

Jerry Brown, Governor



STATE CLEARINGHOUSE

**SUMMARY
OF
POSTINGS**

November 16 – 30, 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 **November 16 – 30, 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)

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<u>Documents Received on Thursday, November 16, 2017</u>			
2017061079	<p>Conditional Use Permit 17-10 (Antelope North) Lancaster, City of Lancaster--Los Angeles</p> <p>The proposed project involves the construction and operation of a 72 megawatt photovoltaic solar facility with battery storage on approx. 430 acres in the City of Lancaster. The project site is generally bounded by Avenue D-8, Avenue G, 100th Street West, and 110th Street West. In addition to the construction of the solar facility, generation tie lines would be constructed to connect the proposed project to the substation on Avenue J.</p>	EIR	01/02/2018
2017091011	<p>Rialto Bioenergy Facility (RBF) Rialto, City of Rialto--San Bernardino</p> <p>Rialto Bioenergy Facility, LLC, will produce 13.38 MW in equivalent electricity of renewable energy from up to 1,080 tons per day of a combination of food waste, liquid waste, and municipal biosolids. Renewable energy will be produced in the form of electricity (3.0 MW) used for sale to Southern California Edison through the BioMAT program and biogas upgraded for delivery to the Southern CA Gas Company (8.2 MW of equivalent power) for use in offsite power generation and vehicle fuels. The RBF Project will use up to 2.15 MW of equivalent power on site for its operations. The RBF project will also capture adjacent city of Rialto wastewater treatment plant biogas and upgrade it for delivery to Southern CA Gas Company.</p>	EIR	01/02/2018
2015061112	<p>Lord Ranch Facility Project West Valley Water District Rialto--San Bernardino</p> <p>The IS has been recirculated due to a project design change made by the district to delete a retaining wall in the southwest corner of the Lord Ranch property to avoid potential impacts to the San Bernardino kangaroo rat. The proposed project as revised consists of the construction and operation of a 1-million gallon steel-welded reservoir, which measures 80 ft in diameter and 32 ft in height; a 3,500 sf pump station within a concrete masonry building; an arsenic water treatment facility; and two 30-in pipelines connecting the proposed reservoir and pump station to existing facilities. The proposed improvements would occur on approx. 1.73 acres at the District's approx. 13.72 acre existing Lord Ranch Facility plus an approx. 0.09 acre offsite property between Pepper Ave and the Lord Ranch property for access driveway. The facility is located on the east side of Pepper Ave, north of Baseline Rd, and south of SR 210. The site is currently occupied by Pumping Station 4-1, a 1.0 mg reservoir and 3 groundwater wells. The project also includes the construction of approx. 1.82 acres of asphalt driveways and paved areas from the Pepper Ave access and around the proposed pump station, reservoir, and treatment facility. The project site may also accept imported soil to the existing basin from Reservoir 8-3 located along Lytle Creek Rd, an activity addressed in a MND (#2011071079) approved in 2011 for the R8-3 and R8-4 Reservoirs. Construction and operation of a 1-million gallon (1.0 mg) steel-welded reservoir, which measures 80 feet in diameter and 32 feet in height, a 3,500 sf pump station within a concrete masonry building, and a water treatment facility. The pumping station would be sized with eight booster pumps with an approximate 2,980 gallons per minute (gpm) capacity and a station capacity of</p>	MND	12/15/2017

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	approximately 20.0 million gallons per day (mgd) (20,860 gpm with one pump on standby). The project also includes the construction of an asphalt driveway, paved areas around the pump station and reservoir, and a concrete block masonry retaining wall.		
2017111058	Improvements Project at the Biola Wastewater Treatment Plant Biola Community Services District --Fresno The Biola Community Services District intends to construct an extended aeration activated sludge system that will allow the WWTP to produce effluent with a quality that meets existing limits and, if desired, will be suitable for groundwater recharge and/or other beneficial use. Upgrades include modifications/improvements to various ponds, clarifiers, drying beds, mixer units, pumps, pipelines, and related improvements within the WWTP boundaries. Construction is anticipated to start in February 2019 and finish in February 2020.	MND	12/15/2017
2017111059	Transition Properties Warehouses Highland, City of Highland--San Bernardino The proposed project includes an application for DR 16-014 and a TPM 16-002 for the consolidation of existing parcels into two parcels, and the construction and operation of two warehouse buildings of 33,750 sf and 121,294 sf for a total of 155,044 sf. Building square footages include 2,500 sf of office space for Building A and 7,000 sf of office space for Building B.	MND	12/15/2017
2017111062	Cross Valley Canal 24th Street Widening Mitigation Project Kern County Water Agency Bakersfield--Kern The Cross Valley Canal 24th Street just east of Buck Owens Blvd in Bakersfield, CA. The city of Bakersfield and Caltrans have embarked on the 24th St Improvements project, which includes widening 24th St by approx 12 lf and constructing a new spread footing retaining wall. The Cross Valley Canal 24th Street Widening Mitigation Project proposes to construct a reinforced concrete bridging structure over the CVC Undercrossing to accommodate the additional loading from the expanded roadway, retaining wall and vehicle traffic created by the 24th St Improvements Project.	MND	12/15/2017
2017112041	Mid and Upper Sacramento River Regional Conservation Investment Strategy Reclamation District 108 Colusa--Colusa, Sutter Note: RCIS Reclamation District 108, on behalf of a steering committee including representatives from Colusa County, Sutter County, DWR, Resources Agency, Sutter Bypass Water Users Assoc., Caltrans, and other stakeholders, is preparing a Regional Conservation Investment Strategy for parts of Colusa County and Sutter County. The Mid-Upper Sacramento River RCIS is an outgrowth, in part, of the Mid and Upper Sacramento River Regional Flood Management Plan. As the lead agency for Mid-Upper Sacramento River RFMP, Reclamation District 108 initiated development of the Mid-Upper Sacramento River RCIS to aid in the implementation of needed flood risk reduction measures, and to provide incentives for landowners to propose conservation actions on their properties that would benefit species in need of mitigation offsets from flood management projects. If the RCIS is approved by CDFW in 2018, the RCIS could be used by anyone to	NOI	12/15/2017

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	develop mitigation credit agreements with the Department. A mitigation credit agreement allows a landowner to use or sell mitigation credits for a variety of resources such as state-listed species.		
2016032016	PA-1500095 (SA) San Joaquin County Tracy--San Joaquin A one year time extension application for a previously approved site approval application for the expansion of an existing, non-conforming 3,362 sf grocery store and restaurant. The project includes the addition of a 395 sf bathroom, a 591 sf walk-in refrigerator, and a 960 sf storage area. (Use Types: retail sales & service - primary and eating establishments - full service)	Neg	12/15/2017
2017111060	Poly High School Comprehensive Modernization Los Angeles Unified School District Los Angeles, City of--Los Angeles The proposed project would modernize Polytechnic HS to facilitate a safe and secure campus that better aligns with the current instructional program. The project consists of the demolition of 11 permanent buildings and approx 16 classrooms in portable buildings, construction 41 classrooms in 6 permanent buildings, and additional site upgrades. The new buildings would include a gym, administration & library buildings, auditorium & performing arts building, basketball & tennis courts, maintenance & operations building, food services building & lunch shelter, and two sanitary buildings.	Neg	12/15/2017
2017111061	Bonnie Clare Road Reconstruction Environmental Assessment National Park Service --Inyo Note: RWQCB will adopt EA The purpose of the proposed project is to reestablish a safe and sustainable driving route from the Beatty, Nevada entrance of the park to the North Highway that is resilient to flood damage and cost effective. The proposed project is needed b/c the majority of this section of Bonnie Clare Road was damaged or destroyed in October 2015 when the area experienced a major rainstorm and subsequent flash flood. The flood destroyed approx 70 % of Bonnie Clare Road, which is currently closed to the public until the road can be reconstructed. In addition, reconstructing the road is critical to the reopening of Scotty's Castle.	Oth	12/15/2017
1995082017	Gum Ranch Tentative Subdivision Map and Tentative Parcel Map Sacramento County --Sacramento The 90.3 acre project consists of constructing a detention basin to intercept peak storm runoff from the residential development, widening Kenneth Avenue by adding a curb, gutter, and sidewalk and constructing a concrete headwall to the ephemeral channel for the stormwater outfall from the widened roadway.	NOD	
2003021141	Addendum to FEIR 584 and FEIR 589, Trampas Canyon Dam and Reservoir Project Orange County --Orange Project, which proposes to reconstruct the existing Trampas Canyon Dam and Reservoir from its current use as a retention facility for tailings from the sand mining operation to a reservoir for storage of 5,000 acre feet of recycled water,	NOD	

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	<p>was approved in Nov. 2015. FEIR 584 and FEIR 589 address the anticipated development in the Project study area; however, an Addendum was prepared because the amount of imported material increased. The addendum analyzed the potential differences between the impacts evaluated in FEIR 584 and FEIR 589 and those that would be associated with the development of the Trampas Canyon Dam and Reservoir Project, as proposed. SMWD determined that none of the triggers that require a new environmental document exist.</p>		
2006061140	<p>South Subregion Natural Community Conservation Plan / Master Streambed Alteration Agreement / Habitat Conservation Plan Orange County --Orange</p> <p>Project, which proposes to reconstruct the existing Trampas Canyon Dam and Reservoir from its current use as a retention facility for tailings from the sand mining operation to a reservoir for storage of 5,000 acre feet of recycled water, was approved in Nov. 2015. FEIR 584 and FEIR 589 address the anticipated development in the Project study area; however, an Addendum was prepared because the amount of imported material increased. The addendum analyzed the potential differences between the impacts evaluated in FEIR 584 and FEIR 589 and those that would be associated with the development of the Trampas Canyon Dam and Reservoir Project, as proposed. SMWD determined that none of the triggers that require a new environmental document exist.</p>	NOD	
2014111019	<p>El Toro, 100-Acre Parcel Development Plan Orange County Irvine--Orange</p> <p>The Project proposes a mixed-used, low-impact development that will maximize the benefit derived from proximity to the Regional Transportation Center. A development plan has been prepared to guide future development on the Project site. The anticipated uses would include approx. 1,000,000 sq. ft. of multi-use (office), 1,998 dwelling units of residential, 200,000 sq. ft. of community commercial (retail, and 242 hotel rooms. The Project includes general infrastructure on site to support the proposed project, including streets; storm drain system improvements (including storm water detention and treatment systems); and utility lines for sewer, domestic water, recycled water, gas, electrical, and communication services. Minor offsite improvements for drainage and roadways are also proposed.</p>	NOD	
2015021058	<p>Madera Travel Center Madera, City of Madera--Madera</p> <p>Pursuant to Mitigation measure 3.13-1a, a separate right turn lane on the northbound off-ramp at the SR 99/Ave. 17 interchange will be constructed as part of the travel center project.</p> <p>Construction of a separate right turn lane at the northbound off ramp from SR 99 at Ave 17. To accommodate the new right-turn lane the off-ramp will be reconstructed, including modifying the exit and gore area. Existing streetlights will be removed and replaced.</p>	NOD	

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2017052050	Orchard Park Demolition Project University of California, Davis Davis--Yolo UC Davis proposes to demolish the Orchard Park student housing area and retain the site for future consideration of redevelopment options. The approx. 20 acre site would undergo a demolition process to remove the existing buildings and infrastructure.	NOD	
2017061020	Rancho Springs Medical Center EMS Landing Site Murrieta, City of Murrieta--Riverside The Rancho Springs Medical Center Emergency Medical Services Project would provide RSMC with the ability to continue to utilize EMS helicopter services to quickly transport critically injured people to/from other medical facilities that have a higher level of emergency care available. The proposed project would authorize the continued operation of the EMS landing site at the RSMC through the issuance of a CUP. Minor physical improvements are proposed to ensure compliance with FAA safety and obstruction clearance criteria is proposed. No changes to the existing EMS helicopter flight operations would occur.	NOD	
2017081028	Old Town Sidewalk Improvement Project Goleta, City of Goleta--Santa Barbara Project includes removing pedestrian access barriers and improving walkability for connections to businesses and alternative modes of transportation. Project would provide continuous sidewalk, and curb and gutter, on at least one side of each street within the Project area. the project also includes installing Americans with Disabilities Act (ADA) access ramps at the intersections where there are new or existing sidewalks. Individual project components include, but are not limited to, construction of sidewalks, curb ramps, access ramps, parking, etc.	NOD	
2017082092	Fullerton Ranch Planned Development Lincoln, City of Lincoln--Placer The project includes a rezone and a vesting tentative subdivision Map that would facilitate the development of 81 single family residential units on approx 19.7 acres located southwest of the Nicolaus Rd and Joiner Parkway intersection. The project applicant has submitted a vesting tentative subdivision map which contains a lot layout plan, preliminary utility layout plan, preliminary grading and drainage plan, existing easements plan, and a preliminary tree removal plan. The proposed project would require a rezone from residential estate to planned development-low density residential.	NOD	
2017118261	Pine Grove Bridge Project - (Lake or Streambed Alteration Agreement No. 1600-2017-0317-R2) Fish & Wildlife #2 --Lake The project is limited to the removal of the two Pine Grove bridges that span Kelsey Creek at Rainbow Road. The main beam of the old wooden bridge at this site snapped, thus a temporary bridge was placed over the top of it. In the 2016 water year, the temporary bridge abutments slipped causing a two foot trench in the roadway and material to enter into the stream, thus making the bridge inaccessible. The project includes the installation of a tarp, spanning the width of the channel, to capture any debris that may fall as a result of the bridge removal.	NOE	

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	The stream banks will be sloped back via grading and stabilized with seeding and willow plantings.		
2017118262	Central Valley High School New Building Project Ceres Unified School District Ceres--Stanislaus Proposed project includes construction of two new classroom buildings on the Central Valley High School campus to increase the number of classrooms and thus school capacity.	NOE	
2017118263	PIA Event Plaza, Camp 12 California Prison Industry Authority Folsom--Sacramento The project will enhance the existing plaza at the PIA offices. The project is installation of two shade structures, walkways, and meeting areas and will replace grass with drought tolerant plants. The shade structures will be approximately 1,000 square feet and 400 square feet. The location is in a developed and disturbed area of the PIA facilities.	NOE	
	This event plaza is being constructed by the offenders enrolled in the Carrier Technical Education Program as a class project. this will provide real hands on experience for these offenders. Once the plaza has been constructed, offender graduations and training will take place in this area.		
2017118264	PLN17-01731 Kern County Unincorporated--Kern Drill 14 New Producer Wells	NOE	
2017118265	PLN17-01807 Kern County Unincorporated--Kern 1806S-26S, Minor Rework	NOE	
2017118266	PLN17-01814 Kern County Unincorporated--Kern 3373-35, Minor Rework	NOE	
2017118267	PLN17-01817 Kern County Unincorporated--Kern 3540-35, Minor Rework	NOE	
2017118268	PLN17-01780 Kern County Unincorporated--Kern Drill complete and equip 5 Poso Creek producers.	NOE	
2017118269	Sam Simeon Parking Sign Project Parks and Recreation, Department of --San Luis Obispo Install, in phases, park management and regulatory (Parking) signs at various locations in Hearst San Simeon State Park to inform visitors of the locations and rules for parking at this park. Starting with a minimum number of signs, this project will:	NOE	

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	<ul style="list-style-type: none"> * Use a power auger or a hand post hole digger to excavate up to sixty (60) 5" diameter b 30" deep holes; * In holes, place 4x4 wood posts in concrete to secure; and * Attach park management and/or regulatory signs as needd. 		
2017118270	PLN17-01776 Kern County Unincorporated--Kern 957R-28, Minor Rework	NOE	
2017118271	Okieville Emergency Water Supply Project Water Resources, Department of --Tulare The residents of Okieville depend predominantly on shallow private wells for their water supply. Due to the effects of the ongoing drought, a large number of these wells have gone dry, are going dry, or the water contains contaminants making it unsafe to drink. As a result, the residents of this disadvantaged community do not have a reliable supply of safe drinking water. DWR has identified approximately 80 residential properties that are in need of a reliable and sustainable solution for drinking water .	NOE	
2017118272	Conveyance of up to 5,000 acre-feet of Friant Recirculation Water stored in San Luis Reservoir to be conveyed in the California Aqueduct and delivered to Tulare Tulare Lake Basin Water Storage District Corcoran--Kings The Tulare Lake Basin Water Storage District will take delivery of up to 5,000 af of Friant Recirculation Water under Article 55 of our State Water Supply Contract. The Water is stored in San Luis Reservoir on behalf of Lower Tule River Irrigation District. The Water will be conveyed through the CA Aqueduct and delivered to the District in Reaches 8C and 8D. In exchange, a comparable amount of local river supplies will be delivered by District landowners to the LTRID.	NOE	
2017118273	Mobilitie NPS2017-48 San Mateo County Fiber Optic project Public Utilities Commission San Mateo, Redwood City--San Mateo Mobilitie installs small cells, fiber networks, and Wi-F systems that enhance performance of telecommunications networks.	NOE	
2017118274	Mobilitie NPC2017-47 Yolo fiber optic project Public Utilities Commission West Sacramento, Woodland--Yolo Mobilitie installs small cells, fiber networks, and Wi-Fit systems that enhance performance of telecommunications networks.	NOE	
2017118275	Mobilitie NPC2017-73 Sonoma County Fiber Optic project Public Utilities Commission Santa Rosa--Sonoma Mobilitie installs small cells, fiber networks, and Wi-Fit systems that enhance performance of telecommunications networks.	NOE	
2017118276	Mobilitie NPC2017-87 Los Angeles Fiber Optic Project Public Utilities Commission Santa Monica, Hawthorne--Los Angeles Mobilitie installs small cells, fiber networks, and Wi-Fit systems that enhance performance of telecommunications networks.	NOE	

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2017118277	Mobilitie NPC2017-66 Sonoma County Fiber Optic project Public Utilities Commission Santa Rosa--Sonoma Mobilitie installs small cells, fiber networks, and Wi-Fit systems that enhance performance of telecommunications networks.	NOE	
2017118278	Mobilitie NPC2017-40 Shasta County Fiber Optic project Public Utilities Commission Shasta Lake--Shasta Mobilitie installs small cells, fiber networks, and Wi-Fit systems that enhance performance of telecommunications networks.	NOE	
2017118279	Mobilitie NPC2017-94 Los Angeles County Fiber Optic project Public Utilities Commission Los Angeles, City of, Pasadena, Huntington Park, Long Beach, ...--Los Angeles Mobilitie installs small cells, fiber networks, and Wi-Fit systems that enhance performance of telecommunications networks.	NOE	
2017118280	Mobilitie NPC2017-86 Los Angeles County Fiber Optic project Public Utilities Commission Santa Barbara, Santa Maria--Santa Barbara Mobilitie installs small cells, fiber networks, and Wi-Fit systems that enhance performance of telecommunications networks.	NOE	
2017118281	ExteNet San Leandro Fiber Optic Project CL2017-003 Public Utilities Commission San Leandro--Alameda Extenet installs telecommunications infrastructure to enhance broadband and telecommunications speeds.	NOE	
2017118282	Sunesys Citrus Valley Health Network Fiber Optic Project 414329 Public Utilities Commission Covina, Baldwin Park, Glendora--Los Angeles Sunesys installs telecommunications infrastructure capable of providing high speed dedicated access and multiplexing services to commercial, nonprofit and governmental entities.	NOE	
2017118283	Nevada County 174 Culvert Rehabilitation Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Nevada RWQCB is issuing a 401 Water Quality Certification for the subject project. The project includes replacing 10 culverts along SR 174, regrading their inlets and outlets, and replacing/rehabilitating the headwalls and footwalls.	NOE	
2017118284	Cold plane at isolated digouts at various locations - 3K650 / 0417000190 Caltrans #4 San Jose--Santa Clara Repair all failed lanes (incl shoulder) in the SB direction by cold plan 0.1 ft of exist AC pvmt and place RHMA. This repair will restore the structural integrity of the roadway and make the transportation corridor safer.	NOE	
2017118285	Peck Well Access and Maintenance (Lake or Streambed Alteration Agreement No. 1600-2017-0519-R1) Fish & Wildlife #1 --Trinity CDFW has executed Lake or Streambed Alteration Agreement No. 1600-2017-0519-R1, pursuant to section 1602 of the fish and game code to Mr.	NOE	

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	<p>Rod Plew, representing the landowner.</p> <p>The project is limited to using a backhoe or another equivalent small piece of heavy equipment on a dry gravel bar to create a water delivery channel, large enough to supply fresh water to an existing seep well. An excess of gravel deposited, forming a new gravel bar, and hindered subsurface flow from reaching an existing well. There will be no increase in water diversion from the channel. All work shall be in accordance with submitted plans and diagrams and any subsequent revisions approved by CDFW in writing.</p>		
2017118286	<p>Redding Electric Utility Natural Gas Pipeline Verification Dig (Lake or Streambed Alteration Agreement No. 1600-2017-0688-R1) Fish & Wildlife #1 --Shasta</p> <p>CDFW has executed Lake or Streambed Alteration Agreement No. 1600-2017-0688-R1, pursuant to section 1602 of the fish and game code to Redding Electric Utility.</p> <p>The project is limited to excavating 3-5 ft deep to a gas pipeline and another 2-3 ft below the pipe in an ephemeral tributary to Clear Creek. The excavation is being conducted in order to sand blast the pipe coating to inspect the pipeline, and composite wrap the pipeline to fix the corrosion area. After repair, pipeline will be wrapped and then backfilled and mechanically compacted to at least 90%.</p>	NOE	
2017118287	<p>Lake Britton Ramp and Boarding Float Replacement (Lake or Streambed Alteration Agreement No. 1600-2015-0470-R1) Fish & Wildlife #1 --Shasta</p> <p>CDFW has executed Lake or Streambed Alteration Agreement No. 1600-2015-0470-R1, pursuant to section 1602 of the fish and game code to Brian Dewey, representing Parks and Rec.</p> <p>The project is limited to replacement of an existing boat ramp and gangway and boarding floats on Lake Britton.</p>	NOE	
2017118288	<p>Douglas Flat Emergency Replacement Project Union Public Utility District --Calaveras</p> <p>Replacement of existing 8" diameter steel domestic waterline.</p>	NOE	
2017118289	<p>Stephens Fill Line Emergency Replacement Project Union Public Utility District Murphys--Calaveras</p> <p>Replacement of existing 12" diameter steel irrigation line that is leaking.</p>	NOE	
2017118290	<p>Addition of replacement well (Well 02) State Water Resources Control Board --Fresno</p> <p>SWRCB, as lead agency, will be issuing an amended water supply permit. Manning Gardens' Convalescent Hospital's proposed project includes connecting its water system to the newly drilled well which will replace its currently used well. The well will provide drinking water to the facility.</p>	NOE	
2017118291	<p>Paleo Collection Permit (16-17-SD-33) Parks and Recreation, Department of --San Diego</p> <p>Researchers from the Natural History Museum of LA County and the American Museum of Natural History will collect samples of marine fossils and sediment at Border Field State Park as part of a study to investigate the impacts of</p>	NOE	

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	paleoclimate change on nearshore ecosystems. Measures to be implemented to avoid impact may be obtained by submitting a request to the project environmental coordinator.		
2017118292	PLN17-01835 Kern County --Kern 13W-2G, Rework	NOE	
2017118293	Department of Motor Vehicles Delano Field Office Replacement Project Motor Vehicles, Department of Delano--Kern DMV seeks to acquire approx 3 acres of land located between Dover Parkway and SR 99 and north of the Woollmes Ave and Dover Parkways intersection in the city of Delano, Kern county. The DMV will purchase approx 3 acres of land to build a new DMV to serve the Delano area. The single story building will be approx 10,718 sf which will include site work, utilities, walkways, curbs, gutters signage, landscaping, irrigation, fencing, gates, trash enclosure, site drainage, site lighting, and surface parking. Future actions, including development of the property, will undergo complete environmental review as required by CEQA.	NOE	
2017118294	HRL Laboratories LLC Facility Statement of Basis for Corrective Action Complete with Controls Toxic Substances Control, Department of Malibu--Los Angeles DTSC, pursuant to regulatory authority granted under Title 22 HSC Chapter 6.5, made a corrective action remedy decision for the HRL Labs, LLC Facility. The Remedy decision is for a resource conservation and recovery act corrective action complete with controls. The Remedy Decision is supported by a statement of basis which summarized the RCRA facility investigation conducted during the period 2005 through 2012, and a supplemental indoor air sampling indoor air sampling program conducted in February and July 2016 for the site and recommended and operation and maintenance agreement for the existing concrete cap and asphalt covers and institutional controls.	NOE	
2017118295	Leased Office Space DGS Project # 140965 Coastal Commission Long Beach--Los Angeles CA Coastal Commission - South Coast Division propose to lease 10,007 nuf of office for the Long Beach Units.	NOE	
2017118296	Leased Office Space DGS Project # 140271 California State Lands Commission Long Beach--Los Angeles California State Lands Commission - Mineral resources management division and Marine facilities division propose to lease 21,989 nuf of office for the Long Beach Units.	NOE	

