buses and utility fleets. The City has applied to the California Energy Commission for funding assistance for these modifications, which are known as the Biomass-to-Biofuel improvements. This addendum evaluates the environmental impacts of the Biomass-to-Biofuel improvements at the existing Water Recycling Facility.	NOD	
2015061029	Shelter Island Boat Launch Facility Improvements Project and Port Master Plan Amendment San Diego Unified Port District San Diego--San Diego The project involves the repair, maintenance, and replacement of the Shelter Island Boat Launch Facility (SIBLF) launch ramp, jetties (including public walkways), gangways, and floating docks, as well as minor improvements to the kayak launching area, restrooms, and parking. The project would not increase the number of lanes comprising the SIBLF.	NOD	
2016019004	Lake or Streambed Alteration Agreement No. 1600-2015-0276-R1 "Bowerman" THP 2-15-022-TRI Forestry and Fire Protection, Department of --Trinity The project is limited to one encroachment including the removal/abandonment of a historic Humboldt style skid crossing.	NOD	
2016018104	Sherlock Creek Restoration (Streambed Alteration Agreement No. 1600-2015-0149-R4) Fish & Wildlife #4 --Mariposa The Project includes activities related to the restoration of a 700-foot section of the south bank of Sherlock Creek, following an unauthorized activities.	NOE	

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2016018105	<p>Protection and Enhancement of teh Riparian Corridor - Last Chance Canyon Parks and Recreation, Department of --Kern</p> <p>The California Department of Parks and Recreation (State Parks) is proposing to implement a protection and enhancement project to protect a significant riparian corridor within Last Chance Canyon of Red Rock Canyon State Park. The project will close a portion of Last Chance Canyon to all vehicle traffic. This closure will be pursuant to the State of California, PUblic Resources Code Section 5003, California Code of REgulations, Title 14, Section 4300 and 4326. This project is critical to the ecological health of the region to provide maximum protection to sensitive species and will allow the regions biodiversity to grow and recover.</p>	NOE	
2016018106	<p>Owens Lake Base of Mountain Measuring Stations Projects (Streambed Alteration Agreement No. 1600-2015-0047-R6) Fish & Wildlife #6 --Inyo</p> <p>The Project is limited to the installation of nine flow-monitoring stations at nine locations. The Project will include the diversion of water around the Project area as needed using sandbags, cofferdams, and a bypass pipe. Access to work areas will occur along the existing roadway, all equipment staging and maintenance areas will be located on existing paved areas. No mature riparian vegetation will be removed and Project activities will occur during the nesting bird season (March 15- September 15).</p>	NOE	
2016018107	<p>Lone Pine Flume Replacement Project (Streambed Alteration Agreement No. 1600-2015-0252-R6) Fish & Wildlife #6 --Inyo</p> <p>The Project is limited to the replacement of the existing, damaged Lone Pine Creek flume with a six-foot stainless steel Parshall flume. The Project will include diversion of Lone Pine Creek around the Project area using coffer dams and a bypass pipe, bank armoring upstream and downstream of the flume to provide additional bank stability, and the removal of three black cottonwood trees (<i>Populus trichocarpa</i>) with a diameter-at-breastheight between three inches and six inches. Access to work areas will occur along the existing roadway, and all equipment staging and maintenance areas will be located on existing paved areas. No Project activities will occur during the nesting bird season (Mrch 15- September 15).</p>	NOE	
2016018108	<p>Powerhouse Road Emergency Repairs 2-15-EM-100TRI (Lake or Streambed Alteration Agreement No. 1600-2015-0451-R1) Fish & Wildlife #1 --Trinity</p> <p>The project is limited to 3 en croachments.</p>	NOE	
2016018109	<p>Meaudine Diversion (Lake or Streambed Alteration Agreement No. 1600-2015-0367-R1) Fish & Wildlife #1 --Trinity</p> <p>The project is limited to mainteance of an existing diversion structure installed in 2012 without permit authorization, as well as the diversion of water, pursuant to a valid water right. A backhoe was used to install 2-36" diameter concrete seep wells within the floodplain of Carr Creek. The wells are approximately 20' deep and are used to pump subsurface flow to a 2600 gallon holding tank outside of the</p>	NOE	

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	floodplain. Water is pumped from late October through late June, ending by July 1. Minimal vegetation removal occurred with the construction of the project. The current basis of right is a riparian water right.		
2016018110	DWR Bridge Seismic Retrofit Caltrans #6 --Merced, San Joaquin The project would seismically retrofit eleven state bridges at five locations crossing the California Aqueduct as part of the state side Seismic Safety Retrofit Program to improve the safety of the bridges from collapse in the event of an earthquake.	NOE	
2016018111	Route 5 Cold Plane and Overlay Caltrans #6 --Fresno Cold plane and overlay with rubberized asphalt concrete.	NOE	
2016018112	Floating Dock Replacement at 37 Antigua Court San Diego Unified Port District Coronado--San Diego The proposed project involves the replacement of one existing floating dock located at 37 Antigua court in the City of Coronado. One existing 362-square-foot (sf) concrete floating dock would be removed and replaced with a 362 sf fiberglass floating dock. The replacement floating dock would be comprised off the following component: 4-foot by 8-foot laminated framing; 2.5-inch diameter steel torsion tubes; super float pontoons filled with Styrofoam; .75-inch thick Global Grid nonskid fiberglass deck panels; six 14-inch cleats per finger; and 2-foot by 12-foot fascia with white rub strip and corners. Overall the replacement dock would be identical in length, width, and location as the existing floating dock. Additionally, the proposed project would re-use the three existing concrete piles, and the exiting gangway. As such, no pile driving is proposed, and no increase in overwater coverage would result from implementation of the proposed project. A pre-construction eelgrass and Caulerpa taxifolia survey conducted by Marine Taxonomic Services on July 13, 2015, determined that neither eelgrass nor Caulerpa occur within the project area. The proposed project includes the following best management practice to promote continued healthy life cycles of marine habitats and maintain clear navigational channels for boaters; - Utilizing a boom around the project site to capture any debris during removal and installation of the floating dock. It is anticipated that construction of the proposed project would begin in early 2016 and have a total construction period of approximately two weeks. All materials and crew associated with the proposed project would utilize a public launch ramp and travel by water to and from the site; therefore, the project would not generate any vehicle trips. Furthermore, the proposed project would require limited use of construction equipment. Therefore, no impacts would occur. The applicant is responsible for complying with all applicable federal, state, and local laws regulating the process of or has obtained the following approvals and/or permits: Army Corps of Engineers permit and Clean Water Act Section 401 Certification.	NOE	

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2016018113	<p>B Street Pier Cruise Ship Terminal Photovoltaic Installation San Diego Unified Port District San Diego--San Diego</p> <p>The proposed project is the installation of a 112 Kilowatt (kW) photovoltaic system of an existing metal roofing canopy (canopy) located on the B Street Cruise Ship Terminal (terminal) in San Diego, California. The proposed project would install approximately 576 solar photovoltaic modules utilizing a stationary racking system in eight-sub trays. The modules would be installed along the southern portion of the terminal on the existing canopy. Installation of the photovoltaic system would help reduce emissions and costs associated with energy production and consumption. No site or ground improvements are included as part of the proposed project. Work to complete the proposed project would include the following:</p> <ul style="list-style-type: none"> - Install standing seam roof clamps and three inch L-foot brackets on the canopy for module mounting; - Install 576, 260 Watt modules in eight sub-arrays; - Install hardware, software, conduit, and cabling for data acquisition system - Install system connection not existing electrical meters and existing main distribution pane; - Install eight 14kW inverters at each of the eight sub-arrays; - Install eight combiners to feed into the eight inverters; and, - Install grounding systems for all module frames. <p>In addition, the proposed project would include an interconnection agreement for net metering with San Diego Gas and Electric which would connect the new 112kW photovoltaic system to the existing electrical service of the terminal. Construction of the proposed project is anticipated to commence in February 2016 and take approximately four months to complete. It is anticipated that, at the height of construction, the proposed project would generate an average of approximately 22 vehicle and truck trips per day. Vehicle and truck trips would be associated with deliveries, transport of construction workers, and hauling of debris. Due to its nature and limited scope, construction of the proposed project would generate a minor amount of vehicle and truck trips and would require limited use of construction equipment, such as a forklift and boom lift. Therefore, no impacts would occur. During construction of the proposed project, all materials associated with the project would be stored inside the terminal. Furthermore, the applicant would be responsible for complying with all applicable federal, state, and local laws regulating construction demolition debris, noise, and stormwater.</p>	NOE	
2016018114	<p>Coronado Cays Yacht Club Pile Replacement San Diego Unified Port District Coronado--San Diego</p> <p>The proposed project involves the replacement of three existing concrete piles (piles) at the Coronado Cays Yacht Club (CCYC) member marina and guest dock located at 30 North Caribe Cay Boulevard in the city of Coronado. Currently, three of the existing piles located at the CCYC member marina and guest dock are deteriorated and have begun to crack, which is causing the existing floating docks to become unstable. Two of the deteriorated piles are located the member marina on the western side of the CCYC, and the third pile is located at the guest dock on the northern side of the CCYC. The proposed project would remove the existing deteriorated piles and replace the piles in-kind to improve the structure and stability of the existing docks at the member marina and the guest dock. Overall,</p>	NOE	

