

Jerry Brown, Governor



STATE CLEARINGHOUSE

**SUMMARY
OF
POSTINGS**

December 16 – 31, 2017

STATE CLEARINGHOUSE SUMMARY OF POSTINGS

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

STATE CLEARINGHOUSE CONTACTS

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

Telephone: (916) 445-0613
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Questions regarding federal grant notices should be directed to **Sheila Brown via email**.

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INFORMATION AVAILABLE ON-LINE

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

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

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

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

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

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Environmental Document Filings with the State Clearinghouse 1999-2016

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

Summary of CEQA Document Submittals by Year and by Type

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

Key:

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

CEQA Documents

Key for abbreviations of Document Type:

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

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, December 18, 2017</u>			
2017122048	Use Permit Application No. PLN2017-0133 - Hudelson Nut Company Stanislaus County Hughson--Stanislaus This is a request to expand an existing almond processing facility, which stores raw and packaged almonds (operating under 12), with the construction of five additional warehouses to be utilized for almond storage and an additional fumigation building, for a total proposed feet of buildings to be constructed in phases.	CON	01/05/2018
2017091049	Pilot Program for Extended Open Space Hours of Use During Winter Months, Cerro San Luis Natural Reserve San Luis Obispo, City of San Luis Obispo--San Luis Obispo The city of San Luis Obispo has acquired approx 3,850 acres of open space lands comprised of fourteen major properties held in open space reserve, natural reserve, agricultural reserve, or ecological reserve status. These properties, collectively, feature a trail network of both single use trails and multi-use trails totaling over 50 miles. The Natural Resources Protection Program works in close collaboration with the Parks and Rec Department's Ranger Service to form the Open space team in order to ensure the highest care, long-term stewardship and appropriate public use of the city's open space network.	MND	01/16/2018
2017121048	Tuscan Gardens: Initial Study Application No. 7258 and Conditional Use Permit Application No. 3565 Fresno County Kingsburg--Fresno Allow the operation of a high intensity park on a 2.7-acre portion of a 10 acre parcel in the AE-20 zone district.	MND	01/16/2018
2017121049	Hassen Development Project (Sites B1, B2, and C) Covina, City of Covina--Los Angeles The proposed project would redevelop three sites in downtown Covina with mixed use structures. The sites total 0.95 acre and are located near the intersections of North Citrus Ave with West Orange St and East San Bernardino Rd with Park Ave in city of Covina. The sites are currently developed with surface parking and one vacant commercial structure. Upon implementation of the proposed project, the sites would be redeveloped with 18 multi-family residential units, 4,400 sf of commercial uses, and surface parking areas.	MND	01/16/2018
2010081067	Supplemental EIR for Orange County MVCD Integrated Vector Management Program Orange County Mosquito Vector Control District --Orange The Invasive Aedes response plan is based on the principles and guidelines in the Center for Disease Control 2016 Zika CDC Interim Response Plan and the CA Dept. of Public Health Guidance for Surveillance of and Response to Invasive Aedes Mosquitoes and Dengue, Chikungunya and Zika in CA. It is based on their pattern of laying eggs at the water lines of small, oft times cryptic containers with small volumes of water and the limited flight range of these Aedes species. Detection of these mosquitoes is usually based on complaints of local residents about aggressive day-biting mosquitoes.	NOP	01/16/2018

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2017122047	<p>Teams of specially trained vector control personnel will inspect the property of complainants for Aedes eggs, larvae, pupae or adult mosquitoes. If Aedes are detected, then adjoining properties within 100 meters will also be examined. Additional evidence of Aedes will expand the area to be examined by an additional 100 meters.</p> <p>Ceja Family Winery, PLP09-0062 Sonoma County Sonoma--Sonoma</p> <p>Request for modification to the original Armando Ceja Winery CUP PLP09-0062 approved on 10/28/2010, which included the phased development of a new 40,000 case winemaking facility and 1,100 barrel micro-brewery with public tasting on a 41 acre parcel. The project modification proposes: 1) the permanent tasting room in building A to be dedicated exclusively to wine tasting; 2) the temporary tasting room in the Brewery Barn be made permanent and dedicated to grape-based distilled spirits tasting; 3) the temporary tasting room in the converted residence also be allowed to become permanent, and 4) a new 710 sf outdoor pavilion located east of building A for public use. There are no proposed changes to previously production or ag promotional events.</p>	Neg	01/16/2018
2017122049	<p>Cuaison Winery Use Permit Major Modification #P16-00146 Napa County Napa--Napa</p> <p>Approval of a use permit major modification to an existing 340,000 gallon per year winery to allow:</p> <p>a) construct a 2,860 sf office within the existing barrel building; b) upgrading of existing wastewater system and associated infrastructure consistent with county code to include 1 additional 2,500 gallon septic tank and dispersal field expansion; c) increase daily tours and tastings from 75 persons per day, 525 person per week max to 180 per day, 1,260 visitors max per week; d) a marketing program; e) on premises consumption of wines produced o site in outdoor patio area; f) increase on sit employees from 10 full time employees and 12 harvest season employees to 28 full time employees and 34 harvest season employees; g) increase parking spaces from 23 spaces to 34 spaces; h) change the winery's tasting room hours of operation from 10 am to 7 pm; i) installation of a left turn lane on Duhig Rd at project's access driveway and paving and striping at intersection of Duhig Rd and SR 12-221; and j) deletion of condition of approval numer 2.</p>	Neg	01/16/2018
2017122050	<p>F.P. Smith/Copart Inc. Solano County --Solano</p> <p>The proposal involves leasing 8 of the 18 acre outdoor storage area of the F.P. Smith farm machinery and equipment business to Copart Inc. to provide an outdoor storage yard in support of their online automobile, vehicle, and equipment auctions.</p>	Neg	01/16/2018
2017121047	<p>1045 Olive Street Project Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>Note: AB 900 Application, no state agency review.</p>	Oth	01/16/2018

1045 Olive, LLC proposes the construction of a new mixed use development on an approx 0.96 acre site located at the northwest corner of Olive St and 11th St. Five

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	existing single story commercial buildings containing 35,651 sf would be removed and replaced with a new 751,777 sf mixed use high rise building. The project would include a max of 794 residential units and 12,504 sf of neighborhood serving commercial uses located at the ground and mezzanine levels. The development would include a 61-story tower above a nine story podium structure for a total of 70 floors, up to 810 ft in height.		
2013081079	Revisions to the Kern County Zoning Ordinance - 2015 C. Focused on Oil and Gas Local Permitting Kern County --Kern The originally approved project consists of an amendment to Title 19 Kern County Zoning Ordinance (July 2012), with focus on Ch. 19.98 (Oil and Gas Production), to include new site development standards for all oil and gas exploration, extraction, operations, and production activities in unincorporated Kern County. DOGGR, as the Responsible Agency, will be issuing a permit for the proposed project activity, which consists of the following: The DOGGR has approved a supplemental to Permit No. 16-0008-0 for CA Resources Elk Hills, LLC to redrill and hydraulically fracture 1 well, listed below in Kern County. The well will be plugged back to 6,900 feet and sidetracked to a new bottom hole target approx. 1300 feet from the initial location. The surface location will not change.	NOD	
2014052071	Village 5 & Special Use District B (SUD-B) Specific Plan EIR Lincoln, City of Lincoln--Placer The project includes General Plan Amendments (text and map), Specific Plan, General Develop. Plan, Pre-zoning, Memorandum of Understanding for the Regional Sports Complex, and Development Agreement for 4,775 acres of residential and commercial development, associated parks, open space, and supporting infrastructure improvements located within the City's Sphere of Influence within unincorporated Placer County. The Specific Plan provides for 8,244 dwelling units of various densities, 7.5 acres of mixed-use, approx. 436 acres of commercial and office, 1,559 acres of parks and open space, and 118.2 acres of public uses (school sites and public/quasi- public facilities).	NOD	
2014061017	San Joaquin River Conservancy River West Fresno, Eaton Trail Extension Project San Joaquin River Conservancy Fresno--Fresno The approved project will extend the existing Lewis S. Eaton Trail by constructing a multipurpose trail extension approx. 2.4 miles, from the Perrine Avenue alignment near SR 41 on the east to Spano Park on the west. The project includes two public vehicle entrances and parking areas at each end of the trail.	NOD	
2016031030	Housing Element Rezoning Program El Cajon, City of El Cajon--San Diego Application of mixed-use overlay zones to properties within the Downtown Core, Fletcher Parkway Corridor, Parkway Plaza and Arnele Transit Center, and the East Main Street Corridor to allow for mixed-use (residential, commercial, or both) in existing commercial areas. Also includes a General Plan amendment and rezoning to change the land use in the Arnele Transit Center area to Regional Commercial and a rezone for a property on East Main to General Commercial; a zoning code amendment to the Mixed-Use Chapter and to create common interest	NOD	

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	subdivision standards; and amendments to the Downtown Specific Plan and Parkway Plaza Specific Plan.		
2017082037	Bryte Landfill Remediation Project Sacramento Area Flood Control Agency West Sacramento--Yolo The soil remediation project will involve removing and relocating all waste material from the Old Bryte Landfill, impacted sediment in the drainage on the north side of the Landfill, and native soil underlying the waste that contains constituents of concern exceeding remedial goals. Construction and demolition debris would be disposed at the Yolo County Central Landfill. All other excavated material would be relocated to a new landfill that will have a bottom and top cover to limit infiltration. A land use covenant will be recorded on the property to limit land use.	NOD	
2017091066	Phase 2A - Central Park Recycled Water Main Extension Project Castaic Lake Water Agency Santa Clarita--Los Angeles The proposed project would utilize recycled water from the Santa Clarita Valley Sanitation District's Valenciea WRP to service existing customers within CLWA's service area. The proposed project includes construction of up to 33,000 lf of new 24 in diameter pipeline and 16, and 12-in transmission pipeline and a reservoir within a 0.5-acre pad for storage of recycled water. The proposed project would convey an average annual demand of up to 560 acre-feet of recycled water from the Valencia WRP to customers along Newhall Ranch Rd and ultimately to Central Park.	NOD	
2017129005	Lake or Streambed Alteration Agreement No. 1600-2017-0140-R1 for THP 1-17-007 MEN "Who Who" Forestry and Fire Protection, Department of Covelo--Mendocino CDFW is issuing an agreement for the installation of erosion controls and rocked crossings, as well as replacement of culverts and re-establish stream channels; in addition to Class I watercourse and Class II watercourse waterdrafting.	NOD	
2017128393	Safety Project Caltrans #12 Laguna Beach, Irvine--Orange A safety project to reduce runoff road collisions and prevent cross-median accidents by replacing/updating damaged, missing and outdated safety devices and removing fixed objects from the clear recovery zone.	NOE	
2017128394	Interstate 5 Restripping Project Caltrans #12 --Orange Restripping the mainlines with 6" and 8" striping, new markers, and wet enhanced night visibility stripes.	NOE	
2017128395	Koke Culverts Project (EA: 01-4933U) Caltrans #1 --Humboldt Caltrans is proposing to replace eight culverts on SR 169 in Humboldt County. The purpose of this project is to replace failing culverts to better water conveyance downstream and avoid future roadway failure.	NOE	

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2017128396	Conserving Our Watersheds Ranch Erosion and Habitat Improvement Projects Marin Resource Conservation District --Marin Project 2017.09 consists of installing willow poles and stakes along 300 lf of the upper banks Lagunitas Creek.	NOE	
2017128397	Conserving Our Watersheds Ranch Erosion and Habitat Improvement Projects Marin Resource Conservation District --Marin Project 2017.08 will plant a total of 1.1 acres (or 1,200 lf of stream) on a parcel above the Nicasio Reservoir. Work includes straw wattles, grass seed and planting willow sprigs, local acorns and native plant species.	NOE	
2017128398	Klamath National Forest Coho Salmon Off-Channel Ponds - Fish Gulch Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Siskiyou The purpose of the project is to further the on-going program of reconnecting and/or restoring, enhancing, and creating a continuum of high-quality off-channel rearing habitat, including will consist of constructing three ponds that will vary in size from 0.03 to 0.40 acres totaling approx 0.70 acres of rearing habitat. Pond construction will be implemented between Sep and Oct 2018. An excavator will be used to construct off channel pond habitat adjacent to the Fish Gulch/Horse Creek confluence. The ponds will be excavated to a depth as great as 8 ft. A shallow bench, approx one ft in depth will also be excavated around the perimeter of the ponds to create additional shallow water habitat and encourage the growth of hydrophytic vegetation. Finally, KNF will install instream habitat structures within the ponds and the mainstream channel of Horse Creek in an attempt to increase habitat complexity and provide the scour necessary to keep connectivity between the constructed ponds and the stream channel. Project activities will increase the area of thermal refugia for the Southern Oregon/Northern California Coast Evolutionary Significant Unit of Coho salmon and other salmonids, create wetland habitat for other aquatic animals and wetland plants, as well as general open water habitat, increase the area of riparian habitat by removal of non-native invasive Himalayan blackberry, and by replacing with invasive vegetation with native willow, cottonwood, and alder, which will result in the reduction of pool temperatures.	NOE	
2017128399	PLN17-02001 Kern County --Kern H344A Sec. 17, Drill New Well and WST, PP16616	NOE	
2017128400	PLN17-02000 Kern County --Kern H343A Sec. 17, Drill New Well and WST, PP16616	NOE	
2017128401	Paradigm Farms Sacramento, City of Sacramento--Sacramento A request to allow marijuana cultivation within an existing 29,200 sf warehouse building on 1.53 acres in the light industrial zone. The project requires a zoning administrator conditional use permit for marijuana cultivation.	NOE	

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2017128402	Ordinance #JPA 17-05: Transportation Uniform Mitigation Fee Update March Joint Powers Authority -- Ordinance #JPA 17-05 amends and supersedes Ordinance #JPA 10-01 to update its participation in the Western Riverside County Transportation Uniform Mitigation Fee Program.	NOE	
2017128403	West Red Bluff CAPM Caltrans #2 Red Bluff--Tehama Caltrans, using state and federal funds, proposes a project to rehabilitate the pavement and provide ADA compliant pedestrian facilities on SR 36, between PM 40.32 and PM 42.04, in Tehama County. The purpose of the project is to preserve and extend the life of the existing pavement and improve ride quality, and provide ADA compliant pedestrian facilities at crosswalks and intersections. The project is needed b/c the pavement within the project limits is exhibiting significant distress and poor ride quality, and pedestrian facilities at multiple locations do not meet ADA standards.	NOE	
2017128404	Whitney Portal Storm Damage Permanent Restoration Project Inyo County --Inyo During a large storm in Jan 2017, rockfall covered the Whitney Portal Rd, damaging the roadway for approx. 250' ft and a 200' section of guardrail. The project location is 10.5 mi west of the junction with hwy 395, and is limited to the existing roadways. Construction activities will include roadway excavation of the damaged areas, placing base and asphalt hot mix and other appurtenances including roadside markers, pavement markings and rumble strips, and replacing the damaged guardrail. Staging will occur in existing pullouts and existing roadway. The Whitney Portal Rd serves one of the most popular trailheads in the Eastern Sierra, as well as private residences and a business.	NOE	
2017128405	Horseshoe Meadows Storm Damage Permanent Restoration Project Inyo County --Inyo A series of storms in early 2017 led to serious erosion under the northbound lane of Horseshoe Meadows Rd causing the loss of approx 50 ft of shoulder and a small section of roadway. The scoured section was rebuilt during the Emergency Opening phase of this project. The permanent restoration phase will include repaving a 140 ft section of road and adding a 300 ft asphalt curb to protect the failed section from future runoff damage. Horseshoe Meadows Rd serves a popular trailhead, Forest Service campground and pack station; this repair will allow the public to safely access to these attractions.	NOE	
2017128406	Walker Canyon CIR Caltrans #9 --Mono Highway pavement maintenance project. Cold plane and cold in place recycle existing pavement and place new hot mix asphalt overlay. Shoulder backing within 3' of edge of pavement and guardrail replacement to new midwest guardrail system where applicable.	NOE	

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2017128407	Duffy Bridge (Lake or Streambed Alteration Agreement No. 1600-2017-0297-R1) Fish & Wildlife #1 --Shasta CDFW has executed Lake or Streambed Alteration Agreement No. 1600-2017-0297-R1, pursuant to section 1602 of the fish and game code to Mr. Michael Duffy. The project is limited to construction of a private bridge for vehicle traffic to an existing home and residential parcel, where access via use of the Sacramento River Trail has been terminated. The bridge will be constructed using plans submitted to CDFW on Sep 5, 2017 and incorporated into the Notification, and whose abutments are outside of the top of the streambank.	NOE	
2017128408	San Fernando Park Master Plan San Fernando, City of San Fernando--Los Angeles The city Park Master Plan identifies existing facilities, potential infrastructure projects, and non-infrastructure programs which support recreation in the community. The plan is based upon robust community engagement and prioritizes safety while addressing currently unmet recreation needs.	NOE	
2017128409	New Classroom Wing at Martin Luther King Jr. Elementary School Hanford Elementary School District --Kings The construction of a new single story classroom wing with related site improvements.	NOE	
2017128410	New Administration & Library Building at Jefferson Charter Academy Hanford Elementary School District --Kings The construction of a new single story administration and library building with related site improvements.	NOE	
2017128411	Conditional Use Permit 17-05 Los Alamitos, City of Los Alamitos--Orange CUP 17-05 - A resolution of the planning commission which approved a request to approve a secondhand store in a commercial building in the Gen comm zoning district at 4141 Katella Ave, Los Alamitos, CA 90720.	NOE	
2017128412	Voluntary California Quality Light-Emitting Diode (LED) Lamp Specification Version 3.1. Energy Commission -- Minor modification to the Voluntary California Quality Light-Emitting Diode (LED) Lamp Specification to align the LED lamp lifetime reporting requirements in the voluntary specification with the LED lamp lifetime reporting requirements in the CA Appliance Efficiency Regulations. This modification does not impact the environment b/c there are no expected changes to the total number of LED lamps sold or the number or types of products that would qualify to meet the specification, to projected energy consumption or savings from LED lamps, or to material usage or waste for LED lamps. The modification to the specification aligns the specification and the mandatory appliance efficiency standards, benefitting manufacturers, consumers, and businesses by ensuring consistent implementation of the specification and the mandatory standards.	NOE	

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Received on Monday, December 18, 2017

Total Documents: 36

Subtotal NOD/NOE: 27

Documents Received on Tuesday, December 19, 2017

2017121051	Smith Ranch Self-Storage Project (Planning Application No. 16-0138) Initial Study/Mitigated Negative Declaration (IS/MND) Wildomar, City of Wildomar--Riverside 1. change of zone: the project requires approval for 3 of 4 parcels from I-P to M-SC to match the M-SC zoning for 380-290-037. 2. The project requires a variance to allow for a two ft setback along the western property line for building F 3. approval of a parcel merger to consolidate 4 parcels into 1 parcel to accommodate. 4. approval of CUP to develop the mini-warehouse facility, including a 1,150 sf project leasing office. 5. An encroachment permit would be required for installation of sewer, water, and electrical connections in city ROW.	MND	01/17/2018
2017121052	State Route 99 Merced Rehabilitation Project Caltrans #10 Merced--Merced Note: Extended Caltrans proposes to rehabilitate SR 99 in Merced County in the city of Merced from 0.5 mile south of Childs Ave to 0.8 mile south of the Franklin Rd Overcrossing. The project also includes closing gaps at ten southbound and northbound structures, repairing, replacing, or upgrading asphalt concrete dikes and curbs, adding shoulder backing, upgrading and constructing ADA ramps, replacing metal beam guard rails, and upgrading terminal sections, replacing existing drainage grates with bicycle proof grates, and replacing approach/departure slabs.	MND	01/18/2018
2017122051	Sequoia Park Zoo Expansion and Renovation Eureka, City of Eureka--Humboldt The Sequoia Park Zoo Expansion and Renovation consists of several renovations and enhancements within the existing footprint of the zoo, including: the development of new exhibits and facilities within the current footprint of the zoo; enhanced animal welfare facilities; increased visitor amenities including new recreational areas; new food service and retail facilities; expanded areas for special events and educational activities. In addition to the renovations within the existing footprint of the zoo, the project also consists of an expansion to the west of the current zoo to accommodate the development of the Native Predators exhibits, a redwood canopy walk, trails, and an educational facility.	MND	01/17/2018

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1996032052	Pajaro Valley High School Athletic Field Project Pajaro Valley Unified School District South San Francisco--San Mateo Consideration of the El Camino Real/Chestnut Avenue Area Plan Amendment to incorporate the Community Civic Campus Project, associated Zoning Text Amendment, General Plan Amendment, and certification of the draft and FSEIR in accordance with Title 20 of the South SF Municipal Code.	NOD	
2001011027	Water System Improvement Project Chiriaco Summit County Water District --Riverside SWRCB is a responsible agency for this project. The SWRCB Safe Drinking Water State Revolving Fund Program is providing funds for the project. The project located at the existing 5 acre reservoir site and includes construction of a 500,000 gallon treated water storage reservoir, installation of security fencing around the perimeter of the project site (5-acre site), a new metal building to house water supply facilities, installation of new raw water and treated water pumping units, new electrical, equipment, piping, new roughing sand filters, new surge tanks, new hydropneumatic tank, new air compressor, and new plant piping, demolition, removal, and disposal of the existing 35,000 gallon bolted steel tank, and a reservoir overflow sump, sump pump and piping.	NOD	
2002071089	March Business Center Specific Plan March Joint Powers Authority Riverside--Riverside The existing General Plan Transportation Plan Exhibit and 2009 Truck Route Ordinance implement truck routes for the street network that were in existence in 2009. The truck routes effectively channel trucks away from residential areas in Riverside and Moreno Valley, in compliance with the Western Riverside County Good Neighborhood Guidelines for Siting New and/or Modified Warehouse/Distribution Facilities. The updated truck routes include newly constructed streets within the north campus and south campus of March Business Center development (aka Meridian). These include extensions of Cactus Avenue, Opportunity Way, Economic Way, Village West Drive, Krameria Ave., Van Buren Blvd and Coyote Bush Road. These "updated" truck routes have already been adopted as truck routes in March Business Center Specific Plan SP-1 (Ordinance #JPA 03-01). However, through adoption of these routes in Truck Route Ordinance #JPA 17-06, the truck route enforcement provisions will now be in effect.	NOD	
2010072015	Community Civic Campus Project South San Francisco, City of South San Francisco--San Mateo Consideration of the El Camino Real/Chestnut Avenue Area Plan Amendment to incorporate the Community Civic Campus Project, associated Zoning Text Amendment, General Plan Amendment, and certification of the draft and FSEIR in accordance with Title 20 of the South SF Municipal Code.	NOD	
2015071074	Interstate 15 Express Lanes Project Caltrans #8 Corona, Norco, Eastvale, Jurupa Valley--Riverside CDFW has executed Streambed Alteration Agreement No. 1600-2017-0010-R6 (Revision 2), pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Riverside County Transportation Commission.	NOD	

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	<p>The Project will construct up to two express lanes between PM 36.8 and 51.4 of I-15 in Riverside County. The project will construct one express lane in each direction from just south of Cajalco Road to El Cerrito Road; construct two express lanes in each direction from El Cerrito Rd. to north of Ontario Ave; construct one express lane in each direction from just north of Ontario Ave. to Hidden Valley Pkwy; construct two express lanes in each direction from Hidden Valley Pkwy to Cantu Galleano Ranch Rd; and construct one express lane in each direction from Cantu Galleano Ranch Rd. to SR 60. A total of eleven bridges will be widened from project activities, three of which cross areas subject to Fish and Game Code section 1602: Temescal Wash, Arlington Channel, and Santa Ana River.</p>		
2015121017	<p>Proposed I-15 Corridor Campus Master Plan Mt. San Jacinto Community College District Wildomar--Riverside MSJCCD is proposing a master planned, full-service community college with an enrollment of approx. 15,000 part-time or 10,000 full-time equivalent students and approx. 400 staff at ultimate buildout. The project would be completed in four totaling approx. 495,500 gross SF. Full buildout is scheduled between 2035-38.</p>	NOD	
2016031092	<p>Modified Pixley Groundwater Banking Project South Valley Water Bank Authority --Tulare The Authority proposes to construct and operate the Modified Pixley Groundwater Banking Project within the Pixley Irrigation District as a water management facility intended to conserve energy, and reduce greenhouse gas emissions. The Action/Project would be in compliance with the San Joaquin River Restoration Program Settlement Agreement and Program Management Plan for the Friant Division of the Central Valley Project. The Action/Project will include the construction and operation of up to 800 acres of recharge basins and various pipelines, pumps, wells, a regulating basin, and control structures to facilitate the transport of surface water delivered from a new turnout at the Friant Kern Canal to the recharge basins to replenish groundwater or to directly serve land owners with a define "in-lieu service area" of approx. 3,500 acres. The facilities will also allow groundwater to be pumped and delivered back to the Friant Kern Canal, as needed, and in accordance with water supplies and demand. The Project is partially funded by a grant from the U.S. Bureau of Reclamation, and as such is subject to the National Environmental Policy Act (NEPA) as well as the CEQA. The Bureau of Reclamation will take a separate action pursuant to NEPA.</p>	NOD	
2016052065	<p>UCSF Child, Teen, and Family Center & Department of Psychiatry Building University of California, San Francisco San Francisco--San Francisco Project would include the construction of an approx. 170,000 gross sq. ft. building (including below-grade parking) one block south of the Mission Bay campus site, along with related site improvements. The facility would provide clinical services, clinical research, dry research, and office space, as well as spaces for imaging, meeting, education, and retail. All patient care would be for outpatients; no inpatient psychiatric hospital services would be provided in the proposed building. The project will be constructed by SKS, a third-party developer, and leased back to the University upon completion pursuant to the Master Ground Lease, Lease Disposition and Development Agreement and the Space Lease. The project's design was previously approved by the Regents in May 2017.</p>	NOD	