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Total Documents: 55

Subtotal NOD/NOE: 45

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2017114001	Lauer Dam Rehabilitation Project Bureau of Indian Affairs Alturas--Modoc Lauer Dam is located on a tributary of the North Fork of the Pit River approx 15 miles northeast of Alturas in Modoc County, CA. Lauer Dam was constructed in 1895, and purchased in trust for the Tribe to augment their irrigation program in 1953. The BIA has documented the poor condition of Lauer Dam. The Dam has deteriorated over the years to the extent that it does not meet current dam safety requirements and has been designated a high-hazard structure due to the potential for loss of life following a failure. The preferred alternative (and Least Environmentally Damaging Practicable Alternative) to rehabilitate the Dam is to construct a new embankment just downstream of the existing dam and to modify the spillway.	EA	12/18/2017
2005121173	Holtville Alamo River Wetland Creation Holtville, City of Holtville--Imperial A 27.5-acre wetland proposed to be constructed to assist in improving water quality in the Alamo River. The total water surface area at this site would be 8.8 acres, which would hold 53-acre ft of water and would have a max design flow rate of 6 cubic feet per second. The wetland would be constructed on the southwest overbank of the Alamo River adjacent to Alamo River Drop Structure 12.	MND	12/18/2017
2017111063	Mendiburu Road Improvements Between Hacienda Boulevard and Neuralia Road in California City California City California City--Kern The city, Kern County, CA is proposing to pave an existing dirt roadway approx one mile in length along the Mendiburu Road ROW from Hacienda Blvd on the east end to Neuralia Road on the west end. The work will include connections to the existing roadways of Rusche Blvd, 88th St and Hacienda Blvd. Gutters will be installed on the south side from Rusche Blvd to Hacienda Blvd.	MND	12/18/2017
2017111064	800 Opal, LLC Manufacturing/Warehouse Project San Bernardino County Redlands--San Bernardino GPA to change the official land use zoning district from single residential to community industrial and a CUP to reestablish a manufacturing and warehouse operation, consisting of an existing 205,953 sf manufacturing/warehouse building, containing an 11,762 sf office and a separate 35,600 sf warehouse, storage building on 35.12 acres.	MND	12/18/2017
2017111065	ENV-2016-4511-MND Los Angeles, City of --Los Angeles The proposed project includes the construction and development of a seven-story mixed use building with 203 multi-family residential units (60 studio units, 44 one bedroom units, 74 two-bedroom units, and 25 three bedroom units) and approx. 14,231 sf of commercial space. An existing approx 75,593 sf office building and parking structure would remain on the project site. The proposed project would set aside 17 units (11% of the base density) as very low income units. The mixed use building would include a max of seven stories (approx. 95 ft above grade at the highest point) with ground floor commercial space and parking, six levels of residential floors, and one level of subterranean parking. The proposed project will	MND	12/18/2017

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	include 188 on site vehicular parking spaces, 239 bicycle parking spaces, and 24,061 sf of open space.		
2017111066	Sweetwater Dam and South Dike Improvements Project Sweetwater Authority --San Diego The proposed project includes improvements to the Sweetwater Dam and South Dike to safely pass and contain storm water flows associated with a Probable Max Flood event. In order to achieve that primary objective, an existing parapet wall on the north side of the dam would be raised and a new parapet wall would be constructed on the south side. Additionally, the South Dike would be raised. Other minor repairs and modifications to the Sweetwater Dam, South Spillway, and associated facilities would also be conducted. The proposed project would fully comply with the DWR Division of Safety of Dams regulatory program (California Water Code Division 3, Dams and Reservoirs).	MND	12/18/2017
2017111067	Marina Municipal Airport Master Plan Draft Mitigated Negative Declaration/Initial Study Marina, City of Marina--Monterey The proposed master plan provides a framework to guide possible future airport development over the next 20 years in a cost-effective manner that both supports projected aviation demand and considers environmental and socioeconomic issues. The proposed master plan does not include land use policies that would guide growth in a manner similar to a specific or general land use plan; rather, the objective of the proposed Master Plan is to coordinate future on-airport land uses in a manner that meets with FAA design standards and is compatible with the airport environs.	MND	12/18/2017
2017112042	Crows Landing Road/Grayson Road Signalization Stanislaus County Ceres--Stanislaus The Crows Landing Road/Grayson Road intersection would have a traffic signal installed. Grayson Road would be widened to accommodate existing traffic operations and to provide lane transitions and shoulder area. Left-turn pockets would be added to the Grayson Rd approaches. Crows landing will be restriped to maintain the existing lane configuration.	MND	12/18/2017
2017112043	Rose Avenue Minor Subdivision; MNS16-0012 Sonoma County --Sonoma The application proposes to subdivide a 12.88 acre parcel into four parcels for single-family residential use, with lot sizes as follows" 5 acres, 2.8 acres, 2.8 acres, 2.2 acres. Remnants of previous development attempts are dispersed throughout the property with grading for a driveway spanning all 4 proposed lots that will be utilized for access from Rose Ave. A utility pole in the middle of the unfinished graded driveway will be removed. Each lot will have a septic area. Lot 1 has an existing storm drain detention area. Lot 2 contains most of the unfinished graded driveway, small shed, mermaid statue, and a drainage area. Lot 3 contains an existing pump house for a well, and a row of cypress trees. Lot 4 contains an existing well, row of cypress trees, and some small out buildings of unknown purpose.	MND	12/18/2017

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2016031038	Doheny Ocean Desalination Project South Coast Water District Dana Point--Orange The South Coast Water District proposes to develop an ocean water desalination facility in Dana Point, CA, at Doheny State Beach. The proposed desalination facility would produce up to 15 MGD of potable water, with an initial demonstration phase of 4 to 5 MGD. The major components of the project includes subsurface slant well intake system, desalination facility, product water distribution, ocean water concentrate disposal, and electrical energy service. The desalination facility would be sited on existing South Coast Water District property and the subsurface intake wells would be located at Doheny State Beach. Both the initial 4 to 5 MGD and ultimate 15 MGD capacities would be available to the District and local water agencies to provide high quality, locally-controlled, drought-proof potable drinking water supply.	NOP	12/18/2017
2017112045	Bayhill Specific Plan and Phase I Development San Bruno, City of San Bruno--San Mateo Project includes the Bayhill Specific Plan, which will be a regulatory document that will outline a cohesive, long term, community-driven vision for the 98-acre Project Site, as well as the construction of 400,000 sq. ft. of new office space for YouTube's corporate office (Phase I Development). The Specific Plan will facilitate integrated development within the Project Site, including the Phase I Development. See attached NOP for further description. At this time it is anticipated that the Specific Plan would consider allowing for the following land uses: commercial/retail, office, residential, hotel, civic (such as a library and/or community center), and open space.	NOP	12/18/2017
2017112046	Zero Emission Airport Shuttle Bus Regulation Air Resources Board -- In 2017 the State of CA Air Resources adopted the State Implementation Plan that included the Zero-Emission Airport Shuttle Bus measure. Staff is developing proposed regulations to transition existing in-use internal combustion powered airport shuttle buses to zero-emission vehicles. The intent of the regulations is to increase the use of commercially available zero-emission heavy-duty on-road vehicles in applications that are well suited for this use while providing criteria pollutant and greenhouse gas reductions. The regulations would apply to private and public fixed destination shuttles that serve CA's commercial airports. The CARB Board is scheduled to hear the proposed regulations in 2018 with emission reduction being achieved in the early years of 2020 decade and continuing through the early years of the 2030 decade.	NOP	12/18/2017
2017112044	Hanabi 100 Acres Vineyard #P17-00249-ECPA Napa County Yountville--Napa The project includes vegetation removal, earthmoving activities, and installation and maintenance of erosion control measures associated with development of +/-2.2 acres of new vineyard (+/-1.9 net vine acres). The site plan designates development on topography that ranges from gently to moderately sloping lands (slopes typically 22%-32%), at elevation between approx 350 and 600 ft above mean sea level.	Neg	12/18/2017

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2016031001	<p>Canyon Springs Healthcare Campus Specific Plan and Amendment to the Canyon Springs Business Park SP Riverside, City of --Riverside</p> <p>Consideration of a phased development on 50.85 vacant acres with a Healthcare Campus consisting of 1) a 280- bed, 5- story hospital with penthouse; 2) five, 2 to 4 story medical office buildings, ranging in size from 40,000 to 100,000 sq. ft.; 3) a 234 unit, 3-story senior housing facility; 4) a 290-bed, 3-story independent living/memory care, assisted living, and skilled nursing facility; and 5) two 4-level parking structures. Entitlements for this project include: 1) a General Plan Amendment to amend the land use of the project site from C-Commercial to CSHCSP - Canyon Springs Healthcare Campus Specific Plan; 2) a proposed Canyon Springs Healthcare Campus Specific Plan; 3) a Specific Plan Amendment to remove the Project Site from the Canyon Springs Business Park Specific Plan; and 4) a Zoning Code Amendment to rezone the property from CR-SP - Commercial Retail - Specific Plan (Canyon Springs Business Park) Overlay Zones and the O-SP - Office - Specific Plan (Canyon Springs Business Park) Overlay Zones to CSHCSP - canyon Springs Healthcare Campus Specific Plan; and 5) EIR related to the project.</p>	NOD	
2016031082	<p>Garden Acres Mutual Water Company Minor Modification to CUP (Case No. LU06-0019) Ventura County Oxnard--Ventura</p> <p>SWRCB, as the responsible agency, will be issuing a water supply permit. Garden Acres Mutual Water Company proposed project included construction of water storage and transmission facilities with the following components: 120,000 gallon storage tank approx. 42 feet diameter and 17 feet above existing grade, Gravel access road from Friedrich Road to the tank, Eight foot high chain link fence topped with barbed wire, Approx. 475 sq. ft. of landscape screening, Emergency interconnection for back-up service, 10-inch diameter 325 LF water transmission pipeline, A vegetated retention basin to allow water percolation, Removal of a masonry wall and two non-protected trees, Grading and excavation of approx. 8,500 sq. ft.</p>	NOD	
2016061049	<p>Yosemite Unified School District Water System Upgrade Project Yosemite Joint Union High School District --Madera</p> <p>The proposed project is a water system upgrade that includes the construction of new waterlines, installation of a tank and booster pumps, and the consolidation with an existing, but separate, water utility system. The objectives of the project include providing potable water that meets the drinking water standards, including the EPA arsenic MCL and providing additional water storage capacity needed for fire protection.</p>	NOD	
2016111008	<p>MBARI (Monterey Bay Aquarium Research Institute) Monterey County --Monterey</p> <p>Combined development permit including: 1) coastal development permit and design approval for the construction of a 5,200 sf field program staging building with 620 sf covered entry (building H) along with site improvements, parking and</p>	NOD	

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	chain link security fencing for storage staging areas, site lighting, entrance sign and grading (approximately 1,477 cy of cut and 1,675 cy fill = net import 198 cy); and 2) a coastal development permit to allow development within 100 feet of ESHA. The property is located at 7500 Sandholdt Road, Moss Landing (APN 133-252-001-000), North County Land use plan, Coastal zone.		
2017062071	870 Leong Drive Hotel Project Mountain View, City of Mountain View--Santa Clara Project would redevelop an existing single-story vacant commercial building with a new 39,619 sq. ft. 3-story, 74-room Hotel with an underground parking garage on a 1.15-acre site.	NOD	
2017072012	Borello Elementary School Morgan Hill Unified School District Morgan Hill--Santa Clara DTSC directed development of a Removal Action Workplan to address removal of contaminated soils at the proposed New Campus Project, Borello Elementary School (Site) prior to development as a school. The property consists of approx. 9.0 acres located at the northeast corner of the intersection of Peet Road and Mission Avenida in the City of Morgan Hill, Santa Clara County, CA. The Site is identified by APNs 728-55-015, -016, and a portion of 728-55-017. The Site is currently undeveloped, and the adjacent properties to the north, south, and west sides are currently residential development or planned development. The Santa Clara Valley Water District Coyote Pump Station is located east of the Site. The Morgan Hill Unified School District plans to construct an Elementary School located on the Site that will serve 600 students in grades K-6, with 27 classrooms onsite. any required soil import and placement will be conducted in conjunction with the project civil and geotechnical engineers during construction; therefore, specific import and placement/compaction recommendations are not considered part of the RAW.	NOD	
2017082069	Castlewood Tanks Replacement Alameda County Public Works Agency Pleasanton--Alameda The project proposes to replace two existing deteriorating 100,000 gallon redwood water tanks that provide water for domestic consumption and emergency fire control. The tanks are part of a gravity based water system situated at an elevation of 895 ft within the Castlewood County Service Area zone 2. The two existing tanks are approx 6 ft apart and set back 9-10 ft from the downhill top of slope with approx. 5-ft high retaining walls. The new tanks will be located on the same footprint of the existing tanks after demolition. The tank replacement would meet American Water Works Association (AWWA) Sections 13-2 seismic standards. The tanks are accessible through private driveway of Castlewood Dr. in unincorporated area of Pleasanton.	NOD	
2017118297	Harmony Grove Village Water Reclamation Facility Acquisition project (proposed project) Rincon del Diablo Municipal Water District --San Diego The existing HGVWRF, while constructed, is not currently operational due to a lack of adequate wastewater flow from the Harmony Grove Village subdivision, which is still under construction. Currently, wastewater from the occupied residences in Harmony Grove Village is transported off-site for treatment. The	NOE	

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	<p>SDCSD projects that sufficient flows from the Harmony Grove Village development will occur by Spring 2018 at which time wastewater from this development will be directed to and treated at the HGVWRF.</p> <p>The District would petition LAFCO to become a sewer agency and activate its latent powers to establish a sewer service area equivalent to the current SDCSD's Harmony Grove Village warrant, the district would operate the existing HGVWRF consistent with its planning and design parameters. The remaining areas outside of the current SDCSD Harmony Grove Village service area, would remain outside of an established sewer district and would not be served by the District.</p> <p>The following existing structures are located on site: the operations building and headworks, process control/sludge dewatering building, and chlorine contact tanks. The existing HGVWRF is designed to accommodate an average daily flow rate of 180,000 gpd which will remain unchanged under this proposal. Once the HGVWRF becomes operational, HGV wastewater will flow to HGVWRF and then once treated, will be conveyed to the district's recycled water storage and distribution system.</p>		
2017118298	PLN17-01837 Kern County --Kern Sill One 12i and 13i, Drill 2 new wells and install pipelines	NOE	
2017118299	PLN17-01838 Kern County --Kern Drill 10 new injections wells, Kern Front Oilfield	NOE	
2017118300	PLN17-01860 Kern County --Kern McDougall 4i and 5i, Drill 2 new wells and install pipelines	NOE	
2017118301	PLN17-01861 Kern County --Kern McDonald 1i, 3i, 4i,5i, and 6i, Drill 5 new wells and install pipelines	NOE	
2017118302	PLN17-01862 Kern County --Kern McDonald 2i, Drill a new well and install pipelines	NOE	
2017118303	7th and 8th Floor Tenant Improvements - Junipero Serra Building General Services, Department of Los Angeles, City of--Los Angeles The project consists of the removal and replacement of approx. 85 linear feet of break room and coffee counters on the 7th and 8th floor of the Junipero Serra Building. Work includes removal of the old counters, installing new counters, repairing and painting any damaged sections of wall caused by the removal of the old counters and installation of the new, installation of new accessible sinks with new faucets, new garbage disposals and installing new instant hot water heaters or modifying the existing supplies to all break rooms. Additional work will make alterations to the existing power outlets in these five rooms to provide power to the garbage disposals and hot water supplies.	NOE	

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2017118304	<p>Stathos Cove Map Extension (EG-14-001A) Elk Grove, City of Elk Grove--Sacramento</p> <p>The Project consists of a three-year time extension to the previously-approved Tentative Subdivision Map (TSM) and Design Review for Subdivision Layout 9Design Review). The TSM subdivides approximately 8.6 acres into 40 single-family lots, one (10 landscape lot, and two (20 trail lots. The time extension extends the expiration date of the TSM and Design review from December 10, 2017 to December 10, 2020.</p>	NOE	
2017118305	<p>Operation of Well 16 Temporary Granular Activated Carbon (GAC) Treatment System 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 one treatment system that includes four skid-mounted pre-filters and two Granular Activated Carbon (GAC) Treatment Vessels and piping to an existing treatment facility. The pre-filter unit is 10 ft x 15 ft and installed above ground with no permanent foundation. Vessels will be installed on a 17 ft x 38 ft concrete pad. New 8 inch distribution piping will be installed for GAC treatment system influent (raw-untreated), effluent (treated), and backwash supply 9approx. 230 ft totals). The GAC Treatment System will utilize GAC material that will need to be removed from the vessels every 1-3 years (varied based on water quality) and transported (non-hazardous) to an off-site locations to be reactivated for reuse. The Project proposes a shallow excavation to install concrete pad for the GAC Treatment Systems. No permanent grading is proposed outside project and any areas disturbed during construction will be restored to its original condition. Total disturbed area is estimated to be approximately <1,000 square feet.</p>	NOE	
2017118306	<p>PLN17-01784 Kern County --Kern South Cerritos 23, Rework</p>	NOE	
2017118307	<p>PLN17-01805 Kern County --Kern Williams 13W, New Well</p>	NOE	
2017118308	<p>PLN17-01789 Kern County --Kern Keen 17W, New Well</p>	NOE	
2017118309	<p>Kirkwood Residence Riverbank Repair project, WDID# 5A47CR00049 Dunsmuir, Siskiyou County Regional Water Quality Control Board, Region 5 (Central Valley), Redding Dunsmuir--Siskiyou</p> <p>High flows during the previous winter (2016-2017) caused bank erosion at two locations below a newly-constructed residence along the Upper Sacramento River in Dunsmuir. The eroded areas, if not repaired, could eventually undermine a portion of the foundation of the new residence. The proposed project consists of filling the two eroded areas with imported angular boulders ranging in size from around 6 inches to 36 inches, placed in such a way as lock together, match the</p>	NOE	

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	<p>existing slope angle, and not protrude further into the river than the adjacent riverbank. The lowest tier of boulders will be placed in the flowing river, but the boulders will be clean and will not be excavated into the river bottom, so no water diversion will be needed to protect water quality. Willow cuttings and non-woven geotechnical fabric will be placed behind the boulder armoring. No excavation or soil disturbance will be done within the eroded areas; the boulder armoring will be placed only within the already eroded areas. Floodway capacity of the river channel and floodplain will not be reduced. Temporary access for 5-foot wide equipment will be provided along an existing bench below the new residence. No trees or shrubs will be removed. One of the eroded areas is about 15 feet wide and the other is about 20 feet wide. Both extend about 20 feet up the riverbank. Existing trees and brush, mixed with existing boulders adequately anchor the adjacent riverbank.</p>		
2017118310	<p>McCoy Trails Accessibility Improvements Regional Water Quality Control Board, Region 9 (San Diego), San Diego Imperial Beach--San Diego The project proposes to implement accessibility improvements to existing pedestrian bridges and decks on the Tijuana Slough national Wildlife Refuge. Gaps on surfaces will be reduced to a maximum width of 0.5 inch. The work will occur in conjunction with a larger project to improve accessibility on trails in the upland.</p>	NOE	
2017118311	<p>Operation of Warner Springs Estates, Well 8 Iron and Manganese Treatment. State Water Resources Control Board --San Diego The State Water Resources Control Board (State Water Board) as the lead agency will be issuing a water supply permit for the operation of Well 8, which was drilled in 2004. On September 15, 2017, Warner Springs Estates completed installation of an iron and manganese treatment filtration system and associated mechanical controls, including construction of a 12x16 foot building to house the filter, and a 1,200 foot transmission pipeline to convey water from the filter to the distribution system. The project will provide for the operation of these facilities.</p>	NOE	
2017118312	<p>Senate Bill 350: Doubling Energy Efficiency Savings by 2030 Final Commission Report Energy Commission -- The Senate Bill 350: Doubling Energy Efficiency Savings by 2030 Final Commission Report establishes annual targets that will achieve a cumulative doubling of statewide energy efficiency savings in electricity and natural gas final end uses of retail customers by January 1, 2030. As described in Public Resources Code section 25310(c)(1). The report proposes sub targets for the portion of projected energy efficiency savings that can be achieved through programs funded by the states investor-owned and publicly owned electric and natural gas utilities. The report also proposes sub targets for nonutility programs funded through government, private, utility ratepayer sources. In addition, the report identifies projected efficiency savings from the industrial and agricultural sectors. The report outlines recommendations to ensure that California meets the annual targets.</p>	NOE	

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2017118313	Hearst Castle Parking Lot Solar Canopies Parks and Recreation, Department of --San Luis Obispo Install Photovoltaic solar panels, grid interactive inverters and a supporting canopy structure in the Hearst Castle Visitor Center Visitor Center Parking Lot at Hearst San Simeon State Historic Monument for production of power to supply the Hearst Castle Visitor Center, Business offices, Maintenance yard and Hearst State Beach. Project will: Install 53 columns with a maximum height of 23 feet on concrete footings (maximum 10.5 feet deep x 30 inch diameter) to support 1,812 solar photovoltaic panels covering 38,346 square foot section of the Hearst Castle Visitor Center parking lot.; Excavate a 36" deep x 24" wide x 85- foot long utility trench to install electrical conduit to the areas receiving power; Remove up to 70 drought impacted non-Native Cypress trees in various states of declining health from the central section of the parking area and replace them with approx. XX low growing drought tolerant native shrubs; Plant 90 Monterey Cypress, 48 Coast Live Oak and 50 Arroyo Willow trees around the parking lot perimeter to enhance the visual screening on Highway 1 and Hearst ranch; and Install low level lighting on the parking canopies and remove the existing taller, brighter lights to reduce light pollution.	NOE	
2017118314	PLN17-01822 Kern County --Kern 24SE-1G, Rework	NOE	
2017118315	PLN17-01823 Kern County --Kern 361-35B, Rework	NOE	
2017118316	PLN17- 01827 Kern County --Kern 511-36B, Rework	NOE	

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Total Documents: 40

Subtotal NOD/NOE: 27

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2016-04	Shingle Springs Rancheria Band of Miwok Indians - APNs: 319-100-020-100, 319-100-021-100 Bureau of Indian Affairs --El Dorado Note: Re-issuing Notice of Decision per lead agency. Currently, the subject parcels consist of vacant, undeveloped land. Due to a shortage of available housing for tribal members on the Shingle Springs Rancheria, the Tribe plans to build homes on the parcels consistent with Tribal land use guidelines and the Nation's agreement, if any, with El Dorado County. Trust acquisition of the subject parcels will facilitate the Nation's goal of	BIA	12/19/2017
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	self-determination and to provide Indian housing.		
2016102045	US 101 Managed Lanes Project Caltrans #4 --San Mateo, Santa Clara Caltrans in cooperation with the San Mateo County Transportation Authority and the City/County Association of Governments of San Mateo County, is considering improvements to US 101 in San Mateo County, including converting existing High Occupancy Vehicle lanes to Express Lanes between Whipple Avenue and Santa Clara County, and the addition of new Express Lanes on US 101 between Whipple Avenue to the I-380 interchange in San Mateo County. Specifically, the project would convert the existing single HOV lane in each direction to a single express lane from approx San Antonio Road in Palo Alto, Santa Clara County to Whipple Ave in Redwood City, San Mateo County. The project would also add a new express lane in each direction from Whipple Ave to approx the I-380 interchange in South San Francisco. This would create a total of approx 22 miles of express lanes. The project limits include allowance for the installation of new overhead tolling system signage beginning approx one mile in advance of the start of the managed lanes in each direction of US 101.	EIR	01/03/2018
2016121030	Rio Rancho III Residential Project Pomona, City of Pomona--Los Angeles The project is located at the southwest corner of West Lexington Ave and South White Ave in the city of Pomona. Primary uses proposed by the project include: 110-single family dwelling units and supporting facilities on a site totaling +/- 11.58 acres; on site parking totaling 360 spaces comprising 220 garage spaces (one 2-car garage/dwelling unit), 86 driveway spaces, and 54 guest parking spaces; and site amenities including two private recreation areas and dog park.	EIR	01/03/2018
2017052066	Burton and Highlands Park Project San Carlos, City of San Carlos--San Mateo Note: Review Per Lead The proposed project is intended to provide additional and improved night lighting at fields, also referred to as the project site, at Burton and Highlands Parks to allow for additional hours of play and assist in meeting the unmet demand for field space. The proposed project involves the installation of new light-emitting diode lights on the currently unlit Flanagan Field at Burton Park and the unlit Stadium Field at Highlands Park, as well as safety lighting, as necessary. The project also includes upgrading the existing metal-halide lighting at Madsen Field at Burton Park and Highlands Field at Highlands Park with LED lights. The project also involves some traffic facility, parking and signage changes as well as changes in use of the fields at Highlands Park to make field use consistent with the rules governing all other city fields through the identification and evaluation of a modified project as contemplated by the terms of a 2010 Settlement Agreement with Save San Carlos Parks.	EIR	02/08/2018