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the replacement piles would be identical in length, width, and location as the existing piles. Additionally, the proposed project would re-use the existing floating docks and gangways. As such, no increase in overwater coverage would result from implementation of the proposed project. Work to complete the proposed project would include the following:

- Removal of two existing 14-inch-wide square concrete piles from the CCYC member marina; one measuring approximately 39-feet-long and one measuring approximately 35-feet-long;
- Installation of two new 14-inch-wide square concrete piles at the CCYC member marina, one measuring approximately 35-foot-long by 12-inch-wide square concrete pile at the CCYC guest dock; and,
- Installation of one new approximately 35-foot-long by 12-inch-wide square concrete pile at the CCYC guest dock.

The proposed project would utilize the jetting method to remove and replace the three existing piles. Therefore, no pile driving is proposed as part of this project. A pre-construction eelgrass and *Caulerpa taxifolia* survey conducted by Ecomarine Consulting on October, 11, 2015, determined that neither eelgrass nor *Caulerpa* occur within the project area. The proposed project includes the following best management practices (BMPs) to promote continued healthy life cycles of marine habitats and maintain clear navigational channels for boaters:

- Utilizing a boom around the project site to capture any debris during removal and installation of the piles; and
- Utilizing a silt/turbidity curtain during removal and installation of the piles.

It is anticipated that construction of the proposed project would begin in early 2016 and have a total construction period of approximately one week. It is anticipated, that at the height of construction, the proposed project would generate an average of approximately four vehicle trips per day. Vehicle trips would be associated with deliveries, transport of construction workers, and hauling of construction demolition debris. Due to its nature and limited scope, construction of the proposed project would generate a minor amount of vehicle trips and would require limited use of construction equipment, such as a crane and barge.

Therefore, no impacts would occur. Furthermore, the applicant is responsible for complying with all applicable federal, state, and local laws regulating construction demolition debris, hazards and hazardous materials, noise, and storm water.

Finally, the applicant is in the process of or has obtained the following approvals and/or permits: Army Corps of Engineers permit and Clean Water Act Section 401 Certification.

2016018115	Sally's Restaurant-Outdoor Dining Improvements San Diego Unified Port District San Diego--San Diego The proposed project is improvements to the existing Sally's Restaurant (restaurant) outdoor dining space located at Manchester Grand Hyatt in San Diego, California. The existing outdoor dining space includes an upper and lower patio area which is bordered by landscaping that consists of grass lawns, concrete, and 17 <i>Syagrus romanzoffiana</i> (Queen Palm) trees. The proposed project will expand the existing outdoor dining space to incorporate new patio furniture, fire pits, and a new Americans with Disabilities Act (ADA) ramp. Additionally, the proposed project will convert the existing grass lawns to artificial grass, add a new planting bed, and reduce the overall area of the existing landscape. The project will also extend an existing 2-foot-tall wall to incorporate	NOE	
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	<p>the new outdoor dining space, and install a 4-foot-tall see-through glass windscreen on top of the wall, for a total height of six feet. Although the total square footage of the outdoor dining space will increase as a result of the proposed project, the improvements will not increase the current outdoor dining occupancy load of approximately 152 outdoor dining seats because the new patio furniture will be replacing an equivalent number of existing outdoor dining seats. Work to complete the proposed project will include the following:</p> <ul style="list-style-type: none"> - Replace existing grass with artificial grass and concrete pavement; - Remove 3 existing Queen Palm Trees; - Install new planters with various non-invasive plant-species (as further described below); - Convert approximately 279 square feet (sf) of the existing landscaping (see below) to hardscape; - Extend existing 2-foot-wall to enclose additional dining space; Install 2 new stair cases and rails for ingress and egress; - Install new ADA Ramp; - Expand the existing outdoor dining space by approximately 279 sf for a total of 4,967 sf; - Install 4-foot-tall see-through glass windscreen on top of wall; and - Replace 20 of the approximately 152 existing outdoor dining seats with 3 dire pits and lounge seating for up to 20 people. <p>The proposed project will include the removal of three existing Queen Palm trees and the addition of new planters that will include the following plant species: Agave "Blue Glow"; Euphorbia milii, Euphorbia tirucalli, Archontophoenix cunninghamiana, Echeveria, Sedum, Fucrea mediopicta alba. These species are not listed as endangered or rare plant species of California in the California Department of Fish and Wildlife's California Natural Diversity Database and these species are not listed as invasive species in the California Invasive Plant Database.</p> <p>Construction of the proposed project is anticipated to commence in early 2016, and take approximately three months to complete. It is anticipated that, at the height of construction, the proposed project will generate up to 18 vehicle and truck trips per day. Vehicle and truck trips are associated with deliveries, transport of construction workers, and hauling of construction demolition debris. Due to its nature and limited scope, construction of the proposed project will generate a minor amount of vehicle and truck trips and will require limited use of construction equipment, such as a skid-steer loader and possibly a mini excavator. Further, the project will not result in impacts. During construction of the proposed project, the adjacent promenade will remain open and accessible to the public at all times. Furthermore, the applicant is responsible for complying with all applicable federal, state, and local laws regulating construction demolition debris, hazards and hazardous materials, noise, and storm water.</p>		
2016018116	<p>Memorandum of Understanding for Coronado Wayfinding Signage Project San Diego Unified Port District Coronado--San Diego</p> <p>The proposed project is a Memorandum of Understanding (MOU) between the District and City of Coronado (City) to fund the City's Wayfinding Signage project with funds from the District's 2014-2018 capital Improvement Program budget. The MOU defines the District's review and approval rights during the design and pre-construction phases of the Wayfinding Signage project. The MOU also defines the process for reimbursing the City's design and construction costs for the</p>	NOE	

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	<p>Wayfinding Signage project for a total not to exceed amount of \$200,000. The MOU is expected to be implemented over a three-year period.</p> <p>The Wayfunding Signage project includes the design and installation of wayfinding signs directing pedestrian, motorist, and commercial traffic to significant destinations on District Tidelands and in the city. By creating wayfunding signage that is informative to traffic and pedestrians, the City intends to improve on-Tidelands operations by directing visitors and residents to key attractions, amenities, and features located on, or adjacent to, District Tidelands. The placement and information provided on the wayfinding signage would identify routes for commercial, recreational, residential, visitor, and pedestrian uses promotion routes that are more agreeable to each user group, thus increasing efficiencies. The signs would be installed at various locations both on and off of District Tidelands, including the Coronado Ferry Landing, Coronado Tidelands Park, Coronado Municipal Golf Course, land-slide of Glorietta Bay, and various other locations throughout the City. A total of 20 bicycle signs, 19 vehicle signs, 8 pedestrian signs, and 1 kiosk sign would be installed. The Wayfinding Signage project would also remove approximately 18 existing signs from the locations identified above.</p>		
2016018117	<p>Development to Dominguez Park Indio, City of Indio--Riverside</p> <p>Installation of solar lighting, and replacement of the existing park playground surface. Dominguez Park is located within an urban populated residential area of the City. Currently a portion of the park that would be developed as a basketball court is vacant. The project will provide additional recreational opportunities to serve the local and regional community needs.</p>	NOE	
2016018118	<p>Petaluma Adobe Preservation Project Parks and Recreation, Department of --Sonoma</p> <p>Complete repair and maintenance work at the historic Petaluma Adobe Structure in Petaluma Adobe State Historic Park to maintain and protect the integrity of the historic resource and address safety concerns. Work will:</p> <ul style="list-style-type: none"> - Fill cracks and holes in historic adobe bricks and mud plaster; Plaster the northeast wall of the Petaluma Adobe to test plaster as a pest deterrent; - Stabilize all adobe walls that have been identified as potentially dangerous using methods prescribed by a qualified structural engineer and approved by a fully qualified California State Parks cultural resource specialist; - Use insecticides, trapping, and exclusion to eliminate structure damaging pests including but not limited to wood boring insects, rodents, ground squirrels, and non-native birds; - Repair existing damage caused by ground squirrels; - Patch and repair or replace in kind damaged and rotted wood throughout the structure; and - Rill opening behind and among non-historic wood blocks above the Fandango and Married Servants quarters after humane exclusion of bats that roost in the openings. <p>Servant Quarters after humane exclusion of bats that roost in the openings. All work will meet Secretary of Interior's Standards for the Treatment of Historic Properties.</p>	NOE	

