

Jerry Brown, Governor



STATE CLEARINGHOUSE

**SUMMARY
OF
POSTINGS**

February 16 – 29, 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 **February 16 – 29, 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 Tuesday, February 16, 2016</u>			
2015031038	Marsh Street Bridge Replacement Project San Luis Obispo, City of San Luis Obispo--San Luis Obispo The City of San Luis Obispo, in cooperation with Caltrans, proposes to replace the Marsh Street Bridge between Osos St. and Santa Rosa St. over the San Luis Obispo Creek. Marsh Creek street is a one-way major arterial connector from U.S. 101 through downtown San Luis Obispo serving local, commercial, commuter, pedestrian, and bicycle traffic. The proposed project would replace the existing bridge with a single span post-tensioned slab bridge. The new proposed bridge would clear span of the San Luis Obispo Creek and no permanent impacts to the channel are anticipated. This section of Marsh Street is expected to be fully closed during construction.	EIR	04/01/2016
2001104013	Berryessa Creek Project: Calaveras Boulevard to Old Piedmont Road, San Jose and Milpitas, California U.S. Army Corps of Engineers --Santa Clara The U.S. Army Corps of Engineers and its local partner the Santa Clara Valley Water District are proposing to construct the Upper Berryessa Creek Flood Risk Management Project. The project would modify 2.2 miles of Upper Berryessa Creek within the cities of Milpitas and San Jose for the purpose of reducing flood risks. These modifications would occur between I-680 and Calaveras Boulevard, and would include: - Constructing an enlarged earthen trapezoidal channel; - Constructing concrete floodwalls at two areas; - Excavating sediment and vegetation from the channel bed;	FIN	
2009091083	Helix Water District Homelands Tank and Pipeline Replacement Project Helix Water District El Cajon--San Diego The State Water Resources Control Board (SWRCB), as the responsible agency, will be issuing a water supply permit. Helix Water District proposed project is to replace a water storage tank and appurtenant structures.	MND	10/20/2009
2016021056	Village and Barrio Master Plan Carlsbad, City of Carlsbad--San Diego Proposed is a master plan for the city's downtown (Village) and the southerly adjacent Barrio. The Village and Barrio are located at the northwestern edge of the city. The planning area is mostly developed; a portion is in the Coastal Zone. Plan adoption would require several discretionary approvals. The proposed master plan consists of a vision plan, a regulating code, design guidelines, and an appendix. The plan proposes no development, but the vision portion identifies a number of ideas and objectives that could be implemented upon further and separate analysis and approval. The proposal would replace the current Village Master Plan and Design Manual and the general zoning districts and standards now applicable in the Barrio.	MND	03/16/2016

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<u>Documents Received on Tuesday, February 16, 2016</u>			
2016021058	Bakersfield 99 Rehabilitation Project Caltrans #6 Bakersfield--Kern Roadway rehabilitation and construction of an auxiliary lane.	MND	03/16/2016
2016021059	ENV-2015-1041-MND Los Angeles, City of Los Angeles, City of--Los Angeles The proposed project involves the rehabilitation of an existing historic building and adaptive reuse of the subject property to construct an eight-story mixed-use development on a 32,094-sq. ft. lot. The proposed 110,294-sq. ft. building will contain a two-level parking garage, 3,451 sq. ft. of ground floor commercial space, 102 apartments units on six levels, and a roof deck. The building will have a maximum height of approx. 77.5 feet.	MND	03/16/2016
2016021060	ENV-2013-3549-MND Los Angeles, City of --Los Angeles Construction of a building consisting of 299 residential units and 8,000 sq. ft. of retail sq. footage of an approx. 59,930 sq. ft. project site. The building will be 323,661 sq. ft. in size, approx. 22-stories tall and approx. 249'-6" feet in height. The project will provide 408 parking spaces and 411 bike parking spaces in 1 basement level, on the ground level, and in 4 above grade levels for a total of 6 levels of parking. Access to the parking area is provided via two driveways on North Bunker Hill Avenue. The site currently consists of 10 separate lots. A Burger King restaurant and an associated surface parking lot are located on six of the lots, and the remaining four lots are vacant. All existing improvements would be demolished. The site is located within the Central City Community Plan and has zone designations as R5-2D and C2-2D, with a General Plan Land Use Designation of Community Commercial.	MND	03/16/2016
2016021061	ENV-2014-4445-MND Los Angeles, City of --Los Angeles A Coastal Development Permit to permit the installation, use, and maintenance of pool and lengthen an existing retaining wall adjacent to the pool that extends 7 feet on both sides of the pool. A single-family dwelling and pool was previously approved (ZA-2007-4149-CD-ZAA and ENV-2007-4150-MND) with the pool in a different location. At this time the house and retaining wall have been constructed, however the pool was not installed. This project is the change of location of the pool's installation only from the southwest to southeast portion of the site.	MND	03/16/2016
2016021062	Initial Study Application No. 7007 and Amendment Application No. 3811 HSR Fresno County Fresno--Fresno Note: Review Per Lead Rezone a 4.04 acre parcel from AL-20 (Limited Agriculture, 20 acre minimum parcel size) Zone District to the M-1(c) (Light Manufacturing, conditional) Zone District limited to the uses listed in Attachment "A".	MND	03/16/2016

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2016021063	<p>The Preserve/Prado Sewer Improvements Project Chino, City of Chino--San Bernardino</p> <p>The Project includes construction of new sewage conveyance facilities so that existing sewage flows from the Preserve Specific Plan Area (including public school, library, community center, California Institute for Women (CIW), and residences) that are temporarily connected to the Inland Empire Brine Line can be conveyed to the Inland Empire Utilities Agency (IEUA) Regional Plant 5. The new facilities will allow for additional connections tin the Preserve as well. A new pump station will be located at IEUA's existing dechlorination facility. New pipelines (approx. 2.4 miles) will be installed from Chino Corona Road in the southeast around the CIW and through a portion of the Prado Regional Park (on US Army Corps of Engineers property), north in Johnson Road, east in Pine Avenue, and norht in Mayhew Avenue (future road) to an existing pipeline in Kimball Avenue.</p>	MND	03/16/2016
2016021064	<p>Clinton Keith Village Development Project (Planning Application No. 15-0013) Initial Study/Mitigated Megative Declaration (MND) Wildomar, City of Wildomar--Riverside</p> <p>The project site is located at the northeast corner of Clinton Keith Road/George Avenue in Wildomar, CA (APN 362-250-003) and consists of commercial development. The project includes t he following actions by the City of Wildomar;</p> <ol style="list-style-type: none"> 1. CUP - A proposed CUP to allow beer and wine sales in conjunction with a 7-Eleven gas station as required by Chapter 17.76.010.B.21 of the Wildomar Zoning Ordinance. 2. Plot Plan - A proposed pilot plan to develop an approx. 40,120 sq. ft. commercial retail center that includes a 7-Eleven gas station/mini mart with concurrent beer and wine sales, two drive-through fast-food restaurants, and four multi-tenant retail buildings on 5.85 acres in the C-P-S (Scenic Highway Commercial) zone. 3. Grading Permit - a grading permit will need to be prepared for the property development. The proposed project estimates approx. 72,000 cubic yards of material to be exported off-site in accordance with City regulations. 4. Building Permit - A building permit will be required to allow construction of the proposed project in accordance with City regulations. 	MND	03/16/2016
2016022047	<p>San Francisco Bay Creosote Removal and Pacific Herring Habitat Restoration Project California State Coastal Conservancy Richmond, Tiburon--Contra Costa, Marin</p> <p>The proposed project is considered to be a pilot project, which will be undertaken to further the objectives of and to achieve consistency with requirements of many environmental laws and regulation while also addressing the goals set forth in the San Francisco Bay Subtidal Habitat Goals Project. The proposed project would remove artificial structures such as creosote-treated piles and collapsed decking in combination with a living shoreline restoration design that will use natural bioengineering techniques (such as eelgrass plantings and reef structures for native oysters) to replace lost habitat structure in order to improve the overall ecological health of the SF Bay and improve the spawning and development success of Pacific herring and other species.</p>	MND	03/16/2016

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2016022045	Centennial Reservoir Project Nevada Irrigation District Colfax--Nevada, Placer Note: Extended Per Lead	NOP	04/18/2016
	<p>NID is proposing to implement the Centennial Reservoir Project (Proposed Project) to provide drought and climate change-mitigation, meet projected future water supply needs, and improve water supply reliability for NID's customers. The Proposed Project involves the construction of a new 110,000 acre-foot reservoir, on the Bear River between the existing Rollins and Combie reservoirs. The Proposed Project would extend upriver from just above the existing Combie Reservoir for slightly over six miles to a point west of the Town of Colfax, approximately two miles downstream of the existing Rollins Dam.</p>		
2016022053	Dorsey Marketplace Project Grass Valley, City of Grass Valley--Nevada The proposed project consists of the following applications:	NOP	03/17/2016
	<p>1) General Plan Amendment to change the land use designation on 26.9 acres from Business Park to 21.2 acres of commercial and 5.7 acres of Residential Urban High Density;</p> <p>2) Rezone from Corporate Business Park to 21.2 acres of C-2 and 5.7 acres of R-3;</p> <p>3) Development Review application to review the site plan and architecture for 181,900 sf of commercial and retail uses and 90 multifamily residential units; and</p> <p>4) Use Permit to allow three (3) drive-through restaurants.</p> <p>The commercial area is proposed to include nine buildings with multiple tenants ranging in size from 3,000 to 92,000 sf. There would be four major tenant spaces ranging from 20,000 to 48,000 sf in size. The residential area is proposed to include six residential structures that are two or three stories in height, a 3,200 sf clubhouse, and a pool.</p>		
2016021057	Praxair Distribution, Inc. Zone Change and General Plan Amendment Cudahy, City of Cudahy--Los Angeles Note: Refer to Neg Dec received on March 15, 2016.	Neg	
	<p>The proposed project includes a zone change and general plan amendment for nine parcels (APNs 6224-033-037, -041, -040 and 6224-034-014, -032, -037, -039, -040, -041) located in the City of Cudahy, Los Angeles County, CA from Community Commercial (CC) to Commercial Manufacturing (CM). The project site is located east of Atlantic Avenue between Cecelia Street and Patata Street and encompasses approx. 7.8 acres. The northern portion of the project site is occupied by Praxair Distribution, Inc. (8300 Atlantic Avenue) and consists of a 15,940 sq. ft. single-story combination retail, office, and warehouse facility, a 26-space paved parking area, and landscaping. ITL Trucking Company is located south to the Praxair facilities and includes truck parking and fueling station. The project site is surrounded by commercial and industrial land uses.</p>		

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2016022043	PA-1500118 (ZR) San Joaquin County Stockton--San Joaquin A Zone Reclassification application to change the zoning designation of two parcels totaling 13.6 acres from AU-20 (Agricultural Urban Reserve, 20 acre minimum) to R-L (Low Density Residential). The underlying project is a 50 to 61 lot residential subdivision.	Neg	03/16/2016
2016022044	PA-1600024 San Joaquin County Lodi--San Joaquin A Minor Subdivision Application that begins with a lot line adjustment between two parcels to create a 40.00- acre parcel and a 75.30 acre parcel followed by the Subdivision of the two parcels into three parcels and a designated remainder parcel 1 to contain a 5.0 acre homesite parcel. Parcel 2 to contain a 3.90-Acre Homesite Parcel. Parcel 3 to contain 35.01 acres and parcel 4 to contain a 71.39 acre designated remainder parcel.	Neg	03/16/2016
2016022046	Hat Creek Bridge Replacement Caltrans #2 --Shasta Note: Ref SCH# 2015118214 Using State and Federal funds, the Caltrans proposes a project to replace an existing bridge over Hat Creek, near the community of Old Station (Bridge No. 06-0084) on SR 44, at post mile (PM) 59.62, in Shasta County. The proposed project includes demolition and removal of the existing bridge, roadway widening to create a facility with two 12-foot lanes and 8-foot shoulders, construction of a new single span bridge, earthwork, paving, tree and vegetation removal, disposal of excess earth material, right of way acquisition, drainage improvement, culvert installation, guardrail and sign installation, and roadway striping. The project requires a 404 Permit from the U.S.A.C.O.E., a 401 Certification from the Central Valley Regional Water Quality Control Board, and a 1602 Agreement from the CA Department of Fish and Wildlife.	Neg	03/16/2016
2001104013	Berryessa Creek Project: Calaveras Boulevard to Old Piedmont Road, San Jose and Milpitas, California U.S. Army Corps of Engineers --Santa Clara The project will increase the flow conveyance capacity of Upper Berryessa Creek within the cities of Milpitas and San Jose, CA to reduce flood hazards. The creek modifications include flood risk management improvements along 2.2 miles of Upper Berryessa Creek, stretching from I-680 downstream to Calaveras Blvd. The primary improvements include: constructing a floodwall at the area identified as being most in danger of overtopping; excavating sediment and vegetation to enlarge the channel, enhancing flood passage through culverts and bridges, and improving access for creek maintenance.	NOD	
2004041081	Precise Development Plan and Desalination Plant Project (EIR 03-05) Carlsbad, City of Carlsbad, Oceanside, San Marcos, Vista--San Diego SWRCB will be issuing a water supply permit. The SD County Water Authority proposed project included the addition of a 10-mile conveyance pipeline, piping and valving changes, chlorine and ammonia monitoring and dosing equipment,	NOD	

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	upsizing existing pipeline, flowmeters, membrane backpulse tank, and modification to the solids handling facility at the Twin Oaks Valley Water Treatment Plant.		
2009031101	San Luis Obispo County Partners in Restoration (PIR) Permit Coordination Program Upper Salinas - Las Tablas Resource Conservation District (RCD) --San Luis Obispo CDFW has executed streambed alteration agreement no. 1600-2015-0076-R4, pursuant to section 1602 of the fish and game code to the project applicant, John Swift. The project includes activities related to installing a boulder weir, rock slope protection, and encapsulated soil lifts.	NOD	
2009091083	Helix Water District Homelands Tank and Pipeline Replacement Project Helix Water District El Cajon--San Diego The State Water Resources Control Board (SWRCB), as the responsible agency, will be issuing a water supply permit. Helix Water District proposed project is to replace a water storage tank and appurtenant structures.	NOD	
2010092048	San Francisquito Creek Flood Reduction, Ecosystem Restoration, and Recreation Project San Francisco Bay to San Francisquito Creek Joint Powers Authority East Palo Alto, Palo Alto, Menlo Park--Santa Clara, San Mateo The applicant proposes to construct flood reduction facilities along an approximately 1.5-mile stretch of San Francisquito Creek from East Bayshore Road to the SF Bay. The purpose of the project is to improve channel capacity, coupled with the influence of SF Bay tides, including projected sea-level rise. Elements include the construction of floodwalls, widening and relocation of existing levees, sediment removal, extension of the Friendship Bridge, and marshplain creation and restoration. CDFW is executing a lake and streambed alteration agreement no. 1600-2013-0092-R3 pursuant to section 1602 of the fish and game code to the project applicant, Len Materman/San Francisquito Creek Joint Powers Authority.	NOD	
2013121037	Kern County Bridges Seismic Restoration Caltrans #6 Bakersfield--Kern CDFW has executed streambed alteration agreement no. 1600-2015-0172-R4, pursuant to section 1602 of the fish and game code to the project applicant, Caltrans	NOD	
2014021064	Widening and Railing Replacements at Three Bridges Caltrans #6 Woodlake--Tulare CDFW has executed streambed alteration agreement no. 1600-2015-0201-R4, pursuant to section 1602 of the fish and game code to the project applicant, Caltrans.	NOD	
2015011021	Horizons Development Project (Planning Application No. 14-0040) Wildomar, City of Wildomar--Riverside The proposed project is a mixed-use residential and commercial development consisting of the following development applications by the City Council of the Wildomar: 1) change of zone - the project proposes to amend the city's zoning map by changing the existing zoning designation from R-R to C-P-S on the	NOD	

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	northern half of the site. 2) Plot Plan - the project requires a plot plan to develop a mixed-use project consisting of a 55,000 sf commercial/retail and office center on the northerly 9.8 acres of the site; and a 162-unit multi-family apartment project on the southerly 7.2 acres of the project site, including a 1.8 acre passive park and the preservation of an existing 1.3 acre oak grove.		
2015011021	Horizons Development Project (Planning Application No. 14-0040) Wildomar, City of Wildomar--Riverside The proposed project is a mixed-use residential and commercial development consisting of the following development applications by the City Council of the Wildomar: 1) change of zone - the project changes the current zoning designation from R-R to C/1-C/P on 8.52 gross acres and from R-R to R-3 on 11.69 gross acres of the project site. 2) Plot Plan - the project proposes a plot plan to develop a 138-unit for sale townhouse development with on-site and off-site improvements on the northerly 11.69 acres of the project site.	NOD	
2015031027	Moro Cojo Standard Subdivision Amendment Monterey County --Monterey Amendment of Condition #99 of the previously approved Combined Development Permit (SH93001) for the Moro Cojo Standard Subdivision changing the term of the affordability restriction of 161 of the single family residences in the subdivision from permanent to a 20-year term commencing on the date of the first deed of conveyance of each property from the developers to the original owners of the units.	NOD	
2015081044	Road 28 New K-6 Elementary School Madera Unified School District Madera--Madera The proposed project is the construction and operation of an 850 student to Kindergarten - 6th grade school. The project includes construction of academic and administrative buildings, a cafeteria, maintenance facilities, parking lots, playfields, infrastructure (water, sewer, storm drain) and associated site improvements. Construction is anticipated to begin in Summer of 2016 and will take approximately 14 months to complete.	NOD	
2015102030	Flowery Elementary School Parking Lot Sonoma Valley Unified School District Sonoma--Sonoma The Sonoma Valley Unified School District is proposing to modify site access and parking at the existing Flowery Elementary School. Flowery is a dual immersion school serving kindergarten through fifth grade. Two-way access to the site is currently via Depot Road off of Highway 12. The project will add a new one-way drop off for students that exits to Highway 12 and provides access for staff parking. The new driveway will include right turn only egress to Highway 12. The reconfiguration would include paved parking on the vacant lot for faculty and an accessible path to the campus. The lot is currently used for parking and is unpaved.	NOD	

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2015111061	<p>Legacy High School Draft Remedial Action Plan for Operable Unit (OU) 3 Los Angeles Unified School District South Gate--Los Angeles</p> <p>Pursuant to Chapter 6.8 of the Health and Safety Code, the project consists of the DTSC's approval of a remedial action plan for the Legacy High School, Operable Unit 3, also known as South Region High School No. 9, to address site-wide shallow groundwater contamination at the site. The project includes the following remedial activities:</p> <ul style="list-style-type: none"> - excavation using large diameter augers and placement of in-situ chemical reduction agents (parcels 9-11); - in-situ chemical oxidation, soil vapor extraction, and long term monitoring (parcel 20); and - monitoring of natural attenuation and in-situ chemical reduction pilot study (parcels 22 and 27). <p>Upon completion of the remedial activities, a remedial action completion report will be submitted to DTSC for review and approval. If the DTSC determines that the impacted areas have been addressed and the contamination levels are below the state max contaminant levels, the DTSC will issue a "no further action" letter to the District.</p>	NOD	
2015121103	<p>ENV15-0010 (Spruce Street Drainage Improvements) Escondido, City of Escondido--San Diego</p> <p>The proposed project includes drainage improvement activities to reduce standing water and sedimentation, and to also increased flow along on approximately 1/2 mile section of earthen and concrete-lined drainage channel adjacent to Spruce Street. A combination of the maintenance and construction activities include repairs and improvements within the channel through the following measures: concrete and earthen channel dredging, culvert clean out, installation of permanent manholes, concrete wingwalls, and sediment traps, vegetation clearing and trimming, access road clearing, and revegetation using drought-tolerant native plants.</p>	NOD	
2015122018	<p>Cooperative Water Transfer, Groundwater Recharge, and Resource Management Pilot Project (Project) Santa Cruz, City of Santa Cruz--Santa Cruz</p> <p>City of Santa Cruz Water Department and Soquel Creek Water District are proposing to enter into a 5-year agreement under the which the City will transfer available winter supply from Majors Creek and Liddell Springs to the District under a resource management pilot program. The project also considers potential future extension of the agreement beyond the 5-yr pilot period. Under certain conditions, winter water will be directed from existing intakes on Liddell Spring and/or Majors Creek through the City's system (north coast piping, coast pump station, Graham Hill Water Treatment Plant, and potable water distribution system) and then to existing metered interties with the district. No physical improvements to the City's or District's systems are required for this project. Additionally, the source water is from the city's pre-1914 appropriative water rights, and the amount of water transferred will be within the range of what has been delivered to and used in the city in the past.</p>	NOD	

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2016011002	Vision Systems Santee, City of Santee--San Diego The project consists of a development review permit (DR2015-3) for an 86,697 sf industrial building for a window systems manufacturer at 11322 N. Woodside Ave on a 7.28-acre vacant parcel of land in the general industrial zone. An application for a minor CUP would allow a 59,112 sf incidental outdoor storage area. An application for Environmental Initial Study is the application that initiated review of the project in accordance with CEQA.	NOD	
2016029007	Lake or Streambed Alteration Agreement No. 1600-2015-0444-R1 for THP 1-15-111MEN "Center Uplands" Forestry and Fire Protection, Department of Fort Bragg--Mendocino CDFW is issuing an agreement for Maintain and install rock armored fill fords, replace culverts, install steel pipe arches, contour watercourse crossings, add energy dissipaters.	NOD	
2015108153	New Weir and Streamflow Gage, Silver Creek below Camino Reservoir Project Sacramento Municipal Utility District --El Dorado The project is limited to replacement of a failing, inadequate streamflow gauging weir on Silver Creek with a new concrete gauging weir with a footprint of approximately 340 square feet. The weir will consist of a wing wall, low flow flume, and a weir box. The gauging weir will be attached to existing bedrock within the stream. The project will be constructed in two phases with only part of the stream being dewatered during each phase to minimize any risk of adverse impacts to aquatic life within Silver Creek.	NOE	
2016028253	Moua Culvert (Lake or Streambed Alteration Agreement No. 1600-2015-0487-R1) Fish & Wildlife #1 --Trinity The project is limited to installation of a driveway with two stream crossings on a seasonal stream and the removal of one unpermitted stream crossing.	NOE	
2016028254	CAAQ 33.40 Urgent Erosion Repair Water Resources, Department of --Stanislaus DFD staff repaired an erosion site located approximately 200 feet downstream of CAAQ M.M. 33.40 on the secondary side embankment. This repair consisted of collapsing the erosion and compacting the surrounding area. Native fill dirt was used to backfill and bring the area back to design specifications. An additional 3/4" aggregate base was applied where needed. A back hoe was used to perform the work as well as a dump truck to haul material in. The entire project is within DFD right of way.	NOE	
2016028255	Taylor Road and Sierra College Intersection Improvement Project Loomis, City of Loomis--Placer Improvements that will occur within the existing right-of-way include removal of existing median on Taylor Road north of Sierra College Boulevard and installation of new median; addition of a left turn lane on Taylor Road north of Sierra College Boulevard; intersection signal improvements; repaving and lane re-striping.	NOE	

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2016028256	Safety Message Sign (05-1F910) Caltrans #5 Paso Robles--San Luis Obispo The Purpose of the project is the provide motorists information to make appropriate decisions in response to roadway traffic, or adverse weather conditions. The project is Needed to enhance public safety.	NOE	
2016028256	Safety Message Sign (*05-1F910) Caltrans #5 Paso Robles--San Luis Obispo The Purpose of the project is to provide motorists information to make appropriate decisions in response to roadway traffic, or adverse weather conditons. The project is Needed to enhance public safety.	NOE	
2016028257	Street Vacation - Segment of Porteck Street within t he Pacific Shores Subdivision Del Norte County --Del Norte The vacated street segment within the Pacific Shores Subdivision will be used for mitigation associated with the Runway Safety Area Project at Del Norte County Airport - Jack McNamara Field.	NOE	
2016028258	Low Impact Development and Stormwater Improvement Project Del Norte County --Del Norte The existing stormwater outfall within the project above an eroding bluff. The proposed project will replace the storm drain and add downdrain and bluff stabilization measures.The project also includes establishment of Low Impact Development components such as bioswales, retention biofilters, etc.	NOE	
2016028259	R-Drain Check Structure Automation Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Sutter The project will replace an existing check structure on the Natomas Central Mutual Water Compnay's canal system. The footprint of the new structure will be approximately the same as the old. No net change in the quantity of materials placed in the canal will occur with the exception of the of the addition of 24 cubic yards of rip-rap that will be used to armor the upstream banks of the canal. The rip-rap will perform a seconary function of providing habitat for the giant garter snake: a sensitive species which may be present in the vicinity of the site.	NOE	
2016028261	Water Treatment Plant Improvement Project Holtville, City of Holtville--Imperial The City's Water Treatment Plant Improvement Project will address failing infrastructure and protect health of the community. Specifiacly, the proposed project will repair the existing 2.7 MG Potable Water Storage Tank located at the City owned Water Treatment Plant and install a Triahalomethane (TTHM) Removal System (TRS) Electrical upgrades to the system will also be done.	NOE	
2016028262	Operations and Maintenance Support for Lawndale Energy Commission Lawndale--Los Angeles Cover operation and maintenance costs for the existing hydrogen refueling equipment at the Irvine station and gather data about the equipment.	NOE	

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2016028263	Operation and Maintenance Support for Address Energy Commission Lawndale--Los Angeles Cover operation and maintenance costs for the existing hydrogen refueling equipment at the station and gather data about the equipment.	NOE	
2016028264	Operation and Maintenance Support for Lake Forest Energy Commission --Orange Cover operation and maintenance costs for the existing hydrogen refueling equipment at the station and gather data about the equipment.	NOE	
2016028265	Operation and Maintenance Support for Mill Valley Energy Commission Mill Valley--Marin Cover operation and maintenance costs for the existing hydrogen refueling equipment at the station and gather data about the equipment.	NOE	
2016028266	Operation and Maintenance Support for Pasadena Energy Commission South Pasadena--Los Angeles Cover operation and maintenance costs for the existing hydrogen refueling equipment at the station and gather data about the equipment.	NOE	
2016028267	Operation and Maintenance Support for 3060 Carmel Valley Road, San Diego, CA 92130 Energy Commission San Diego--San Diego Cover operation and maintenance costs for the existing hydrogen refueling equipment at the station and gather data about the equipment.	NOE	
2016028268	Operation and Maintenance Support for Palo Alto Energy Commission Palo Alto--Santa Clara Cover operation and maintenance costs for the existing hydrogen refueling equipment at the station and gather data about the equipment.	NOE	
2016028269	Operation and Maintenance Support for Foster City Energy Commission Foster City--San Mateo Cover operation and maintenance costs for the existing hydrogen refueling equipment at the station and gather data about the equipment.	NOE	
2016028270	Operation and Maintenance Support for Mobile Refueler Energy Commission Gardena--Los Angeles Cover operation and maintenance costs for the existing hydrogen refueling equipment at the station and gather data about the equipment.	NOE	
2016028271	Operation ad Maintenance Support for Ontario Energy Commission Ontario--San Bernardino Cover operation and maintenance costs for the existing hydrogen refueling equipment at the station and gather data about the equipment.	NOE	