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2016111016	Fullerton College Facilities Master Plan North Orange County Community College District Fullerton--Orange To accommodate course and program demands and overall campus growth, Fullerton College proposes constructing a new Welcome Center at the corner of East Chapman Avenue and North Lemon Street; two new instructional buildings, one south of Classroom Office Building 1400 and one south of East Chapman Avenue; new additions to the Horticulture Lab Complex; a new 840 space parking structure located west of Sherbeck Field; a new pedestrian bridge connecting the new parking structure to Classroom Office Building 1400; new parking lots north of Berkeley Ave. adjacent to Academic Computing Building 3100 and south of the Lemon Street parking structure; realignment of campus access to the chiller plant and a thermal storage addition to the south of the chiller plant; new storage and a small shower/locker room building to the north of the existing pool; and a new Performing Arts Complex in the south campus quad at the southeastern corner of East Chapman Ave. and North Lemon Street. Renovation of the existing of the existing Wilshire Theatre Building 2100; Math Building 600; Physical Education Building 1200 (to include a third sand volleyball court, Health Services Center, faculty offices, and the Wellness Center); Business Building 300; Humanities Building 500; Campus Services 840; Administration Building 100; and the Fine Arts Gallery 1000 is also proposed. The proposed project would also include new signage at key entry and exit points of the campus.	NOD	
2017072049	Fulton-Fitch Mountain Reconductoring Project Public Utilities Commission Windsor--Sonoma PG&E proposes to reinforce the electric transmission system in central Sonoma county by replacing the conductor on a 9.9-mile long section of the Fulton-Hopland 60-kV power line between Fulton Substation and Fitch mountain substation. The proposed project would also include replacing poles along 8 miles of the Fulton-Hopland line, replacing conductor on 1.4 miles of the Geysers #12-Fulton 230 kV transmission line, and making modifications to Fitch Mountain Substaton.	NOD	
2017094002	TK-12 Campus for Muroc Joint Unified School District at Edwards Air Force Base (AFB), California U.S. Air Force California City--Kern MJUSD proposes to renovate the existing school complex at Edwards Air Force Base in two phases to create a TK-12 campus. Some of existing school buildings would be demolished and approx. 132,500 sq. ft. of new construction would be provided.	NOD	
2017129006	Lake or Streambed Alteration Agreement No. 1600-2017-0140-R1 for THP 1-17-007 MEN Forestry and Fire Protection, Department of Covelo--Mendocino CDFW is issuing an agreement for the installation of erosion controls and rocked crossings, as well as replacement of culverts and re-establish stream channels; in addition to Class I watercourse and Class II watercourse waterdrafting.	NOD	

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2015128442	Water System Improvement Project State Water Resources Control Board --Riverside 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 Western Water conservation/Ramona Water Company proposes the development of plans and specifications for drilling and construction of a treatment system/treatment facility, production wells, blending tank, transmission lines to new well site, and develops specifications for waterline and water system upgrades. Further analysis during the preliminary design phase would evaluate blending scenarios where only a portion of the well discharge would be treated and then blended with untreated well water. The potential outcome of this planning analysis could indicate a smaller treatment system is needed. The project also includes the development of an environmental document.	NOE	
2016038223	Greenville Water System Leak Improvement Project Indian Valley Community Services District --Plumas The State Water Resources Control Board (SWRCB) is a responsible agency for this project. The SWRCB's Safe Drinking Water State Revolving Fund (SDWSRF) Program is providing funds for the project. The Indian Valley Community Services Water District proposes to conduct planning studies, information collection, environmental documentation, and plans and specifications in anticipation of a distribution system renovation construction project.	NOE	
2017128413	Marina Del Ray Harbor Copper TMDL Boat Lyft Program Los Angeles County Department of Beaches and Harbors Marina--Los Angeles The project will encourage the use of boat lifts in the Marina del Rey Harbor by providing a partial grant funded subsidy for the purchase and use of boat lifts in the Marina. These lifts will be used in the existing constructed boat slips and will attach to the dock using rope, ties, or other similar mechanisms that do not require drilling or other modifications to the dock. Water testing will be conducted over the duration of the grant in order to ensure that the materials of the boat lift will not leach into the harbor waters.	NOE	
2017128414	PLN17- 02024 Kern County Unincorporated--Kern WD-12 New Well	NOE	
2017128415	PLN17-02047 Kern County Unincorporated--Kern 32F 7-7WA Injector, Rework PP16616	NOE	
2017128416	PLN17-02048 Kern County Unincorporated--Kern 32F 12-11WA Injector, Rework PP16616	NOE	

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2017128417	PLN17-02049 Kern County Unincorporated--Kern 32F 12-11WD Injector, Rework PP16616	NOE	
2017128418	PLN17-02050 Kern County Unincorporated--Kern 32F 11-12WA Injector, Rework PP16616	NOE	
2017128419	PLN17-02054 Kern County Unincorporated--Kern 332F 8-11 WBR Injector, Rework PP16616	NOE	
2017128420	PLN17-02053 Kern County Unincorporated--Kern 32F 8-8WC Injector, Rework PP16616	NOE	
2017128421	PLN17-02052 Kern County Unincorporated--Kern 33F 2-9WR Injector, Rework PP16616	NOE	
2017128422	PLN17-02051 Kern County Unincorporated--Kern 32F 8-9BWQR Injector, Rework PP16616	NOE	
2017128423	PLN17-02059 Kern County Unincorporated--Kern SEC 33 446 Reel KR, Rework PP16616	NOE	
2017128424	PLN17-02057 Kern County Unincorporated--Kern 29 6-11WBT2 Reperforation, Rework PP16616	NOE	
2017128425	2017 Storm Damage - DWR Emergency Rehabilitation, Two Additional Sites Water Resources, Department of --Solano This document consists of the addition of two sites to be repaired in the SDDER, reference SCH#2017098221. The 2017 atmospheric river storms that occurred in months of January and February caused flooding in the Central Valley resulting in multiple levee performance problem sites. Field reconnaissance classified sites as 1) critical in which if not repaired, will present a significant possibility of failure during next water event 2) serious in which if not repaired, has the potential to become critical, and 3) areas of concern in which a site has problems that need periodic monitoring.	NOE	
2017128426	Addition of Sodium Hydroxide Injection System La Verne, City of La Verne--Los Angeles The City of La Verne plans to install and operate a Sodium Hydroxide injection system to raise the pH leaving the treatment plant to 8.2,	NOE	

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2017128427	Addition of Sodium Hydroxide Injection System State Water Resources Control Board La Verne--Los Angeles The State Water Resources Control Board (State Water Board), as the responsible agency, will be issuing a water supply permit. The City of La Verne proposed project to install and operate a sodium hydroxide injection system to raise pH to 8.2 leaving the Amherst Water Treatment Plant.	NOE	
2017128428	Ultraviolet (UV) Disinfection System Project Glendale, City of Glendale--Los Angeles The UV Disinfection System Project is to install two ultraviolet units on the influent transmission pipelines at the Glendale Water Treatment Plant. The new UV system will be used for disinfection purposes after well rehabilitation activities.	NOE	
2017128429	Ultraviolet (UV) Disinfection System Project State Water Resources Control Board Glendale--Los Angeles The State Water Resources Control Board (State Water Board), as the responsible agency, will be issuing a water supply permit. The City of Glendale proposed project to install two ultraviolet (UV) units on the influent transmission pipelines at the Glendale Water Treatment Plant. The new UV system will be used for disinfection purpose after well rehabilitation activities.	NOE	
2017128430	Wasco State Prison Solar Canopy Project General Services, Department of Wasco--Kern The Department of General Services (DGS) proposes a photovoltaic (PV) carport system be installed above an existing parking area located at the Department of Corrections and Rehabilitation, Wasco State Prison. The proposed Project will include the construction of approximately 4.16 acres of single-story, 12-foot (minimum) PV carport canopies above existing parking areas. The canopies will support solar panels that will produce approximately 2,506 kW of energy. Additionally project features include associated interconnection, power equipment and lighting.	NOE	
2017128431	Central California Women's Facility Solar Canopy Project General Services, Department of Chowchilla--Madera The Department of General Services (DGS) proposes a photovoltaic (PV) carport system be installed above an existing parking area located at the Department of Corrections and Rehabilitation, Central California Women's Facility (CCWF). The proposed Project will include the construction of approximately 3.6 acres of single-story, 12-foot (minimum) PV carport canopies above existing parking areas. The canopies will support solar panels that will produce approximately 2,160 kW of energy.	NOE	
2017128433	California State Prison Solar Canopy Project General Services, Department of Lancaster--Los Angeles The Department of General Services (DGS) proposes a photovoltaic (PV) carport system be installed above an existing parking area located at the California Department of Correction and Rehabilitations, California State Prison, Los Angeles County, 44750 60th Street, Lancaster, CA 93536. The proposed Project will include the construction of approximately 4.28 acres of single-story, 12-foot	NOE	

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	(minimum) PV carport canopies above existing parking areas.		
2017128434	Central Elementary School, AB300 Seismic Retrofit, AE961 Ontario-Montclair School District Ontario--San Bernardino Reconstruction of existing school building to provide an earthquake-resistant structure. Interim housing to be provided during reconstruction, scope to include replacement HVAC, water & gas lines and expanded parking lot.	NOE	
2017128435	Euclid Elementary School, AB300 Seismic Retrofit, AE 96.2 Ontario-Montclair School District Ontario--San Bernardino Reconstruction of existing school building to provide an earthquake-resistant structure. Interim housing to be providing during reconstruction, scope to include replacement HVAC, water and gas lines.	NOE	
2017128436	PLN17-02011 Kern County Unincorporated--Kern Construct Bridge for Use with pipelines	NOE	
2017128437	Blythe Air Monitoring Station Air Resources Board Blythe--Imperial This project is for the lease agreement of 25 squarefeet of space that is located inside a water treatment pump control room to house air monitoring equipment for the collection of ambient air data.	NOE	
2017128438	The March Inland Port Taxway Golf Realignment March Joint Powers Authority Moreno Valley--Riverside The proposed safety Project will consist of construction and construction of observation services of the realignment of Taxiway "G". Taxiway "G" must be shifted westward approximately 35' to meet aircraft separation design criteria. The Project scope includes placement of approximately 2000' x 35' of PCC, replacement of asphalt taxiway shoulder, realignment of taxiway guidance lines. In the current configuration of taxiway guidance lines.	NOE	
2017128439	Keyes Community Service District Consolidation Project Keyes Community Services District --Stanislaus Consolidation of the following water systems with Keyes Community Service District; Mobile Plaza Mobile Home Park (0.5 mi); Green Run Mobile Estates (0.31 mi); Countryside Mobile Home Park (<0.5 mi), in order to provide potable water compliant with State regulations by extension of existing water service by construction of water main pipelines ranging from 8-inches in diameter to each project location. Each segment of pipeline extension consists of less than one mile of pipeline construction.	NOE	
2017128440	Miscellaneous Maintenance on Santa Monica Viaduct Caltrans #7 Santa Monica--Los Angeles Patch deck spalls; place methacrylate; replace joint seals; approach slab repairs; repair existing bridge railing.	NOE	

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2017128441	PLN17-01857 Kern County Unincorporated--Kern Construct a new, 6-inch steel waste gas pipeline.	NOE	
2017128443	Crown Castle CC2017-033 Los Angeles Fiber Optic Project Public Utilities Commission --Los Angeles Crown Castle / NextG telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017128444	Mobilitie NPC2017-108 Santa Clara Wireless Project Public Utilities Commission Santa Clara, Morgan Hill--Santa Clara Mobilitie installs small cells, fiber networks, and Wi-Fi systems that enhance performance of telecommunications networks.	NOE	
2017128445	Crown Castle CC2017-38 North Hollywood Fiber Optic Project Public Utilities Commission Los Angeles, City of--Los Angeles Crown Castle installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017128446	Crown Castle NG2017-053 San Diego Fiber Optic Project Public Utilities Commission National City, San Diego--San Diego Crown Castle / Next G telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017128447	Crown Castle CC2017-131 Los Angeles Fiber Optic Project Public Utilities Commission Los Angeles, City of--Los Angeles Crown Castle / Next G installs telecommunications infrastructures to enhance wireless and broadband speeds.	NOE	
2017128448	Ledgewood Creek Pipe Repair (Lake or Streambed Alteration Agreement No. 1600-2016-0220-R3) Fish & Wildlife #3 --Solano The project is limited to the permanent protection of an exposed sewer pipe that crosses Ledgewood Creek. The project will construct a riffle with a low flow fish trough to cover the pipe for approximately 1,700 square feet to creek at the crossing locations. A portion of the east streambank will be widened by removing approximately 21 cubic yards of bank fill. The project will mitigate for temporary impacts by planting native riparian trees and shrubs.	NOE	
2017128449	Tree Removal on Permanete Creek at Montclair Way, Los Altos (Lake or Streambed Alteration Agreement No. 1600-2017-0457-R3) Fish & Wildlife #3 Los Altos--Santa Clara The purpose of the project is to remove two dead Fremont cottonwood (Populus fremontii) trees. The second tree is completely engulfed in ivy and shows signs of decay at the base.	NOE	

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2017128450	Francisco Drive ADA Improvement Project El Dorado County Unincorporated--El Dorado El Dorado County proposes to construct ADA improvements at the intersections of Francisco Drive and Schooner Drive and Francisco Drive and Kensington Drive. Improvements include bringing the current non ADA compliant intersections up to full ADA standards by adding new curb ramps and tying in sidewalks.	NOE					
2017128451	Amendment of Final Site Cleanup Requirement, Order No. R2-2017-0044 Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Newark--Alameda Site Cleanup Requirements	NOE					
2017128452	01-0G310 Slide Creek MGS Caltrans #3 --Mendocino The existing guardrail and terminal system at this location do not meet current safety standards. Caltrans proposes to remove and replace the guardrail with a new system and concrete barrier that meet current standards. The project proposes to place a new system that will be at most 175 linear feet.	NOE					
2017128453	Lower Feeder, Perris Bypass Pipeline, and San Diego Canal Shutdowns Metropolitan Water District of Southern California Corona, Hemet, San Jacinto--Riverside Metropolitan proposes to dewater and shut down the San Diego Canal for inspection purposes and to clean/remove silt and debris from the canal. Silt and debris removed will be spread on Metropolitan patrol roads, fee property, and/or easements where no vegetation is present. Metropolitan also proposes to dewater and shutdown the Perris Bypass Pipeline for inspection purposes and to shut down the Lower Feeder in support of Metropolitan's Lake Matthews forebay repairs.	NOE					
<table border="1"> <tr> <td colspan="2">Received on Tuesday, December 19, 2017</td> </tr> <tr> <td>Total Documents: 56</td> <td>Subtotal NOD/NOE: 53</td> </tr> </table>				Received on Tuesday, December 19, 2017		Total Documents: 56	Subtotal NOD/NOE: 53
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2015111013	Midway-Pacific Highway Community Plan Update San Diego, City of --San Diego Note: Review Per Lead	EIR	02/20/2018
	The proposed Midway-Pacific Highway Community Plan Update includes the comprehensive update to the 1991 Midway/Pacific Highway corridor community plan, which is intended to guide development through 2035. For facility planning, technical evaluation, and environmental review purposes, build-out is assumed to occur in 2035. The land use is analyzed at build out using a total dwelling unit yield for a max projection. This is based on the assumption that some properties would not redevelop at the greater density while others will be developed with a higher density as permitted under state and local density bonus regulations, as discussed in greater detail in appendix N. The max projection for residential density is utilized b/c the required infrastructure is in place and documented development reflects max development potential due to the cost of land and the demand for housing.		

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2016111043	520 Mateo Los Angeles, City of Los Angeles, City of--Los Angeles The proposed Project would include the demolition of the existing warehouse building and the construction of a mixed use live/work development containing up to 600 live/work units, 20,000 sq. ft. of office space, 15,000 sq. ft. of restaurant space, 15,000 sq. ft. of retail space, and 10,000 sq. ft. of cultural space. Up to 11% of the base density would be set aside as restricted affordable units (Very Low) via a ministerial Density Bonus. The proposed Project uses would be contained in a 13-story, approx. 150 foot high building and would contain a total floor area of approx. 584,760 sq. ft. Three Subterranean garage levels would be provided with ingress/egress from/to Santa Fe Avenue.	EIR	02/02/2018
2008051003	Subsequent Environmental Impact Report for the Topock Compressor Station Final Groundwater Remediation Project Toxic Substances Control, Department of Needles--San Bernardino Notes: 1 CD Groundwater beneath and near the Topock Compressor Station (TCS) has been contaminated by chemicals associated with historical wastewater discharge from station operations related to compression of natural gas in areas known as Bat Cave Wash and East Ravine. The Groundwater Remediation Project, as analyzed and approved in the 2011 Groundwater FEIR and the 2013 Addendum to the EIR, involves manipulation of subsurface water flow to move a contaminated groundwater plume with Cr(VI) and other chemicals of potential concern, originating from past operations at the TCS, through a treatment zone.	FIN	
2017121050	The Hub Buellton, City of Buellton--Santa Barbara Final development plan (16-FDP-06) and Tentative tract map for Airspace condo purposes: 50 apartment units and a community center in three buildings; 46,676 sf of industrial space in 4 buildings; 28,066 sf of office/business space in 2 buildings with 4 rooftop residential units; 316 parking spaces; dedicated open space with public trails; and restoration of Zaca Creek.	MND	01/18/2018
2017122055	Well 78 - Butano/Cottage Production Well and Pumping Station Sacramento Suburban Water District --Sacramento The SSWD proposes to construct and operate one municipal supply well to supplement existing supplies in the southern portion of its service area, within unincorporated Sacramento County. The Well 78 - Butano/Cottage site would consist of a 18-in groundwater well capable of producing approx 1,500 gallons per minute. The well would include new connections to both the Sacramento County-owned storm drain and sanitary sewer. An approx 700 sf building would be constructed to house the motor control center, treatment equipment, and chlorination facilities for disinfection of the treated water.	MND	01/19/2018
2016042079	Natomas North Precinct Specific Plan Sacramento County Sacramento--Sacramento Move Urban Services Boundary and Urban Policy Area to allow for urban development. Corresponding General Plan Amendments to urban land use	NOP	01/18/2018

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	designations, including low density residential (1-12 du/ac), medium density residential (13-30 du/ac), commercial and office, public/quasi-public, and recreation. Rezone to Special Planning Area to allow a variety of urban land uses. Annexations to a variety of urban service provider districts, including County Service Area 10 or creation of a new CSA, Sacramento Regional County Sanitation District, and Sacramento Area Sewer District.		
2017122052	Copeland Creek Detention Basin Rohnert Park, City of Rohnert Park--Sonoma The project is proposing to construct an off-channel stormwater detention basin. The detention basin would be designed to detain a 10 year storm event and other project elements would include associated maintenance and access structures (for sediment removal) adjacent to Copeland Creek on the western portion of the property.	NOP	01/18/2018
2017121053	US Highway 95 Shoulder Widening and Rumble Strips Caltrans #8 Needles--San Bernardino Caltrans proposes to widen shoulders to construct two 8 ft standard shoulders in both directions of US 95 as well as to install 12 in wide rumble strips in the centerline and on both shoulders, along a horizontal curve on a portion of US 95 between PM 65.4 and PM 66.0 in San Bernardino County. Additionally, the existing 24 ft wide mainline would be cold planed 0.2 ft, and would be overlaid for 0.2 ft with rubberized hot mix asphalt. The city of Needles, CA is approx 14.5 mi to the southeast.	Neg	01/18/2018
2017122053	PA-1700104 (AE) Agricultural Excavation San Joaquin County Manteca--San Joaquin An ag excavation application to remove approx 75,800 cy of sand material over 5 years.	Neg	01/18/2018
2017122054	PA-1700267 - Communications Tower San Joaquin County Tracy--San Joaquin A site approval application to construct a 105 ft high monopole communication tower with ancillary equipment within a 1,800 sf lease area on a 154.56 acre parcel.	Neg	01/18/2018
1990020002	Moreno Valley Disposal Solid Waste Collection & Recycling Moreno Valley, City of MORENO VALLEY--RIVERSIDE Increase the maximum tonnage from 2,000 tons per day to 2,500 tpd, which will allow the facility to continue daily operations and not have to turn away vehicles due to tonnage exceedance.	NOD	
2010022053	Alhambra Highlands Residential Martinez, City of Martinez--Contra Costa CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0240-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Mr. Dominic Leung of Richfield Real Estate Corporation. Project is comprised of the enhancement, creation, and preservation of habitat for native species, including the federally threatened red-legged frog and federally/state threatened Alameda whipsnake. The project is being pursued as	NOD	

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	mitigation for the Palos Colorado's Residential Development Project in Moraga and the Alhambra Highland Residential Project in Martinez. The project includes the creation of three ponds and one wetland, debris removal, riparian plantings, and cattle exclusion fencing installation. A 98.97 portion of the property will be permanently protected under a Conservation Easement.		
2011041082	Kern River Water Allocation Plan Kern Delta Water District Bakersfield--Kern KDWD developed the Kern River Allocation Plan which outlines KDWD's proposed operational changes to optimize the use of water available to KDWD, provide operational flexibility, and maximize the beneficial use of its Kern River water entitlement. By implementing the proposed operational changes under the Plan, KDWD's full Kern River water entitlement. By implementing the proposed operational changes under the Plan, KDWD's full Kern River water entitlement would be diverted and utilized by KDWD, eliminating historic release water to North Kern Water Storage District, City of Bakersfield, and others. An EIR and a SEIR were prepared to assess and evaluate potential impacts of the implementation of the Plan on areas north and south of the Kern River potentially adversely affected by the elimination of the release water.	NOD	
2013081079	Revisions to the Kern County Zoning Ordinance - 2015 C. Focused on Oil and Gas Local Permitting Kern County --Kern The originally approved project consists of an amendment to Title 19 Kern County Zoning Ordinance (July 2012), with focus on Ch. 19.98 (Oil and Gas Production), to include new site development standards for all oil and gas exploration, extraction, operations, and production activities in unincorporated Kern County. DOGGR, as the Responsible Agency, will be issuing a permit for the proposed project activity, which consists of the following: CRC proposes to drill, complete, and hydraulically fracture two (2) new oil and gas wells. Well will be drilled from a single well pad (the Section 10H Well Pad) which will be 11.02 acres in size. The proposed well will be directionally drilled from the centralized Section 10H pad in order to minimize land disturbance and will target the Stevens Sands reservoir. The well will then be perforated and completed with a single stage hydraulic fracture in the Stevens Sands. The well in the project is expected to take approx. 20 days to drill and then 10 days to complete for a total of 30 days. All produced fluids will be collected in a closed system and will not be discharged to the ground or sumps. Processed reclaimed water will be injected into existing Class II wells. The estimated water volume to be used is approx. 6,200 bbls per well and the source water will be West Kern Water.	NOD	
2013082088	North Bayshore Precise Plan Mountain View, City of Mountain View--Santa Clara The City of Mountain View proposes to amend the 2030 General Plan and the current North Bayshore Precise Plan (P-39) to allow an increased number of residential units within the North Bayshore Precise Plan area. The existing Precise Plan would be amended to allow up to 9,850 multi-family residential units. This project may include one to two bridge connections across Stevens Creek, in addition to other infrastructure improvements planned for the build-out of the plan.	NOD	