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<u>Documents Received on Monday, November 20, 2017</u>			
2016041083	<p>Los Cerritos Wetlands Oil Consolidation and Restoration Project Long Beach, City of Long Beach--Los Angeles</p> <p>The proposed project would implement a wetlands restoration project which will restore a privately owned oil field in the City of Long Beach through creation of a wetlands mitigation bank. The proposed project includes the relocation of specific oil facilities currently located on the Synergy Oil Field and City-owned property tot two properties in close proximity to the Synergy Oil Field and the removal of existing oil wells from the Synergy Oil Field and the City property site.</p>	FIN	
2017091025	<p>Alamitos Bay Concession Stand Project Long Beach, City of Long Beach--Los Angeles</p> <p>The proposed project includes the redevelopment of the existing concession stand and cafe on the project site with three buildings, an outdoor recreational area, and improvements to the southern portion of the existing on-site surface parking lot. The project would be aligned with the existing pedestrian and bicycle paths east of the site, creating a promenade area in front of the site, facing the beach. The proposed project would also add a landscaped median between the existing pedestrian and bicycle pathway and an additional dedicated bicycle lane further south of the pedestrian and bicycle pathway and an additional dedicated bicycle lane further south of the pedestrian path on the beach.</p>	FIN	
2017111068	<p>The Network (BUE 5) Buellton, City of Buellton--Santa Barbara</p> <p>The proposed project consists of a final development plan (16-FDP-07) and Lot Line Adjustment (17-LLA-03) for a 66,822 sf industrial building with 13 divided spaces ranging in size from 19,253 sf to 1,947 sf, and parking and landscaping in support of those facilities. It is expected that 3-4 employees will be required for the smaller suites and 10-12 employees for the larger suites, resulting in approx 76 employees overall. The proposed uses will be related to wine, beer and spirits distribution, and other light industrial and commercial uses allowed in the industrial zone. There will also be outdoor plaza and patio space on the south side of the building facing the parking lot, and a small plaza on the north west side of the building. There will be two loading dock areas; one on the east side of the building and the other on the south west corner of the building. The 5.08 acre property is located on an interior lot off of Industrial Way and includes two parcels. The property is currently vacant. A proposed offsite retention basin for stormwater collection will be used via an easement agreement with the adjacent parcel to the west of the project site.</p>	MND	12/19/2017
2017112047	<p>Shelter Cove Community Center Project Resort Improvement District #1 --Humboldt</p> <p>Shelter Cove is a small, rural residential community of approx 700 people in the southwestern most corner of Humboldt County, CA.</p> <p>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. This building will replace an existing community clubhouse and library.</p>	MND	12/19/2017

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2017112053	Kenwood Winery - Tasting Room Sonoma County Santa Rosa--Sonoma Request for a new 4,232 sf tasting room and retail sales area with 42 new parking spaces in new parking lot; new leachfield system; relocation of water tanks and storage building; demolition of existing service buildings in area of new tasting room; proposed 23 annual agricultural and industry events.	MND	12/19/2017
2017112054	Estero Trail Plan and Designation of Estero Trail Corridors and Associated Staging Areas Project Sonoma County --Sonoma Construct two pedestrian-only trails and two staging/parking areas.	NOP	12/19/2017
2017112048	PA-1600220 (UP) San Joaquin County Stockton--San Joaquin A use permit application for the installation of 17 recreational vehicle spaces and the construction of an 11,250 sf recreation building for a private outdoor sports club (use type: recreation - campgrounds).	Neg	12/19/2017
2017112049	PA-1600129 (WC) San Joaquin County Stockton--San Joaquin A Williamson Act Contract Cancellation application to cancel a 3.6-acre portion of Williamson Act Contract No. WA-72-C1-0064. The underlying project is the installation of 17 recreational vehicle spaces and the construction of an 11,250 sf recreational building for a private outdoor sports club (use type: recreation - campground)(use permit application no. PA-1600220).	Neg	12/19/2017
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. (Use Type: truck sales and service-truck terminals; construction services-heavy)	Neg	12/19/2017
2017112051	PA-1700253 (UP) RV Park Expansion San Joaquin County Stockton, Manteca--San Joaquin A use permit application to expand an existing 196-space RV park to include the addition of 106 spaces for a total of 302 RV spaces at completion.	Neg	12/19/2017
2017112052	Lassen County Regional Transportation Plan 2017 Lassen County --Lassen The overall focus of the 2017 RTP is directed at developing a coordinated and balanced multi-modal regional transportation system that is financially constrained to the revenues anticipated over the life of the plan. The coordination focus brings the county, Caltrans, the city of Susanville, the unincorporated areas of Bieber, Nubieber, Little Valley, Spaulding, Clear Creek, Westwood, Johnstonville, Litchfield, Janesville, Milford, Herlong, Patton Village and Doyle, governmental resource agencies, commercial and agricultural interests, the Susanville Indian Rancheria, and citizens into the planning process. The balance is achieved by considering investment and improvements for moving people and goods across all	Neg	12/19/2017

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	modes including roads, transit, bicycle, pedestrian, trucking, railroad, and aviation. The previous RTP was adopted by the LCTC in 2012.		
1991022072	Kings Canyon Expressway, Segment 3 Caltrans, Planning FRESNO--FRESNO CDFW has executed Amendment No. 1, a minor amendment to Streambed Alteration Agreement (SAA) number 1600-2013-0194-R4, pursuant to section 1602 of the Fish and Game Code to the project applicant, Caltrans. The Project involves activities related to roadway realignment and widening work on SR 180 where it crosses over the Centerville-Kingsburg Canal, China Slough, Collins Creek, the Kings River, Cameron Slough, Byrd Slough, the Carmelita Canal, and the Mount Campbell Canal. Minor Amendment No. 1 removed reference to and measures/requirements associated with VELB which has since been withdrawn from consultation by the USFWS; removes the SJKF reporting requirement, and allowed for mitigation at lands other than the Layne property so long as those lands are approved in advance by CDFW. This Major Amendment No. 2 changes the water diversion method and adds the use of a floating platform at two of the eight Project locations.	NOD	
1997022074	Tanks #3 and #4 at Verdera North Reservoir Site, Associated Infrastructure, and Residential Development Project Lincoln, City of Lincoln--Placer Construction of a 96,514 sq. ft. Kindergarten through High School public charter school with associated site improvements within the "Main Village" area of the Twelve Bridges Specific Plan area which is bounded by Twelve Bridges Drive to the south; East Joiner Parkway to the east; and SR Hwy 65 to the west.	NOD	
2006042003	Pardee at Natomas Sacramento, City of Sacramento--Sacramento CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0223-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, David Ragland. The proposed project will widen the existing bridge crossing the Canal from two to four lanes and will include a median, bike lanes, and sidewalks. The concrete barrier and water line on the west side of the bridge will be removed for the project, construction will increase the total width of the bridge by 40 feet 3 inches in total to a width of 93 feet. The bridge length will remain the same. A new 12 in. water line will be constructed on the western side of the bridge. The canal will be dewatered by placing a coffer dam on the west side of the bridge. Ten 18 in. octagonal concrete pile-type piers and two abutments will be constructed to keeping consist with the existing bridge design. A total of 0.09 acres of 1/4 ton rock slope protection will be placed on both banks of the canal for stabilization.	NOD	
2010102018	Village 1 Specific Plan Lincoln, City of Lincoln--Placer Approval of the Development Agreement between the City of Lincoln and John Peck and Pete Digiorzano relative to the development known as the La Bella Rosa Project, with 156 single-family home lots, parks, open space parcels, streets, and related public improvements, all on 56 acres. On Oct. 24, 2017, the City Council adopted Resolution 2017-241 determining that	NOD	

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	the La Bella Rosa Project has been adequately addressed under the Village 1 Specific Plan Project EIR and that no further analysis under CEQA is required or appropriate.		
2010102018	Village 1 Specific Plan Lincoln, City of Lincoln--Placer Approval of the Development Agreement between the City of Lincoln and Horizon Edge, LLC, relative to the development known as The Enclave at Horizon Edge Project, with 111 single-family home lots, parks, open space parcels, streets, and related public improvements, all on 24 acres. On Oct. 24, 2017, the City Council adopted Resolution 2017-242 determining that the Enclave at Horizon Edge Project has been adequately addressed under the Village 1 Specific Plan Project EIR and that no further analysis under CEQA is required.	NOD	
2010102018	Village 1 Specific Plan Lincoln, City of Lincoln--Placer Approval of the Development Agreement between the City of Lincoln and Leavell Ranch Partnership Incorporated relative to the development known as the Epick One and Two Project, with 80 single-family home lots, parks, open space parcels, streets, and related public improvements, all on 20.5 acres. On Oct. 24, 2017, the City Council adopted Resolution 2017-239 determining that the Epick One and Two project has been adequately addressed under the Village 1 Specific Plan Project EIR and that no further analysis under CEQA is required or appropriate.	NOD	
2010102018	Village 1 Specific Plan Lincoln, City of Lincoln--Placer Approval of the Development Agreement between the City of Lincoln and Leavell Ranch Partnership incorporated relative to the development known as the Epick Three Project, with 64 single-family home lots, parks, open space parcels, streets, and related public improvements, all on 54.9 acres. On Oct. 24, 2017, the City Council adopted Resolution 2017-240 determining that the Epick Three Project has been adequately addressed under the Village 1 Specific Plan Project EIR and that no further analysis under the CEQA is required or appropriate.	NOD	
2010102018	Village 1 Specific Plan Lincoln, City of Lincoln--Placer The 41.3 acre project consists of clearing, filling, and grading in order to create staging areas, roads, buildings, and stream crossings for up to 148 single-family residential units, along with parks, trails, and open space for a 41.3 acre residential development.	NOD	
2014059016	Operation of Tank G6-B Monterey Park, City of -- SWRCB, as the responsible agency, will be issuing a water supply permit. The San Gabriel Valley Water Company - El Monte Water System proposed project included consolidation of two parcels, demolition of an existing home, demolition, removal, and reconstruction of an existing water storage reservoir to modern standards, and construction of 0.5-MG water storage reservoir.	NOD	

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2014092018	Monge Range Road Bridge Replacement Project Calaveras County Murphys--Calaveras The existing Monge Ranch Road Bridge would be removed and replaced with a 60-foot long by 19.5-foot wide (16 foot traffic width) single lane single span precast prestressed concrete bridge to provide an improved local transportation facility. The new approaches would conform to the existing roadway as quickly as possible while providing adequate alignment curvatures in conformance with design speed standards.	NOD	
2014122020	Dogtown Road over French Gulch Calaveras County Angels Camp--Calaveras Calaveras County Public Works Department, in conjunction with Caltrans and the Federal Highway Administration, intends to replace an existing functionally obsolete bridge. The new bridge will be approx. 36 feet long and 27 feet wide and will accommodate two 10-foot lanes with 2-foot shoulders and barrier rails. New approaches will conform to the existing roadway. Construction of the proposed bridge is planned to commence in the spring of 2020 or later. Project duration is expected to be one season, but could extend to two seasons due to regulatory limitations on work periods.	NOD	
2017011048	Mesa Housing Nuevo West and East University of California, San Diego La Jolla--San Diego Project will redevelop 6.2 acres of existing low density apartments located in the North Mesa Housing neighborhood to provide 802 new beds (702 net new) for single graduate and professional students. The project will consist of two residential buildings, one 12-story and one 7-story mid-rise, and will contain a mix of studios, two-bedroom, four-bedroom and six-bedroom apartments for a total of 257 units. Located within the seven story building described above, the project will also include approx. 82 beds and support and administrative space for the UC San Diego Health - La Jolla Family House. The project includes a 1,200 space parking structure and separate small building for a neighborhood market. Adjacent to the project site, the Nuevo East Student Housing Project will also redevelop a portion of the Mesa Housing neighborhood, and was approved as a separate project. Due to their adjacency, both projects were analyzed in the same EIR.	NOD	
2017011048	Mesa Housing Nuevo West and East University of California, San Diego La Jolla--San Diego Project will redevelop 13.2 acre-parcel of existing low density apartments located in the North Mesa Housing neighborhood. The project will include 12-story, one 10-story, and two 5-story buildings with a mix of apartment types for a total of 658 units. The remaining 3.7 acres is set aside for future redevelopment. In addition to the student housing described above, the project will include a community center located adjacent to an exterior welcoming plaza and will house residential and support services. Adjacent to the project site, the Nuevo West Graduate Student Housing project will also redevelop a portion of the Mesa Housing neighborhood, and was approved as a separate project. Due to their adjacency, both projects were analyzed in the same EIR.	NOD	

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2017011068	North Basin Monitoring Well Project Orange County Water District Anaheim, Fullerton--Orange The proposed project involves the construction and operation of 14 monitoring wells at 8 locations within the cities of Anaheim and Fullerton.	NOD	
2017022045	Hogan Dam Road over Bear Creek Low Water Crossing Conversion (New Bridge) Project Calaveras County --Calaveras Calaveras County, in conjunction with Caltrans and FHWA, intends to replace an existing low water crossing with a bridge on Hogan Dam Road at Bear Creek. Hogan Dam Road can become impassable due to seasonal high flows in Bear Creek resulting in a 20+ mile detour. The new bridge will provide an all weather crossing of the creek and will accommodate the traveled way, shoulders, and barriers. Construction of the proposed bridge is planned to commence in spring 2018 or later. Project duration is expected to be one season, but could extend to two seasons due to regulatory limitations on work periods.	NOD	
2017052020	Singletree Drive over Little Johns Creek Low Water Crossing Conversion (New Bridge) Project Calaveras County --Calaveras Calaveras County public works department, in conjunction with Caltrans and the FHWA, intends to replace an existing, failed, low water crossing with a new bridge on Singletree Drive over Little Johns Creek. The low water crossing once allowed the creek to flow through several culverts under the road. The LWC failed and washed out during high flows in the winter of 2004. The road was washed out and remains closed. Construction of the new bridge is planned to commence in 2018 or later.	NOD	
2017062064	Dogtown Road over San Domingo Creek Calaveras County Angels Camp--Calaveras Calaveras County Public Works Dept., in conjunction with Caltrans and the Federal Highway Administration, intends to replace an existing functionally obsolete bridge. The new bridge will be approx. 73.5 feet long and 26 feet wide and will accommodate two 10-foot lanes with 2 foot shoulders and barrier rails. New approaches will conform to the existing roadway. Construction of the proposed bridge is planned to commence in the spring of 2020 or later. Project duration is expected to be one season, but could extend to two seasons due to regulatory limitations on work periods.	NOD	
2017062065	Dogtown Road over Indian Creek Calaveras County Angels Camp--Calaveras Calaveras County Public Works Dept., in conjunction with Caltrans and the Federal Highway Administration, intends to replace an existing functionally obsolete bridge. The new bridge will be approx. 60 feet long and 26 feet wide and will accommodate two 10-foot lanes with 2 foot shoulders and barrier rails. New approaches will conform to the existing roadway. Construction of the proposed bridge is planned to commence in the spring of 2020 or later. Project duration is expected to be one season, but could extend to two seasons due to regulatory limitations on work periods.	NOD	

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2017081010	Initial Study, Mitigated Negative Declaration, and Zone Change 187 California City California City--Kern This application rezones 160 acres of vacant land from O/RA Open Space/Residential to M1 Light Industrial Zone. The purpose is to create an industrial zone for the upcoming medical marijuana industry.	NOD	
2017081011	APN 229-010-36, 37 & 38 - Zone Change 188 California City California City--Kern The project rezones three contiguous parcels totaling 39.31 acres from O/RA Open Space Residential Agricultural Zone to M1 Light Industrial Zone. the purpose is to create an industrial zone for medical marijuana cultivation and processing.	NOD	
2017118317	Grant High School Greenhouse Twin Rivers Unified School District Sacramento--Sacramento For the benefit of students a greenhouse building for Geo class.	NOE	
2017118318	Rio Linda High School Greenhouse Twin Rivers Unified School District Sacramento--Sacramento For the benefit of students a greenhouse building for Geo class.	NOE	
2017118319	Liberty Energy Utility Line Clearance Tahoe Conservancy --El Dorado This project involves the trimming and removal of dead, dying, diseased, insect infested and suppressed trees near utility structures and contains a secondary benefit of reducing forest fuels for forestry and fire hazard reduction purposes.	NOE	
2017118320	LA 605 Meth. Deck Caltrans #7 Baldwin Park--Los Angeles This is a bridge maintenance project. The project scope includes replacing departure slabs; repairing approach slabs; repairing back wall; repairing paving notch joint and replacing joint seals; patching deck and median barrier spalls with rapid set concrete; and removing deck asphalt concrete and overlaying polyester concrete.	NOE	
2017118321	Hambright Creek Restoration (Lake or Streambed Alteration Agreement No. 1600-2017-0351-R2) Fish & Wildlife #2 --Glenn CDFW has executed Lake or Streambed Alteration Agreement No. 1600-2017-0351-R2, pursuant to section 1602 of the fish and game code to Raul A. Zarate. The project is limited to removal of invasive, non-native vegetation, primarily giant cane, and tamarisk from the bed and banks of Hambright Creek from approx the County Road FF crossing of the creek downstream to the county Road G crossing. The vegetation will be removed using power hand tools and will be removed to a location outside of the streambed for disposal. An herbicide registered in the state of CA, appropriate for this use, will be applied to fresh cut stumps of tamarisk and cane to minimize the issue of resprouting. Additionally, accumulated debris from the stream channel will be removed to allow the return of normal flows within the	NOE	

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	creek; sand, and aggregate will be side-cast onto the top of the banks of the creek while anthropogenic and vegetative debris will be removed for proper disposal.		
2017118322	Joint Seal Pla-80 (EA 03-0G980) Caltrans #3 --Placer The scope of work would include replace degraded concrete slabs and concrete joint seals; and finally apply traffic pavement striping and markings to extend the life of the roadway. Ignoring the distressed concrete slabs would eventually lead to major roadway repair in this section of roadway.	NOE	
2017118323	California Capitol Plaque Modification General Services, Department of Sacramento--Sacramento DGS will recess the California Historic Capitol plaque into the existing granite base to resolve a tripping hazard. Work will have a professional stonemason (1) remove the non-historic plaque; 2) carve a recess into the existing granite slab; 3) reinstall the plaque flush with the surface of the slab and secure the plaque to the granite surface.	NOE	
2017118324	Union Pacific Railroad Milepost 238.52 Bridge Repair Project, WDID #5A04CR00275, Pulga, Butte County Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Butte The Union Pacific Railroad Milepost 238.52 Bridge Repair Project proposes to repair a scour hole under Pier A-2, where original river bottom material has been scoured from underneath the pier, by deploying approx 7 cy of grout by tremie pipe to fill the void.	NOE	
2017118325	Harry Morris Streambank Erosion Control Project, WDID #5A52CR00170, Cottonwood, Tehama County Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Tehama Harry Morris Streambank Erosion Control project proposes to deploy approx 22 yards of native soil against the eroded 40-50 ft of the north bank of Hooker Creek; compact the soil; place and secure W200 subgrade fabric to the native soil and excavated toe; and then place approx 24 tons of clean 200-500 pound size rock rip rap to stop the streambank and property erosion that took place during the 2016 winter season.	NOE	
2017118326	Morinville Retaining Wall Replacement Fish & Wildlife #3 --Sonoma The project involves building a new retaining wall behind an existing wall along the backyard of the residence. The new wall will be a soldier pile retaining wall that will be approx 92 ft long. The existing post and lagging wooden wall will be removed once the new wall is constructed. The height of the new wall will approx match the elevation of the existing wall, which is approx 8 ft above the stream bed. The wall will be supported with approx 17, 18-in diameter drilled piers installed about six ft apart. The piers will be reinforced concrete and will support steel I-beams that brace horizontal wooded lagging. Issuance of a streambed alteration agreement no. 1600-2015-0186-R3 is pursuant to fish and game code section 1602.	NOE	

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2017118327	San Pedro Creek Concrete Retaining Wall (Lake or Streambed Alteration Agreement No. 1600-2017-0394-R3) Fish & Wildlife #3 --San Mateo CDFW has executed Lake or Streambed Alteration Agreement No. 1600-2017-0394-R3, pursuant to section 1602 of the fish and game code to Monica Kirkland, homeowner. The project is limited to installation of a concrete retaining wall to secure a failing bank. Pier holes (8-18 inches in diameter) will be drilled at 8-ft intervals along a 60-ft length of bank, and rebar-reinforced concrete piers will be poured. The area will be excavated, spoils will be hauled offsite, and a concrete retaining wall, 5 ft tall by 18 inches wide, will then be poured. Weep holes will be installed for drainage and tie-back rods to secure the wall in place.	NOE	
2017118328	LA 710 HM 124 FY 17/18 Caltrans #7 Bell, Cudahy, South Gate--Los Angeles The project scope includes a cold plane overlay of the 710 main line, inside shoulder, and outside shoulder; replacement of electrical loops; replacement of traffic striping; and repair and slurry seal of ramps.	NOE	
2017118329	Remove and replace asphalt concrete on SR 41 at Post Mile 33.8 Caltrans #6 --Kings To remove existing pavement and replace with Portland Cement Concrete on SR 41 at PM 33.8 in Kings County, CA.	NOE	
2017118330	Mule Creek State Route Prison Solar Project General Services, Department of Lone--Amador DGS is proposing that a PV carport system be installed above an existing parking area located at Mule Creek State Prison to help offset energy demands of the prison. The proposed project will include the construction of a single-story, 12-ft PV carport canopies above existing parking areas. The canopy will include approx 7,716 PV solar panels and will cover approx 135,916 sf of the existing 406,023 sf parking area. Each PV carport canopy will have a max rectangular distance of 40 ft by 150 ft. Each PV carport canopy will be arranged with a 10-ft gap between modules and a tilt of 12 degrees. The project will have a direct current system size of 2,623 KW and an alternating current system size of 2,080 KW. Additional project features include associated power equipment and lighting. The proposed project is compliant with title 19, public safety state fire marshal regulations. No existing fire lanes shall be impeded.	NOE	
2017118331	PLN17-01806 Kern County --Kern C973A-29, Minor Rework	NOE	
2017118332	PLN17-01833 Kern County --Kern 56W-36S, Rework	NOE	

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2017118333	PLN17-01846 Kern County --Kern Rework - 9SF 1000 - Midway Sunset Field, Rework PP16616	NOE	
2017118334	Operation of Well 16 Temporary Granular Activated Carbon (GAC) Treatment System State Water Resources Control Board Chino--San Bernardino SWRCB, as responsible agency, will be issuing a water supply permit. The city of Chino proposed project is for one treatment system piping to an existing treatment facility. The pre-filter unit is 10 ft x 15 ft and installed above ground with no permanent foundation. Vessels will be installed on a 17 ft x 38 ft concrete pad. New 8 in distribution piping will be installed for GAC treatment system influent, effluent, and backwash supply. The GAC treatment system will utilize GAC material that will need to be removed from the vessels every 1-3 years (varies based on water quality) and transported (non-hazardous) to an off-site location to be reactivated for reuse. The project proposes a shallow excavation to install concrete pad for the GAC Treatment Systems. No permanent grading is proposed outside project and any areas disturbed during construction will be restored to its original condition. Total disturbed area is estimated to be approx <1,000 sf.	NOE	
2017118335	North Basin Well EW-1 Project with Discharger to the Sewer Orange County Water District Fullerton--Orange The project would involve the construction of the EW-1 wellhead and pump, and a 250 foot pipeline from EW-1 to the Orange County Sanitation District sewer system to allow for the temporary discharge of contaminated water into the sewer. The discharge of untreated groundwater to the sewer would be allowed under an OCSD Special Discharge Permit issued to OCWD. The discharged water would be treated at OCSD Plant 1 in Fountain Valley and then would be further treated to drinking water standards by OCWD's Groundwater Replenishment System in Fountain Valley.	NOE	
2017118336	Conditional Use Permit No. 17-08 for a Type 20 ABC License at Aldi Food Market Upland, City of Upland--San Bernardino Conditional Use Permit No. 17-08 for approval of a type 20 (off site sales of beer and wine) ABC License at a recently approved Aldi Food Market within the regional commercial zone and general plan land use designation, located at 349 S. Mountain Ave, APN: 1005-491-04.	NOE	
2017118337	PLN17-01830 Kern County --Kern 345-35B, Rework	NOE	
2017118338	PLN17-01831 Kern County --Kern 387-35B, Rework	NOE	