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2016028272	Replace Failed Culvert Caltrans #4 --Solano Replace a failed culvert to restore proper drainage outlet.	NOE	
2016028273	SIS 96 Emergency Slipout Repairs Caltrans #2 --Siskiyou A slipout occurred in Siskiyou SR 96 at postmile 65.7 that undermined the existing highway and created a hazardous condition that requires immediate remediation. The proposed solution is to reconstruct the roadway by installing a wire gravity wall, placing rock slope protection, and reconstructing the highway.	NOE	
2016028274	LSBW-TV Right of Way Permit Renewal Parks and Recreation, Department of --Monterey Issue Right of Way Permit renewal to KSBW-TV for access to adjacent private property in Fremont Peak State Park. Permit allows for teh ingress and egress by Permittee by Permittee of San Juan Grade Raod and Peak Road In the park. Permit term is for no longer than ten years.	NOE	
2016028275	Operation of WEll #1 State Water Resources Control Board --San Mateo The State Water Resources Control Board (SWRCB) as the lead agency will be issuing a water supply permit. The YMCA Camp Loma Mar proposed to construct a new well, which will provide drinking water to the facility. The anticipated yield of the well will be 3.5 gallons per minute (gpm), and will be 120 feet deep.	NOE	
2016028276	Geotech Drilling for the Sac 50 HOV Project Caltrans #3 Sacramento--Sacramento As part of the Sac 50 HOV Phae 2 Project. Caltrans is proposing to conduct geotechnical investigation under the W-X freeway in downtown Sacramento. The geotechnical investigations involve subsurface borings at various locations, including 5th, 6th, 8th, 9th, and 10th Sreets, Riverside Blvd., 15th, 16th, and 26th streets.	NOE	
2016028277	Geotech DRilling for the Pla 65-80 Interchange Improvements Project, Phase 1A Caltrans #3 Roseville--Placer As part of the I-80/SR 65 INterchange Improvements Project, Caltrans is proposing to conduct geotechnical investigations along SR 65 north of I-80 in Placer County (known as the Roseville Viaduct). The geotechnical investigations involve subsurface borings at 4 locations: RC-16-001, 002, 003, and 004.	NOE	
2016028278	Boiler-CHiller Plant Modification California State University, Chico Chico--Butte Replaces two existing boilers, expands existing building to meet current code requirements, and accommodate a new chiller and cooling tower, and adds a thermal energy storage tank at the existing Boiler-Chiller Plant to increase the cooling capacity of the campus in a cost effective manner.	NOE	

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2016028279	Plumas Hall Generator California State University, Chico Chico--Butte Installation of a diesel generator and construction of 250 sq. ft. enclosure to serve Plumas and Tehama Halls to provide separate emergency power and standby power distribution as required by building code and increased emergency loads. Project includes 700 sq. ft. of hardscape around the enclosure.	NOE	
2016028281	Issuance of Streambed Alteration Agreement NO. 1600-2012-0024-R1, Johnson Orchards and Vineyards Water Diversion Site 6 Project Fish & Wildlife #1E --Mendocino The project includes two encroachment activities and is limited to: 1) seasonal placement and removal of a single-screened agricultural pump intake and 2) seasonal diversion of channel surface waters. Water is proposed to be diverted directly from the West Fork Russian River under State Water Resources Control Board, Division of Water Rights License Nos. 12040 10960 and 10970.	NOE	
2016028282	Lieberman Water Diversion, Pond, and Spillway Project (Lake or Streambed Alteration Agreement No. 1600-2015-0475-R1) Fish & Wildlife #1E --Humboldt The project is limited to two encroachments which include one existing stream diversion for domestic use and irrigation, and pond construction with a spillway that will be directed to the top of a Class III stream. The work includes maintenance and use of the structure for water diversion, and construction of the pond and spillway.	NOE	
2016028283	R-Drain Check Structure Automation Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Sutter The project will replace an existing check structure on the Natomas Central Mutual Water Company's canal system. The footprint of the new structure will be approximately the same as the old. No net change in the quantity of materials placed in the canal will occur with the exception of the addition of 24 cubic yards of rip-rap that will be used to armor the upstream banks of the canal. The rip-rap will perform a secondary function of providing habitat for the giant garter snake: a sensitive species which may be present in the vicinity of the site.	NOE	
2016028284	Parcel A Residential Development Project between the Lynwood Housing Authority and 3000 E. Imperial, LLC as set out in that Owner Participation Agreement among Lynwood, City of Lynwood--Los Angeles A residential development project of up to Five Hundred Fifty Four (554) residential units in three residential buildings and at least Eight Hundred Twenty Eight (828) parking stalls thereon to serve the residential uses; this project is undertaken to implement and is consistent with the Long Boulevard Specific Plan (November 2006) for which an environmental impact report has been certified.	NOE	

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2016028285	Renfro Water Diversion and Stream Crossings Upgrade Project (Lake or Streambed Alteration Agreement NO. 1600-2015-0468-R1) Fish & Wildlife #1E --Humboldt The project is limited to five encroachments which include one existing spring diversion for domestic use and irrigation, and four stream crossing upgrades to mitigate erosion. The work includes maintenance and use of the structure for water diversion culvert replacement and rocking hydrologically connected road segments.	NOE	
2016028286	Renfro Water Diversion Project (Lake or Streambed Alteration Agreement No. 1600-2015-0467-R1) Fish & Wildlife #1E --Humboldt The project is limited to one existing spring diversion for domestic use and irrigation. The work includes maintenance and use of the structures for water diversion.	NOE	
2016028287	Site Plan Review (SPR) 15-04 Los Alamitos, City of Los Alamitos--Orange Site Plan Review (SPR) 15-04). The applicant requests approval of a Site Plan Review application for the addition of a 2,581 square foot residential unit on a parcel with an existing 1,158 square foot single family residence, thereby providing two single-family residences on a 9,490 square foot parcel at 4292 Green Avenue in the R-3 zone, APN 222-131-06. This project would also replace an existing one-car garage with two two-car garages.	NOE	
2016028306	Line 903 Anomaly 30 Repair Project (Streambed Alteration Agreement No. 1600-2015-0140-R4) Fish & Wildlife #4 --San Luis Obispo The proposed Project includes activities related to the inspection and potential repair of a segment of an underground oil pipeline.	NOE	
2016028307	CPUC Building - Replacement of Roof Mounted Cooling Towers and Roof Mounted Water Chillers Public Utilities Commission San Francisco--San Francisco This project consists of replacing the existing 200 ton water chillers (Chiller #1 and #2) located on the first floor of the building near the loading dock. The existing chilled water pumps 20hp variable frequency drives (VFD) will be replaced with new VFD's. The existing roof mount cooling towers (Towers #1 and #2) will be replaced with a new 275 forced draft cooling towers and existing roof mounted computer room cooling tower (Tower #3) will be replaced with a new 40 ton forced draft cooling tower. Cooling Tower #3 serves the computer room coolers. Permanent crossover connections for the computer room coolers' condenser water piping will be installed to allow the computer room coolers to use cooling Tower #1 for backup operation. The existing electrical services (conduit, conductors disconnects), will be replaced with new equipment.	NOE	

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2016028308	<p>Willey Wetlands Preserve Maintenance Activities Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Sutter</p> <p>The Center for Natural Lands Management (CNLM) is required to implement the routine habitat maintenance activities described in the Willey Wetland Preserve's approved Operations and Maintenance (O&M) Plan. Maintenance activities will be conducted in the approximately 217-acre preserve and will include removal of sediment, removal or thinning of associated emergent vegetation, removal of beaver dams, maintenance and repair of water management structures, and installation of water monitoring equipment.</p>	NOE	
2016028309	<p>Timber Creek Drainage Channel Maintenance Project (streambed Alteration Agreement No. 1600-2015-0215-R2) Fish & Wildlife #2 Roseville--Placer</p> <p>The Sun City Roseville Community Association proposes to improve sediment accumulation which has caused drainage backup, ponding, and colonization of the drainage channel by cattails and other aquatic and semi-aquatic vegetation in the Timber Creek drainage by completing the following improvements; the removal and disposal of accumulated sediment and aquatic/semi-aquatic vegetation and on-going maintenance to maintain post construction channel conditions.</p>	NOE	
2016028310	<p>Pier Replacement (Lake or Streambed Alteration Agreement No. 1600-2015-0264-R2) Fish & Wildlife #2 --El Dorado</p> <p>The project is limited to the following activities:</p> <ol style="list-style-type: none"> 1) Removal of the existing pier including - <ol style="list-style-type: none"> a. Removal of the rock crib associated with the existing pier b. Removal of 18 pilings supporting the existing pier from the lakebed 2) Driving of 14 new pilings to support construction of a new pier relocated approximately 12 feet to the southwest of the location of the existing pier. 3) Construction of a new pier 4) Removal of a buoy anchor from the lakebed 	NOE	
2016028312	<p>State Route 59 RHMA Overlay Caltrans #10 Merced--Merced</p> <p>Caltrans proposes a HM-1 project to place a 0.1 foot Rubberized Hot Mix Asphalt (RHMA) overlay on approximately 12.8 miles of State Route 59 in Merced County. The project will occur on existing paved surfaces and shoulder areas within Caltrans right of way. The purpose of the project is to repair the damaged pavement to extend the service life of State Route 59. The need for the project is to prevent further deterioration of the highway surface.</p>	NOE	
2016028313	<p>State Route 4 RHMA Overlay 10-1F630 Caltrans #10 Stockton--San Joaquin</p> <p>Caltrans proposes a HM-1 project to place a 0.1 Rubberized Hot Mix Asphalt (RHMA) overlay on approximately 9.4 miles of State Route 4 in San Joaquin County. The project will occur on existing paved surfaces and shoulder areas within Caltrans right of way. The purpose of the project is to repair the damaged pavement to extend the service life of State Route 4. The need for the project is to prevent further deterioration of the highway surface.</p>	NOE	

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2016028314	State Route 88 RHMA-G Overlay 10-1F600 Caltrans #10 Stockton--San Joaquin Caltrans proposes a HM-1 project to place a 0.1 foot Rubberized Hot Mix Asphalt (RHMA) overlay on approximately 5.2 miles of State Route 88 in San Joaquin County. The project construction will occur on existing paved surfaces and shoulder areas within the Caltrans right of way. The purpose of the project is to repair the damaged pavement to extend the service life of State Route 88. The need for the project is to prevent future deterioration of the highway surface.	NOE	
<div style="border: 1px solid black; padding: 5px;"> <p>Received on Tuesday, February 16, 2016</p> <p>Total Documents: 78 Subtotal NOD/NOE: 60</p> </div>			
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2016022048	Parcel Map Application No. PLN2016-0010 - Valk Ranch Stanislaus County Oakdale--Stanislaus Request to subdivide two parcels of 77.03 +/- and 134.24 +/- acres into 5 parcels of at least 40 acres in the A-2-40 zone. Both parcels are under a Williamson Act contract and remain under contract after the subdivision. The proposed parcels will either have access to a county maintained road or be granted access via existing recorded easement.	CON	03/07/2016
2010091065	Rancho La Laguna Santa Barbara Community College District --Santa Barbara Note: Extended Review The proposed project is a Tentative Tract Map application to subdivide an existing 3,951-acre property into 13 lots ranging in size from 160 acres to 605 acres. Each lot would have a residential development envelope (RDE), within which all future residential development would be confined, including all residential accessory development. Agricultural structures, including agricultural worker dwellings, would be located outside the RDEs.	EIR	04/19/2016
2014072028	1300 El Camino Real Greenheart Project Menlo Park, City of Menlo Park--San Mateo Greenheart Land Company (Project Sponsor) is proposing to redevelop 11 parcels of land between El Camino Real and teh Caltrain right-of-way into a mixed-use development. The Project would demolish the existing structures in the southern portion of the site and construct approx. 420,000 sf of mixed uses. In total, the project would include three mixed use buildings, a surface parking lot, an undergorund dparking agarage, onsite linkages, and landscaping.	EIR	04/01/2016
2015091025	GPA 2014-3, Camarillo Village Homes Camarillo, City of Camarillo--Ventura The project co-applicants are requesting approval from the City of Camarillo to change the land use designation for the site to approximately 19.5 acres of Medium Density Residential and approximately 3.2 acres of Commercial Mixed Use. The proposed project would involve the development of up to 309 multi-family residential units throughout the site along with up to 12,000 sf of	EIR	04/01/2016

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	commercial uses.		
2012121034	Wakerider Beach REsort & Park (CDR 2011-03)(CUP 2011-03)(TPM 35869)(CUP 2012-06)(CDR 2016-03) Lake Elsinore, City of Lake Elsinore--Riverside The Beach Resort consists of five buildings totaling 65,335 sq. ft., with associated on-site and off-site improvements, including hardscape and landscaping on approx. 2.8 acres of a 5.4 acre parcel. The remaining approx. 2.6 acres are located within the jurisdictional and high water areas for Lake Elsinore and will not be affected by the Project. The Project includes a dedication of additional right-of-way for Grand Avenue in front of the Project.	MND	03/17/2016
2016021065	ENV-2015-2323-MND Los Angeles, City of --Los Angeles The proposed project involves the demolition of four existing multi-family residential developments and the construction of a new seven-story multi-family residential building on a 27,000 sq. ft. lot. The new building will contain a total of 81 dwelling units, consisting of 74 market-rate units and seven Restricted Affordable Units. The building will have a maximum height of 75 feet 2 inches and comprise approx. 91,344 sq. ft. of floor area. The project will provide 193 parking spaces in a four-level parking garage consisting of two subterranean levels, one ground level, and one second level. Vehicular access to the site would be provided on Francis Avenue via a two-way driveway. The project will also provide 90 bicycle parking stalls. Approx. 11,005 sq. ft. of open space areas will be provided on site.	MND	03/17/2016
2016021066	ZA-2015-1026-CUB-CU; ENV-2015-1027-MND Los Angeles, City of Los Angeles, City of--Los Angeles The project is for a new convenience store (7-Eleven) to include the sale of beer and wine for off-site consumption within a 2,537 sq. ft. tenant space in an existing approx. 6,400 sq. ft. commercial corner/mini-shopping center development with 13 spaces. The proposed hours of operation are 24 hours a day 7 days a week, beyond the standard Mini-Shopping Center/Commercial Corner Development hours of operation limitation from 7:00 a.m. to 11:00 p.m. Alcohol sales are proposed 11 a.m. to 11:00 p.m. The applicant also requests reduced landscape buffer of less than 5-feet, less than 50 percent transparent windows in exterior walls/doors fronting adjacent streets, and continued use of the existing pole sign not otherwise permitted by Mini-Shopping Center/ Commercial Corner development standards.	MND	03/17/2016
2016021067	CPC-2015-3622-GPA-ZC-ZAI Los Angeles, City of Los Angeles, City of--Los Angeles The project involves the construction of three single family homes on a 17,325 sq. ft. site. The proposed units will range from two to three stories in height and will each include a two car garage with two uncovered parking spaces. The project will include approx. 953 cubic yards of dirt to be graded and approx. 651 cubic yards of dirt to be imported. The project site includes four non-protected trees which will be removed as part of the project. The project site is currently vacant. The requests is for Phase II of the previously approved Vesting Tentative Tract Map No. 53196, approved in 2001. Phase I included Lots 6 to 64. Phase II	MND	03/17/2016

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	includes Lots 1 through 5. Lot 1 is designated for open space and has been dedicated to the Dept. of Recreation and Parks.		
2016021068	5576RPN; Conditional Use Permit Case No. 51, Map No. 81; NSM Recycling by T.J. Cross Engineering (PP15146) Kern County Bakersfield--Kern A CUP to allow to retention of: a) salvage yard; b) construction or demolition waste material collection, recovery, or recycling; c) tire recycling; and d) rock, gravel, sand, concrete, aggregate, or soils crushing, processing, or distribution in a M-2 PD (Medium Industrial - Precise Development Combining) District pursuant to Sections 19.387.030.D.2, 19.38.030.D.3, and 19.38.030.G of the Kern County Zoning Ordinance. Currently the project site is undeveloped but does contain stockpiles of concrete that are to be crushed into aggregate. Proposed future development of the site is identified below. The project site consists of a 13.43 acre portion of an 18.17 acre parcel. The site is zoned M-2 PD and designated SI (Service Industrial) by the Metropolitan Bakersfield General Plan. The surrounding area is characterized as a mix of undeveloped land and industrial offices, warehouses, and storage yards.	MND	03/17/2016
2016022049	Airport Boulevard Reconstruction from Freedom Boulevard to City Limits Watsonville, City of Watsonville--Santa Cruz The proposed project is the reconstruction of 1,130 linear feet (LF) of Airport Blvd. with a total project area of 1.92 acres. Improvements include removal and replacement of existing curbs, gutters, and sidewalks for 507 LF on the north side of the roadway and 942 LF on the south side of the roadway as well as new curbs, gutters and sidewalks for 577 LF along the north side of the roadway, where no such improvements currently exists. The project would also include the construction of a 140 LF refuge island and rectangular rapid flashing beacon in the western portion of the roadway segment, a bus pullout and shelter, a three-foot tall and 90-foot long retaining wall behind the bus pullout, and bike lanes currently exist on both sides of the roadway segment. All curb ramps, sidewalks and pathways would be ADA compliant.	MND	03/17/2016
2016021069	City of West Covina 2016 General Plan Update and Downtown Master Plan and Code West Covina, City of West Covina--Los Angeles The proposed project is a comprehensive update of the City's General Plan, which has not been comprehensive updated since 1985. The General Plan will be reorganized and reformatted, with updated goals and policies that reflect the community's vision of West Covina that the General Plan seeks to achieve. The General Plan Land Use Map will also be updated to reflect the community's vision to direct the majority of new growth to the Downtown area where the development pressures are greatest and change is desired. In order to facilitate this goal, the project also includes a Downtown Master Plan and Code. The Downtown Plan and accompanying form-based code seeks to form consensus around and establish a common image for Downtown West Covina as a livable, healthy and economically vibrant center for the community.	NOP	03/17/2016

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2016022050	1028 Market Street San Francisco, City and County of San Francisco--San Francisco The project entails demolition of the 33,310-gsf Golden Gate Building, and construction of a 13-story, 178,308-gsf mixed-use building with one below-grade basement level and up to 186 residential units. About 9,657 gsf of retail/restaurant uses would be developed at the ground floor, and 42 subsurface parking spaces, including two service vehicle spaces, two handicap-accessible spaces, and one car-share space would be provided in the 15,556 gsf below-grade basement level. Vehicular access would be provided from a 12-foot-wide driveway on Golden Gate Avenue at the east end of the project site. The project would also include 7,457 square feet of common open space at the 2nd floor and on the rooftop.	NOP	03/17/2016
2016022051	SMUHSD Stadium Improvement Project San Mateo Union High School District San Mateo, Millbrae, San Bruno--San Mateo The proposed project would involve installation of new stadium lighting and public address (PA) systems at five San Mateo Union High School District high schools. This would replace the current system of portable lights, which are diesel powered and generate noise, diesel emissions and light pollution. The new lighting and PA systems would also allow for increased use of the stadiums in the early morning and evening hours.	NOP	03/17/2016
2015032054	Kongsgaard Wine LLC Vineyard Conversion #P14-00069-ECPA Napa County Napa--Napa NOTE: Response to Comment The project includes vegetation removal, earthmoving activities, and installation and maintenance of erosion control measures associated with development of 24.3-acres of new vineyard (17.3 net vine acres). The site plan designates development on topography that ranges from gentle to steeply sloping lands (typical slopes from 7% to 26%), at elevations between approximately 1,975 and 2,445 feet above mean sea level.	Oth	
2010081043	Springville Commercial (GPA-2014-02; CZ-322; TT-5812; Airport North Specific Plan Amendment; EIR 2014-08) Camarillo, City of Camarillo--Ventura The site is currently approved for up to 700,000 sf of industrial and/or office uses. The proposed project involves a General Plan Amendment to change 26 acres of the site from Industrial (Research & Development) to Commercial. The remainder of the site would continue to be designated as Industrial, Under a maximum development scenario, up to 268,500 sf of commercial space and 198,767 sf of industrial/office could be developed. No actual buildings are proposed at this time.	SIR	04/01/2016
2012041051	Coastal Storm Damage Reduction Project Solana Beach, City of Solana Beach, Encinitas--San Diego The Applicant proposes to conduct beach nourishment related activities (sand dredging, placement, and dispersal) to widen area beaches and reduce risks to public safety along two shoreline segments in the Cities of Encinitas and Solana Beach over a fifty year period. These activities are also being conducted to reduce economic damages from wave-induced erosion of coastal bluffs and the beaches	NOD	

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	along the shoreline segments and to improve recreational opportunities on the widened beaches.		
2015012066	Nishi Gateway Project Davis, City of Davis--Yolo The proposed project involves the annexation and development of approximately 47 acres of agricultural land with up to 650 multi-family residential uses, 325,000 sf of office/research & development space, and 20,000 sf of accessory commercial space within Yolo County. The 47 acres would be annexed by the City of Davis as part of the project. The project also involves the rezoning of approximately 11 acres within the City of Davis that would result in a net increase of 55,000 sf of commercial space upon redevelopment.	NOD	
2015051017	Canada de San Vicente Land Management Plan Fish & Wildlife #5 --San Diego This proposed project involves the purpose of this LMP is to serve as a descriptive of inventory of fish, wildlife, plants, and habitat types which occur on the Reserve; and provide a guide for appropriate uses of the Reserve; and provide an overview of and vision for the Reserve's operation, maintenance, and personnel requirements. The primary use of the Reserve will be as protected open space and wildlife habitat, with possible public uses to include hunting, education, and scientific research. Management will focus on maintaining viable populations of sensitive species and their habitat, and on the restoration and enhancement of natural communities with an ecosystem-based framework. Emphasis will be placed on the protection of riparian and wetland areas, restoration and enhancement of native grassland, and the control of noxious weeds.	NOD	
2015111031	Trumark Homes Mixed Use Project Chino Hills, City of Chino Hills--San Bernardino Construction of a commercial and residential horizontal mixed-use development project on a 12.1-acre site, consisting of two multi-tenant retail/commercial buildings with a combined floor area of approximately 18,000 sf; 68 single family detached residential units; and 42 residential condominium units. The mixed-use project includes a General Plan Amendment and Zone Change to change the Land Use and Zoning designations from Commercial to Mixed-Use, and includes a simultaneous transfer of units consistent with Measure U, to ensure that the proposed project will not increase the overall residential density in the City. Thus, the General Plan Amendment includes transferring 110 mixed-use units from the Tres Hermanos site "A", to the project site. The transfer will reduce the units on the Tres Hermanos site "A" from 474 to 364, resulting in no net increase of units in the City, consistent with the voter-approved Measure U. Lastly, the project includes construction of two residential tracts to the north and northeast that about the project site, consisting of a total of 39 single-family detached units that were approved in 2007.	NOD	
2016028288	Request for a Letter of Non-Objection to Enter State School Lands to Perform Cultural Resource Surveys - W 26513 California State Lands Commission --San Bernardino Authorize approval to enter State-owned lands to perform cultural resource surveys for the Department of the navy as part of the 29 Palms Base Expansion	NOE	

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	Project.		
2016028289	Retrofit Existing Halogen Lighting with New LED Lighting Caltrans #4 --San Mateo Replace existing halogen lighting with LED lighting.	NOE	
2016028290	Bayside Marina Pile and Slip Finger Removal Newport Beach, City of Newport Beach--Orange Irvine Company proposes to remove on slip finger and two piles from Bayside Marina where the dock layout bends with the bulkhead. The slip finger limits the effective, economic use of the water surface which can only accommodate dingy size boats at this location. Removal of the slip finger will allow use by larger boats and therefore enable a more cost effective use of the water space. Removal of the slip finger will create 212 sq. ft. of open water and increase soft bottom area by 1.57 sq. ft. with removal of the two support piles. Bottom sediment surrounding the base of the support piles will be excavated below the mudline and stockpiled temporarily while the piles are cut two feet below the mudline and then returned and the space refilled on the pile cutoff is complete. Best management practices will be employed to ensure construction debris or other contaminants will not enter the bay waters. Any debris entering the bay will be retrieved and disposed of within 72 hours of occurrence. No access to the marina will be impeded by this project.	NOE	
2016028291	El Camino College Compton Center Instructional Building #1 Compton Community College District Compton--Los Angeles Compton Community College District ("CCCD") has approved a Project to replace existing structures and facilities with one new structure at the CCCD/El Camino College Compton Center campus. The replacement building is located in the northwest quadrant of the campus and is a minimum of 1600; from the nearest PL. The Project replaces 6 classroom structures that have exceeded their useful life-cycle and do not conform to code requirements for seismic safety, structural stability, accessibility and fire/safety. The structure(s) will not increase capacity but will provide a safe, code complaint learning environment. The Project provides negligible or no expansion capacity.	NOE	
2016028292	Bolsa Knolls Middle School Modular Addition Santa Rita Union School District Salinas--Monterey Modular addition to accommodate additional student population at Bolsa Knolls Middle School	NOE	
2016028293	Adjust Boundaries Between Santa Rita and McKinnon Elementary Schools Santa Rita Union School District Salinas--Monterey The Santa Rita Elementary Schools has experienced a large increase in student population. However, McKinnon has seen a large reduction in student population. The District intends to change boundaries between the two schools to balance the student population.	NOE	

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2016028294	<p>AEU/Sutter Hill Existing Sewer Tank & Line Repair and Concrete Slab Installation Forestry and Fire Protection, Department of --Amador</p> <p>This project consists of two parts. The maintenance/repair of approximately 120 feet of existing sewer line and two outdated, non-complaint sewer tanks and the proposed construction of a small 45' x 26' formed concrete slab. The sewer line and tanks are currently not complaint with current county standards. A backhoe shall be used to dig an approx. 5 feet deep, 2 feet wide trench through existing asphalt and native soil to repair the sewer line and connecting tank to bring them into compliance. All the necessary county permits, if any, shall be obtained by CAL FIRE prior to the start of project work. When the tanks and sewer line have been updated the area will be re-capped with new asphalt. This part of the project involves negligible or no expansion of an existing use. The proposed construction of a new concrete slab (45'x26'x4") behind the existing Sutter Hill shop will serve as an outdoor/auxiliary maintenance area. It will enable Unit personnel to increase shop production on equipment and vehicle "B" services. The proposed slab site is essentially level, requiring no grading and only minimal disturbance of earthen material. The total proposed project area is 2 acres. No watercourse exists on or adjacent to the proposed project area. No known occurrences or habitat of threatened, rare or endangered species occur in or adjacent to the project area. No activity will take place when soils are saturated. The proposed project(s) will take place on CAL FIRE owned property (Sutter Hill Station) in Amador County. Project work is to be completed by March 1, 2017.</p>	NOE	
2016028295	<p>#003 Business - Mold Remediation Additional Work - JOC 15-036.013.01 California State Polytechnic University, San Luis Obispo --San Luis Obispo</p> <p>The project consists of additional mold remediation with removal and reinstallation of insulation and finishing of drywall. 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>	NOE	
2016028296	<p>#001 Administration - New Fire Alarm Supplemental Construction Phase -- JOC 15-035.002.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo</p> <p>The project consists of installing new fire alarm devices and wires. 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 cleanup will be done pursuant to all applicable safety procedures for cleanup, handling and disposal.</p>	NOE	
2016028297	<p>#043 Rec Center Utilidor - Install Quartering Valves - JOC 15-035.024.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo</p> <p>The project consists of installation of new isolation valves on heating hot water piping to remove Rec Center from utilidor zone 5.</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	