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2013091065	North Pleasant Valley Groundwater Treatment Facility Camarillo, City of Camarillo--Ventura The proposed project consists in the construction and operation of a reverse osmosis groundwater treatment facility including drilling production wells, 3 monitoring wells, and installation of pipelines necessary for distribution of raw well water, product water, and brine disposal. The proposed project would pump & treat 9,000 acre ft/yr and produce 7,500 acre-feet/yr; to be constructed in 2 phases. Each phase is 4,500 AFY ray groundwater pumping. The project would provide treated potable water to its customers.	NOD	
2015062092	Sutter Creek Bridge Replacement Project Sutter Creek, City of Sutter Creek--Amador CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0269-R2, pursuant to Section 1602 of the Fish and Game Code to the project Applicant, the City of Sutter Creek. Project is limited to removing an existing 3-span bridge and replacing it with a 2-span cast-in-place reinforced concrete bridge. Existing supports will be excavated from the channel and will be replaced with a mid-pier support. Water will be diverted through the work area through temporary culverts/pipes during construction. Approx. 0.475 acre of streambed will be temporarily disturbed by project activities.	NOD	
2016032085	Arsenic Compliance and Consolidation Project Los Molinos Community Services District --Tehama The SWRCB is a responsible agency for this project. The SWRCB Safe Drinking Water State Revolving Fund Program is providing funds for the project. The District proposes to construct a new groundwater supply well which would replace 3 existing wells at mobile home parks in Los Molinos, CA. The existing wells have tested positive for levels of arsenic above allowable Safe Drinking Water Act standards. In order to consolidate the water supply with the two mobile home parks, approx. 2,000 feet of water pipeline would be constructed along SR 99E. Plans for the project include sections of directional drilling in order to avoid potential impacts to Los Molinos Creek and SR 99E.	NOD	
2016071041	Providence Tarzana Medical Center Los Angeles, City of Los Angeles, City of--Los Angeles To permit the merger & re-subdivision of the 13-acre site from seven legal lots into 3 ground lots, including the elimination of a private street easement & approval of a Haul Route, construction of the Main Building Replacement and addition of a new canopy, improvement of the Emergency Department and Walk-in Canopy, construction of a new central utility plant in the basement of a New Patient Wing, new parking structure, as shown on the map stamp-dated August 16, 2017 in the Encino-Tarzana Community Plan.	NOD	
2017102014	El Dorado Trail Extension - Missouri Flat Rd to the Town of El Dorado & Missouri Flat Rd Bike/Pedestrian Overcross El Dorado County --El Dorado The project includes the development of approx. 2.2 miles of an 8 feet wide paved Class 1 multi-use bicycle/pedestrian trail, with signage and a road crossing at	NOD	

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	Missouri Flat Rd. Proposed trail amenities may also include installation of fencing/railing and small culvert crossings. A bike/pedestrian overcrossing would be constructed of a prefabricated steel truss, and a 12-foot wide concrete deck with approaches to connect the existing El Dorado Trail at its existing terminus just east of Missouri Flat Rd. with the proposed trail west of Missouri Flat Rd. A pedestrian connection would be provided between the Class 1 trail and the sidewalk on the west side of Missouri Flat Rd.		
2017112006	Wildhawk West Park & Laguna Creek Stormwater Detention Basin Southgate Recreation And Park District Sacramento--Sacramento The District proposes to repair a softball field and convert a second softball field into two multi-use fields at Nicholas Park. Repairs and conversion of the softball fields include removing the existing turf and replacing it with a drought tolerant fescue seed mix, addition and/or removal of infield clay, mending or replacing backstops, benches, and/or bleachers, removal of the two existing outfield fences, regrading of the fields, redesigning the site drainage, relocating the existing sports lights and converting them to LEDs.	NOD	
2016098381	Soda Bay Tank #1 Liner Installation & Foundation Repair Lake County --Lake SWRCB is the responsible agency. The Lake County CSA #20- Soda Bay proposes to install a temporary and portable water tank while repairing the foundation and replacement of the lining for the existing tank. The temporary tank will be located on an existing driveway, with no excavation required.	NOE	
2017028217	Eastern Coachella Valley Water Supply Planning Project Coachella Valley Water District Coachella--Riverside SWRCB is the responsible agency. The SWRCB's Safe Drinking Water State Revolving Fund program is providing state funds for the project. The Coachella Valley Water District proposes the development of plans and specification for drilling and construction that may include feasibility studies, test wells, grading, boreholes, etc. The project also includes the development of an environmental document.	NOE	
2017128454	PLN17-02076 Kern County --Kern New Well, Rework, Etc. - 302H, Sec. 19 - Kern River Field, PP1661	NOE	
2017128455	PLN17-02108 Kern County --Kern Conoco # 2-7R, New Drill	NOE	
2017128456	PLN17-02109 Kern County --Kern Conoco #1-14R, New Drill	NOE	

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2017128457	Cameron Park Safety Project; EA #03-1H440 Caltrans #3 --El Dorado The purpose of this project is to improve sight distance to traffic signals for southbound drivers along Cameron Park Dr. This project proposes to lower sidewalk profile to grade, construct tieback wall behind the sidewalk, upgrade the curb ramp to ADA standards and replace electrical signal interconnector.	NOE	
2017128458	Clearlake Overlay (01-0H370) Caltrans #3 Clearlake--Lake Caltrans proposes a maintenance project on SR 20 in Lake County. The project proposes to overlay existing pavement, replace areas of degraded asphalt concrete, repair existing guardrails, apply traffic striping, install construction signs, and cut rumble strips.	NOE	
2017128459	Hormel Dock Access Stairway (Lake or Streambed Alteration Agreement No. 1600-2017-0278-R2) Fish & Wildlife #2 --Plumas CDFW has executed Lake or Streambed Alteration Agreement No. 1600-2017-0278-R2, pursuant to section 1602 of the fish and game code to Almanor Dock Supply. The project is limited to the installation of a pre-fabricated 4-ft wide x 50-ft long aluminum staircase, and 4 sets of concrete footings at approx 13-ft centers. Work is to be completed during seasonal recession of lake water. Work will not be undertaken during any period of inclement weather. No excavation will occur within the water of Lake Almanor.	NOE	
2017128460	The Plateau Fort Bragg, City of Fort Bragg--Mendocino The project includes 30 single story affordable senior residential cottages ranging from 616-830 sf and 7 duplex units, a 1,200 sf commons building, 66 parking spaces and associated improvements.	NOE	
2017128461	Ralph J. Bunche High School Greening Project Oakland Unified School District Oakland--Alameda The project includes the conversion of existing, space at Ralph J. Bunche HS into a beautiful park-like green space, and open up that green space to the community after hours. The project will not include the construction of any additional classroom space or ancillary space, and will not increase student capacity.	NOE	
2017128462	Melrose Leadership Academy School Greening Project Oakland Unified School District Oakland--Alameda The project includes the conversion of existing, largely paved schoolyard at Melrose Leadership Academy into a beautiful park-like green space, and open up that green space to the community after hours. The project will also remove 18,042 sf of black asphalt, and replace it with climate-appropriate trees, landscaping, and recreational features.	NOE	

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2017128463	Markham Elementary School Greening Project Oakland Unified School District Oakland--Alameda The project includes the conversion of existing, space at Markham ES into a beautiful park-like green space, and open up that green space to the community after hours. The project will not include the construction of any additional classroom space or ancillary space, and will not increase student capacity.	NOE	
2017128464	Emiliano Zapata Street Academy School Greening Project Oakland Unified School District Oakland--Alameda The project includes the conversion of existing, space at Emiliano Zapata Street Academy into a beautiful park-like green space, and open up that green space to the community after hours. The project will not include the construction of any additional classroom space or ancillary space, and will not increase student capacity.	NOE	
2017128465	International Community School and Think College Now School Greening Project Oakland Unified School District Oakland--Alameda The project includes the conversion of existing, space at International Community School and Think College Now into a beautiful park-like green space, and open up that green space to the community after hours. The project will not include the construction of any additional classroom space or ancillary space, and will not increase student capacity.	NOE	
2017128466	Orange County Feeder Erosion Repair Metropolitan Water District of Southern California --Los Angeles The project shall repair a large, erosional gully that has exposed Metro Orange County Feeder pipeline along northbound Brea Canyon Rd in unincorporated LA County. The erosion area will be filled, and a concrete v-ditch will be constructed and connect to an existing culvert. Two trees and vegetation will be removed in order to perform the necessary repairs.	NOE	
2017128467	Lease of existing office space Rehabilitation, Department of San Bruno--San Mateo CA Dept. of Rehabilitation proposes to lease approx. 2,522 sf of existing office space. The space would house 13 staff. Approx 250 clients would be seen weekly. This office will be used as office space for the purpose of vocational counseling and job training for disabled clients so they can re-enter the job market. Public transit is available within 1/4 mile of the site.	NOE	
2017128468	Lease of existing office space Rehabilitation, Department of Lakeport--Lake CA Dept. of Rehabilitation proposes to lease approx. 1,460 sf of existing office space. The space would house 4 staff. Approx 100-150 clients would be seen weekly. This office will be used as office space for the purpose of vocational counseling and job training for disabled clients so they can re-enter the job market. Public transit is available within 1/4 mile of the site.	NOE	

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2017128469	Lease of existing office space Rehabilitation, Department of Fremont--Alameda CA Dept. of Rehabilitation proposes to lease approx. 4,771 sf of existing office space. The space would house 27 staff. Approx 300 clients would be seen weekly. This office will be used as office space for the purpose of vocational counseling and job training for disabled clients so they can re-enter the job market. Public transit is available within 1/4 mile of the site.	NOE	
2017128470	Lease of existing office space Rehabilitation, Department of Berkeley--Alameda CA Dept. of Rehabilitation proposes to lease approx. 7,961 sf of existing office space. The space would house 35 staff. Approx 300 clients would be seen weekly. This office will be used as office space for the purpose of vocational counseling and job training for disabled clients so they can re-enter the job market. Public transit is available within 1/4 mile of the site.	NOE	
2017128471	Lease of existing office space Rehabilitation, Department of Richmond--Contra Costa CA Dept. of Rehabilitation proposes to lease approx. 5,201 sf of existing office space. The space would house 17 staff. Approx 200-250 clients would be seen weekly. This office will be used as office space for the purpose of vocational counseling and job training for disabled clients so they can re-enter the job market. Public transit is available within 1/4 mile of the site.	NOE	
2017128472	Lease of existing office space Rehabilitation, Department of Red Bluff--Tehama CA Dept. of Rehabilitation proposes to lease approx. 1,302 sf of existing office space. The space would house 4 staff. 7 nonexclusive parking spaces would be used. Approx 50-100 clients would be seen weekly. This office will be used as office space for the purpose of vocational counseling and job training for disabled clients so they can re-enter the job market. Public transit is available within 1/4 mile of the site.	NOE	
2017128473	Lease of existing office space Rehabilitation, Department of Auburn--Placer CA Dept. of Rehabilitation proposes to lease approx. 3,320 sf of existing office space. The space would house 10 staff. 16 nonexclusive parking spaces would be used. Approx 100-150 clients would be seen weekly. This office will be used as office space for the purpose of vocational counseling and job training for disabled clients so they can re-enter the job market. Public transit is available within 1/4 mile of the site.	NOE	
2017128474	Lease of existing office space Rehabilitation, Department of -- CA Dept. of Rehabilitation proposes to lease approx. 1,164 sf of existing office space. The space would house 3 staff. Approx 150 clients would be seen weekly. This office will be used as office space for the purpose of vocational counseling and job training for disabled clients so they can re-enter the job market. Public transit is available within 1/4 mile of the site.	NOE	

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2017128475	Lease of existing office space Rehabilitation, Department of Yreka--Siskiyou CA Dept. of Rehabilitation proposes to lease approx. 1,760 sf of existing office space. The space would house 4 staff. Approx 100 clients would be seen weekly. This office will be used as office space for the purpose of vocational counseling and job training for disabled clients so they can re-enter the job market. Public transit is available within 1/4 mile of the site.	NOE	
2017128476	PLN17-02013 Kern County --Kern Workover T16	NOE	
2017128477	Dry Creek Wood Bridge Trestle Replacement and Repair Project (Amendment to Streambed Alteration Agreement No. 1600-2016-0253-R4) Fish & Wildlife #4 Modesto--Stanislaus CDFW has executed an Amendment to Streambed Alteration Agreement No. 1600-2016-0253-R4, issued to Modesto & Empire Traction Company. The project includes activities related to the replacement and realignment of the easternmost portion of a timber trestle bridge, installation of support pilings, and minor repairs to the eastern abutment, bridge deck, supports, safety railings and tracks. The amendment to the agreement includes the addition of night work and for certain activities to occur within 24 hours following a significant rain event.	NOE	
2017128478	Chilcoot 2R Caltrans #2 --Plumas Roadway rehabilitation project.	NOE	
2017128479	San Jose Creek Water Reclamation Plant Minor Reduction of Effluent Discharge to San Gabriel River in Support of Recycled Water Use Los Angeles County Sanitation District -- This project proposes a reduction in San Jose Creek Water Reclamation Plant discharge flow to the San Gabriel River and San Jose Creek by 56 acre-feet per year. The current average discharge is approx 26,300 acre-feet per year and represents a 0.2% change. This reduced flow would be directed to the La Puente Valley County Water District for a new recycled water system. The recycled water system is not includes as part of this project and will have its own CEQA analysis.	NOE	
2017128480	PLN17-02061 Kern County --Kern AN 3333, Rework PP16616	NOE	
2017128481	PLN17-02062 Kern County --Kern CAU 72, Rework PP16616	NOE	

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2017128482	PLN17-02035 Kern County --Kern Rework well 338X-25Z	NOE	
2017128483	Research and Development for Pilot-Scale Algal-Oil Production Energy Commission La Jolla--San Diego The purpose of this project is to scale up an algae-oil production process for the development of a pilot-scale bio-oil production facility. Work completed under this agreement include facility design, validation and scaling of production metrics, and the collection of data on viable algae strains used for bio-oil production.	NOE	
2017128484	Wood-to-Fuel for California's Transportation Sector using Autothermal Pyrolysis Energy Commission --El Dorado The purpose of this project is to adapt an innovative autothermal pyrolysis technology used to convert corn stover to bio-oil, to instead use wood residues and scale this technology up to a commercially relevant size using a modular approach. This research will include the installation of a modular unit at Sierra Pacific Industries existing facility where on-site biomass will be used in a pilot scale system to produce bio-oil and validate the operation of the unit.	NOE	
2017128485	State Route 58 Interchange Signs Caltrans #9 Tehachapi--Kern Caltrans proposes to replace and install new freeway signs at five interchanges on SR 58. Current signs require corrections and don't meet new retro-reflectivity requirements. The new signs will be in compliance with retro-reflectivity guidelines and correct text/format errors. The traveling public will benefit from the project by having signs consistent with similar signs throughout the state highway system. Increased retro-reflectivity will also make signs more visible at night and during low-light conditions.	NOE	
2017128486	PLN17-01902 Kern County --Kern Ellis 5-5R2-19-Rework Add Perforations - Casing repair if needed	NOE	
2017128487	PLN17-01915 Kern County --Kern Orloff SWD-1, Convert to Observation Well, Minor Rework	NOE	
2017128488	PLN17-01916 Kern County --Kern Nukern WD1, WD2, WD3, 56, Convert to Observation Wells, Minor R	NOE	
2017128489	PLN17-01917 Kern County --Kern Jerry Lee #12, Convert to Observation Wells, Minor Rework	NOE	

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2017128490	PLN17-01918 Kern County --Kern Ferne SWD-1, SWD-2, 20A, Convert to Observation Wells, Rework	NOE	
2017128491	PLN17-01938 Kern County --Kern 8289B-2, Rework	NOE	
2017128492	PLN17-01939 Kern County --Kern Minor Rework 8322B-4	NOE	

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2017122056	Vesting Tentative Subdivision Map Application No. PLN2017-0058 - Orange Grove Estates Stanislaus County Modesto--Stanislaus Request to subdivide a 2.11 acre parcel into nine parcels of at least 7,000 sq. ft. in size in the R-1 US zoning district. The proposed residential lots will install sidewalk along all property frontages and be served by the Keyes Community Service District for water and sewer services. Proposed storm water capture and drainage will utilize existing infrastructure that will be conveyed to the Turlock Irrigation District lateral No. 4, located north of the site. The proposed map will also include a tree planting plan for each lot, landscaping at the northwest corner of Washington Road and Kim Drive, and an Agriculture Buffer that includes a six foot high masonry wall with landscaping along Washington Road. The parcel features an existing single family dwelling that will remain on proposed parcel 9 but will relocate the existing driveway for the parcel to take access off of Kim Dr.	CON	01/08/2018
2016121001	San Juan Watershed Project Santa Margarita Water District San Juan Capistrano, Dana Point--Orange Note: Review Per Lead The Santa Margarita Water District, in conjunction with South Coast Water District, is proposing to the San Juan Watershed Project that would develop facilities to manage surface water resources to enhance groundwater resources of the San Juan Groundwater Basin. The proposed project would increase the capture and storage of urban runoff and stormwater, optimize the use of recycled water for beneficial reuse, minimize the potential for undesirable impacts, and augment local groundwater supplies to reduce the region's dependence on imported water.	EIR	02/23/2018

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2017011045	<p>Trident Center Modernization Project Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>The project involves the redesign of two existing office towers, including a horizontal expansion to connect the towers on levels 5, 7, and 9 and a 2-story podium element that would connect the towers on floors 2 and 3; the addition of ground floor dining uses; updated outdoor and recreational amenities, including roof gardens and outdoor recreation deck; and pedestrian improvements along Olympic Blvd. The project site is 3.58 acres in size and is bounded by Purdue Ave, Mississippi Ave, Corinth Ave, and W. Olympic Blvd. The existing buildings on the site consist of two 10 story office towers connected by a parking structure that includes 3 levels of above grade and 2 levels of subterranean parking. The project would add 115,000 gsf of office and 5,000 gsf of restaurant use, resulting in an FAR of 3:1.</p>	EIR	02/05/2018
2017061030	<p>High Desert Water Bank Antelope Valley-East Kern Water Agency --Los Angeles</p> <p>The agency proposes the development and operation of a groundwater bank on approx 1,500 acres of land in the western edges of the Antelope Valley. The project would store State Water Project water supplies from the Agency and other banking participants during wet weather year periods when supplies exceed demands and would recover the water for use by the Agency and its partners during dry weather years when demands exceed suppliers and other times when there are disruptions to State Water Project Supplies. Implementation of this project will require the construction of monitoring and production water wells, turnouts of the CA Aqueduct, underground and above ground pipelines, recharge basins, and water storage and booster pump facilities.</p>	FIN	
2017121054	<p>Franklin D. Roosevelt Park Regional Stormwater Capture Project Los Angeles County --Los Angeles</p> <p>The proposed project is located at the Franklin D. Roosevelt Park in the unincorporated area of Florance-Firestone in LA County. The project proposes several improvements to the park to increase water conservation, improve water quality, and provide additional recreation, education, and outreach benefits to Park visitors. The park encompasses approx 24 acres and lies adjacent to the Glen Ave drainage system that discharges into Compton Creek, which is a tributary of the LA River, both of which are water quality impaired. LACDPW is proposing to divert dry- and wet-weather flows from the Glen Ave drainage system and provide pre treatment of water for infiltration to the groundwater basin. Construction is anticipated to begin in June 2018 and last for approx 7 months.</p>	MND	01/19/2018
2017121056	<p>IS Application No. 7353 (Warren Hutchings) Fresno County --Fresno</p> <p>Allow an increase in the number of mature-milk cows from 5,384 to 6,084 (net increase of 700 head) for an existing dairy and allow the use of methane from an existing lagoon digester to fuel a new gas engine to produce renewable electrical power for the dairy operation and to be sold to the power grid on an approx 215-acre portion of a 518.45-acre parcel in the AE-20 zone district. The subject property is located on the southeast corner of Howard and Elkhorn Ave approx 1.4 miles west of the unincorporated community of Burrel.</p>	MND	01/19/2018

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2017121057	Gila Electronics of Yuma, Inc. Imperial County Holtville--Imperial The proposed project entails the placement of an 180 ft, self support telecommunications tower. The proposed project is to re-use the area with a previously approved tower under CUP#05-0045 (installed and used by Nextel, then removed).	MND	01/19/2018
2017121058	Luis Eduardo Silva CUP #17-0025 Imperial County Calipatria--Imperial The applicant proposes a domestic water well for a proposed residence on the project location. The water well is being proposed for 1-acre foot of water per year.	MND	01/19/2018
2017122058	Sacramento River West Bank Seepage Mitigation Project, Levee Miles 3.41 to 6.45 Sacramento River West Side Levee District --Yolo The proposed project consists of constructing approx 3.25 mi of permanent drained seepage berm over several construction seasons along the landside toe of the Sacramento River west levee. The proposed project would be constructed in response to seepage that occurs periodically along the levee toe during high water events in the Sacramento River and to prevent future seepage problems along the levee, both of which could lead to levee failure. DWR had previously identified the levee reach in their non-urban levee evaluation program as a critical repair site needing immediate attention and prioritized the area for repair by including it in their flood system repair program.	MND	01/19/2018
2017122059	S17-0010/AT&T CAF 3 (Site 1 Grizzly Flats) El Dorado County --El Dorado The CUP would allow for the construction and operation of six telecommunication towers throughout rural El Dorado County in the Grizzly Flats, Somerset, Kelsey, El Dorado Hills and Greenwood areas. The telecommunication facilities would consist of four stealth broadleaf towers and one lattice tower, with one 35kw standby propane generator, one equipment shelter and one 500 gallon propane tank located upon a 1,050 sf fenced leased area at each site. Up to 12 panel antennas would be installed on each tower. The towers would range in height from 125 to 162.5 ft.	MND	01/19/2018
2017122060	Regional Water Quality Control Plant New Outfall Project Palo Alto, City of Palo Alto--Santa Clara Note: Review Per Lead The proposed project would install a new effluent outfall pipe, rehabilitate the existing outfall pipe, and replace the Renzel Marsh pump. The new effluent outfall pipe would extend approx 2,402 lf, starting at the Water Quality Control Plant and ending immediately adjacent to the existing outfall pipe's discharge point. Installation of the new effluent outfall pipe would require open trenching and backfilling. The existing outfall pipe would be rehabilitated with flexible joint seals and no open excavation would be required as construction workers would enter the pipe to install these repairs. A new pump would be installed to replace the existing pump that conveys treated water the Renzel Marsh in order to improve	MND	01/31/2018

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	efficiency.		
2017121047	1045 Olive Street Project Los Angeles, City of Los Angeles, City of--Los Angeles 1045 Olive, LLC proposes the construction of a new mixed use development on an approx 0.96 acre site located at the northwest corner of Olive St and 11th St. Five existing single story commercial buildings containing 35,651 sf would be removed and replaced with a new 751,777 sf mixed use high rise building. The project would include a max of 794 residential units and 12,504 sf of neighborhood serving commercial uses located at the ground and mezzanine levels. The development would include a 61-story tower above a nine story podium structure for a total of 70 floors, up to 810 ft in height. The project would also include a public plaza and amenity/open space areas for its residents located above the podium, at mid tower, on a roof terrace, and within private balconies.	NOP	01/19/2018
2017122057	StanCOG 2018 regional Transportation Plan (RTP) and Sustainable Communities Strategy (SCS) Stanislaus Council of Governments Ceres, Hughson, Modesto, Newman, Oakdale, Riverbank, ...--Stanislaus The 2018 RTP/SCs is the culmination of a multi-year effort that aims to improve the mobility and facilitate the movement of goods, services and persons efficiently. Furthermore, the SCS will seek to balance land use and transportation systems to reduce emissions from cars and light trucks. The RTP/SCS is necessary to obtain and allocate federal funding for regional transportation projects. The 2018 RTP/SCS will cover the planning period through the year 2042. The EIR for the 2018 RTP/SCS is intended to comply with CEQA. It will also require coordination with or reference to: the Fixing America's Surface Transportation Act (Title 23 SFR Parts 450 and 500) (FAST Act); the Federal Clean Air Act; the CA Clean Air Act; CA SB 375; CA SB 743; and CA Assembly Bill 32.	NOP	01/19/2018
2011101074	Ord Community Sphere of Influence Amendment Annexation Marina Coast Water District --Monterey The MCWD's Ord Community SOI amendment and annexation of territory into the MCWD's Service area in accordance with relevant codes and ordinances of the district and local jurisdictions, and the Cortese-Knox-Hertzberg Local Gov Reorganization Act of 2000. The proposed project study area totals 8,869 acres: there are 1,658 acres of the existing service area, 3,116 acres of the existing SOI and 5,753 acres of proposed SOI amendment and annexation project area. Project areas include portions of the cities of Marina and Seaside and unincorporated Monterey County within the Ord Community. The district circulated a previous IS/ND on an earlier project for public review in 2011. The proposed revisions under this IS/ND significantly reduce the areas proposed for annexation.	Neg	01/19/2018
2017121055	City of Long Beach Massage Establishment Municipal Code Amendment Long Beach, City of Long Beach--Los Angeles The project involves proposed amendments to the Long Beach Municipal Code (LBMC) to expand the procedural and operating requirements for massage establishments. Amendments to LBMC Title 5 include mandatory State certification for all massage practitioners. Police review of massage license applications, limited operating hours, and prohibition of adult materials, alcohol and controlled substances. Amendments to Title 21 include changing Massage	Neg	01/19/2018