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2017118339	New Office Quarters Tax Appeals, Office of Fresno--Fresno Office of Tax Appeals proposes to lease approx 2,025 net usable square feet of existing office space.	NOE	
2017118340	University Tank 5 Replacement Project Santa Cruz, City of Santa Cruz--Santa Cruz SCWD is proposing to replace the existing steel two-million gallon potable water storage tank known as University Reservoir No. 5 that serves the storage tank, construction of a new steel two-million gallon storage tank on the existing foundation, and the replacement of 700 ft of 14-in water transmission line on El Refugio Way that connects the tank to the main on Empire Grade Road. To meet system demands for the University and protect water supply pumps while the main reservoir is being replaced, a 35,000 gallon maintenance tank will be installed as part of the project. Additional site maintenance will include assessment, repair, and potentially replacement of existing drainage infrastructure and equipment access areas.	NOE	
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> <p>Received on Monday, November 20, 2017</p> <p>Total Documents: 59 Subtotal NOD/NOE: 44</p> </div>			

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2017112055	Pescadero Reclamation District 2058 Levee Critical Repairs Project Pescadero Reclamation District 2058 Tracy--San Joaquin The project is for the repair of an existing levee and levee roadway on the Paradise Cut levee. Critical repair of the levee erosion site involves reestablishing the full width and section of the Paradise Cut levee in this area, at its base and at the crown. All work would be done on the land side of the levee. Levee road repair involves re-grading and rehabilitating the levee crown and outer slope to the toe of the levee to meet original design specifications constructed by USACE. There would be no increase in the levee footprint. Soil for the project will be taken from the designated Borrow/Spoils site, adjacent to Tom Paine Slough east of El Rancho Rd. This site is controlled and used by the District to provide ongoing maintenance of Tom Paine Slough.	MND	12/20/2017
2017112057	State Route 99/Service Road/Mitchell Road Interchange Project Caltrans #6 Ceres--Stanislaus The project is to improve the SR 99/Service Road/Mitchell Road Interchange in the southern portion of the city of Ceres in Stanislaus County, CA (PM 9.5 to R11.4). The interchange improvements would be designed to provide sufficient capacity to accommodate the projected increase in traffic volumes along Service and Mitchell Roads that are anticipated to result from projected growth and development in that portion of the city.	MND	12/21/2017

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2017112056	Steinschriber Summit Lake Vineyard Conversion #P16-00230-ECPA Napa County --Napa The project includes maintenance of erosion control measures associated with development on topography that ranges from moderately to steeply sloping lands (typical slopes from 18%-25%: average 21%), at elevations between approx. 2,050 and 2,150 ft above mean sea level.	Neg	12/20/2017
2013051022	Orange County Feeder Blow-Off Structure Rehabilitation Project Metropolitan Water District of Southern California --Orange CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0080-R5, pursuant to section 1602 of the Fish and Game Code to the project applicant, the Metropolitan Water District of Southern CA. Project includes the replacement of valves, corroded piping, recoating of exposed steel, installation of new discharge piping encased with a reinforced concrete wall extension. Maintenance road repairs include installation of a low profile road crossing (150 linear feet) where the access road intersects a topographic drainage feature. The pad around the blow-off structure will be extended to approx. 45 feet long by 50 feet wide and will be constructed of a cable concrete block revetment system underlain by a geotextile crushed rock base. The pad and low-flow crossing will require placement of approx. 3,600 sq. ft. of geotextile material and approx. 400 cubic yards of crushed aggregate base.	NOD	
2013081079	Revisions to the Kern County Zoning Ordinance - 2015 C. Focused on Oil and Gas Local Permitting Kern County --Kern Project will be constructing an above-ground 6-inch natural gas pipeline and an above ground 8 inch water pipeline from the Kern/Mojave pipeline connection, near the Fairfield lease in Section 11, to the Main Camp lease in the southeast quarter of Section 24. The pipelines will be approx. 3.62 miles in length. The project will result in permanent impacts to 0.052 acres and temporary impacts to 8.656 acres of habitat. The project is expected to result in incidental take of San Joaquin kit fox (<i>Vulpes macrotis mutica</i>), San Joaquin antelope squirrel (<i>Ammospermophilus nelson</i>), which are designated as a threatened species under the CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.	NOD	
2014071062	Geothermal Permit G#16-0001 Imperial County El Centro--Imperial Project is the construction of up to 4 well pads, wells, move on areas, and use rig mats to access the well pads for geothermal exploration. The construction of the project may result in temporary and permanent impacts to up to 5.37 acres of jurisdictional areas.	NOD	
2015102005	Medical Marijuana Land Use Ordinance - Phase IV Humboldt County --Humboldt Project consists of eight encroachment(s): One encroachment is for water diversion from an Unnamed Tributary to Kirkham Creek. Water is diverted for domestic use. Work for the water diversion will include repair, use and	NOD	

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	<p>maintenance of the water diversion infrastructure. The seven other proposed encroachments are to rock armor existing culverts and upgrade failing and undersized culverts. Work for these encroachments will include excavation removal of the failing culverts, and replacement with new properly sized culverts, backfilling and compaction of fill, and rock armoring as necessary to minimize erosion.</p>		
2015102005	<p>Medical Marijuana Land Use Ordinance - Phase IV Humboldt County --Humboldt</p> <p>Project is limited to 11 encroachments. Two encroachments are for water diversion from unnamed tributaries to Chamise Creek. Water is diverted for domestic use, irrigation, and micro-hydro power generation. Work for the water diversion will include use and maintenance of the water diversion infrastructure. The eight other proposed encroachments are to upgrade failing and/or undersized culverts. Work for these encroachments will include excavation, removal of the existing culverts, replacement with new culverts, backfilling and compaction of fill, and rock armoring as necessary to minimize erosion.</p>	NOD	
2015102005	<p>Medical Marijuana Land Use Ordinance - Phase IV Humboldt County --Humboldt</p> <p>Project is limited to nine encroachments. Two encroachments are for water diversion from unnamed tributaries to the Blue Slide Creek. One is from an ephemeral stream for domestic use and irrigation. The other is from a spring for domestic use only. Work for these diversions will include use and maintenance of the water diversion infrastructure. The seven other proposed encroachments are to upgrade undersized culverts, conduct maintenance on existing culverts, or for placement of rock armor. Work for these encroachments will include excavation, culvert removal, culvert installation, backfilling and compaction of fill, and/or rock armoring as necessary to minimize erosion.</p>	NOD	
2015102005	<p>Medical Marijuana Land Use Ordinance - Phase IV Humboldt County --Humboldt</p> <p>Project is limited to seven encroachments. One encroachment is for water diversion from an Unnamed Tributary to Mason Gulch and then Willow Creek. Water is diverted for domestic use and irrigation. Work for the water diversion will include use and maintenance of the water diversion infrastructure. The six other proposed encroachments are to upgrade failing and undersized culverts and installed a rock ord. Work for these encroachments will include excavation, removal of the failing culverts, replacement with new properly sized culverts, backfilling and compaction of fill, and rock armoring as necessary to minimize erosion.</p>	NOD	
2015102005	<p>Medical Marijuana Land Use Ordinance - Phase IV Humboldt County --Humboldt</p> <p>Project consists of four encroachment(s): Two encroachments are to upgrade failing and undersized culverts. Work for these encroachments will include excavation, removal of the failing culverts, replacement with new properly sized culverts, backfilling and compaction of fill, and rock armoring as necessary to minimize erosion. One encroachment is to augment an existing culvert. Work for</p>	NOD	

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	<p>this encroachment will include rock armoring of the culvert inlet and outlet and rock armoring of the road approaches, 25 feet in each direction of the crossing. One encroachment is to upgrade a dirt ford. Work for this encroachment will include removal of debris and refuse, compaction of fill, and rock armoring as necessary to minimize erosion.</p>		
2015102005	<p>Medical Marijuana Land Use Ordinance - Phase IV Humboldt County --Humboldt Project is limited to 13 encroachments. One encroachment is for water diversion from an Unnamed Tributary to the Mattole River. Water is diverted for domestic use and irrigation Work for the water diversion Project will include use and maintenance of the water diversion infrastructure. the twelve other proposed encroachments are to upgrade failing and undersized culverts. Work for these encroachments will include excavation, removal of the failing culverts, replacement with a new properly sized culvert backfilling and compaction of fill, and rock armoring as necessary to minimize erosion.</p>	NOD	
2015102005	<p>Medical Marijuana Land Use Ordinance - Phase IV Humboldt County --Humboldt Project is limited to three encroachments. Two encroachments will permit water diversion from unnamed tributaries to the North Fork Bear Creek. Water is diverted from domestic use and irrigation. Work for the water diversion will include use and maintenance of the water diversion infrastructure. The third encroachment will remove water diversion infrastructure deemed unnecessary (POD-2). work for this project will include removal of the structure by hand.</p>	NOD	
2017081049	<p>Infrastructure Master Plan Update & Capital Improvement Projects South Coast Water District Dana Point--Orange SCWD has prepared an Infrastructure Master Plan (IMP) Update with recommended Capital Improvement (CI) for Projects for the District's water, wastewater ,and recycled water systems. Since the District service area is generally built out, the IMP Update is intended to focus on meeting projected demands for redevelopment, resolving facility deficiencies, and planning for infrastructure replacement and expansion.</p>	NOD	
2017102050	<p>Cypress Avenue Bridge South Side Channel Habitat Project Western Shasta Resource Conservation District Redding--Shasta The project proposes to create year-round cold-water rearing habitat for juvenile salmonids, with a spawning gravel component, while maintaining access along the riverward side of Henderson Open Space. The Project includes the following major features: Approx. 3,000 linear feet of perennial side channel habitat; Installation of two bridge crossings and one culvert across new side channel; Installation of one pedestrian recreation trail (approx. 2,000 linear feet) along east bank of new side channel; Placement of up to 6,750 CY of sorted spawning gravel.</p>	NOD	
2016058292	<p>Reservoir No. 2 Pump Station and Transmission Main Replacement Project Valencia Heights Water Company West Covina--Los Angeles The State Water Resources Control Board (SWRCB) is the responsible agency. The SWRCB's Safe Drinking Water State Revolving Fund (SDWSRF) Program is providing state funds for the project. The Upper San Gabriel Valley Municipal</p>	NOE	

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	Water District proposes a construction project to replace approximately 1,500 linear feet of 14" ACP transmission main with 16" DIP or PVC, and replacement of existing booster pumps, electrical systems and buildings. The existing pump station includes two horizontal pumps with a total capacity of 2,100 gpm. The replacement booster station will install three vertical turbine pumps each with a capacity of 700 gpm.		
2017038202	Forestry Tank Replacement Project Cobb Area County Water District --Lake The State Water Resources Control Board (SWRCB) is the responsible agency. The SWRCB's Safe Drinking Water State Revolving Fund (SDWSRF) Program is providing state funds for the project. The Cobb Area 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	
2017118341	Resurface AC pavement and upgrade handicap ramp Caltrans #4 --Alameda, Contra Costa Resurface AC pavement and upgrade handicap ramp.	NOE	
2017118342	Pavement repair Caltrans #4 --Alameda Pavement repair	NOE	
2017118343	cold plane AC pavement and place HMA Caltrans #4 --Sonoma cold plane AC pavement and place HMA. All work will be limited to existing state ROW.	NOE	
2017118344	River Vine Ranch Pipe Replacement Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento Isleton--Sacramento The project will replace an existing, deteriorated, 12-in diameter, steel irrigation pipe crossing the right levee of Georgiana Slough. The pipe will extend from the water and up the slope, through the levee section, and down the landward slope to the levee toe.	NOE	
2017118345	Emergency Permit for Treatment of Hazardous Waste, Sandia National Laboratories Toxic Substances Control, Department of --Alameda DTSC, pursuant to authority granted under section 66270.61, has issued an emergency permit to Sandia National Lab, to treat hazardous waste by water dilution. The hazardous waste items are expired and are currently being stored at Sandia National Lab located at 7011 East Ave, Livermore, CA 94550. DTSC has determined as a safety precaution to prevent an accident or severe injury, an Sandia is currently contracted with CHES. The treatment of the hazardous waste involves the dilution with water to lower the perchloric acid concentration to 1-2% before they meet the offsite TSDF waste acceptance criteria. The beginning November 27, 2017 and shall expire on December 26, 2017.	NOE	

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2017118346	Emergency Project Caltrans #6 --Fresno, Madera To remove and replace failed pavement at PM 21.7/22.2 on SR 41 and at PM 18.8/19.3 on SR 99 in Fresno County and at PM 9.7/9.9 on SR 145 in Maera County, CA.	NOE	
2017118347	Underground and Aerial Cable Placement Project (0517 6UK 0440) Caltrans #5 Cambria--San Luis Obispo The purpose of the project is to place 37,000 ft of underground and 2500 ft of aerial cable. The project is needed to comply to CA EO S-23-6 which involves a dedicated broadband network for First Responders.	NOE	
2017118348	Child Care Relocatable Addition Irvine Unified School District Irvine--Orange Addition of 1 24' x 40' relocatable building to accommodate the onsite child care program at Eastshore Elementary School.	NOE	
2017118349	Child Care Relocatable Addition Irvine Unified School District Irvine--Orange Addition of 1 24' x 40' relocatable building to accommodate the onsite child care program at Portola Springs Elementary School.	NOE	
2017118350	Child Care Relocatable Addition Irvine Unified School District Irvine--Orange Addition of 1 24' x 40' relocatable building to accommodate the onsite child care program at Stonegate Elementary School.	NOE	
2017118351	Mobilitie NPC2017-84 San Bernardino County wireless facilities project Public Utilities Commission Apple Valley, Chino--San Bernardino Mobilitie installs small cells, fiber networks, and Wi-Fi systems that enhance performance of telecommunications networks.	NOE	
2017118352	Mobilitie NPC2017-92 Los Angeles small cell network Public Utilities Commission Antioch, Concord, Pinole, Richmond--Contra Costa Mobilitie installs small cells, fiber networks, and Wi-Fi systems that enhance performance of telecommunications networks.	NOE	
2017118353	Mobilitie NPC2017-88 Placer County wireless facilities project Public Utilities Commission Roseville--Placer Mobilitie installs small cells, fiber networks, and Wi-Fi systems that enhance performance of telecommunications networks.	NOE	
2017118354	Crown Castle NG2017-024 Cupertino Fiber Optic Public Utilities Commission Cupertino--Santa Clara Crown Castle/NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	

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2017118355	Crown Castle NG2017-118 Santa Monica East Fiber Optic Public Utilities Commission Los Angeles, City of, Culver City--Los Angeles Crown Castle/NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017118356	Crown Castle NG2017-119 Dixie/Riverside Fiber Optic Project Public Utilities Commission Riverside--Riverside Crown Castle/NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017118357	Mobilitie NPC2017-80 Yolo County Fiber Optic Public Utilities Commission Woodland--Yolo Mobilitie installs small cells, fiber networks, and Wi-Fi systems that enhance performance of telecommunications networks.	NOE	
2017118358	Crown Castle NG2017-027 DF11 hub SVH0061A Public Utilities Commission Los Angeles, City of--Los Angeles Crown Castle/NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017118359	Crown Castle CC2017-025 TMO Hub LA H0012A Public Utilities Commission Covina--Los Angeles Crown Castle/NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017118360	Mobilitie NPC2017-62 Solano County Fiber Optic Public Utilities Commission Dixon--Solano Mobilitie installs small cells, fiber networks, and Wi-Fi systems that enhance performance of telecommunications networks.	NOE	
2017118361	I-40 Median Regrade and Recontour Project State Water Resources Control Board --San Bernardino The Project will regrade the median cross slopes on I-40 (PM 50.0-75.0) from existing 1:6 (vertical:horizontal) or steeper gradients to 1:10 or flatter to improve public safety. Drainage modifications and improvements in the median and improvement of the existing California Highway Patrol crossovers will also be included.	NOE	
2017118362	Torrance Airport Storm Water Infiltration Project Final Design Torrance, City of Torrance--Los Angeles Planning and design related to the possible construction/implementation of Torrance Airport Storm Water Infiltration Project. The design plans to install an underground infiltration basin to capture, infiltrate and treat a minimum of two hundred (200) acre feet per year of urban storm water and augment groundwater.	NOE	

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2017118363	Golf Course Creek Maintenance Fish & Wildlife #5 Laguna Beach--Orange Department of Fish and Wildlife is intending to execute an amendment to Streambed Alteration Agreement No. 1600-2015-0167-R5, pursuant to Section 1602 of the Fish and Game Code, to the project applicant, Laguna Beach Golf and Bungalow Village, LLC. Activities include: cutting of limbs/tree trunks of native and non-native woody vegetation within a 0.85-acre with no root or rhizome removal, using hand-held equipment, in select areas within Aliso Creek where the vegetation creates unsafe conditions on the golf course; restoration and revegetation of 2.96 acres with native woody and understory species; and ongoing removal of invasive species.	NOE	
2017118364	Plumas County Jail Replacement (Public Service Facility) Special Use Permit - U 5-14/15-04 Plumas County --Plumas Special Use Permit for the Plumas County Jail Replacement (Public Service Facility) and Requests for Proposals under Senate Bill 863 (Construction of Adult Criminal Justice Facilities).	NOE	
2017118365	Fresno 168 Bridge Maintenance Caltrans #6 --Fresno Place methacrylate, replace joint seals, repair spalls, and overlay bridge decks with polyester concrete. Work will also be done on the bridge approach which will include a road transition that will extend approximately 20-25 feet from the beginning and end of each structure.	NOE	
2017118366	PLN17-01723 Kern County Unincorporated--Kern B-10, B-22, and B-11, Minor Reworks	NOE	
2017118367	PLN17-01562 Kern County Unincorporated--Kern Drill 9 New Wells	NOE	
2017118368	McCauley Water Diversion and Stream Crossings Project (Lake or Streambed Alteration Agreement No. 1600-2017-0002-R1) Fish & Wildlife #1E --Humboldt The project is limited to five encroachments. One encroachment is for water diversion from a shallow groundwater well for domestic use. Water is diverted from a pond for irrigation. Work for the water diversion will include use and maintenance of the waer diversion infrastructure. Two encroachments are proposed to upgrade or maintain existing culverts. Work for these encroachments includes excavation, removal and replacement of a culvert, backfilling and compaction of fill, and rock armoring as necessary to minimize erosion.	NOE	

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2017118369	Scott Booster Pump Station Improvements California American Water Bradbury--Los Angeles Replacement of three existing pumps and adding one new pump, improvements of the suction piping and pump control valves and the electrical system. On-site and access road re-paving.	NOE			
2017118370	Garth Booster Pump Station Upgrade California American Water Los Angeles, City of--Los Angeles The existing booster pump station is mechanically obsolete and electrically inefficient. In order to maintain pressure/flow in the system and reduce stop/start of the pumps, variable frequency drives are recommended to replace the hydro pneumatic tank. The improvement project will include replacement of pumps, removal of pneumatic tank, installation of VFDs, and repair of existing building to meet the current requirements of the California Building Code.	NOE			
2017118371	PLN17-01783 Kern County Unincorporated--Kern CM-7, Rework	NOE			
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2012052083	City of Lincoln Wastewater Treatment and Reclamation Facility Phase 1 and Phase 2 Expansion Project Lincoln, City of Lincoln, Auburn--Placer Note: Review Per Lead The proposed modified project primarily entails the unbuilt upgrades contemplated, analyzed, and disclosed in the Midwestern Placer Regional Sewer Project EIR, with a few minor modifications. These modifications include: 1) internal mechanical additions within the existing project facilities, 2) an additional effluent storage and disposal facility in a disturbed area at the WWTRF to expand the recycled water capacity and, 3) the addition of a 10-acre solar field, also in a disturbed at the WWTRF to increase energy efficiency.	ADM	01/02/2018		
2016-01	Rincon Band of Luiseno Mission Indians of the Rincon Reservation - APNs: 133-180-14 Bureau of Indian Affairs --San Diego The subject property consists of land, encompassing ~5.15 acres, more or less, and is commonly refer to as APNs 133-180-14. The property lies within the exterior boundaries of the Rincon Reservation.	BIA			

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2017042025	<p>Broadway District Specific Plan American Canyon, City of American Canyon--Napa</p> <p>The City of American Canyon is preparing a Specific Plan to guide future development and land use activities along the Broadway Street Corridor (SR 29) within the city limits. The Specific Plan establishes eight subareas - Downtown Core, Local Serving Mixed Use, Home Improvement, Business Park, Broadway Residential, Medium Density Residential, the Northern Gateway, and the Southern Gateway - and associated zoning and development standards. The Specific Plan's buildout potential is 1,200 net new residential units and ~840,000 net new sf of non-residential uses by 2036.</p>	EIR	01/10/2018
2017102039	<p>500 Turk Street Project San Francisco, City and County of San Francisco--San Francisco</p> <p>Note: Review Per Lead</p> <p>The project site is currently developed with a one- two two-story, 20- to 30-ft tall, 7,315 sf concrete tire and automobile service building constructed in 1935. The subject property has been identified as a historic resource.</p> <p>The proposed 500 Turk Street Project would result in the demolition of the existing building and associated surface parking lot and construction of an 8-story, approx 106,000 sf building with approx 82,000 sf of residential uses, approx 2,600 sf of ground floor commercial space, approx 3,600 sf of common and residential amenity space, and approx 5,240 sf of common open space within a ground floor courtyard. A total of 108 residential units would be included in the building. The residential units would include 22 studio units, 30 one-bedroom units, 42 two-bedroom units, and 14 three bedroom units, 107 of which would be affordable to households earning up to 60% of the area median income, and one of which would be provided for the on site building manager.</p>	EIR	01/16/2018
2017111070	<p>GO BIO Farms Initial Study #17-0022 Imperial County --Imperial</p> <p>The applicant proposes to establish a farming operation which will include four fish ponds and a date orchard within two parcels. The property is currently being framed and served by the IID for water. The water is applied to the date palms and is controlled by irrigation gates. There will be four fish ponds which will be covered by nets. The date palms will measure approx 15-20 ft and there will be around 960 palm trees planted. The project is a farming operation, as soon as the fish and fruit are harvested, they are taken to buyer's warehouse. The fish are transported to Asian markets in CA and are transported to Coachella Valley processing centers.</p>	MND	12/21/2017
2017111071	<p>Red Hill Bay Wetland Restoration Project Imperial Irrigation District Calipatria--Imperial</p> <p>The USFWS manages the Sonny Bono Salton Sea National Wildlife Refuge, which consists of approx 37,660 acres, is situated at the south end of the Salton Sea, approx 20 miles north of El Centro in Imperial County, CA. The USFWS proposes to construct, operate and manage a project to restore the Red Hill Bay area of the Salton Sea in partnership with others to provide shallow water habitat for a range of migratory birds, including nesting seabirds, while also reducing dust emissions from this exposed area of the Salton Sea.</p>	MND	12/21/2017

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2017111076	Lobos Ridge Monterey County Carmel-by-the-Sea--Monterey Combined development permit for: 1) coastal administrative permit to establish building envelopes for future residential and ancillary development (i.e. accessory dwelling unit, guesthouse, garage, non-habitable accessory structures, septic and leach field system, etc.) 2) coastal development permit for development within 100 ft of environmentally sensitive habitat; 3) coastal development permit for development on slopes exceeding 30% (within the established building envelopes); and 4) coastal development permit for a well (currently there is a coastal administrative permit for a test well in process). The property is located at 3400 Red Wolf Drive, Carmel, Carmel Area land use plan, coastal zone.	MND	12/26/2017
2017112060	Wildhawk West Park and Laguna Creek Detention Basins Sacramento County --Sacramento The construction of a five-acre detention basin. The five-acre detention basin meets the need to expand the storage capacity beyond the previously approved adjacent ten-acre detention basin. During heavy storm events the detention basins will temporarily store community stormwater runoff until it can be conveyed to Laguna Creek. Most of the time, the basins will temporarily store community stormwater runoff until it can be conveyed to Laguna Creek. Most of the time, the basins will be the detention basins by DWR, Southgate Park and Rec District will develop and maintain soccer and play fields with lighting, irrigated turf and landscape. The approved ten-acre detention basin site and proposed five-acre detention basin are located on the southern parcels of the proposed Wildhawk West Park site.	MND	12/21/2017
2017111069	North River Farms (GPA16-00002, ZA16-00005, T16-00002, D16-00012) Oceanside, City of Oceanside--San Diego The North River Farms project is a request for a planned development proposing to construct a max of 725 dwelling units with associated ag, com and rec uses on a 177-acre site. The request consists of a GPA to change the land use from A to various res designations, a TM, and a DP. The project is described as an ag based community with ag uses, a farmer's market, a boutique hotel, an Ecology Center, and flexible commercial uses within the village core. The PD Plan designates four separate districts that will support a wide variety of future residential uses including estate homes, single-family detached and cluster developments, and townhouses.	NOP	12/21/2017
2017112058	Application A031572 of Leal Family Trust and Odysseus Farms to appropriate water by permit State Water Resources Control Board Yuba City--Sutter Water Right Application A031572 requests direct diversion of 1,770 acre-feet of water from September 1 of each year to March 31 of the succeeding year. Water would be diverted from six separate Points of Diversion located on the State Reclamation Drain and an unnamed drainage ditch tributary to the East Borrow Pit of the Sutter Bypass, thence of the Sacramento River. The requested purpose of use for the project is fish and wildlife preservation and enhancement, recreation, and rice straw decomposition with the place of use consisting of 884.6 acres of	Neg	12/21/2017