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2016028298	#018 Roof and Purlin Replacement -- JOB 15-035.025.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of removing an existing metal roof and purlins, and installing new metal roofing, purlins, gutter, and down spouts. 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	
2016028299	ER Drain Repair (05-1H200) Caltrans #5 Santa Cruz--Santa Cruz The Purpose of the project is to line a 30" diameter by 176' long corrugated steel pipe and replace the outlet headwall. In addition, the culverts which outlets to the SR median will be stabilized with rock fill. Purpose- to stabilize the existing but failing culvert. Need- culvert's outlet has severe scour issues, could undermine lanes.	NOE	
2016028300	Centerline and Outside Shoulders Rumble Strip Construction on State Routes 41,49, and 145 Caltrans #6 -- To construct rumble strip on centerline and outside shoulders on State route 4d1 from PM 00 to PM 32.49, State Route-49 from PM 00 to PM 5.53 and State Route 145 from PM 11.50 to PM 17.58 in Madera county.	NOE	
2016028301	Replacing Joint Seals 0N960 Caltrans #12 --Orange To do joint seal repairs and methacrylate deck seal treatments on various routes, on various bridge locations in Orange County, California.	NOE	
2016028302	Replace One Ramp Meter and Install Another 0N980 Caltrans #12 Costa Mesa--Orange To replace one ramp meter and install a new ramp meter system, construct two Maintenance Vehicle Pullouts, extend ramp striping and trim brushes.	NOE	
2016028303	Resurface Ramps 0P490 Caltrans #12 --Orange Project proposes to remove existing Asphalt Concrete pavement and replace with rubberized Hot Mix Asphalt pavement maintenance work on portions the above various routes and locations.	NOE	
2016028304	Headstart Renovation Project Crescent City Crescent City--Del Norte The proposed project includes renovation to the kitchen, bathroom, and laundry room. Replacing outdated flooring in portions of the building and replace the heat pump. The entry to the building will be brought up to current ADA standards, including new ramps, sidewalks and fencing.	NOE	

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2016028305	Thermalito Power Plant Restoration Water Resources, Department of Oroville--Butte DFD staff and contractors will install a new walkway with connecting stairwell and staircase, as well as a fire hydrant with new waterline at the Thermalito Power Plant facility. A concrete pad will be constructed for the stairwell and staircase, with an elevated metal walk way abutting the power plant facility. A trench will be dug through the asphalt from the existing fire hydrant, east of the building, to place a new fire hydrant just west of the building. All equipment will be staged in the parking lot to the east of the power plant. The entire work area is within OFD right of way.	NOE	
2016028315	Rumble Strip Project Caltrans #3 Colusa, Woodland, Davis--Yolo, Colusa, Sutter The project proposes to improve safety by installing centerline rumble strips and reducing single vehicle run off road crashes, head on and sideswipe crashes along YO116, COL20, SUT20 and YOL80. All work will be within the state right of way.	NOE	
2016028316	Turnout Project Caltrans #3 --El Dorado This project proposes to construct 4 turnouts between Cool and Georgetown, CA., to comply with the CA.Vehicle Code requiring slow moving vehicles followed by five or more vehicles to turn off at designated turnouts. All work will be with the state right of way.	NOE	
2016028317	Rumble Strip Project Caltrans #3 Orland--Glenn, Butte The project proposes to improve safety by installing edge line rumble strip and shoulder rumble strips and reducing single vehicle run off road crashes along State Route 32 in Glenn and Butte County. All work will be within the state right of way.	NOE	
2016028318	Union Pacific Railroad Cima Subdivision PTC Project Regional Water Quality Control Board, Region 6 (Lahontan), Victorville --San Bernardino The Project is to upgrade the telecommunication infrastructure by installing fiber optic cable and power conduits within a 20-mile stretch of railroad right-of-way, which crosses several ephemeral streams. The purpose of the Project is to allow for electronic tracking and management of train traffic. Conduit installation at the stream crossings will consist of either plowing, trench excavation, sawing, or boring.	NOE	

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2005-17	Santa Ynez Band of Chumash Mission Indians APN 143-242-01, 02; 143-252-01, 02 Bureau of Indian Affairs --Santa Barbara Note: Supplemental The subject property encompasses ~2.11 acres more or less, commonly referred to as APNs associated with Mooney and Escobar. The property is adjacent to highway 246 which runs along the Santa Ynez Reservation and is contiguous to the Reservation. By placing the parcels into trust, the Tribe is able to irrigate the landscaping with recycled water generated by the Tribe's wastewater treatment plant, instead of the potable water which is now currently used. The purpose of the proposed fee-to-trust transfer will be to maintain such uses under the jurisdiction of the Tribe for future long range planning, including the ability to use its resources in a more environmentally proactive way. The property will serve to enhance the Tribe's land base, which supports tribal self-determination.	BIA	03/18/2016
2015021057	Andora Subdivision Project Los Angeles, City of --Los Angeles Project proposes the development of a 42-unit single family subdivision and two open space lots on an approx. 91 acre undeveloped site located on the westerly terminus of Andora Avenue in the Chatsworth - Porter Ranch Community Plan Area. The Project would involve the construction of an equestrian-oriented residential community along two new residential streets extending from the current terminus of Andora Avenue. The Project's main access would be an improved 600 foot wide public right-of-way extending from Andora Avenue and the second proposed residential street would extend from the proposed extension of Andora Avenue and would include an improved 54-foot wide public right of way. Approx. 53.3 acres of the Project site (or roughly 59 percent of the total Project Site) would remain as open space.	EIR	04/04/2016
2016021070	Proposed Amendments to Housing Element, Land Use, Conservation, Open Space & Safety Elements King City King City--Monterey Proposed Amendments to the City Housing Element, Land Use Element and Conservation, Open Space and Safety Element of the General Plan. Including an amendment to the Land Use Map and Zoning Map changing the designation of the rear half of 1023 Broadway Street and adjacent site from Planned Development (PD) to Highway Service Commercial (HSC).	MND	03/18/2016
2016021072	Tentative Tract Map Modification and Time Extension PLN15-00029 (Tract 17033) Victorville, City of Victorville--San Bernardino A three-year extension and modification of Tract 17033, which consists of one-hundred forty-seven single-family residential lots, as well as the addition of a multi-function detention basin/recreation area, enhanced entry features at exterior intersections, enhanced sidewalk access, and the redesign of interior roadways and lot configurations on an approx. forty acre building site.	MND	03/18/2016

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2016021074	Buena Vista Elementary School Expansion Buena Vista Elementary School District Tulare--Tulare The Buena Vista Elementary School District plans to expand their current Elementary School Site located at 21660 Road 60, Tulare. The current school site does not have enough room to accommodate the existing student body. The student population is currently 203 students; with the addition of the classrooms the District plans to accommodate 300 students in the future. The District is proceeding forward with the acquisition of 5.15 acres of land immediately north of the school site for construction of 6 classrooms, restrooms, a parking lot, fire lane and open fields, including a ponding basin. The new 6 new classrooms will house Pre-Kindergarten, and 1st grade students. In addition to the new construction, a band room will be added to the existing cafeteria, which will be used as a classroom.	MND	03/18/2016
2012102051	Zone Amendment 10-002, Tract Map 1996 - Tierra Robles Planned Development Shasta County --Shasta Note: Revised The revised project consists of a residential Planned Development requiring a Zone Amendment (Z10-002) to change the current zoning from Rural Residential 5-acre min (RR-BA-5), Rural Residential 3-acre min, and Unclassified to a Planned Development zone district establishing a conceptual development plan covering the entire site; and a Tract Map to divide the 715.4-acre property into 166 residential parcels ranging from 1.38 acres to 6.81 acres in size. The project proposes the formation of the Tierra Robles Community Services District as a means to provide operation and maintenance of the wastewater treatment system, maintenance of improved streets within the subdivision, management of open spaces, including preservation and fire management operations, and maintenance of drainage improvements. The ultimate approval of the TRCSD would be subject to separate application and approval from the Shasta County Local Agency Formation Commission.	NOP	03/25/2016
2016021071	City of Westmorland 2013-2021 Draft Housing Element Westmorland, City of Westmorland--Imperial The project is an update of the General Plan Housing Element. The update is mandated by State Law. The State Department of Housing and Community Development (HCD) has reviewed the Draft 2013-2021 Housing Element.	Neg	03/18/2016
2016021073	Greenfield 2014-2023 Housing Element Greenfield, City of Greenfield--Monterey 2014-2013 Housing Element including updated demographic information, policies and programs to guide the City's housing development during the 5th cycle housing planning period.	Neg	03/18/2016
2016022052	PA-1500207 (VR) San Joaquin County Stockton--San Joaquin A Variance application to vary the requirements of the Development Title to reduce the side yard setback in the Community Commercial zone from 20 feet to 6 feet 10 inches for an existing, non-conforming residence and detached patio cover to be	Neg	03/18/2016

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	converted to a fellowship hall as an expansion of na existing religious assembly facility. The existing religious assembly is approved for 60 people.		
2005022026	Capital Village Rancho Cordova, City of --Sacramento	NOD	
	The project includes the development of a new 199-unit; 4-5 story market rate housing project with an associated 7,080 sf club house and outdoor pool area. Construction also would include new parking areas, lighting, landscaping, and pedestrian gathering areas for an undeveloped site. The City of Rancho Cordova prepared an addendum to the previously adopted Capital Village MND to evaluate impacts incurred by the Bridgeway Square Capital Village MND and that no further review was necessary.		
2014121098	Downtown Transit Oriented Development (TOD) Specific Plan Baldwin Park, City of Baldwin Park--Los Angeles	NOD	
	The proposed Downtown Transit Oriented Development Specific Plan would guide future transit-oriented development in the Specific Plan area and provides for a mix of residential, employment, retail, and public uses in the downtown area and would improve access to various modes of transportation, including transit, walking and bicycling. The Specific Plan identifies sites that are underutilized and have the potential for redevelopment, infill development, and/or adaptive reuse to better serve the downtown area. The proposed project would rezone areas to facilitate the TOD infill development and provides improvements to existing circulation and a portion of one water distribution line.		
2015102001	2015 County of Santa Cruz Housing Element Update Santa Cruz County --Santa Cruz	NOD	
	The proposed County of Santa Cruz 2015 Housing Element reports on existing conditions about housing in the unincorporated communities of Santa Cruz County, and establishes community priorities with regard to housing issues. The Housing Element Update lays the foundation for the policies, programs and projects that would be the focus of housing efforts over the course of the Housing Element planning period, which for this update is December 31, 2015 through December 31, 2023. The evaluation of available housing sites covers the period of January 1, 2014 through December 31, 2023, which is the Regional Housing Needs Allocation projection period. The Housing Element is one of the seven required elements of the County's General Plan, the document that guides land use planning and development activities in the unincorporated area.		
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2015121058	CSUSB Parking Lot N California State University Trustees San Bernardino--San Bernardino The proposed project is the development of a 1,300 space surface parking lot to be located in the northernmost portion of the existing San Bernardino campus.	NOD	
2016028319	State Route (SR) 152 Rumble Strip Installation Project (EA 04-4H860) Caltrans #4 Gilroy--Santa Clara The proposed project will construct new rumble strips and repair damaged portions of the existing pavement. The purpose of the project is to reduce the concentration of roadway departure accidents by alerting drivers with an audible and tactile warning.	NOE	
2016028320	Letter of Non-Objection for Temporary Entry onto State-Owned Lands for Non-Intrusive Surveys - W 26912 California State Lands Commission Burlingame--San Mateo Authorize approval to enter State-owned lands for a non-intrusive survey and site inspection at 410-450 Airport Blvd. in the city of Burlingame.	NOE	
2016028321	Letter of Non-Objection: Temporary Entry onto State-Owned Lands for Core Sediment Sample Collection - SD Log 18035 California State Lands Commission --San Mateo Authorize approval to enter State-owned sovereign lands to conduct core sediment sampling to provide physical, chemical, and biological data for a future maintenance dredging project.	NOE	
2016028322	Letter of Non-Objectio -- Collection of Sediment for Scientific Research, Eagle Lake, Lassen County California State Lands Commission --Lassen Permission to enter the lakebed of Eagle Lake in Lassen County for the collection of sediment for scientific research that is part of studying the climate of paleoclimate regions of the western United States.	NOE	
2016028323	Grass Valley Terrace Grass Valley, City of Grass Valley--Nevada Acquire and moderately rehabilitate the interior and exterior of a 70-unit apt complex with 36 1-bdrm units, 30 2-bdrm units, 3-bdrm units and a manger's unit in 3 3-story buildings plus a 1-story office building on a 6.32 acre site. Beneficiaries of the project are the current future low-income residents of the project.	NOE	
2016028324	Sweet Springs Development Cleanup and Abatement Regional Water Quality Control Board, Region 3 (Central Coast), San Luis Obispo Arroyo Grande--San Luis Obispo The purpose of this project is to remove an unauthorized culvert crossing and restore the site to pre-existing conditions. The project includes Removal Of a single 24-inch diameter 30-foot long culvert, rock slope protection, and a portion of an aggregate base surface material driveway.	NOE	

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2016028325	Spring Restoration at Mahoney Parks and Recreation, Department of --Santa Clara Remove an illegally constructed earthen berm at Henry W. Coe State Park to restore the natural spring located adjacent to the Mahoney Cabin. Work will remove the approximately 50' long x 3' wide x 2' high earthen berm using hand tools and evenly spread the removed soil in the area surrounding the restored spring.	NOE	
2016028326	State Route 242 Buchanan Field Viaduct Replacement Caltrans #4 Concord--Contra Costa Rehabilitate a shear key, replace elastomeric bearing pads, rebuild damaged wing walls, rebuilding existing concrete barriers, build concrete catcher and vertical displacement devices, enlarge bearing support pedestals, and add a monitoring device.	NOE	
2016028327	City of Antioch Desalination Project Antioch, City of Antioch--Contra Costa The City of Antioch (City) is conducting planning level analysis of a brackish water desalination facility. The location under review would be south and east of the City's Plant A within the fence line. The desalination plant would treat water from the San Joaquin River for potable supply to the City of Antioch.	NOE	
2016028328	California State University, Sacramento Sports Field Restroom California State University, Long Beach Arcata--Humboldt The project includes a 1,900 square foot structure to provide open flexible space for sponsored research.	NOE	
2016028330	Scenic Trail Repair and Rehab Parks and Recreation, Department of --Ventura The project proposes to repair the heavily eroded Scenic Trail by installing water diversion / drains and repairing the steps. All hard structures will be made with redwood timbers. All drainage points will have rock armoring to reduce erosion. The steps near the stream crossing will be rebuilt using an interlocking timber design for stability. Excavation of about 24" will be required to ensure step consistency. The steps will have long rebar pins installed to hold them in place. Re-contouring of the trail tread will be required to provide out slope drainage where possible. In areas where the tread has become heavily entrenched, cut brush will be put into the erosion along with rocks to help catch sediment.	NOE	
2016028332	Automated Pay Machines (El Pescador, La Piedra, El Matador) Parks and Recreation, Department of --Los Angeles This project will install three automated pay machines (APMs) in existing pay parking lots. All the APM's are solar-powered units; therefore, no trenching will be required for utilities. Each APM until will require a 3'x3' footprint, excavated to about 18-24 inches in depth for a poured concrete foundation. Bollards will be placed at each corner of the APM that can be approached by traffic. Bollards should be a minimum of 36" above grade, set into concrete with anchoring bars at least 24" in depth, or anchored to a concrete slab.	NOE	

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2016028332	Automated Pay Machines (El Pescador, La Piedra, El Matador) Parks and Recreation, Department of --Los Angeles This project will install three automated pay machines (APMs) in existing pay parking lots. All the APM's are solar-powered units; therefore, no trenching will be required for utilities. Each APM unit will require a 3'x3' footprint, excavated to about 18-24 inches in depth for a poured concrete foundation. Bollards will be placed at each corner of the APM that can be approached by traffic. Bollards should be a minimum of 36" above grade, set into concrete with anchoring bars at least 24" in depth, or anchored to a concrete slab.	NOE	
2016028333	Automated Pay Machines (Piuma, Tapia, Entrance, Lower Day, Sepulveda Adobe) Parks and Recreation, Department of --Los Angeles The project proposes to install five (5) automated pay machines (APMs) in existing parking lots. Four will be solar-powered units and one will replace the current unit and be hardwired to existing utilities; therefore, no additional trenching will be required for utilities. Each APM unit will require a 3'x3' footprint, excavated to about 18-24 inches in depth for a poured concrete foundation. Bollards will be placed at each corner of the APM that can be approached by traffic. Bollards should be a minimum of a 36" above grade, set into concrete with anchoring bars at least 24" in depth, or anchored to a concrete slab.	NOE	
2016028334	Automated Pay Machines (Malibu Lagoon State Beach) Parks and Recreation, Department of --Los Angeles The project proposes to install one (1) automated pay machine (APM) in an existing parking lot. The project proposes to install one solar-powered automated pay machine Luke II unit at the turnabout near the DG walkway, or to install it at the location of the current payment kiosk, but improve signage. For the first option, the Interpretive Panel will be moved over, bench relocated, and vegetation removed, leaving the sycamore tree. The APM will require a 3'x3' footprint with a depth of 18-24 inches for a poured concrete foundation. Bollards will be placed at each corner of the APM that can be approached by traffic. Bollards should be a minimum of 36" above grade, set into concrete with anchoring bars at least 24" in depth, or anchored to a concrete slab. The APM location will be out of the walkway but compliant with accessibility guidelines. Improved signage will be included to ensure one way traffic for visitor safety.	NOE	
2016028335	Anadromous Steelhead Monitoring Antenna Parks and Recreation, Department of --Los Angeles The Resource Conservation District of the Santa Monica Mountains is requesting a Right-of-Entry permit to install and monitor an instream pass-over antenna system in lower Malibu Creek in order to obtain spatial information on tagged anadromous steelhead fish utilizing the stream channel. The system will build upon the infrastructure of an existing permanent solar-powered water quality monitoring station. Additional solar panels, a battery strong box and reader box will be co-located with the existing pole. The previous trench alignment will be used to connect cable to	NOE	

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	the instream antenna, which consist of two loops of copper cable/cords secured to the creek substrate with 10-20 embedded soil anchors and submersible tuners. Pedestrian access for routine maintenance and data downloading on a monthly basis and following storm events will be required.		
2016028336	Run Chino Hills Event, Chino Hills SP (15/16-IE-7) Parks and Recreation, Department of --San Bernardino This is a special event for two 10k run/walks and half marathons called "Run Chino Hills", to be held in the spring and fall of 2016. The runs will start and end at the Chino Hills SP Discovery center. The routes include Telegraph Canyon Rd., Easy Street Trail, South Ridge trail, Diemer trail, and Bovinian Delight. The maximum number of participants for each event is 200. There will be no vendors. Water/aid stations will be positioned throughout the course. Staggered starting grids of no more than 40 competitors at a time will be used to space out competitors. 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	
2016028337	NG2016-04 Caso Serra, San Diego Public Utilities Commission --San Diego Crown Castle/NextG installs infrastructure to enhance broadband/wireless telecommunication spreads.	NOE	
2016028338	Mission Control NG2015-05 Fiber Optic Project Public Utilities Commission San Diego--San Diego CrownCastle / NextG installs telecommunications equipment to enhance wireless/broadband speeds.	NOE	
2016028339	NG2016-18 Palo Alto Public Utilities Commission Palo Alto--Santa Clara Crown Castle/NextG installs infrastructure to enhance broadband/wireless telecommunication speeds.	NOE	
2016028340	Martinez Class II Well Nevada County --Nevada Installation of a Class II well to replace a Class I well that failed due to contamination to serve an existing shopping center.	NOE	
2016028341	Madera Lane Bridge Preventive Maintenance Project Fish & Wildlife #3 --San Mateo The project is limited to the repair and rehabilitation of the Madera Lane Bridge, which was constructed in 1920 and is approximately 64 feet (ft) in length and 21 feet (ft) in width. The existing exterior girders will be replaced with new, pre-stressed concrete I-girders that will be made continuous with the existing structure with an extension of the cast-in-place concrete deck and cast-in-place concrete diaphragms at the abutments and bent. The existing spalls and cracks in the deck soffit, Bent 2, interior girder and deck bays will be patched and repaired. The existing bridge deck will be protected by removing the existing bituminous deck overlay and constructing polyester concrete deck overlay of the existing concrete bridge deck.	NOE	

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	New hand railings will be installed, the existing metal beam guard railings will be replaced and the existing approaches will be modified to conform to the final deck grade. A protective cover, used to prevent any materials, equipment or debris from falling into the creek, will be constructed prior to commencement of work and supported by members of the existing structure. Issuance of a Streambed Alteration Agreement Number 1600-2015-0360-R3 is pursuant to Fish and Game Code Section 1602.		
2016028342	145 Woodside Creek Bank Restoration Project Fish & Wildlife #3 Woodside--San Mateo The project is limited to the removal of an existing retaining wall structure, construction of a new retaining wall and restoration of the creek bank on Dry Creek, San Mateo County. The existing 35-foot concrete retaining wall will be removed by an excavator and by hand and hauled offsite. A new 25-foot stitch pier retaining wall system will be built approximately nine feet south of the existing wall, closer to the property. The stitch piers will stabilize the slope and will be drilled from above with a silt fence or catchment device below the drill holes to avoid any sediment from being mobilized into the stream. The creek bank above the existing retaining wall will be graded to a 2:1 slope with a mini-excavator staged above the bank. The flat parking area on top of the bank will be abandoned and limited for use as a small pedestrian pathway. Issuance of a Streambed Alteration Agreement Number 1600-2015-0162-R3 is pursuant to Fish and Game Code Section 1602.	NOE	
2016028343	San Bruno Channel Bridge (Bridge 35C0044) Replacement Project Fish & Wildlife #3 South San Francisco--San Mateo The project entails replacing the existing 64-foot by 108-foot wide three-span concrete slab bridge with a cast-in-place, post-tensioned single-span concrete slab bridge. The new bridge will have the same soffit as the existing bridge. Forty piles will be removed by cutting them off approximately three feet below the ground surface of the channel using a chainsaw or jackhammer. Fifty 14-inch concrete piles, 25 underneath each bridge abutment, will be installed with an impact pile driver. No new piles will be installed in the channel bed. A concrete diaphragm abutment will be placed on the new piles within the existing abutment location. The channel will be diverted between 50 feet upstream and downstream of the bridge with coffer dams and a diversion pipe and pump. Equipment and staging areas will be on an existing Caltrans storage area under the exit and entrance ramps for Highway 101 and interstate 380. Issuance of a streambed alteration agreement number 1600-2015-0355-R3 is pursuant to Fish and Game Code Section 1602.	NOE	
2016028344	Summit Drive Culvert Rehabilitation Project Fish & Wildlife #3 Burlingame--San Mateo The project is limited to the replacement of a partially collapsed 42-inch by 25-foot long corrugated metal pipe culvert with a new culvert of the same size on Summit Drive in Burlingame, San Mateo County. The culvert is situated under the road within cement walls one other side of the creek which will remain and be protected in place during construction. The existing culvert will be excavated with a backhoe, the area trenched and the new culvert will be placed in the same location. A cofferdam and bypass pumping system consisting of a small pump with a maximum flow rate of 25 gallons per minute that would start and stop based on a	NOE	

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	floating device will be used to divert the creek around the project site. A hose will be used to bypass the work area. Issuance of a Streambed Alteration Agreement Number 1600-2015-0329-R3 is pursuant to Fish and Game Code Section 1602.		
2016028345	Increasing Active Transportation on Use of the Santa Ana River Trail and Parkway California State Coastal Conservancy --Orange, Riverside, San Bernardino Project is part of CTC Cycle 1 ATP grant program. Purpose is to increase use of Santa Ana River trail for biking and walking, improving public health and user safety. Project will map trails publish electronic and paper trail maps, develop walking and cycling programs with local organizations, and host 12 public trail focused events.	NOE	
2016028346	Willow Creek Trail Project (Amendment No. 1 to Streambed Alteration Agreement No. (1600-2012-0042-R4) Fish & Wildlife #4 --Tulare The California Department of Fish and Wildlife has executed Amendment No. 1 to Streambed Alteration Agreement Number 1600-2012-0042-R4 issued to Southern California Edison. The original project includes construction of a recreational trail. The amendment to the Agreement allows for activities to be conducted during a modified work window that includes the avian nesting season.	NOE	
2016028349	Floriston Spring Filtration Project State Water Resources Control Board Truckee--Nevada 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 Floriston Water System proposes to evaluate a filtration system that complies with the State's regulations for its potable natural spring source, and to drill a test well to test the potential viability of supplying groundwater to the water system. In addition, the water system will prepare plans, specifications and cost estimate documents for the selected construction project.	NOE	
2016028350	Orange county Office of Appeals Unemployment Insurance Appeals Board, California La Palma--Orange Lease renewal of a CUIAB appeals office. CUIAB proposed to renew the lease on approximately 20,951 square feet at 6 Centerpoint Drive, Fourth Floor in La Palma, CA. The space will be used for adjudicating administrative hearings related to unemployment and disability insurance. The office includes a public lobby, reception area, clerical space, private offices, and hearing rooms.	NOE	

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Total Documents: 42

Subtotal NOD/NOE: 33

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2014081078	Fresno Recycled Water Distribution System Public Utilities Commission Fresno--Fresno The city is proposing to move the pump station location to the parcel immediately west fo the parcel previously analyzed in the certified Recycled Water Distribution System Tiered Mitigated Negative Declaration. Accordingly, the City is proposing to refine segment SW1B of the recycled water distribution pipeline to install approx. 800 additional feet of pipeline within Valentine Avenue and Franklin Avenue, connecting the new pump station site with Segment SW1B. Construction of pump station at the new site and installation of the pipelong along the refined alignment would be consistent with the construction considerations described in the Tiered MND.	ADM	03/04/2016
2016021075	Pacific Palisades Village Proposed Mitigated Negative Declaration Los Angeles, City of --Los Angeles The project proposes to demolish existing buildings and surface parking lots to construct a mixed-use project composed of nine new buildings on three properties totaling approx. 3.11 acres located at 1029-15281 West Sunset Blvd. in the Brentwood - Pacific Palisades Community Plan (Community Plan) area of the city of Los Angeles. The Project site is currently zoned C2-1VL and R3P-1VL and has a land use designation of Community Commercial in the Community Plan. The Project site is located within the Pacific Palisades Commercial Village and Neighborhoods Specific Plan (PPCV Specific Plan) and the Commercial Village subarea. Project proposes a mix of uses that total 116,215 sq. ft. of floor area, including retail, restaurants, offices, eight residential units, a specialty grocery store, a movie theater, a community room, and storage. Four hundred seventy off-street vehicle parking spaces will be provided in two levels of subterranean parking, including EV changing spaces.	MND	03/21/2016
2016021076	Ft. Irwin Hospital Water Tank State Water Resources Control Board --San Bernardino Note: Review Per Lead 518,000 gallon emergency water storage tank (including chlorination system and piping) Ten 50,000 gallon emergency wastewater storage tanks (total of 500,000) 2.4-megawatt fixed photovoltaic (PV) solar array Two 25,000 gallon belowground fuel storage tanks Five 2.5 million British thermal unit (MBTU) and two 1.0-MTU boilers Three 1.5-MW diesel generators	MND	04/04/2016
2016022054	Alviso and Franklin Streets Partial Vacation Project Santa Clara, City of San Jose--Santa Clara Project proposes to convert (2) roadway segments to a landscaped pedestrian mall to link the main university campus to existing university operations on the north side of campus, the project would remove the existing roadway bed and install grass and pavers between the existing sidewalks. The new surfaces would be at grade with the existing sidewalks.	MND	03/21/2016