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	Therapy definition to Massage Establishment and requiring an Administrative Use Permit for primary Massage establishments in commercial zoning districts. Additionally, special conditions for primary use Massage Establishments will be added to LBMC Chapter 21.52.		
2007072023	Modesto Master EIR Update and General Plan Amendment Modesto, City of Modesto--Stanislaus Vesting tentative parcel map to subdivide 18.5 acres into 12 industrial parcels and a storm drainage basin parcel.	NOD	
2007122011	Newby Island Sanitary Landfill & The Recyclery Planned Development Rezoning (File No. PDC07-071) San Jose, City of San Jose--Santa Clara Revised Solid Waste Facilities Permit to allow reduction of maximum permitted daily tonnage from 980 tons per day to 700 tpd. Adjusting the composting process from the current practice of open windrows and covered aerated static piles to entirely utilizing covered aerated static piles (CASP) technology. Update operator name from Browning Ferries Industries of CA, Inc. to International Disposal Corporation of CA, Inc.	NOD	
2016012065	Woodward Island Bridge Project (Ferry Ramp Replacement) San Joaquin County Stockton--San Joaquin CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0166-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, San Joaquin county Public Works Dept. as represented by Mahmoud Saqqa. Project includes the decommissioning of the Woodward Island ferry and the construction of a new 675 foot long seven span bridge with removable center section.	NOD	
2016102065	Live Oak Wastewater Treatment Plant Solar Project - Initial Study/Mitigated Neg. Dec. Live Oak, City of Live Oak--Sutter The proposed project consists of installation of a solar system to serve the city's WWTP. The solar system will be located in two areas within the 39.24 acre WWTP facility site: (1) over the existing administrative building and adjacent parking area, and (2) in a 4.6 acre vacant field at the northeast corner of the site. The project would include the installation of 3,883 square yards of PV panels to produce 864,000 kWh of electricity per year. No off site improvements will be necessary. The proposed project includes a 2017 Addendum to the previously approved 2016 Negative Declaration for the Project.	NOD	
2017061030	High Desert Water Bank Antelope Valley-East Kern Water Agency --Los Angeles The agency proposes the development and operation of a groundwater bank on approx 1,500 acres of land in the western edges of the Antelope Valley. The project would store State Water Project water supplies from the Agency and other banking participants during wet weather year periods when supplies exceed demands and would recover the water for use by the Agency and its partners	NOD	

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	during dry weather years when demands exceed supplies and other times when there are disruptions to State Water Project Supplies. Implementation of this project will require the construction of monitoring and production water wells, turnouts of the CA Aqueduct, underground and above ground pipelines, recharge basins, and water storage and booster pump facilities.		
2017061030	High Desert Water Bank Antelope Valley-East Kern Water Agency --Los Angeles The agency proposes the development and operation of a groundwater bank on approx 1,500 acres of land in the western edges of the Antelope Valley. The project would store State Water Project water supplies from the Agency and other banking participants during wet weather year periods when supplies exceed demands and would recover the water for use by the Agency and its partners during dry weather years when demands exceed supplies and other times when there are disruptions to State Water Project Supplies. Implementation of this project will require the construction of monitoring and production water wells, turnouts of the CA Aqueduct, underground and above ground pipelines, recharge basins, and water storage and booster pump facilities.	NOD	
2017101064	Santa Ana Sucker Habitat Protection and Beneficial Use Enhancement Project Santa Ana Watershed Project Authority Jurupa Valley--Riverside The proposed project involves the construction of a habitat structure that includes a partially submerged rock groin in the Santa Ana River. The purpose of the habitat structure is to enhance native fish habitat by creating localized erosion around the structure to expose existing gravel beds and cobbles, which is the preferred habitat of the Federal Listed Threatened Santa Ana Sucker.	NOD	
2017111034	New Willow Tree K-8 Facility Community Collaborative Charter School - Pathways Academy --San Diego Friends of Willow Tree (operating under the authority of Community Collaborative - Pathways Academy) is proposing operation of a small school facility on an approx. 14-acre project site located at 6983 West Lilac Road in the community of Bonsall in northern San Diego County, CA. The proposed project consists of the installation of 11 portable buildings: 8 classroom buildings and 1 kindergarten building with total capacity for 218 students; an administration building; and a restroom building. Access would be via two driveways: one from West Lilac Road and one from an unnamed road along the west site boundary. A parking lot with 94 total parking spaces. The project also includes the installation of about 18,750 sq. ft. of landscaping. Project construction would involve ground disturbance to approx. four acres of the site. The Willow Tree K-8 facility would operate from 9:00 AM to 3:00 PM Monday thru Thursday; students are home-schooled on Fridays.	NOD	
2017128493	PLN17-02030 Kern County --Kern Sec 25 9i, 10i, 11i, and 12i, Drill new wells in Kern Front Oilfield.	NOE	

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2017128494	PLN17-02028 Kern County --Kern SILL li, 2i, New well, pad	NOE	
2017128495	PLN17-02029 Kern County --Kern Sill Two 3i and Sill Two 4i, New Injector Wells	NOE	
2017128496	PLN17-02034 Kern County --Kern SILL li, 2i, New well, pad	NOE	
2017128497	Minassian Water Diversion (Lake or Streambed Alteration Agreement No. 1600-2017-0229-R1) Fish & Wildlife #1 --Trinity The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2017-0229-R1, pursuant to Section 1602 of the Fish and Game Code to Kevin Minassian. The scope of this project is limited to operation of an existing surface water diversion on Hayfork Creek, maintenance to the existing diversion access to prevent sediment from entering the stream, and management of invasive, exotic plants (limited to removal yellow star thistle and revegetation with native riparian plant species) within 100 yards of the diversion structure. The existing water diversion serves domestic water supply and fire protection uses.	NOE	
2017128498	Leased Office Space - DGS Project #141582 Forestry and Fire Protection, Department of Long Beach--Los Angeles Department of Forestry and Fire Protection proposes to lease 7,129 nuf of office for the relocation of the Lakewood unit to Long Beach.	NOE	
2017128499	PLN17-02036 Kern County --Kern REWORK WELL 41S-35R	NOE	
2017128500	Planning Application PA17-035 (AUP) Aliso Viejo, City of --Orange The Applicant's request is for an Administrative Use Permit (AUP) to allow for the service of beer and wine (Type 41 ABC License) as part of a bona-fide restaurant, Namaste Bites, located at 27131 Aliso Creek Road, Suite 150.	NOE	
2017128501	Dedication for Hwy 20 Improved Sidewalk (1565 and 1549 Hwy 20) Caltrans #3 Yuba City--Sutter As part of an encroachment permit for private development, the permittee was required to re-construct the sidewalk for two private parcels in order to meet ADA requirements. The location of the parcels are 1565 and 1549 Colusa Hwy (SR-20) Yuba City, California; the assessor parcel numbers are 59-010-027 and 59-010-028	NOE	

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2017128502	Evaluating the ecological effects of and management options for Stinknet (Oncosiphon piluliferum) University of California, Riverside Perris--Riverside The proposed project aims to 1) evaluate the ecological effects of the invasive species, Oncosiphon piluliferum, on resident native flora and fauna, 2) test optimal herbicide-based, invasive species control options, and 3) assess how the invader is increasing in abundance. An herbicide will be applied 2-3 times within a year from 2018-2021 and application of herbicides will be conducted by a licensed herbicide applicator in accordance with all applicable regulations. This information will help in the development of a management plan for this new invader.	NOE	
2017128503	SR-163 Revegetate Disturbed Areas (3A100) Caltrans #11 San Diego--San Diego On State Route 163, revegetate disturbed areas that were impacted by the recycled water conversion project (PM 4.5/4.7) developed as an Emergency Director's Order in response to the drought.	NOE	
2017128504	Safety Kleen of California Inc. - Davis. Standardized Hazardous Substances Permit Class 1* Permit Modification Toxic Substances Control, Department of --Yolo Pursuant to authority granted under Chapter 6.5 of the California Health and Safety Codes (HS&C) Section 25200 and the California Code of Regulations (CCR), Title 22, Chapter 20, the Department of Toxic Substances Control (DTSC) has approved a Class 1 Permit Modification to the Hazardous Waste Facility (HWF) Permit for Safety Kleen of California, INC. Davis Branch. The modification will authorize the removal of Unit #3 Truck-to-Truck Transfer, Loading, and Unloading Area* from their standardized permits. The facility must close the unit in accordance with their approved closure plan. This facility will maintain loading and unloading practices in their permits and continue using this area for loading and unloading. The area will no longer be used for Truck-to-Truck transfers. The Class 1 permit modification is required by CCR Title 22, Section 66270.42(c)(5) for standardized permits.	NOE	
2017128505	PLN17-02021 Kern County --Kern Rework and Covert 4 Homebase Wells to Injection	NOE	
2017128506	PLN17-02031 Kern County --Kern Sec. 25, 5i and 6i, Drill a new well and install pipeline	NOE	
2017128507	PLN17-02032 Kern County --Kern Sec. 25, 7i, Drill a new well and install pipelines.	NOE	

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2017128508	PLN17-02033 Kern County -- Sec. 25, 8i, Drill a new Well and install pipelines.	NOE	
2017128509	PLN17-01964 Kern County --Kern Belgian 31-12, Repair Casing, Minor Rework	NOE	
2017128510	PLN17-01965 Kern County --Kern Hill 47, Repair Casing, Minor Rework	NOE	
2017128515	Various High Friction Surface Treatments - 42440 Caltrans #11 -- Caltrans proposes to implement a safety project at various locations on State Routes 78 and 163 and Interstates 5, 8, and 15. Scope of work includes installing High Friction Surface Treatment (HFST), grooving pavement, upgrading lighting to LEDs and minor electrical work, and guardrail upgrades. All work will be within Caltrans right of way.	NOE	

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Subtotal NOD/NOE: 27

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2013032004	Yolo Bypass Salmonid Habitat Restoration and Fish Passage Project Water Resources, Department of Davis, Rio Vista, West Sacramento--Yolo, Solano, Sutter Note: Review Per Lead The purpose of the project is to enhance floodplain rearing habitat and fish passage in the Yolo Bypass and/or suitable areas of the lower Sacramento River. The proposed project analyzes the No Action/No Project alternative and six action alternatives. The project would primarily consist of a headworks structure, an outlet channel, and downstream channel improvements. Each of these facilities are components of the three different channel alignments (east, center, and west) in the Yolo Bypass. Each alignment would terminate downstream into the existing Tule Pond. Additional alternative-specific features have been identified to further meet the intent of the project objectives.	EIR	02/15/2018
2016091017	Hash Farms Development Project Tulare County Kingsburg--Tulare, Fresno The Hash Farms development project proposes the development of a 200 unit residential subdivision (160 single family units and 40 multi family units) on a total of 54 acres, including a 2.54 acre park and 1.15 acre fenced stormwater basin. Vehicular access to the proposed project will be primarily from two access points along Road 16 and two access points along Avenue 396. The proposed project will also be accessible from existing residential streets that will be extended from the city of Kingsburg. PG&E will supply electricity, Southern CA Gas will provide	EIR	02/05/2018

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	natural gas, the city of Kingsburg will provide water service and the Selma-Kingsburg-Fowler County Sanitation District will provide sewer service.		
2016122009	Eastline Project - 2100 Telegraph Oakland, City of Oakland--Alameda To allow flexibility for the Eastline project to be responsive to changes in market demands and opportunities, a range of development scenarios are considered in this EIR consistent with the filed planned unit development/preliminary development plan. The PUD/PDP includes a proposal to demolish all existing buildings on the project site with a potential range of replacement development options that could include up to 2.8 million sf of office or 1,556 residential dwelling units or a mix of the two. All development options within the PUD/PDP would include ground floor retail and a large parking garage. Four illustrative development scenarios are programmed in the DEIR: a max residential scenario, a max office scenario, an office and residential scenario, and an all office scenario.	EIR	02/05/2018
2017042043	West Davis Active Adult Community Project Davis, City of Davis--Yolo Note: Review Per Lead The project includes development of 150 affordable, age-restricted apartments; 32 attached, age-restricted cottages; 94 attached, age-restricted units; 129 single-family detached, age-restricted units; 77 single-fam detached, non-age-restricted units; an approx three-acre continuing care retirement community, which would likely consist of 30 assisted living, age-restricted detached units; an approx 4.3 acre mixed use area, which would likely consist of a health club, restaurant, clubhouse, and up to 48 attached, age-restricted units; dog exercise area and a tot lot; associated greenways, drainage, ag buffers; and off-site stormwater detention facilities. Upon completion of the project, the site would provide up to 560 dwelling units, as well as off street biking and walking paths within the project area and offsite.	EIR	02/20/2018
2016121007	Clovis Landfill Left Turn Lane Project Clovis, City of Clovis--Fresno The proposed project would widen Auberry Road to include a left turn lane at the Clovis Landfill entrance. Construction of the project would also include extension of the underground drainage pipes benefit Auberry Road to accommodate the widening, with the exception of the westernmost pipe. The purpose of the project is to improve safety at this location by clearly delineating through lanes and the turning lane. The proposed project would consist of approximately 1,600 lf along Auberry Road. Within the study area, Auberry Road currently has one 12-foot travel lane and one 4-foot bike lane in each direction, for a total road width of 32 feet. Both sides of the roadway include a flat, unpaved narrow shoulder. A cut slope is located adjacent to the south side of the roadway. The proposed project would widen the roadway by 12 feet and would require a 4,900 sf acquisition of right of way APN 300-080-80 and a 4,600 sf acquisition of right of way across APN 300-080-83ST to accommodate the new left turn lane. Grading of the slope on the south side of Auberry Road would be required as part of the proposed project. The final roadway alignment design would avoid disturbance of the land north of Auberry Road.	MND	01/22/2018

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2017081006	Cucamonga Creek Basin 6, 7 and 8 Maintenance and Operation San Bernardino Flood Control District Upland--San Bernardino San Antonio Water Company (SAWCo) proposed the dewatering and desilting of the easterly sub-basin of Cucamonga Creek Basin 6 (Sub-basin A3) to improve/restore the functionality of the sub-basin for groundwater recharge. Project consists of dewatering the sub-basin and removing the top 8 to 10 inches of built-up silt, and scarification of the basin bottom to improve functionality; and removal of material to be used for construction purposes. San Bernardino County Flood Control District (District) conducts periodic routine maintenance and operation of its flood control facilities in Cucamonga Creek Basin 6, 7, and 8, consisting of intermittent vegetation, sedimentation removal, as well as other flood control maintenance needs.	MND	01/22/2018
2017121060	Paradise Tomato Kitchen Expansion Los Banos, City of Los Banos--Merced The proposed project consists of a 175,034 sf expansion for their current warehouse located on a cumulative 12.57 acres of two adjoining parcels at 149 G St, in Los Banos in the General Industrial zoning district. A general plan amendment to amend the floor area ratio text to 70% from the current 35% max in general industrial zoning districts. The project site is located east of Johnson Rd, south of Willmott Ave, west of G St, and north of H St.	MND	01/22/2018
2017121061	Live Oak Park Road Bridge San Diego County --San Diego The county DPW, in cooperation with Caltrans, is proposing the replacement of the Live Oak Park Road Bridge over a perennial tributary to the San Luis Rey River, locally known as Live Oak Creek. The project site is located on Live Oak Park Rd, southwest of its intersection with Gum Tree Lane and two miles west of I-15, in the unincorporated community of Fallbrook. The existing 25-ft long triple corrugated steel culvert crossing is not able to convey a 100-year flood event. The objective of the project is to replace the culvert crossing with a new bridge approx 58-ft in length and 200-ft of approach on each end, designed to current federal bridge requirements and capable of conveying the 100-year flood event. The proposed bridge would be approx 35-ft wide to accommodate 12-ft travel lanes, 4-ft shoulders, and 1.5 ft rails on either side. Channel grading is required approx 100-ft upstream and 150 ft downstream of the bridge. Mature oak trees have been identified for removal to accommodate the new bridge and required grading. Replacement of the existing undersized culvert with the proposed bridge would restore the natural hydrology within the project area, and would improve access and safety for roadway users.	MND	01/22/2018
2017121062	Pinnacle Senior Housing Murrieta, City of Murrieta--Riverside The project entails construction and operation of a two-story 76,781 sf private assisted living and memory care residential facility on a 9.6 acre project site. The proposed project will have 104 units and the facility will offer a variety of care levels, while addressing varied lifestyles, physical requirement, and personal preferences of residents. The project would include the senior care facility structure, landscaping, parking, drive isles, walkways, driveways, relevant	MND	01/22/2018

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	infrastructure, off-site roadway improvements, and the installation of pile walls along portions of an existing drainage to prevent erosion and flooding. The project also includes an application for a tentative parcel map to subdivide the property into two parcels, two lettered lot, and one remainder parcel. Approx 2.6 acres comprise the Line G drainage area, which will be dedicated to the city. The proposed project involves the following city of Murrieta planning cases: CUP 2016-993, development permit 2016-992, and TPM 37291.		
2017122062	Construction and Maintenance of Overwater Structures in San Francisco Bay Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland --San Francisco The project authorizes construction and routine maintenance activities including: the upgrade/retrofit, expansion, reconfiguration and new construction of piers and docks, including associated ramps and floating docks less than 10,000 sf; upgrade, retrofit, expansion, and reconfiguration, and new construction of wharfs and marinas less than 50,000 sf; bank stabilization proposed in association with the construction or demolition of an associated overwater structure; and temporary and permanent mooring, float, and buoy placement.	MND	01/22/2018
2017122063	Bahia Heights Novato, City of Novato--Marin Proposed subdivision of an 8.72-acre parcel into nine residential lots, ranging from 0.32-3.59 acres in size. Access to the nine lots would be from an extension of Misty Rd, which currently dead-ends at the project site. Misty Rd would be extended approx 420 ft within a 50-ft wide ROW. Street improvements include 2 10-ft wide vehicle travel lanes, parking on the north side of the street, and limited parking on the south side of the street in two parking bays. A 4-ft wide sidewalk, separated from the street by a 4-ft wide landscape strip, would be located on the north side of the street. The landscape strip, varying between 6 and 14 ft wide, would continue around the cu-de-sac bulb, and along the south side of Misty Rd. Two 8-ft wide parking bays would provide parking for 5 vehicles along the south side of the street.	MND	01/22/2018
2017122064	Future Express Car Wash Rohnert Park, City of Rohnert Park--Sonoma The proposed project would construct a self-service car wash with a fully automated conveyor wash system on a vacant, approx .89-acre site (APN 143-391-091) located at 6258 Redwood Dr in the city of Rohnert Park. The project site is located west of Highway 101 and north of Rohnert Park Expressway. Adjacent land uses include the Budget Inn and Rodeway Inn to the south, Redwood Dr to the west, America's Tire Store to the north, and the Hampton Inn & Suites to the east. Access to the site would be provided from Redwood Dr via an existing private roadway that bisects the project site and the America's Tire Store. Anticipated hours of operation would be 7:00 am - 9:00pm, seven days per week, weather permitting.	MND	01/22/2018
2014032038	El Dorado Water Reliability Project El Dorado County --El Dorado, Sacramento, Placer The project consists of acquiring rights to allow for the direct diversion and diversion to storage with subsequent rediversion for use of up to 40,000 acre-feet/year (afy) from the Middle Fork American River and the south Fork	NOP	01/22/2018

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	American River. The project would partially assign State filed water rights for in-County beneficial use supporting water supply to meet anticipated future demand and the enhance drought period reliability. EDWPA is preparing an EIR to address potentially significant environmental issues that could result from the Project.		
2017121063	Conditional Use Permit for Bennett's Honey Farm (Case No. PL16-0096) Ventura County Fillmore--Ventura The existing structures/facilities on the property include: an 11,520 sf packing plant/agricultural sales facility; two storage hoop structures (currently unpermitted and will be removed); an employee/caretaker residence (1,296 sf), garage (462 sf) and associated septic system; approx 30 cargo containers for storage (currently unpermitted and will become authorized with this permit); a water tank (1,257 sf); two septic systems serving the packing plant; a 250 gallon propane tank; parking areas (28 spaces); landscaped areas; and existing orchards.	Neg	01/22/2018
2017122061	Placer/Nevada-80 Bridge Rehabilitation and Replacement Project Caltrans #3 Colfax--Placer, Nevada To rehabilitate and/or replace seven bridges located along I-80 in Placer and Nevada County at PM 28.7, 46.31, 46.94, 49.00, R59.44, and R63.52. The proposed work at each location comprises one or more of the following; replacing the structure in its entirety or replacing bearing pads, deck and/or rails; adding ADA curb ramp; seismic retrofit; excavation at footing; removal of unsound concrete on columns and bents; water diversion and/or dewatering; adjustment to ramps and approaches; and clod planning and overlay. The project also includes ground disturbance, pile driving, vegetation and/or tree removal/trimming, night work, ramp closure, railroad coordination, equipment staging, and/or stage construction. No ROW acquisition anticipated.	Neg	01/22/2018
2000112054	Temporary Barriers Project, 2001-2007 Water Resources, Department of Lathrop, Tracy--San Joaquin The Central Valley RWQCB is issuing a section 401 Water Quality Certification for the subject Project. The 2017-2022 Temporary Barriers Project (TBP) will consist of annual construction, operation, and removal of the Middle River (MR), Old River near Tracy (ORT), Grant Line Canal (GLC), and Heald of Old River (HOR) spring and fall rock barriers. The project reduces adverse water level impacts (i.e. minimum tide elevations) caused by the State Water Project and Central Valley Project export pumping on local agricultural diverters within the South Delta Water Agency.	NOD	
2016122056	The Parkway Apartments Project Folsom, City of Folsom--Sacramento The 10.24-acre Project consists of the construction of a 72-unit apartment complex. An existing unpaved pedestrian path that runs along the north of the creek adjacent to the project area will be widened and paved for a bike trail. The portion of the site south of the creek is not proposed for development and will remain as open space.	NOD	

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2017021049	<p>Alliance California Gateway South Building 4 San Bernardino, City of San Bernardino--San Bernardino Development of one high cube logistics warehouse building having 1,063,852 sf of floor space and 188 loading docks on the site of the existing San Bernardino Public Golf Club. Other site improvements include truck courts, drive isles, parking areas, landscaping, lighting, signage, and a water quality/detention basin. Riverside Public Utility water well abandonments and relocations and Southern California Edison easement and power pole abandonments and relocations would occur, as well as off-site road improvements to the north between the project site and Orange Show Road. Government Approvals include: General Plan Amendment DCA16-11, Development Code Amendment DCA 16-11, Subdivision SUB16-08 and Development Permit DP-D16-26. On December 20, 2017, the City undertook the second reading of Development Code Amendment DCA16-11. No changed circumstances have occurred within the meaning of CEQA Guideline Section 15162 between the first reading and the second reading of Development Code Amendment DCA 16-11.</p>	NOD	
2017032080	<p>Proposed Ridge Development Project Folsom, City of Folsom--Sacramento CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0332-R2, pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Teichert Land Company. Project is limited to the construction of a stormwater pipe and outfall structure to convey stormwater drainage from a residential development under railroad track sand into downstream willow Creek. The terminus of the pipe would incorporate a cast-in-place box that will serve as an energy-dissipating structure.</p>	NOD	
2017102070	<p>Mitola Minor Subdivision - MS1802 Del Norte County --Del Norte Minor Subdivision of a 2.03 acre parcel into 1 acre parcel and a 1.03-acre parcel. The project is located on South Bank Road, adjacent to the Smith River. Currently, the parcel is developed with two single-family residences located on opposite sides of the property, as well as several accessory buildings. Both proposed parcels are served with on-site septic systems and river wells. The proposed parcels would conform to zoning regulations and be consistent with the County General Plan. Both proposed parcels would be developed to their maximum potential density, and no further development or activities are proposed.</p>	NOD	
2017102073	<p>Westley CSD Wastewater Treatment Facilities Project Westley Community Services District --Stanislaus The project is the installation of a sanitary sewer force main from the existing Westley Wastewater Treatment Plant to the site of the existing Grayson WWTP. The total length of the proposed pipeline would be approx 3.25 miles. Improvements would be added to the existing Grayson WWTP facility, including aeration and stabilization ponds where the combined wastewaters would be treated and discharged to an existing disposal area. The existing Westley WWTP would be decommissioned and abandoned.</p>	NOD	