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	existing rice fields.		
2017112059	Application A031176 of A&G Montna Properties, LP to appropriate water by permit State Water Resources Control Board Yuba City--Sutter Water Right Application A031176 requests direct diversion of 2,050 acre-feet of water from September 1 of each year to March 31 of the succeeding year. Water would be diverted from six separate Points of Diversion located on the State Reclamation Drain and an unnamed drainage ditch tributary to the East Borrow Pit of the Sutter Bypass, thence of the Sacramento River. The requested purpose of use for the project is fish and wildlife preservation and enhancement, recreation, and rice straw decomposition with the place of use consisting of 1,023.7 acres of existing rice fields.	Neg	12/21/2017
2017102050	Cypress Avenue Bridge South Side Channel Habitat Project Western Shasta Resource Conservation District Redding--Shasta Note: Respose to Comments (1) Excavate up to 4.5 acres to connect series of ponds to main stem Sacramento River for purpose of creating 3,000 lf of salmonid juvenile rearing habitat. (2) Install two bridge crossings and one culvert to maintain access for public service and recreation; (3) install one recreational pedestrian trail along east bank of new side channel; (4) potential placement of up to 7,500 cy of excavated cobble/gravel for salmonid spawning use.	Oth	
2010032094	Vasco Winds Repowering Project Contra Costa County Byron, Livermore--Contra Costa Initial project construction was completed in Oct. 2011, and involved repowering the existing wind farm by decommissioning and reclaiming 438 existing wind turbine generators (WTG) and 286 wind WTG foundations and constructing 34 new WTGs and associated infrastructure. Project activities resulted in increased impacts than authorized by the issued ITP. Additional compensatory mitigation is needed to offset the biological effects of the expanded Project footprint. The amended Project includes additional impacts to 195.82 acres of CA tiger salamander (<i>Ambystoma californiense</i>) and San Joaquin kit fox (<i>Vulpes macrotis mutica</i>) (Covered Species) habitat, including 14.2 acres of the Project's temporary impacts to Covered Species habitat which did not achieve the vegetation success criteria as described in the Vegetation Restoration Plan, and 4.9 acres of roads that will no longer be considered for a decommissioning credit. The amended Project is expected to result in incidental take of CA tiger salamander and San Joaquin kit fox, which are both designated as threatened species under CESA. The ITP issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of project implementation.	NOD	
2013091057	Rehabilitation of Lake Gregory Dam San Bernardino County --San Bernardino The proposed work consists of the construction of an earthen buttress on the downstream slope of the dam.	NOD	

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2015052056	<p>Berry Street Bridge Replacement Project Calistoga, City of Calistoga--Napa</p> <p>Project includes removing the existing bridge crossing, installing a new widened bridge structure, restoring/enhancing riparian vegetation, and installing a CA freshwater shrimp habitat structure.</p> <p>Project will result in impacts to CA freshwater shrimp habitat including temporary impacts to 6,000 sq. ft; and permanently remove 20 linear feet of CA freshwater shrimp habitat. The project is expected to result in incidental take of CA freshwater shrimp, which is designated as an endangered species under CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation. Amendment 1 modified the work window to extend from Oct. 15 to Nov. 17.</p>	NOD	
2015102005	<p>Medical Marijuana Land Use Ordinance - Phase IV Humboldt County --Humboldt</p> <p>Project consists of two encroachment(s): One encroachment is for water diversion from an unnamed tributary to Showers Creek. Water is diverted for domestic use and irrigation. Work for the water diversion will include use and maintenance of the water diversion infrastructure. One encroachment is for the removal of water diversion infrastructure from the watercourse. Work for the diversion removal will include excavation, removal of diversion infrastructure, and restoration of channel.</p>	NOD	
2015102005	<p>Medical Marijuana Land Use Ordinance - Phase IV Humboldt County --Humboldt</p> <p>Project is limited to four encroachments. One encroachment is for water diversion from a shallow ground water well adjacent to an Unnamed Tributary to Tostin Creek. Water is diverted for domestic use only and work will include use and maintenance of existing infrastructure. Two encroachments are for stream crossings. Work for one will include rock armoring to minimize erosion. work for the other will include decommissioning. The fourth project is to maintain an existing pond spillway. Work for this encroachment may include rock armoring spillway outlet to minimize erosion.</p>	NOD	
2015102005	<p>Medical Marijuana Land Use Ordinance - Phase IV Humboldt County --Humboldt</p> <p>Project consists of one encroachment(s): One encroachment is for water diversion from the Mattole River. Water is diverted for domestic use and irrigation. work for the water diversion will include use and maintenance of the water diversion infrastructure.</p>	NOD	
2015102005	<p>Medical Marijuana Land Use Ordinance - Phase IV Humboldt County --Humboldt</p> <p>Project consists of one encroachment(s): One encroachment is for water diversion from the Mattole River. Water is diverted for domestic use and irrigation. Work for the water diversion will include use and maintenance of the water diversion infrastructure.</p>	NOD	

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2015102005	<p>Medical Marijuana Land Use Ordinance - Phase IV Humboldt County --Humboldt</p> <p>Project consists of three encroachment(s): Two encroachments are for water diversion from unnamed tributaries to Little Larabee Creek. Water from POD 1 is diverted for domestic use and water diverted from POD 2 is for irrigation. Work for these water diversions will include replacement, use and maintenance of the water diversion infrastructure. The one other proposed encroachment is to install a culvert that discharges water into a rock-lined ditch that discharges into a vegetable swale. Work for this encroachment will include excavation and placement of a new properly sized culvert, backfilling and compaction of fill, and rock armoring as necessary to minimize erosion.</p>	NOD	
2015102005	<p>Medical Marijuana Land Use Ordinance - Phase IV Humboldt County --Humboldt</p> <p>Project consists of six encroachment(s): One encroachment is for water diversion from unnamed tributaries to Bogus Creek. Water is diverted for domestic use and irrigation. Work for the water diversion will include use and maintenance of the water diversion infrastructure. One encroachment is to upgrade and maintain the outlet of the hydrologically connected pond. Work for this encroachment will include screening to prevent invasive species escapement and rock armoring of the pond outlet. The four other proposed encroachments are to upgrade failing and undersized culverts. Work for these encroachments will include excavation, removal of the failing culverts, replacement with new properly sized culverts, backfilling and compaction of fill, and rock armoring as necessary to minimize erosion.</p>	NOD	
2016012065	<p>Woodward Island Bridge Project (Ferry Ramp Replacement) San Joaquin County Stockton--San Joaquin</p> <p>Project includes decommissioning of the Woodward Island ferry and the construction of a new 675 foot long seven span bridge with removable center section.</p> <p>Project is expected to cause the permanent loss of 0.57 acres of giant garter snake (<i>Thamnophis gigas</i>) habitat and 0.22 acres of Delta smelt (<i>Hypomesus transpacificus</i>), longfin smelt (<i>Spirinchus thaleichthys</i>) and Chinook salmon (<i>Oncorhynchus tshawytscha</i>) habitat. The Project is also expected to result in the temporary loss of 0.13 acres of giant garter snake habitat and 0.09 acres of Delta smelt/longfin smelt, and Chinook salmon, which are designated as threatened species, respectively, under CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.</p>	NOD	
2017091053	<p>Application of Aquatic Pesticides to the State Water Project to Control Aquatic Weeds and Algal Blooms Water Resources, Department of --Los Angeles, Kern, San Bernardino</p> <p>To minimize the impact of aquatic weeds and algae on SWP water quality and conveyance, DWR plans to apply aquatic pesticides on an as-needed basis at Quail Lake, Silverwood Lake, and East Branch Aqueduct, including the Tehachapi Afterbays, shown in Figures 1-4 of IS/MND. DWR plans to apply the aquatic herbicides to these water bodies under the statewide general National Pollutant Discharge Elimination System permit, Water Quality Order No. 2013-0002-DWQ.</p>	NOD	

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	Additionally, DWR will request a discharge prohibition exemption from the Lahontan RWQCB prior to implementation of this project.		
2017092013	PA-0700040 (TE) San Joaquin County --San Joaquin Six-Year Time Extension application for a previously approved Minor Subdivision Application No. PA-0700040 Brett & Lora Lagorio Etal Dillon & Murphy to subdivide a 64 acre parcel into a 2-acre Homesite Parcel, a 10-acre parcel, and a 52-acre Designated Remainder. The Property is zoned AG-40 (General Agriculture, 40-acre minimum) and the General Plan designation is A/G (General Agriculture, 40-acre minimum). The project is located on the east side of North Flood Road, 2,000 feet south of SR 26 Hwy, east of Stockton.	NOD	
2017102019	PA-1700175 (MS) Marchesotti Minor Subdivision San Joaquin County Stockton--San Joaquin Minor subdivision Application No. 1700175 of joe Marchesotti (c/o Dillon & Murphy) to subdivide on 129.0 acre parcel into two parcels. Parcel One to contain 9.0 acres. The parcels are being created under the provisions of Development Title Section 9-610.3, parcels for certain specified uses. The property is zoned AG40 (General Agriculture, 40-acre minimum) and the General Plan designation is A/G General Agriculture, 40-acre minimum). The project site is located 1/2 mile west of SR 99 Hwy, on the north side of East French Camp Road, French Camp (APN/Address: 177-100-05/2919 East French Camp Road, Manteca) (Supervisory District 1).	NOD	
2016098198	Bell Gardens Well No. 1 Improvement Project Bell Gardens, City of Bell Gardens--Los Angeles The State Water Resources Control Board (SWRCB) is the responsible agency. The SWRCB's Safe Drinking Water Revolving Fund (SWRSRF) Program is providing state funds for the project. The City of Bell Gardens proposes to conduct a planning project which will include technical, environmental, and other studies in anticipation of a construction project at Well No. 1.	NOE	
2016108095	Lake Shastina Drinking Water Rehabilitation and Upgrade Project Lake Shastina Community Services District Weed--Siskiyou The State Water Resources Control Board (SWRCB) is the Responsible Agency. The SWRCB's Safe Drinking Water State Revolving Fund (SWRSRF) Program is providing state funds for the project. The Lake Shastina Community Services District proposes the development of plans and specifications for drilling and construction of test wells for determining feasibility studies, including specifications for the rehabilitation of existing well, storage facilities. SCADA system and Photovoltaic system. The project also includes the development of an environmental document.	NOE	
2017118372	Replace Striping from 4 inches to 6 inches Caltrans #7 El Monte, West Covina--Los Angeles The new pavement striping standard requires 6 inch pavement striping. The current 4 inch pavement striping will be removed and replaced with 6 inch pavement striping.	NOE	

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2017118373	La Quinta Traffic Signal Interconnect Improvement Project La Quinta, City of La Quinta--Riverside The proposed project will upgrade the City's existing signal interconnect network (copper cable and wireless radios) to fiber optic communications citywide for communications from 52 signalized intersections to the City's central traffic operations center located at City Hall. All work will be within City right of way.	NOE					
2017118374	Lake Amador Reservoir - Dam Groin Repair Jackson Valley Irrigation District lone--Amador The dam groin was damaged in the January 2017 storms. The purpose of this project is to make minor repair/maintenance to the existing groin of the dam.	NOE					
2017118375	PLN17-01877 Kern County Unincorporated--Kern Rework Chanslor 45, PLN17-01877	NOE					
<table border="1"> <tr> <td colspan="2">Received on Wednesday, November 22, 2017</td> </tr> <tr> <td>Total Documents: 31</td> <td>Subtotal NOD/NOE: 19</td> </tr> </table>				Received on Wednesday, November 22, 2017		Total Documents: 31	Subtotal NOD/NOE: 19
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2017112062	Sardine Meadow Restoration Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Loyalton--Sierra 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.	CON	12/11/2017
2017111078	Scotty's Castle Flood Rehabilitation Environmental Assessment National Park Service --Inyo The purpose of the project is to rehabilitate and repair flood-damaged buildings, facilities, and landscape features at Scotty's Castle in compliance with current codes and standards, while meeting goals for preserving cultural and natural resources. The project also would address other critical deferred maintenance and other improvements throughout the DVSHD. The project is needed to re-open Scotty's Castle for visitor use; to make the area more resilient against future flooding; and to protect the public, NPS staff, and natural and cultural resources from future flooding. In addition, repairs and rehabilitation are needed to bring buildings, facilities, and the landscape into compliance with current codes and standards.	EA	12/26/2017
2017091024	CSULB Technology Park Phase III Long Beach, City of Long Beach--Los Angeles Prologis plans to construct the proposed project on an approx 10-ac site on the north side of Pacific Coast Hwy, also known as SR 1, between Cota Ave and Hayes Ave in the city of Long Beach. The proposed project would include approx 205,060 sf of warehousing land use, including approx 20,000 sf of office space.	FIN	

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	The proposed project is intended to meet growing demand for warehouse space in West Long Beach. Up to 50% of the project's warehouse space could be refrigerated.		
2017111074	Walnut Business Park Pomona, City of Pomona, Walnut--Los Angeles The proposed project will involve the construction of five new industrial buildings. The total floor area of the five new buildings will be 144,805 sf. The floor area of building 1 will be 21,500 sf; the floor area of building 2 will be 27,750 sf; the floor area of building 3 will be 26,400 sf; the floor area of building 4 will be 32,931 sf; and the floor area of building 5 will be 36,224 sf. Access to the proposed project will be provided by three new driveways located on the east side of Valley Blvd.	MND	12/26/2017
2017111075	North Hollywood High School Comprehensive Modernization Project Los Angeles Unified School District Los Angeles, City of, Burbank, Glendale--Los Angeles The proposed project consists of site-wide upgrades and modernization of the existing North Hollywood High School campus. The proposed project includes the demolition and removal of 12 building and 23 portables and the construction of a new classroom building, a new gym, and a new auditorium. Other improvements to the existing campus facilities include upgrades to infrastructure and utilities and various site-wide upgrades per the Americans with Disabilities Act. Student capacity at North Hollywood HS will not increase due to the proposed project. The proposed project is designed to address the most critical physical concerns of the building and grounds at the campus while upgrading, renovating, modernizing, and reconfiguring the campus to provide facilities that are safe, secure, and better aligned with the current instructional program.	MND	12/26/2017
2017111077	State Route 73 MacArthur Boulevard Southbound Off-Ramp Improvement Project Caltrans #12 Newport Beach--Orange Caltrans proposes the SR 73 Safety Improvement project which intends to modify the existing lane configuration on the SB SR-73 off ramp to MacArthur Blvd by widening it from one lane to two lanes in the city of Newport Beach. The proposed widening will allow for two through lanes from the off ramp onto southbound MacArthur Blvd, which is expected to reduce collisions. Work activities include modifications of existing lane configuration of the off-ramp, widening Bonita Creek Bridge No. 55-0773 and upgrade existing bridge rail, construction of a retaining wall, installation of an overhead traffic signal, modification of lighting, ramp metering, and existing overhead panel, pavement delineation, removal of existing drainage and construction of new inlets, erosion control.	MND	12/26/2017
2017111073	De Soto Tanks Project Los Angeles, City of --Los Angeles The De Soto Tanks Project is a water storage project that is being proposed by the LA Department of Water and Power. The project would functionally replace the existing 3-million gallon De Soto Reservoir, located at 11200 De Soto Ave, with two buried, pre-stressed circular concrete storage tanks immediately north of the existing reservoir site. The combined operating storage capacity upon completion of the new storage tanks would be approx 20 MG. These tanks would provide additional local storage to increase operational effectiveness, reliability, and flexibility; system redundancy; and emergency supply to the West San Fernando	NOP	01/31/2018

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2017111079	Valley. EIR JKM 07-17; Edwards Air Force Base Solar Project by Edwards AFB Solar, LLC. Kern County Mojave--Kern The Developer is requesting: (a) a Franchise Agreement with the County of Kern to facilitate the construction, and operation of an up to 3,500 acres 600 MW solar facility. The project would be supported by a 230-kV overhead/underground transmission corridor. The transmission line would generally be aligned from the north/south and then east/west where it ultimately would be connected to the existing privately-owned Westwind Substation in the first phase of the project and then to the SCE Whirlwind Substation in subsequent phases of the project. The project's permanent facilities would include up to 2 million solar panels, service roads, security fencing, a power collection system, battery storage, communication cables, overhead and underground transmission lines, electrical switchyards, a substation, and an operations and maintenance facility.	NOP	12/26/2017
2017111082	Vallecitos Water District 2017 Master Plan Vallecitos Water District San Marcos--San Diego The Vallecitos Water District 2017 Master Plan evaluates the existing and future needs for water, wastewater and recycled water services, and includes a facilities plan and Capital improvements program to accommodate these needs. The Master Plan addresses many local and regional issues, including imported water supply, water conservation, local water supply development, service area growth, and wastewater disposal capacity. The CIP provides proper capacity to VWD's water and wastewater systems to serve its anticipated customers through 2035. One CIP Project, the Diamond Siphon Replacement Project, has been evaluated at the project level within the PEIR Supplement for the 2017 Master Plan.	NOP	12/27/2017
2017112061	PA-1700120 (SA) Neighborhood Religious Assembly San Joaquin County Stockton--San Joaquin A site approval application to establish a neighborhood religious assembly with a max seating capacity of 111 people. This application includes the conversion of an existing 3,062 sf cafeteria to an assembly building with commercial kitchen; the use of an existing 2,622 sf residence for a pastor's residence, an existing 4,600 sf classroom building, an existing 800 sf storage building, and an existing 2,694 sf classroom and office building; and upgrades to restroom facilities.	Neg	12/26/2017
2010061062	Salton Sea Species Conservation Habitat Project Resources Agency, The Calipatria--Imperial This addendum updates the Salton Sea Species Conservation Habitat (SCH) Project FEIS/EIR finalized in August 2013, to include the State's Salton Sea Management Program - Phase I: 10-Year Plan (10-Year Plan). The 10-Year Plan identifies a sequence of habitat and dust control projects around the perimeter of the Sea consistent with the SCH Project preferred alternative. The addition of these changes would not have any significant environmental impacts beyond those already addressed in the SCH EIS/EIR or cause a substantial increase in the severity of previously identified significant effects.	NOD	

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2012041010	<p>Templeton CSD Wastewater Flow ReRouting Project Templeton Community Services District Paso Robles--San Luis Obispo Project includes the construction of an approx. 3 mile long new sewer force main which will consists of a 6-inch and 10-inch forcemain and 12-inch and 15-inch gravity main.</p>	NOD	
2012101071	<p>Bob Borba Dairy Central Expansion Merced County --Merced Bob Borba, the applicant, has requested Authority to Construct (ATC) permits to construct a third freestall barn and aboveground flushed calf hutches, and increase the dairy's permitted herd size from 1,30 milk cows to 2,000 milk cows and 200 dry cows to 450 dry cows. The proposal also includes adding 600 support stock (15-24 month heifers), 480 support stock (7-14 month heifers), 320 support stock (4-5 month heifers), 500 calves (under 3 months), and remove 8 (mature bulls), not to exceed a combined total of 2,450 mature cows (milk and dry cows), and 1400 support stock (heifers), and 500 calves for an overall 4,350 total head.</p>	NOD	
2014062079	<p>Smith Canal Gate Project San Joaquin County Area Flood Control Agency Stockton--San Joaquin The San Joaquin Area Flood Control Agency (SJAFCA), in partnership with Reclamantion Districts 1614 and 828, is proposing the Smith Canal Gate Project to build, operate, and maintain a fixed wall with a gate structure near the mouth of Smith Canal. The project is located in the vicinity of Smith Canal and the San Joaquin River in and adjacent to the city of Stockton, County of San Joaquin. SJAFCA is proposing to construct the wall and gate structure to remove the area from the 100-year floodplain and meet the Federal Emergency Management Agency's minimum acceptable level of performance of withstanding a 100-year flood, which is the reguatory stndard specified by the National Flood Insurance Program. An Addendum has been prepared pursuant to CEQA to address design changes in the Project since SJAFCA approved the Project and certified the associated FEIR on Nov. 19, 2015 (The "2015 Final EIR"). Since certification of the 2015 Final EIR, SJAFCA's engineering team has proposed design changes and refinements to address specific project conditions and technical issues, including a revised wall alignment, a slight increase in the fixed-wall height, an increase in the size of tidal culverts, the addition of planter boxes with vegetation, an increase in the gate structure pile size of tidal culverts, the addition of planter boxes with vegetation, an increase in the gate structure pile size and the number of pile strikes per day during construction, the addition of dolphin and fender piles, the addition of riprap in several locations, a single sheet pile flood wall along Dad's point instead of a reinforced wall, and dredging in two additional locations. In addition, SJAFCA proposes eliminating an unnecessary gate control building and certain non-essential culverts. The changes and refinements are described in more detail in the Addendum.</p>	NOD	

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2015012062	Davis Woodland Water Supply Project (DWWSP): Aquifer Storage and Recovery Project Supplemental EIR Woodland Davis Clean Water Agency Woodland, Davis--Yolo The Woodland-Davis Clean Water Agency filed a petition to change its water right Permit 20281 to allow the addition of new points of diversion (POD) to underground storage that would enable underground storage of surface water originally diverted from the Sacramento River. The new PODs are part of the City of Woodland's proposed Aquifer storage and Recovery (ASR) program. The ASR program is part of the regional surface water supply project known as the Davis-Woodland Water Supply Project.	NOD	
2017011069	Sam-Redlands Tract (Annex 94, Zone Change 454, TT 19942, Demolition Permit No. 258) Redlands, City of Redlands--San Bernardino Annexation for the provision of municipal-level services from the City for the proposed Tentative Tract Map (TTM) 19942, a proposed development of 34 single-family residences and four lettered lots that is being proposed on the site.	NOD	
2017022050	Downtown Recovery Plan Amendments Santa Cruz, City of Santa Cruz--Santa Cruz Amendments to the following adopted plans and regulations: 1) amend the Downtown Recovery Plan to extend and modify Additional Height Zone A, the Additional Height Zone B, modify development standards, and other minor revisions; 2) amend the General Plan 2030 to modify the Floor Area Ratio for the Regional Visitor Commercial land use designation in the downtown area; 3) amend the Local Coastal Program Land Use Plan text to modify development policies and modification of development standards incorporated by reference in the Central Business Zone District that is part of the Implementation Plan; and 3) amend Municipal Code Section 24.10, Part 24, Central Business District (CBD) of the Zoning Code, an implementation ordinance of the City's LCP, to modify extension area and add standards for outdoor curb extension.	NOD	
2017052004	Parcel Map Application No. PLN2017-0025 - Joseph Guichard Stanislaus County Oakdale--Stanislaus This is a request to subdivide two adjoining parcels totaling 16.94+/- acres into four parcels and a remainder parcel ranging in size from 3.03+/- acres - 3.29+/- acres in the rural residential zoning district.	NOD	
2017062028	PA-1700043 (SA) Nut Processing and Food Manufacturing Facility Expansion San Joaquin County Escalon--San Joaquin A use permit application to convert an existing nut processing facility into a food manufacturing facility, to be completed in 5 phases over 8 years. Phase 1, to be completed within 18 mos., includes construction of a 35,907 sf food manufacturing building with cold storage/storage, a 27,000 sf cold storage/storage building. Phase 3, to be completed within 36 mos., includes construction of a 3,600 sf office building. Phase 4, to be completed within 60 mos., includes construction of a 50,400 sf storage building. Phase 5, with building permits to be issued within eight years, include the construction fo a 58,800 sq. ft. storage building. The Property is zoned AG-40 (General Agriculture, 40-acre minimum) and the General Plan	NOD	