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2016022056	Auburn Lake Trails Water Treatment Plant Project Georgetown Divide Public Utilities District --El Dorado The Auburn Lake Trails Water Treatment Plant Project would involve construction of new facilities and updates to existing facilities bring the Water Treatment Plant into compliance with State and federal requirements.	MND	03/21/2016
2016021077	Mid-Higuera Bypass Project San Luis Obispo County --San Luis Obispo The Mid Higuera Bypass Project would include flood control and habitat restoration activities along an approx. 0.56 mile long stretch of San Luis Obispo Creek. The project includes the construction of two bypass channels, channel terraces/benches, the replacement of the Bianchi Lane Bridge, and riparian habitat enhancement.	NOP	03/21/2016
2016022055	Silicon Valley Clean Water Wastewater Conveyance System and Treatment Plant Reliability Improvement Project Silicon Valley Clean Water --San Mateo The project would implement portions of SVCW's Capital Improvement Program (CIP) to ensure reliability of the conveyance system and the WWTP. The proposed Project comprises the majority of project budgets in the CIP. The proposed Project is made up of several components, each consisting of specific improvements and upgrades to the conveyance system and the WWTP, as listed here: Tunnel and Gravity Pipeline, Receiving Lift Station, WWTP Headworks Facility, Influent Connector Pipe, Flow Diversion Structure, Belmont Force Main and Belmont Pump Station Rehabilitation, San Carlos Odor Control Facility, Redwood City Pump Station Replacement, Menlo Park Pump Station Rehabilitation, Nutrient Removal Facilities and Clarifiers.	NOP	03/21/2016
1984032808	Rancho California Water District Rancho California Water District Temecula--Riverside SWRCB, Division of Drinking Water, as the responsible agency, will be issuing a water supply permit amendment. The Rancho California Water District proposed project included construction of a well, an on-site chlorine disinfection system, and appurtenances.	NOD	
2002011116	Addendum to the Inland Empire Utilities Agency's Facilities Master Plans PEIR for the Baseline Pipeline Extension Project Inland Empire Utilities Agency Chino Hills--San Bernardino The regional location of the proposed Baseline Pipeline Extension Project is in the west central portion of the City of Fontana, San Bernardino County. IEUA provides wastewater collection, treatment and recycled water to this northeastern portion of its service area. The Baseline Pipeline Extension Project will deliver recycled water to several new customers along the approx. 10,000 feet of new pipeline. The pipeline will be between 16 and 24 inches in diameter and the whole alignment occurs within existing paved roadways (Baseline Avenue and Heritage Circle). Once funded, the pipeline will be constructed over a period of several months assumed to occur within a single calendar year, most likely 2017 or 2018.	NOD	

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2014062060	Final EIR for the 2016 Metropolitan Transportation Plan/Sustainable Communities Strategy Sacramento Area Council of Governments --Sacramento, Sutter, Yolo, Yuba, El Dorado, Placer Adoption and implementation of the SACOG 2016 MTP/SCS, which includes a regional growth and land use forecast, transportation and land use policies, funding for transportation projects, performance metrics, Clean Air Act conformity, and identification of capital and operations improvements to the regional transportation system including road, bicycle, pedestrian, and transit projects.	NOD	
2015081057	Waterfront Master Plan Monterey, City of Monterey--Monterey The project consists of the Waterfront Master Plan (Master Plan) and associated zoning map amendment (hereinafter, "project"). The Master Plan serves as a guide for future activities within the planning area. The Master Plan creates a vision for the planning area that implements General Plan and Local Coastal Plan goals, policies, and programs. The key components of the Master Plan include: goals, programs, and projects; land use and development objectives, standards and design guidelines; and financing and implementation.	NOD	
2015092078	Pinole Verizon Wireless Facility Project Pinole, City of Pinole--Contra Costa The project is a wireless telecommunications facility and consists of the installation of six panel antennas mounted within a new faux chimney/cupola affixed to the existing rooftop of the detached garage associated with the existing residence. A 252-sf equipment/lease area would be constructed adjacent to the faux chimney/cupola and would include an eight-hour battery pack for emergency purposes. The equipment area would be enclosed with a solid 6-ft redwood fence with a two-ft lattice cap. Landscaping would be included on two sides of the redwood fence area for partial screening purposes.	NOD	
2015121029	City Creek Turnout and Pipeline Project San Bernardino Valley Municipal Water District San Bernardino--San Bernardino The SBVMWD proposes to construct and operate the City Creek Turnout and Pipeline Project in coordination with the East Valley Water District (EVWD). The project would modify SBVMWD's City Creek Turnout at the existing Foothill Pipeline, construct a new raw water supply pipeline of approximately 1,500 ft in length and install appurtenances to provide water flow to the EVWD Treatment Plant 134 to operate at the capacity of 8 million gallons per day.	NOD	
2015122004	Cedar Flats Estates Project Galt, City of Galt--Sacramento The applicant proposing to subdivide 30 acres into 120 lots with a requested rezone from R1C to Cedar Flats Estates Planned Development (PD), with lot sizes ranging from 6,514 sf to 9,410 sf. The development standard for min street front in the R1C zone is 65 ft. A PD is requested to accommodate a min 51 ft street front. The proposed density is 4 dwelling units per acre. The entirety of Cedar Flats Estates will have the PD zoning designation but only Area A, the eastern most portion of the site, is proposed as a private gated	NOD	

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	community with private streets. Areas B, C and D will have public streets and will not be gated. The project includes the construction of a motor vehicle, bicycle and pedestrian bridge on Cedar Flat Ave connecting Cedar Flats Estates with River Oaks 1. The project also includes dedicating 3.6 acres of open space and a Class 1 Bicycle Lane along Dead Man's Gulch.		
2016028347	Bakersfield P Street Armory Interior Renovation Military Department - Office of the Adjutant General Bakersfield--Kern The proposed action consists of preliminary plans, working drawings and construction to renovate the Armory. Work will include: building abatement (LBD); replacement of existing roof system; installation of new energy Work will include: building abutment (LBD); replacement of existing roof system; installation of new energy efficient HVAC to replace the old system; demolition and upgrade of electrical systems; new latrines; windows;	NOE	
2016028348	Safer Consumer Products: Candidate Chemical List Regulation Toxic Substances Control, Department of -- The California Department of Toxic Substances Control (DTSC), pursuant to authority granted by Health and Safety Code Sections 25252, 25253, and 58012, approved a regulatory amendment to correct or update citations for three of the twenty three source lists that comprise the candidate Chemicals list in Section 69502.2(a) of the Safer Consumer Products Regulations (22 CCR Sections 69501 through 69510).	NOE	
2016028351	Rescinding of Declared Water Shortage Emergency and Adopted Regulations and Restrictions on Delivery and Consumption of Water Placer County -- At its February 18, 2016 meeting the Board of Directors adopted a resolution rescinding the drought emergency declared February 6, 2014 and all subsequent regulations and restrictions on delivery and consumption of water. This action was taken pursuant to Water code Section 350 as a result of full water supplies forecasted for 2016.	NOE	
2016028352	Resolving to Comply with Emergency Regulations for Statewide Urban Water Conservation as Adopted by the State Water Resources Control Board Placer County --Placer The State Water Resources Control Board (SWRCB) has adopted emergency regulations for statewide urban water conservation. At its February 18, 2016 meeting the Board of Directors adopted a resolution to comply with the emergency regulations of the SWRCB	NOE	
2016028353	Maintain Existing Road to Widman Ranch Fish & Wildlife #5 Los Angeles, City of--Los Angeles Department of Fish and Wildlife is proposing to execute a Lake and Streambed Alteration Agreement number 1600-2015-0180-R5. The Applicant proposes to repair the flood-damaged dirt road from East Fork Road at the East Fork of San Gabriel River to Widman Ranch (approximately 8 miles northeast). The dirt road will be routinely maintained to its pre-existing condition by using heavy machinery to regrade the road and remove obstructions (e.g., boulders, rocks, large debris) to place them out of the roadway. Maintenance activities will occur primarily after a	NOE	

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	significant flood event that would cause the dirt road to be unsafe and inaccessible.		
2016028354	<p>Safer Consumer Products: Candidate Chemical List Regulation Toxic Substances Control, Department of --</p> <p>The California Department of Toxic Substances Control (DTSC), pursuant to authority granted by Health and Safety code Sections 25252, 25253, and 58012, approved a regulatory amendment to correct or update citations for three of the twenty three source lists that comprise the Candidate Chemicals list in Section 69502.2(a) of the Safer Consumer Products Regulations (22 CCR Sections 69501 through 69510).</p>	NOE	
2016028355	<p>California Public Utilities Commission (CPUC) Building Property - Replacement of Roll-Up Security Gate Located near the Van Ness Avenue Entrance General Services, Department of San Francisco--San Francisco</p> <p>The California Department of General Services (DGS) scope of work includes the removal and replacement in kind of the existing roll-up security gate located near the Van Ness Avenue main entrance and adjacent to the courtyard of the California Public Utilities Building. The new security gate will include minor ADA upgrades, which includes new signage attached to the existing CPUC building.</p>	NOE	
2016028356	<p>Prichard Lake Preserve Maintenance Activities Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Sacramento</p> <p>The Center for Natural Lands Management (CNLM) is required to implement the routine habitat maintenance activities described in the Prichard Lake Preserve's approved Operations and Maintenance (O&M) Plan. Maintenance activities will be conducted in the approximately 33-acre preserve and will include removal of sediment, removal or thinning of associated emergent vegetation, removal of beaver dams, maintenance and repair of water management structures, and installation of water monitoring equipment.</p>	NOE	
2016028358	<p>East Lerdo Highway and Beech Avenue Intersection Reconstruction and Resurfacing Project Shafter, City of Shafter--Kern</p> <p>Reconstruct and resurface the intersection of E. Lerdo Hwy and Beech Ave. including replacement of any non-ADA compliant wheelchair ramps and damaged curb, gutter, and sidewalk around the intersection; reconstruct the E. Lerdo Highway westbound turn-lane and replace the existing asphalt surfacing with concrete; and to ground and replace the asphalt surfacing on Beech Ave up to 350 feet north of E. Lerdo Hwy and south of Minter Ave. All reconstruction and/or resurfacing work will occur within the City right-of-way. The intersection pavement section will be removed to a maximum depth of 15 inches, recompacted, and reconstructed with full-depth asphalt; the turn lane will be removed to a maximum depth of 24 inches to subgrade and be replaced with a new concrete turn lane over Class II base; and Beech Ave will be milled to a depth between 0.3-feet and 0.6-feet and replaced with new asphalt concrete pavement. Additional work may also include repairing/replacing any traffic loops that are damaged or removed as a result of construction at the intersection, removing and replacing any damaged curb, gutter, or sidewalk within the project limits, installing missing sidewalk north of E. Lerdo Hwy, restriping the repaved roadways, and modifying the existing</p>	NOE	

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	median as needed to achieve the design goals.		
2016028359	Transfer of Coverage to El Dorado County APN 29-605-01 (formerly 029-035-01) (Mattila) Tahoe Conservancy South Lake Tahoe--El Dorado Project consists of the sale and transfer of 377 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	NOE	
2016028360	Liberty Energy Utility Line Clearance Tahoe Conservancy --El Dorado This project involves the trimming and removal of dead, dying, diseased, insect infested and suppressed trees near utility structures and contains a secondary benefit of reducing forest fuels for forestry and fire hazard reduction purposes.	NOE	
2016028361	Centerpointe at Natomas Phase II Tentative Map Sacramento, City of Sacramento--Sacramento Tentative map to subdivide 3.60 acres into 4 lots at the southeast corner of Del Paso Boulevard and Truxel Road in North Natomas.	NOE	
2016028362	California Public Utilities Commission (CPUC) Building Property - Installation of Automatic Door Opener with Associated Two Wired Push Plates and Replace Bathro General Services, Department of San Francisco--San Francisco The California Department of General Services (DGS) scope of work includes the installation of automatic door openers with associated wired push plates on twenty one existing restroom entry doors on levels one through five in the CPUC Building. Existing fire rated doors and frames are to be replaced to maintain UL listing of the door and hardware to be replaced as needed.	NOE	
2016028363	Jesse Unruh Building - Roof Replacement General Services, Department of Sacramento--Sacramento The project will replace the Jesse Unruh Building roof(s) single ply roof that has passed its life expectancy and is deteriorating to a point where it needs to be replaced before the building and equipment are damaged. Work will remove the old roof on the three different levels then build to expose the structural decking and install a Class A fire rated roof system.	NOE	

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Subtotal NOD/NOE: 21

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2013122070	Coastside Fishing Club Acclimation of Fall Run Chinook Salmon in Net Pens at Pillar Point Harbor (Phase 2) Fish & Wildlife (HQ) Environmental Services --San Mateo Note: Review Per Lead, Reference SCH # 2012022037 Project proposes to use Commercial Salmon Stamp money to acclimate Central Valley fall-run Chinook salmon in net pens in the outer harbor of Pillar Point Harbor from April thru July of 2014 and 2015. The Chinook salmon will be acclimated for no more than 14 days and will be released into the Pacific Ocean. This project intends to enhance an existing ocean commercial and recreational salmon fishery.	ADM	03/07/2016
2014062060	Final EIR for the 2016 Metropolitan Transportation Plan/Sustainable Communities Strategy Sacramento Area Council of Governments --Sacramento, Sutter, Yolo, Yuba, El Dorado, Placer Adoption and implementation of the SACOG 2016 MTP/SCS, which includes a regional growth and land use forecast, transportation and land use policies, funding for transportation projects, performance metrics, Clean Air Act conformity, and identification of capital and operations improvements to the regional transportation system including road, bicycle, pedestrian, and transit projects.	FIN	
2015101097	PRC 421 Access Road Maintenance and Repair Project Goleta, City of Goleta--Santa Barbara Note: 1 Hard Copy Repair and maintenance of the PRC 421 access road for a period of 5 years. The project also includes past repair and maintenance activities. General activities include routine and typical storm maintenance involving the removal of muddy materials and placement of 2-3" road base; repair pot holes; and repair and replace rip rap lining the access road.	FIN	
2010021007	Jordan Downs Specific Plan Los Angeles, City of Los Angeles, City of--Los Angeles Note: Notice of Availability - FONSI The proposed Specific Plan entails modifying the zoning and development guidelines for the project area. As envisioned in the HACLA Master Plan, the proposed project includes the demolition and replacement of the existing Jordan Downs public housing complex and the development of 1600 to 1800 new dwelling units to be built in a variety of residential building types, including townhouses and stacked flats in multiple and varied configurations	FON	
2016021080	Pacific Gas & Electric Company (Moss Landing Substation Security Upgrade) Monterey County --Monterey Removal of an existing 8,225 linear foot chain link fence and construction of a 5,460 linear foot by 12 foot tall pre-cast concrete wall and 2,765 linear foot by 10 foot tall non-visible chain link fence, in generally the same location.	MND	03/22/2016

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2016021081	IS Application No. 7009 (Linda Dineen) Fresno County Mendota--Fresno Allow a rodeo complex and related improvements (including mobile food vehicles) on an approx. 4.5-acre portion of a 22.1 acre parcel in the AE-20 (Exclusive Agricultural, 20-acre minimum parcel size) Zone District. The subject property is located on south side of W. Whitesbridge Road approx. 1,325 feet west of its intersection with San Mateo Ave. and 2.5 miles east of nearest city limits of the City of Mendota (29195 W. Whitesbridge Road, Mendota) (Sup. Dist. 1) (APN 019-220-38S).	MND	03/22/2016
2016021082	Conditional Waiver of Waste Discharge Requirements for Discharges from Irrigated Agricultural Lands Regional Water Quality Control Board, Region 4 (Los Angeles) --Los Angeles, Ventura The CA Reg. Water Quality Control Board, Los Angeles Region will consider adoption of a Conditional Waiver of waste discharge requirements (WDRs) for discharges from irrigated agricultural lands within the Los Angeles Region (Conditional Waiver). CA Water Code (CWC) section 13269 authorizes the Regional Water Board to conditionally waive WDRs for a specific discharge or specific type of discharge provided that the waiver (i) be consistent with any applicable water quality control plans; (ii) be "in the public interest," (iii) contain conditions; (iv) not exceed five years in duration, but may be renewed in up to five-year increments; and (v) include monitoring provisions. CWC section 13269(e) states that the Regional Water Board shall require compliance with the conditions of the waiver.	MND	03/22/2016
2016021083	Inglewood New Well No. 7 Inglewood, City of Inglewood--Los Angeles Project is intended to construct a new water production well for the City of Inglewood on City owned parking lot in the urban area. New submersible pump assemblies will be installed at the well site, which would reduce noise from the operation of water production. A new 12' high fence & gate will be installed around perimeter to prevent vandalism. Lot is located at 101 West Arbor Vitae Street, Inglewood, CA 90301 (LA -Assessor's ID # 4022-029-900), and Lot size is 75.16'x118'. Current zoning classification for the lot is "General Commercial C-2".	MND	03/22/2016
2016021084	State Route 99/Taft Highway Rehabilitation Project Caltrans #6 Taft--Kern Caltrans is proposing a project to rehabilitate a 10 mile long portion of the existing outside south-bound lane at SR 99, in Kern County, south of Bakersfield, from 1.2 miles north of Herring Road at post mile 10.5 to Pacheco Road under crossing at post mile 20.5. In addition, the outside shoulder's pavement would be cold planed and then repaved. This segment of SR 99 is a three-lane freeway with rigid pavement. No additional right of way is anticipated for construction of the proposed project. No traffic detours are anticipated. Land closures may be required for worker safety during construction. The proposed work will not involve work within water channels, changes to existing drainages or culverts, cut and/or fill, or utility relocation.	MND	03/22/2016

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2016022058	<p>CSA 5 Erosion Control Project El Dorado County --El Dorado</p> <p>Proejct site is an existing residential development near the west shore of Lake Tahoe bordered by Lake Tahoe and First Avenue to east, the El Dorado/Placer County line to the north, Chinkapin Road and Placer Street to the west and Cedar Street to the south (Figure 1). The overall goal fo the project is to design and implement erosion control and water quality improvement measures that will reduce the discharge of sediment and pollutants to Lake Tahoe from County administered rights of way. The Project will not change the use of the site or surrounding area. The Project will benefit the natural environment with implementation of the proposed improvements. After project completion, less sediment will enter Lake Tahoe from the Project area, thereby improving water quality in Lake Tahoe.</p>	MND	03/22/2016
2016022059	<p>Amendment to CUP 97-09 (New Life Christian Center) Turlock, City of Turlock--Stanislaus</p> <p>The applicant is requesting approval to construct a new approx. 54-foot tall, 39,039 sq. ft. worship center and 13,500 youth center on an approx. 12.55 acre site, and a recreational field for baseball and soccer on an adjacent approx. 3.19 acre site. The existing 23,988 sq. ft. auditorium and four classrooms are to remain. An existing approx. 2,500 sq. ft. maintenance building is being relocated as shown on the site plan. The parking area will be expanded by approx. 230,000 sq. ft. to accommodate at total of approx. 626 paved parking stalls.</p>	MND	03/22/2016
2016022062	<p>TPM13-0009 (Giannotti) Butte County Chico--Butte</p> <p>The project is a Tentative Parcel Map to divide a 5.01 acre property into four one-acre parcels, plus a one-acre remainder parcel at 2900 Nord Avenue in Chico in the VLDR (Very Low Density Residential - one-acre minimum) zone. The remainder and Lot 1 are developed with single family residences. Lot 3 is developed with a shop. Lots will be served by a private access road. Future residences would be served by individual septic systems and individual wells. Pursuant to the requirements of Butte County Code §24-56.1 (Residential Setback from Orchards and Vineyards), the Dept. of Development Services in conjunction with the Agricultural Commissioner's Office is recommending a residential dwelling setback from adjacent active orchards of 50 feet from the northeast property line and 100 feet from the southeast property line.</p>	MND	03/22/2016
2016022063	<p>Robert and Leeanne Tentative Parcel Map (TPM14-0005) Butte County Chico--Butte</p> <p>The applicant is requesting to subdivide 12.69 acres into four lots: 5.19 acres (lot 1), 2.5 acres (Lot 2), 2.5 acres (Lot 3), and 2.5 acres (Lot 4). Domestic water for future development on the resultant parcels would be provided by the on-site domestic wells Waste water disposal for future development would be provided by individual on-site septic systems.</p>	MND	03/22/2016

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2016022064	<p>Mount Olive Verizon Wireless Communication Facility Nevada County Grass Valley--Nevada</p> <p>A Use Permit application to construct a 114-foot tall monopine cellular transmission tower, a 115-sq. ft. equipment cabinet, a 30 KW stand-by generator, and a 132-gallon fuel tank, all within a 1,500 sq. ft. lease area (30 feet by 50 feet). The facility would be unstaffed and accessed by an existing dirt access road. The project includes the installation of new utilities, with electrical and telephone lines proposed to serve the communication facility running 585 feet east and 625 feet north of the equipment area, respectively, within two new 6-foot-wide easements.</p>	MND	03/22/2016
2016021086	<p>Fontana Norht Walmart Project Fontana, City of Fontana--San Bernardino</p> <p>The proposed project consists of the development of 234,959 sq. ft. of commercial uses on the project site. For the purpose of evaluating a "worst case" scenario, the EIR will evaluate the project at 244,000 sq. ft. The project would be anchored by a 193,879 sq. ft. Walmart store and include seven outparcels that would support 2,900 to 15,500 sq. ft. of smaller retail, restaurant, or fuel station uses. Vehicular access would be taken from five access points (Sierra Avenue [1]; S. Highland Avenue [2]; Juniper Avenue [2]). The project requires approval of a Specific Plan Amendment, Tentative Parcel Map, Conditional Use Permit, and Design Review.</p>	NOP	03/22/2016
2016022061	<p>Tra Vigne Development Project Stockton, City of Stockton--San Joaquin</p> <p>The quantifiable objectives of the proposed project include Annexation of 313.75 acres of land into the Stockton city limits, and the subsequent development of land, within two village areas, which will include: General Commercial, Low Density Residential housing, and Open Space Parkland. The proposed project assumes a maximum development of up to 495 units in Village East, and units ranging from 810 (with school site) to 873 (without school site) in development of up to 495 units in Village East, and units ranging from 810 (with school site) to 873 (without school site) in Village West. The proposed project includes a 10.5 acre commercial area, and approx. 24 acres of open space along the Bear Creek corridor. Project Parcels include APN's: 120-020-01, 120-020-02, 120-020-03, 120-020-17, 120-020-18, 120-020-19, 120-020-20, 120-020-22, 120-020-23, 120-020-13, 120-020-14, 120-020-15.</p>	NOP	03/22/2016
2016022065	<p>744-748 San Antonio Hotel Project Palo Alto, City of Palo Alto--Santa Clara</p> <p>The project proposes the construction of two five-story hotels (totaling approx. 165,000 sq. ft.) with shared amenity spaces and parking on a podium structure. The proposed hotels would include approx. 300 rooms and 300 surface and basement-level parking spaces. New landscaping, driveways, utilities, and other facilities would also be constructed. The project site consists of two parcels, which would be merged as part of the project, containing several one-story commercial and light industrial buildings. These existing buildings would be demolished to allow construction of the hotel buildings. The existing building located at 744 San Antonio has been deemed eligible for the CA Register of Historic Places.</p>	NOP	03/22/2016

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2016021078	SUBTT18908 Rancho Cucamonga, City of Rancho Cucamonga--San Bernardino The proposed project is a subdivision of a property of approx. 10.6 acres into 30 single-family detached lots for the future construction of 30 single-family residences; APN: 1087-081-25.	Neg	03/22/2016
2016021085	Monterey Highway 1 Culvert Replacement Caltrans #6 Monterey--Monterey Project proposes to widen shoulders and construct gutters to minimize snow melt and deicing material from getting into Big Tree Creek.	Neg	03/22/2016
2016022057	Caltrans District 3 Property Acquisition Project Caltrans #3 Marysville--Yuba Caltrans proposes to expand the existing parking lot on the north side of the district office building onto property recently acquired by Caltrans. The project is located at the intersection of SR 20 (9th Street) and B Street in the City of Marysville in Yuba County. The scope of work will include the creation of a new parking with similar features and attributes to the existing parking lot and the demolition of the existing building currently occupying the recently acquired property.	Neg	03/22/2016
2016022060	PA-1600005 (SA) San Joaquin County Stockton--San Joaquin A Site Approval application for the conversion of an existing computer repair shop into an automotive repair business in two phases over 4 years. Phase One, to be completed within 18 months, includes conversion of the existing 450 sq. ft. computer repair shop into an office and construction of a 900 sq. ft. addition. Phase Two, to be completed within 4 years includes construction of a 400 sq. ft. carport addition for parking. (Use Type: Automotive Sales & Services - Automotive Repairs, Light).	Neg	03/22/2016
2014092074	Peju Persephone Ranch Water Right #30546 and Vineyard Conversion #P13-00179-ECPA Napa County --Napa Note: Response to Comment The project includes the appropriation of 156.7 acre feet of water and the vegetation removal, earthmoving activities, associated with the construction of one off-stream reservoir and the enlargement/re-construction of three existing reservoirs/ponds, and the installation and maintenance of erosion control measures associated with development of 95.9 acres of new vineyard (74.2 net vine acres): overall project area, approximately 110-acres. The site plan designates development on topography that ranges from gentle to steeply sloping lands (typical slopes from 3% to 29%), at elevations between approximately 680 and 860 feet above mean sea level.	Oth	

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2012082001	Soccer Park/Stormwater Detention Facility Live Oak, City of Live Oak--Sutter Central Valley Regional Water Board is issuing a 401 Water Quality Certification for the subject Project. The Project consists of installing a weir structure, storm water overflow pipe, and placement of rock slope protection (RSP) for erosion control. The project will permanently impact 0.0063 acre/37.3 linear feet of waters of the US.	NOD	
2012082041	Solide Waste Conversion Facility Glenn County --Glenn KVB, Inc. has applied for a CUP for a proposed Glenn County Solid Waste Conversion Facility. The Glenn County Solid Waste Conversion Facility includes the construction and operation of a new solid waste receiving and transfer facility, anaerobic digester (AD) facility, on-site electrical generation facility, utilities connections, compressed natural gas (CNG) production facility, and fueling station. The project will be a municipal solid waste materials recovery facility (up to 500 tons per day) and an AD facility. The MRF will consist of mechanical and manual processes are biogas, digestate, and liquid effluent. Biogas would be used onsite as a fuel for power generation, or further processed and converted to CNG.	NOD	
2013121065	Kensington Assisted Living Redondo Beach, City of Redondo Beach--Los Angeles On 1/19/16 the City certified an EIR for 1) the demolition of 9 existing structures on the subject property; 2) the construction of a 2-story, 80,000 sf Senior Residential Care Facility for the Elderly with 96 suites and 130 beds that specializes in services for seniors with Alzheimer's and other memory impairments; and 3) the preservation and re-use/re-purpose of the existing 'Kindergarten' building on the subject property located in a Coastal Zone. On 2/2/16, the City took additional actions to implement the project and determined there has been no change to the project or substantial changes in circumstances or new information that would warrant subsequent environmental analysis in accordance with CEQA.	NOD	
2014022008	Manteca Family Entertainment Zone Manteca, City of Manteca--San Joaquin The proposed project is a Master Plan, rezone, subdivision, large lot tentative map, site plan review, and conditional use permit for the Manteca Family Entertainment Zone (FEZ). The FEZ is a comprehensive multi-use master land plan that proposes the development of recreation sport fields (indoor/outdoor) and other recreational amenities, as well as, retail commercial, and a hotel facility with indoor water park on 210.7 acres within the city limits of Manteca.	NOD	
2014032013	Jewell Creek Fish Passage Restoration Project Marin Municipal Water District --Marin CDFW has executed lake and streambed alteration agreement no. 1600-2015-0019-R3, pursuant to section 1602 of the fish and game code to the project applicant, Marin Municipal Water District. The overall project involves stabilizing a portion of the Permittee's water line that runs with the Cross Marin Trail, above and perpendicular to the creek culvert.	NOD	