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2016018119	<p>Sonoma Mission Plaster Crack and Wood Beam Repair Project Parks and Recreation, Department of --Sonoma</p> <p>Repair plaster and wood beams and address problems of moisture infiltration at the Sonoma Mission in Sonoma State Historic Park to preserve and maintain this historic resource. Work will:</p> <ul style="list-style-type: none"> - Remove bushes at base of east wall of chapel to encourage drying of the ground; - Remove lead flashing over beams at drive-through area and replace with copper flashing; - Use borate rods and minimal wood epoxy to treat eight (8) beams on the east end wall; - Use a low chemical biocide detergent to wash and clean exterior cement plaster finish; - Fill remaining cracks in cement with lime mix or onsite mix; - Coat surface of mission north wall with an inorganic mineral silicate paint; and - Reattach up to four (4) misaligned or missing roof tiles. <p>All work follows recommendations of a 2008 assessment by an Architectural Conservator, and will meet Secretary of Interior's Standards for the Treatment of Historic Properties.</p>	NOE	
2016018120	<p>Del Norte State Park Resources Recycling and Recovery, Department of Crescent City--Del Norte</p> <p>The Solid Wastes Cleanup Program's contractor will remove the surface tires on last chance grade adjacent to HWY 101. Any disturbed areas will be covered with the existing top soil and vegetation.</p>	NOE	
2016018121	<p>West Main Street Shoulders Improvement Project Stanislaus County --Stanislaus</p> <p>Widen paved shoulders; install centerline and edge of traveled way rumble strips; and install new striping on both the centerline and edge lines along approximately two miles of the W. Main Street between the San Joaquin River and 0.8 mile west of Carpenter Road.</p>	NOE	
2016018122	<p>River Road Shoulders Improvement Project Stanislaus County --Stanislaus</p> <p>Widen paved shoulders; adjust the radius and/or super-elevation; and restripe along approximately 1.4 miles of River Road between Sawyer Ave and Cleveland Ave.</p>	NOE	
2016018123	<p>Lake Road Shoulders Improvement Project Stanislaus County --Stanislaus</p> <p>Widen paved lanes and shoulders; install centerline rumble strips; and restripe the centerline and edge lines along approximately 2.7 miles of Lake Road between Lampley Road and Denton Road.</p>	NOE	

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2016018124	Yolo 84 Highway Maintenance (HM) 1 Pavement Preservation Project Caltrans #3 --Yolo	NOE	
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The project involves grinding and recycling a specified depth of the existing asphalt concrete pavement (Cold In-Place Recycling) along SR 84 in Yolo County and then placing a hot mix asphalt overlay and new striping and markers.

2016018125	South Bay Aqueduct -- Storage Yard Improvements and Furnish Pipe Water Resources, Department of Fremont--Alameda	NOE	
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DWR proposes to direct a contractor to transport 240 lf of existing 85 1/2 in diameter cement mortar-lined steel pipe from its current storage location at the Sunol gravel pit to the new pipe storage area located within an existing Caltrans storage yard off of Scott Creek Rd. At the current storage site, the pipe will be picked up by a crane that is positioned on the adjacent existing dirt road and loaded onto trucks for transport to the proposed pipe storage area Scott Creek Rd. If a smaller crane is used to pick up the pipe, the crane may need to be positioned at multiple points in the approximately 50'x300' grassy area between the pipes and the dirt road. Access to the current storage location will be from Calaveras Rd and existing dirt roads on site.

The contractor will regrade, compact, and place geotextile fabric and aggregate base over an area of approximately 28,000 sf at the new storage site. Within the area, the contractor will create several rows of windows from soil on the site approximately 600 lf of 85 1/2 in diameter and 600 lf of 73 1/2 in diameter cement mortar lined steel pipe. After placement of the pipe, the contractor will install approximately 700 lf of fencing to secure the storage area.

DWR is taking steps to ensure the reliability of the South Bay Aqueduct and has identified locations where the pipeline may sustain damage during a large earthquake. By storing the pipe close to these critical locations, DWR will be able to quickly repair damage and return the South Bay Aqueduct to service.

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2013051011	Point Loma High School Whole Site Modernization and Athletic Facilities Upgrade San Diego Unified School District San Diego--San Diego	EIR	02/29/2016
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The District proposes a multi-phase modernization of the Point Loma High School Campus within the Peninsula Community of the City of San Diego, in accordance with the Point Loma High School Master Plan.

Whole Site Modernization (Phase One): Demolition of the existing 800 Building containing a library and classrooms; Construction of a new three-story building, approx. 37,000 sq. ft. in size, containing 20 classrooms and a library/media center; Renovation of existing Buildings 200 and 300; Construction of external security enclosures and new architectural facades; Construction/improvement of a bus turnout; Demolition of the existing auto shop and reconfiguration/expansion of the adjoining parking lot; Construction of a new main distribution frame building, approx. 150 sq. ft.; installation of site security improvements; and Site work

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	associated with the foregoing improvements. athletic Facilities Upgrades: Americans with Disabilities Act upgrades to the existing bleachers and other areas of the athletic facility,; Repair of existing concrete home bleachers; Construction of an elevator and press box onto the existing bleachers,; Construction of visitor bleachers, storage, restroom/concessions building and ticket office; Expansion of practice field; Installation of stadium and grandstand lighting; and, installation of a new public announcement system.		
2014112012	Mace Ranch Innovation Center Davis, City of Davis--Yolo The MRIC site is 212 acres, comprised of three parcels (APNs 033-630-009, 033-650-009, and -026). The requested entitlements for the MRIC include a combined Municipal Service Review (MSR) and Sphere of Influence (SOI Amendment), Annexation and Rezoning, General Plan Amendment, Preliminary Planned Development (PPD), Site Plan Review, and Development Agreement. The MRIC is anticipated to include up to approx. 2,654,000 sq. ft. of innovation center uses, of which up to 260,000 sq. ft. (10 percent of the site) may be developed with supportive commercial uses. according to the project application, the 260,000 sq. ft. of supportive commercial uses is anticipated to include 160,000 sq. ft. of hotel/conference center use and up to 100,000 sq. ft. of supportive retail located throughout the MRIC, most of which would be on the ground floor of the proposed research/office/research and development uses surrounding the Oval park and the transit plaza area. The proposed Innovation Center would incorporate several privately maintained parks and open space areas throughout the site, totaling approx. 64.6 acres of parks and green space. The circulation framework for the proposed Innovation Center features a modified grid with three primary roadway connections, and one secondary connection, to the existing bordering roadway system. Infrastructure would be extended from nearby utilities to serve the site with public water, wastewater collection, and storm water detention.	FIN	
2016011034	Phase II Recycled Water Distribution System Expansion Project El Toro Water District Laguna Woods--Orange ETWD is proposing to expand the existing Recycled Water Distribution System to allow for delivery of up to 300 acre feet per year of additional tertiary-treated recycled water to existing dedicated irrigation customers within the ETWD service area, which would be supplied by the existing tertiary treatment plant. The proposed project is located in Orange County, within the City of Laguna Woods in the Laguna Woods Village community. The proposed project consists of approx. 5.4 miles of 4-inch-diameter to 10-inch-diameter pipeline within existing roads in residential neighborhoods within Laguna Woods. The proposed project area consists of two locations. The first is northwest of El Toro Road and is generally bounded by Via Carrizo, Monte Hermoso, and Via Buena Vista. The second is north of El Toro Road and Paseo De Valencia west of Avenida De La Carlota.	MND	02/12/2016
2016011036	Baker Pump Station Project El Toro Water District --Orange ETWD proposes to upgrade the existing Baker Pump Station to deliver a constant flow of 5.0 cubic feet per second into the ETWD's R-6 Pressure Zone (R-6 Zone). The Baker Pump Station is located in the ETWD's R-6 Zone. The proposed	MND	02/12/2016