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	designation is A/G (General Agriculture). Project site is located on the north side of East Jones Road, 653 feet east of St. John Avenue, Escalon.		
2017071032	City of Parlier WWTP Improvements Project (Recirculation) Parlier, City of Parlier--Fresno The city intends to construct an extended aeration activated sludge system that will allow the WWTP to produce effluent with a quality that meets existing limits and, if desired, will be suitable for tertiary treatment and recycle on the adjacent 60-acre property to the west of the WWTP. Upgrades include modifications/improvements to various ponds, clarifiers, drying beds, mixer units, pumps, pipelines, and related improvements. Construction is anticipated to start in November 2018 and finish in November 2021.	NOD	
2017081063	Bermuda Dunes Country Club Non-Potable Water Golf Course Connection Project Coachella Valley Water District Indio--Riverside The project consists of construction and operation of a non-potable water connection pipeline to provide non-potable water from the Coachella Canal to the Bermuda Dunes Country Club water impoundments for irrigation. The non-potable water connection includes a connection to the Canal, a pump station at the Canal, and a pipeline from the pump pipeline will also include a stub-out connection near the intersection of Glass Dr and Avenue 42 to provide water to Myoma Dunes Mutual Water Company in the future, if necessary. Construction is anticipated at four months duration. The purpose of the project is to provide non-potable water to BDCC water impoundments for irrigation. By providing non-potable water to BDCC for irrigation purposes, CVWD decreases groundwater overdraft by substituting non-potable water for groundwater that would otherwise be extracted thereby allowing groundwater to remain in storage.	NOD	
2017091059	Kern River Parkway Bike Trail Western Extension Kern County Bakersfield--Kern The construction 7 miles of a bike path from the existing Kern River Parkway Trail to the Buena Vista Recreational Area in Kern County, CA. Construction would include up to 10 feet of asphalt concrete bike path and up to 4 feet of shoulder and backing on each side. The Project would include a minor amendment to the Kern Water Bank Habitat Conservation Plan to include the alignment and change the land use for 1.5 acres of "Conservation Bank" land use to "Compatible Use," in Kern Water Bank Land Use Plan Map and encroachment permits from both the City of Bakersfield and Caltrans.	NOD	
2017092080	Alpine County Behavioral Health Services Facility Alpine County --Alpine The proposed project would build a new Behavioral Health Services Facility that includes a landscaped garden and walking paths situated among existing on-site boulders. The facility would cover approx 0.60 acres and consists of a building, an approx 9,128 sf garden area, and include approx 10,500 sf of parking. The project site is located immediately north of Alpine County's Community Development and Public Works complex, and would be connected to it via existing roadways.	NOD	

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2017101021	Participation in the Semitropic Water Banking and Exchange Project Montecito Water District --Santa Barbara The primary objective of the Montecito Water District's participation in the Semitropic Water Banking and Exchange Program is to increase drought resiliency. The project involves conjunctive use of surface and groundwater through iterative exchanges through the use of San Luis Reservoir, Semitropic's existing groundwater bank, and the existing State Water Project delivery system. The delivery of water to Semitropic for banking, and the return of banked water to the District would be undertaken with the cooperation of DWR, Kern County Water Agency, Santa Barbara County Water Agency, Cachuma Operations and Maintenance Board, the US Bureau of Reclamation and Central Coast Water Authority.	NOD	
2017102001	Rio Del Mar Storm Drain Improvement Project Santa Cruz County --Santa Cruz This is a proposal to install drainage improvements consisting of new and replacement underground storm drains, installation of new pump station and relocate stormwater outfall to new location within a portion of the county ROW on the ocean side of Beach Dr. Project intended to alleviate frequent flooding within the Rio Del Mar Flats and improve water quality.	NOD	
2017102008	Salmon Lake Road Bridge (13C0053) over Church Creek Replacement Project Sierra County --Sierra The Sierra County Dept of Public Works and Transportation, in conjunction with Caltrans and the Federal Hwy Administration, intends to replace the existing Salmon Lake Rd Bridge (13C0053) over Church Creek. The proposed 67-ft long, 27.3 ft wide outside to outside, single span bridge will be constructed on the existing alignment. The bridge has a Caltrans sufficiency rating of 61.4 and has a substandard load carrying capacity and inadequate bridge roadway geometry. The new bridge would improve roadway safety and be consistent with AASHTO guidelines.	NOD	
2017102009	Packer Lake Road Bridge (13C0029) over Salmon Creek Replacement Project Sierra County --Sierra The Sierra County Dept. of Public Works and Transportation, in conjunction with Caltrans and the Federal Highway Administration, intends to replace the existing Packer Lake Rd. Bridge over Salmon Creek. The proposed 77-ft long, 27.3 ft wide outside, single-span bridge will be constructed on an upstream alignment. The bridge has a Caltrans sufficiency rating of 50.5 and is classified as structurally deficient. The new bridge would improve roadway safety and be consistent with American Association of State Highway and Transportation Officials guidelines.	NOD	
2017102010	PA-0700255 (TE) San Joaquin County Stockton--San Joaquin Six-Year Time Extension application for a previously Minor Subdivision Application No. PA-0700255 of S.T.A.N.D. to divide on parcel into three parcels. Parcel One to contain 7,809 sq. ft. Parcel Two and Three to contain 7,000 sq. ft. The property is zoned R-L (Low Density Residential) and the General Plan designation is R/L (Low Density Residential). The project site is located on the north side of Michael	NOD	

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	Ave., 460 feet east of B Street, southeast of Stockton (APN/Address: 177-240-08/2067 East Michael Ave., Stockton) (Supervisory District 1).		
2017102033	PA-1700166 (SU) San Joaquin County --San Joaquin A Major Subdivision Application to subdivide an existing 16.67 acre parcel into eight parcels, each to contain a minimum of two acres. The Property is zoned R-R (Rural Residential) and the General Plan designation is R/R (Rural Residential). The project site is located on the south side of Collier Road, 570 feet west of Eunice Road.	NOD	
2017119005	Lake or Streambed Alteration Agreement No. 1600-2017-0512-R1 "South Coal" PTHP Forestry and Fire Protection, Department of --Shasta Project is limited to 4 encroachments including the installation of 3 temporary log-filled crossings, and the construction of 1 permanent vented rock ford crossing.	NOD	
2017118376	Director's Order - Mitigate Fire risk (EA: 01-0H520) Caltrans #3 Clearlake--Lake The California Department of Transportation (Caltrans) proposes to clear overgrown vegetation for the fire hazard compliance. Several parcels need to have overgrown brush and weeds cut and removed, trees trimmed, and all other flammable brush removed to comply with city laws and reduce the risk of fire hazards.	NOE	
2017118377	Issuance of Streambed Alteration Agreement No. 1600-2017-0188-R1, Fiock Diversions Fish & Wildlife #1 --Siskiyou The project is limited to activities associated with the diversion of water from Shasta River at two points of diversion via a pump with fish screen for irrigation and stockwater.	NOE	
2017118378	PLN17-01804 Kern County --Kern Keen 71, Minor Rework	NOE	
2017118379	Routine Maintenance of Madison-Esparto Region Drainage System (Lake or Streambed Alteration Agreement No. 1600-2016-0279-R2) Fish & Wildlife #2 --Yolo The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement Number 1600-2016-0279-R2, pursuant to Section 1602 of the Fish and Game Code to Yolo County Flood Control and Water Conservation District To minimize flood risk due to impounding or slowing of storm water runoff flows YFCWCWCD will implement the following routine maintenance activities: 1) Remove invasive, non-native vegetation from the streambed and banks of the four identified creeks with the project area; 2) Remove small, <1 inch diameter native plant species, primarily sandbar willow, from the bed of the stream channel;	NOE	

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	3) Removal of anthropogenic debris that could impeded flows from the stream channel;		
	4) Limited removal of accumulated sand and gravel aggregate deposited within the stream channel s near vehicle crossings or water diversion structure associated with the four (4) water ways or their tributaries.		
2017118380	Meters and Lines Paskenta Community Services District --Tehama Replacement of an existing failing water system in the Paskenta Community Services District water system by installing approximately 12,000 lineal feet of new PVC water line in existing community streets and abandoning existing ductile iron lines.	NOE	
2017118381	Liberty Energy Utility Line Clearance Tahoe Conservancy --El Dorado The project involves the trimming and removal of dead, dying, diseased, insect infested and suppressed trees near the utility structures and contains a secondary benefit of reducing forest fuels for forestry and fire hazard reduction purposes.	NOE	
2017118382	Minor Amendment to Conditional Use Permit No. 1581 - T-Mobile Cell Site Modification El Cajon, City of El Cajon--San Diego Three additional panel antennas and equipment upgrades to an existing wireless communication facility monopole. No proposed buildings, building modifications or accessory structures.	NOE	
2017118383	Treated Groundwater Feasibility Study- San Lucas Water Dist Water Supply Replacement Monterey County --Monterey The San Lucas County Water District does not have an assured long-term water supply. A project-level feasibility study is proposed to identify a potential source of non-potable groundwater with a new treatment plant to provide a new long-term water source for the District.	NOE	
2017118384	Trinity Hazard Tree Removal Caltrans #2 --Trinity The severe drought that persisted for the last several years resulted in dead or dying trees that now pose an imminent hazard by falling on the roadway. Caltrans has identified numerous trees that require removal to ensure the safety of the traveling public.	NOE	
2017118385	PLN17-01865 Kern County --Kern 5-7-2W - Lost Hills Field. Rework, PP16616	NOE	

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2017118386	PLN17-01866 Kern County --Kern 29 7-11W - Lost Hills Field, Rework, PP16616	NOE	
2017118387	PLN17-01867 Kern County --Kern 29 5-9WA - Lost Hills Field, Rework, PP16616	NOE	
2017118388	PLN17-01882 Kern County --Kern GWA 305, Deepening/Side Track, Rework PP16616	NOE	
2017118389	Fruitridge and 88th Substation Expansion Project Sacramento Municipal Utility District --Sacramento SMUD is proposing to expand its existing Fruitridge and 88th Substation to allow for a second transformer bank and associated substation equipment to be installed. Two new wood poles would be installed directly adjacent to the substation to support 69 kilovolt (kV) conductors that would be extended from an existing line north of the substation. Conduit and three 12 kV cables would also be installed underground southwest and northeast of the substation and would tie into the existing distribution network. Installation of the new 12 kV cables would require work along a driveway on the Mitsubishi property and within the railroad corridor to the west. A new driveway to the substation would be installed on the north side of the expanded substation. The site of the proposed substation expansion is zoned manufacturing and industrial and the property would be purchased from the Mitsubishi Rayon Carbon Fiber and Composites facility. The Central California Traction railroad is located southwest, the Mitsubishi Rayon carbon Fiber and Composites facility is located northeast, and other commercial buildings are located southeast of the proposed substation expansion. The site is generally flat and a bio-swale is located north and east of the substation, which captures surface runoff from the Mitsubishi parking lot and conveys the water o storm drain. The substation would be expanded by about 0.2 acre and would extend to the north in an area that is currently covered with landscaped woodchips and ornamental plants and to the east in an area that is a paved driveway. The ground inside the expanded substation would be covered with crushed gravel similar to the ground conditions in the existing substation. A new transformer bank and associated substation equipment would be installed in the substation. The northeast running conduit and 12 kV cabled would be installed underground below a paved driveway and would be installed using an open trench. The southwest running conduit and 12 kV cable would be installed with the use of horizontal directional drilling (HDD), a method reduces ground-disturbing impacts and allows for avoidance of features such as the railroad tracks. The HDD would parallel the railroad tracks before jogging west and tying into SMUD's existing network. The expanded substation site would be surrounded by a chain-link fence with razor wire at the top for security purposes. A driveway would be constructed from the Mitsubishi parking lot and would run in a north-south direction to the substation to allow access to the new transformer. Construction is anticipated to start in November 2017 or soon thereafter. Construction will take approx. 8 months.	NOE	

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2017118390	<p>Doane Valley Reservoir Excess Soil Removal (Project ID No. PMSP 179) Parks and Recreation, Department of --San Diego</p> <p>The Palomar Mountain Doane Valley 100,000 gallon below ground reservoir with above ground roof has soil excess migrating to the northeast corner of the structure. California department of Water Boards Drinking Water Division stated in an inspection to have the excess soil removed to avoid structural compromise near the wood frame support. The excess soils were from the initial excavation over 70 years ago from the spoils during the reservoir construction. The amount of soil removal is approximately 2.3 cubic yards. This material will be placed within the park across from Doane Valley Campground site #2 where there is erosion drop off from the asphalt roadway. This additional soil will help restore road edge integrity.</p>	NOE	
2017118391	<p>Palomar Asphalt Removal and Replacement (PMSP 177) Parks and Recreation, Department of --San Diego</p> <p>The project proposes asphalt work in four areas. The asphalt in these locations is showing signs of excessive wear. The existing asphalt will be removed, pulverized, re-compacted, and replaced with new asphalt. The areas include Nate Harrison Grade, the Doane Pond Parking Lot, Residence 3 Driveway and the Maintenance Shop yard. Further project detail as well as measure to avoid or minimize impact may be obtained through a request to the environment coordinator at the contact found below.</p>	NOE	
2017118392	<p>EMERGENCY PERMIT FOR TREATMENT OF HAZARDOUS WASTE, REDLANDS HIGH SCHOOL Toxic Substances Control, Department of Redlands--San Bernardino</p> <p>The California Department of Toxic Substances Control (DTSC), pursuant to authority under California Code of Regulations, Title 22, Division 4.5, Chapter 20, Section 66270.61, has issued an Emergency Permit to Redlands High School (EPA ID# CAD982331571), to treat hazardous waste by controlled reaction with a chemical solution. The hazardous waste to be treated consists of the following item: 2,4 Dinitrophenyl hydrazine. The hazardous waste item expired and is being stored at Redlands High School located at 840 East Citrus Avenue, Redlands, CA 92374. 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 transport off-site by Clean Harbors Environmental Services, Inc. (CHES). The treatment of the hazardous waste(s) involves the addition of solution to the containers in a controlled manner to reduce the reactive or ignitable characteristics of the chemicals. Treatment will take place within a designated exclusion zone. Only reactive material technicians from CHES will be allowed in the exclusion zone. Movement, preparation, and treatment of the items will be in accordance with established standards, rules, and regulations. Within 10 business days of the expiration of this permit, Redlands High School will submit a final report, signed in accordance with Title 22, California Code of Regulations section 66270.11(d). This report shall include treatment logs or operating record and certification that the treatment area has been cleared of all residual hazardous waste generated from this emergency treatment and all generated waste has been properly disposed.</p>	NOE	

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2017118393	PLN17-01887 Kern County --Kern REWORK CHANSLOR 45, PLN17-01887	NOE	
2017118394	INYOKERN-WALKER PASS THIN BLANKET Caltrans #9 --Kern Caltrans proposes to place approximately 12 miles of thin blanket rubberized hot mix asphalt (RHMA) on state highways 178 and 395 in Kern County. At various locations where pavement distress is significant cold-planned digouts of up to 4 inches will be performed and filled with hot mix asphalt (HMA)	NOE	
2017118395	PLN17-01620 Kern County --Kern Install 16,843.2' of 10' buried pipeline	NOE	
2017118396	Geotechnical Investigations for Accessibility Improvements Parks and Recreation, Department of --San Diego This project will provide geotechnical services to evaluate subsurface conditions within the footprint of planned improvements to facilities at the North Beach Parking Lot Area of Torrey Pines State Natural Reserve. Further detail regarding the work proposed as well as measures to be implemented to avoid impact to the environment may be obtained by submitting a request to the Project Environment Coordinator listed below.	NOE	
2017118397	PLN17-01851 Kern County --Kern REWORK FOR 26N-36S	NOE	
2017118398	PLN17-001852 Kern County --Kern 16X-35S-RD1 REWORK	NOE	

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2014091076	ENV-2013-3634-MND Los Angeles, City of --Los Angeles This is reconsideration of ENV-2013-3634-MND for a previous project that involves a coastal development permit and a Mello Act Compliance for the construction of 2 new, two-story, single-family dwellings on adjoining lots (1305 and 1307).	MND	12/27/2017
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The proposed development at 1305 Paseo del Mar includes the construction of a new 2-story, 26-ft high, 4,323 sf single family dwelling. It would include a 1,028 sf detached garage and a deck to be constructed on a vacant, 19,291 sf lot. The development has been designed in a way that the structure would be below grade

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	level, as such grading is proposed; there will be 590 cy of cut and 5 cy of fill. The proposed development at 1307 Paseo del Mar includes the construction of a new 2-story, 26-ft high, 4,323 sf single family dwelling. It would include a 665 sf detached garage and 2,167 sf of balconies, mechanical spaces, and a roof deck all to be constructed on an 18,834 sf lot. 1307 already contains a 1,302 sf house constructed in 1938 that will be demolished. The development has been designed in a way that the structure would be below grade level, as such grading is proposed: there will be 751 cy of cut and 15 cy of fill.		
2017111080	Discovery Village South San Marcos, City of San Marcos--San Diego The applicant is proposing to construct up to a max of 230 single-family homes on remaining 41 acres within the Scripps Health Care Campus Specific Plan, proposed as Discovery Village South. In order to proceed with this proposal, the Scripps Development Agreement would need to be rescinded and a GPA would be required to change the land use from Scripps Health Care Campus Specific Plan to Discovery Village South Specific Plan. A SP & SDP would be required to establish the development design standards; a TSM would be required to establish up to 230 residential lots; and a Grading Variance would be required to allow slopes to exceed 20 ft in height. Under the proposed Discovery Village South Specific Plan, the proposed residential development introduces two housing product types.	MND	12/27/2017
2017111081	General Plan Amendment 17-06 and Tentative Tract Map 20129 Adelanto, City of Adelanto--San Bernardino GP land use & Z map amendment from medium density residential to single family residential and a tentative tract map to subdivide 27.05 gross acres into 116 residential lots with a min lot size of 5,500 sf and 3 lettered lots for drainage purposes.	MND	12/27/2017
2017112063	College Lake Integrated Resources Management Project Pajaro Valley Water Management Agency Watsonville--Santa Cruz The proposed project is one of the three priority supplemental water supply projects outlined in the BMP Update. The primary purpose of the proposed project is to help balance the groundwater basin, prevent further seawater intrusion, and meet the water supply needs in PV Water's service area, by developing College Lake as a water storage and supply source.	NOP	01/05/2018
2005092081	Chabot College 2012 Facilities Master Plan Chabot-Las Positas Community College District Hayward--Alameda The project is located on the Chabot College campus and would construct eight new buildings, renovate three buildings and rebuild the baseball field and renovate athletic facilities over the next 27 years. The project would increase facilities capacity at Chabot College.	NOD	
2015022031	YOL-16 Safety Improvement Project Caltrans #3 --Yolo The 130-acre project consists of widening and paving the hwy shoulders, adding 20 foot recovery zones to each side of the highway, installing rumble strips in the shoulders, reducing roadway curvature, and replacing and realigning culverts.	NOD	

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2015112052	Ciminelli Estate Vineyard Conversion Project Forestry and Fire Protection, Department of --Napa Conversion to vineyard of approx. 17.8 acres (+/- 14.4 net acres), including earthmoving activities and installation and maintenance of erosion control measures, of gently to steeply sloping timberland and non-timberland (slopes typically range from +/- 3% to +/-34%, average slope approx. 16.3%). The project applicant has obtained a THP #1-16-044NAP and Timberland Conversion Permit #624 from CalFire, and prepared an Agricultural Erosion Control Plan as required by Napa County Code (Ch. 18.108, "Conservation Regulations) for the vineyard conversion project.	NOD	
2017091017	First Perry Logistics Project Perris, City of Perris--Riverside Development Plan Review for a proposal to construct a 236-961 sq. ft. industrial building on approx. 11.06 acres of vacant land, located at the southwest corner of Redlands Ave. and Perry St. within the City of Perris.	NOD	
2017092002	Woodvista Redevelopment (PLN17-00147) Placer County --Placer Planned Residential Development that would include up to seven residential condominium units and one common area lot.	NOD	
2017092079	Bevzyuk Minor Land Division (PLN15-00244) Placer County --Placer Subdivision of an existing 36.2 acre parcel into three resultant parcels consisting of 12.00 acres, 12.11 acres and 12.63 acres.	NOD	
2016048257	Tank 1 and Roseburg Water System Improvements, Spring Hill Water Supply and Storage Project, and Water Distribution System Improvements Mount Shasta, City of Mount Shasta--Siskiyou The State Water Resources Control Board is a responsible agency for this project. The City of Mt. Shasta proposes to conduct feasibility and planning studies, including a water utility rate study, leak detection, preliminary engineering report, environmental documentation, site surveying, and plans and specification for water distribution system improvements Anticipated improvements include about 23,000 ft of replacement pipeline.	NOE	
2016068017	South Reservoir Replacement Project East Bay Municipal Utility District --Alameda The State Water Resources Control Board is the responsible agency. The SWRCB's Safe Drinking Water State Revolving Fund (SDWSRF) Program is providing funds for the project. The East Bay Municipal Utility District proposes to demolish the existing 50-million gallon (MG) Reservoir followed by construction of an 8.5-MG replacement reservoir within the boundaries of the existing reservoir site.	NOE	

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2016108375	State Drinking Water State Revolving Fund Planning Application Washington Unified School District Fresno--Fresno The State Water Resources Control Board (SWRCB) is the responsible agency. The SWRCB's Safe Drinking Water State Revolving Fund (SDWSRF) Program is providing funds for the project. The Washington Unified School District proposes to conduct planning activities including performing hydrological and geotechnical investigations, drilling test wells, and preparing environmental and technical documents in anticipation of a future construction project.	NOE	
2017058370	Water Supply and Storage Improvements Planning Project Yreka, City of Yreka--Siskiyou 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 City of Yreka proposes to prepare a preliminary engineering report, environmental documentation, site surveying, and plans and specifications for the construction of the Davis Well, Replacement of the Lower Humburg Tank, and Replacement of the Shasta Belle Tank.	NOE	
2017058415	Spring Hill Water Supply & Storage Project Mount Shasta, City of Mount Shasta--Siskiyou The State Water Resources Control Board (SWRCB) is the responsible agency. The City of Mt. Shasta proposes to conduct planning studies, information collection, and environmental documentation in anticipation for a future construction project establishing an additional water source. One Pilot well will be drilled and aquifer tests will be performed.	NOE	
2017118399	SR-78 Storm Water Mitigation/Slope Erosion Repair (41740) Caltrans #11 --San Diego The project proposes slope erosion control at Post Miles 205/2.7 in order to maintain compliance with CEQA/ NEPA and NPDES Permit #CAS000003 which requires Caltrans to maximize erosion control and soil stabilization in order to minimize sediment discharge into adjacent storm drains.	NOE	
2017118400	Office Space Lease in a multi-tenant office building Justice, Department of Rancho Cordova--Sacramento Agency will lease 95375 square feet of office space in a multi-tenant office building.	NOE	
2017118401	Interstate 15 - Restripe all delineation (2N016) Caltrans #11 San Diego--San Diego The project proposes to restripe all delineation to the new 6 inch format from 0.3 north of State Route 56 to the Riverside County Line (PM M20.0/54.3) within the County of San Diego	NOE	
2017118402	Beeman Diversion and Weir Cleanout (Lake or Streambed Alteration Agreement No. 1600-2017-0247 R1) Fish & Wildlife #1 --Shasta The California Department of Fish and Wildlife has executed Lake and Streambed Alteration, pursuant to section 1602 of the Fish and Game Code to Mr. Don Moore	NOE	

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	and Mr. Tammen Beeman. The projects is limited to (1) notifying for diversion and (2) for the clean out of the weir adjacent to the diversion, which diverts water to Stockwell Meadows. The clean out of the weir will be done with a backhoe and/or hand tools when the diversion is undated with sediments.		
2017118403	Santa Monica - Lincoln Blvd. Hydrogen Station Energy Commission Santa Monica--Los Angeles Project will support the build out of hydrogen refueling infrastructure to support to roll out of fuel cell vehicles in CA. The project will develop a hydrogen refueling station at 1866 Lincoln Blvd., Santa Monica, CA 90405 to serve the grown number of hydrogen power zero emission vehicles deployed in CA. This station will increase the reliability of the hydrogen refueling network in the LA County area and the surrounding communities.	NOE	
2017118404	Shell Hydrogen Retail Stations in Northern California Energy Commission San Francisco--San Francisco Project is to develop a hydrogen refueling station at 551 Third St., SF, CA 94107 to serve the growing number of hydrogen powered zero emission vehicles deployed in CA. This station will increase the redundancy and reliability of the hydrogen refueling network in the SF area.	NOE	
2017118405	Shell Hydrogen Retail Stations in Northern California Energy Commission Berkeley--Alameda Project is to develop a hydrogen refueling station in Berkeley, CA. This station along recommended for funding in SF will increase the redundancy and reliability of the hydrogen refueling network in the East Bay area and the surrounding communities.	NOE	
2017118406	Shell Hydrogen Retail Stations in Northern California (San Francisco - Harrison Street) Energy Commission San Francisco--San Francisco Project is to develop a hydrogen refueling station in SF, CA. This station, along with two other stations recommended for funding in SF, will provide hydrogen fueling capacity and redundancy to the hydrogen refueling network to support fuel cell electric vehicle adoption in SF.	NOE	
2017118407	Shell Hydrogen Retail Stations in Northern California (Citrus Heights) Energy Commission Citrus Heights--Sacramento Project is to develop a hydrogen refueling station in Citrus Heights, CA. This station along with another recommended for funding in Sacramento will increase the redundancy and reliability of the hydrogen refueling network, especially in the Sacramento area and the surrounding communities.	NOE	
2017118408	Oakland - Grand Avenue Hydrogen Station Energy Commission Oakland--Alameda This project will support the build of hydrogen refueling infrastructure to support the roll out of fuel cell vehicles in California. The project will develop a hydrogen refueling station at 350 Grand Avenue,	NOE	