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	During the water line stabilization an existing failing 90-ft long corrugated metal pipe culvert in Jewell Creek will be removed and replaced with a new arched bottomless culvert. The new culvert will be 11-ft wide, 5-ft, 9-in tall, and approximately 90-ft long. Two new concrete footings will be installed in the streambed/bedrock to support the spanning bottom less culvert. Five new grade control rock weirs will be installed in the streambed to maintain a 4% grade through the reach to facilitate fish passage.		
2014091021	Parkside at Baker Ranch Lake Forest, City of Lake Forest--Orange Site Development Permit 11-15-4856 is a request to construct 64-single family detached dwelling units at the Parkside Baker Ranch Residential Development. The lots were approved under Tentative Tract Map 17707. The project includes the proposed architecture of the residences, fencing, landscaping and other associated site improvements. Site Development Permit 11-15-4856 was evaluated in and contemplated by the MND that was prepared for the Parkside at Baker Ranch Residential Project and approved by the City of Lake Forest City Council on May 5, 2015 and was not challenged. The proposed Site Development Permit is consistent with the scope of the approved Tentative Tract Map 17707. Therefore, the approved MND serves as the environmental documentation for the project and the project is in compliance with the requirements of CEQA.	NOD	
2014102048	Chase Street Bridge (No. 20C0497) Replacement Project at Nathanson Creek Sonoma, City of Sonoma--Sonoma The project is limited to the replacement of the structurally deficient Chase Street Bridge. The project includes the demolition of the existing bridge and construction of the replacement bridge. The existing bridge is a 23-ft wide, 24-ft long two-lane structure. The new bridge will be a single-span 53-ft wide, 30-ft long concrete bridge with 12-ft high abutments, widened to accommodate shoulders and sidewalks. CDFW has executed lake and streambed alteration agreement no. 1600-2015-0332-R3, pursuant to section 1602 of the fish and game code to the project applicant, Dan Takasugi/City of Sonoma.	NOD	
2015032054	Kongsgaard Wine LLC Vineyard Conversion #P14-00069-ECPA Napa County Napa--Napa Conversion to vineyard of approximately 20.08 gross acre vineyard)+/- 14.7 net vine acres), including earthmoving activities and installation and maintenance of erosion control measures, of gently to steeply sloping annual grassland, pasture, chaparral, and oak woodland (slopes typically range from 12% to 28% average slope approximately 21%). The project applicant has prepared an Agricultural Erosion Control Plan as required by Napa County Code.	NOD	
2015052047	Spring Garden Bridge and Overhead Rehabilitation Project Caltrans #2 Quincy--Plumas Permittee proposes to rehabilitate the existing Spring Garden Bridge and Overhead on SR 70. The rehabilitated Bridge will maintain the existing Bridge alignment. The rehabilitated bridge structure will provide a 12-ft wide lane in each direction, with eight-ft-wide shoulders. The existing Metal Beam Guard Rail and approach rail will be removed and upgraded to meet standard. Existing paint will be removed and existing girders will be repainted. Ice warning conduit and	NOD	

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	conductors will be relocated within the widened roadway. The existing concrete bridge deck will be replaced. Abutments 1 and 8 will be widened. All of the bents will be widened to support the wider bridge.		
2015071073	<p>Recycled Water Service Expansion (District Project No. C133656) Jurupa Community Services District Eastvale, Jurupa Valley, Chino, Ontario--Riverside, San Bernardino</p> <p>The subject project is a collaboration of three major water agencies within San Bernardino and Riverside counties; Inland Empire Utilities Agency (IEUA), Jurupa Community Services District (JCSD), and Western Municipal Water District. This project will deliver 6,000 AFY of recycled water for recharge of depleting groundwater basins and provide a direct use irrigation source for multiple public lands (e.g. parks, schools, streetscapes, etc.) that currently use potable water. Further, the project will provide additional non-potable water for private agricultural enterprises throughout the region. Specifically, the project entails the planning, design, and construction of the following: 750 HP booster station at the Western Riverside County Regional Wastewater Authority's Treatment Plant, 31,600 LF of 24" DIA, transmission pipeline, an "in-line" 750 HP booster station, 47,800 LF of 18" DIA, and 12" DIA, distribution pipeline system, and pressure reducing stations.</p>	NOD	
2015081019	<p>Environmental Review 2015-121/ENV "Happy Hill Trail" Big Bear Lake, City of Big Bear Lake--San Bernardino</p> <p>The Happy Hill trail will be 1,100 ft in length and begin at the north side of the property, adjacent to Big Bear Blvd, and terminate at the San Bernardino National Forest boundary to the south, drainage improvements and the renovation of the existing 900 sf Chalet building into a public restroom facility.</p>	NOD	
2015102069	<p>Adoption of General Waste Discharge Requirements and a Monitoring and Reporting Program for Discharges of Wine, Beverage and Food Processing Waste to Land in the Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Marin, Sonoma, Mendocino, Lake, Glenn, Humboldt, Trinity, ...</p> <p>The project is the adoption of general waste discharge requirements (WDRs) for eligible wine, beverage and food (WBF) processing facilities that discharge process wastewater or process solids to land. Eligible facilities seeking enrollment must comply with the requirements of the general WDRs including effluent limitations, groundwater limitations, discharge specifications, design specifications, solids discharge specifications and a monitoring and reporting program (MPR) to address potential impacts associated with discharges of process wastewater and solids to land.</p>	NOD	
2015102070	<p>Adoption of Conditional Waiver of Waste Discharge Requirements and a Monitoring and Reporting Program for Discharges of Wine, Beverage and Food Processing Waste Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Marin, Sonoma, Mendocino, Lake, Glenn, Humboldt, Trinity, ...</p> <p>The project is the adoption of a general conditional waiver of waste discharge requirements (WDRs) for eligible wine, beverage and food (WBF) processing facilities that discharge process wastewater or process solid to land. Eligible WBF processing facilities may apply for enrollment under the general conditional waiver rather than obtaining an individual conditional waiver of WDRs, enrolling under the general WBFP WDR Order, or obtaining individual WDRs.</p>	NOD	

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2015111072	Well 33 Solar Photovoltaic Electric Generating System Project Mission Springs Water District Desert Hot Springs--Riverside Development of the proposed well 33 site solar facility (Solar Photovoltaic: Electric Generating System Project) will consist of clearing and grubbing of vegetation from this existing highly disturbed open area; selected surface grading will occur on the approximate 6.5 acre area to support the future solar panels and support equipment; and installation of the solar panels and support equipment as described in more detail in the following text. The District is working with a commercial vendor, SunPower, to install the proposed solar project. The specific layout of this facility may be modified in the future as actual development occurs, but the proposed project will remain within the footprint and this whole facility site will be ultimately utilized. The District will provide minimal, downward facing, security lighting for the solar field.	NOD	
2015112015	Sheldon Road/Waterman Road Intersection Improvement Project Elk Grove, City of Elk Grove--Sacramento The Sheldon Road/Waterman Road Intersection Improvement project would include a single-lane roundabout realigned to the east with a separate westbound right turn lane from southbound Waterman Road to westbound Sheldon Rd. Other improvements will include pedestrian accessible crossings at the intersection (roundabout), drainage improvements, and other incidental features. Realigned portions of Waterman Rd may extend about 700 ft north and south of Sheldon Rd. Sheldon Rd will also be reconfigured from Briskin Dr to Waterman Rd. Sheldon Rd improvements, including new roundabout, will extend about 900 ft east of the existing intersection. Realigned driveway access will be provided to adjacent properties on the west side of Waterman Rd. The widening would require acquisition of right of way from the following properties: 1) Parcel at northeast quadrant of intersection, APN: 121-0180-012. 2) Parcel at southeast quadrant of intersection, APN 127-0010-077 Additional right of way would be acquired for ultimate improvements to the intersection. Existing drainage patterns in the project area will be maintained, although ditches may be improved. All work on Sheldon Rd from Briskin Dr to Waterman Rd will be performed within the existing right of way.	NOD	
2016029008	Use Permit Application No. U-15-05 of Go Green Asphalt, Inc. Solano County Vacaville--Solano To construct and operate a recycling yard which accepts, processes, and stores construction debris including concrete, asphalt, and soil.	NOD	
2016029009	Lake or Streambed Alteration Agreement No. 1600-2015-0464-R1 for THP 1-15-118MEN "Bob Woods West" Forestry and Fire Protection, Department of --Mendocino CDFW is issuing an agreement for install rocked ford, install culverts.	NOD	

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2015018156	<p>Ione WTP Backwash Water Reuse Project Amador County Water Agency Ione--Amador</p> <p>The State Water Resources Control Board (SWRCB), as the responsible agency, will be issuing a water supply permit. The Amador Water Agency proposed project includes an addition of a new 24-foot high by 26-foot in diameter, 91,000 gallon backwash tank. The project also includes the construction of a new backwash recycling pump station consisting of three 7.5 horsepower pumps sitting on a 5-foot by 19-foot concrete pad. An 8-foot high chain link fence will be built to enclose the pump station. And a coagulant dosing station will be added to the inside of the ion Water Treatment Plant building.</p>	NOE	
2016028364	<p>California Aqueduct MP117.47L Westlands Water District Ground Valve Replacement Water Resources, Department of --Fresno</p> <p>WWD will encroach on DWR property to replace an existing pump-in ground valve located in DWR's right-of-way (ROW). Work involves excavating a 20 feet (ft) wide by 20 ft long by 6 ft deep area to locate and replace the valve. The area will be backfilled and compacted once the valve is replaced. WWD contractors will benefit.</p>	NOE	
2016028365	<p>Office Lease in a Multi-tenant Building General Services, Department of Sacramento--Sacramento</p> <p>Agency will lease +/- 4,500 square feet of office space.</p>	NOE	
2016028366	<p>NG2016-01 Eagle Rock Fiber Optic Project Public Utilities Commission --Los Angeles</p> <p>Crown Castle/NextG installs telecommunications infrastructure to enhance wireless/broadband speeds.</p>	NOE	
2016028367	<p>NG2016-02 Pen Mar, Los Angeles Public Utilities Commission Los Angeles, City of--Los Angeles</p> <p>CrownCaslte/NextG telecommunications equipment to enhance wireless/broadband speeds.</p>	NOE	
2016028368	<p>North Park Academy of the Arts Band Building El Rancho Unified School District Pico Rivera--Los Angeles</p> <p>The project scope includes demolition of the existing Band Classroom Building to be replaced by a new single story Band Classroom Building on the exisiting North Park Academy of the Arts campus.</p>	NOE	
2016028369	<p>Lower Putah Creek Salmon Spawning Habitat Enhancement Solano County Water Agency Winters, Davis--Solano, Yolo</p> <p>The purpose of the project is to enhance up to five acres (approx. 8000 LF) of salmon spawning habitat within Lower Putah Creek. A small excavator will operate from the creek's bank and use a bucket or claw attachment to scour the top six inches of embedded/cemented gravel at suitable salmon spawning locations.</p>	NOE	

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2016028370	Oregon Gulch Open Space Redding, City of Redding--Shasta Acquire properties to establish an open space preserve	NOE	
2016028372	Chula Vista Maintenance Station Gate and Fencing (303401) Caltrans #11 Chula Vista--San Diego Caltrans Maintenance proposes to install a sliding motorized entry gate with a pedestrian access gate and replace chain link fencing with wrought iron fencing to prevent break-ins and loss of state equipment.	NOE	
2016028373	American Canyon Bore Fish & Wildlife #3 American Canyon--Napa The larger project includes installing a new 9,000 linear foot HDD Fiber Optic cable. The project within the jurisdiction of this Agreement is limited to installing a 30-inch diameter HDD Fiber Optic cable line within a 48-inch steel casing for a distance of approximately 80-feet under American Canyon Creek, approximately 5 feet below the stream channel bed elevation. Each HDD bore pit will be located upslope and away from the channel for an approximate distance of 300 feet on either bank. The HDD bore method will use clean water to bore directly under an existing concrete box culvert.	NOE	
2016028374	Stuhlmuller Vineyards Driveway Culvert Fish & Wildlife #3 Healdsburg--Sonoma The project is limited to the installation of two side-by-side 54-inch diameter by 65-foot long corrugated high-density polyethylene (HDPE) culverts, in a stream with seasonal hydrology, as part of a new residential driveway. A limited amount of rock riprap will be placed at the inlet and an approximately 10-foot long by 16-foot wide area of riprap will be placed at the outlet of the culvert to serve as an energy dissipater and reduce erosion. SAA #1600-2015-0382-R3.	NOE	
2016028375	Kenington Assisted Living Facility Redondo Beach, City of Los Angeles, City of--Los Angeles Text amendments to the General Plan and Local Coastal Program (including the Coastal Land Use Plan and the Coastal Zoning) to allow the development of a residential care facility for the elderly within the Coastal Zone on properties zoned Public-Community Facility (P-CF) that are over one (1) acre in size.	NOE	
2016028376	Operation of a Replacement Portable Water Tank State Water Resources Control Board --San Diego The State Water Resources Control Board (SWRCB), as the responsible agency, will be issuing a water supply permit. The Majestic Pines Community Water District proposed project included replacement of an existing water storage tank with another tank of substantially the same size.	NOE	
2016028377	Kings River Market - 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 Kings River Market proposes to construct a new well (Well 02) to replace the current Well 01. Well 01 went dry in 2015 and	NOE	

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	the Market needs a replacement source of supply to keep up with demand. The new Well 02 will supply drinking water to the water system. Well 01 will be destroyed one Well 02 is operational.		
2016028378	Los Angeles Restack Health and Human Services, State of California Los Angeles, City of--Los Angeles The Department of Health Care Services (DHCS) wants to adjust the lease to assume the 10th floor and relinquish the 1st floor.	NOE	
2016028379	Roof replacement - Klooping Theater California School for the Deaf, Fremont CA Education, Department of Fremont--Alameda The California Department of Education project consists of removal of the composition roofing system on the Klooping Theater and replacement with new sloped asphalt shingle syste inclusive of rigid composite insulation sheating, water proofing and flashing, and replacemtn and painting of fascia boards, gutters, exterior siding at dormer conditions, and portions of wood trim. The existing Sub-Station #2, located adjacent and north of the Theater, balisted tar/gravel roof will be replaced with single-ply membrane system inclusive of substrate water proofing and flashing.	NOE	
2016028380	Kern COG Active Transportation Plan Kern County Council of Governments --Kern The development of an Active Transporttion Plan in Kern County, California. The plan would identify existing non-motorized transportation facilities, identify deficiencies in the fatalities and propose a strategy to prioritize physical infrastructure improvements.	NOE	
2016028381	Eisenhower High School Campus Improvement Rialto Unified School District Rialto--San Bernardino The District proposes to construct a new 600-seat auditorium at the existing Eisenhower High School (EHS) campus. The approximately 13,500-square-foot auditorium would disturb approximately 2.5 acres of the existing EHS campus. The District also plans to replace and reduce the existing 5,000 seat home bleachers with seating for 4,000 spectators and the existing 2,000-seat visitor bleachers with seating for 1,500 spectators. The stadium improvements would reduce the existing maxium stadium seat capacity by 1,500 seats, from 7,000 seats to 5,500 seats. The existing track and field would be reconfigured and replaced with synthetic surfaces, the existing nighttime lighting system and public address system would be modernized and upgraded, and new restroom building and ticket booth would be constructed.	NOE	
2016028382	Revised Effective Date to an Amendment of the Waste Disposal Agreement Stanton, City of Stanton--Orange In April 2015, the City Council approved an Amendment to the 2009 Waste Disposal Agreement (WDA Amendment) to provide for continuation of importation of waste at the County landfills, City allocation of future importation revenues and to extend terms of the WDA through June 30, 2025. A revision to the Effective Date to the WDA Amendment is reqursted to allow additional time for the County to secure all City approvals. This WDA Amendment will maintain stable disposal rates and continuity of service for residents and businesses while ensuring	NOE	

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	continued partnership between all 34 cities and the County.		
2016028383	Proposed Amendment to the Stanton Municipal Code REgarding Pedestrian Crossings on Beach Boulevard Between Garden Grove Boulevard and Starr Street Stanton, City of Stanton--Orange In 2015, there were eight traffic fatalities in the City, seven of which occurred on Beach Boulevard. A number of those traffic fatalities on Beach Boulevard occurred when pedestrians crossed the roadway outside of a controlled intersection. The City Council review a variety of means to increase pedestrian safety along Beach Boulevard and directed staff to draft an ordinance that would prohibit these mid -block crossings.	NOE	
2016028384	Consideration of Re-Establishing the Stanton Citizens' Academy Stanton, City of Stanton--Orange Staff is recommending that City Council provide direction for the re-implementation of the Citizens' Academy for September of 2016.	NOE	
2016028385	December 2015 Investment Report Stanton, City of Stanton--Orange The investment Report as of December 31, 2015 has been prepared in accordance with the City's Investment Policy and California Government Code Section 53646.	NOE	
2016028386	December 2016 Investment Report - Successor Agency Stanton, City of Stanton--Orange The Investment Report as of December 31, 2015 has been prepared in accordance with the City's Investment Policy and California Government Code Section 53646.	NOE	
2016028387	Fiscal Year 2016-2017 Community Development Block Grant (CDBG) Application for Funding Stanton, City of Stanton--Orange On December 9, 2015, the Orange County Community Resources Department released a Request for Proposals (RFP) for Fiscal Year 2016-2017 Community Development Block Grant projects related to public facilities and improvements (PF& I). In response to the RFP, staff proposed the Civic Center Accessibility Improvement Project. As part of the application process, the City Council reviewed and authorized the application submittals and conducted a public hearing.	NOE	
2016028388	Approval of Ordinance No. 1047 Stanton, City of Stanton--Orange An ordinance of the City Council of the City of Stanton amending Chapter 9.38 of the Stanton Municipal Code to prohibit marijuana dispensaries, marijuana manufacturers, marijuana cultivation, and delivery of marijuana in the City.	NOE	

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2016028389	<p>Approving and Adopting the Recognized Obligations Payment Schedule (ROPS) 16-17 and the Administrative Budget Stanton, City of Stanton--Orange</p> <p>This report summarizes the obligations of the Successor Agency under AB X1 26, AB 1484 and SB 107 to draft Recognized Obligation Payment Schedules (ROPS) and corresponding administrative budgets. Staff recommends the Successor Agency's administrative budget for the period July 2016 through June 2017.</p>	NOE	
2016028390	<p>Consideration of Re-Establishing the Stanton Citizens' Academy Stanton, City of Stanton--Orange</p> <p>Staff is recommending that City Council provide direction for the re-implementation of the Citizens' Academy for September of 2016.</p>	NOE	
2016028391	<p>Street Rehabilitation (STIP Rehab SC thru SC-3, FY2015-2016; STIP Rehab SC-4 and SC-5, FY2016-2017) Susanville, City of Susanville--Lassen</p> <p>The projects consists of the rehabilitation/reconstruction of the following streets or portions thereof along with any nearby and adjacent streets as funding from the CTC (California Transportation Commission) STIP programming capacity can accommodate. Some streets may be assigned to other projects within the list as locally established priorities and funding constraints require.</p> <p>he work to be performed is similar throughout each location and shall consist of replacing deteriorated pavement due to weathering, aging, and minor loading distresses as a result of compromised surface condition.</p>	NOE	
2016028392	<p>Nielsen Pond Removal and Erosion Control Project (Lake or Streambed Alteration Agreement No. 1600-2015-0404-R1) Fish & Wildlife #1E --Humboldt</p> <p>Remove a pond that was built without permis or engineering specifications.</p>	NOE	
2016028393	<p>Norgaard Stream Crossing Mitigation and Impoundment Spillway Erosion Control Project (Lake or Streambed Alteration Agreement No. 1600-2015-0385-R1) Fish & Wildlife #1E --Mendocino</p> <p>The project proposes to mitigate impacts associated with unauthorized stream crossings and pond construction.</p>	NOE	
2016028394	<p>Prichard Lake Preserve Maintenance Activities Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Sacramento</p> <p>The Center for Natural Lands Management (CNLM) is required to implement the routine habitat maintenance activities described in the Prichard Lake Preserve's approved Operations and Maintenance (O&M) Plan. Maintenance activities will be conducted in the approximately 33-acre preserve and will include removal of sediment, removal or thinning of associated emergent vegetation, removal of beaver dams, maintenance and repair of water management structures, and installation of water monitoring equipment.</p>	NOE	

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2016028395	Brown Lumber Water Diversion Project (Lake or Streambed Alteration Agreement No. 1600-2015-0330-R1) Fish & Wildlife #1E --Trinity The project is limited to two existing stream diversions used for a micro-hydroelectric system and for domestic use and irrigation. The work includes maintenance and use of the structures for water diversion.	NOE	
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> <p>Received on Monday, February 22, 2016</p> <p>Total Documents: 71 Subtotal NOD/NOE: 49</p> </div>			
<u>Documents Received on Tuesday, February 23, 2016</u>			
2015071025	Kimball Business Park Project Chino, City of Chino--San Bernardino The Kimball Business Park Project proposes construction and operation of approximately 1,203,050 sf of warehouse and light industrial/business park uses on approximately 70 acres located in the southeasterly portion of the City of Chino. The Project development concept allows for development of multiple buildings of varied sizes and configurations that would accommodate a variety of warehouse and light industrial/business park tenants.	EIR	04/07/2016
2016021087	Selma Grove Phase 1 Commercial Project Selma, City of Selma--Fresno Note:Ref SCH #s 2008081082;2007061098, Review Per Lead The project will be developed in phases. The first phase is to construct a 6.59 acre car dealership, parking and design features including enhanced landscaped decorative street light and a decorative entrance to the site from Floral Avenue. The second and third phases will be developed into some 361,300 sq. ft. of commercial uses and a motel, which will be constructed as the market dictates. The project will be provided with Sanitary Sewer by the Selma-Kingsburg-Fowler County Sanitation District (SKF) and with potable water by CA Water Service Company (Cal Water). Stormwater will be disposed of an adjacent stormwater retention basin located north of the site.	MND	04/06/2016
2016021090	Delaware Street Residential Project Huntington Beach, City of Huntington Beach--Orange The project is the new construction of a 37-unit apartment building that is 100 percent affordable (except for one manager's unit). The site is 1.033 gross-acre undeveloped parcel, and the size decreases to 0.99 acre after a 10-foot dedication of right of way.	MND	03/23/2016
2016021091	New School Site at Glendale and Giddings Visalia Unified School District Visalia--Tulare The Visalia Unified School District (VUSD) plans to acquire 14.16 acres of land for construction of a new K-6 Elementary School. The Site is currently cultivated agriculture land. The Site is bordered by Glendale Avenue to the north; Giddings Street to the east; Shannon Parkway to the south; and residential development to the west. The future Master Plan Capacity will be 850 K-6 students. The project	MND	03/24/2016

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	will include a total of 28 classrooms; 4 kindergarten and 24 1st-6th grades. The total square footage of new construction buildings will be 48,770 sf. An administration office and multi-purpose room are also planned for the new project. Outdoor recreation area will include hard courts, 2 ball fields, and a courtyard. A 115 stall parking lot will be located on the north border along Glendale Avenue with two driveways. Bus drop off will be located along Giddings Street.		
2016022067	Sonoma County LandSmart Program Coordinated CEQA Compliance Sonoma Resource Conservation District Sonoma--Sonoma The LandSmart Program includes 17 conservation practices. The practices are drawn from established Conservation Practice Standards developed by the USDA Natural Resources Conservation Service (NRCS). Projects will be small-scale, consisting primarily of stabilization of eroding streambanks, development of stable stream crossings, improvements to access roads, and decommissioning of unused roadways, installation of pipelines and diversions to move water to stable areas for discharge, establishment of vegetative cover, and invasive species control. The restoration practices of the Program are designed to improve critical water quality and quantity issues, improve resilience to the impacts of climate change, and enhance fish and wildlife habitat for salmonids, native riparian and grassland habitats, and other plant and wildlife species habitat.	MND	03/23/2016
2016022068	PEdro Point Headlands Restorationa nd Trail Improvement Project San Mateo County Pacifica--San Mateo The proposed Project is intended to minimize sediment transport to waterways through restoration of areas scarred by past off-road motorcycle use. Restoration would primarily involve the use of erosion and sediment control measures and native landscaping to improve the existing trail network on approx. 32.3 acres at Pedro Point Headlands. The Project would involve properly filling and eliminating existing gullies and trails cars; re-establishing the natural topography and positive drainage within highly eroded coastal bluff areas; restoring disturbed trails and gullies to coastal prairie and coastal scrub vegetation; propagating and salvaging native plants using volunteers; incorporating a trail design and construction plan to build sustainable trails; installing kiosks and signage; and establishing a temporarily native plant nursery on-site.	MND	03/23/2016
2016022066	Menlo Park Small High School Project Sequoia Union High School District Menlo Park--San Mateo The SUHSD is a grade 9-12 school district comprised of four comprehensive high schools, a model continuation high school, other specialized programs and services, and four charter schools. The Menlo Park Small High School Project is intended to support a forecasted increase in student enrollment within the SUHSD and would result in the demolition of existing commercial facilities and the construction of new school facilities. The new high school building would be a three-story building containing approximately 40,000 gsf of building space for up to 400 students, and 35 facility and staff. The San Mateo County Community College District may also use the high school to provide community college courses several nights a week.	NOP	03/23/2016

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2016021088	(a) General Plan Amendment Case No. 152, Map No. 500; Kern County Planning and Community Development Department (PP15002) Kern County Bakersfield--Kern An update to the Housing Element of the Kern County General Plan and Metropolitan Bakersfield General Plan covering the 2015 thru 2023 planning period. The Housing Element is designed to address the projected housing needs of current and future county residents who live in the unincorporated area of Kern County.	Neg	03/23/2016
2016021089	2016-2023 Farmersville Housing Element Farmersville, City of Farmersville--Tulare The project is the adoption of the Farmersville Housing Element, which will establish goals, objectives and policies to ensure safe and decent housing for all income segments of the Farmersville community through the period Jan. 1, 2016 through Dec. 31, 2023.	Neg	03/23/2016
2016022069	Richvale Irrigation District 2016 Water Transfer Program Richvale Irrigation District --Butte Richvale irrigation District proposes idling up to 6,400 acres of rice land to make available up to 21,120 acre-feet of water for transfer to buyer or buyers located south of the Bay-Delta. If Richvale Irrigation District's supplies are curtailed in 2016, it will not participate in a transfer.	Neg	03/23/2016
2016022070	Western Canal Water District 2016 Water Transfer Program Western Canal Water District --Butte Western Canal Water District proposes idling up to 10,400 acres of rice land to make available up to 34,320 acre-feet of water for transfer to buyer or buyers located south of the Bay-Delta. If Western Canal Water District's supplies are curtailed in 2016, it will not participate in a transfer.	Neg	03/23/2016
2003101060	Aliso Viejo General Plan Aliso Viejo, City of --Orange Planning Application PA 15-039 (SDP/CUP) modifies Planning Application PA 15-012 (SDP/CUP/EP), which was approved by City Council on October 7, 2015. The first product type, a 200-unit residential senior affordable housing development, remains the same. The second product type, a 39,960 sf medical office building, has been replaced with a 76,200 sf managed care facility. The third product type, creative office space consisting of seven professional office buildings ranging in size from 16,000 to 30,000 sf, has been reduced to 122,000 sf. The fourth product type, a 166,790 sf managed care facility has been reduced to 146,540 sf.	NOD	
2013092035	Grading Permit 2013-08, Summers Lane Reservoir Fort Bragg, City of Fort Bragg--Mendocino New 45 acre-foot raw water reservoir with a maximum depth of 24 feet to cover approximately 6.5 acres. New reservoir would store water diverted Waterfall Gulch and would tie in to existing water lines at the intersection with Brush Creek Road. The reservoir would provide new storage facility for the water currently directly diverted from existing Point of Diversion authorized under Water Right License	NOD	