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2017111003	<p>New 7.5 MG Reservoir and Related Water System Improvements Project, Case Nos.: SP-17-10 and EAR-0056 Upland, City of Upland--San Bernardino</p> <p>The city is proposing to add a new reservoir and appurtenances to an existing reservoir site, which already contains a 7.5 MG water storage reservoir that receives water from the Water Facilities Authority and related water system facilities. The new reservoir will be constructed to hold 7.5 MG of water, and will have an inside wall radius of 123 feet with a wall height of 26.5 feet. At a later date, the City will determine whether to rehabilitate/modify the existing reservoir or demolish the existing reservoir. The proposed site for the new reservoir is adjacent to and east of the existing Reservoir 15 and includes a single, partially developed lot. The lot is approx. 4.76 acres in a roughly rectangular shape, and it consists of mostly of bare ground. However, there are small areas of concrete, an abandoned concrete foundation, a dilapidated building, an existing irrigation reservoir, a gravel roadway, and other older improvements on the north and south portions of the site.</p>	NOD	
2017111062	<p>Cross Valley Canal 24th Street Widening Mitigation Project Kern County Water Agency Bakersfield--Kern</p> <p>The project proposes to construct a reinforced concrete bridging structure across the Cross Valley Canal (CVC) undercrossing of 24th Street to accommodate additional loading from the City of Bakersfield's and Caltrans 24th Street improvements project.</p>	NOD	
2017128511	<p>Canyon View ES Villa Irvine Unified School District Irvine--Orange</p> <p>The project proposes the demolition of existing relo's and alteration of existing infrastructure. In addition the installation of a new-sprinklered modular eight (8) classroom building, related site work and upgrading of accessible parking and P.O.T. for student and faculty use in 2018.</p>	NOE	
2017128512	<p>Middle Honcut Road Culvert Repair Project (Streambed Alteration Agreement No. 1600-2017-0297-R2) Fish & Wildlife #2 --Butte</p> <p>The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement Number 1600-2017-0297-R2, pursuant to Section 1602 of the Fish and Game Code to the County of Butte</p> <p>The project will replace the existing four 60-inch corrugated metal pipes (CMP) with four CMPs of the same dimensions. The pipes are approximately 40 feet long. The project will excavate the pipes from the top of the road, replace them, and reconstruct the gravel roadway. The proposed project will also include the construction of two headwalls of either form concrete or rock facing.</p>	NOE	
2017128513	<p>The Humboldt Road Culvert Repair Project (Streambed Alteration Agreement No. 1600-2017-0296-R2) Fish & Wildlife #2 --</p> <p>The project will replace the existing two 24-inch corrugated metal pipes (CMP) with two CMPs of the same dimensions. The pipes are approximately 30 feet long. The</p>	NOE	

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	project will excavate the pipes from the top of the road; replace them, and reconstruct the roadway. The proposed project will also include the construction of two headwalls of either form concrete or rock facing.		
2017128514	City of Buena Park Loan Agreement to Construct Rosecrans Booster Pump Station Orange County Water District Fullerton--Orange Execution of an agreement to provide a loan to the City of Buena Park for the Rosecrans Booster Pump Station	NOE	
2017128516	1220 Cesar Chavez Ave/ CPC-2016-4669-DB-SPR Los Angeles County Metropolitan Transportation Authority --Los Angeles Construction of a 4 story mixed-use building (129,747.60 sq ft) composed of 77 affordable apartments units, amenity spaces, commercial space, and parking. The 85,539.8 sq ft project site is presently vacant with a surface parking lot and two portable trailers.	NOE	
2017128517	Big Sur River Riparian Restoration Parks and Recreation, Department of --Monterey Restore an approximately 900' section of the recently flooded Big Sur Riverbank at Andrew Molera State Park to protect the area from further erosion and improve habitat for native species. Work will: -Plant approximately 300-arroyo willow, Sitka willow, and black cottonwood pole cuttings; -Install approximately 20 sprinklers, elevated on 2' high poles; -Install approximately 1000' of post and cable fencing; -If post and cable fencing is not sufficient, install approximately 1000' of 4' high wrapped galvanized field fence adhered to 2" wide metal t-posts pounded into the ground and spaced every 8';and - Excavate ten(10) 8"x8"x24" holes along the trail to install five (5) 4' high regulatory/safety signs, use 2 - 4x4 redwood posts per sign, to notify visitors of the closed restoration area.	NOE	
2017128518	Department of Motor Vehicles, Vallejo Roof System Replacement Motor Vehicles, Department of Vallejo--Solano The proposed project will replace and existing, 20 year old single ply roofing system at the Department of Motor Vehicles, Vallejo Field Office. The roofing system replacement will include new tapered insulation, water proofing, metal flashing, and low slop single ply roofing. The project also includes addition of safety railing near an existing HVAC unit, repair or replacement of off substrates as necessary, removal and replacement of metal parapet/fascia flashing, and replacement of a damaged attic vent.	NOE	
2017128519	Anaheim Bridge Preventative Maintenance (Streambed Alteration Agreement No. 1600-2017-0165-R5) Fish & Wildlife #5 Anaheim--Orange The California Department of Fish and Wildlife has executed Streambed Alteration Agreement No. 1600-2017-0165-R5, pursuant to Section 1602 of the Fish and Game Code to the City of Anaheim. The project will conduct various deck repairs	NOE	

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	on the above five bridges, during daytime and night time hours.		
2017128520	<p>Department of Water Resources, San Joaquin Field Division Water Resources, Department of --San Luis Obispo</p> <p>The SJFD vegetation control program is an annual maintenance activity that the field division uses to control growth of unwanted vegetation along aqueduct road, structures, and buildings. The SJFD vegetation control program is critical in meeting aqueduct visibility, accessibility, and drainage requirements, as well as to protect the structural integrity of aqueduct embankments. The program includes spraying herbicides along aqueduct roads, fence lines, and bar/v-ditches, and he removal/burning of plant debris at designated sites located at the aqueduct 5:1 slop, along paved/ graveled areas of the primary/secondary roads, within clear staging areas near pumping plants facilities, and spoil sites. The vegetation control programs extend, on both sides of the aqueduct from MP172.58 to MP293.45 and from MP 0.00 to MP 14.84 on the Coastal Branch. Spraying would also occur in areas within and around pumping plants and any other structures located within the DWR right of way.</p>	NOE	
2017128521	<p>Hollister Hills State Vehicular Recreation Area- Mudstone Ranch Parking Lot Parks and Recreation, Department of Hollister--San Benito</p> <p>The purpose of this project is to improve ADA access and enhance aesthetics within the parking area. The project will include developing an ADA parking pad to accommodate one van and one car with a shared isle, and install an automated pay machine and iron ranger for fee collection. There is an existing iron ranger that will be relocated to the new parking pad, along with an informational sign. A concrete pad will be poured to secure the iron ranger and the pay machine. A new IT cable and electrical line will be run to the machine for internet and power. Currently, the site is within compliance for ADA slopes for a parking area. The existing aggregate will be scraped back to native soil. Excavation of native soil will be to a depth of roughly four to six inches. Decomposed granite will be backfilled into a form where the native material was removed, and compacted to compliance. Vegetated islands will be constructed at various locations in the parking lot to improve site aesthetics and better delineate parking areas and paths to travel. The islands will be planted with native grasses and trees.</p>	NOE	
2017128522	<p>Hollister Hills State Vehicular Recreation Area - Adobe Road Reroute Parks and Recreation, Department of Hollister--San Benito</p> <p>The purpose of this project is to reroute a short portion of Adobe Road where a washout occurred during early 2017. The project will take place in the Lower Ranch Adobe section. In early 2017, consecutive high volume rain events impacted the area, damaging several roads and trails in the park, Adobe Road being one of the most severe. A large section of road, roughly 30 feet, washed out as a result of the multiple storms, making the road impassable. Adobe Road is a blue square difficulty rated road used by dirt bikes and ATVs, and serves as a main access road throughout the Adobe portion of the Lower Ranch. Visitor Service staff use this road for patrol and access to various trails in the Adobe. As such, it is necessary to have Adobe Road intact and be traversable with a 4x4 pickup/patrol vehicle. To open the road, a minor reroute will be cut above the portion of road that was washed out. An approximately 10 foot wide road will be constructed using a dozer. The rerouted section will be roughly 400 feet long, however this could vary depending on the exact alignment. The rerouted section</p>	NOE	

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	will climb above the old road cut and will greatly descend back to the existing Adobe Road bench cut. Vegetation at the project site consist of species common to the oak woodland/oak savanna communities. No trees will be removed to complete the reroute, although minor brushing and limbing of trees and shrubs will occur to allow equipment to cut the new road.		
2017128523	El Cajon Valley High School Modernization/New Construction Project Grossmont Union High School District El Cajon--San Diego The proposed project will include the demolition of permanent and portable structures, the construction of new buildings, and the modernization of existing buildings as described: demolition, new construction, library, and other site improvements. Overall, the proposed project would serve the existing student enrollment and would not result in an increase in student or program capacity, nor will the project result in an increase of employees at the project site. In addition, there would be no off-site circulation or traffic changes and construction activities would take place on campus. The only off-site improvement is the waterline relocation. Construction would begin June 2018 and continue for approximately 18 months.	NOE	
2017128524	Conveyance of up to 1,300 acre-feet in 2018 of Central Valley Project water stored in San Luis Reservoir to be conveyed in the California Aqueduct... Tulare Lake Basin Water Storage District Corcoran--Kings Tulare Lake Basin Water Storage District (TLBWSD) will take delivery of up to 1,300 AF of CVP water under Article 55 of its State water Supply Contract. The water is conveyed through the California Aqueduct and delivered to Angiola Water District, a member unit of TLBWSD, from Reaches 8C and 8D.	NOE	
2017128525	De La Guerra Commercial Building Repairs Parks and Recreation, Department of --Santa Barbara DPR standard project requirements have been incorporated into this project and can be obtained by contacting the environmental coordinator. The project is the exterior and inner wall repair of a mixed-use commercial/residential building located at 131-137 E. De la Guerra St. within El Presidio de Santa Barbara SHP. The repairs are necessary because dry-rot has occurred from water damage as a result of a failed roof and gutter system/ This has led to an unsafe condition in the retails spaces as well as on the adjacent city of Santa Barbara pedestrian sidewalk area.	NOE	
2017128526	Schrader Bank Stabilization (ED #17-35) Colusa County --Colusa The project consists of emergency bank protection measures to prevent additional erosion of approximately 2,000-feet of riverbank. Bank protection will measures will consist of engineered rip-rap rock be placed along the exposed alluvial material along the river bank both below and above the water surface.	NOE	

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2017122067	Use Permit Application No. PLN2017-0127 - Joe Cation Trucking, Inc. Stanislaus County --Stanislaus Request to establish a 0/8 +/- acre parking area for up to seven trucks and ten tractor-trailers for an off-site agricultural hauling operation on a 34.16 +/- acre parcel in the A-2-40 (General Agriculture) zoning district. The trucks will be parked on the property intermittently as the operation will stagger the usage of each tractor-trailer combo. The trucks will access the site via Warner Road, which only partially fronts the parcel. The site is currently planted in almonds and has been developed with a single-family dwelling.	CON	01/08/2018
2017121067	Proposed Amended Rule 1111 - Reduction of NOx Emissions from Natural-Gas-Fired, Fan-Type South Coast Air Quality Management District --Orange, Los Angeles, Riverside, San Bernardino Note: Review Per Lead SCAQMD staff is proposing to amend Rule 1111 in order to resolve compliance issues that have been raised by stakeholders. If adopted, PAR1111 would increase the mitigation fee from \$200 for each non-compliant condensing furnace and \$150 each for all other non-compliant furnaces regulated under this rule to \$400 for all non-compliant units and extend the dates for complying with the NOx limit for the following equipment categories: 1) condensing furnaces from April 1, 2018, to October 1, 2019; 2) non-condensing furnaces from October 1, 2018, to October 1, 2019; 3) weatherized furnaces from October 1, 2019, to October 1, 2020; and 4) mobile home furnaces from October 1, 2021, to Oct 1, 2022. If the compliance dates are extended, PAR 1111 is expected to result in foregone NOx emissions reductions of 0.07 to 0.069 tons per day in 2018, 0.26 to 0.33 tons per day in 2023, and 0.26 to 0.33 tons per day in 2031, all of which exceed the SCAQMD's regional air quality CEQA significance threshold for NOx during operation. The analysis of PAR 1111 in the draft SEA identified potentially significant adverse air quality impacts. However, the NOx emissions reductions foregone will eventually be achieved b/c existing furnaces will be regularly replaced and upgraded over time with cleaner units. In addition, the mitigation fee will generate emission reductions from the projects to be financed with the fee. No facilities that manufacture equipment that would be subject to PAR 1111 have been identified on lists compiled by DTSC per Gov Code Section 65962.5.	EA	02/09/2018
2017104001	Jackson Rancheria Fee To Trust Transfer (FTTT) Bureau of Indian Affairs Jackson--Amador The proposed action consists of a Fee To Trust Transfer (FTTT) which includes 21 total properties, 19 of which are contiguous to existing Tribe lands now under trust (on reservation properties sub-totaling 864.66 acres), and 2 are non-contiguous (off reservation properties sub-totaling 10.43 acres). The EA has been prepared to study all potential impacts resulting from transfer to trust of all 21 properties totaling 875.09 acres. These 21 properties are identified in separate applications to the BIA, covering both:1) the 19 on reservation properties; and 2) the 2 off reservation properties.	FON	

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2017121064	Castle Hill - Parking Lot Thousand Oaks, City of Thousand Oaks--Ventura The project site consists of a 1.63-acre vacant parcel that has been previously disturbed. The proposed project involves the widening of the existing driveway, construction of a staff parking lot, chef's garden (for cooking staff), landscaping south of the parking lot with drought resistant/native plants, and a connection between the parking lot and the public sidewalk on N. Moorpark Rd. The proposed parking lot will consist of 34 parking stalls, associated hardscape including sidewalks, drainage improvements, ADA access paths as well as landscaping and irrigation.	MND	01/24/2018
2017121065	South Basin Additional Groundwater Monitoring Program SAM-12 Monitoring Well Project Orange County Water District Santa Ana--Orange The construction, operation and maintenance of a cluster of 2 monitoring wells at two potential well sites in city of Santa Ana.	MND	01/24/2018
2017121066	AT&T Mobility and April Devine Conditional Use Permit San Luis Obispo County --San Luis Obispo A request by April Devine & AT&T Mobility for a CUP (DRC2016-00046) to allow for the construction and operation of an unmanned wireless communication facility consisting of construction of a 60-ft tall antenna support structure disguised as a pine tree containing 12, eight-ft panel antennas split into three sectors of 4 antennas each and 2, six-ft diameter dish antennas; ancillary antenna support equipment within the branches of the monopine structure; ground facilities including a 137 sf ground-mounted equipment enclosure with backup power generator, equipment racks, two air conditioning units, power facilities, emergency lighting, and a utility meter; and a 6.5 ft tall wooden perimeter fence.	MND	01/24/2018
2017122065	Bird Box Movie Filming Project Fish & Wildlife #1E --Del Norte All proposed activities are directly related to filming of the movie "Bird Box." Most involve a small boat (the plot centers on a boat trip on a river), the core cast of three individuals, stunt doubles, and camera and support crews of up to about 250 individuals. These may include one to a few individuals in the river in SCUBA gear to set up each shot prior to the filming of each sequence. Some sequences may also include props placed in or near the river, and special effects. These film sequences are described in more detail, with potential locations identified for each sequence. The Main Unit would film most sequences, with the second unit limited to filming boat on river scenes on the Middle Fork of the Smith.	MND	01/24/2018
2017122066	AT&T Wireless Cellular Tower Trinity County --Trinity Proposed use permit to allow a cellular communications facility that will consist of a 1) 20'x40' AT&T lease area with a 12 panel antennae, and 2) 21 remote radiohead/units installed on a proposed 96' monopole, and 3) installation of an equipment shelter and back-up generator within the lease area.	MND	01/24/2018

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2017121068	Weston Subdivision Encinitas, City of Encinitas--San Diego Project proposes the subdivision of a 13.44-acre site into 48 single-family residential lots, two drainage lots, and one private street lot. The project includes preliminary grading and landscape plans, and other associated improvements to accommodate the future development of 46 single-family homes, which are not proposed at this time. The lot areas would range from 4,738 sq. ft. to 56,845 sq. ft., with an average lot size of 11,284 sq. ft. The project would demolish remnant structures from an inactive greenhouse operation but retain two existing single-family homes on the site. La Costa Avenue would provide access to the project site.	NOP	01/24/2018
1997062089	General Plan Land Use and Transportation Element Oakland, City of Oakland--Alameda To demolish an existing commercial building and construct a new seven story residential building with 173 dwelling units and approx. 2,000 sq. ft. of ground floor commercial.	NOD	
1999062020	Placer Vineyards Specific Plan Property #3 Placer County Auburn--Placer Small Lot Vesting Tentative Subdivision Map to create 240 lots, including 225 Medium Density Residential lots (52.2 acres) and 1 Commercial Mixed-Use lot (6.4 acres) with 88 dwelling units. In addition, the Small Lot Vesting Tentative Subdivision Map will create 1 Neighborhood Park (4.0 acres), 3 Open Space lots (15.3 acres), and 10 landscape lots (4.0 acres).	NOD	
2009092065	City of Oakland 2007-2014 Housing Element EIR Oakland, City of --Alameda In accordance with State law, the City of Oakland on Dec. 21, 2010 adopted a General Plan Amendment - Housing Element 2007-2014, as part of the City's General Plan. The City must accommodate 14,629 new housing units between January 2007 and June 2014 to meet its "fair share" of housing need, known as the Regional Housing Needs Allocation. The City can accommodate the new housing without rezoning or further General Plan amendments, through current opportunity sites, and with projects either built, under construction, approved or in predevelopment.	NOD	
2009092065	City of Oakland 2007-2014 Housing Element EIR Oakland, City of --Alameda To demolish an existing commercial building and construct a new seven story residential building with 173 dwelling units and approx. 2,000 sq. ft. of ground floor commercial.	NOD	
2010102024	Proposed Amendments to the Central District Redevelopment Project Area Plan Oakland, City of Oakland--Alameda To demolish an existing commercial building and construct a new seven story residential building with 173 dwelling units and approx. 2,000 sq. ft. of ground floor commercial.	NOD	

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2011041037	<p>Cathedral Canyon Drive Low Water Crossing (New Bridge) at Whitewater River Cathedral City Cathedral City--Riverside CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0174-R6, pursuant to section 1602 of the Fish and Game Code to the project Applicant, City of Cathedral City. Project is limited to installing a bridge on a 0.2-mile segment (1,056 feet) of the Cathedral Canyon roadway to replace the existing low water crossing at the Whitewater River between Paseo Azulejo and Canyon Shores Drive in Cathedral City, CA. This project consists of constructing a 4-pylon bridge over the Whitewater River. Bridge construction will require removal of the existing low water crossing and storm drain outfall structure. Project will also include replacing and constructing new bank stabilization, construction of a concrete lined drop structure upstream from the bridge, concrete lining of the channel section located between the bridge and the drop structure, the construction for two buried transverse cutoff walls with the construction of an ungrouted riprap pad at the toe of the downstream cutoff wall. Project activities will include the construction of a temporary bypass road westerly of the existing roadway to shunt through traffic during construction of the bridge. Project activities will result in a total of 11.23 acres of temporary impacts and a 2.86 acres of permanent impacts to streambed.</p>	NOD	
2015102005	<p>Medical Marijuana Land Use Ordinance - Phase IV Humboldt County --Humboldt Project consists of 3 encroachment(s). One encroachment is for upgrading a concrete culvert on a class III stream from a 12 inch to an 18 inch diameter. A second encroachment is for upgrading a concrete culvert on a class III stream from an 8 inch to an 18 inch diameter. A third encroachment is for upgrading a concrete culvert on a class III stream from 8 inch to a 18 inch diameter. Work for these encroachments will include excavation, removal of the failing culverts, replacement with a new properly sized culvert, backfilling and compaction of fill, and any necessary rock armoring as necessary to minimize erosion. All crossings are located on a low aspect low elevation site that has historically been utilized for livestock grazing.</p>	NOD	
2015102005	<p>Medical Marijuana Land Use Ordinance - Phase IV Humboldt County --Humboldt Project is limited to 1 encroachment. The encroachment is for a water diversion from a well that is hydrologically connected to Redwood Creek. Water is diverted for domestic use and cannabis cultivation. Work for the water diversion will include use and maintenance of the well and water diversion infrastructure.</p>	NOD	
2015102005	<p>Medical Marijuana Land Use Ordinance - Phase IV Humboldt County --Humboldt Project is limited to 1 encroachment for water diversion from an unnamed Class 2 tributary to Center Line Creek, tributary to the Mattole River and the Pacific Ocean. The diversion is sourced from a small spring box that gravity feeds a 3/4 inch poly pipe. The permittee has 24,000 gallons of storage. Water is diverted for domestic household use (including fire suppression) and for the cultivation of cannabis. Work for the water diversion will include use, maintenance and necessary improvement of the water diversion infrastructure. The property was inspected for diversions, non-county/municipal road crossings and potentially impacted fish,</p>	NOD	

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	wildlife and plant resources.		
2015102005	Medical Marijuana Land Use Ordinance - Phase IV Humboldt County --Humboldt Project is limited to 1 encroachment. The one encroachment is for water diversion from unnamed tributaries to Horse Pasture Creek. Water is diverted for cannabis use from a Class II spring through an appropriately screened 3/4 inch poly-pipe to storage. Work for the water diversion will include use and maintenance of the water diversion infrastructure.	NOD	
2016031092	Modified Pixley Groundwater Banking Project South Valley Water Bank Authority --Tulare The Authority proposes to construct and operate the Modified Pixley Groundwater Banking Project within the Pixley Irrigation District as a water management facility intended to conserve energy, and reduce greenhouse gas emissions. The Action/Project would be in compliance with the San Joaquin River Restoration Program Settlement Agreement and Program Management Plan for the Friant Division of the Central Valley Project. The Action/Project will include the construction and operation of up to 800 acres of recharge basins and various pipelines, pumps, wells, a regulating basin, and control structures to facilitate the transport of surface water delivered from a new turnout at the Friant Kern Canal to the recharge basins to replenish groundwater or to directly serve land owners with a define "in-lieu service area" of approx. 3,500 acres. The facilities will also allow groundwater to be pumped and delivered back to the Friant Kern Canal, as needed, and in accordance with water supplies and demand. The Project is partially funded by a grant from the U.S. Bureau of Reclamation, and as such is subject to the National Environmental Policy Act (NEPA) as well as the CEQA. The Bureau of Reclamation will take a separate action pursuant to NEPA.	NOD	
2017011028	Matheny Tract Wastewater System Project Tulare County --Tulare Project would result in the construction of a wastewater main along Road 96/Pratt Ave. (and lift station(s)) which will connect to an existing (or possibly new) City of Tulare wastewater trunk line along Paige Avenue/Avenue 216; and construction of a sewer collection system through lateral collection lines from each home (or business) within Matheny Tract. These collection lines would then inter-tie to the mainline that would deliver the wastewater to the City's wastewater trunk line and subsequently to the City's wastewater treatment plant approx. one and a half miles northwest of Matheny Tract. Construction of wastewater collection laterals from each home (or business) within Matheny Tract and connection to collection lines in the various County rights-of-way abutting the homes (and businesses) would occur. Depending on precise engineering designs, more than one lift station (or other appurtenant structures) may also be required. Pipelines would be installed via open-cut trenching; trenches would be closed upon completion of construction. Roadways would be repaved/resurfaced as needed and specified by the County of Tulare and City of Tulare.	NOD	