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	Oakland, CA 94610 to serve the growing number of hydrogen powered zero emission vehicles deployed in California. This station will increase the reliability of the hydrogen refueling network in the Alameda County area and the surrounding communities.		
2017118409	Huntington Beach Hydrogen Station Energy Commission Huntington Beach--Orange This project will support the build of hydrogen refueling infrastructure to support the roll out of fuel cell vehicles in California.	NOE	
	The project will develop a hydrogen refueling station at 16001 Beach Boulevard, Huntington Beach, CA 92647 to serve the growing number of hydrogen powered zero emission vehicles deployed in California. This station will increase the reliability of the hydrogen refueling network in the Orange County area and the surrounding communities.		
2017118410	Irvine - University Drive Hydrogen Station Energy Commission Irvine--Orange This project will support the build of hydrogen refueling infrastructure to support the roll out of fuel cell vehicles in California.	NOE	
	The project will develop a hydrogen refueling station at 5333 University Drive, Irvine, CA 92612 to serve the growing number of hydrogen powered zero emission vehicles deployed in California. This station will increase the reliability of the hydrogen refueling network in the Orange County area and the surrounding communities.		
2017118411	Shell Hydrogen Retail Stations in Northern California (Sacramento) Energy Commission Sacramento--Sacramento The project is to develop a hydrogen refueling station in Sacramento, CA, This station along with another recommended for funding in Citrus Heights will increase the redundancy and reliability of the hydrogen refueling network, especially in the Sacramento area and the surrounding communities.	NOE	
2017118412	PLN17-01834 Kern County Unincorporated--Kern MD3243-12, Rework	NOE	
2017118413	PLN17-01855 Kern County Unincorporated--Kern MD3267-13, Rework	NOE	
2017118414	PLN17-01856 Kern County Unincorporated--Kern LC5153R-13, Rework	NOE	

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2017118415	Pavers Between Bioswale AREas (16.17.A.36/ER-12210) Parks and Recreation, Department of --Los Angeles The project would lay pavers on one of the entry roads in Los Angeles State Historic Park. The surface of the road is dirt and runs between two bioswale features of the park. The road currently becomes impassable by vehicles. Laying the pavers in the road will facilitate passage of water between the bioswales and allow it to absorb into the ground. The project area is approximately 22 feet wide by 26 feet long.	NOE	
2017118416	PLN17-01878 Kern County Unincorporated--Kern Rework Well - Sectopm 3 20-15	NOE	
2017118417	PLN17-01883 Kern County Unincorporated--Kern DOU 31, Deepening/Side Track, Rework PP16616	NOE	
2017118418	10th Floor Modular Furniture Replacement General Services, Department of Sacramento--Sacramento The project consists of the removal and replacement of modular furniture on the 10th floor of the OB 9 building in Sacramento for work efficiency. Project will remove and replace approximately 25 modular furniture workstations and install new open office stations. Additional work will relocate electrical, voice, and data lines to match the new configuration.	NOE	
2017118419	Geothermal Monitoring Well BLM-1 Mono County Mammoth Lakes--Mono The Bureau of Land Management (BLM) Bishop Field Office applied for a Special Use Authorization to drill two groundwater monitoring wells at the Mammoth RV Park on lands administered by the United States Forest Service (USFS). The Inyo National Forest, Mammoth Ranger District completed the environmental analysis process for the proposed BLM CD-IV Geothermal Monitoring Wells. The wells are intended to monitor hydrologic conditions as required per a condition of the Groundwater Monitoring and Response Plan for the Casa Diablo IV (CD-IV) Geothermal Development Project, which was authorized in 2013.	NOE	
2017118420	Quinlan - Pool Setback Placer County Auburn--Placer Approval of a Variance to allow for a 9-foot pool setback (along Hillcrest Drive) from the edge of easement and a 9-foot front pool setback (along Alta Drive) from the edge of easement, where 25 feet would be normally required, to construct a pool. In addition the property owner is requesting approval of a Variance to allow for a 6-foot solid fence where a 3-foot fence would normally be required.	NOE	
2017118421	Holman Variance - Side Setback Placer County Auburn--Placer Variance to allow for an 11-foot side setback (south property line), where 30 feet would be normally required, for the construction of an approximate 580 square foot carport.	NOE	

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2017118422	Somg = Rear Setback Placer County --Placer Variance to allow for a 15-foot side setback (north property line), where 25-foot would normally be required, for the installation of a ground mount solar array.	NOE	
2017118423	Adams - MBLA Placer County --Placer Minor Boundary Line Adjustment on Assessor's Parcel Number 258-040-003-000 to reconfigure the subject parcel.	NOE	
2017118424	Klenk/Brown - MBLA Placer County Truckee--Placer Minor Boundary Line Adjustment between APN 080-280-007-000 and 080-350-045-000	NOE	
2017118425	Markin - Front Setback Placer County --Placer Request approval of a Variance to allow for a 5 foot front setback (along Ridgeview Lane) from the edge of easement where 50-foot would normally be required to install an approximate 360 square foot ground mounted solar array.	NOE	
2017118426	Loomis Basin Equine Medical Center Placer County --Placer Approval of a Minor Use Permit Modification for a previously approved Minor Use Permit that allowed construction and operation of an 9,550-square foot veterinary facility.	NOE	
2017118427	Depietro / Mandarich - Front Setback Variance Placer County Loomis--Placer Approval of a Variance to allow for a 16-foot setback, where 25-foot would normally be required, to build a 22-foot by 22-foot garage.	NOE	
2017118428	Denio - MBLA Placer County --Placer Transfer .22 AC from parcel 4 to parcel 3.	NOE	
2017118429	McDonald's Auburn (Bell Road) Design / Site Review Approval Placer County Auburn--Placer The project is a Design Review approval to remodel an existing McDonald's restaurant. The purpose is to update the appearance and functionality of the building.	NOE	
2017118430	Quincy - MBLA Placer County Roseville--Placer Minor Boundary Line Adjustment on Assessor's Parcel Number 468-030-003-000 to reconfigure the subject parcel .	NOE	

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2017118431	Burnett - Side Setback Placer County --Placer A Variance to allow for a 10-foot (8-foot to eave side setback from the north east property line where 30-foot would normally be required for an existing 840-square foot detached garage/storage shed.	NOE	
2017118432	Garcia Minor Land Division Re-Approval Placer County --Placer Re-approval of a Minor Land Division to allow for the subdivision of an approximately 6.3 acre parcel into two parcels consisting of 3 acres and 3.3 acres.	NOE	
2017118433	Robinson - Canal Setback Reduction Placer County Auburn--Placer Variance to the watercourse setback requirement of 100 feet from the centerline of a manmade canal to allow a setback of 25 feet from the canal's centerline in order to construct a new concrete retaining wall and foundation for the installation of a new 2,048 square foot manufactured home.	NOE	
2017118434	Glassco - Accessory Max Square Feet Placer County --Placer Variance to the residential accessory structure floor area maximum to allow for construction of a 24-foot by 26-foot (624 square feet) where normally 2,000-square feet is the maximum cumulative allowable floor area for residential accessory structures on parcels less than 1.0 acre.	NOE	
2017118435	Halog - Front Setback Placer County Auburn--Placer Variance to reduce the front setback requirement of 75 feet from the centerline of the traveled way along the east property line to allow a setback of 30 feet from the edge of the access easement in order to construct a 40-foot wide by 50-foot long (2,000 square foot) agricultural building (barn/workshop).	NOE	
2017118436	Rivera - Fence Variance to Three Front Setbacks Placer County --Placer Variance PLN17-00203 approved the addition of seven, six foot four inches tall masonry stone columns to the existing, and previously approved, six foot tall black steel picket fence located within the front setback associated with North Lake Boulevard, whereas a maximum six foot tall fence was otherwise approved. Also approved is a six foot tall electric entry gate with a reduced setback of 14 feet whereas a 15 foot minimum to a 20 foot maximum setback as measured from the edge of pavement is otherwise required. A new six foot tall black steel picket fence located along the western side of the property was also approved.	NOE	
2017118437	Morther Natures Inn Placer County --Placer Minor Use Permit to convert existing motel room into studio apartments for the purpose of creating employee housing.	NOE	

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2017118438	Carols Variance Placer County --Placer Variance to allow for the reconstruction of the existing snow damaged garage on the existing foundation located eight feet (8') from the front property line whereas a 20 foot setback is required and the eave to be located four feet (4') from the front property line whereas five feet (5') is required and consider the eave of the garage to be located one inch (1") from the side property line whereas an eave is allowed to project no more encroachments and allow repair/reconstruction of the damaged garage.	NOE	
2017118439	TC2 Duplex Placer County --Placer Minor Land Division to create a condominium of the two existing residential units.	NOE	
2017118440	Askew - Front Setback Variance Placer County Auburn--Placer Variance to allow for the placement of an approximately 400 square foot ground-mount solar array 20 feet from the east front property line where 50 feet is normally required.	NOE	
2017118441	Makovey - Side Setbacks Placer County Roseville--Placer Variance to reduce the side setback (north and south property lines) to 10-feet where normally 20-feet would be required, to allow for a single family residence.	NOE	
2017118442	Hamstengel - Front Setback Variance Placer County --Placer Variance to reduce the front setback (east property line) to 20-foot edge of easement, where normally 50-feet would be required, to allow for a 576 square foot detached garage and a 432 square foot carport.	NOE	
2017118443	Nsdrlo Variance Placer County Auburn--Placer Variance to allow for the construction of an approximately 900 square foot detached garage 20 feet from the south side property line (where 30 feet is normally required). The property owners are also requesting a Variance to allow for a six foot solid wood fence (where three feet is allowed) to remain within the front setback area and the Bell Road County right-of-way.	NOE	
2017118444	Ayers Placer County Roseville--Placer MBLA between APN 473-030-030 and 473-030-027.	NOE	
2017118445	Gully Repair, Chino Hills SP (17/18-IE-05) Parks and Recreation, Department of --San Bernardino State Parks will issue a Right of Entry Permit to fulfill the Army Corps of Engineers' (USACOE) obligation to repair two gullies on the eastern bank of Coal Canyon North along the Santa Ana River in Chino Hills State Park. The obligation is an	NOE	

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	agreement to compensate California State Parks for the loss of real estate that resulted from the USACOE project on the eastern edge of Coal Canyon North along the bike path. Harper Contracting proposes to repair the gullies by excavating and hydroseeding.		
2017118446	PLN17-01884 Kern County Unincorporated--Kern FEB 102, Deepening/Side Track, Rework PP16616	NOE	
2017118447	DOJ McClellan Date Center Justice, Department of Sacramento--Sacramento The California Department of Justice will lease space for servers and other equipment in an existing Quest Date Center at 435 Forcum Ave, McClellan, CA.	NOE	
2017118448	New Leased Space in Multi-tenant Building Conservation, Department of Long Beach--Los Angeles The Department of Conservation, Division of Oil, Gas and Geothermal Resources - District 2 will lease 20,546 net usable square feet in Long Beach. This office will house 110 employees and includes adequate public parking spaces.	NOE	
2017118449	Pathway High School Independent Studies Project Removal Action Workplan Toxic Substances Control, Department of Lynwood--Los Angeles The objective of the RAW is to protect human health and the environment at the Pathway High School Independent Studies Project site (Site), by excavating soil impacted with lead and dieldrin at concentrations exceeding the approved screening level through excavation and off-site disposal of the contaminated soil. The project activities will consist of excavation of approximately 148 cubic yards of soil contaminated with lead and dieldrin. The excavated area will be backfilled with clean imported soil approved by DTSC.	NOE	
2017118450	Shell Hydrogen Retail Stations in Northern California Energy Commission Walnut Creek--Contra Costa The project is to develop a hydrogen refueling station in Walnut Creek, CA. This station was recommended for funding and will increase the redundancy and reliability of the hydrogen refueling network in the area and the surrounding communities.	NOE	
2017118451	San Diego - Mission Center Hydrogen Station Energy Commission San Diego--San Diego This project will support the build out of hydrogen refueling hydrogen infrastructure to support the roll out of fuel cell vehicles in California. The project will develop a hydrogen refueling station at 5494 Mission Center Rd, San Diego, CA 92108 to serve the growing number of hydrogen powered zero emission vehicles deployed in California. This station increases the reliability of the hydrogen refueling network in the San Diego County area and the surrounding communities.	NOE	

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2017118452	Phase 2 Geotechnical Investigation - CA High-Speed Rail Project San Jose to Merced High Speed Rail Authority, California --Santa Clara Activities include exploratory soil boring (for mud rotary tests) and a seismic cone penetrating test (SCPT) within public road right of way. Truck-mounted or track-mounted equipment would drill 5- to 8- inch-diameter boreholes or perform the SCPT. Piezometers might be installed for long-term groundwater monitoring.	NOE					
2017118456	PLN17-01888 Kern County --Kern Rework Well-Section 3 20-15	NOE					
<table border="1"> <tr> <td colspan="2">Received on Tuesday, November 28, 2017</td> </tr> <tr> <td>Total Documents: 70</td> <td>Subtotal NOD/NOE: 66</td> </tr> </table>				Received on Tuesday, November 28, 2017		Total Documents: 70	Subtotal NOD/NOE: 66
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2014062017	Exception to Surface Water Criteria for Drinking Water System Discharges State Water Resources Control Board --Sacramento The State Water Resources Control Board granting of an exception to the Policy for Implementation of Toxic Standards for Inland Surface Waters Enclosed Bays, and Estuaries of California and the California Ocean Plan, as authorized by the Board's existing policies, to water purveyors statewide, for discharges from drinking water systems resulting from mandatory compliance with the Safe Drinking Water Act and the California Health and Safety Code.	ADM					
2015052061	Water Storage Tank Stabilization Project Big Rock Community Services District --Del Norte BRCS is proposing a seismic retrofit project that includes demolition of the existing 100,000 gallon water storage tank, construction of a new tank pad on stable native cut slope, improved drainage structures and installation of a replacement water storage tank of equal capacity. The access road will be graded/re-graded.	ADM					
2017111084	Northwest Open Space Community Park San Juan Capistrano, City of San Juan Capistrano--Orange The Northwest Open Space Community Park Project includes the improvement of approx 5.31 acres, which includes approx 3.61 acres of the existing park with passive recreational features, an expanded group cultural area, a new parking lot, and a new pole corral and 1.7 acres of existing Camino Capistrano for a new turn lane and roadway entry to the park. At the southern part of the park will be an expanded group cultural area, approx 1 acre in size, which will include a presentation area with seating, a discovery trail, shade trees, and various depictions of Native American culture to represent the land's history. The project also includes traffic-related street improvements along Camino Capistrano to ensure that safe turn movements for ingress and egress are achieved.	MND	12/28/2017				

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2017111085	Aurora Program Kern County Superintendent of Schools Bakersfield--Kern The project consists of the construction and operation of a new facility consisting of seven buildings totaling about 38,500 sf of building area. Two basketball courts and a track and field would be built on the east side of the site. The campus would include one parking lot on the west end of the site with about 90 spaces. The bus drop-off area would be along a driveway next to the south edge of the campus. The existing facility abutting the south side of the new facility site would be re-used by the Superintendent for office use. The Aurora Program serves students with severe emotional challenges who have been deemed unsafe on general education campuses.	MND	12/28/2017
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.	MND	12/28/2017
2017112068	The 2017 Fisheries Habitat Restoration Project Fish & Wildlife (HQ) Environmental Services -- This project uses grant funds approved by the California Legislature to initiate activities that are designed to restore salmon and steelhead habitat.	MND	12/29/2017
1997022074	Tanks #3 and #4 at Verdera North Reservoir Site, Associated Infrastructure, and Residential Development Project Lincoln, City of Lincoln--Placer The proposed project includes two 5 MG water storage tanks that would provide a portion of water storage needed to serve the TBSP area and other approved development in the city of Lincoln. The infrastructure needed to connect the water tank to the city's water conveyance system. The existing informal trail would be realigned to accommodate the tanks. An existing city owned pond site, previously used for raw water storage, would be filled and graded for the future development of eight residential lots.	NOP	12/28/2017
2017111083	Burbank Town Center Project Burbank, City of Burbank--Los Angeles Note: Review Per Lead The Burbank Town Center Project is a comprehensive redevelopment of the Burbank Town Center that would include a mix of uses intended to create an integrated urban community atmosphere in Downtown Burbank. The project would maintain much of the existing land uses currently on-site but would also introduce new uses and features in new buildings that would include apartments, condo residences, a hotel, offices, retail shopping, restaurants, and community events. The project's new construction proposed for development review would include a gross floor area of up to approx 311,496 sf that includes options for new office, retail, restaurants, and a 200-room hotel. The project also includes new construction of up to approx 1,173 new housing units for the project site.	NOP	01/05/2018

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2017111086	<p>Multiple-Campus Modernization/Interim Housing Project Ocean View School District Huntington Beach--Orange</p> <p>OVSD proposes to modernize 7 ES and 4 MS, while providing interim housing at 2 ES during construction. The modernization would involve student safety items such as campus security including camera systems, security fencing, emergency systems, fire-life-safety items, as well as plumbing, infrastructure, educational technology, playground equipment, and play areas including asphalt/concrete. No permanent buildings would be demolished or constructed, and none of the modernizations would increase capacity at any of the schools.</p>	NOP	12/28/2017
2017112064	<p>New American Canyon Middle School Napa Valley Unified School District American Canyon--Napa</p> <p>The NVUSD is proposing to develop the site with a middle school campus comprised of nine one- and two-story buildings, outdoor recreation facilities, and parking, with a capacity for 650 students. The school facilities would include five classroom buildings providing a total of 25 classrooms, an administration building, library/computer lab building, cafeteria/multi-purpose building, and gym building. The buildings would range in size from 1,895 sf to 13,167 sf, and would have a combined building area of 66,245 sf.</p> <p>The north, south, and west perimeters of the campus would be dedicated to parking, circulation, and drop-off areas, while the east side of the property would feature an all-weather oval running track surrounding a synthetic turf soccer or multi-use athletic field. In addition, there would be an interior open-air courtyard in the center of the campus with an outdoor performance stage with amphitheater seating and picnic tables for outdoor dining. The outdoor sports facilities would include three asphalt basketball courts located just south of the Gym building along with some Four-square playing courts. To the east of this building would be an all-weather oval running track surrounding a large synthetic turf soccer field or multi-use athletic field. A second soccer field with natural turf would be located near the southern edge of the school property.</p>	NOP	12/28/2017
2017112065	<p>Auburn State Recreation Area General Plan / Auburn Project Lands Resource Management Plan Parks and Recreation, Department of Auburn--Placer</p> <p>Note: Review Per Lead</p> <p>The proposed action is the adoption of the GP/RMP EIR-EIS by CDPR, b/c the construction of the Auburn Dam has been delayed indefinitely. A series of complications, including concerns about seismic safety, put construction of the dam on hold for an indefinite period until Congress determines whether the dam will be constructed. With the indefinite delay in construction of the dam, Reclamation and CDPR prepared an Interim RMP in 1992 that provided guidance for the management of the area until the dam was constructed. B/C the construction of the Auburn Dam continues to be on hold indefinitely, a GP/RMP is necessary to replace the Interim RMP and provide a long-term and comprehensive framework for the management of ASRA's 30,000 acres acreage as a State Recreation Area.</p>	NOP	01/05/2018

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2014052101	Palo Alto Comprehensive Plan Update Supplement to the Draft EIR Palo Alto, City of Palo Alto--Santa Clara The proposed project is the adoption and implementation of an updated Comprehensive Plan for the City of Palo Alto. The updated Comprehensive Plan would replace the existing Comprehensive Plan, which was intended to cover the period from 1998 to 2010. The EIR assesses potential impacts by examining six planning scenarios, which are meant to inform the policy choices inherent in the planning process and test various approaches to addressing the key issues of growth, transportation, housing, and sustainability. The horizon year for the Comprehensive Plan Update is 2030.	NOD	
2015052061	Water Storage Tank Stabilization Project Big Rock Community Services District --Del Norte BRCS D is proposing a seismic retrofit project that includes demolition of the existing 100,000 gallon water storage tank, construction of a new tank pad on stable native cut slope, improved drainage structures and installation of a replacement water storage tank of equal capacity. The access road will be graded/re-graded.	NOD	
2017052056	Feather River Aquatic Organism Passage Project Caltrans #2 --Butte, Plumas Caltrans and the Plumas National Forest are working together to improve fish passage at 5 locations along Hwy 70 in Butte and Plumas County. The improvements will remove barriers and provide passage to fish and other aquatic organisms at 5 locations to the Feather River. The 5 locations are: Mill Creek, an unnamed tributary to Feather River, Bear Creek, Rush Creek and Soda Creek.	NOD	
2017091026	IS Application No. 7011 (Hewitson Farms) Fresno County Coalinga--Fresno Allow continued aggregate (rock, sand, gravel) mining operations with incidental facilities approved under CUP no. 2461R beyond the current expiration date of 2018 on a 323.93-acre portion of a 637.81 acre parcel in the AE-20 (Exclusive Agricultural, 20-acre minimum parcel size) Zone District.	NOD	
2017092011	Woychik Lakebed Permit Lake County Lakeport--Lake Construction of a new boat lift and an 18-foot ramp from the existing seawall to the boat lift.	NOD	
2017118453	TMC Building Project Caltrans #3 Rancho Cordova--Sacramento This Project involves removal of damaged landscaping (concrete, trees, shrubs, groundcover) and replacing it with new landscaping at Caltrans TMC in Rancho Cordova, Sacramento County.	NOE	

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2017118454	New Warehouse Space (Project #3174) General Services, Department of Sacramento--Sacramento DGS - Facilities Management Division proposes to lease approx. 2,500 net usable square feet of warehouse space for storage purposes.	NOE	
2017118455	Statewide Nutria Eradication Project Fish & Wildlife (HQ) Environmental Services -- After eradicated from CA in the 1970s, in March 2017, a nutria, an invasive mammal regulated by both CDFW and CDFA, was captured in Merced County. To prevent further degradation to aquatic habits, vegetation, and agriculture, surveys for additional nutria and potentially subsequent eradication efforts, will be conducted.	NOE	
2017118457	Minor Discretionary Permit 2017-13 (Turlock Corners Retail Plaza) Turlock, City of Turlock--Stanislaus To construct a retail shopping center on an approx. 2.99 acre parcel located at 2530 W. Tuolumne Road. On-site improvements include parking, paving, landscaping, and site lighting. Off-site improvements such as curb, gutter, sidewalks, and street trees will also be constructed. The retail center will include two retail buildings totaling approx. 16,349 sq. ft. and two drive-through fast food pads. A masonry wall will be constructed along the eastern property line and a portion of the southern property line.	NOE	
2017118458	PLN17-01849 Kern County --Kern G5174R-18, Casing Repair, Minor Rework	NOE	
2017118459	PLN17-01850 Kern County --Kern USL 18 # 157, Rework	NOE	
2017118460	PLN17-01836 Kern County --Kern USL 10-1 WD, Convert to a producer. Install lines and pumping unit.	NOE	
2017118461	PLN17-01853 Kern County --Kern Drill 10 new injection wells, Kern Front Oilfield.	NOE	
2017118462	PLN17-01854 Kern County --Kern Young Fee 15i and 17i, Drill 2 new wells and install pipelines.	NOE	
2017118463	PLN17-01885 Kern County --Kern M1 9-6A, Deepening/Side Track, rework PP16616	NOE	