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	12171.		
2015112056	Fiddletown Road Bridge Replacement Project Amador County --Amador Amador County (County) proposed to replace the existing two lane Fiddletown Road Bridge (Bridge no. 26C-0021) (proposed project) with a new two-lane bridge. The new bridge would most likely be a concrete precast cored slab bridge with a span of approx. 40 feet long and a width of 30 feet. The widened roadway at the bridge will be necked down to conform to the existing roadway at approx. 200 feet from each side of the bridge. The new bridge will accommodate two 11 foot wide travel lanes and two 4 foot wide shoulders. Possible aesthetic features will be added tot he proposed bridge, including architectural formliners and/or a concrete facade along the edge of the deck to mimic the appearance of an arch bridge.	NOD	
2016028396	Residence #2 Propane Tank Relocation (Project ID No. 15-8) Parks and Recreation, Department of --Santa Barbara Relocate existing 156 gallon propane tank at residence #2 to comply with fire regulation. Current tank is too close to ignition sources as well as the house itself. Additionally it is currently resting against a mature oak tree with potential for failure. Tank will be moved to a new 4'x8' concrete pad. Trenching to bury the plastic line to the house will be 18" deep and a total of 131 feet long. The line will be supported by 1/2" metallic risers. All State and local ordinances will be strictly followed in the routing of the lines and as well as the connections and fixtures related to this project.	NOE	
2016028397	Repair Two Masonary Bridge Walls and One Light Pole - 4J500 / 0415000357 Caltrans #4 --Napa Repair a bridge masonry wall on State Route 29, PM 28.43 in Napa County on the Sulpher Creek Bridge in Calistoga and a bridge repair on State Route 121, PM 6.42, Napa County on the wall of theTulucaay Bridge.	NOE	
2016028398	American River College - Liberal Arts Building Modernization Project Los Rios Community College District Sacramento--Sacramento The project demolishes and replaces the 55-year old liberal arts building at American River College. The new building will provide adequate ADA access compliance, HVAC, power, technology and lighting systems, and will include roughly 10,000 square feet of additional space and 8 new classrooms.	NOE	

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Subtotal NOD/NOE: 6

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2016022071	Ukiah Landfill Final Closure Plan Ukiah, City of Ukiah--Mendocino Closure of the Landfill will be performed in accordance with the applicable regulatory standards prescribed in the California Code of Regulations (CCR) [i.e., 27 CCR, Chapters 3 and 4 and CFR, Subpart F]. The components and systems required for closure of the Landfill include the final cover and grading design to control storm water, potential infiltration and accommodate future settlement, drainage and erosion control systems, landfill slope stability, landfill gas (LFG) control systems, leachate control systems, and construction quality assurance (CQA). The closure includes the replacement and removal of several storm drain outfalls that discharge to an unnamed tributary of Sulfur Creek located along the northern boundary of the landfill footprint. In addition the work includes the maintenance of an existing sedimentation basin located on the eastern end of the landfill. Both of these activities are subject to permitting from applicable agencies for work conducted within jurisdictional waters of the US and State.	MND	04/08/2016
2016021092	Southeast Gustine Annexation, Pre-Zone and Tentative Maps Gustine, City of Gustine--Merced The proposed project involves annexation is approx. 219.2 acres to the City of Gustine, with LAFCo approval of rezoning. Near-term approval of three proposed tentative subdivision maps to develop approx. 70.69 acres (approx. 32% of the total project area) for up to 282 single-family residential units is also included in the project. An additional 5.2 acres are planned for a future park/detention pond. Existing roads surrounding the project area provide access to planned residential development; new roads and utility lines will be extended into the project area to serve residential units.	NOP	03/24/2016
2016021079	Westgate Senior Apartments Santa Maria, City of Santa Maria--Santa Barbara The proposed project includes: 1) amendments to the Blosser Southwest Specific Plan and (2) the General Plan (land Use Policy Map) from NC (neighborhood Commercial) to HDR (High Density Residential) with (3) a rezone from PD/CC (Planned Development/Convenience Center) to PD/R03 (Planned Development/High Density Residential). Other actions include: (4) a parcel map to create a 5.52 acre site with the proposed residential land use and zoning designations, (5) a 20% density bonus for senior housing project, and (6) a Planned Development (PD) Permit to allow 193 senior apartments.	Neg	03/24/2016
2016022072	Garfield Avenue Bicycle and Pedestrian Connectivity Sacramento County --Sacramento The County of Sacramento Department of Transportation proposes to convert existing road shoulders into Class II bicycle lanes, construct new continuous sidewalks with curbs and gutters, install Americans with Disabilities Act (ADA) sidewalk ramps, re-stripe the roadway, and make traffic signal improvements for pedestrians and bicyclists.	Neg	03/24/2016

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2014092074	<p>Peju Persephone Ranch Water Right #30546 and Vineyard Conversion #P13-00179-ECPA Napa County --Napa</p> <p>The diversion to storage (appropriation) of up to 156.7 acre-feet of water from Burton Creek and 2 unnamed tributaries thereto, and approximately 78.5 acres of earthmoving and clearing activities of gently to moderately sloping annual grassland (+/-78.3 acres) and Oak woodland (+/-0.2acres) for the: i) construction of one new off stream water storage reservoir with a capacity of up to 73.2 acre ft; ii) enlargement of two existing on stream water storage reservoirs with a current capacity of 65 acre ft up to a total capacity of approximately 114.5 acre ft; and iii) the installation of erosion control measures and infrastructure associated with an approximate 69.4 acre vineyard development project (+/-51.1 net/planted acres). Typical slopes within the project area range from 3% to 29% with an average slope of 10.5%. The project applicant has prepared an Agricultural Erosion Control Plan (ECPA) as required by Napa County Code.</p>	NOD	
2015012025	<p>Avalon Motel Redevelopment Project (PA 14-047) San Mateo, City of San Mateo--San Mateo</p> <p>The project proposes to demolish all existing improvements on the site to construct eight three-story buildings containing a total of 42 multi-family residential units. The proposed residential buildings would be situated in two rows along the northern and southern property lines. The residential buildings would be setback 15 ft from the northern, southern, and western property lines, and 30 ft from the eastern property line. A common open space area would be located in the rear of the site.</p>	NOD	
2016012010	<p>Apple Road over Fruit Channel Bridge Replacement Sacramento County --Sacramento</p> <p>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.</p> <p>The project work area, including the new bridge and approaches, will total approximately 270 lf and will extend approximately 120 ft west and 150 ft east of Fruit Channel respectively. The new bridge will accommodate two 11 ft travel lanes with 5 ft shoulders for automobile traffic and will be constructed as a concrete double culvert bridge. Each culvert will be constructed of reinforced concrete and will have a ht of six ft and a width of 10 ft and the bridge structure within Fruit Channel will be approximately 30 ft in length and 36 ft in width. The new bridge will raise the existing profile of Apple Rd by approximately 1.5 ft.</p>	NOD	

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	Apple Rd will be closed adjacent to the proposed work area to allow for construction and staging. Approximately 370 ft of Apple Rd will be closed off and traffic utilizing Apple Rd will be rerouted to Berry, Orange and Dillard Rds. The length of the detour will be approximately 2.6 miles long and Apple Rd will be closed to through traffic for approximately six months.		
2016029010	Lake or Streambed Alteration Agreement No. 1600-2015-0335-R1 for THP 1-15-094MEN "Orchard Yellow" Forestry and Fire Protection, Department of --Mendocino CDFW is issuing an agreement for replace culverts in Class II watercourses.	NOD	
2016028399	State Drinking Water State Revolving Fund Planning Application Palo Verde Union Elementary School District Tulare--Tulare The purpose of this planning project is to conduct planning activities (including performing hydrological and geotechnical investigations, drilling test wells, and preparing environmental and technical documents) in anticipation of a future construction project.	NOE	
2016028400	Issue Right of Entry Permit to Premier Seed Company LLC Parks and Recreation, Department of --San Luis Obispo Issue a Right of Entry Permit (ROE) to the Premier Seed Company, LLC to collect local, native plant seeds in all State Park units within the San Luis Obispo Coast District. The purpose of the seed collection is to mitigate the impacts of the Caltrans Piedras Blancas Highway 1 Realignment Project.	NOE	
2016028401	HUM 36 Carlotta MGBR Caltrans #1 --Humboldt The project will reconstruct approximately 2400 feet of metal beam guard rail including end treatments to improve safety at this location.	NOE	
2016028402	Deep Creek Hydro Electric Plant at the Deep Creek Operation Center Project Mojave Water Agency Apple Valley--San Bernardino The Mojave Water Agency proposes to install a 810 kilowatt (kW) hydroelectric generating station using an induction generator at its existing Deep Creek Operations Center. 7805 Deep Creek Road, Apple Valley. The Deep Creek hydroelectric station will be connected to the existing Deep Creek pipeline which conveys water from the California Aqueduct to the Mojave River groundwater recharge area. The proposed project will utilize the water flor and pressure from the existing 48-inch Deep Creek Pipeline to pass through a turbine related for a maximum flow of 20 cubic feet per second (cfs). Generating approximately 810 kW of electricity. The hydroelectric station will operate in a parallel arrangement to the existing Deep Creek Pressure Reduction Valve (PRV) that reduces the water pressure before conveying water to the Mojave River Groundwater Recharge Basin, so that if the plant is off for any reason, the existing system will operate without interruption. The hydroelectric station will take advantage of the water pressure now being lost by using the PRV. The water will be conveyed through the power house, PRV, or both. When combined total flow of the power house and the PRV exceeds the capacity of the turbine outlet pipeline (less than 5% of the time), the powerhouse will discharge to the ground next to the power house (the	NOE	

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	headwall shown in the plans): the flows through the PRV will be separated by using a 48-inch valve and will continue being discharged to the Mojave Recharge Basin. Pressure head is 534 feet and the water source is the State Water Project purchased by Mojave Water Agency and is used for groundwater recharge. All new infrastructures will be constructed within areas that are already existing and disturbed by Mojave Water Agency's Deep Creek Operations Center. Operation of the facility will include routine inspections and maintenance of the equipment.		
2016028403	Wildanger/Frame Residence Pool & Solar (EG-15-055) Elk Grove, City of Elk Grove--Sacramento Certificate of Appropriateness to allow the establishment of a 21,500 gallon in-ground swimming pool with associated pool equipment and flatwork; and the installation of solar panels on the roof of the existing house and detached garage building.	NOE	
2016028404	Apple Wellness Center (EG-15-011) Elk Grove, City of Elk Grove--Sacramento Boundary Line Adjustment	NOE	
2016028405	Luther Center Amendment (EG-09-003A) Elk Grove, City of Sacramento--Sacramento The Project consists of an amendment to a previously-approved Conditional Use Permit (CUP) for the Luther Center (EG-09-003) to make the nine (9) modular buildings utilized for classroom and office permanent and to bring existing modular buildings into compliance with the current Municipal Code and Citywide Design Guidelines. As accessory structures, they are exempt from design.	NOE	
2016028406	Hole in the Ground Creek Restoration Project Fish & Wildlife #1 --Siskiyou The California Department of Fish and Wildlife (CDFW) are proposing a small salmonid habitat restoration project located on the Nature conservancy property. Two to four small wood structures will be created using <12-inch" dbh logs keyed into the bank, root wads and brush. These structures will be placed under the supervision of a CDFW geomorphologist and habitat restoration experts to create cover and depth in the creek for the benefit of salmonids.	NOE	
2016028407	Kings River Crossing Empire West Side Irrigation District --Kings A 36" diameter reinforced concrete pipeline will be installed across the Kings River channel and through the existing 6-7 foot high levees at a location 1 mile downstream of the Jackson Avenue bridge in Kings County to simplify and improve the landowner's current irrigation operations.	NOE	
2016028408	Lease Renewal with Purchase Option Food and Agriculture, Department of Anaheim--Orange The renewal of California Department of Food and Agriculture lease with the option to purchase the property.	NOE	

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2016028409	Resurface a 2200' Bike Path - 0K190 / 0416000055 Caltrans #4 Corte Madera--Marin Resurface 2200' of bike path adjacent to MRN-10. Project will make the path safer for cyclists.	NOE	
2016028410	Sky Park at Santa's Village Reforestation Project Forestry and Fire Protection, Department of --San Bernardino The reforestation project area is located in an area previously comprised of mixed conifer-oak forest in the San Bernardino Mountains at an elevation of approximately 5,500 feet. The project area was impacted by drought, bark beetles, and burned during the 2003 Old Fire. After the fire, shrub species dominated the area due to the lack of conifer seed source and following years of below average rainfall. The project consists of tree planting within approximately 20 acres. The project area has been recently masticated by the property owner through a Natural Resources Conservation Service grant, therefore no site preparation or fuels reduction will be necessary prior to planning. All planting activities will be completed by Cal Fire hand crews and volunteers. Planting bars, or other similar planting hand tools, will be used to plant trees at approximately 10-foot spacing. Approximately 8,700 trees will be planted total. The seedlings were grown from seed stock collected locally at an appropriate seed zone and elevation. Species include ponderosa pine and Jeffrey Pine. Planting will occur in early spring, 2016, when adequate levels of soil moisture are present. All vehicles will remain on existing roads. Work is estimated to last no more than 10 days.	NOE	

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Total Documents: 20

Subtotal NOD/NOE: 16

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2015031026	Sierra Lakes Commerce Center Project Fontana, City of Fontana--San Bernardino The Project includes the construction and operation of approximately 597,818 net sf "high-cube" logistics warehouse use with associated offices. The Project would consist of a single building containing 597,818 sf of ground-floor logistics warehouse operations and supporting office spaces. There are four applications associated with the Project: (1) Tentative Parcel Map No. 14-000014; (2) Zone Change No. 14-000024 to add APN's 1119-221-19 and 119-221-41 (approximately 3.07 acres) within the Approved WDLOD of the Project site; (3) Conditional Use Permit No. 14-000034 to permit construction of a warehouse and set forth conditions and parameters; and (4) Design Review Panel No. 14-000024 to approve the site plan, site improvements, landscaping plans, and architectural elevations for the Project.	EIR	04/11/2016
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<u>Documents Received on Thursday, February 25, 2016</u>			
2015102062	Pilot Flying J Travel Center Lathrop, City of Lathrop--San Joaquin The principal objective of the proposed project is the approval of a travel center that includes development of the 9.17 acre portion of the site for regional travel serving uses. Implementation of the project would involve the development of fueling facilities, traveler amenities, and parking facilities for passing motorists and commercial truck operators. The operational characteristics of the proposed project include the development of Freeway Commercial, and travel support facilities that would include 9 diesel fueling lanes, 12 gas fueling lanes, 106 truck parking spaces, 64 passenger vehicle parking spaces, one 13,011 sq. ft. building that will include : A drivers lounge, 2660 sq. ft. of retail space, One 1,260 sq. ft. market/deli, One 1,445 sq. ft. Subway Restaurant, and Cinnabon kiosk. The City would annex roughly 24 acres, including the 9.17 acre project site.	EIR	04/11/2016
2016021093	ENV-2014-3296-MND Los Angeles, City of Los Angeles, City of--Los Angeles A Preliminary Parcel Map subdividing 1 lot of approx. 10,011 gross sq. ft. (8,307 net sq. ft. after dedications) into 4 lots, to construct 4 single-family dwelling units and a total of 14 parking spaces. The proposed lots are approx. 2,104 sq. ft., 2,101 sq. ft., 2,050 sq. ft., and 2,053 sq. ft. The proposed project involves units which contain 5 or more habitable rooms and is located within the boundary of an existing Neighborhood Stabilization Overlay (NSO). Under the NSO, the proposed project requires a Conditional Use approval. Project involves the demolition of 2 single-family dwelling units and a detached garage.	MND	03/25/2016
2016021096	IS Application No. 6888 (Sy Nguyen Le) Fresno County Fresno--Fresno Allow an approx. 3,939 sq. ft. religious facility with related improvements on a 2.50 acre parcel in the R-R(nb) (Rural Residential, two-acre minimum parcel size, Neighborhood Beautification Overlay) Zone District.	MND	03/25/2016
2016022073	Chase Drive Bike Trial Connector, Measure 'A' Project Sacramento County Rancho Cordova--Sacramento Construct a 710 linear feet in length, 12 feet wide, Class 1 bike trail with 3-foot decomposed granite shoulders on both sides to connect to the American River Bike Trail through Hagan Community Park in the City of Rancho Cordova.	MND	03/25/2016
2016022074	San Francisco St Area Sewer Pipeline Rehabilitation Project Redding, City of Redding--Shasta Note: Review Per Lead The City of Redding is proposing improvement to its sewer and storm drain infrastructure in west Redding. The system is aging which results in elevated levels of ground water and storm water intrusion, inflow and infiltration. The project replaces or adds 7,000 ft of new sewer pipe, lines 11,000 ft. of existing sewer pipe, adds and rehabilitates manholes, and replaces and existing storm drain ditch in an alley with new buried storm drain pipe. All work will occur in existing streets, alleys, and easements, except approx. 900 feet of new line will be placed in an undeveloped area. construction is proposed to being in late Summer	MND	03/30/2016

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	2016.		
2016022075	660 Tyrella Avenue Residential Project, Mountian View, California Mountain View, City of Mountain View--Santa Clara The project applicant, Warmington Residential CA Inc., proposes to demolish the existing apartment buildings, swimming pool and recreation area, and parking lot facilities, subdivide the site into individual lots and common lots, private roads and bioretention areas. The proposed project would develop the site wiht six three-story structures (Buildings A through F) comprising 37 rowhouses. The current zoning designation is P-32 (Evandale Precise Plan). The proposed project meets or exceeds the Precise Plan's standards for density, floor area ratio, setbacks, site coverage, open area, height limits, and parking.	MND	03/25/2016
2016021099	Fontana Forward General Plan Update Fontana, City of Fontana--San Bernardino The proposed project is the General Plan Update. The General Plan Update will include the new development and/or update of all elements in the General Plan. The General Plan Update includes changes in land use designations as well as updates to policies and programs within the various elements. Each element of the General Plan focuses on a specific topic and includes a discussion, goals, and policies related to that topic. The Housing Element was recently updated in 2014.	NOP	03/30/2016
2016021094	ENV-2015-441-ND Los Angeles, City of --Los Angeles The applicant is requesting 3 entitlements; 1) a Coastal Development Permit for the demolition of an existing single-family and the construction of a new two-story, 3,077 sq. ft. single-family with detached garage, in the community of Venice. 2) Specific Plan Project Permit Compliance for a project within Milwood Sub-area of the Venice Coastal Specific Plan, and 3) Mellow Act compliance. The lot area is 3,150 sq. ft. and it is within the R2-1 Zone.	Neg	03/25/2016
2016021095	2015 - Active Transportation Plan Inyo County --Inyo The Inyo county Local Transportation Commission (ICLTC) has prepared a draft Inyo County 2015 Active Transportation Plan (ATP). The project is defined as the creation of an ATP, which identifies improvements to: 1) increase the proportion of trips accomplished by biking and walking, 2) increase safety for non-motorized transportation users, 3) help achieve greenhouse gas reduction goals through a shift in travel mode share, and 4) enhance public health in Inyo County. The ATP does not directly provide for the implementation of transportation projects and/or facilities. Rather, it identifies necessary improvements which meet the above listed goals of the state's Active Transportation grant program.	Neg	03/25/2016
2016021097	Interim Measures Work Plan and Post Closure Permit for Solar Turbines Incorporated, Harbor Drive Facility, 2200 Pacific Highway, San Diego Toxic Substances Control, Department of San Diego--San Diego The proposed project is (1) provide hydraulic control at the site's property boundary to prevent chemicals from migrating offsite, (2) conduct groundwater monitoring in accordance with post-closure requirements specified in CA Code of Regulations, title 22, division 4.5, chapter 14, article 6, and (3) maintain the	Neg	03/25/2016

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	integrity of the existing structures/covers of seven formerly closed hazardous waste management units.		
2016021098	Initial Study, Vandenberg Air Force Bases Site SS004 Toxic Substances Control, Department of --Santa Barbara The project is for DTSC approval of the Proposed Plan to address groundwater contamination at the Installation Restoration Program (IRP) Site SS004 ("the Site"), on Vandenberg Air Force Base (VAFB), an active United States Air Force (USAF) installation near Lompoc, CA. This project will be performed in accordance with the Final Feasibility Study (FS) Report prepared for USAF for Arcadis (Arcadis 2015).	Neg	03/25/2016
2014101035	Earvin "Magic" Johnson Park Master Plan Project Los Angeles County --Los Angeles Implementation of the proposed project expansion and comprehensive rehabilitation of the existing EMJ Park and the construction of new recreational facilities (Community Event Center, Equestrian Center, Gym, South Agency HQ, Aquatic Center, Multi-Purpose Stadium, wedding pavilion, skate park, restrooms, etc.) and amenities (picnic areas, amphitheater, outdoor basketball courts, water features, walking trails and exercise amenities, children's play areas, dog park, sculpture garden and civic plaza, splash pad, reflecting pool, fishing lake, etc.)	NOD	
2014101070	Slover Avenue Distribution Center Fontana, City of Fontana--San Bernardino The project consists of specific plan amendment (SPA 14-003) and Design Review (DRP 14-020). SPA 14-003 amends the Fontana Gateway Specific Plan to: 1) change the specific plan's parking requirement for warehouses; and 2) allow loading facilities (roll-up doors, dock high doors) to face Slover Ave when certain conditions are met. DRP 14-020 provides a development plan for 671,324 sf, high cube warehouse building, including a detailed land use plan, architectural plans, and landscape design. On February 23, 2016, the City determined to carry out the project by approving DRP 14-020.	NOD	
2015102066	State Route 88 Pine Grove Corridor Improvement Project Caltrans #6 --Amador The project proposes to make improvements to the segment of SR 88 from post mile 21.6 near Climax Rd to PM 24.6. near Tabeaud Rd. The project proposes to add 8-ft shoulders including a Class III bikeway along SR 88 through the Town. Sidewalks will also be added on both the north and south sides from Irish Town Rd to the driveway entrance to Pine Grove Elementary School. Existing roads will be realigned and signalized to improve safety through the corridor. Additionally, Utility poles will be relocated and some trees removed due to the proposed improvements and to provide the proper clear recovery zone.	NOD	
2016011041	Santa Margarita Water District Advanced Purified Water Project Santa Margarita Water District Mission Viejo--Orange The proposed project involves construction and operation of a recycled water treatment facility that would intake SMWD recycled water tertiary effluent and produce a purified effluent for direct discharge and use in LMV, in addition to providing for other existing uses within SMWD's service area. The APW facility	NOD	

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	would consist of a variety of interconnected treatment processes located within a single-story, prefabricated metal structure to be constructed immediately adjacent to the existing Finisterra Pump Station. This structure, which would encompass approx. 5,000 sq. ft. would house the APW treatment processes, and would connect to various ancillary components.		
2015058179	Sorrento Mesa Recycled Water Pipeline San Diego, City of San Diego--San Diego Project will install approx. 1.25 miles of 8 inch polyvinyl chloride (PVC) water pipeline resulting in expansion of the recycled water pipeline system allowing high water demand customers to convert their irrigation and water cooling needs from potable water system to recycled water. The Project is estimated to offset 200 acre-feet per year of water use from the potable water system to recycled water reducing the City's imported water quantities. Installation of the recycled water pipeline would occur via the open trench method of construction requiring a trench depth of 3-5 feet and trench width of 3-5 feet. Additional improvements will include installation of recycled water laterals, curb ramps, and other appurtenances; and street repair and/or resurfacing. Potholing is also required to verify the reconnection of water laterals to mains and/or to verify utility crossings.	NOE	
2016028411	Scofield Bridge Seismic Retrofit Caltrans #4 Richmond--Contra Costa The project proposes to retrofit the bridge to meet current seismic standards.	NOE	
2016028412	San Juan Canyon Aquatic Organism Passage Restoration Project Regional Water Quality Control Board, Region 9 (San Diego), San Diego --Orange The Project will demolish up to 31 man-made dams in San Juan Canyon, the majority of which are acting as barriers to stream morphology processes and as aquatic organism barriers. The dams will be demolished to the point where they no longer restrict fish and aquatic passage and/or impede physical stream processes.	NOE	
2016028413	Minor Use Permit (MUP) No. 1 - Children's Choice El Cajon, City of El Cajon--San Diego The MUP is to establish a day care center/preschool within an existing single-story vacant building. The building will be utilized to provide child care. The overall site will be improved to include rehabilitation of items such as the building, parking lot and landscaping.	NOE	
2016028414	Administrative Zoning Permit (AZP) No. 46 El Cajon, City of El Cajon--San Diego The AZP is to establish a large family day care within an existing home. The project will provide another option for family day care within the city.	NOE	
2016028415	Hidden Valley Ranch Fish Screen Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Stanislaus The Project consists of the installation of a fish screen on an existing river pump station that has been operating for 50 years. There will be no change in the diversion rate or pump capacity associated with this diversion. The screen will be fabricated off-site and installed with a crane. Screen installation will require a	NOE	

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	small excavation at the intake location to allow for the installation of the plenum below the existing pipes. Excavation will be done with a long-reach excavator staged on the bank in an existing equipment staging area.		
2016028416	Fotsch Residential Pier Project Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Sausalito--Marin Proposed prjoect would construct a 888 square foot (sf) residential pier. Project activities would involve driving of nine hollow galvanized steel coated piles, installation of two concrete footings, and construction of a wood frame and polypropylene decking.	NOE	
2016028417	Inland Empire Cener Renewal and Expansion California Conservation Corps San Bernardino--San Bernardino The CA Conservation Corps will be operating a non-residential center in order to facilitate public service conservation work and respond to public emergencies as outlined in Public Resource Code Section 14000. The CCC's mission is to engage young men and women in meaningful work, public service, and educational activities that assist them in becoming more responsible citizens.	NOE	
2016028418	Sepulveda Feeder Prestressed Concrete Cylinder Pipe Urgent Repair - Valjean Avenue 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 and approve contract award for prestressed concrete cylinder pipe (PCCP) repairs at a specific location on Valjean Avenue along the Sepulveda Feeder. The repairs will be performed during an April 2016 Sepulveda Feeder shutdown. The proposed work includes lining the existing PCCP segment with a steel liner designed as a stand-alone pipeline that can accommodate full internal and external pressures on the line.	NOE	
2016028419	Dillard Residential Pier Project Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Sausalito--Marin Proposed project would construct a 504 square foot (sf) residential pier. Project activities would involve driving of six galvanized steel coated piles, installation three concrete piers with footings, construction of a pressure-treated wood frame and composite decking, and the installation of a boat lift.	NOE	
2016028420	Markins Creek Culvert Extension (Amendment to STreambed Alteration Agreement No. 1600-2015-0004-R4) Fish & Wildlife #4 --Tulare The original project includes extension of a culvert bridge for property access. The amendment to the Agreement authorizes the additional replacement of a section of the existing culvert.	NOE	
2016028421	Operation of the Madrone Mutual Water Company Chlorinator State Water Resources Control Board Cotati--Sonoma The State Water Resources Control Board (SWRCB) as the lead agency will be issuing a water supply permit. The MadroneMutual Water Company installed a 20,000 gallon/day capacity chlorinator at an already existing well site on December 10, 2015. The existing site also has a 8,747 gallon tank, three 60	NOE	