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2017052009	<p>SMSA (Sierra Medical Service Alliance) Use Permit Modoc County --Modoc</p> <p>Verizon Wireless is seeking to improve communications service in the Davis Creek area and is requesting a Use Permit (UP2017-16) to increase coverage and capacity in the area by building a new monopole wireless telecommunications facility for both current and potential customers (APN# 025-180-13-11). Additionally, this network development will increase public safety within these areas and bring wireless service to areas that currently have poor or no service at all. This unmanned facility will provide service to area travelers, residents and businesses 24 hours a day, 7 days a week. This site will also serve as backup to the existing landline service in the area.</p>	NOD	
2017081024	<p>Traver Community Wastewater System Improvements Tulare County --Tulare</p> <p>The project includes improvements to the Traver Community Wastewater Treatment Plant (WWTP) as described in the Traver Community Waste Water Systems Improvement Plan of Study. The proposed improvements to the WWTP add reliability to the system while increasing its efficiency and effectiveness. The improvements are also needed to expand capacity to accommodate existing un-sewered and planned and future proposed residential, industrial and commercial developments. The RWQCB will require modifications to the Waste Discharge Requirements (WDR) permit of the project is completed. With the WWTP improvements, the treatment process will need to be changed to meet the new effluent limits. Including the updated WDR, it is anticipated that the Monitoring and Reporting Requirements that would be issued with the WDR would include groundwater monitoring requirements. The groundwater monitoring requirements would be used by the RWQCB to verify the effluent discharges via percolation or irrigation do not degrade the underlying groundwater. The monitoring would involve sampling from monitoring wells. This Project considers two alternative treatment solutions: a Biolac system and a package treatment plant. Alternative I - Construction of a redundant aeration pond. The new pond would be designed to be compatible with future treatment options. Alternative II - An expansion to the WWTF would occur leading to the construction of two 100,000 gpd capacity package treatment plants. A package treatment plant will provide the process necessary to address treatment needs in a reliable manner.</p>	NOD	
2017092071	<p>Point Isabel Water Access and Shoreline Restoration East Bay Regional Parks District Richmond--Contra Costa</p> <p>The proposed project would include water access, shoreline, and recreation improvements for the project site. The four major phases of work include: 1) improving access to SF Bay by rehabilitating the existing non-motorized boat launch; 2) constructing a new parking area to accommodate 30 additional parking spaces; 3) repairing the remaining existing SF Bay facing shoreline; ADA access to SF Bay; and 4) repairing the failing portion of the Hoffman Channel shoreline protection. The scopes of work and anticipated to occur in these four phases over approx 5 years commencing in Fall 2018.</p>	NOD	

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2017102037	2100 San Pablo Avenue Residential Care Facility for the Elderly Project Berkeley, City of Berkeley--Alameda The project involves demolish the existing two single-story commercial buildings, and construction 75,064 sf and include 96 residential units (67 studio suits, 20 one bedroom suites, and 9 two bedroom suites) group dining and activity rooms, admission offices, staff lounge, wellness and meditation rooms, caregiver stations, a lobby/great room, and a cafeteria. Outdoor space would include a center courtyard measuring 2,174 sf and outdoor decks on each floor measuring 5,049 total sf. The center courtyard would abut and be level with the R-1 residential zoning district at the western property line.	NOD	
2017102045	Konocti County Water District Water System Improvement Project Konocti County Water District Clearlake--Lake Project includes replacement of the raw water intake pipeline, raw water pump station, 4,100 feet of raw water main, 0.5 MG clear well, high lift pump station, and miscellaneous equipment upgrades and some new construction. Construction activities replace existing features with added capacity to meet the current and projected future service needs.	NOD	
2017112031	PA-1700251 San Joaquin County Lodi--San Joaquin A Minor Subdivision Application No. PA-1700251 of Brent Workman (c/o Dillon & Murphy) to subdivide a 10.05-acre parcel into two parcels. Parcel One to contain 5.00 acres and Parcel Two to contain 5.00 acres. The property is zoned AL-5 (Limited Agriculture, 5-acre minimum) and the General Plan designation is A/L Limited Agriculture, 5-acre minimum). The project site is located on the west side of Mann Road, 1,300 feet north of Acampo Road, Lodi.	NOD	
2017112034	Ponderosa Way Assessment and Sediment Reduction Plan Phase I and Phase II Implementation Project Tehama County, Resource Conservation District of --Tehama The following 21 recommended categories of erosion control and erosion prevention treatments have been developed for the 97.8 miles of Ponderosa Way and intersecting roads within the Ponderosa Way Road Assessment and Sediment Reduction Plan Phase I and Phase II Implementation Project area. Within the phase I portion of the overall project area, the erosion control and erosion prevention treatments design plan calls for 9.4 miles of road upgrading and 12.7 miles of road decommissioning along Ponderosa Way and intersecting spur roads. Approval by the Tehama County Board of Supervisors would be required in order to decommission those Ponderosa Way road segments within the Phase I project area. If approval is not provided, those treatment options developed for phase I road segments not related to road decommissioning would be implemented as appropriate. All spur roads (8.1 miles) within the Phase I project area have been recommended for road decommissioning. All erosion control and erosion prevention work to be completed along Ponderosa Way within the Phase II project area will consist exclusively of road upgrading utilizing the categories of erosion control and erosion prevention treatments described above.	NOD	

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2017112047	Shelter Cove Community Center Project Resort Improvement District #1 --Humboldt Shelter Cove is a small, rural residential community of approx 700 people in the southwestern most corner of Humboldt County, CA. RID is proposing to construct a new two-story 8,400 sf community center, library, learning center and a pilot's lounge and 61 space parking lot adjacent the Shelter Cove Airport to serve the rural residential population of Shelter Cove and visiting pilots and tourists.	NOD	
2017112050	PA-1300105 (UP) San Joaquin County Lodi--San Joaquin A use permit application to establish a truck terminal operation for 21 trucks and a construction materials and equipment storage yard. The project includes the construction of a 400 sf office. The Property is zoned I-T (Truck Terminal) and the General Plan designation is I/T (Truck Terminal). The project site is located along a private access road 1,300 feet east of De Broggi Road/Flag City Blvd, 1,400 feet south of SR 12 Hwy, Lodi.	NOD	
2017129007	Streambed Alteration Agreement No. 1600-2017-0377-R2 "Golden" THP Forestry and Fire Protection, Department of --Plumas The project is limited to water drafting from seven locations (WC 12, WC1/WD1, WC 25, WC 33, H2O 2, H2O 3, and H2O 5), installing eleven temporary crossings, which include five temporary Spittlers (WC 11, WC 12, WC 25, WC 33, and WC 38), and six temporary corrugated metal pipes (WC 13, WC 16, WC 17, WC 24, WC 26, and WC 42); deactivating three crossings (WC 2, WC 4, and WC 5) and re-aligning one channel (MP 1). Further information can be found in the THP 2-17-036-BUT.	NOD	
1997062089	General Plan Land Use and Transportation Element Oakland, City of Oakland--Alameda To demolish an existing commercial building and construct a new seven story residential building with 173 dwelling units and approx. 2,000 sq. ft. of ground floor commercial.	NOE	
1997062089	General Plan Land Use and Transportation Element Oakland, City of Oakland--Alameda Proposal construct a 91, 290 square foot mixed use development involving 59 affordable residential units, program offices, and a day-care center serving 130 children	NOE	
2009092065	City of Oakland 2007-2014 Housing Element EIR Oakland, City of --Alameda To demolish an existing commercial building and construct a new seven story residential building with 173 dwelling units and approximately 2,000 square feet of ground floor commercial.	NOE	

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2009092065	City of Oakland 2007-2014 Housing Element EIR Oakland, City of --Alameda Proposal construct a 91, 290 square foot mixed use development involving 59 affordable residential units, program offices, and a day-care center serving 130 children	NOE	
2009092065	City of Oakland 2007-2014 Housing Element EIR Oakland, City of --Alameda Proposal construct a 91, 290 square foot mixed use development involving 59 affordable residential units, program offices, and a day-care center serving 130 children	NOE	
2012102047	West Oakland Specific Plan Oakland, City of Oakland--Alameda Proposal construct a 91, 290 square foot mixed use development involving 59 affordable residential units, program offices, and a day-care center serving 130 children	NOE	
2017128527	San Joaquin Valley Unified Air Pollution Control District (District) Proposed Amendments to District Rule 9510 (Indirect Source Review) San Joaquin Valley Air Pollution Control District --Fresno, Kern, Kings, Madera, Merced, San Joaquin, ... The District is proposing to amend District Rule 9510 (Indirect Source Review (ISR) Rule) to ensure that the ISR rule applies consistently throughout the San Joaquin Valley (Valley) by eliminating the source of applicability inconsistency to ensure that all large development projects are subject to the ISR rule. The District is also proposing to enhance and clarify several aspects of the rule. The revisions include all of the following: refining the applicability mechanism; clarifying "Development Project" definition; removing reference to "URBEMIS"; adding seismic safety to reconstructions exemptions list; removing \$50,000 minimum fee deferral qualifier and down payment; payment of applicable fees required prior to generating any emissions; clarifying that off-site fee rate is based on fee rate applicable at the time of invoice issuance; credit off-site emission reductions prior to rule adoption; requirement for a change in ownership of a project; and removing Section 11.0 the effective date.	NOE	
2017128528	Transfer of Land coverage rights to construct a garage addition to an existing single family residence Tahoe Conservancy Unincorporated--El Dorado Project consists of the sale and transfer of 196 square feet of restored soft land coverage rights from Conservancy-owned land to a receiving parcel on which an accessory garage will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the Lake Tahoe Basin	NOE	
2017128529	Interstate 805 - Telegraph Canyon Bridge Seismic Retrofit (3A082) Caltrans #11 San Diego--San Diego The project proposes to perform a seismic retrofit of the column and footing of the Telegraph Canyon Bridge (Bridge No. 57-0635K) in the County of San Diego	NOE	

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2017128530	Demolition Abatement & Replacement of HVAC ducts and dampers - JOC 16-040.5735.00 California State University Trustees --San Luis Obispo The project consists of Demolition, abatement, and replacement of HVAC ducts and dampers to reduce air flow problems within the building. In accordance with the State CEQA Guidelines for implementation of the CEQA, and with the California State University CEQA Guidelines, the University hereby declared that it has approved the above-named project.	NOE	
2017128531	Low Impact Development at Arcata High School Northern Humboldt Union District Arcata--Humboldt The campus is in an urbanized area with existing buildings, paving and landscape areas, including playing fields, school gardens and a Eucalyptus grove. The project proposes to install new Low Impact Development features. These LID features will receive, treat, detain, and store storm water runoff from the drainage areas indicated. The current site for BMP 1 is paved, gently sloping area adjacent to tennis courts and walkways. BMP 2's current location is lawn wrapping around the northwest side of the school gymnasium. BMP 3.1 and 3.2 encompass paved and compacted slope areas adjacent to Six Rivers Charter High School. BMP 4.1 is an asphalt paving and earthen landscape area at the top of a slope, and BMP 4.2 is an earthen terrace within the school garden at a lower slope. BMPs 1 and 2 are simple rain gardens that collect runoff for treatment, infiltration, and runoff of excess flows. These will be vegetated with native plants. BMPs 3.1 and 3.2 are rain tanks located at gutters. These will be outfitted with hoses to irrigate an orchard downslope. BMPs 4.1 and 4.2 capture runoff from paved parking and access road areas and pre-treats it in a rain garden basin. This flow is piped to an existing irrigation pond at a lower terrace of the garden. Excess flows overflow along an existing bypass from the rain garden to an existing drain inlet at a public walk. This bypass is also improved with vegetation for bio treatment.	NOE	
2017128532	Rain Gardens at South Fortuna Elementary School Fortuna Union Elementary School District Fortuna--Humboldt The campus is in an urbanized area with existing buildings, paving, and landscape areas, including playing fields. The project proposes to install two new Low Impact Development features. These LIDs will receive treat, detain, and store storm water runoff from the drainage areas indicated. The current site for BMPs 1.3 and 2 is flat asphalt parking lot at the front of the school that sheet flows runoff. The DROPS project will be designed in tandem with a Safe Routes to School project that will result in changes to the circulation design of the parking lot. BMPs 1.3 and 2 can accommodate these changes and will serve as rain gardens, with gentle grading of shallow basins to receive storm water runoff. Native landscaping will assist storm water treatment, support pollinators, and beautify the street view. It captures runoff from approximately 27,000 square feet and is approximately 2,500 square feet in size. BMP 3 is a flat lawn and asphalt play area that is adjacent to classroom buildings. A drain inlet is in one corner of the site, and there is a storm drain flowing into this inlet and a storm drain carrying flow out of it. BMP 3 will create a large rain garden redirecting in-flowing storm water runoff into a long swale that winds throughout the site. It will out-flow at a new outfall connected to the existing out-flowing storm	NOE	

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	drainpipe. Gentle topography will be mounded to balance cut and fill, and amphitheater seating will be set into one side of the mounds. Native landscaping will mimic a woodland/riparian environment and a footpath will encourage exploration for students. This BMP will capture approx. 25,700 square feet of runoff and is approx. 2,425 square feet in size.		
2017128533	Drought Response Outreach Project (DROPS) Project Rain Gardens at Alice Birney Elemenatry School Eureka City Schools -- The campus is in an urbanized area with existing buildings, paving and landscape areas, including playing fields. The project proposes to landscape existing/in-construction LID features, and install two new Low Impact Development features. These LID features will receive, treat, detain and store stormwater runoff from the drainage areas indicated. BMPs 2.1-2.7 are graded rain gardens and swales in a parking lot. This project will include provision of vegetation for them. The current site for BMP 3 is an asphalt courtyard against a gently sloping lawn. BMP 3 consists of a series of tree wells connected by a grate-covered channel. These tree wells will receive stormwater from a storm drain that carries surface runoff and a small amount of drainage from a sump pump. There will be minor regarding of an adjacent slope, pavement removal and modifications of the storm drain system to accomodate these improvements. Trees and groundcover will be planted in the tree wells and along the slope. This BMP is estimated tp be approximately 213 square feet in size, and treats runoff from 11,084 square feet.	NOE	
2017128534	Minor Aemendment to Site Development Plan No. 1253 El Cajon, City of El Cajon--San Diego For the enclosure of a covered, 188 square foot, secon story balcony to create more interior office space. Including the removal on interior walls.	NOE	
2017128535	Install 221.3 kW Photo Voltaic Renewable Power System Weed, City of Weed--Siskiyou Install Photo Voltaic power generating system at three locations: Shastina (55.2kW) and Weed (113.2kW) Wastewater Treatment Plants and City Hall (52.9kW). The system will provide power to the wastewater treatment plants and the City Hall building. The City of Weed will be the benefit through lower energy costs.	NOE	
2017128536	Darrah Road Bridge Replacement Project Regional Water Quality Control Board, Region 5 (Central Valley) --Mariposa The project is proposing to replace the existing structure with a single span, cast-in-place, post-tensioned, and reinforced concrete slab bridge. The new bridge will be 35.5 feet wide with a span length of approximately 52 feet. The superstructure will be supported on strutted abutments with spread footings to ensure embankment stability and minimize right-of-way acquisition. A section of the roadway will be realigned to reduce the curve on the right-of-way acquisition. A section of the roadway will be realigned to reduce the curve on the westerly approach to the bridge and to align the easterly approach with the widened bridge.	NOE	

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2017128537	<p>Mailliard Ranch Culvert Replacement (Lake or Streambed Alteration Agreement No. 1600-2017-0561-R1) Fish & Wildlife #1E Booneville--Mendocino</p> <p>The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2017-0561-R1, pursuant to Section 1602 of the Fish and Game Code to Larry Mailliard, representing Mailliard Ranch. The project is limited to one encroachment. The project will remove an existing Humboldt crossing culvert, and install a culvert at least 73 inches in diameter, sized for a 100-year flow event. The eroded stream below the outflow will be filled to grade, and approximately 20 feet of accumulated sediment will be removed upstream of the culvert. No trees will be removed for this project.</p>	NOE	
2017128538	<p>Operation of Eastside and Benson Granular Activated Carbon (GAC) Treatment Systems State Water Resources Control Board Chino, Ontario--San Bernardino</p> <p>The State Water Resources Control Board (State Water Board), as the responsible agency, will be issuing a water supply permit. The City of Chino proposed project is for two treatment systems that include 8 (each) Granular Activated Carbon (GAC) Treatment Vessels and piping. Vessels will be installed on proposed 80 ft x 35 ft concrete pads (2 vessels wide x 4 vessels long). 2 (each) influent filters, approximately 3 ft x 8 ft, will be installed on proposed 4ft x 9ft concrete pads. New 18 inch distribution piping will be installed for GAC treatment system influent (raw-untreated) and effluent (treated) for the Benson and Eastside. The GAC Treatment System will utilize GAC material that will need to be removed from the vessels every 1-3 years and transported to an off-site location to be reactivated for reuse. The project proposes shallow excavations to install the treatment system piping and the concrete pad. No permanent grading is proposed outside the project and any areas disturbed during construction will be restored to its original condition. Total disturbed area estimated to be approx. 5,200 square feet, which includes 4,000 square feet for concrete pad and approx. 1,200 square feet for underground piping.</p>	NOE	
2017128539	<p>Edible Campus Program - Student Garden Project University of California, Santa Barbara Santa Barbara--Santa Barbara</p> <p>The Santa Barbara campus is proposing to install a garden with 20-4 by 16 foot and 4-4 by 6 raised beds to grow food for distribution through the Associated Students Food Bank and other campus outlets. Activities in space will include larger volunteer workdays, small classes and educational workshops, and daily maintenance tasks such as planting, weeding, and harvesting. The project site approximately 15,024 square feet and includes a small greenhouse, shed, and pergola. The site will be ADA accessible.</p>	NOE	
2017128540	<p>McDonald's Auburn Lincoln Way Design Review Agreement Placer County Auburn--Placer</p> <p>The project will demolish an existing 3,759 square foot McDonald's restaurant located at 13370 Lincoln Way in Auburn and will construct a new 4,821 square-foot restaurant in approximately the same location. New parking, circulation and drive thru lanes will be established and new landscaping, lighting, signage and storm water drainage improvements will be constructed.</p>	NOE	

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2017128541	Imperial Granular Activated Carbon (GAC) Treatment System Imperial, City of --Imperial The proposed project includes the addition of a filtration system to the City of Imperial's existing water treatment plant site. All project improvements will occur on previously disturbed land and be limited to the boundaries of the existing water treatment plant site. Project improvements will consist of the following: 1) pipe connection to an existing 24-inch pipeline on the project site; 2) construction of an 18-foot concrete slab; 3) installation of four, steel tanks to hold filter media; 4) new paved asphalt for truck turnout; 5) miscellaneous piping and electrical connections. The project improvements will not change the water treatment plant's capacity. The purpose of the proposed project is to comply with Environmental Protection Agency's Disinfection Byproducts Rules. Implementation of the proposed project will improve drinking water quality and strengthen public health protection.	NOE	
2017128542	Newhall County Water District - Newhall Water System Master Plan Newhall County Water District Santa Clarita--Los Angeles This is a planning document for the Newhall County Water District - Newhall Water System	NOE	
2017128543	Windsor Fence Replacement Shasta Lake, City of Shasta Lake--Shasta The City will replace an existing, deteriorating fence that surrounds a detention basin located in the Windsor subdivision, adjacent to Autumn Harvest Drive.	NOE	
2017128544	Lot 9 Off-Site Parking Conditional Use Permit Shasta Lake, City of Shasta Lake--Shasta CUP for aproval off-site parking APN 064-440-009. Mandatory 25ft drive aisle will be located on the adjacent parcel (064-440-008)	NOE	
2017128545	Union Pacific Railroad, Roseville Subdivision, Milepost 155.97 Bridge Replacement Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Placer The Union Pacific Railroad Company (UPRR) Project will improve a railroad crossing near the town of Alta in Placer County, CA. the existing Bridge 155.97 is nearing the end of its useful lifespan, and must be replaced because of its deteriorating condition to ensure safety for UPRR and passenger rail operations.	NOE	
2017128546	Residential Use 284 Main Street Weed, City of Weed--Siskiyou The project is to establish a live/work establishment at an existing commercial building on Main Street	NOE	
2017128547	Precise Plan of Development PPD-785 Stanton, City of Stanton--Orange Construction of a new 4,750 sq. ft. building for use as a service garage for an RV rental business	NOE	

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2017128548	<p>Virginia/Holt AHSC Project Ontario, City of Ontario--San Bernardino Installation of high visibility crosswalks with RRFBs, In-ground lighting and speed feedback signs at Holt/Bonita, Holt/Fern, Holt/Palm, Holt/Laurel. Installation of enhanced crosswalks with RRFBs at G/Laurel, Euclid/Sunkist and Sultana/Nevada. Installation of striped crosswalks and around Lincoln Elem. Installation of new LED street lights on G Street from Benson to Vineyard Ave Conversion of existing high pressure sodium street lights on G street conversion of missing sidewalk on west side of Bon View Ave, south of Sunkist St conversion of missing sidewalk on north side of Nevada St, east of Euclid St, east side of Palm between Mission Blvd and California St, west side of Oakland ave, north leg of the median on Mission Blvd and Euclid Ave, west side of Allyn between 140 feet north of J St to 143 feet south of Plaza Serena St, north side of F St. between Allyn Ave and 188 feet west of Allyn Ave. Installation of two bus shelters at Grove/Holt Installation of next trip signs on 11 existing bus shelters handicap ramps within AHSC boundary</p>	NOE	
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2015101031	<p>Paradise Valley Specific Plan No. 00339, EIR No. 506 Riverside County --Riverside Note: Review Per Lead</p> <p>The project site is approx. 5,000 acres, which includes approx. 1,800 acres of proposed developed area and over 3,000 acres of natural open space. The Specific Plan would establish a new town under Policy 2.3 of the County's Eastern Coachella Valley Area Plan. Within a development footprint area of approx. 1,800 acres, the Specific Plan would provide for an estimated 8,500 residential units, about 1.38 million sf of non-residential land uses (including commercial office, retail, hotels, light industrial and public facilities) and approx. 110 acres of recreational trails and parks. Off-site infrastructure improvements are also proposed.</p>	EIR	02/15/2018
2016102064	<p>Alameda Marina Master Plan Alameda, City of Alameda--Alameda Note: Review Per Lead</p> <p>The project sponsor, Bay West Development, is proposing a Master Plan for the redevelopment of the existing Alameda Marina. Overall, the proposed project would demolish most of the existing land-side structures and construct up to 779 residential units, up to 160,000 sf of commercial space, and approx 5 acres of public open space. Existing sea walls and bulkheads on the site would be improved through a combination of demolition, rehabilitation, modification, and/or retrofit activities.</p>	EIR	02/15/2018

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2017072002	Nissan of Santa Cruz Project Santa Cruz County --Santa Cruz Development of the proposed project consists of the combination of eight parcels and construction of an approx 12,551 sf automotive dealership with an approx 9,996 sf service area. Proposed grading of the relatively flat site includes approx 2,485 cy of cut and 1,625 cy of fill with 860 cy of export. The project would require a rezoning of all parcels from C-2 to C-4 and GPA from C-C to C-S, commercial development permit, grading permit and Sign Exception to exceed 50 sf of signage.	EIR	02/09/2018
2017121069	Correctional Development Facility at California City California City California City--Kern Project involves the construction of a one-level, 1,512 bed correctional center on the northern portion of the site and an identical 1,512-bed correctional center on the southern portion. Each facility would contain seven secure housing structures in a semi-circular arrangement around a central open area with indoor and outdoor recreational facilities. West of the housing and recreational area would be a central building for various inmate services and programs. A common surface parking area would be located between the buildings on the east and a series of five retention basins on the west, with an administration building and warehouse building near the access road that would extend along Gordon Boulevard from Virginia Blvd. to the project site. Off-site utility line and system improvements would also be constructed to serve the project.	NOP	01/25/2018
2013081033	Bagley Major Grading Plan Change San Diego County San Diego--San Diego The project is a plan change to a previously approved major grading plan which involved the balanced cut and fill of 17,250 cy of material. The proposed plan change will authorize the additional excavation of 4,745 cy, additional fill of 12,561 cy, and the import of 7,816 cy of material.	Neg	01/25/2018
2017121070	Long Beach Wireless Telecom Facilities Municipal Code Amendment Long Beach, City of Long Beach--Los Angeles The project involves the city's regulation of wireless telecommunications facilities in the public ROW only and does not apply to wireless facilities on non ROW property, public or private. This code amendment would be regulation of these facilities in public ROW locations from LBMC title 21 to title 15 and transfer permit processing from the development services department to the public works department. In most cases, the permitting process for wireless sites in the public ROW would become a by-right/ministerial process with certain development standards addressing aesthetics and protection of the public ROW for pedestrian and bicyclist circulation and safety.	Neg	01/25/2018
2008051098	Caruthers Community Services District Well and Well Water Treatment Facility Caruthers Community Services District --Fresno The proposed Well and Well Water Treatment Facility Project will improve drinking water quality by abating threats to human health and/or the environment from the exposure of arsenic in drinking water and improve the automation of the system operation while increasing the water system's reliability for the community. The	NOD	