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2015092067	<p>project would include demolition of the existing pump station building and construction of a new pump station on the same parcel. Pump station improvements include mechanical and electrical upgrades would upsize this pipeline to 16-inch pipeline to supply suction pressure to the pump station. The proposed 16-inch diameter pipeline would be installed from the proposed pump station building to the tee in El Toro Road for an approx. length of 45 linear feet. The ETWD R-6 Zone includes distribution piping and services and floats off the 275 million gallon R-6 Reservoir. Based on the analysis conducted for the proposed project, along with the pump station improvements, additional off-site improvements would be required to deliver water into the R-6 Zone. Off-site improvements would be required at three primary locations: 2nd Street, Grace Community Church, and Cherry Booster Station. improvements along 2nd Street would include installation of a 12-inch pipeline from the proposed pump station to Springwater for an approximate length of 650 feet. Other off-site improvements would include installation of flow meter, construction of interconnection, and check valve removal which would require minimal construction.</p> <p>Use Permit Application No. PLN2015-0086 - Rumble Ag Service, Inc. Stanislaus County --Stanislaus</p> <p>This is a request to establish a custom ripping and leveling agricultural services business, currently improved with a 10,000 sq. ft. shop, and a 1,000 sq. ft. office, and to allow for future expansion of an additional 10,000 sq. ft. shop and 1,000 sq. ft. office. The operation utilizes caterpillars, wheeled tractors, disks, and light trucks to provide the custom leveling and ripping service. Equipment is assembled, repaired and maintained on-site, and specialized parts are manufactured on-site as needed. The ripping and leveling activities occur off-site. The project proposes operating Monday through Friday 7 AM to 4 PM, with a maximum of 30 employees, 5 daily visitors, and 3 truck deliveries/loadings per day. Approx. 18 employees work on-site during the off season (fall and winter months) and report to specific job sites throughout the spring and summer harvesting season. The property is served by private well and septic systems. The entire parcel is enrolled in Williamson Act Contract No. 1961-0064. Approx. 36.5 acres, of the total 39.98 acre parcel, is planted in almonds and row crops. the proposed expansion will be located on the already developed 3.5 acre area which contains the current operation. The remaining acreage will remain planted in orchard trees and row crops.</p>	Neg	02/12/2016
2016011035	<p>Shell Hercules Demolition Reclamation Project Santa Barbara County --Santa Barbara</p> <p>The request is for a Demolition and Reclamation Permit to fully demolish and restore the site of the former Hercules Gas Processing Plant. The proposed project represents the final stage of restoration and remediation at the Site. The purpose of the work is to remove all remaining site features, remediate PCB-impacted soils, reduce erosion, and minimize downstream transport of any residually remaining, historically impacted sediment. Following the removal of PCB-impacted soils, the site would be regraded to resemble the current natural conditions observed in similar canyons in the area. Site restoration would be conducted in conformance with an approved Habitat Restoration and Wetland Mitigation Plan.</p>	Neg	02/12/2016

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2012081082	Forest Conservation Initiative Lands General Plan Amendment San Diego County --San Diego The Project is a GPA and rezone to revise land use designations on a number of private parcels totaling approx. 71,700 acres within the unincorporated areas of San Diego County.	SIR	02/29/2016
2007052073	Emerson Property Project Oakley, City of Oakley--Contra Costa Design Review approval of one neighborhood totaling 103 single family homes (entire subdivision has 567 homes). Plans include house floor plans and architectural elevations, including color and material palettes, and neighborhood plot plan map.	NOD	
2009102101	1250, 1252, & 1254 Edgewood Road Annexation Redwood City Redwood City--San Mateo The project entails the construction of an Ultrablock gravity wall to rebuild and stabilize the failing bank of Cordilleras Creek at 1250 Edgewood Road in Redwood City, San Mateo County. The Ultrablock gravity wall will have a minimal cut into the existing bank and will not require tieback into the bank. At the toe of the bank, logs with rootwads will be incorporated into the wall which will preserve the scour pool at the toe of the wall and will provide a floodplain bench that will be used to plant appropriate vegetation, while providing wildlife refugia adjacent to a retained outside bend pool feature. The wall will be approximately 90 ft long and will vary from six to 18 ft tall and 2.5 to 7 ft wide. An excavator and crane will be used from the top-of-the-bank to place the Ultrablocks into place block by block. CDFW is executing a lake and streambed alteration agreement no. 1600-2014-0300-R3, pursuant to section 1602 fish and game code to the project permittee, Joseph Ravella.	NOD	
2011082064	Catholic Healthcare West Mark Twain St. Joseph's Family Medical Center Angels Camp, City of --Calaveras 19,000 sq. ft. two story out-patient medical clinic with 95 parking spaces and an estimated 26 employees. Primary access to be from Stanislaus Ave. An entry-only driveway is proposed in the northeast corner of the project site and a 2-way driveway is proposed at the southeastern corner of the site. An emergency access lane will extend to the southwestern portion of the site.	NOD	
2013101072	Robert B. Diemer Water Treatment Plant Upgrades Project Metropolitan Water District of Southern California Yorba Linda--Orange Metropolitan prepared an EIR for improvements to the Robert B. Diemer Water Treatment Plant in compliance with the CEQA and the State CEQA Guidelines. The project described in the EIR consists of the following elements, including construction activities and related appurtenances: 1) a new Olinda Pressure Control Structure and turbine generators; 2) replacing the Orange County C&D Maintenance Facility; 3) Seismic Upgrades to the Filter Outlet Conduit; and 4) Seismic Upgrades to the Washwater Reclamation Plant and rehabilitation of aging components.	NOD	

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2014051062	La Palma Recharge Basin Project Orange County Water District Anaheim--Orange The project involves the construction and operation of a groundwater recharge basin. The project will add an estimated 51,000 acre feet per year of capacity for water recharge into the Orange County Groundwater Basin. The recharge basin will have an irregular shape design and a wetted portion of approximately 14 acres and average depth of 10-ft with 3:1 side slopes. The source of water to the recharge basin will be treated recycled water from the OCWD Groundwater Replenishment System. A monitoring well will be constructed on the project site to measure water depth and water quality. An inlet/outlet pipeline will be installed across the Carbon Canyon Diversion Channel; the trenching for its construction will be 40 ft wide by 73 ft across the channel.	NOD	
2014102030	Doctors Medical Center General Plan/Specific Plan Amendments and Rezoning San Pablo, City of San Pablo--Contra Costa Amendments to the City of San Pablo General Plan and San Pablo Avenue Specific Plan to change the land use designation of a 12.5-acre site from Public Institutional to Commercial Mixed Use. Additional text amendments to ensure consistency between the General Plan and Specific Plan and to address compatibility of future development at the site with the adjacent Lytton Casino use.	NOD	
2016018126	Woodcrest Park Rehabilitation Fullerton, City of Fullerton--Orange Rehabilitation of Woodcrest Park.	NOE	
2016018127	Huntington Beach Unified School District CNG Filling Station Energy Commission Huntington Beach--Orange To expand infrastructure necessary to store, distribute and dispense compressed natural gas for use in the District's eleven CNG school buses currently in use and expected future fleet expansion.	NOE	
2016018128	Common Landowner Transfer of Up to 4,000 Acre-feet of Tulare Lake Basin Water Storage District 2016 State Water Project Table A Water to Westlands Water Water Resources, Department of --Kings The Tulare Lake Basin Water Storage District (TLBWSD) is a State Water Project (SWP) contractor. The proposed project is the transfer by TLBWSD of up to 4,000 acre feet of its 2016 Table A water to Westlands Water District (WWD) for Westlake Farms, who farms in both Districts. The transfer will be completed in 2016 and is to enable both WWD and TLBWSD users to better manage each agency's respective water supplies. No lands will be fallowed as a result of the transfer and no additional groundwater will be pumped. The lands have been actively farmed in the past. The water will be delivered within the SWP Place of Use.	NOE	
2016018129	Green Valley Creek Bank Stabilization (Lake or Streambed Alteration Agreement No. 1600-2015-0250-R3) Fish & Wildlife #3 Fairfield--Solano The project will restore the right bank and adjacent floodplain impacted from a clean water release as a result of a pipe break in spring of 2014. An Approximately	NOE	