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2017118464	PLN17-01886 Kern County --Kern CH44 KR, Deepening/Side Track, Rework PP16616.	NOE					
2017118466	April Road Residence - Shed Demolition (13/14-A-5) Parks and Recreation, Department of --Los Angeles This project is for the demolition of existing shed structure located at 2625 April Road. Agoura Hills, CA 91301. The shed is currently unused due to its deteriorating and unsafe state.	NOE					
2017118467	Ma-Lin Residence (Single-Family Home) Brisbane, City of Brisbane--San Mateo Demolition of the existing 650 sq. ft., single story home and construction of a new 3,838 sq. ft. two-story home located roughly in the same area of the property as the existing home. New 18-foot curb cut and driveway providing site access from San Bruno Ave., and removal of 15 trees from the property.	NOE					
2017118468	New Warehouse Space (Project #3200) Developmental Services, Department of Sacramento--Sacramento The Department of Developmental Services proposes to lease approximately 1,500 net usable square feet of warehouse space for storage purposes.	NOE					
2017118469	PLN17-01875 Kern County --Kern "Clarence" 67H, Sec. 31 - Kern Rover Field , Drill Well, PP16616	NOE					
2017118470	PLN17-01892 Kern County --Kern SJ 713, Deepening/Side Track, Rework PP16616	NOE					
2017118471	PLN17-01891 Kern County --Kern Rework well San Joaquin 795	NOE					
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2017-11	Redding Rancheria, California Tribe - APNs: 049-390-037, 049-370-005, 049-380-12, 049-390-038, and 049-390-040 Bureau of Indian Affairs --Shasta Note: Due to missing information listed under Current Use/Tax and Zoning on the Lowry application, we are reissuing this notice and adding the Riparian application to seek comments. Per the request of the Redding Rancheria received September 26, 2017, requesting to combine the Riparian and Lowry application. The previous notice for the Lowry application was dated September 8, 2017	BIA	12/29/2017
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	<p>Riparian Property: The property consists of approx 21.87 acres located in an unincorporated area of Shasta County, CA and commonly referred to as APN: 049-390-038, and 049-390-040. The Tribe will continue to use the property for open space, residential and traditional purposes. The Tribe has no future development plans for the subject property. The property is contiguous to the Redding Rancheria.</p> <p>Lowry Property: The subject property consists approx 66.00 acres located in an unincorporated area of Shasta County, CA and commonly referred to as APN: 049-390-037, 049-370-005, and 049-380-12. The subject parcels are currently vacant, open space. Under this proposed action the tribe has no plans to develop or otherwise change the existing use of this property.</p>		
2017111087	<p>Seacliff Siding Extension Project Caltrans #7 Ventura--Ventura</p> <p>The proposed project would lengthen an existing rail siding in order to provide sufficient space for freight trains to temporarily leave the main line and allow passage of Amtrak passenger service trains. The proposed project is located on the UPRR Santa Barbara Subdivision, between Milepost 386.38 and Milepost 387.45, in Ventura County, CA. The proposed project would add an estimated 5,650 ft extension and provide a total siding length of approx 11,564 ft. The proposed project would also include wayside signal modifications at one or two points located south of the proposed siding track extension limits. The objective is to construct the proposed project entirely within the 100-ft right of way.</p>	CON	01/02/2018
2017111088	<p>Jeremy's Travel Plaza CUP P201600545 San Bernardino County --San Bernardino</p> <p>The proposed project is a CUP and a Minor Variance to renovate an existing structure formerly used as a convenience store and gas station to utilize it for a similar purpose including an installation of a drive-through. The purpose of the variance is to reduce the front yard landscape setback from 25 ft to 15 ft and the north side yard setback from 10 ft to 7.5 ft. The property currently includes the previous structure, paved parking areas, and remnants of previous gasoline dispensing islands. The property also includes several sign structures. Minimal vegetation exists on-site due primarily to the deterioration of the previous paving.</p>	MND	12/29/2017
2017111089	<p>Foster Minor Grading Plan San Diego County --San Diego</p> <p>The project is a minor grading plan for agricultural development. The project consists of the balanced excavation and fill of 4,860 cy of material with no import or export. The project site is located on San Felipe Rd in the North Mountain Subregional Plan within unincorporated San Diego County.</p>	MND	12/29/2017
2017111090	<p>PV Peninsula Water Reliability Project Rolling Hills Estates, City of Rolling Hills Estates, Rancho Palos Verdes--Los Angeles Note: Review Per Lead</p>	MND	01/08/2018

Cal Water, the water service provider for the project area, propopses the PV Peninsula Water Reliability Project on the Palos Verdes Peninsula in order to

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	replace existing facilities that have reached their service life. The project will consist of approx 7 miles of 24-in and 30-in buried potable water pipeline and a new pump station.		
2017111091	2017 Storm Damage Road Repair Projects - North Coast San Luis Obispo County Cambria--San Luis Obispo The projects will permanently resolve damages caused by severe winter storms in 2017. The five projects in the Central and South Coast are being addressed collectively in one CEQA document b/c they are similar in scope and geographic region, will most likely result in similar potential impacts, and will require similar mitigation measures. The extent of the damage at the project locations varies slightly; however, the projects all involve slip-outs adjacent to stream courses, and portions of the roadways remain undercut and partially closed. The permanent fixes will entail some combination of the installation of sheet pile walls, rock-slope protection, or concrete block walls, to repair and augment the sections of the roadways that slipped out.	MND	12/29/2017
2017111092	2017 Storm Damage Road Repair Projects - Central and South Coast San Luis Obispo County Arroyo Grande, San Luis Obispo--San Luis Obispo The projects will permanently resolve damages caused by severe winter storms in 2017. The five projects in the Central and South Coast are being addressed collectively in one CEQA document b/c they are similar in scope and geographic region, will most likely result in similar potential impacts, and will require similar mitigation measures. The extent of the damage at the project locations varies slightly; however, the projects all involve slip-outs adjacent to stream courses, and portions of the roadways remain undercut and partially closed. The permanent fixes will entail some combination of the installation of sheet pile walls, rock-slope protection, or concrete block walls, to repair and augment the sections of the roadways that slipped out.	MND	12/29/2017
2017112067	Ravine Sports Bar and Grill (ZF# 2017-0074) Yolo County --Yolo Ravine Sports Bar and Grill will replace the old Rose's Island Bar in Esparto, in Yolo County. The remodels and addition will be positioned similarly to the existing structure. The new design will add approx 500 sf to the existing floor plan. There will be indoor and outdoor seating.	Neg	12/29/2017
2016111031	Bay Bridge Pump Station and Force Mains Rehabilitation Project Orange County Sanitation District Newport Beach--Orange Note: Response to Comments The proposed project would replace the Bay Bridge Pump Station and associated force mains. The project would bring the pump station facility and force mains to current design and reliability standards to ensure continuous service for the Newport Coast service area. The primary project components consist of: 1) pump station improvements; 2) Newport Bay Channel crossing force main improvements; and 3) West Coast Hwy crossing force main improvements.	Oth	

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2012061053	<p>La Mesa Climate Action Plan La Mesa, City of La Mesa--San Diego</p> <p>The city's CAP represents a roadmap by which La Mesa can reduce its contributions of GHG emissions through the development of strategies that are informed by the community's goals, values, and priorities. Throughout CA, communities are developing CAPs to support the State's broad climate protection efforts, while simultaneously advancing local initiatives to improve community health and safety, reduce transportation and utility costs, facilitate locally beneficial development projects, and enhance collaboration on regional planning strategies. The purpose of the CAP is to comprehensively describe the city's strategy to reduce GHG emissions. The CAP presents reduction targets, specific reduction strategies and measures the city will undertake, and quantification of CAP emissions reductions.</p>	SIR	01/16/2018
2002032048	<p>Port of Stockton West Complex Development Plan Stockton, Port of Stockton--San Joaquin</p> <p>SiONEER Stockton, LLC, is proposing to develop and operate a glass processing facility at the Port of Stockton's West Complex, under a lease with the Port. SiONEER would receive post-consumer waste glass and process the glass into specialty sand products and high-quality pozzola. Approx. 6,000 tons of glass fines and other glass waste would be received per month via trucks. Which would be heated, would deliver the processed pozzolan and specialty sand products to distributors or redi-mix concrete plants.</p>	NOD	
2010032103	<p>City of Stockton / Waste Recovery West San Joaquin County Stockton--San Joaquin</p> <p>Allow for year round out door storage of tire derived aggregate.</p>	NOD	
2014101060	<p>Remedial Action Plan (RAP) for Laborde Canyon (Lockheed Propulsion-Beaumont No. 2) Toxic Substances Control, Department of Beaumont--Riverside</p> <p>CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0236-R6, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Lockheed Martin Corporation.</p> <p>Project is limited to the implementation of a Remedial Action Plan (RAP) to remediate previous releases at the project site of perchlorate, volatile organic compounds, 1,4-dioxane, hexahydro- 1,3,5-nitro-1.3.5-triazine (RDX), and metals. Releases occurred at the location as part of former operations of Lockheed Martin Corporation and other companies associated with the development and testing of rockets and rocket components. The development and implementation of the RAP is a requirement of the Consent Order issued to the Lockheed Martin Corporation by the CA Dept. of Health Services (now the DTSC) in June 1989. The RAP will include soil excavation, treatment, and backfilling at one location (Southern Test Bay Canyon), soil excavation and off-site disposal at a second location (Waste Discharge Area) , and the establishment of a biological treatment system (Bio-barrier) at a third location (Southern Property Boundary) to prevent off-site migration of contaminants through the groundwater. Activities in the Waste Discharge Area will also include the implementation of a groundwater treatability study. Four unimproved low water crossings and one improved low water crossing</p>	NOD	

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	<p>will be utilized during project operations for equipment and vehicular access. Project activities will result in a total of 2.1.04 acres of temporary impacts to streambed.</p>		
2015062026	<p>Lower Penitencia Creek Improvements Project Santa Clara Valley Water District Milpitas--Santa Clara</p> <p>In its current condition, Lower Penitencia Creek has capacity to accommodate the existing 1-percent flood flow without overtopping its levees. However, upstream capital improvements to the Lower Berryessa Creek, Lower Calera Creek, and Tularcitos Creek and enlargement of Upper Berryessa Creek channel, will increase the size of the 1-percent flow. Construction of improvements to Lower Berryessa Creek channel, will increase the size of the 1-percent flow. Construction of improvements to Lower Berryessa and Upper Berryessa Creeks are currently in progress. After the upstream projects are completed, the increased 1-percent flow from the Berryessa Creek delivered to Lower Penitencia Creek will exceed the existing flow conveyance capacity of Loer Penitencia Creek. The project will be necessary to prevent flooding in the project vicinity during a future 1-percent event. Proposed project would also maintain the existing Federal Emergency Management Agency (FEMA) certification of the existing east levee between California Circle and Berryessa Creek.</p> <p>The proposed project includes improvements to ensure the increased 1-perceten flow is contained with required freeboard. Proposed project improvements include sheet pile floodwalls, improved channel access roads, raised levees, and an in-channel wetlands planting bench.</p>	NOD	
2015081078	<p>Alpaugh Water System Arsenic Treatment Project Alpaugh Irrigation District --Tulare</p> <p>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 is proposing to upgrade the potable water facilities at its Well No. 1 site. The upgrades are proposed to include the addition of an arsenic treatment system and associated piping, replacement of the existing stand-by generator, installation of an onsite wastewater disposal system (septic tank and leach field), construction of a 1,500 SF metal building (to house an office, laboratory, and chemical storage), and the installation of solar arrays to provide electrical power for District uses. Construction operations anticipated fro the Project include but are not limited to trenching, excavating, welding, installation of underground pipes and conduits, concrete construction, installation of filter vessels and associated above ground piping, building construction, mechanical, and electrical work. Some of the expected construction equipment includes but is not limited to contractor staff vehicles, crew trucks, cranes, water trucks, backhoes, welding equipment, etc. All of the work will be performed within the District's property. Construction work is anticipated to take place during a 6-month period.</p>	NOD	
2016082044	<p>Well 21 Improvements Lathrop, City of Lathrop--San Joaquin</p> <p>Proposed project involves improvements to the Well 21 groundwater well and treatment facilities. The project proposes a pipeline connection, approx. 1.5 miles in length between Well 21 and existing City Wells 9 and 10. At the Well 21 site several improvements to the well and additional water treatment and storage facilities, including equipment to remove arsenic and manganese from the water, a</p>	NOD	

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	storage tank to facilitate blending of water to reduce uranium concentrations, and a booster pump station to send water to the City's water system.		
2017021061	Santa Nella/Volta Water Supply and Blending Project Santa Nella County Water District --Merced Construction of potable water well, blending tanks, booster pump station and approx. 5 miles of pipeline.	NOD	
2017042063	Thornton Communities Wastewater Project San Joaquin County Housing Authority --San Joaquin Project would improve the existing wastewater treatment system for existing HACSJ housing developments in Thornton. The project would divert wastewater from the existing treatment system to the nearby Sacramento Area Sewer District (SASD) collection system for treatment by the SASD. Wastewater would be transported by a new 2-mile wastewater force main and an improved lift station. Existing treatment facilities would be demolished.	NOD	
2017052039	RD 2074 14-Mile Slough Levee Improvement Reclamation District 2074 Stockton--San Joaquin The project is the improvement of approx 450 lf of an earthen levee along the south bank of 14-Mi Slough. The project proposes the removal of the upper 5.5 ft of the existing levee, the installation of a continuous cutoff wall in the center of the levee to a depth of approx 48 ft, and the reconstruction and resurfacing of the levee top.	NOD	
2017082004	SUSD Corporation Yard Expansion Stockton Unified School District Stockton--San Joaquin The District proposes to develop an approx. 3.1-acre parcel at 2641 North Wilson Way in Stockton. The purpose of the development is to improve facilities for the Transportation and Purchasing Departments. The District anticipates creating office space, a lounge for District bus drivers, and a maintenance facility for District buses.	NOD	
2017082098	Highway 101 Overcrossing and Adobe Creek Trail Project Palo Alto, City of Palo Alto--Santa Clara The proposed project will be constructed on APN 008-05-005, 127-10-100 and -076, 127-56-006, and -007. The project involves the construction of a year-round pedestrian/bicycle overcrossing of Highway 101 at Adobe Creek, as well as associated trail connections and improvements, in the city of Palo Alto. The overcrossing would serve as a replacement for the existing Benjamin Lefkowitz pedestrian/bicycle undercrossing of Highway 101 at Adobe Creek and would connect to the SF Bay Trail on the east side of Hwy 101 and the Adobe Creek Trail on the west side of the Hwy 101.	NOD	
2017092028	RD 404 Van Buskirk Levee Cutoff Wall Reclamation District No. 404 Stockton--San Joaquin The project is the improvement of approx 1,100 lf of an earthen levee along the north bank of French Camp Slough. The project proposes the installation of a continuous cutoff wall in the center of the levee, either vinyl sheets or a soil-bentonite mix, to a depth of approx 30 ft. Upon installation of the cutoff wall,	NOD	

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	the installation area would be backfilled and an all-weather road installed on the levee top.		
2017092038	Baylands Boardwalk Improvement Project Palo Alto, City of Palo Alto--Santa Clara The project proposes the replacement of the existing Palo Alto Baylands boardwalk with a new, improved boardwalk along the same alignment of the existing boardwalk. The existing timber boardwalk extends approx 850 ft northeast across the Harriet Mundy Marsh towards the SF Bay from the Interpretive Center and the San Francisquito Creek Trail. The new boardwalk would be five ft in width intermittent viewing platforms and its elevation would be 3.6 to 4.3 ft higher than the existing structure to accommodate projected sea-level rise.	NOD	
2017092062	Fitch Mountain Park and Open Space Preserve Management Plan Healdsburg, City of Healdsburg--Sonoma Adoption of a Management Plan for Fitch Mountain Park and Open Space Preserve with actions to guide staff in day-to-day activities and to provide criteria for operations, maintenance, and management. The management plan was developed to protect the biodiversity, soil and aquatic resources, ecological functions, and scenic values of the preserve and provide public recreational and educational opportunities that are compatible with protection of natural resources. The actions and policies of the plan are organized into four categories: resource management, fire risk abatement, public uses and engagement, and trails and recreation. Actions will include a new preserve entrance at the Villa Chanticleer lower parking lot, bathrooms, ADA access, and trail work.	NOD	
2017102007	Kasson Erosion Repair Reclamation District 2085, Kasson Manteca--San Joaquin Project involves the regrading of approx. 280 linear feet of eroding bank on the left bank of the San Joaquin River and subsequent placement of rock slope protection.	NOD	
2015048276	Pump Station No. 2 Power Reliability and Surge Protection San Diego, City of San Diego--San Diego The project will improve power reliability and provide standby power at the City's Pump Station No. 2, thus protecting against surges during power outages and ultimately preventing sewage spills. The Project will remove two office trailers, two natural gas engines, and an existing lubes oil vault. Also included is the installation of two electric motors on Pump No. 4 and Pump No. 5, and modification of four heat exchanger units and associated ancillary systems. Improvements include construction of a 6,766 sq. ft. power generation building to house two natural gas and two diesel generators with associated ancillary systems, a separate 3,024 sq. ft. covered loading and fuel/oil storage area. Also included is the addition of a canopy, stairway, and replacement of landscaping, catch basins, a concrete swale, and new fencing.	NOE	

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2017118472	Central Elementary School, AB300 Seismic Retrofit, AE96.1 Ontario-Montclair School District Ontario--San Bernardino Reconstruction of existing school building to provide an earthquake-resistant structure.	NOE	
2017118473	Vina Danks Middle School, AB300 Seismic Retrofit, AE 96.4 Ontario-Montclair School District Ontario--San Bernardino Reconstruction of existing school building to provide an earthquake-resistant structure.	NOE	
2017118474	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.	NOE	
2017118475	Wiltsey Elementary School, AB300 Seismic Retrofit, AE 96.5 Ontario-Montclair School District Ontario--San Bernardino Reconstruction of existing school building to provide an earthquake-resistant structure.	NOE	
2017118476	Serrano Middle School, AB300 Seismic Retrofit, AE 96.3 Ontario-Montclair School District Ontario--San Bernardino Reconstruction of existing school building to provide an earthquake-resistant structure.	NOE	
2017118477	Hearst Castle Parking Lot Solar Canopies Parks and Recreation, Department of --San Luis Obispo Install PV solar panels, grid interactive inverters and a supporting canopy structure in the Hearst Castle Visitor Center Parking Lot at Hearst San Simeon State Historic Monument for production of power to supply the Hearst Castle Visitor Center, Business offices, maintenance yard and hearst state beach. Project will: install 53 columns with a max height of 23 ft on concrete footings to support 1,812 solar pv panels covering a 38,346 sf section of the parking lot; excavate a 36" x 24" x 850 ft long utility trench to install electrical conduit to the areas receiving power; remove up to 70 drought impacted non-native cypress trees in various states of declining health from the central section of the parking area and replace them with approx. XX low growing drought tolerant native shrubs; plant 90 monterey cypress, 48 coast live oak and 50 arroyo willow trees around the parking lot perimeter to enhance the visual screening from hwy 1 and hearst ranch; and install low level lighting on the parking canopies and remove the existing taller, brighter lights to reduce light pollution.	NOE	
2017118478	PLN17-01880 Kern County --Kern "Monte Cristo No. 1" 5-5A, Sec. 5, Rework, PP16616	NOE	

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2017118479	PLN17-01881 Kern County --Kern "Monte Cristo No. 1" 3044 - Kern River Field, Rework, PP16616	NOE	
2017118480	SR-101 Pavement Delineations Project Caltrans #7 --Los Angeles, Ventura The purpose of this project is to upgrade roadway delineations to existing standards in order to maintain safety for drivers along route 101.	NOE	
2017118481	SR-118 Highway Planting Restoration Project Caltrans #7 --Los Angeles The purpose of this project is to permanently stabilize the soil and control soil erosion, as well as improve the texture and the moisture holding capacity of the soil by restoring planting.	NOE	
2017118482	City of Fresno Tree Planting Forestry and Fire Protection, Department of Fresno--Fresno Inventory all city owned and managed trees. Plant and maintain 300 new trees along streets, in developed parks, along developed bike trails, and potentially other similar developed settings in the city of Fresno.	NOE	
2017118483	Trejuvenation Forestry and Fire Protection, Department of El Cajon--San Diego Receive logs from trees removed from urban areas for infrastructure conflict, pest and disease problems, and other valid management purposes. Logs will be milled at various locations by small portable sawmills into usable wood products, rather than taken to the landfill.	NOE	
2017118484	City of Morgan Hill Tree Planting Forestry and Fire Protection, Department of Morgan Hill--Santa Clara Create a management plan for all city owned and managed trees. Plant and maintain 300 new trees along streets, in developed parks, along developed bike trails, and potentially other similar developed settings in the city of Fresno.	NOE	
2017118485	California Urban Wood Pathways Forestry and Fire Protection, Department of Ontario, Placentia, Sacramento, Stockton, San Jose--San Bernardino, Orange, San Joaquin, Sacramento, ... Receive logs from trees removed from urban areas for infrastructure conflict, pest and disease problems, and other valid management purposes. Logs will be milled at various locations by small portable sawmills into usable wood products, rather than taken to the landfill.	NOE	
2017118486	Leo Carrillo Group Camp BBQ Replacement (17/18 A-9) Parks and Recreation, Department of --Los Angeles The project would remove and replace the deteriorated barbeque (BBQ) located at the group camp in Leo Carrillo State Park, 3500 Pacific Coast Hwy, Malibu, CA 90265. The replacement unit would be placed in the same location and be approximately of the same size. Further information regarding the project, as well	NOE	

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	as measure to be implemented to avoid impacts, may be obtained by contacting the project environmental coordinator.		
2017118487	PLN17-01889 Kern County --Kern BLINN 27, Deepening/Side Track, Rework PP16616	NOE	
2017118488	PLN17-01868 Kern County --Kern 8SF 904, Deepening/Side Track, Rework PP16616	NOE	
2017118489	PLN17-01872 Kern County --Kern Dick 104H, Drill New Well, PP16616	NOE	
2017118490	PLN17-01873 Kern County --Kern Junction 142, Drill New Well, PP16616	NOE	
2017118491	Issuance of Right of Entry Permit and Easement to Caltrans for Highway 1 Repair Work Parks and Recreation, Department of --Marin Issue Right of Entry Permit and subsequent easement to Caltrans for access to State Park land for Highway 1 repair work at post mile (PM) 10.9 at Mount Tamalpais State Park. All work conducted in association with the Right of Entry will comply with all State and Federal environmental laws, including but not limited to the endangered species act, CEQA, and Section 5024 of the Public Resources Code.	NOE	
2017118492	Replace Culvert and Backfill Sinkhole - 0Q600/0417000122 Caltrans #4 --Sonoma Replace a failed and backfill sinkhole in the westbound shoulder. This repair will restore the structural integrity of the roadway and make the transportation corridor safer.	NOE	
2017118493	Repair isolated areas of deteriorated polyester concrete overlay 0Q470/0418000105 Caltrans #4 San Francisco, Alameda--San Francisco, Alameda Repair isolated areas of deteriorated polyester concrete overlay. This repair will restore the structural integrity of the roadway and make the transportation corridor safer	NOE	
2017118494	Redwood 70's Water System, New 70's System Well State Water Resources Control Board --Mariposa The State Water Resources Control Board (State Water Board) as the lead agency will be issuing a water supply permit. The Redwood 70's Water System proposes to add on a new 550-foot public service well to an existing system.	NOE	

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2017118495	San Fernando Safe and Active Streets Plan San Fernando, City of San Fernando--Los Angeles The City of San Fernando Safe and Active Streets Plan (Plan) identifies potential infrastructure projects and non-infrastructure programs that support walking and bicycling for transportation and recreation, especially among the student population. The Plan is based upon robust community engagement and prioritizes safety.	NOE	
2017118496	Cottonwood Creek Bubbler Installation Project Water Resources, Department of Oroville--Butte DWR is proposing to install a bubbler gage to measure water surface elevation in Cottonwood Creek at the State High bridge crossing. A National Electrical Manufacturers Assoc. (NEMA) box will be installed on the bank, while a galvanized pipe will be installed from the NEMA box to the edge of the creek.	NOE	
2017118497	Kings Canyon Bridge Rail Project Caltrans #6 --Fresno This project would replace existing bridge rails with upgraded railings and repave the decks of two bridges. The steel bridge rails would be stained dark brown. At Mill Creek Bridge, existing metal beam guardrail would be removed and upgraded and the highway would be repaved for about 120 feet on both sides of the bridge.	NOE	
2017118498	Right-of-Entry for Opportunistic Sand Replenishment (17/18-SD-04) Parks and Recreation, Department of --San Diego The periodic maintenance dredging of Agua Hedionda Lagoon yields beach compatible sand. This project would provide the project proponents with a Right of entry permit to place excavated material on Carlsbad State Beach. The placement of dredged sand on the beach will enhance public recreation opportunities by maintaining or increasing the size (square footage area) of useable beach. Measures to be implemented to avoid impact may be obtained by submitting a request to the project environmental coordinator.	NOE	
2017118499	I-5/SR75 Debris Fence Caltrans #11 San Diego--San Diego Caltrans proposes to install new fences on two bridges (bridge no. 57-0846 and bridge no. 57-0939) connecting SR 75 and I-5. The purpose of this project is to construct permanent fixtures that will limit potential hazards from going over the bridge rails. This project is needed due to raised concerns regarding debris falling into Chicano Park from the connector bridges.	NOE	
2017118500	PLN17-01903 Kern County --Kern Rework Well San Joaquin 795	NOE	
2017118501	PLN17-01870 Kern County --Kern 46WD-23Z, Rework	NOE	

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2017118502	PLN17-01871 Kern County --Kern 134-36S-RD2, Rework	NOE	
2017118503	Westwood Neighborhood Greenway Los Angeles, City of Los Angeles, City of--Los Angeles The objectives of the Westwood Neighborhood Greenway project are to 1) assist the city of LA meet the TMDLs in Ballona Creek and Sepulveda Channel; 2) educate the visitors about the local hydrology, water conservation, and habitat restoration; 3) provide much needed open and recreation space in neighborhood.	NOE	

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