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	project proposes to construct a pressure filtration arsenic well water treatment facility that was selected after a pilot study was performed so that it can be used by the residents of Caruthers in compliance with the Environmental Protection Agency's new arsenic standard of 10 parts per billion. The proposed project also includes destruction of several existing well and surface facilities and conversion of an existing well to a monitoring well. Caruther's is located in southern Fresno County, approx 17 miles south of Fresno.		
2017062011	Use Permit Application No. PLN2017-0059 - Ag-Air Inc. Stanislaus County Oakdale--Stanislaus Request to establish a crop dusting business and private heliport on a 49.97 acre parcel in the A-2-40 zoning district.	NOD	
2017072055	Rezone Application No. PLN2017-0062 - Masellis Enterprises, LLC Stanislaus County Modesto, Waterford, Hughson--Stanislaus Request to rezone 9.81 acre property to a new Planned Development (P-D) to allow various agricultural supply businesses to operate out of the existing buildings.	NOD	
2017091072	Dunlap Drive Pipeline and Romoland Feeder Replacement Project Eastern Municipal Water District Perris--Riverside The proposed project will include the installation of approx. 6,600 lineal feet of 12-inch diameter CMC&L steel potable water pipeline, 2,500 lineal feet of 42-inch diameter CMC&L steel potable water pipeline and appurtenances it will also include the abandonment of a 36-inch diameter potable water pipeline.	NOD	
2017102031	Initial Study/Mitigated Negative Declaration for a 120' Digital Pole Sign Located at 280 Metro Center Colma, City of Colma--San Mateo Project sponsor proposes to remove an existing 80 foot static pole sign located at the northwest corner of the shopping center and replace it with a digital pole sign. A total of two trees are proposed to be removed, but would be replaced with two trees included in the landscape plan. The proposed pole sign consists of a four hundred sq. ft. (20' x 20'), double-faced sign with a maximum height of one hundred twenty feet and utilizes light emitting diodes (LED) with 10MM pixel spacing. Light levels are proposed to be responsive to changes in ambient light that naturally occur in a 24 hour period. Nighttime brightness levels are proposed to be 15% of daytime levels as not to create a distraction to drivers on Hwy 280. The sign will be designed to be visible to passing motorists and will only display static images of on premise tenants at 280 Metro Center, changing every 8 seconds between the images.	NOD	
2017111068	The Network (BUE 5) Buellton, City of Buellton--Santa Barbara Project consists of a 66,822 sq. ft. industrial building and parking and landscaping and associated improvements in support of those facilities on 5.08 acres located on APN NO. 099-690-045 and 099-690-046. An off-site retention basin to serve the project will be located on the adjacent parcel to the west of the project site on APN No. 099-690-001.	NOD	

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2017111072	<p>Puente Valley Operable Unit, Intermediate Zone Interim Remedy Project La Puente Valley County Water District Industry--Los Angeles</p> <p>The proposed project is comprised of the extraction and treatment of groundwater and conveyance to La Puente Valley County Water District for potable end use in conformance with applicable permits. The project consists of utilizing six existing groundwater extraction wells (IZ-East, IZ-1, IZ-2, MZ-1, MZ-2 and MZ-3); installation of one additional groundwater extraction well, IZ-West (proposed to be located in a landscape island within the parking lot of PRL Glass at 13658 Nelson Ave, city of Industry); a proposed treatment plant; conveyance infrastructure (to link the existing conveyance pipeline with the new water treatment plant); minor water system improvements downstream of the treatment plant and compliance, sentinel, and monitoring wells.</p>	NOD	
2017128549	<p>Variance Application No. PLN2017-0064 - Hickman Market Stanislaus County --Stanislaus</p> <p>Request for a variance from the Stanislaus County Zoning Ordinance §21.52.040(e), which requires construction of an 8-foot high masonry wall, as required for reconstruction of the existing neighborhood market, along property lines where the Commercially zoned project site abuts Residentially zoned properties to the north and east.</p>	NOE	
2017128550	<p>Liberty Energy Utility Line Clearance Tahoe Conservancy --El Dorado</p> <p>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.</p>	NOE	
2017128551	<p>Operation of California Water Service Company-Selma, 1,2,3 Trichloropropane (TCP) Wellhead Treatment (Site SEL-013-02) State Water Resources Control Board Selma--Fresno</p> <p>State Water Board as the lead agency will be issuing a water supply permit. CA Water Service Company-Selma will pour a 465.64 foot (minimum 2-foot deep) pad, and install 2 12-foot diameter approx. 16.61 foot tall TCP treatment tanks, and on the new pad at an existing well and tank site, (SEL-013-012). Approx. 412 feet of 8-12 inch diameter piping will connect the well to the treatment tanks and the rest of the water system. A 42-foot long, 8-inch diameter discharge line will also be installed to drain to the street. 40 feet of 6 foot fencing will be removed and 20 feet of new 6-foot fencing will be added to the site. The chlorine injection point was relocated. A new sample station will be added and an existing meter vault will be replaced with a new meter vault. The additions to the system will consist of less than 2,500 ft. Construction will occur within a ~4,814.24 ft fenced area, a portion of the 10,454.40 ft total property. The project will provide for the operation of the system.</p>	NOE	
2017128552	<p>Operation of California Water Service Company-North Garden, 1,2,3 Trichloropropan (TCP) Wellhead Treatment (Site BKNG-178-01) State Water Resources Control Board Bakersfield--Kern</p> <p>SWRCB as the lead agency will be issuing a water supply permit. CA Water Service Company-North Garden will pour a 712 foot 2 foot minimum concrete pad</p>	NOE	

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	and install 4 10 foot diameter, approx. 19.76 foot tall vessels, 2 sets of tanks in series, to treat TCP. Approx. 473 feet of 1-8 inch diameter piping will be installed to connect to the treatment tanks to the system. A 175-foot long, 8-12 inch diameter discharge line will be installed to drain to an existing county-owned catch basin. A sampling station, pressure transducers, flow meters, and landscaping will be installed. The construction will occur with less than 10,000 ft. Construction area composed of an existing roadway north of the property site and within a 7,658 ft fenced treatment site. The existing project site is surrounded by urban development. The project will provide for the operation of the system.		
2017128553	Operation of California Water Service Company-North Garden, 1,2,3 Trichloropropane (TCP) Wellhead Treatment (Site BKNG-201-01) State Water Resources Control Board Bakersfield--Kern SWRCB as the lead agency will be issuing a water supply permit. CA Water Service Company-North Garden will pour a 344 foot 2 foot minimum concrete pad and install 2 10-foot diameter, approx. 19.76 foot tall vessels to treat TCP. Approx. 340 feet of 1-8 inch piping will be installed to connect the treatment tanks to the system. An 85.5 foot long, 8-inch diameter discharge line will be installed to drain to the old discharge line, which will drain to the existing catch basin and into the city's storm water system. Two pressure transducers, two sample taps, a sample station, anew chlorine injection point, and a flow meter will be installed. The additions to the systems will consist of less than 10,000 foot. The construction will occur on an existing 23,730 foot (~.5 acre) fenced site surrounded by urban development. The project will provide for the operation of the system.	NOE	
2017128554	Operation of the California Service Company 1,2,3 Trichloropropane Wellhead Treatment Site - BKNG-W-214-01 State Water Resources Control Board Bakersfield--Kern SWRCB as the responsible agency, will be issuing a water supply permit. The CA Water Service Company proposed project included the addition of granular activated carbon (GAC) wellhead treatment equipment at an existing domestic water well in an R-2 zone.	NOE	
2017128555	Operation of California Water Service Company - North Garden 1,2,3 Trichloropropane Well Head Treatment Site - BKNG-W-219-01 State Water Resources Control Board Bakersfield--Kern SWRCB, as the responsible agency, will be issuing a water supply permit. The CA Water Service Company - North Garden proposed project included the addition of granular activated carbon (GAC) wellhead treatment equipment at an existing domestic water well in an R-2 zone.	NOE	
2017128556	Operation of the California Water Service Company - North Garden 1,2,3 Trichloropropane Wellhead Treatment Site -BKNG-W-0220-01 State Water Resources Control Board Bakersfield--Kern SWRCB, as the responsible agency, will be issuing a water supply permit. The CA Water Service Company - North Garden proposed project included the addition of granular activated carbon (GAC) wellhead water treatment equipment at an existing domestic water well in an R-2 zone.	NOE	

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2017128557	Operation of the California Water Service Company 1,2,3 Trichloropropane Wellhead Treatment Site - VIS-W-013-01 State Water Resources Control Board Visalia--Tulare SWRCB, as the responsible agency, will be issuing a water supply permit. The CWS-Visalia proposed project included the addition of granular activated carbon wellhead water treatment equipment at an existing well site.	NOE	
2017128558	Operation of California Water Service Co. 1,2,3 Trichloropropane Well Head Treatment Site - VIS-W-027-01 State Water Resources Control Board Visalia--Tulare SWRCB, as the responsible agency, will be issuing a water supply permit. The CA Water Service Company proposed project included the addition of granular activated carbon (GAC) wellhead treatment equipment at an existing well site.	NOE	
2017128559	Operation of California Water Service Company 1,2,3 Trichloropropane Wellhead Treatment Site - VIS-W-082-01 State Water Resources Control Board Visalia--Tulare SWRCB, as the responsible agency, will be issuing a water supply permit. The CA Water Service Company proposed project included the addition of granular activated carbon wellhead water treatment equipment at an existing well site.	NOE	
2017128560	Operation of the California Water Service Company - Bakersfield 1,2,3 Trichloropropane Wellhead Treatment Site - BK-W-133-01 State Water Resources Control Board Bakersfield--Kern SWRCB, as the responsible agency, will be issuing a water supply permit. The CA Water Service Company - Bakersfield proposed project included the addition of granular activated carbon wellhead water treatment equipment at an existing domestic water well in an R-2 zone.	NOE	
2017128561	Operation of the California Water Service Company - Bakersfield 1,2,3 Trichloropropane Wellhead Equipment Treatment Site - BK-W-146-01,02,03,05 State Water Resources Control Board Bakersfield--Kern SWRCB, as the responsible agency, will be issuing a water supply permit. The CA Water Service Company - Bakersfield proposed project included the addition of granular activated carbon wellhead water treatment equipment at four existing domestic water wells in an A Zone.	NOE	
2017128562	Operation of California Water Service Co. 1,2,3 Trichloropropane Well Head Treatment - Site BK-W-183-01 State Water Resources Control Board Bakersfield--Kern SWRCB, as the responsible agency, will be issuing a water supply permit. The City of Bakersfield proposed project included the addition of granular activated carbon (GAC) wellhead treatment equipment at an existing domestic water well in an R-1 zone.	NOE	

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2017128563	Operation of the California Water Service Company - Bakersfield 1,2,3 Trichloropropane Wellhead Treatment Site - BK-W-185-01 State Water Resources Control Board Bakersfield--Kern SWRCB, as the responsible agency, will be issuing a water supply permit. The CA Water Service Company - Bakersfield proposed project included the addition of granular activated carbon (GAC) wellhead water treatment equipment at an existing well site.	NOE	
2017128564	Operation of California Water Service Company - Bakersfield 1,2,3 Trichloropropane Wellhead Treatment - Site TCP-GAC-BK-189-01 State Water Resources Control Board Bakersfield--Kern SWRCB, as the responsible agency, will be issuing a water supply permit. The CA Water Service Company - Bakersfield proposed project included the addition of granular active carbon (GAC) wellhead treatment equipment at an existing domestic water well in an R-1 Zone.	NOE	
2017128565	Operation of California Water Service Company - Bakersfield 1,2,3 Trichloropropane Wellhead Treatment Site - BK-W-191-01 State Water Resources Control Board Bakersfield--Kern SWRCB, as the responsible agency, will be issuing a water supply permit for the above described project on Dec. 22, 2017, and concurs with California Water Service Company - Bakersfield that the project is exempt from the CEQA. A record of permit issuance for the project is available to the general public at the State Water Board Division of Drinking Water District office noted above.	NOE	
2017128566	Operation of California Water Service Company 1,2,3 Trichloropropane Wellhead Treatment Site - GAC-BK-202-01 State Water Resources Control Board Bakersfield--Kern SWRCB, as the responsible agency, will be issuing a water supply permit. The CA Water Service Company proposed project included the addition of granular activated carbon wellhead water treatment equipment at an existing well site.	NOE	
2017128567	Peter Pan Cleaners Site Removal Action Workplan Toxic Substances Control, Department of Santa Rosa--Sonoma DTSC, pursuant to authority granted under Chapter 6.8, Division 20 of the Health and Safety Code (H&SC), approved the Removal Action Workplan (RAW) for the Peter Pan Cleaners Site. Implementation of the remediation activities will protect human health and the environment and address contaminated soil, soil vapor, indoor air and groundwater to minimize human exposure to the identified chemicals of concern (COCs). The remedy approved in the RAW includes: Institutional controls, in-situ groundwater remediation, floor sealing, and sub-slab depressurization.	NOE	
2017128568	Clovis Avenue Guardrail Replacement Caltrans #6 Fresno--Fresno Project proposes to remove the existing metal beam guardrail and curb, and to install approx. 420 feet of Type 60 concrete barrier on the left side of the on-ramp. The purpose of the project is to improve safety. The 2016 Traffic Investigation Report identified five wet accidents at the project location. Three of the five	NOE	

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accidents involved vehicles that ran off the left edge of pavement. The Caltrans Manual indicates that the severity of site conditions for errant motorists can be lowered by installing a longer barrier on the left shoulder.

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Subtotal NOD/NOE: 27

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2017122068	<p>Dry Creek Watershed Sites 5-8 Restoration Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Truckee--Nevada</p> <p>The proposed project would restore four impacted areas, sites 5, 6, 7, and 8, as described in the Dry Creek Watershed Assessment (USDA 2013). The total project size is approx 8.5 acres. The goals of the project are to restore hydrologic function, reduce erosion, and improve meadow habitat. The project includes re-vegetation of disturbed areas with native and local plant species to stabilize the sites and ensure long term success. Specific actions include: headcut stabilization in an ephemeral drainage, removal of a redundant road segment in a meadow, relocation of a road that is an ephemeral drainage, and restoration of a degraded meadow through placement of fill in an existing incised channel and returning stream flows to existing historic channels.</p>	CON	01/29/2018
2017121073	<p>State Route 62 Shoulder Widening and Install Rumble Strips Project Caltrans #8 Twentynine Palms--San Bernardino, Riverside Note: Review Per Lead</p> <p>Caltrans plans to widen the outside shoulder of SR 62 to 8 ft in both directions and install ground-in rumble strips on the centerline and on the outside shoulders. The proposed project is located in a rural setting on SR 62 at PM 41 - 41.5 and PM 60.6 to 61.1 within San Bernardino and from PM 81.6 to 82.2 in Riverside County. The purpose of this project consists of reducing the number and severity of cross-centerline collisions on SR 62.</p>	EA	01/31/2018
2017091040	<p>Rice Avenue Grade Separation Project Caltrans #7 Oxnard--Ventura</p> <p>The city of Oxnard, in cooperation with the Ventura County Transportation Commission and Caltrans, is proposing to construct a grade separation on Rice Avenue where it crosses over SR 34 and the UPRR tracks. The northern portion of the project area is located in the city, while the southern portion to the south of SR 34 is located in an unincorporated area of the county of Ventura; SR-34, east of Rice Avenue, is located within Caltrans ROW.</p>	EIR	02/12/2018
2015061025	<p>Sunset & Everett Mixed-Use Development Project and Everett Small Lot Subdivision Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>The project is composed of two separate developments: 1) A mixed use residential/retail development of 204 units and 11,334 square feet of retail, located primarily along Sunset Boulevard and at the corner of Sunset Boulevard and Everett Street and 2) A small lot subdivision of six units located entirely along</p>	FIN	

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	Everett Street.		
2017092021	<p>Poe Hydroelectric Project State Water Resources Control Board --Butte</p> <p>PG&E owns and operates the project, which encompasses approx 340 acres in the vicinity of the community of Pulga. Project land is owned by various parties including: 182 acres of PG&E-owned land; approx 145 acres of National Forest System land; approx 12 acres of privately-owned land; and one acre of Caltrans land.</p> <p>The project primarily consists of Poe Dam, Poe Reservoir, Poe Powerhouse, Big Bend Dam and Reservoir, and recreation facilities. Recreation facilities at Poe Powerhouse, Poe Beach, Bardees Bar and Sandy Beach are not included in the existing FERC license but have been proposed to be included in a new license by PG&E, FERC, and other relicensing participants. North Fork Feather River flows are diverted at Poe Dam into the 19-ft diameter Poe Bypass Tunnel, which is approx 6.25 mi long. The Poe Bypass Tunnel terminates at an underground steel penstock that is approx 1,000 ft long and 14-ft in diameter. Water from the penstock discharges into the North Fork Feather River at the Poe Powerhouse.</p>	FIN	
2017112062	<p>Sardine Meadow Restoration Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Loyalton--Sierra</p> <p>The proposed project is in Sardine Valley within the Davies Creek watershed in Sierra County. The project plans to restore approx 300 acres of meadow habitat in the Davies Creek watershed by filling the eroded channel to restore groundwater levels and return the Creek to its historic channels. Direct impacts within the project footprint are anticipated to be approx 22 acres.</p>	MND	01/26/2018
2017121072	<p>Pasadena Climate Action Plan (CAP) Pasadena, City of Pasadena--Los Angeles Note: Review Per Lead</p> <p>The CAP is a long-range qualified GHG reduction plan that provides a strategy to reduce GHG emissions from community-wide activities and municipal operations in Pasadena to support the State's efforts under EA S-3-05, AB 32, and SB 32. The CAP builds on the goals and policies of the GP. The CAP identifies climate action measures and implementation actions to reduce GHG emissions to achieve the following reduction goals: 27% below 2009 levels by 2020 (equivalent to 14% below 1990 levels, exceeding AB 32 target), 49% below 2009 levels by 2030, 59% below 2009 levels by 2035, and 83% below 2009 levels by 2050.</p>	Neg	02/12/2018
2017121074	<p>Removal Action Workplan, Former Assured Transportation Facility Toxic Substances Control, Department of Bakersfield--Kern Note: Review Per Lead</p> <p>DTSC is proposing to approve a Removal action workplan pursuant to the regulatory assured transportation facility at 3228 Gibson St in Bakersfield occupies approx 2 acres in an industrial area in western Bakersfield.</p>	Neg	02/02/2018

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1999111132	<p>Fresno Metropolitan Flood Control District 2016 Services Plan Update Fresno Metropolitan Flood Control District Fresno, Clovis--Fresno</p> <p>The 2007 Master EIR and the 2016 Plan Update describe the District's major programs and service responsibilities. The 2016 Plan Update proposes construction of several new projects or improvements for the District and ongoing operation and maintenance of existing and future projects. The subsequent projects consist primarily of basin expansions, new basin locations and new and expanded drainage areas. The District's major programs and service responsibilities would remain unchanged.</p>	NOD	
2005062144	<p>Greenbriar Development Project (P05-069) Sacramento, City of --Sacramento</p> <p>Project includes 1) the development of 590 acres of undeveloped land into a mixed-density residential and retail commercial development on the Greenbriar Project Site, and associated infrastructure on adjacent lands in the City of Sacramento, 2) the restoration of 28.3 acres along Lone Tree Cannel, and 3) the conversion of 53.1 acres of rice into seasonal wetland complex and 142 acres rice into of managed marsh complex on the Spangler Reserve. Project activities include grubbing and grading of the project site, trench digging, road widening and extension, replacement of culverts, installation of utilities and other activities. Detailed descriptions of the Project activities are described below. The proposed development at the Greenbriar Project Site is expected to begin in 2018 and be phased for completion over a 5 to 10-year period.</p> <p>Project will result in impacts to 230.76 acres of giant garter snake (<i>Thamnophis gigas</i>) habitat including temporary impacts to 223.03 acres; the Project will permanently remove 7.64 acres of giant garter snake habitat. The project is expected to result in incidental take of giant garter snake, which is designated as a threatened species under CESA. The ITP referenced above as issued by CDFW authorizes incidental take of this species listed under CESA that may occur as a result of Project Implementation.</p> <p>Additionally, CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2013-0224-R2, pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Greenbriar Project Owner, LP.</p>	NOD	
2008012065	<p>Martinez Marina Waterside Improvements Martinez, City of Martinez--Contra Costa</p> <p>The proposed project includes hydraulic dredging a small portion of the Martinez Marina to a maximum depth of -9 feet MLLW with an additional 1 foot of over dredge allowance. The estimated maximum volume of dredged material per event is 50,000 cubic yards over a surface area of approx. 7.5 acres. It is likely that over the life this permit, two separate dredging events will occur totaling a maximum of 100,000 cubic yards of material being removed. Sediment will be removed using a cutterhead hydraulic suction dredge and with material being conveyed via an 8- to 12-inch diameter pipe to the City of Martinez upland disposal ponds located southeast of the marina.</p> <p>This Amendment No. 1 will extend the work window from Nov. 30, 2017 to Dec. 15, 2017 only. This increase in the work window will not result in the increase in the volume of material dredged, but may expose covered species to potential take at the same rate as covered in the original ITP. The Amendment referenced above as issued by CDFW authorizes incidental take of species listed under</p>	NOD	

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	CESA that may occur as a result of Project implementation.		
2014042073	Clearlake Oaks County Water District Wastewater Infrastructure Rehabilitation Project Clearlake Oaks County Water District Clearlake--Lake The project involves improvements at the District's wastewater treatment plant, select pipelines within right-of-ways, and select lift stations.	NOD	
2015102005	Medical Marijuana Land Use Ordinance - Phase IV Humboldt County --Humboldt Project is limited to one encroachment. Encroachment 1 is for use and maintenance of existing water diversion infrastructure in a Class III stream. Water is diverted for domestic use.	NOD	
2015102005	Medical Marijuana Land Use Ordinance - Phase IV Humboldt County --Humboldt Project is limited to 2 encroachments. Encroachment 1 is to repair a fill crossing on a Class III stream by applying rock to prevent erosion. Encroachment 2 is to remove and replace or re-install an inappropriately installed (perched) culvert. The culvert shall be appropriately sized and installed according to the conditions in the Lake or Streambed Alteration Agreement.	NOD	
2015102005	Medical Marijuana Land Use Ordinance - Phase IV Humboldt County --Humboldt Project includes 13 encroachments. One encroachment is for water diversion from unnamed tributaries to the South Fork Eel River. Water is diverted for domestic use and irrigation. Work for the water diversion will include use and maintenance of the water diversion infrastructure. The 12 other encroachments are to upgrade failing or undersized culverts, or to improve road/stream crossings that have no infrastructure. Work for these encroachments will include excavation, removal of existing culverts, replacement with a new culverts, backfilling and compaction of fill, and rock armoring as necessary to minimize erosion.	NOD	
2015102005	Medical Marijuana Land Use Ordinance - Phase IV Humboldt County --Humboldt CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0157-R1, pursuant to Section 1602 of the Fish and Game Code to Mr. Solomon Fahey. Project is limited to 4 encroachments. Encroachments involve the following work: 1) replace an existing 18" plastic culvert with a 24" plastic culvert; 2) Decommission a crossing on a fire road; and 3) and 4) each involve upgrading dirt fords on ATV roads to rocked fords.	NOD	
2015102005	Medical Marijuana Land Use Ordinance - Phase IV Humboldt County --Humboldt Project is limited to seven encroachments to unnamed tributaries to the Mad River. One encroachment is for water diversion for domestic use and irrigation. Work for the water diversion will include use and maintenance of the water diversion infrastructure. The other proposed encroachments are to upgrade or remediate existing road crossings. Work for these encroachment will some or all of the	NOD	