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	175-foot long, 25-foot wide (0.1 acre) section of Green Valley Creek will be restored using fabric encapsulated soil (FES) lifts and vegetation planting. The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement Number 1600-2015-0250-R3, pursuant to Section 1602 of the Fish and Game Code to Robert Stiving/Pacific Gas and Electric Company.		
2016018130	Proposition 84 IRWM Drought Emergency Grant Water Meter Installation Project Lewiston Park Mutual Water --Trinity Placement of water meters on all connections to customer properties served by the water company.	NOE	
2016018131	Replacement Water Treatment Plan Dos Palos, City of Dos Palos--Merced The new water treatment plant will provide a replacement facility for the community, provide a reliable treatment facility and meet the current State of California Water Resources Control Board (SWRC) - Drinking Water Division Treatment requirements for surface water. The project will also conduct test well drilling in the service area to evaluate the potential for an alternative ground water source.	NOE	
2016018132	#061 Spanos Stadium - Repair Bird Damage JOC 15-036.001.00 California State Polytechnic University, San Luis Obispo San Luis Obispo--San Luis Obispo The project consists of removing damaged built-up form/plaster trim and install with reinforced Dryvit Panzer. In accordance with the State CEQA Guidelines for implementations of the California Environmental Quality Act, and with the California State University CEQA Guidelines, the University hereby declares that it has approved the above-named project.	NOE	
2016018133	Communication Equipment Upgrade Parks and Recreation, Department of --Marin Upgrade communication equipment and issue a lease agreement with Muir Beach LAN LLC for operation fo the equipment at a state residence in Mount Tamalpais State Park in order to support internet connectivity for the park. Existing antennas will be upgraded using existing cabling and posts.	NOE	
2016018134	Sepulveda Feeder Prestressed Concrete Cylinder Pipe Urgent Repair Metropolitan Water District of Southern California Los Angeles, City of--Los Angeles The Metropolitan Water District of Southern California (Metropolitan) has approved to authorize design of urgent prestressed concrete cylinder pipe (PCC) repairs at two locations on the Sepuvelda Feeder. The repairs will be performed at two sites during an April 2016 Sepuvelda Feeder shutdown. The proposed work includes lining the existing PCCP segments with a steel liner designed as a stand-alone pipeline that can accommodate full internal and external pressures on the line.	NOE	
2016018135	Bard Water District Seasonal Following Pilot Program Metropolitan Water District of Southern California --Imperial The Metropolitan Water District of Southern California (Metropolitan) has approved entering into a two-year Seasonal Following Pilot Program with the Bard Water District. The Pilot Program entails the temporary, seasonal (April through July),	NOE	

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	voluntary fallowing of farmland within the Bard Unit. Farmland would be fallowed by farmers within the Bard Unit who would voluntarily enter into agreements with Metropolitan, under which Metropolitan would monetarily compensate those voluntary participants for temporarily fallowing farmland. An amount of Colorado River water equal to the amount saved by this temporary, seasonal fallowing would be diverted into the Colorado River Aqueduct by Metropolitan.		
2016018136	SWTR Compliance and Storage Tank State Water Resources Control Board --Trinity 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 and feasibility studies, including the preparation of environmental documents, preparation of plans and specifications, survey of the existing water system, drilling of test wells, and evaluation of alternatives in anticipation of a future construction project.	NOE	
2016018137	Distributed Energy Environment of Cooperative Microgrids (DEECM) University of California, Los Angeles Los Angeles, City of--Los Angeles The research project would be undertaken to develop a Distributed Energy Environment of Cooperative Microgrids (DEECM). The UCLA Smart GRid Energy Research Center (SMERC) proposes to develop innovative technologies that can be dynamically configurable and support the interconnection of neighboring microgrids for more reliable operation.	NOE	
2016018138	Granite Bay Residence Fence Install Parks and Recreation, Department of --Placer Install fence around the residence in the Granite Bay area of Folsom Lake SRA to provide security for the residents. Project will: " Excavate 17 post holes 12" in diameter and 3' deep around an area 48' deep x 60' wide x 48' deep; " Fill with concrete and place seven 2 3/4" diameter galvanized metal posts at each corner and gate post and ten 1 5/8" diameter galvanized metal posts along fence line; and, " Install 4' high chain link fence with two gates around the back of the house.	NOE	
2016018139	Northridge Road Repairs, Mt. San Jacinto SP (15/16-IE-5) Parks and Recreation, Department of --Riverside The State Parks access road at the end of Northridge Drive in Idyllwild requires maintenance, Idyllwild Water District holds an easement for access across the State Parks road, and per the easement agreement is responsible for maintenance of this road. Inland Empire District will be issuing a DPR Right-of-Entry permit. Under agreement with Idyllwild Water, Riverside County Transportation will grade and recontour the first section of the road, approximately 100 feet beyond the State Parks gate, redirecting water flow into the natural drainage. All grading will be confined to the existing road lens; rock and any fill material needed will be locally sourced. DPR-approved standard project requirements have been incorporated into this project. A copy of these requirements may be obtained by submitting a request to the project Environmental Coordinator listed below.	NOE	

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2016018158	Chlorination Station, Lake Perris SRA (15/16-IE-4) Parks and Recreation, Department of --Riverside Potable water quality at Lake Perris SRA will be enhanced with a chlorination injection system house within a newly constructed block building at the potable water pump station located at the northwest corner of the park. The existing 30' x 50' chain-link enclosed area will be extended 20' west to accommodate the new facility. This area is an established pump station and is not open for public recreation. DPR-approved standard project requirements have been incorporated into this project. A copy of these requirements may be obtained by submitting a request to the project Environmental Coordinator listed below.	NOE	
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Subtotal NOD/NOE: 21

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2006032114	Auburn Creekside Center (PEIR T20050277) Placer County Auburn--Placer The project proposes developing a commercial retail center on a 13.2-acre parcel located east of State Route 49, immediately north of the Target store in North Auburn. The proposed development areas are situated on the east and west sides of a tributary to Rock Creek, which traverses the site from south to north. The development site is approximately 6.6 acres in area; the remaining 6.6 acres will be provided as right-of-way dedications (3.3 acres) and open space (3.3 acres). The development will be phased, ultimately consisting of approximately 90,105 sf of new retail space and parking for 326 vehicles. The project proposes extending Education Street east, bridging the creek, and terminating at a new traffic circle at Quartz Drive. Required entitlements for this project include a CUP, Variance from minimum landscaping requirements, a Tentative Map to divide the parcel into four separate parcels, and a Design Review Agreement.	EIR	02/29/2016
2014081085	Los Angeles Regional Interoperable Communications System (LA-RICS) Land Mobile Radio (LMR) System Joint Powers Authority --Los Angeles EIR addresses installation and operation of 54 LMR communications sites in Los Angeles County and a portion of adjacent San Bernardino County to provide voice communications coverage for emergency responders. The proposed sites are within or adjacent to existing communication facilities to the maximum extent feasible. The project consists of installation of antennas on existing and new lattice towers and monopoles and supporting radio equipment in existing and new shelters. Sites may also include new emergency generators. New lattice towers would generally not exceed 180 feet in height. new monopoles would generally be 70 feet tall. Maximum construction footprints would not exceed 5,000 sq. ft. at a site.	EIR	02/29/2016