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	gallon steel pressure tanks, and pressure pumps as part of the overall drinking water system. The project will operate the continuous-feed chlorinator to treat the water for bacteria.		
2016028422	Security Fencing & Vandalism Deterrent Caltrans #4 San Francisco--San Francisco The project proposed will upgrade existing chain link fence with vandal resistant security fencing. The purpose of the project is to reduce vandalism and maintenance while improving safety and security.	NOE	
2016028423	Perform Maintenance Activities on 22 Bridges - 4J560 / 0415000367 Caltrans #4 --San Mateo Preserve and maintain various bridge decks, joint seals, repair approach slabs, repair spalls, and provide access to bin abutments.	NOE	
2016028424	Destination and Workplace Plug-In Electric Vehicle Charging in Corona Energy Commission Corona--Riverside The City of Corona will install six Level 2 and three Level 3 Plug-in Electric Vehicle (PEV) charging stations throughout the City of Corona for destination and public access workplace charging. The installation of new PEV chargers will benefit PEV drivers in the region by increasing their range confidence.	NOE	
2016028425	Lease of Office Space Fish & Wildlife (OSPR), Department of West Sacramento--Yolo The Department of Fish and Wildlife is leasing office square feet of office space, lab, and warehouse. The space will house approximately 75 staff.	NOE	
2016028426	LAK 175 Middletown Shoulders Caltrans #3 --Lake This Right of Way Hardship Project stems from the LAK 175 Widening/Realignment Project. It involves Caltrans acquiring permanent ROW acquisition of one parcel (12517) located at Post Mile 26.53 near the intersection of Highway 175 and Dry Creek Cutoff Road in Middletown, CA.	NOE	
2016028428	Renner Gravel Removal Project (Lake or Streambed Alteration Agreement No. 1600-2015-0428-R1) Fish & Wildlife #1E Fortuna--Humboldt The project is limited to gravel extraction within an overflow channel of the Eel River.	NOE	
2016028429	Hidden Valley Ranch Fish Screen Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding Modesto--Stanislaus The Project consists of the installation of a fish screen on an existing river pump station that has been operating for 50 years. There will be no change in the diversion rate or pump capacity associated with this diversion. The screen will be fabricated off-site and installed with a crane. Screen installation will require a small excavation at the intake location to allow for the installation of the plenum below the existing pipes. Excavation will be done with a long-reach excavator staged on the bank in an existing equipment staging area. Four steel piles (6'x8"	NOE	

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2016028430	diameter) will be driven 25' into the channel bed with a vibratory hamer. SPC/AR2015-131 Walnut, City of Walnut--Los Angeles Site Plan and Architectural Review 2015-071 is a request to construct an 85 square foot addition to an existing residence at 259 Barbados Drive, Walnut CA 91789. The subject property is located within the R1-7,200; Single family Residential Zoning District.	NOE	
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2014112050	Terminal One Project Richmond, City of Richmond--Contra Costa The project would include up to 334 residential units (townhomes and condominium flats); park areas, paths, trails, and a public waterfront park and pier (Terminal One Pier), re-purposed from a former industrial pier; and a Bay Trail Loop. The project would also include improvements to existing roads and the creation of a new shoreline road; up to 2,000 sq. ft. of neighborhood-serving and visitor-serving retail uses; and a pedestrian/bicycle-oriented promenade (Terminal One Mews). The site is owned by the City. Under a Land Disposition Agreement, the City would sell the applicant 11.9 acres of the site for residential uses, and keep 0.9 acres of the site for use as a public park. The initial phase of development would include the Bay Trail Loop, new shoreline road, public waterfront park, and re-surfaced pier.	EIR	04/11/2016
2014111051	500 Broadway Project Santa Monica, City of Santa Monica--Los Angeles The proposed project comprises the development of a 316,653 sf mixed use building with 262 residential units and 68,093 sf of commercial uses in the Downtown District of the City of Santa Monica. The proposed project building would be 84 feet in height with a podium/ground level that would potentially include a mezzanine/additional floor within a portion of the ground floor space. Above the ground floor, the building would have 4 linked building forms connected by open-air bridges. The project would include a 3,800 sf public plaza located at the corner of 5th Street and Broadway. The project would also provide approximately 577 vehicle parking spaces within 4 levels of a subterranean garage.	FIN	04/11/2016
2014052005	Chico Well Station 9-03 Project (UP 13-04 and Conditional Noise Permit) Chico, City of Chico--Butte A proposed new domestic water well and associated structures at an existing Cal Water pump site located at the southeasterly corner of East 5th Street and Olive Street. The proposal includes a request for a conditional noise permit to authorize overnight construction operations for one night. The new well is anticipated to have a design capacity of approx. 1,000 gallons per minute, though water would only be pumped in response to demand resulting from use of the system. The	MND	03/28/2016

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	project was approved in 2014 contingent upon a temporary sound wall of a certain design in place during the well construction. The applicant now proposes to use a temporary sound wall that would be slightly less effective, so the noise mitigation has been modified accordingly.		
2016021100	ENV-215-1302-MND Los Angeles, City of --Los Angeles The proposed project includes the development of an approx. 67,115 sq. ft., 85-ft. (6 stories) tall, residential development with 80 residential units and 115 parking spaces in one level above grade and two levels of subterranean parking. The proposed project will provide a minimum of 8,175 sq. ft. of open space. The project site consists of four lots that comprise approx. 22,027 sq ft. of lot area. The site is located in the Central City West Specific Plan Area within the Westlake Community Plan Area and is zoned R5(CW)-U/6 with General Plan Designation of High Medium Residential. The site is developed as a surface parking lot and will export 20,000 cubic yards of dirt off-site. The site contains no trees. The project requests the following: Specific Plan Project Permit Compliance; Specific Plan Project Permit Adjustment for a reduction of the required rear yard setback; Specific Plan Project Permit Adjustment for a reduction in required open space; and, an approval of a haul route to permit the export of 20,000 cubic yards of dirt off size.	MND	03/28/2016
2016021101	ENV-2014-4888-MND Los Angeles, City of --Los Angeles The project site is currently zoned RC4(CW)-U/3 and designated for Highway Oriented Commercial-High Medium Residential uses by the Westlake Community Plan. The Applicant proposes to demolish an existing two-story, 10-unit motel with on manager's unit and construct a new, five-story, 28-room hotel with one manager's unit, 150 sq. ft. ground floor retail space and a surface parking lot containing 24 vehicle parking spaces. The building will be 60-feet. in height, with a floor area totaling 10,578 sq. ft. on a lot that is 8,942.5 sq. ft. in size, resulting in a 1.18 Floor Area Ratio (FAR). Less than 1,000 cubic yards of grading is proposed. The subject property currently contains 3 Cycas Revoluta (sago palms) which will be removed as part of the site clearing. The Applicant requests the following discretionary approvals: Specific Plan Amendment to modify parking requirements for hotel uses and to change the Specific Plan zoning of the subject property from RC4(CW) to RC5(CW) in order to redevelop the property and continue the grandfathered hotel use, which is no longer permitted in the RC4 (CW) Zone; and Project Permit Compliance to permit the demolition of the existing 10-room hotel and the construction of a new mixed-use project within the Central City West Specific Plan - Central Subarea (Witmer/Lucas Residential District).	MND	03/28/2016
2016021103	Norht Campus Open Space Restoration Project University of California, Santa Barbara Goleta--Santa Barbara The project would restore and provide public access to the 136-acre North Campus Open Space, which includes the former Ocean Meadows Golf Course. The Project has been designed to restore and enhance wetland and associated upland habitats that are characteristics of the historic Devereux Slough ecosystem, and it is the overall intent of the Project to restore the tidal connection to the project site that was eliminated when the Ocean Meadows Golf Course was constructed. The Project is grant funded in collaboration with the State Coastal	MND	03/28/2016

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	Conservancy, Trust for Public Land, Land Trust for Santa Barbara County, County of Santa Barbara, Caltrans, CA Dept. of Water Resources, CA Dept. Fish and Wildlife, and the U.S. Fish and Wildlife Service.		
2016022076	Inwood Road at South Fork Bear Creek Bridge Replacement Shasta County --Shasta The project entails replacement of the existing bridge over South Fork Bear Creek on Inwood Road with a new bridge on the same alignment. The existing three-span, 56-foot long by 17.7 foot wide timber bridge. The proposed alignment of the approach roadway to the west of the new bridge would remain the same as the existing alignment. The proposed alignment east of the bridge would be slightly different than the existing alignment to bring the roadway up to current standards. The vertical profile at the bridge would be raised approx. 4 feet. The western and eastern approaches would be approx. 440 and 450 feet of approach roadway work, respectively.	MND	03/28/2016
2016022077	American River Headwaters Restoration Project (PLN16-00001) Placer County --Placer The project proposed to restore production timberland to enhance native forests, reconnect hydrology of mountain meadows and fish passage through the removal of culverts, the decommissioning/obliteration of logging roads, the removal of invasive conifers from wet meadows and the non-commercial thinning of forests from below to restore fire resiliency, species diversity, wildlife habitat, and multiple-age classes of conifers, black oak, cottonwood and aspen, as well as increase public access and habitat connectivity between forest service public lands and private property.	MND	03/28/2016
2016021102	La Quinta Peninsular Bighorn Sheep Barrier Coachella Valley Conservation Commission La Quinta--Riverside This "project" is being planned and proposed to address the urban-related impacts to the federal and state listed Peninsular Bighorn Sheep (PBS; <i>Ovis canadensis nelsoni</i>) using artificial sources of food and water in urbanized lands, including golf course and resort residential lands. The Project involves the construction of an approximately 9.5+/- mile barrier along the mountain urban interface extending from the Quarry Golf Club to the south, north along the toe of slope west of Lake Cahuilla and the PGA West development, along the SilverRock golf course on the north, and west and south along the foothills adjacent to the Tradition Golf Club.	NOP	03/28/2016
2016021104	Bio-Filter Project Santa Maria, City of Santa Maria--Santa Barbara The implementation of a low-cost agricultural tailwater denitrification bio-filter system for the treatment of nitrates within the Bradley channel which feeds into the storm water basin located in Jim May Park.	Neg	03/28/2016
2016022078	Biggs-West Gridley Water District 2016 Water Transfer Programs Biggs-West Gridley Water District Gridley--Butte Biggs-West Gridley Water District will idle up to 6,260 acres of rice land to make up to 20,658 acre-feet of water available for transfer to certain buyers comprised of the following: West Hills Farm Services, Inc., and potentially other buyers in the State Water Project and Central Valley Project places of use south of the	Neg	03/28/2016

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	Bay-Delta.		
2010042015	Malcolm Dixon Road Estates El Dorado County --El Dorado The project involves annexation of an 8-lot single-family residential subdivision comprised of 40-acres. Water service and fire hydrants are requested. The potential effects of the Project were analyzed in a 2010 MND prepared by El Dorado County.	NOD	
2011111013	San Elijo Lagoon Restoration Project (SELRP) San Diego County San Diego--San Diego The project is the execution of a Right of Entry Permit to allow for the restoration of the San Elijo Lagoon.	NOD	
2014081091	Pasadena Non-Potable Water Project Pasadena, City of Pasadena, Glendale--Los Angeles The purpose of the Pasadena Water and Power (PWP) Pasadena Non-Potable Water Project is to meet portion of PWP's non-potable water needs using local water sources. The proposed project involves construction and operation of a new non-potable water distribution system to deliver water from three local supply source: (1) recycled water produced by the Los Angeles/Glendale Water Reclamation Plant, (2) surface water inflows from two existing tunnels, and (3) water from Arroyo Seco stream, to customers within the service areas of PWP, Lincoln Avenue Water Company, Foothill Municipal Water District, and California American Water Company for landscape irrigation, industrial cooling, and other non-potable uses. The project consists of six major construction phases. The first phase will be evaluated at a project-level of detail in the EIR; the remaining five are evaluated at the program-level and will have project-level CEQA Analysis completed prior to approval of those phases.	NOD	
2014082022	Gateway Station West Residential Newark, City of Newark--Alameda The Gateway Station West lies within the City-approved Dumbarton Transit Oriented Development Specific Plan Area. The overall TOD specific plan was addressed in an EIR (certified by the City in 2011) and the current Gateway Station West project is being addressed in a SEIR. The project would allow for the development of 589 residential units within approximately 41 acres of the 54.5-acre project site. A total of 321 single family detached homes and 268 attached condos are planned, along with streets, 1,473 parking spaces, sidewalks, trails, landscaping, parks, water quality treatment basins and permanent open space.	NOD	
2015011041	San Joaquin River Parkway Sycamore Island Pond Isolation Project San Joaquin River Conservancy Fresno--Fresno, Madera CDFW has executed streambed alteration agreement no. 1600-2015-0232-R4, pursuant to section 1602 of the fish and game code to the project applicant, San Joaquin River Conservancy. The project involves the installation of a temporary crossing across the San Joaquin River, repair and improvement of Pit 46e breached berm on the Madera	NOD	

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	County side, infill of a breached road on the Fresno County side, and creation of floodplain habitat on both sides of the San Joaquin River.		
2015021016	Del Sur Solar (CUP 14-15, CUP 14-16, GPA 14-03, ZC 14-03) Lancaster, City of Lancaster--Los Angeles CDFW has executed lake and streambed alteration agreement no. 1600-2015-0231-R5, pursuant to section 1602 of the fish and game code to the project applicant, Sustainable Power Group, as represented by Garret Bean.	NOD	
	The project is limited to the development of an approximately 725-acre, 100 MW solar power generation facility with installation of no more than 10 crossing improvements at various locations and ephemeral streams within the project site and along the gen-tie corridor. The project will mitigate 0.05 acre of permanent impacts and 0.11 acre of temporary impacts to ephemeral washes with the permanent protection and management of Long Canyon Ranch Preserve, APN 3240-001-009.		
2016011020	Esencia K-8 School Capistrano Unified School District --Orange The project consists of the construction and operation of a 14-acre K-8 school and 6-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.	NOD	
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 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.	NOD	

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2016028431	Arundo Donax California Production Research for Clairnet and Saxophone Reeds University of California --Fresno, Kern The project will use research-scale test plots of two acres for arundo donax research for producing reeds for musical instruments. The proposed project will utilize existing isolated agricultural areas and a strict plant containment plan to ensure no transport of rhizome or other viable plant material occurs from the project site.	NOE	
2016028432	Specific Plan No. 527 and Tentative Parcel Map No. 658 - Correa El Cajon, City of El Cajon--San Diego Project is a three-lot residential parcel map with a specific plan to provide alternate access for two of the proposed new lots.	NOE	
2016028433	CAAQ 6.60 Exploration and Grouting Plan Water Resources, Department of Byron--Alameda DFD staff or a grouting services contractor will conduct grout repairs to the CAAQ linear at MM 6.60 in order to stop water seepage through the aqueduct embankment. Repairs will be made on the identified seepage paths by filling cracks with a high-mobility-grout. In order to expose the cracks in the liner the CQA water elevation may be lowered, a worker will then inject grout from the sloped surface of the CAAQ lining while being supported by a harness, lanyard, and anchor. Grout injection will continue until the grout is observed at the seepage location, or grout refusal criteria are met.	NOE	
2016028434	Arsenic Remediation Project Plumas Eureka CSD Blairsden--Plumas Planning studies, information collection, environmental documentation, and plans and specifications will be completed in anticipation of an additional water source or treatment construction project. The existing water source is contaminated with arsenic and the system is in need of an additional source or treatment options.	NOE	
2016028435	Sign Modification Permit MD2015-012 (PA2015-221), 1600 E. Coast Hwy. Newport Beach, City of Newport Beach--Orange On February 25, 2016 the Zoning Administrator approved a sign modification permit for the Newport Beach Country Club 1) to allow an additional monument sign and 2) to allow an increase in sign height	NOE	
2016028453	Richmond-San Rafael Bridge Substation Project Caltrans #4 Richmond, San Rafael--Contra Costa, Marin The project will replace and upgrade the components of 4 electrical substations for the Richmond-San Rafael Bridge, such as switchgear, transformers, cables, conduits and batteries. The traveling public will benefit from the additional power needed for modern communication, security and lighting systems on the bridge.	NOE	
2016028454	Southern California Regional Rail Authority Projects Southern California Regional Rail Authority --Los Angeles, Ventura, San Bernardino, Riverside, San Diego, ...	NOE	

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2016028455	Construction & Installation of Lighting and Solar Photovoltaic Electric System Panama-Buena Vista Union School District Bakersfield--Kern For the installation of PV solar panels and associated electrical system at various schools and properties owned by the Panama-Buena Vista Union School District. The use of PV solar panels will help reduce utility costs to the District as well as reduce dependence on fossil fuels.	NOE			
2016028456	Speed Increases at CP Soledad Southern California Regional Rail Authority --Los Angeles The SCRRRA, operator of Metro link, determined that there is a need to improve passenger and freight train operations in this segment by increasing the speed at CP Soledad. The existing allowable speed on the siding is 20/15 mph (passenger/freight). Improvements includes replacement of turnout, removal and reconstructed spur track, upgrades to the existing non-clearing spur track. With the work performed on the track and turnouts, this speed can be increased to match that of the mainline. With increased demand of freight and passenger trains passing through the corridor, this will help move trains faster through the corridor.	NOE			
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Total Documents: 28 Subtotal NOD/NOE: 17					
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2016022080	Vesting Tentative Subdivision Map Application Nos. PLN2015-0101-Keyes 19 North & PLN2015-0102-Keyes 19 South Stanislaus County Turlock--Stanislaus This is a request to create 91 residential lots of at least 5,000 +/- sq. ft. subdivided from a total of 19.9 +/- acres, including 5 separate parcels. The 91 residential lots will be subdivided via two separate vesting tentative subdivision maps. Both maps will extend existing water and sanitary sewer lines of the Keyes Community Service District. The District will serve both subdivisions with water and sewer. The two maps will also feature curb gutter and sidewalks along all street frontage. Specifically, Keyes 19 North map will consist of: 64 residential lots, the extension of Cora & Norma Way, a 79 +/- acre dual use storm drain basin/extension of Hatch Park that will be dedicated to the Stanislaus County Parks and Recreation Department, and a 23 +/- acre remainder parcel. The Keyes 19 South map will consist of: 27 residential lots, a 1.16 +/- acre storm drainage basin that will be screened via Washington Road by an 8' masonry wall with landscaping, and an agricultural buffer that will be approx. 446 feet in length along Washington Road. The agricultural buffer will comprise of an 8' masonry wall with the staggering of two different rows of trees.	CON	03/21/2016		
2015062037	Sunnyvale Water Pollution Control Plant Master Plan Sunnyvale, City of Sunnyvale--Santa Clara The City proposes to approve the Sunnyvale Water Pollution Control Plan Master Plan for the Donald M. Somers Water Pollution Control Plant. The proposed Master Plan will serve as a long-term guide for upgrading and replacing the	EIR	04/11/2016		

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2010031023	<p>WPCP's facilities and operations. The purpose of the Master Plan is to ensure that the WPCP can meet changing regulations, treat existing and projected wastewater flows reliably and cost-effectively, and increase recycled water production. The Master Plan yielded a preferred site plan and a series of capital improvement projects, including replacement of existing and construction of new facilities, to be phased in over the next 20 or more years at and near the WPCP. Many of the existing buildings and processes at the WPCP site would be decommissioned and replaced with new buildings and processes. Improvements planned outside of the main plant area include construction of basins and tanks for emergency water storage and relocation of Bay Trail access to Caribbean Drive. The City is also contemplating implementation of a variation of the Master Plan in partnership with the Santa Clara Valley Water District (District) to produce purified water at the WPCP. Implementation of the "Water Purification Facilities" (WPF) would alter the WPCP site layout and some of the treatment processes in order to produce purified water for groundwater recharge at locations south of the WPCP.</p> <p>RID 07-10; Specific Plan Amendment No. 15, Map 232; Zone Change Case No. 32, Map 232, Conditional Use Permit No. 26, Map 232; Willow Springs Solar Project By Kern County --Kern</p> <p>The Willow Springs Solar Project is a proposal to construct and operate a 150-megawatt solar photovoltaic power generating facility on 1,402 acres in unincorporated Kern County. The project includes: (a) Amendments of the Land Use, Open Space and Conservation Element of the Willow Springs Specific Plan from existing designations to Map Code)s 5.3/2.8 (Max 10 Dwelling Units per acre/Military Flight Operations 65 decibels), 5.3/2.85 (Max. 10 Dwelling Units per acre/Military Flight Operations 60 decibels), 5.5/2.8 (Max 1 Dwelling Units per acre/Military Flight Operations 65 decibels) and 6.2 (General Commercial); (b) Changes in zone classification from existing zone districts to A FPS (Exclusive Agriculture - Floodplain Secondary Combining); (c) Conditional use permit to allow the 150-megawatt solar photovoltaic (PV) power generating facility.</p>	FIN	
2016021107	<p>Gorman Wireless Telecommunication Facility - 220 Foot Lattice Tower Los Angeles County Gorman--Los Angeles</p> <p>The project consists of the development of a new unmanned wireless telecommunications facility located on a hillcrest at an elevation of 2,925 feet on a parcel adjoining I-5 and consisting of a 220 foot tall lattice tower, two future equipment shelters (11'-6"x29'-5" and 12'-6" x20'-0"), one future concrete equipment pad (10'-0" x15'-0"), a retaining wall along the western and southern boundary of the lease area with chain link fencing enclosing the remainder of the lease area with chain link fencing enclosing the remainder of the lease area, and ancillary equipment. A 12-foot wide, 600-foot long access road from the northeastern boundary of the Project Site traveling southeasterly then curving west to the lease area will be improved with pavement and aggregate material. One oak tree will be removed and six oak trees will be encroached upon. Grading will total 1,548 cubic yards of cut and 340 cubic yards of fill.</p>	MND	03/29/2016

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2016021109	Location and Development Plan 15-04 and General Plan Amendment 15-03 Adelanto, City of Adelanto--San Bernardino The construction of a pre-cast and pre-stressed concrete products manufacturing and storage facility on approx. 111 acres of land in the Manufacturing/Industrial zone to include eight structures totaling 275,183 sq. ft. of floor area and the realignment of Koala Road.	MND	03/29/2016
2016022079	Application #14-11 Justice Minor Land Division 6639 Wishing Well Lane Loomis, City of Loomis--Placer The Town of Loomis has received an application for a Minor Land Division for Parcel APN: 045-071-064 Wishing Well Lane, West of Laird Road in Loomis, CA. The applicant proposes to divide an 18.15-acre (gross) parcel into three separate parcels. Parcels A and B are to be 5.08 acres (gross) in size and 4.74 acres (gross) in size, respectively. Parcel C will be 8.33 acres (gross) in size. The Project is consistent with the Town of Loomis General Plan and Zoning designations of Residential Agricultural, 4.6-acre lot minimum (RA).	MND	03/29/2016
2016022081	Holt Minor Subdivision Humboldt County --Humboldt A Minor Subdivision of an approx. 28,412 sq. ft. parcel into three parcels from 7,116 sq. ft. (net), 8,845 sq. ft. (net) and 9,531 sq. ft. (net). The parcel is currently developed with a single family residence and detached garage that will remain on proposed Parcel 1. An exception to the right of way width and maximum lot depth has been requested by the applicant. Pursuant to Section 314-99.1.1.2 of the Zoning Regulations, a Special Permit is required for the exception to maximum lot depth. The parcels will be served with community water and sewer by the McKinleyville Community Services District.	MND	03/29/2016
2013021042	Groundwater Reliability Improvement Program (GRIP) Supplementary Recharge Wells Project Water Replenishment of Southern California Whittier--Los Angeles The proposed project includes three on-site supplemental recharge wells, two on-site monitoring wells, and one off-site monitoring well. The supplemental recharge wells would be operated to recharge and store up to 4.5 millions gallons per day (mgd) of Full Advanced Treated (FAT) recycled water in the underlying aquifers for replenishment and later use by other groundwater users. When the Montabello Forebay Spreading Grounds are unavailable for recycled water recharge or do not have sufficient capacity to hold local storm water during wet periods, the recycled water produced at the GRIP Advanced Water Treatment Facility would be directed to three proposed supplemental recharge wells located at the AWTF site.	NOP	03/29/2016
2016021105	McClellan - Palomar Airport Master Plan San Diego County Carlsbad--San Diego Project is a flexible, phased 20 year strategy to prioritize projects at the Airport that provide safety and operational enhancements. The Master Plan uses technical studies, forecast data, Federal Aviation Administration (FAA) design engineering standards, and public involvement to support the modernization of the airport while maximizing use of existing airport property.	NOP	03/29/2016

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2016021110	Dudley Ridge Water District Adoption and Implementation of the 2015 Update to the 2012 Water Management Plan Dudley Ridge Water District Kettleman--Kings The Dudley Ridge Water District (DRWD or District) proposes to adopt and implement the provisions of its 2015 update to the 2012 water management plan (plan). In the plan, the district identified the need to improve the process for approving water transfers and exchanges among state water project (SWP) contractors. As part of DRWD's review of its water management plan along with one of the water management strategies identified in the plan (i.e., streamlining the DWR approval process for water transfer water requests), DRWD is subjecting the plan and the water transfers, exchanges, and banking operations described in the plan to CEQA review.	NOP	03/29/2016
2016022083	Creekside Annexation Arcata, City of Arcata--Humboldt The project proposes the annexation, rezoning, and subdivision of parcel 505-161-011 for residential and assisted living development that would provide housing for ~287 residents. The proposed development of parcel 505-161-011 will generally consists of 32 single family residential units and 32 second units, an assisted living and memory care facility with 100 units, 25 pocket neighborhood cottage units, a preserve and open space along Janes Creek, pedestrian/bicycle trails, and the development and dedication of public infrastructure. Other parcels where parts of the proposed development will occur include APNs 505-151-001, 009, 505-161-009, 028, 505-284-009, 010. These parcels will be developed with a park, emergency access to Stewart Avenue and Wyatt Lane, and a pedestrian/bike trail accessing to Alliance Road. The project will be administered subject to a Development Agreement between the applicant and the City of Arcata.	NOP	03/29/2016
2016022084	Wild Diamond Vineyards Lake County --Lake Wild Diamond Vineyards proposes to expand its vineyard, produce wine on-site, and have a tasting room with retail sales on its property, and host special events. The purpose of the project is to showcase Lake County's grapes, wine, and the spectacular regional view from the tasting room. The site plan, winery production facility and tasting room conceptual plans are attached to this notice. The project has six elements: vineyards, winery, tasting room, non-special event tours, special events, and interpretive center.	NOP	03/29/2016
2016031006	Poinsettia 61 Carlsbad, City of Carlsbad--San Diego The applicant is proposing a 123 unit single family detached condominium project located within the southwest quadrant of the City of Carlsbad, south of Palomar Airport Road, west of El Camino Real, and bisected in the northerly portion by the future Poinsettia Lane Ranch E circulation element roadway. The site is made up of seven separate lots and is ~61 acres in size. The northerly 20 acres has been previously disturbed by agricultural practices and grading for the future extension of Poinsettia Lane. The remainder of the site is natural habitat with the exception of an SDG&E transmission corridor and access road and other minor trails and illegal encampments.	NOP	03/30/2016