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	following: excavation, rock armoring as necessary to minimize erosion, and revegetation of stream banks.		
2015102005	Medical Marijuana Land Use Ordinance - Phase IV Humboldt County --Humboldt CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0594-R1, pursuant to Section 1602 of the Fish and Game Code to Ms. Allison Rivas. The project includes sixteen encroachments. One encroachment is for water diversion from an unnamed tributary to Elk Creek. Water is diverted for domestic use. Work for the water diversion will include use and maintenance of the water diversion infrastructure. The fifteen other proposed encroachments are to upgrade stream crossings, improve ponds, and remediate a Class II stream impacted by unpermitted activity. Work for these encroachments will include excavation, removal of the failing culverts, replacement with a new properly sized culvert, backfilling and compaction of fill, revegetation, and rock armoring as necessary to minimize erosion.	NOD	
2016092010	Fairfield-Suisun Sewer District Blower Replacement Project Fairfield-Suisun Sewer District Fairfield--Solano Project consists of replacing the existing blower equipment within with new high efficiency blowers, replacing the existing electrical motor switchgear, transformers, and abandoning the existing air headers and replacing them a new 36-inch diameter pipe.	NOD	
2016112028	County of Mendocino Medical Cannabis Cultivation Regulation Mendocino County Ukiah--Mendocino Project is limited to two encroachments. Encroachment 1 is for water diversion from a stream for domestic use, using an existing spring box. Work for the water diversion will include use and maintenance of the water diversion infrastructure (spring box). Encroachment 2 is for diversion and storage of water in an existing pond on a Class III stream for irrigation use. Work for the water diversion will include use and maintenance of the water diversion infrastructure (pond).	NOD	
2016112046	Napa Sanitation District Recycled Water Reservoir Improvements Project Napa Sanitation District Napa--Napa Project consists of the installation of liners in the District's two (2) existing Soscol Water Recycling Facility reservoirs a increase recycled water storage capacity from 6 to 9 million gallons.	NOD	
2017092021	Poe Hydroelectric Project State Water Resources Control Board --Butte PG&E owns and operates the project, which encompasses approx. 313 acres in the vicinity of the community of Pulga. Project land is owned by various parties including: 157 acres of PG&E owned land; approx. 144 acres of National Forest System land; and approx. 12 acres of privately owned land. The POE Hydroelectric Project primarily consists of Poe Dam, Poe Reservoir, and Poe Powerhouse. North Fork Feather River flows are diverted at Poe Dam into the 19-foot diameter Poe Bypass Tunnel, which is approx. 6.25 miles long. The Poe Bypass Tunnel terminates at an underground steel penstock that is approx. 1,000 feet long and 14-feet in diameter. Water from the penstock discharges into the	NOD	

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	<p>North Fork Feather River at the Poe Powerhouse.</p> <p>When issuing a certification, the SWRCB must comply with CEQA. The State Water Board is the CEQA lead agency and is required to evaluate PG&E's proposed project and its effects before taking action on PG&E's request for water quality certification. Under the proposed project, the Federal Energy Regulatory Commission (FERC) boundary would expand to 340 acres and, in addition to the above referenced facilities, include Big Bend Dam, Big Bend Reservoir, and many existing informal recreational facilities.</p> <p>For purposes of the CEQA analysis, the MND evaluates PG&E's proposed project in accordance with PG&E's application to FERC, conditions proposed by the National Marine Fisheries Service and United States Fish and Wildlife Service pursuant to section 18 of the Federal Power Act, conditions proposed by the US Forest Service pursuant to section 4€ of the Federal Power Act, FERC's Staff Alternative, and water quality certification conditions. The proposed project includes measures for the protection and enhancement of environmental resources, including: increased minimum instream flows in the North Fork Feather River, measure to improve aquatic habitat and protect sensitive species, and measures to maintain and enhance recreational opportunities.</p>		
2017128569	<p>Fink Road Bridge Repair Project Water Resources, Department of --Stanislaus</p> <p>Project will repair the existing, damaged bridge and associated guardrails. Reinforced concrete and steel will be repaired on the northeast corner of the bridge and road shoulder. Approx. 50 feet of new metal beam guardrail and posts will be installed along the westbound road shoulder. Approx. 50 feet of new metal beam guardrail, steel posts, and anchors will be replaced along the northeast edge of the bridge deck by saw-cutting and chipping out 24 inch wide by 12 inch deep pockets of the damaged bridge deck and curb. Reinforced concrete then will be used to reconstruct damaged portions of the bridge deck and curb. Additionally, the damaged 3 feet of the top portion of wingwall at the northeast corner abutment will be excavated up to 3 feet down behind the wingwall. An approx. 3 foot deep by 8 foot section will be saw-cut and chipped out; the wingwall will be reconstructed, and the excavated space will be backfilled. A staging area approx. 625 feet south of the bridge along the Aqueduct's primary road will be used by the Contractor; the staging area will be about 10,000 sq. ft. Stanislaus County, DWR, and travels on Fink Road will benefit.</p>	NOE	
2017128570	<p>Temporary Emergency Permit for Treatment of Hazardous Waste, Roche Molecular Systems Toxic Substances Control, Department of Pleasanton--Alameda</p> <p>DTSC, pursuant to authority granted under CA Code of Regulations, Title 22, Division 4.5, Chapter 20, Section 66270.61, has issued an Emergency Permit to Roche Molecular Systems (EPA ID# CAL000140551) to treat hazardous waste by controlled reaction with a chemical solution. It has been determined that these items are or may be highly reactive and or ignitable and must be stabilized prior to being transported offsite. The items are expired and currently being stored at the Roche Molecular Systems does not have a permit for the treatment of the hazardous waste, therefore DTSC has determined as a safety precaution to prevent an accident or severe injury, an Emergency Permit should be issued to chemically stabilize the hazardous waste prior to transportation off-site by CHES. The treatment of the hazardous waste involves the addition of solution to the</p>	NOE	

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	containers to reduce the reactive or ignitable characteristics of the chemicals. Treatment will take place within a designated exclusion zone. Movement, preparation, and treatment of the items will be in accordance with established standards.		
2017128571	Death Valley National Park (DVNP) Cultural Survey of State Route 190 Caltrans #9 --Inyo DVNP has requested a highway encroachment permit from Caltrans to conduct a cultural resource survey along SR 190. Information gathered in this survey will be used to assist DVNP in nominating cultural resources to the National Register of Historic Places and Historic American Landscapes.	NOE	
2017128572	Visalia MS Expansion Caltrans #6 Visalia--Tulare Project proposes to acquire a five-acre parcel for expansion of the Visalia Maintenance Station. The parcel adjoins the east side of the existing maintenance station.	NOE	
2017128573	Daleville Main Pipeline Installation (Project); Cleanup and Abatement (CAA) Agreement #D1611967 State Water Resources Control Board Fresno--Fresno SWRCB is a responsible agency for this project. The Board's Cleanup and Abatement (CAA) (SB826) Interim Emergency Drinking Water Funding Program is providing state funds for the project. Project will construct a water main pipeline along East Daleville and South Mary Ave. and public laterals for up to 31 residential properties along Daleville Avenue to system to address Drought and Contamination Issues.	NOE	
2017128574	Orange Center and Daleville Private Wells Destruction (Project); Cleanup and Abatement (CAA) Agreement #D11611962 State Water Resources Control Board Fresno--Fresno SWRCB is a responsible agency for this project. The Board's Cleanup and Abatement (CAA) (SB826) Interim Emergency Drinking Water Funding Program is providing state funds for the project. The Project will be of the destruction of approx. 48 private wells along East Daleville, South Cherry and East Central Avenues that will be connected to and receive water service from the City of Fresno's water system due to drought-related water supply shortages or contamination in their private wells.	NOE	
2017128575	Williams Private Dock Project (Lake or Streambed Alteration Agreement No. 1600-2017-0387-R2) Fish & Wildlife #2 --Calaveras CDFW has executed Lake or Streambed Alteration Agreement No. 1600-2017-0387-R2, pursuant to section 1602 of the fish and game code to Bruce and Catherine Shaw. The project is limited to using a mechanized post driver to install 8 2-in galvanized pipe low water piers into the lakebed to support a floating dock. Project activities will occur during lake draw down and in dry conditions.	NOE	

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2017128576	<p>Kauffman Dock Access Stairway (Lake or Streambed Alteration Agreement No. 1600-2017-0292-R2) Fish & Wildlife #2 --Plumas</p> <p>CDFW has executed Lake or Streambed Alteration Agreement No. 1600-2017-0292-R2, pursuant to section 1602 of the fish and game code to Almanor Dock Supply.</p> <p>The project is limited to the installation of a pre-fabricated 4-ft wide x 20-ft long aluminum staircase, 1 approx 5-ft wide x 5-ft long concrete upper landing pad, 1 approx 5x5 lower concrete pad, and 1 set of concrete footings at the approx 10-ft center. Work is to be completed during seasonal recession of lake water. Work will not be undertaken during any period of inclement weather. No excavation will occur within the water of Lake Almanor.</p>	NOE	
2017128577	<p>Calaveras River Bike and Pedestrian Bridge Repair Project (Lake or Streambed Alteration Agreement No. 1600-2017-0310-R2) Fish & Wildlife #2 --San Joaquin</p> <p>CDFW has executed Lake or Streambed Alteration Agreement No. 1600-2017-0310-R2, pursuant to section 1602 of the fish and game code to city of Stockton Public Works Dept.</p> <p>The project is limited to repairing damaged abutments and replacing existing expansion joints to allow for expected ongoing expansion and contraction on the bicycle and footbridge over the Calaveras River. Both abutments will be repaired by chipping away cracked and broke concrete and backfilling the area with new concrete. In order to access the abutments, existing rock slope protection will be removed, and temporarily staged adjacent to the work area. In order to replace existing expansion joints, temporary shoring will be required to be placed under the bridge to support the structure during construction.</p>	NOE	
2017128578	<p>Inyo AR Chip Seal 09-37090 Caltrans #9 --Inyo</p> <p>Rubberized chip seal pavement maintenance and preservation project. Chips will be used to seal existing road pavement between edges of traveled way. Fog seal application to highway shoulders. All work within existing ROW. 8 staging areas for contractor use have been cleared. Shoulder backing is not planned on this project.</p>	NOE	
2017128579	<p>Sandhouse Snow Fence Caltrans #9 --Mono</p> <p>The existing snow fence along the western side of US 395 N of June Lake Junction is in a state of disrepair and does not function properly. The proposed project will repair the existing fence and restore its effectiveness; decreasing snow drifts across US 395.</p>	NOE	
2017128580	<p>Sampling for Educational Purposes, University of California, Davis Fish & Wildlife Marine Region --</p> <p>CDFW is issuing a permit to Teejay O'Rear with UCD pursuant to fish and game code section 2081(a) for educational sampling. The section 2081(a) permit authorizes the applicant to take Longfin Smelt during the course of sampling, subject to terms and conditions set forth in the permit. The purpose of this sampling is for educational opportunities for students and the public in estuarine</p>	NOE	

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	and marine waters in SF Bay, CA. The applicant will sample these waters once each autumn until 2020.		
2017128581	<p>Pullen Water Diversion and Pond Spillway Project (Lake or Streambed Alteration Agreement No. 1600-2017-0544-R1) Fish & Wildlife #1E --Humboldt CDFW has executed Lake or Streambed Alteration Agreement No. 1600-2017-0544-R1, pursuant to section 1602 of the fish and game code to Mr. Kyle Pullen.</p> <p>The project is limited to two encroachments to an unnamed tributary to Poison Oak Creek. One encroachment is for water diversion from an existing instream pond. Water diversion will be for the removal of introduced goldfish and domestic, irrigation, or fire suppression use if the well is inoperable. Work for the water diversion will include modification of existing infrastructure and use and maintenance of the water diversion infrastructure. The other encroachment is to upgrade the existing pond spillway and install water bypass infrastructure. Work will include excavation, culvert removal and replacement, installation of bypass infrastructure, backfilling and compaction of fill, and rock armoring as necessary to minimize erosion.</p>	NOE	
2017128582	<p>Sexton R & F Investments Stream Crossings and Remediation Project (Lake or Streambed Alteration Agreement No. 1600-2017-0319-R1) Fish & Wildlife #1E --Humboldt CDFW has executed Lake or Streambed Alteration Agreement No. 1600-2017-0319-R1, pursuant to section 1602 of the fish and game code to Mr. Fritz Sexton.</p> <p>The project is limited to 14 encroachments to unnamed tributaries to Willow Creek. 12 of these encroachments are to upgrade or decommission existing stream crossings and two encroachments are to remediate stream alterations associated with a notice of violation. Work for these encroachments will include some or all of the following: excavation, culvert removal, culvert installation, backfilling and compaction of fill, rock armoring as necessary to minimize erosion, and revegetation.</p>	NOE	
2017128585	<p>Vegetation Trimming for Pipeline Access (Extension of Streambed Alteration Agreement No. 1600-2002-0626-R3) Fish & Wildlife #4 --San Luis Obispo CDFW has executed an extension with modifications to Streambed Alteration Agreement No. 1600-2002-0626-R3, issued to Southern CA Gas Company. The project includes activities related maintaining the areas underground pipelines. Vegetation will be trimmed to facilitate the inspection of gas pipelines. The extension with modifications extends the expiration of the agreement to December 31, 2021, and adds clarification to the approval process for maintenance projects, to authorized vegetation removal, and to survey and reporting requirements.</p>	NOE	

Received on Thursday, December 28, 2017

Total Documents: 37

Subtotal NOD/NOE: 29

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SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, December 29, 2017</u>			
2017121077	SR-127 Shoulder Widening and Rumble Strips Project Caltrans #8 --San Bernardino Caltrans plans to construct 8-ft wide shoulders, and install 12-in wide rumble strips along the outside shoulders in each direction, and centerline of SR 127 from PM 28.0 shoulder widening, providing flatter 4:1 ratio slopes.	EA	01/29/2018
2013111039	I-10 Bypass: Banning to Cabazon Caltrans #8 Banning--Riverside The Riverside County Transportation Department is considering three alternative alignments for a new two-lane roadway connecting the City of Banning and the community of Cabazon, extending from the intersection of Hathaway/Westward in Banning to Bonita/Apache Trail in Cabazon, as described in the FTIP. There is currently no local roadway connecting these adjacent communities; vehicles and bicyclists must use the I-10 Freeway (no pedestrian connection). The lack of local roadway contributes to massive congestion on I-10 (more than 10 hours in recent years) when I-10 is closed between Banning and Cabazon during emergencies. The proposed project would provide some relief for such congestion, as well as providing for local circulation for vehicles, bicyclists and pedestrians.	EIR	02/12/2018
2016051023	Three Rivers Community Plan Update (GPA 14-004) Tulare County --Tulare Promote the balanced maintenance of a rural atmosphere, protection of natural, visual, cultural and archaeological resources, an appropriate scale of development consistent with the historical rural character of the community, and adequate context sensitive community infrastructure to the extent feasible, as allowed by law. Promote development. The Community plan will provide appropriate directions to help guide balanced public and private decisions affecting the community including provisions for the overall direction, density, type of growth and protection of the natural environment that is consistent with the Tulare General Plan and balanced with needs and desires of the Three Rivers Community to maintain its rural character.	EIR	02/12/2018
2017071071	Cudahy General Plan Update Cudahy, City of Cudahy--Los Angeles The Cudahy 2040 general plan is a long range planning program that guides the orderly growth and development of the Cudahy planning area, which is defined to be all properties within the Cudahy corporate limits. The Cudahy 2040 general plan communicates the city's vision of its future and establishes a policy framework to govern decision-making concerning the physical development of the community, including assurances that the community at large will be supported by an adequate range of public services and infrastructure systems. The Cudahy 2040 general plan would not authorize any specific development project or other form of land use approval. The specific plan will support development of 7,222 dwelling units and an additional estimated population of 6,138 residents.	EIR	02/12/2018

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2016121003	Bayside Performance Park Enhancement Project and Port Master Plan Amendment San Diego Unified Port District San Diego--San Diego The project consists of the replacement and enhancement of structures in EMPS, as well as new facilities. Park enhancements include: (a) bayside performance park, a permanent performance and event venue and other public park enhancements located within the northwestern portion of EMPS; and (b) EMPS Enhancements, enhancements located within the central and southeastern portions of EMPS. The existing seasonal use of a temporary performance stage and other temporary amenities on the northwestern side of EMPS would be replaced by a permanent outdoor performance stage, acoustic shell, and ancillary facilities for year-round use by the symphony and other artists and events, such as rental events and community events.	FIN	
2017121075	Caroni Parcel Map San Luis Obispo County Arroyo Grande--San Luis Obispo A request by Shella & Donald Caroni for a tentative parcel map to subdivide an existing 13 acre parcel into two parcels of six acres and 7 acres in size, for the purpose of sale and/or development. The site is currently developed with a primary and a secondary residence, workshop, detached garage and accessory building that would all be located on the proposed 7 acre parcel 1, leaving proposed parcel 2 vacant. A 10-ft adjustment to the required 80-ft front setback is requested to accommodate existing development on proposed parcel 1. The proposed project is within the residential rural land use category, and is located at 564 Applegate Way, Arroyo Grande. The site is in the south county inland sub area of the South County planning area.	MND	01/29/2018
2017121076	Garvey Earle Plaza Rosemead, City of Rosemead--Los Angeles The project site is developed with one single story commercial building and surface parking. The existing development will be demolished to allow the construction of a proposed four story, mixed use development consisting of 7,520 sf of retail/restaurant use on the first floor and 35 residential units on the second through fourth floors. The project also includes a density bonus application under SB 1818, which amended the state bonus law to allow density bonuses up to 35% for low income housing. As a result, 6/35 apartments will be available for low-income households.	MND	01/29/2018
2017122069	Fiscal Year 2016/2017 Gravity Sewer Improvements Project Ross Valley Sanitary District San Anselmo--Marin The project consists of rehabilitation of about 8700 ft of sewer pipeline within the Butterfield/Meadowcraft and Nokomis areas of the town of San Anselino. Various pipeline construction methods will be used. The primary objective of the project is to relieve hydraulic and structural deficiencies in the area, and to abandon an inverted siphm under Sleepy Hollow Creek at Willow Way.	MND	01/29/2018

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2017091027	<p>Rancho Cucamonga North Eastern Sphere Annexation Specific Plan Rancho Cucamonga, City of Rancho Cucamonga--San Bernardino</p> <p>The key components of the Proposed Project includes the following:</p> <ol style="list-style-type: none"> 1. Pre-zoning and annexation of approx. 4,088 acres of mostly undeveloped land under the jurisdiction of the County into the City, subject to the review and approval by the Local Agency Formation Commission for San Bernardino County; 2. Reorganization of the project site to include annexation of approx. 4,088 acres of mostly undeveloped land under the jurisdiction of the County into the Cucamonga Valley Water District (CVWD), the Inland Empire Utilities Agency, and the Metropolitan Water District of Southern CA. 3. The establishment of a habitat conservation program for all conservation and mitigation lands within the North Eastern Sphere Annexation Specific Plan area, managed by a single entity, that is approved by the CDFW to accept responsibility for conservation lands, and is acceptable to LAFCO. 4. Adoption of North Eastern Sphere Annexation Specific Plan to guide conservation and development in the project area in order to provide for sustainable human habitat while preserving, restoring, and conserving a high quality natural habitat. 5. Establishment of a conservation program for the North Eastern Sphere Annexation Specific Plan area under the jurisdiction of the City, providing unified management of all existing future conservation lands lying within the 3,176 acre Conservation Priority Area, as well as the 483 acres of proposed habitat conservation and restoration within the 1,212-acre Development Priority Area. 6. Adoption of a General Plan Amendment and a Zoning Map Amendment. 7. Development of approx. 598 gross acres of land within the Development Priority Area in order to generate financial resources to fund the conservation and restoration of the Conservation Priority Area. 8. Development of low intensity rural development within portions of the Conservation Priority area. 9. Adoption of a tentative tract amp to implement the NESAP and define the areas and boundaries of development. 10. Removal of the proposed project from the Etiwanda North Specific Plan. 11. Removal of a small portion of the westerly end of the Day Creek levee within the Development Priority Area. 	NOP	01/29/2018
2017121078	<p>Big Rock Cluster Solar Project Imperial County --Imperial</p> <p>Project involves the construction of a 325-megawatt photovoltaic solar energy facility with an integrated battery storage system on approx. 1396 acres of land. The project would include a ground mounted PV solar power generating system, supporting structures, electronic/electrical equipment, on-site substation, retention basins, access roads, and fencing. The energy produced by the project would be conducted through a proposed 230 kV generator intertie line and delivered to the IID through a short interconnection with the proposed IID 230kV Fern Substation.</p>	NOP	01/29/2018
2017124002	<p>Agua Caliente Band of Cahuilla Indians Cathedral City Fee-to-Trust Casino Project Bureau of Indian Affairs Cathedral City--Riverside</p> <p>The proposed action is the acquisition of approx. 13 acres of fee land in trust by the US upon which the Agua Caliente Band of Cahuilla Indians would construct a gaming facility and ancillary development. The proposed project site is located</p>	NOP	01/29/2018

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	within the City of Cathedral City, and bordered by East Palm Canyon Drive/Hwy 111 on the south, Date Palm Dr. on the east, Buddy Rogers Avenue on the north, and commercial and vacant parcels within the City to the west.		
2017062074	Use Permit Application No. PLN2017-0066 - Dumont Breeders Stanislaus County Modesto--Stanislaus This is a request to establish a dog kennel, for breeding purposes, on a 2.5-acre parcel in the A-2 zoning district. The site is currently improved with a single family dwelling serviced by private septic and well facilities. This request includes the construction of two kennel pens, consisting of eight 10'x12' housings units for the dogs, and two 20'x90' dog exercise areas behind the existing single family dwelling. The applicant proposes a maximum of 12 adult male and female dogs fitted with bark collars to limit nuisance concerns.	Neg	01/29/2018
2017122070	Parcel Map 17-005 (Colwell) Shasta County --Shasta The project is a parcel map for a two-parcel residential land division. The proposal would subdivide an existing 9.97 acre parcel to create a lot approx 4.53 acres in size and a lot 4.56 acres in size for residential uses. The applicant would be required to improve access to the proposed lots prior to recording the final parcel map. Access improvements would include improvement of Sky Tree Lane to the local minor rural road standard from Emigrant Trail through the project site, and improvement of an approx 400-ft flag-lot driveway access to proposed lot 2. Construction activities would include grading for drainage and surface preparation, and application of asphalt and/or chip seal surface material. The size of the resulting parcels would allow for potential future development of a second residence or accessory dwelling unit on each parcel, however, construction of a second residence or an accessory dwelling unit on either parcel is not proposed as part of the project.	Neg	01/29/2018
2017102068	Argonaut Mine Tailings EMAD, Jackson, CA Toxic Substances Control, Department of Jackson--Amador Project consists of removing the tailings and soil from in front of the dam so that concrete can be used to fill in the concrete arches and an earthen berm will be placed in front of the dam. The DTSC is overseeing the retrofit of the dam pursuant to CA Health and Safety Code Section 25356.1. The purpose of the Remedial Action Plan is to retrofit the dam and remove the immediate potential risk to human health and the environment by reducing or eliminating a failure of the dam which would release arsenic-contaminated failings into the drainage of the City of Jackson, CA. Cleanup activities to be conducted pursuant to the Response Plan include the following: Excavate an estimated 63,000 cubic yards of impacted tailings from in front of the dam to Argonaut Dr. consolidate the excavated impacted tailings on-Site, beneath a clean soil "cap". Fill the concrete arches of the dam will foaming concrete and placed a clean fill berm in front fo the dam for stability.	NOD	

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2017112003	Lewis Lakebed Permit Lake County --Lake Authorize construction of a pier, gangway, a swim platform and a boat lift with 10 pilings.	NOD	
2017112066	Red Bluff Joint Union High School Upgrades Project Red Bluff Joint Union High School District Red Bluff--Tehama The proposed project includes the new construction and modernization improvements at the Red Bluff Joint Union HS in Red Bluff, CA. In order to minimize disturbance of school activities, the construction activities will be divided into phases. New Construction, Modernization, and Softball and Stadium Renovation.	NOD	
2017128583	Climate Ready Rangeland (Request No. 1652-2017-017-001-R4) Fish & Wildlife #4 San Luis Obispo--San Luis Obispo Pursuant to fish and game code section 1652, CDFW has approved the Climate Ready Rangeland project submitted by the Coastal San Luis Resource Conservation District. The project includes repairing seven stream head-cut areas, to: a) reduce fine sediments that are carried downstream through a channelized section of Warden Creek to Los Osos Creek, a steelhead bearing stream; and b) create and restore an approx 6,840 sf wetland/floodplain bench along approx 240 lf of the stream, designed to become inundated during storm events exceeding the 2-year recurrence interval. All project features are designed to allow for passage of 100-year storm flows and each site will be vegetated with native species.	NOE	
2017128584	Sobrante R No. 2 EBMUD Watercourse Crossing State Water Resources Control Board Orinda--Contra Costa The project consists of completing road maintenance to ensure safe and reliable access to the applicant's Towers 000/007 and 000/008 along the Sobrante R #2 115kV transmission line.	NOE	

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Total Documents: 18

Subtotal NOD/NOE: 5

Totals for Period: 12/16/2017 - 12/31/2017

Total Documents: 381

Subtotal NOD/NOE: 293