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2015102040	2129 Shattuck Avenue Project Berkeley, City of Berkeley--Alameda The project is a 16-floor commercial/hotel building that would include banking, conference space, cafe, full-service restaurant, parking garage conference room hotel amenities, and open space.	EIR	02/29/2016
2015011051	New McCandless Drive Elementary School Project Milpitas Unified School District Milpitas--Santa Clara The District 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 K-6 elementary school accommodating 800 students and 50 faculty and staff. The proposed 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.	FIN	
2015112055	Salado Creek Channel Maintenance Water Resources, Department of Patterson--Stanislaus Maintenance of the Salado Creek overchute and adjacent portions of Salado Creek has not been undertaken for approx. a decade, resulting in growth of vegetation and an accumulation of sediment above the level of the concrete structure on the upstream side. Accumulations of sediment and vegetation within and adjacent to the overchute increases the potential for water in Salado Creek to back up behind the aqueduct embankment during a storm event. DWR's Delta Field Division (DFD) proposes to remove the sediment and vegetation that has grown in and along the channel in order to return the overchute structure and adjacent portions of Salado Creek to as-built conditions and restore the capacity of the overchute to convey the natural streamflow unimpeded downstream.	FIN	
2016011037	Little Corona Infiltration Project Newport Beach, City of Newport Beach--Orange As a key anchor to the City's overall water quality program, the City has proposed the Little Corona Infiltration Project in order to eliminate nuisance flows. The proposed project would consist of the installation of a diversion structure at the upstream side of the existing concrete weir located within Buck Gully Creek. The diverted water flow will be conveyed through a proposed 8-inch PVC pipe into a 48-inch continuous deflection system (CDS) that will serve to remove sediment. Subsequently, the flow will be directed into a proposed 3,182 sq. ft. underground infiltration system. Nearly all improvements would be located below ground surface. During construction, pedestrian access to the public beach would be maintained at all times along Glen Drive. Vehicular access would also be maintained during construction along Poppy Avenue. Upon completion of construction, the access road would be unaffected. The construction period is anticipated to take place within a 3-month period and last approx. 45 working days. Construction will occur Monday through Friday from 8 AM to 5 PM.	MND	02/16/2016

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2016011038	<p>Artesia LIVE Specific Plan Artesia, City of Artesia--Los Angeles</p> <p>The Artesia LIVE Specific Plan is a site-specific, City-initiated Specific Plan, which authorizes the development of an existing vacant project site at 17610 - 17618 Pioneer Blvd. with a seven-story mixed-use building containing the following land uses: 111 hotel rooms, 54 residential condominiums, 1,330 sq. of retail, and 9,590 sq. ft. of restaurant land uses and a subterranean parking structure with 183 parking spaces (Artesia LIVE Specific Plan).</p>	MND	02/16/2016
2016011039	<p>Chollas Creek to Bayshore Bikeway Multi-Use Path San Diego, City of San Diego--San Diego</p> <p>Site Development Permit to develop the Chollas Creek to Bayshore Bikeway Multi-Use Path (Path or project), a segment of a long-range plan to provide a multi-use path along Chollas Creek. This project involves the development of a multi-use pedestrian and bicycle path, linking Dorothy Petway Neighborhood Park in the Southeastern San Diego community through the Barrio Logan community to East Harbor Drive. The proposed 4,000-foot long (approx. 0.75 miles) extension of the Path would be constructed along Chollas Creek and developed within public street rights-of-way (ROWs). The Path would be tent o 14 feet wide and would be primarily developed as Class I/cycletrack (separate facility) and Class II (painted bike lane) bicycle facilities, with the possibility of Class III facility with painted sharrows (shared-lane marketing) along a short stretch of Rigel Street. Crossing signals would be installed at various locations to stop traffic and allow bicyclists and pedestrians to cross safely. The project would involve the grading and construction of the multi-use path along Chollas Creek (including replacement concrete creek banks/walls in some sections), as well as reconfiguring public streets to allow for bike facilities.</p>	MND	02/16/2016
2016012024	<p>3646 SMR Vineyar Winery- Use Permit #P14-00327 Napa County St. Helena--Napa</p> <p>Use Permit approval to establish a new 20,000 gallon winery to include: a) Construction of a 10,456 sq. ft. winery building, which includes: 7,404 sf. production area, 857 sf covered crush pad, and 2,195 sf accessory area (office, tasting room, restroom, 644 sf. terrace, and a 304 sf commercial kitchen); b) Construction of wastewater treatment facilities; c) Installation of two water storage tanks (30,000-60,000 gallons); d) Installation of landscaping; e) Construction of winery access road improvements; f) Employment of 10 or fewer employees; g) tours and tastings for a maximum of 12 visitors per day, maximum of 84 visitors/week; g) Hours of Operation - 7 days/week and marketing plan with 24 events/year. Also includes a request for an exception to the Napa County Road and Street Standards (RSS), for access driveway width.</p>	MND	02/16/2016
2016012025	<p>Airway Community Care Santa Rosa, City of Santa Rosa--Sonoma</p> <p>Request for a Design Review Permit and a Minor Conditional Use Permit to construct a Community Care Facility on a +/- 3.9 acre parcel. The facility would operate in a 2-story building of approx. 70,000 sq. ft. and features 90 total units, 65 of which are operated as Assisted Living and 25 of Which are operated as Memory Care. The facility would potentially accommodate up to 115 beds. The project includes the enhancement/realignment of the southern, previously altered and</p>	MND	02/16/2016

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	channelized portion of Piner Creek, riparian enhancement of the north fork of Piner Creek, and the filling of an un-named irrigation ditch feature that runs across the middle of the site.		
2016012028	Verizon Wireless Monopole, Pacheco Center Conservation, Department of --Contra Costa The applicant is requesting approval of a land use permit for the purpose of constructing and operating a new wireless telecommunications facility at the subject property. The project includes: 1) a 50 foot tall monopole with nine antennas attached, 2) a 23-foot by 18 foot lease area, and 3) an 820 foot long trench to underground the facility's telecommunication lines and electricity. The site's access currently exists and does not require any additional grading or improvements to accommodate the proposed project.	MND	02/16/2016
2002041161	Mt. San Antonio 2015 Facilities Master Plan Update and Physical Education Projects Mt. San Antonio Community College Walnut--Los Angeles The Mt. San Antonio College Facilities Planning & Management Department (FP&M) projects the campus will have a fall student enrollment of 39,731 (headcount) in 2020. The increased enrollment of 3,745 students will result in an increase of 4,606 trips in 2020. FP&M completed the 2015 Facilities Master Plan Update (e.g. Land Use Plan) to address new planning elements not previously included in the 2012 Facility Master Plan (FMP). The Final EIR for the 2012 FMP was certified in December 2013.	NOP	02/17/2016
2016012029	Love's Country Stores Williams, City of Colusa--Colusa The proposed Project is the construction and operation of a Love's Country Store in the City of Williams. Love's Country Stores submitted an application for a Design Review and Site Plan Permit for a proposed Love's Country Stores to be sited on approx. 11.15 acres located near the southeast of the I-5 and SR-20 Intersection. The proposed project would include a fuel dispensing area with 23 fueling positions to dispense gasoline and diesel fuel to passenger vehicles and trucks. The Project would include a 15,2582 sq. ft. convenience store with an attached restaurant space for three vendors and a separate 6,322 sq. ft. tire shop. The project is consistent with existing City of Williams General Plan land use designations and zoning.	NOP	02/16/2016
2016012030	Roseland Area/Sebastopol Road Specific Plan and Roseland Area Annexation Projects Santa Rosa, City of Santa Rosa--Sonoma The Roseland Area/Sebastopol Road Specific Plan provides an overall vision for future development and redevelopment within the Plan Area. The Specific Plan provides a land use diagram, circulation plan, and infrastructure improvement plan, as well as goals and policies to guide future development. The proposed land uses in the Specific Plan area are generally consistent with land uses assumed in the Santa Rosa General Plan. The proposed land use diagram would accommodate residential uses of various types at a range of densities, as well as office, retail, institutional, and industrial uses. The Specific Plan Area encompasses approx. 1,860 acres. Approx. 640 acres of unincorporated County	NOP	02/16/2016