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2014052086	Use Permit Application No. PLN2014-0044 - KB Dairy Stanislaus County Riverbank, Modesto--Stanislaus This is a request to expand an existing dairy, on a 105 acre parcel, from the currently permitted 851 milk cows, to 2,150 cows consisting of: 1,500 milk cows; 300 dry cows; 75 bred heifers (15-24 months); 220 calves (4-6 months); and 55 calves (0-3 months). The site has well and septic services and includes 7,480 sf of waste storage structures, milk barns, and animal shelter structures. No structural improvements are proposed as a part of this application. All new animals will be housed in the existing on-site facilities. The attached Waste Water Management Plan and Nutrition Management Plan provide details on managing the expanded dairy cows within the current 20 acre dairy production area and 9 acres of waste water storage ponds. Waste is proposed to be spread on 230 acres of land application areas currently planted in oats and corn, 154 acres of which are located on two adjacent parcels north of the project site. Traffic is anticipated to increase from 22 Loads of Feed per month (semi trucks) to 38 loads of feed per month (semi-trucks), and from 9 Loads per day of in-farm feeding of livestock (not on county Roads) to 16 loads per day. The loads of milk pick-ups per month (semi trucks) are estimated to remain the same at 60 loads per month, due to the recent installation of a larger milk tank. Employees are anticipated to increase from 14 current employees to a maximum of 18 employees post-project.	Neg	03/29/2016
2016021106	2015 Title 9 Update (intial Study #15-0028) Imperial County --Imperial The Imperial County Planning & Development Services Department has prepared several revisions to title 9, the "Land Use Ordinance" of the Imperial County Codified Ordinance, in a continuing effort to keep Title 9 current and internally consistent. The purpose of Title 9 is to adopt and enforce all land use and building code regulations for the unincorporated areas of the County. By its very nature, the Ordinance is meant to be amended, as changes in County policies and State or Federal laws occur [...] All the revisions and corrections in this year's Title 9 Update resulted in changes to Divisions 1-8, 10, 13, 14, 19, 21-22, 24, and 26-27.	Neg	03/29/2016
2016021108	Text Amendment to Allow a Parking Credit for Conversion of Non-Restaurant Use to Restaurant Use with the Downtown District Hermosa Beach, City of Hermosa Beach--Los Angeles Text amendment to the Municipal Code, Title 17 (Zoning) to allow a parking credit for conversion of non-restaurant use to restaurant use within the Downtown District in conjunction with approval of a Parking Plan.	Neg	03/29/2016
2016022082	Proposed Amendments to Central Valley Salmon Sport Fishing Regulations Fish & Wildlife #2 -- CA Fish and Game Commission adoption of Central Valley salmon sport fishing regulations for CA.	Neg	03/29/2016

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2016022085	<p>City of Stockton 2015-2023 Housing Element Stockton, City of --San Joaquin</p> <p>The project is the adoption of the City of Stockton General Plan 2015-2023 Housing Element. It addresses existing and future housing needs of persons of all economic segments of the community and services as a tool for decision-makers and the public in understanding and meeting housing needs in Stockton. While the law does not require local governments to construct housing to meet the 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>	Neg	03/29/2016
2006011095	<p>Palm Springs Palm Springs Unified School District Rancho Mirage--Riverside</p> <p>The District proposes to install a video scoreboard at the southern end of the Rancho Mirage High School football stadium. The video scoreboard would replace the existing scoreboard and would be approx. 20 feet 11 inches tall and 25 feet wide. The video scoreboard would include the removal of the existing scoreboard and ad panel, and the demolition and disposal of the existing support beams, which will be cut 6 inches below grade.</p>	NOD	
2011091047	<p>Lawrence and Barbara Daley Preserve Habitat Restoration Project San Diego County --San Diego</p> <p>Treatment and removal of non-native invasive plants, and revegetation with native species along Dulzura Creek for purposes of habitat restoration within an existing County open space preserve.</p>	NOD	
2012012031	<p>Denman Reach Phase 3 Petaluma, City of Petaluma--Sonoma</p> <p>The project will create a functional flood plain by lowering the eastern top-of-bank surface elevation approximately 4-6 ft by grading an approximately 75-150 ft wide zone along an approximately 2,400 ft long section of the river. This will provide flood impact reduction, water quality improvements, and aquatic and terrestrial habitat benefits. The project is continuous with the Denman Reach Phase. CDFW has executed lake and streambed alteration agreement no. 1600-2015-0279-R3, pursuant to section 1602 of the fish and game code to the project applicant, Erica Ahmann Smithies/City of Petaluma.</p>	NOD	
2014092010	<p>Promenade Project Antioch, City of Antioch--Contra Costa</p> <p>The project consists of a residential development on 141.6 total acres, including up to 650 single-family residential units on 127.5 acres; 31.6 acres of parks and landscaped areas (some of which overlap with the residential area); extension of Heidom Ranch Rd, Hillcrest Ave, and Sand Creek Rd; extension of a portion of the Sand Creek Trail for connection to other City and regional trails; and utility improvements. The project would construct the following off-site improvements: a dedicated public roadway in Antioch and storm drain lines and a storm drain outfall structure to Sand Creek. The project could be developed as either a single-family market-rate residential community or as an age-restricted "active adult" residential community. The City Council certified the EIR for the project, and approved a</p>	NOD	

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	General Plan amendment and Vesting Tentative Map/Final Development Plan, and Resource Management Plan for the project on February 9, 2016. On the same date, the City Council introduced the ordinances described in this notice.		
2014122048	The 2015 Fisheries Restoration Grant Program Fish & Wildlife #2 --Trinity The purpose of the project is to reduce fine sediment delivery from an eroding area of stream bank on the Shasta River. By applying bioengineered treatments of woody structures to redirect stream flow back to mid channel, resloping the vertical banks to control the erosion, and planting riparian vegetation will result in a stable bank resistant to the erosive forces.	NOD	
2015012005	Corp Yard Nevada County Grass Valley--Nevada U15-009 and EIS15-015. A Use Permit proposing the development of a full service County Corporation Yard with an approximately 28,000 sf Public Works and Transit building consisting of the following: 5,200 sf of administrative offices and employee corridors; 3,060 sf for a second-story multipurpose room that can be used for conferences, meetings, training and an alternative Emergency Operations Center; 16,480 sf dedicated to parts and service with 8 equipment service bays; and 3,200 sf of covered storage. The project will also result in several other improvements including: an approximately 2,000 sf and storage shed; a tire storage shed; a concrete de-mudding basin and truck/bus wash bins; two designated open equipment storage areas; a 1.98-acre portion of the site designated as "Open Materials Storage"; a 2.33-acre "County Storage Open Area"; a 2.71-acre "Future Development Area" (not considered a part of this project); a six ft tall chain link fence topped with razor wire; new paved and gravel roads for access and internal circulation; new utilities; onsite lighting; drainage facilities; landscaping; a septic system; and onsite parking (50 regular spaces, 5 ADA accessible spaces, 14 bus parking spaces and 73 emergency and special event overflow parking spaces).	NOD	
2015022094	San Leandro Creek Vegetation Management Plan Alameda County San Leandro--Alameda CDFW has executed lake and streambed alteration agreement no. 1600-2015-0262-R3, pursuant to section 1602 of the fish and game code to the project applicant, Kwablah Attiogbe/Alameda County Flood Control and Water Conservation District. The project is limited to the pruning of 12 trees, coppicing one tree, removal of 11 fallen tree trunks, removal of 23 hazardous trees, and removal of ivy from at least 44 trees from an extensive forest of large, mature blue gum eucalyptus which dominate the lowland, urban reach of this creek's riparian corridor.	NOD	
2015032076	Mission Town Center Santa Clara, City of Santa Clara--Santa Clara The Mission Tower Center Project EIR considered 385 dwelling units, 27,000 sf of retail on a 5.85-acre site; the Council approved project includes 318 dwelling units, 22,000 sf of retail. The project includes 10,000 gsf of conditioned amenity and leasing space, two public plazas and three distinct private open space areas.	NOD	

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	General Plan Amendment, Rezoning, Vesting Tentative Parcel Map, Development Agreement Amendment and Ordinance (APNs: 230-07-002, 004, 009, 010, 013, 029, 031, 034, 038, 053, 059, 060)		
2015062014	2036 Placer County Regional Transportation Plan Placer County --Placer The proposed project is the adoption and implementation of the 2036 Placer County Regional Transportation Plan Update (RTP). The RTP contains three primary elements: Policy Element, Action Element, and Financial Element. The RTP is a comprehensive transportation plan for all modes including: highways, local streets and roads, transit, bicycle, rail, and goods movement. The RTP contains policies, actions, and financial strategies for short-term and long-term transportation projects. More detailed information on the RTP can be found at the PCTPA website, (http://pctpa.net/).	NOD	
2015082064	Use Permit Application No. PLN2015-0069 - Flory Industries Stanislaus County --Stanislaus Request to expand an existing manufacturing facility by adding a 27,950 sf warehouse, a 16,422 sf expansion to an existing fabrication shop, and a 2,500 sf office remodel and expansion.	NOD	
2015101027	Land Conservancy of San Luis Obispo County Minor Use Permit San Luis Obispo County Pismo Beach--San Luis Obispo Request by the Land Conservancy of San Luis Obispo County for a Minor Use restroom and picnic facilities, an ADA accessible trail and multi-use trails to accommodate visitors to the 880 acre Pismo Preserve conservation area. The proposed project will result in the disturbance of approximately 3.5 acres and 22,000 cubic yards of grading (7,000 cubic yards of cut / 15,000 cubic yards of fill) on the 880-acre site in the Rural Lands land use category. The project would also remove an existing dirt road (approximately 0.9 acre) and revegetate the area to grassland, resulting in a net disturbance area of approximately 2.6 acres. The project site is bordered by Mattie Road and Highway 101 to the west, Thousand Hills Road to the east, the Pismo Beach city limits (Pismo Heights neighborhood) to the south, and the Pismo Beach city limits and developed rural lands to the north. The site is in the San Luis Bay (Coastal) planning area, and San Luis Bay (Inland) sub-area of the South County planning area.	NOD	
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. The proposed distribution system expansion project would be supplied by the existing tertiary treatment plant. As the lead agency under CEQA, the ETWD has prepared an IS/MND, which evaluates the potential environmental effects of the proposed Phase II Recycled Water Distribution System Expansion Project. The proposed project would include construction of approximately 28,500 ft or 5.4 miles of recycled water pipelines beneath existing roadways. The pipelines would require excavation depths of 5 to 7 ft within the existing paved roadways. There	NOD	

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	are existing utilities within these roadways at approximately 8 ft in depth. Once completed, the max amount of recycled water to be delivered to the project area would be 300 afy, and would remain within the permitted capacity of the existing ETWD water recycling plant. The system would be supplied from the existing Recycled Water Tertiary Treatment Plant at the ETWD WRP.		
2016029011	Streambed Alteration Agreement No. 1600-2015-0293-R2 "Hanson Bros" THP. Forestry and Fire Protection, Department of --Nevada CDFW has executed lake and streambed alteration agreement no. 1600-2015-0293-R2, pursuant to section 1602 of the fish and game code to the project applicant Forester's Co-op/Ms. Andrea Hardland Eggleton, representing Hansen Bros Enterprises.	NOD	
	This project involves the installation and removal of one temporary Spittler Crossing (R1 on map 1 and 4 on page 25 of the THP). Further info on crossing construction and removal specifications can be found in the THP 2-15-007-NEV.		
2016029012	City of San Pablo - Zoning Ordinance Amendment, Title 17 - Medical Marijuana San Pablo, City of San Pablo--Contra Costa Adoption of the Amended Zoning Ordinance - Title 17: Medical Marijuana.	NOD	
2016028436	Kings 198 Signal Project on Redington Avenue and 4th Street EA 06-0T510 Caltrans #6 Hanford--Kings Signal installation at the intersection of the State Route 198 westbound off-ramp at Redington Avenue and 4th Street in Hanford. Curb ramps will be updated to ADA standards. Trenching will occur for electrical work. The trench width is about 6 inches, depth 30 inches and length 750 feet. All work to occur in the right of way.	NOE	
2016028437	San Diego State University Destination SDSU Main Gateway California State University, San Diego San Diego--San Diego SDSU proposes to construct "Destination SDSU" - aesthetic improvements to be located within the northern leg of the Montezuma Road and Campanille Drive intersection - with the intention of more prominently depicting entryway to the campus.	NOE	
2016028438	Calpine Metering Project Sierra County Water Works District No. 1 --Sierra Installation of residential water meter pits and approximately 158 new water meters to provide water measuring capabilities to a public water system. Beneficiaries of the project will be the water customers within the water District.	NOE	
2016028439	Buttonwillow SRRA Sewer Upgrade Caltrans #6 --Kern The project would replace the existing septic systems. A new well would be drilled, a new water tank would replace the existing tank, and new water lines would be installed, including a pipe under the freeway. The purpose is to meet existing and future users demands and to conserve limited resources.	NOE	

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2016028440	State Route 12 at Burson Road Flashing Beacon 10-1E050 Caltrans #10 Angels Camp--Calaveras Caltrans proposes to install amber and red flashing beacons and a traffic count station on State Route 12 at Burson Road in Calaveras County. An encroachment permit/easement from Calaveras Consolidated Fire Protection District may be required. The purpose of the project is to improve the safety of the intersection. The project is needed to reduce the number of broadside collisions at the intersection.	NOE	
2016028441	Lyons Ranch Defense Zone Tahoe Conservancy Unincorporated--El Dorado The project consists of removing live, dead, dying and diseased trees, and reducing conifer densities. The activity results will promote increased health and vigor of the stand, and reduce fire threat to the adjacent community.	NOE	
2016028442	Bay Area Prodcuts Line, Pittsburg to Sacramento Leg Pipeline Integrity Management PIM) Repairs Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Yolo, Solano In order to determine the exact loction of the PIM repair site, CPL must conduct a series of verification digs on the pipeline near the repair sites. The verification digs involve the excavation of the pipeline at a minimum of two locations and maximum of four locations within the pipeline easement to visually locate an identifying feature on the pipeline (e.g. joint weld, pipeline bend, pipe pup, etc.). All verification digs are hand excavated (no heavy equipment involved) and, when possible, are sited in upland habitat. Once the identifying feature is located, the distance can be measured to pinpoint the exact location of the anomaly. Once the exact position of the anomaly is determined, the anomaly is determined, the anomaly will be excavated by hand until the pipeline is located.	NOE	
2016028443	Quincy Drainage Channel Maintenance (Lake or Streambed Alteration Agreement No. 1600-2016-0040-R2) Fish & Wildlife #2 Quincy--Plumas The project is limited to the removal of brush, vegetation, and down and dead material along unnamed tributary channels to Spanish Creek, in order to increase channel capacity and facilitate storm drainage. Vegetation will be transported offsite, or the material will be chipped and broadcast on upland areas near the bike path. Vegetation will be removed with a 15 buffer along the channel. No trees larger than 4 inches diameter at breast height (DBH) shall be removed and no heavy equipment will be used.	NOE	
2016028444	Friedman Dock Project (Streambed Alteration Agreement No. 1600-2015-0219-R2) Fish & Wildlife #2 Sacramento--Sacramento The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2015-0219-R2, pursuant to Section 1602 of the Fish and Game Code to Ryan Friedman.	NOE	

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2016028445	<p>Lake Almanor Shoreline Recontouring (Lake or Streambed Alteration Agreement No. 1600-2015-0105-R2) Fish & Wildlife #2 --Plumas</p> <p>The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2015-0105-R2, pursuant to Section 1602 of the Fish and Game Code to Sam Peracca.</p> <p>The project is limited to regrading and recontouring a section of lakeshore located at 166 Peninsula Drive on Lake Almanor to eliminate a small impounded area of stagnant water remaining on the lake shore following receding lake levels. The area repeatedly traps water that becomes stagnant, is contaminated with waterfowl feces and poses a potential public nuisance by proving an unchecked area for mosquito breeding. The area is to be regraded to provide a uniform slope by regarding the surrounding lake shore after lake levels have receded and placing lake graded lake sediments in the depression area to fill it and bring it up to the same grade as the surrounding shore. The overall project size should not exceed approximately 1 acre.</p>	NOE	
2016028446	<p>Lake County Culvert Maintenance Project (LSA# 1600-2016-0013-R2) Fish & Wildlife #2 --Lake</p> <p>The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2016-0013-R2, pursuant to Section 1602 of the Fish and Game Code to the California Department of Transportation.</p> <p>The proposed project includes the following activities: Clean/Vactor culverts at PMs 38.67, 39.08, 39.23, 39.37, 40.12, and 42.37. All work will occur from the road using a vactor truck. No vegetation will be removed; repair pipe downdrains at PMs 40.09 and PM 40.12. The 24-inch pipes will be repaired using hand tools and access will be by foot. At PM 40.09, approximately 2 yards of sediment will be removed; install approximately 20 yards of ¼ ton of rock slope protection at PM 41.33; remove sediment from channel at PM 42.77.</p> <p>Approximately 10 yards of sediment will be removed at this location. Work will occur when the channel is dry and no woody vegetation will be impacted by this project. An area of 15 feet by 15 feet will be impacted to access the work area; repair dike and eroded slope at PM 44.45. A back hoe and dump truck will be used to remove and replace the asphalt dike adjacent to the roadway. The road edge will be lined with approximately 2 yards of RSP and 2 cubic feet asphalt dike will be installed.</p>	NOE	
2016028447	<p>Bridger Creek Dam and Water Diversion (Lake or Streambed Alteration Agreement No. 1600-2015-0223-R2) Fish & Wildlife #2 --Yuba</p> <p>The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2015-0023-R2, pursuant to Section 1602 of the Fish and Game Code to Diane Pendola.</p> <p>The project is limited to creating side a channel into the inlet diversion pipe by removing sediment with hand tools, and lining with geo-tech fabric and clean rock. Sand bags may be used to support the end of the current concrete dam structure where the water is washing around the dam and causing erosion, but will not increase the height of the dam. Water will be diverted according to the pre-1914 claim as outlined in the statement of water diversion and use Number S012424. Existing T-posts and lumber planks that slide in and out of the existing slats in the</p>	NOE	

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	concrete dam structure will be used to raise the water level for summer diversion and will be removed prior to October 31st each year. The project will also include the removal of dead and dying trees, and clearing of vegetation under 4 inches diameter at breast height that threaten the diversion structure. All removed material will be deposited at least 150-feet from and where it cannot re-enter the stream. All work will be conducted at the same time each year.		
2016028448	Truckee Area Traffic Impact Fee Program Ordinance 2016-03 Truckee, City of Truckee--Nevada Purpose of Fee Program is to fund development's share of public transportation improvements throughout the Town of Truckee.	NOE	
2016028449	Operation of Spring Mountain Ranch Water Tank II and Non-Potable Tank. State Water Resources Control Board --Riverside The State Water Resources Control Board (SWRCB), as the responsible agency, will be issuing a water supply permit. The Riverside Highland Water Company project build two reservoir tanks in 2006, one for domestic water use at 132 ft. in diameter and 24 ft. high, and the other for non-potable water at 75 ft. in diameter and 24 ft. high, in order to supply future residential development in the area. This project will allow for the operation of these existing facilities.	NOE	
2016028450	Replace North Sector Office Roof (15/16-SD-21) Parks and Recreation, Department of --San Diego Remove the leaking old roof and replace with an appropriate new roof on the San Diego North Sector Office building in Carlsbad, California to support continued maintenance and use.	NOE	
2016028451	SDG&E Pole Repair Work (15/16-SD-24) Parks and Recreation, Department of --San Diego San Diego Gas and Electric Company will repair the anchors to a power pole located in the Los Penasquitos Lagoon to support continued maintenance and use.	NOE	
2016028452	PD-S-930 MOD#1 (Runkle Canyon) State Water Resources Control Board Simi Valley--Ventura The State Water Resources Control Board (SWRCB), as the responsible agency, has issued a water supply permit amendment, Golden State Water Company's project includes the construction of 460 new service connections, a 2 million gallon finished water storage tank, and a booster pump station.	NOE	
2016028457	Resources Building 18 - Access Barrier Removal Project General Services, Department of Sacramento--Sacramento The California Department of General Services (DGS) is performing design work and environmental review for Americans with disabilities Act (ADA) improvements to the Resources Building. The proposed project would improve the accessibility, functionality and American's with Disabilities Act (ADA) compliance of the existing State owned office building, which was constructed in 1964. The project includes installing new exterior accessible route signage at O Street and near the main entrance, mount a metal shroud to terrazzo floor below the existing mailbox in the lobby, install elevator signage at the jambs and connect existing automatic door to	NOE	

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	back-up power.		
2016028458	Blacks Beach Access Road Emergency Repairs University of California, San Diego La Jolla--San Diego Emergency vehicular access to Blacks Beach has become inaccessible due to a road collapse caused as a result of the recent storm and tidal surge activity. The final stretch of the emergency access road (approximately 100 linear feet with a 5 foot vertical drop) to Blacks Beach is no longer passable by City of San Diego Lifeguard, Fire Department, and Emergency Medical Service vehicles responding to "on beach" emergencies. This emergency access road has been the primary access point for the last 15+ years. UC San Diego is the agency responsible for maintaining this point of access. Without the access point, emergency responders need to access the beach either several miles to the north or a mile to the south. In addition, during high tide events, this area becomes inaccessible from both directions, leaving the citizens who utilize the Black Beach area, unprotected, or at best protected by assets that are too far away to be effective to assist in water emergencies. For this reason, the University proposes an interim emergency solution that involves reestablishment of the slope revetment system (a course layer of base rock consisting of 1 foot minus quarry run and capped off with ½ ton minimum rip rap). The infill behind the revetment will be compacted fill to provide a driving surface to access the beach. UC San Diego, partnering with the City of San Diego, needs to make these immediate repairs so that emergency access can be restored at the earliest possible time. It is the University's intent to first restore minimal emergency lifeguard access and as the winter storm season subsides to evaluate a more permanent reliable point of access to Blacks Beach.	NOE	
2016028459	Construct Drainage and Backfill Washout Caltrans #4 Woodside--San Mateo The project would repair a failed slope with Rock Slope Protection (RSP). The project would include : Vegetation clearing and grubbing, excavation of the loose debris; placement of RSP fabric; placement of RSP mixed with clearing and grubbing; excavation of the loose debris; placement of RSP fabric; placement of RSP mixed with native soil/imported borrow; installation of an 8" alternative pipe culvert; and installation of RSP at sag area.	NOE	
2016028460	Rosecrans/Marguardt Grade Separation Project Metropolitan Transportation Authority Santa Fe Springs--Los Angeles The project would include re-aligning Rosecrans Avenue to the south and constructing a grade-separated structure over the DWSF tracks. The purpose of the project is to alleviate existing and projected traffic congestion and hazards created by the existing at-grade rail crossing.	NOE	
2016028461	January 2016 Investment Report Stanton, City of Stanton--Orange The investment Report as of January 31, 2016 has been prepared in accordance with the City's Investment Policy and California Government code Section 53646.	NOE	

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2016028462	January 2016 Investment Report (Successor Agency) Stanton, City of Stanton--Orange The Investment Report as of January 31, 2016 has been prepared in accordance with the City's Investment Policy and California Government Code Section 53646.	NOE	
2016028463	Agreement with Camp Fire Inland to Offer Out-of-School Time Youth Programming Consulting Services Stanton, City of Stanton--Orange The city was awarded a five-year Families and Communities Together (FaCT) Grant to offer programs and services at the Stanton Community Services Center, with the assistance of the approved four funded partners. One of the funded partners, Camp Fire OC, merged with Camp Fire Inland creating a name change from a funded partner to a professional consultant within the FaCT Grant under the advisement of County Contract Services.	NOE	
2016028464	Emergency Management Performance Grant Stanton, City of Stanton--Orange The Orange County Sheriff's Department was awarded the Emergency Management Performance Grant (EMPG) FY15-16, from the California Governor's Office of Emergency Services (CalOES). Included in this grant is a sub award for the City in the amount of \$5,281. The EMPG grant is intended to assist local agencies in executing the Orange County OA's Emergency Operations Plan (EOP). The grant performance period is July 1, 2015 through June 30, 2016.	NOE	
2016028465	Bay Area Products Line, Pittsburg to Sacramento Leg Pipeline Integrity Management (PIM) Repairs Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Solano, Yuba In order to determine the exact location of the PIM repair site, CPL must conduct a series of verification digs on the pipeline near the repair sites. The verification digs involve the excavation of the pipeline at a minimum of two locations and maximum of four locations within the pipeline easement to visually locate an identifying feature on the pipeline (e.g. joint weld, pipeline bend, pipe pup, etc.) All verifications digs are hand excavated (no heavy equipment involved) and, when possible, are sited in upland habitat.	NOE	
2016028467	Hopland Research & Extension Center Prescribed Burn Forestry and Fire Protection, Department of --Mendocino The project consists of a prescribed burn of approximately 51-acres of chaparral, in five separate units, for research and wildfire training control purposes. The burn will take place on the University Of California Dept. Of Agriculture & Natural Resources Hopland Research & Extension Center. UC Personnel will conduct research on the interaction of browsing animals with and adjacent to burned/un-burned plots. Firing of these units will be conducted in a manner that allows firefighter trainees to utilize direct attack wildland firefighting techniques. Project activity includes establishing perimeter fire control lines utilizing hand tools. Existing roads will also be utilized for control lines. The burning will be conducted during the early spring/late fall - winter period when weather conditions permit safe & controllable burns. Burning will be conducted on a permissive burn day, as determined by the local Air Quality Management District.	NOE	

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2016028468	Geotechnical Drilling Exploration for Yolo Bypass Early Implementation Projects Water Resources, Department of Woodland--Yolo The Department of Water Resources proposes to conduct geotechnical exploration to obtain data to support the development of an appropriate geologic model, characterize ground conditions, and reduce the geologic risks from the construction of a control building to support the Wallace Weir Project.	NOE	
2016028469	Lewiston Valley Drinking Water Pipeline Project Lewiston Park Mutual Water --Trinity This project provides an intertie between two public water systems, Lewiston Community Services District (LCSD) and Lewiston Park Mutual Water Company (LPMWC). This intertie will be mutually beneficial to both parties should either water system need water in addition, water stored in LCSD's 0.35 MG tank and LPMWC's 0.15 MG tank will be available to fight fires throughout the community.	NOE	
2016028470	State Drinking Water State Revolving Fund Planning Application Volta Community Services District Los Banos--Merced The purpose of this planning project is to conduct planning activities (including performing hydrological and geotechnical investigations, drilling test wells, and preparing environmental and technical documents) in anticipation of a future construction project.	NOE	

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