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	land would be annexed in the Specific Plan are. The project also includes annexation of three additional existing unincorporated islands in southwestern Santa Rosa West Third Street Annexation Area, approx. 22.7 acres; Brittain Lane Annexation Area, approx. 17 acres; and West Hearn Avenue Annexation Area approx. 33.8 acres. These areas encompass approx. 73.5 acres.		
2016012026	Suisun Vally Bicycle Pedestrian Improvements Project Solano County Fairfield--Solano The Suisun Valley Bicycle and Pedestrian Improvements Project, involves roadway widening to accommodate the addition of a network of Class II bicycle routes on both sides of approx. 12.8 miles of existing rural roadway in Solano County's Suisun Valley. In addition, a staging area with bicycle and pedestrian improvements will be installed at the commercial area at the intersection of Mankas Corner and Gordon Valley Roads.	Neg	02/16/2016
2016012027	Arden Well (W23) Sacramento County Water Agency Sacramento--Sacramento The Arden Way Well Project (Project) consists fo three phases to construct a potable water supply well within the Arden Park neighborhood of Sacramento County. The Project is located in the residential area of Arden Park, within the Arden Arcade community. The proposed well will connect into the Sacramento County Water Agency's Zone 41 distribution system and supply water to the Arden Park Community. This well will replace existing wells in the community that are aging and reaching the end of their useful life. Phase I will consist of downhole construction, bore hole drilling, casing installation, and placing the gravel pack and cement seal. Test pumping, water quality testing and disinfection will also occur during phase I. Phase II will consist of equipping the well with a vertical line-shaft turbine pump with an above ground electric motor, piping, instrumentation, electrical controls and potentially a surge tank. Site improvements will include paving, site drainage, and lighting. The site will be equipped with a security light that directs light downward, to be used for maintenance or repair work onsite. Phase III consists of future improvements including the construction of two large water tanks, a booster pump station, and a CMU block building. The final design of the future facilities will occur following a public outreach effort.	Neg	02/16/2016
2005062128	Easton Project: Easton Place and Glenborough at Easton Sacramento County Rancho Cordova, Folsom--Sacramento CDFW has executed lake and streambed alteration agreement no. 1600-2015-0207-R2 pursuant to section 1602 of the fish and game code to the project applicant, Easton Development Company, LLC. The overall project consists of two communities: Glenborough at Easton and Easton Place. Glenborough at Easton is a +/-1,208 acre community with 3,239 dwelling units that includes residential, commercial mixed use, commercial, office, open space, park, and quasi-public uses. Easton Place is a +/-183 acre transit-oriented village with approximately 3.5 million square feet of commercial space, and an additional 1,644 dwelling units. Together, the Glenborough at Easton and Easton Place communities include 4,833 dwelling units. In addition to the development areas of the project, a network of approximately 10 miles of	NOD	

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	bicycle and pedestrian trails are proposed. The trails will connect the villages to commercial and transit areas, as well as the numerous parks and Alder Creek corridor.		
	A total of 0.523 acres of waters consisting of approximately 0.086 acres of intermittent drainages and 0.437 acres of jurisdictional drainage ditches under the Departments of jurisdiction would be permanently impacted during construction of Phase 1 and Phase 2. Temporary impacts to Alder Creek total 0.132 acres.		
2008011018	Wildwood Stable Estates, LP, Zone Change and Tentative Tract Map Ventura County Thousand Oaks--Ventura CDFW has executed lake and streambed alteration agreement no. 1600-2014-0024-R5, pursuant to section 1602 of the fish and game code to the project applicant, Excel Property Management Services, as represented by Chris Ramos.	NOD	
	The project proposes to develop a residential community along the Arroyo Santa Rosa Creek, which will permanently impact 0.336 acres of streambed and associated habitat and temporarily impact 0.594 acres. The project will mitigate with 2.274 acres of creation and/or restoration.		
2011122062	Comanche Creek Greenway Improvement Project Chico, City of Chico--Butte CDFW has executed streambed alteration agreement no. 1600-2015-0236-R2, pursuant to section 1602 of the fish and game code to the project applicant, City of Chico as represented by Brendan Ottoboni.	NOD	
	The overall project includes the construction of a paved Class 1 bike path that will cross Comanche Creek via a clear span bridge connecting Ivy St to Otterson Dr. The bike path will continue east toward the Midway, following the former railroad right-of-way. The bike path is identified as a planned facility in the 2012 Chico Urban Area Bike Plan and the Chico 2030 General Plan. The bike path will be composed of an 8-ft wide paved surface with 2-ft graded shoulders on each side of the path.		
	Construction of the clear span bridge and concrete abutments will be outside of the banks of Comanche Creek. A total of 0.01 acre of vegetation, including 1 tree and understory vegetation, within the riparian zone associated with Comanche Creek will be permanently impacted by the bridge and bike path construction activities. An additional 0.01 acre of vegetation, including 4 trees and shrub vegetation, within the riparian zone will be temporarily impacted by the placement of the bridge deck. Temporary impacts will be caused by the required trimming of the trees and shrub vegetation. All vegetation removal will be done by hand.		
2012052070	Integrated Mosquito Management Program PEIR Solano County Mosquito Abatement District --Solano The SCMAD prepared a Programmatic EIR to evaluate the effects of the continued implementation of a suite of control strategies and methods prescribed in its integrated Mosquito Management Program (Program or IMMP). The District implements its Program primarily within a jurisdiction of 909.4 square miles in Solano County. The Program may occur in adjacent/bordering areas upon request	NOD	

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	(Sonoma, Napa, Yolo, Sacramento, and Contra Costa counties). Mosquito control activities are conducted at a wide variety of locations or sites throughout the District's Service Area, including aquatic habitats.		
2013021034	Haiwee Clear Recovery Zone Caltrans #6 --Inyo The proposed project is to improve the safety of the southbound lanes from PM 20.3 to PM 22.3 by widening the southbound outside shoulders from five to ten feet wide, installing ground-in shoulder rumble strips, improving the Clear Recovery Zone (CRZ) by flattening the cut and fill of the slope on both sides of the southbound lanes, extending the southbound culverts and removing the large boulders within the southbound CRZ. The project will also involve widening the LA Aqueduct Bridge #48-15L where it crosses SR 39. As part of this work, the existing bridge will be extended by two ft to allow for a ten ft shoulder on the bridge. Existing culverts would be extended to match the new shoulder width and one new culvert would be added. This Major Amendment 1 adds desert tortoise to the list of Covered Species Subject to Take Authorization provided by the ITP. The project will result in impacts to 6.85 acres of Mohave ground squirrel and desert tortoise habitat. The project is expected to result in incidental take of Mohave ground squirrel and desert tortoise, which are designated as 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	
2015081018	At Mateo Los Angeles, City of Los Angeles, City of--Los Angeles DTSC approved a Remedial Action Work Plan prepared by Kleinfelder August, 2015, pursuant to regulatory authority granted under Chp - Div 20, California Health and Safety Code on the At Mateo. The RAW will address excavation and off-site disposal of adversely-impacted shallow soils from the site.	NOD	
2015111011	Irvine Lake Pipeline North Conversion Project Irvine Ranch Water District Orange, Irvine--Orange IRWD proposes the conversion of the northern section of the Irvine Lake Pipeline (ILP) from an untreated water system to a recycled water system. The project would include construction of a 2.4 million gallon recycled water reservoir on 2.7 acres at 1802 East Santiago Canyon Road, Orange; conversion of an existing Zone A-C booster pump station at the Rattlesnake Complex located north of Portola Parkway between Jeffrey Rd. and Culver Dr. in Irvine to a Zone A-C+ booster pump station; reconfiguration of the Orchard Hills Facility located at 10570 1/2 Woody Knoll, Irvine, to serve as a back-up source of recycled water; and construction of a 20-inch Zone C+ pipeline along a portion of Jamboree Road from the Baker Raw Water Pump Station northerly to the intersection with Santiago Canyon Road and a 10 inch pipeline along a portion of Santiago Canyon Road.	NOD	

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2015111039	<p>Recycled Water Interconnection Camrosa County Water District Camarillo--Ventura</p> <p>The project will construct approximately 3,000 lf of 16-in recycled water pipeline connecting the Camarillo Sanitary District's Wastewater Treatment Plant effluent pipeline to existing surface water ponds maintained by the Camrosa Water District.</p>	NOD	
2015112022	<p>Best Trailers - Development Review & Sign Permits Grass Valley, City of Grass Valley--Nevada</p> <p>The project consists of a Development Review and Sign Permit Applications for the construction of two buildings totaling +/- 22,500 sq. ft. on a +/- 11.84 acre property. Building 1, located at the northwest side of the property, consists of a +/- 12,500 sq. ft. building, which has an open floor area of +/- 11,800 sq. ft. to be used for the metal fabrication of five by ten foot trailers commonly rented by U-Haul. Within the +/- 12,500 sq. ft. building. Building 2, located along the westerly property line is an approximate +/- 10,000 sq. ft. building.</p>	NOD	
2015112055	<p>Salado Creek Channel Maintenance Water Resources, Department of Patterson--Stanislaus</p> <p>Accumulation of sediment and vegetation within and adjacent to the overchute for Salado Creek increases the potential for water in the Creek to back up behind the aqueduct embankment during a storm event. DWR's Delta Field Division (DFD) proposes to remove the sediment and vegetation that has grown in and along the channel in order to return the overchute structure and adjacent portions of Salado Creek to as-built conditions and restore the capacity of the overchute to convey the natural streamflow unimpeded downstream.</p>	NOD	
2016019005	<p>2016-2024 Housing Element/General Plan Amendment 2014-05 Hanford, City of Hanford--Kings</p> <p>Update to the Housing Element 2016-2024 and Addendum to the Environmental Initial Study Report.</p>	NOD	
2016018140	<p>City of Susanville Street Rehabilitation (STIP Rehab SC-4, FY2016-2017) Susanville, City of Susanville--Lassen</p> <p>The project consists of the rehabilitation/reconstruction of several existing roadway.</p> <p>The work to be performed shall consist of replacing deteriorated pavement due to weathering, aging and minor loading distresses as a result of compromised surface condition. Specifically, the scope of the work consists of placing 2.5" (0.20') inches of Hot Mix Asphalt Concrete (HMA) as an overlay over existing asphalt pavement to remain in place. Grinding of (or cold-planing) will occur along gutter pans to maintain existing lip of gutter elevations to match the new HMA. Some removal of pavement including base rock or native soil will occur to accommodate re-grading and repair of base failures with minor amounts of engineered fill as needed in areas where the existing cross slope or loss of crown profile conditions are not in compliance with current City standards.</p>	NOE	

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2016018141	Santa Monica Bay Catch Basin Insert Project Palos Verdes Estates, City of Palos Verdes Estates--Los Angeles The proposed project is to retrofit Connector Pipe Screens (CPS) to approximately 505 Catch Basins in the City that are tributary to the Santa Monica Bay. The CPA units are stainless steel screens (with 5mm openings and an overflow feature) permanently installed inside the existing basins that trap gross pollutants (trash, 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.	NOE	
2016018142	Reticle Brine Treatment Pilot Tests Panoche Water District Firebaugh--Fresno Conduct a small-scale pilot test to use utilize some well-known and some proprietary steps to systemtically remove dissolved substances, including metals, metalloids, alkaline metals, and anione. Removed constituentswill be retained in display jars or sent to laboratories for analysis. Flow rate will be 0.5-2gpm.	NOE	
2016018143	Reticle ESD Pilot Treatment Tests Panoche Water District Firebaugh--Fresno Conduct a small-scale pilot test to use electrostatic de-ionization to treat brackish subsurface drain water. The project foot print will be approximately 400 square feet and will be added to the project water and the treated and waste flows will be recombined back to initial quality prior to discharge.	NOE	
2016018144	Temporary Emergency Permit for Treatment of Hazardous Waste, Abbott Diabetes Care (EPA ID# CAR000059238) Toxic Substances Control, Department of Alameda--Alameda It has been determined that these items are or may be highly reactive and/or ignitable and must be stabilized prior to being transported offsite. The items are currently being stored in glass containers inside a storage room at Abbott Diabetes Care, located in Alameda, California. Because Abbott Diabetes Care does not have a permit for the treatment of the hazardous waste, DTSC has determined that, 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 offsite by Clean Harbors Environmental Services (CHES).	NOE	
2016018145	Nevada 49 Culver Maintenance Project (LSA# 1600-2015-0266-R2) Fish & Wildlife #2 --Calaveras Caltrans will repair existing corrugated metal pipe (CMP) under SR 49. Additional excavation within the previously disturbed slope will occur and the 20-foot CMP installed to stabilize the slope will be removed to access the deteriorated CMP. After the pipe is repaired the 20-foot CMP will be installed at the same locaTion and the excavated trench will be backfilled. Slopes will be regraded to proper slope ratios to prevent further erosion. Approximately 3 yards of rock slope protection will be placed within the excavated channel. No additional vegetation will be impacted as a part of this project.	NOE	

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2016018146	<p>Zero Discharge Flushing Program Indian Wells Valley Water District Ridgecrest--Kern</p> <p>The company NO-DES (Neutral Output-Discharge Elimination System) has introduced technology for flushing system pipelines and keeping the water contained within the system, resulting in no loss of potable water, and potentially saving over a million gallons of water annually. The system works by connecting the truck or trailer mounted filter system from hydrant to hydrant. The operator can then close valves as necessary to allow for unidirectional flushing of the main pipe line. The water is filtered through bag filters and re-chlorinated before being pumped back into the system through another hydrant. The implementation of the NO-DES flushing system will enhance the District's water conservation efforts by millions of gallons per year, thereby improving its ability to provide a safe, reliable, and sustainable water supply to its customers.</p>	NOE	
2016018147	<p>Interstate 5 Pavement REhabilitation Project Caltrans #7 Santa Clarita--Los Angeles</p> <p>Resurfacing and Rehabilitation Project which is to restore existing pavement on I-5 between State Route 5/14 Interchange (PM R61.2) in Los Angeles County.</p>	NOE	
2016018159	<p>EMWD Well No. 303 Destruction Riverside County San Jacinto--Riverside</p> <p>Eastern Municipal Water District proposes the destruction of an inactive agricultural well located at 303 Idyllwild Drive in the City of San Jacinto, Riverside County, California. The well is located on a parcel that is intended for development and the subject well is in conflict with the proposed development. The proposed well destruction project will meet the minimum destruction requirements for wells in the State of California as outlined in the California Department of Water Resources (CDWR). The proposed project will also comply with well destruction requirements for the county of Riverside.</p>	NOE	
2016018160	<p>Santa Monica Bay Catch Basin Insert Project Rancho Palos Verdes, City of Rancho Palos Verdes--Los Angeles</p> <p>The proposed project is to retrofit Connector Pipe Screens (CPS) to approximately existing 818 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, 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.</p>	NOE	
2016018161	<p>Temporary Permit (P021364) to Divert Water from Scott River for Fish and Wildlife State Water Resources Control Board Etna--Siskiyou</p> <p>SVID requests to divert water from the Scott River this winter to undergrounds storage and later withdrawal and release for stream flow augmentation in the spring and summer for the purposes of fish and wildlife enhancement. Water diversion is up to 5,400 acre-feet with a rate of diversion of 30 cfs from 1/01 to 03/31.</p>	NOE	

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2016018162	Vista Del Lago Drive Signalization Project (LSA# 1600-2015-0246-R2). Fish & Wildlife #2 --Calaveras The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2015-0246-R2, pursuant to Section 1602 of the Fish and Game Code to the California Department of Transportation. Construction of the project will: install two traffic signal poles at all four corners of the intersection. Piles length will vary from 6 to 12 feet; install a 545 foot long turn lane on SR 26 west of Vista Del Lago Drive; install a 360 foot long turn lane on 26 east of Vista Del Lago Drive; acquire additional right of way to widen SR 26 and Vista Del Lago Drive to accommodate the turn lanes. Widening will vary from one to eight feet from existing edge of pavement; install Americans with Disabilities Act compliant curb ramps at the north west; northeast and southeast corners of the intersection; add a cross walk across SR 26 at the intersection; remove the existing two steel 10-inch culverts and inlets that run under SR 26 and replace them with a single 18-inch concrete culvert. The new concrete culvert will be installed within the existing footprint below SR 26 and will have the same length. The project will also place 13 cubic yards of rock slope protection outside the Department jurisdiction along SR 26; and replace existing storm drain culverts with larger 24-inch reinforce concrete pipes. Install new drainage inlets at the new curb ramp returns and re-grade drainage ditches that are backfilled due to the widening.	NOE	
2016018163	Victorine House Rehabilitation Parks and Recreation, Department of --Monterey Perform repairs at the historic Victorine house at Point Lobos Ranch to preserve and protect this historic facility. Work will: " Demolish the non-historic bathroom addition, exterior water heater closet and south porch addition; " Demolish the deteriorated foundation and replace with new foundation and French drain; " Construct a new accessible bathroom addition and a decomposed granite path to house; " Perform seismic upgrades including bracing closets and chimney; " Repair all doors and windows or replace in kind as necessary; " Repair walls, ceilings and associated finishes; " Install new floating bamboo flooring over existing flooring; " Replace asphalt shingle roof and insulate ceiling, floors and bathroom walls; " Upgrade the mechanical, plumbing and electrical systems; " Excavate a 5' x 8' x 4' deep area to install a 5' x 8' x 6' concrete pad for propane tank installation; " Excavate a 2' deep x 1' wide x 100' long trench to install gas line from the new propane tank to the house. Backfill trench with excavated soil " Paint interior and exterior of house with colors matching existing " Replace fireplace insert and repair fireplace flue; and " Relocate wood shed away from building.	NOE	

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Subtotal NOD/NOE: 24

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Subtotal NOD/NOE: 199